#### **WARRANTY**

	int Powers Authority	
	er Name) <b>e 2100, San Francisco, C</b>	A
	ner Address)	
We hereby warrant and guarantee that the		
	(Descriptio	on of Work)
which we have installed at Transaccordance with the plans and specifications.		
We agree to repair or replace, or cause to be a prove to be defective in workmanship or mate repair or replacement because of our defective of the Notice of Completion on all improve whichever is later.	erials, together with any e work within a period (	adjacent work which required of year(s) from the filing
If we fail to commence to comply with the a written notice, or fail to pursue such compliar authorize the Owner or the General Contract good at our sole expense, and we will hono interest at the maximum rate permitted by I obligations, and if Owner or General Contract to pay Owner or General Contractor reasonable	nce with diligence, we jo tor to proceed to have to or and pay the costs an aw upon demand. If we tor bring an action to en	bintly, and severally, do hereby the defects repaired and made d charges for it together with we fail to fulfill the preceding aforce this Warranty, we agree
SUBCONTRACTOR:	CONTRACTOR:	
_	_ WEBCOR/OBAYA	SHI JOINT VENTURE
BY:	BY:	
DATE:	_ DATE:	
LICENSE NO.	_ LICENSE NO	928731A, B, C-8
LOCAL REPRESENTATIVE TO BE CONTAC	CTED FOR SERVICE:	
NAME:		
ADDRESS:		
TELEPHONE:		



#### Exhibit C

#### **LIEN RELEASES**

Form Number	Form Title
1034	Conditional Waiver and Release Upon Progress Payment
1035	Unconditional Waiver and Release Upon Progress Payment
1036	Conditional Waiver and Release Upon Final Payment
1037	Unconditional Waiver and Release Upon Final Payment

#### CONDITIONAL WAIVER AND RELEASE ON PROGRESS PAYMENT California Civil Code Section 8132

NOTICE: THIS DOCUMENT WAIVES THE CLAIMANT'S LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS EFFECTIVE ON RECEIPT OF PAYMENT. A PERSON SHOULD NOT RELY ON THIS DOCUMENT UNLESS SATISFIED THAT THE CLAIMANT HAS RECEIVED PAYMENT.

Name of Claimant:
Name of Customer: Webcor/Obayashi Joint Venture
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Through Date:
Conditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond right the claimant has for labor and service provided, and equipment and material delivered, to the customer on this job through the Through Date of this document. Rights based upon labor or service provided, or equipment or material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that thi document is signed by the claimant, are waived and released by this document, unles listed as an Exception below. This document is effective only on the claimant's receipt of payment from the financial institution on which the following check is drawn:
Maker of Check: Webcor/Obayashi Joint Venture
Amount of Check: \$
Check Payable to:
Exceptions
This document does not affect any of the following: <ol> <li>Retentions.</li> <li>Extras for which the claimant has not received payment.</li> <li>The following progress payments for which the claimant has previously given a conditional</li> </ol>
waiver and release but has not received payment:  Date(s) of waiver and release:  Amount(s) of unpaid progress payment(s): \$
<ul> <li>(4) Contract rights, including (A) a right based on rescission, abandonment, or breach of contract, and (B) the right to recover compensation for work not compensated by the payment.</li> </ul>
Signature
Claimant's Signature:
Claimant's Title:
Date of Signature:

#### UNCONDITIONAL WAIVER AND RELEASE ON PROGRESS PAYMENT California Civil Code Section 8134

NOTICE TO CLAIMANT: THIS DOCUMENT WAIVES AND RELEASES LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS UNCONDITIONALLY AND STATES THAT YOU HAVE BEEN PAID FOR GIVING UP THOSE RIGHTS. THIS DOCUMENT IS ENFORCEABLE AGAINST YOU IF YOU SIGN IT, EVEN IF YOU HAVE NOT BEEN PAID. IF YOU HAVE NOT BEEN PAID, USE A CONDITIONAL WAIVER AND RELEASE FORM.

Name of Claimant:
Name of Customer: Webcor/Obayashi Joint Venture
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Through Date:
Unconditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond right the claimant has for labor and service provided, and equipment and material delivered, to the customer on this job through the Through Date of this document. Rights based upor labor or service provided, or equipment or material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. The claimant has received the following progress payment \$
Exceptions
<ul> <li>This document does not affect any of the following:</li> <li>(1) Retentions.</li> <li>(2) Extras for which the claimant has not received payment.</li> <li>(3) Contract rights, including (A) a right based on rescission, abandonment, or breach of contract, and (B) the right to recover compensation for work not compensated by the payment.</li> </ul>
Signature
Claimant's Signature: Claimant's Title: Date of Signature:

#### CONDITIONAL WAIVER AND RELEASE ON FINAL PAYMENT California Civil Code Section 8136

NOTICE: THIS DOCUMENT WAIVES THE CLAIMANT'S LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS EFFECTIVE ON RECEIPT OF PAYMENT. A PERSON SHOULD NOT RELY ON THIS DOCUMENT UNLESS SATISFIED THAT THE CLAIMANT HAS RECEIVED PAYMENT.

Name of Claimant:
Name of Customer: Webcor/Obayashi Joint Venture
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Conditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond rights the claimant has for labor and service provided, and equipment and material delivered, to the customer on this job. Rights based upon labor or service provided, or equipment or material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. This document is effective only on the claimant's receipt of payment from the financial institution on which the following check is drawn:
Maker of Check: Webcor/Obayashi Joint Venture
Amount of Check: \$
Check Payable to:
Exceptions
This document does not affect any of the following:
Disputed claims for extras in the amount of: \$
Signature
Claimant's Signature:
Claimant's Title:
Date of Signature:

#### UNCONDITIONAL WAIVER AND RELEASE ON FINAL PAYMENT California Civil Code Section 8138

NOTICE TO CLAIMANT: THIS DOCUMENT WAIVES AND RELEASES LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS UNCONDITIONALLY AND STATES THAT YOU HAVE BEEN PAID FOR GIVING UP THOSE RIGHTS. THIS DOCUMENT IS ENFORCEABLE AGAINST YOU IF YOU SIGN IT, EVEN IF YOU HAVE NOT BEEN PAID. IF YOU HAVE NOT BEEN PAID, USE A CONDITIONAL WAIVER AND RELEASE FORM.

Identifying Information
Name of Claimant:
Name of Customer: Webcor/Obayashi Joint Venture
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Unconditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond rights the claimant has for all labor and service provided, and equipment and material delivered, to the customer on this job. Rights based upon labor or service provided, or equipment or material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. The claimant has been paid in full.
Exceptions
This document does not affect the following:  Disputed claims for extras in the amount of: \$
Signature
Claimant's Signature:
Claimant's Title:
Date of Signature:

#### CONDITIONAL WAIVER AND RELEASE ON PROGRESS PAYMENT California Civil Code Section 8132

NOTICE: THIS DOCUMENT WAIVES THE CLAIMANT'S LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS EFFECTIVE ON RECEIPT OF PAYMENT. A PERSON SHOULD NOT RELY ON THIS DOCUMENT UNLESS SATISFIED THAT THE CLAIMANT HAS RECEIVED PAYMENT.

Name of Claimant:
Name of Customer:
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Through Date:
Conditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond right the claimant has for labor and service provided, and equipment and material delivered, the customer on this job through the Through Date of this document. Rights based upo labor or service provided, or equipment or material delivered, pursuant to a writte change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. This document is effective only on the claimant's receipt of payment from the financial institution on which the following check is drawn:
Maker of Check:  Amount of Check: \$  Check Payable to:
Exceptions
<ul> <li>This document does not affect any of the following:</li> <li>(1) Retentions.</li> <li>(2) Extras for which the claimant has not received payment.</li> <li>(3) The following progress payments for which the claimant has previously given a conditional waiver and release but has not received payment:  Date(s) of waiver and release:  Amount(s) of unpaid progress payment(s): \$</li></ul>
Signature Claimant's Signature: Claimant's Title: Date of Signature:

#### UNCONDITIONAL WAIVER AND RELEASE ON PROGRESS PAYMENT California Civil Code Section 8134

NOTICE TO CLAIMANT: THIS DOCUMENT WAIVES AND RELEASES LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS UNCONDITIONALLY AND STATES THAT YOU HAVE BEEN PAID FOR GIVING UP THOSE RIGHTS. THIS DOCUMENT IS ENFORCEABLE AGAINST YOU IF YOU SIGN IT, EVEN IF YOU HAVE NOT BEEN PAID. IF YOU HAVE NOT BEEN PAID, USE A CONDITIONAL WAIVER AND RELEASE FORM.

Id	entif	ying	Inf	form	ation
----	-------	------	-----	------	-------

NT COL
Name of Claimant:
Name of Customer:
Job Location: <u>Transbay Transit Center 425 Mission St. San Francisco, California</u>
Owner: Transbay Joint Powers Authority
Through Date:
Unconditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond right
the claimant has for labor and service provided, and equipment and material delivered, to
the customer on this job through the Through Date of this document. Rights based upon
labor or service provided, or equipment or material delivered, pursuant to a written
change order that has been fully executed by the parties prior to the date that thi
document is signed by the claimant, are waived and released by this document, unles
listed as an Exception below. The claimant has received the following progress payment
\$
Exceptions
This document does not affect any of the following:
(1) Retentions.
(2) Extras for which the claimant has not received payment.
(3) Contract rights, including (A) a right based on rescission, abandonment, or breach of contract, and (B) the right to recover compensation for work not compensated by the
payment.
Signature
Claimant's Signature:
Claimant's Title:
Date of Signature:

#### CONDITIONAL WAIVER AND RELEASE ON FINAL PAYMENT California Civil Code Section 8136

NOTICE: THIS DOCUMENT WAIVES THE CLAIMANT'S LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS EFFECTIVE ON RECEIPT OF PAYMENT. A PERSON SHOULD NOT RELY ON THIS DOCUMENT UNLESS SATISFIED THAT THE CLAIMANT HAS RECEIVED PAYMENT.

Name of Claimant:
Name of Customer:
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Conditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond rights the claimant has for labor and service provided, and equipment and material delivered, to the customer on this job. Rights based upon labor or service provided, or equipment or material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. This document is effective only on the claimant's receipt of payment from the financial institution on which the following check is drawn:
Maker of Check:
Amount of Check: \$
Check Payable to:
Exceptions
This document does not affect any of the following:
Disputed claims for extras in the amount of: \$
Signature
Claimant's Signature: Claimant's Title: Date of Signature:
-

#### UNCONDITIONAL WAIVER AND RELEASE ON FINAL PAYMENT California Civil Code Section 8138

NOTICE TO CLAIMANT: THIS DOCUMENT WAIVES AND RELEASES LIEN, STOP PAYMENT NOTICE, AND PAYMENT BOND RIGHTS UNCONDITIONALLY AND STATES THAT YOU HAVE BEEN PAID FOR GIVING UP THOSE RIGHTS. THIS DOCUMENT IS ENFORCEABLE AGAINST YOU IF YOU SIGN IT, EVEN IF YOU HAVE NOT BEEN PAID. IF YOU HAVE NOT BEEN PAID, USE A CONDITIONAL WAIVER AND RELEASE FORM.

Identifying Information
Name of Claimant:
Name of Customer:
Job Location: Transbay Transit Center 425 Mission St. San Francisco, California
Owner: Transbay Joint Powers Authority
Unconditional Waiver and Release
This document waives and releases lien, stop payment notice, and payment bond right the claimant has for all labor and service provided, and equipment and material delivered to the customer on this job. Rights based upon labor or service provided, or equipment of material delivered, pursuant to a written change order that has been fully executed by the parties prior to the date that this document is signed by the claimant, are waived and released by this document, unless listed as an Exception below. The claimant has been paid in full.
Exceptions
This document does not affect the following:  Disputed claims for extras in the amount of: \$
Signature
Claimant's Signature:
Claimant's Title:
Date of Signature:



#### Exhibit D

### SAMPLE CERTIFICATE OF INSURANCE AND ADDITIONAL INSURED ENDORSEMENT

Form Number	Form Title
ACCORD 25	Certificate of Liability Insurance
CG 201 10 11 85	Additional Insured - Owners, Lessees or Contractors (Form B) - Commercial General Liability
WC 04 03 06	Waiver of Our Right to Recover from Others Endorsement



#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

C	ertificate holder in lieu of such endo								omer rights to tite
PRO	DUCER				CONTA NAME:	CT			
	Y AGENT OR BROKER				PHONE IA/C. N	( o, Ext):_		FAX (A/C, No):	
ł .	REET ADDRESS 「Y, STATE, ZIP	*		•	E-MAIL ADDRE				
	ONE/FAX		S	AMPLE		ins	SU XYZ IN	ISURANCE COMPA	NY NAIC#
				, = ==	INSUR	RA:	(RATE	D A-VII OR BETTER	BY
INSU	JRED				INSUR	RB:	 AM BI		
	C SUBCONTRACTOR				INSURE	RC:	- Alvi Di	.517	
	REET ADDRESS '				INSURE	RD:			
CI	TY, STATE, ZIP				INSURE	RE:			
					INSURE	RF:			
				E NUMBER:				REVISION NUMBER:	
Ţ	HIS IS TO CERTIFY THAT THE POLICIES	S OF	INSU	RANCE LISTED BELOW HA	VE BEE	N ISSUED TO	THE INSURE	D NAMED ABOVE FOR T	HE POLICY PERIOD
U C	IDICATED. NOTWITHSTANDING ANY R ERTIFICATE MAY BE ISSUED OR MAY	EQUII PERT	KEME AIN.	NT, TERM OR CONDITION THE INSURANCE AFFORD	OF AN	Y CONTRACT	OR OTHER I	DOCUMENT WITH RESPE	CT TO WHICH THIS
E	XCLUSIONS AND CONDITIONS OF SUCH	POLI	CIES.	LIMITS SHOWN MAY HAVE	BEEN	REDUCED BY	PAID CLAIMS.	·	JAME THE TENTIO,
INSR LTR	TYPE OF INSURANCE	ADDL	SUBR	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s
	GENERAL LIABILITY							EACH OCCURRENCE	\$ 1,000,000
	X COMMERCIAL GENERAL LIABILITY							DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ TBD
	CLAIMS-MADE X OCCUR	X	X	XYZ123456		,		MED EXP (Any one person)	\$ TBD
Α								PERSONAL & ADV INJURY	\$ 1,000,000
								GENERAL AGGREGATE	\$ 2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:	1						PRODUCTS - COMP/OP AGG	\$ 2,000,000
	POLICY X PRO-	1	}		·				\$
	AUTOMOBILE LIABILITY		l		· · · ·		<del></del>	COMBINED SINGLE LIMIT (Ea accident)	s 1,000,000
Α	X ANY AUTO			XYZ654321				BODILY INJURY (Per person)	\$
$\sim$	ALL OWNED SCHEDULED							BODILY INJURY (Per accident)	\$
	AUTOS AUTOS NON-OWNED AUTOS AUTOS		}					PROPERTY DAMAGE (Per accident)	\$
	AUTOS							(Fer accident)	\$
-	UMBRELLA LIAB X OCCUR							EACH OCCURRENCE	\$
Α	EXCESS LIAB CLAIMS-MADE			XYZ123456				AGGREGATE	\$
	DED RETENTION\$	1					1	HOOKEGATE	\$
	WORKERS COMPENSATION				***************************************		· · · · · · · · · · · · · · · · · · ·	X WC STATU- OTH-	<u> </u>
	AND EMPLOYERS' LIABILITY  ANY PROPRIETOR/PARTNER/EXEGUTIVE   Y / N	}	х	XYZ123456				E.L. EACH ACCIDENT	\$ 1,000,000
Α	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE	<u> </u>
	if yes, describe under DESCRIPTION OF OPERATIONS below	i :						E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
	POLLUTION LIABILTY			. XYZ123456				THE DISCHOL - POLICY LIMIT	<b>y</b> , , , , , , , , , , , , , , , , , , ,
Α	1 OLLO HON LIABILT			XYZ123456	ľ		·		
	PROFESSIONAL LIABILITY	i							
DESC	RIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (A	ttach	ACORD 101, Additional Remarks t	Schedule,	if more space is	required)		
P	E: Transbay Transit Center Build	ina				•			
11	c. Hallsbay Hallsk Genter Bulla	irig							
				•					
						*			
CFF	RTIFICATE HOLDER				CANO	ELLATION			
				1	OMNO	MALLA I ION			
	ocor/Obayashi Joint Venture							ESCRIBED POLICIES BE CA	
	Mariners Island Blvd., 7th Floor			j	THE	EXPIRATION	DATE THE	REOF, NOTICE WILL E	
oar	Mateo, CA 94404-2514				ACC	OKDANCE WI	IN INE POLIC	Y PROVISIONS.	
				}	AUTHOR	RIZED REPRESEI	NTATIVE		
					, action	name matitude	aure		
				ł		Mary	Jane Doe		

#### WAIVER OF OUR RIGHT TO RECOVER FROM OTHERS ENDORSEMENT

This endorsement changes the policy to which it is attached effective on the inception date of the policy unless a different date is indicated below.

(The following "attaching clause" needs to be completed only when this endorsement is issued subsequent to preparation of the policy.)

This endorsement forms a part of Policy No. XYZ 1234567

issued to: ABC SUBCONTRACTOR

By: XYZ INSURANCE COMPANY

Premium (If any) TBD

We have a right to recover our payments from anyone liable for an injury covered by this policy. We will not enforce our right against the person or organization named in the Schedule. (This agreement applies only to the extent that you perform work under a written contract that requires you to obtain this agreement from us).

You must maintain payroll records accurately segregating the remuneration of your employees while engaged in the work described in the Schedule.

The additional premium for this endorsement shall be 2-5% of the California workers compensation premium otherwise due operation.

#### Sint-Jule

#### Person or Organization

Job Description

WEBCOR/OBAYASHI JOINT VENTURE,
Its Officers, Directors and Employees
AND
TRANSBAY JOINT POWERS AUTHORITY,
its Board Members and Commissions,
All Authorized Agents and Representatives,
and Members, Directors, Officers, Trustees,
Agents and Employees of Any of Them.

TRANSBAY TRANSITY CENTER BUILDING.

WAIVER OF SUBRAGATION FOR WORKERS COMPENSATION INSURANCE TO BE INCLUDED.

O	John		
Countereigned by	,	Authorized Represent	tetive

WC 04 03 06 (Ed. 4-84)

#### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

#### ADDITIONAL INSURED – OWNERS, LESSEES OR CONTRACTORS (FORM B)

This endorsement modifies insurance provide under the following:

#### COMMERCIAL GENERAL LIABILITY COVERAGE PART

Name of Person or Organization:

SCHEDULE

WEBCOR/OBAYASHI JOINT VENTURE, Its Officers, Directors and Employees

AND

TRANSBAY JOINT POWERS AUTHORITY, its Board Members and Commissions, All Authorized Agents and Representatives, and Members, Directors, Officers, Trustees, Agents and Employees of Any of Them.

RE:

TRANSBAY TRANSIT CENTER BUILDING.

(If no entry appears above, information required to complete this endorsement will be shown in the Declarations as applicable to this endorsement.)

WHO IS AN INSURED (Section II) is amended to include as an insured the person or organization shown in the Schedule, but only with respect to liability arising out of "your work" for that Insured by or for you.

If required by your agreement with such insured, this insurance shall be primary insurance for such Insured. If anyone also provides similar insurance for such Insured, then that insurance will be primary, and this insurance will be excess over, or secondary to that insurance.

"The insurance afforded by this policy for the additional insured(s) is primary insurance and any other insurance maintained by or available to the additional Insured(s) is non-contributory."

WAIVER OF SUBRAGATION - WORKERS COTH

CG 20 10 11 85



#### TRANSBAY TRANSIT CENTER

## LEED Subcontractor Submission Letter and Data Sheet

March 4, 2013 Revision 2

WEBCOR/OBAYASHI JOINT VENTURE SAN FRANCISCO, CA

**EXHIBIT E** 



Webcor/Obayashi Joint Venture 175 Beale Street San Francisco, CA 94105 T 415-978-5700

#### To Whom It May Concern:

In our efforts to complete LEED Documentation for the **Transbay Transit Center Project** we will need the following information provided on your official company letter head:

- 1. Company Name & Contact Information
- 2. Contract Value
- 3. Progress Report Date
- 4. Scope of work included in Contract with specific Division and Sections listed.
- 5. **List of all materials permanently installed on the project**, within the LEED boundary that were included in the contract. A total estimated weight value and total actual material cost must be provided for each material. Please provide exact Material name & manufacturer, division and specification section number (XX XX XX).
- 6. Recycled content (post-consumer and pre-consumer broken out separately) percentages for each material from CSI Masterformat 2004 Edition Divisions 3-10, 31 (Section 31 6X XX Foundations) and 32 (Sections 32 1X XX Paving, 32 3X XX Site Improvements, 32 9X XX Planting). Please provide cut sheets of each material with the recycled content values posted.
- 7. List the location of material extraction (city, state, country) and material manufacturing (city, state, country) for all materials from CSI Masterformat 2004 Edition Divisions 3-10, 31 (Section 31 6X XX Foundations) and 32 (Sections 32 1X XX Paving, 32 3X XX Site Improvements, 32 9X XX Planting). Specifically, we are looking for those materials that were **both extracted and manufactured** within 500 miles of the jobsite. If you are sure that your materials do not comply as Regional Material, please note that the material was extracted/manufactured "greater than 500 miles" from the jobsite.
- 8. If you provided any adhesives, sealants, coatings, paints, carpet systems, etc. please be sure to include these materials on your spreadsheet with the actual VOC content (g/L). Please provide proof in the form of a cutsheet, or MSDS highlighting the VOC content value.
  - a. All particleboard, MDF, Agrifiber, Veneers, and composite wood products must be **Urea-Formaldehyde free**. Please note "*Urea-Formaldehyde free*" in the VOC column for these material types. All Agrifiber/composite wood products must provide proof of being Ureaformaldehyde free in the form of MSDS, Cut Sheet, or Letter from the Manufacturer.
- 9. For all materials that contain wood, please specific the FSC Wood **Chain of Custody number** (COC). The COC Certificate and **original purchasing invoices** must be provided as proof of purchase/certification.

#### **LEED Submittals:**

- A. Preliminary LEED Material Spreadsheet Submittal Within 30 days of Contract award, assemble and submit the "LEED Material Tracking Spreadsheet" complete with all data described in 4-8 above. Cover letter and back up documentation are require\_for this submittal. The quantities, costs, products, and LEED metrics should be entered in the spreadsheet as the project/contract scope was bid/ estimated. Please see the sample LEED Material Tracking Spreadsheet that you must complete and submit back to Webcor/Obayashi Joint Venture within 30 days of awarded contract.
- B. Quarterly LEED Progress Reports (Reference 01 81 13 1.5 E 2) Quarterly LEED Progress Reports are due by February 10 (Q1), May 10 (Q2), August 10 (Q3), and November 10 (Q4) of each year. Assemble and submit the "LEED Material Tracking Spreadsheet" in, PDF and Excel formats, complete with all data described in 4-8 above and based on the Preliminary LEED Material Spreadsheet Submittal. All changes from the previous quarter shall be indicated in bold. Update each Material Status with one of the following: Preliminary, Approved, Bought, or Installed.
  - a. Preliminary Indicates the material has been included in its preliminary stage of planning but has yet to be approved by the design team.
  - b. Approved Indicates the material has been approved by the Design Team as meeting all requirements specified. Include Design Team submittal approval.
  - c. Bought Indicates the material has been bought out after approval by the Design Team.
  - d. Installed Indicates the material has been permanently installed on the project within the LEED boundary.
- C. Final Exhibit E Submittal Prior to closeout, assemble and submit all 'actual' LEED material information on the "LEED Material Tracking Spreadsheets" and forms provided in the Project Manual, together with all supplemental documentation as required by LEED. Please see the sample LEED cover letter and Material Tracking Spreadsheet that you must complete and submit back to Webcor/Obayashi Joint Venture prior to closeout on the project.

If you have any questions or concerns, please contact Webcor/Obayashi Joint Venture. If there is any information that you are not able to track down please let us know. We are here to support your LEED efforts.

Sincerely,

WEBCOR/OBAYASHI JOINT VENTURE

[Insert your company logo]
[Type the sender address]
Phone: [Type the sender phone number]

Document Control
 Transbay Transit Center
 Webcor/Obayashi Joint Venture
 175 Beale Street
 San Francisco, CA 94105
 docctrl@webcor-obayashi.com

[Date]

#### To: Webcor/Obayashi Joint Venture,

Please find the following information regarding the scope of work that [subcontractor name] provided to the **Transbay Transit Center project** in San Francisco, CA.

1.	Subcontractor	's LEED Point of	f contact inf	formation:
----	---------------	------------------	---------------	------------

a.	Name:	
	Title:	
	Email:	
	Phone #:	

- 2. The total contract value of our work is \$\_\_\_\_\_\_
- 3. Final Status of all materials: [use LEED Material Spreadsheet]
- 4. Scope of work (Division/Section): [use LEED Material Spreadsheet]
- 5. List of Materials included in contract value (weight): [use LEED Material Spreadsheet]
- 6. Post-Consumer & Post-Industrial Recycled content values for each material (%):[use LEED Material Spreadsheet]
- 7. Location of Material Extraction & location of Material Manufacturing: [use LEED Material Spreadsheet]
- 8. VOC Content (g/L) for each material: [use LEED Material Spreadsheet]
  - a. VOC values only required for: adhesives, sealants, coatings, paints, carpet & flooring systems
  - b. Confirmation of "Urea-Formaldehyde Free" for Agrifiber products: [use LEED Material Spreadsheet]
- 9. Chain of Custody Number for all FSC Wood Products: [use LEED Material Spreadsheet]

Thank you,

[Insert your company logo]
[Sender Name]
[Sender Title]
[Sender Company Name]
[Date signed]

#### TTC - LEED Materials Spreadsheet

B	
MEDPAR	
	OBAYASHI

Trade Group No.:
Subcontractor Name:
Total Contract Value:
Progress Report Date:

Material Status (Preliminary, Approved, Bought, Installed)	Official Product Name	Material Manufacturer	Division and Section # (XX XX XX)	Actual Cost of Material	Total Weight of Material Purchased	Post Consumer Recycled Content %	Pre Consumer Recycled Content %	Location of Material Extraction	Location of Material Manufacturing	VOC Content (g/L) (if applicable)	FSC Chain of Custody # (if applicable)



#### Webcor/Obayashi Joint Venture

#### I. Introduction

Webcor/Obayashi Joint Venture is implementing a virtual building process for this project. This process will include building a digital, three-dimensional Building Information Model (BIM) linked to a project cost and labor productivity database, which will provide a platform for collaboration throughout the project's construction. In implementing this virtual building process as further outlined below, the Subcontractors will have the ability to analyze different construction sequences and methods for construction. In turn, the Subcontractor's provision of accurate virtual building data facilitates analysis and mitigation of potential costs and scheduling impacts.

The participants will adhere to the following guidelines in connection with this virtual building process. The costs of all management, administration, software, modeling, drafting, transmission, submittal, meetings, etc. for this process shall be the responsibility of the subcontractor and are included in this Subcontract.

#### II. 3D Modeling Requirements

Subcontractors will be a part of a team that will meet at least bi-weekly, but not more than twice weekly, for coordination meetings to model the building and its systems, coordinate the work, and build the project virtually. The objectives of these meetings include the elimination of as many conflicts and clashes as possible and the development of reliable schedules that allow for efficient workflow and effective production control. The coordination meetings will occur in multiple phases and as described for Target Schedule Development (TSD) in Subsection IV, Item a, below, but shall precede the TSD at each listed phase.

Webcor/Obayashi Joint Venture will manage and lead the coordination process and assist the subcontractors in bringing the individual models together, running clash detection reports, and generally coordinating the process. The individual participants will be partners in this process, model their work, coordinate this with other trades and building components, obtain submittal approvals from the architect and engineers of record, and relocate/modify their systems as necessary when conflicts arise.

The 3D model consists of geometry control models generated and provided by Webcor/Obayashi Joint Venture and/or the Owner's design team from the 3D Database and system models generated and provided by the Subcontractors for their respective scopes of work. The system models, when integrated with the geometry control models, are referred to as the "Federated Model."

The Subcontractor's system models are the Subcontractor's sole responsibility. Prior to commencing any modeling, the Subcontractor must coordinate the initial model orientation with Webcor/Obayashi Joint Venture. All information in the system models shall be consistent with and based on the Contract Documents. The system model shall be maintained throughout the duration of the Project and updated to reflect as-built



#### Webcor/Obayashi Joint Venture

conditions. The degree of detail and accuracy of the Subcontractor's system models shall be sufficient to enable accurate and complete clash detection as well as shop drawing extraction. Subcontractors will be required to print their shop drawings directly from the Federated Model, including dimensions, elevations and location of specific trade elements, based off of the building grid and/or coordinates. The printed material shall comply with the submittal requirements noted elsewhere in the contract documents. Lastly, to allow for model quantity extraction for cost and schedule information, the Subcontractor shall coordinate breakdown and classification of systems in the systems model with Webcor/Obayashi Joint Venture.

The Subcontractor's system models shall be fully compatible with Autodesk Revit, Tekla, or Graphisoft ArchiCAD in the version contemporaneously current with Subcontractor's initial submission of its system model, or the version immediately preceding the contemporaneously current version. It shall be the responsibility of the Subcontractor to maintain this compatibility at its own expense. If more trade specific software is required for a particular system model, Subcontractor must obtain Webcor/Obayashi Joint Venture's prior consent to utilize such software.

The Subcontractor shall transmit its system model to Webcor/Obayashi Joint Venture's BIM Coordinator who will manage the coordination process. The Subcontractor shall be required to perform clash detections and identify conflicts which shall be communicated to the Project team in a discrepancy report. Subcontractor shall review the identified conflicts as set forth in the discrepancy report and jointly develop conflict solutions and modify their system models accordingly. Trade coordination and model modification shall at all times remain a responsibility of each Subcontractor.

#### a. Modeling Schedule

Webcor/Obayashi Joint Venture will develop a Modeling Schedule showing modeling and coordination efforts required by all subcontractors in order to meet the construction and installation performance shown in the Exhibit I Project construction schedule. Subcontractor will be required to maintain its performance to meet the dates shown in the Modeling Schedule Subcontractor shall ensure that it provides adequate modeling and coordination manpower to maintain the modeling/coordination schedule.

#### b. Modeling Coordination Meetings

Subcontractor shall participate in BIM coordination and review meetings with Webcor/Obayashi Joint Venture. Subcontractors can expect these meetings to occur at least weekly or biweekly depending on the projects schedule needs. As a result of the information exchanged at such meetings, both the system model and the Work depicted in the Subcontractor's system model may be required to be changed by the Subcontractor to achieve coordination with other elements of the Project being provided by others. In accordance with General Conditions subsection 1.03.G, Subcontractor will be compensated for the associated BIM coordination efforts under the provisions for



#### Webcor/Obayashi Joint Venture

Change Orders of Article 6. Subcontractor acknowledges that BIM coordination and review meetings will require attendance of personnel that are familiar with both the data entry aspects of the BIM as well as an understanding of the Work to be performed and its relation to other elements of the Project, and the Subcontractor therefore agrees that personnel conversant in both shall attend all such meetings.

#### III. Cost and Productivity Data

In addition to the 3-D modeling requirements set forth above, all Subcontractors shall provide accurate cost and productivity information to be imported into a project data base in order to facilitate 4-D (time dimension) and 5-D (cost dimension) modeling. This information shall be broken down such that line items describe work activities for each building system included in Subcontractor's scope of work.

- a. Scheduling Information. Subcontractor shall provide detailed scheduling information including, but not limited to, the following:
  - i. Provide a list of tasks which identify continuous activities that can be performed with other trades.
  - ii. Provide a list of predecessor tasks for each above-defined task that needs to be complete before Subcontractor can start the subject task.
  - iii. Provide a list of preferred minimum work areas breakdown. This breakdown shall be based on the minimum work areas that will be necessary for the Subcontractor to work efficiently.
  - iv. Provide task and specific location-based activity assignments for each item in Subcontractor Submittal Register when submitted in accordance with Exhibit F, Item III.A.12.
  - v. All information noted within this Item 'a.' shall be provided within 15 days of Subcontract award.
- b. Cost Information. Subcontractor shall provide detailed cost estimating information including, but not limited to, the following:
  - i. Provide a cost plan broken down into separate line items for each scheduled task defined as continuous Trade Subcontractor activity without interference from other trades and no less than one task per crew in each work area identified in the Project Schedule and coordinated with Subcontractor's task list per 4-D (time dimension) above.
  - ii. Each estimate line items shall provide labor, material and equipment pricing.
  - iii. Labor components shall include applicable hourly rate(s) and productivity in units per man-hour as well as crew composition.
  - iv. Material component shall be of sufficient degree of detail to provide unit pricing per estimate/schedule line item.
  - v. Equipment component shall include equipment type productivity in unit per machine hour as well as equipment unit cost.
  - vi. General conditions costs shall be listed as a separate line item.



#### Webcor/Obayashi Joint Venture

- vii. This information shall be provided within 15 days of Subcontract award.
- c. Production Control Requirements.
  - i. Subcontractor shall participate in Production Control Phase Planning sessions as described at Item IV of this exhibit, below, and commit to certain performance based on production rates. By accepting the provisions of this section, Subcontractor expressly agrees to work collaboratively with other subcontractors to promote a high level of productivity and agrees to timely perform its Work so as not to cause delay or disruption of other subcontractors work.
  - ii. Subcontractor shall provide a written report on task progress for each task and at each location on a daily basis and as described in Exhibit F, Item III.B.10. The written report shall include the following Production Control related information for each task, and at each location:
    - i. Actual man hours worked
    - ii. Actual crew size and composition for each task, at each location.
  - iii. Each week, Subcontractor shall submit a marked-up schedule indicating the actual start and actual finish dates, as applicable, for each task, at each location.
  - iv. If a subcontractor fails to meet its required production rate, the Project Team will evaluate the need for additional resources.
  - v. Subcontractors will be required to commit to actions to restore required production rates (Control Actions) if the production rate is too low due to reasons within its own influence.

#### IV. Project Scheduling and Production Control Phase Planning

Project Schedule, is a critical path method (CPM) schedule that shows the initial plan to construct the project. This schedule sets forth certain dates for performance and a general sequence of construction that is subject to change based on project requirements and as set forth in Section G of the Instructions to Bidders. Because the BIM requirements contained in this exhibit provide an opportunity to develop a schedule that is optimized for subcontractor performance efficiencies, it is the intent of the Project Team to employ production control techniques to manage the day-to-day construction of the Project. This process will proceed generally in the following manner and is affirmatively acknowledged by Subcontractor as follows:

- a. Subcontractor agrees to participate in phased Target Schedule Development (TSD) at completion of each of the following stages of Consolidated Model Development:
  - i. TSD#1 Foundation & Substructure
  - ii. TSD#2 Superstructure & Exterior Envelope
  - iii. TSD#3 Mechanical, Electrical, Plumbing, Sprinkler (Fire) [MEPS]
  - iv. TSD#4 Interior Finishes
  - v. TSD#5 Commissioning



#### Webcor/Obayashi Joint Venture

- b. Phased Target Schedule Development (TSD) requirements:
  - Subcontractor agrees that durations for Subcontractor's tasks at each location will be calculated based on quantities at each location divided by the Subcontractor's crew production rate
  - ii. Subcontractor agrees to assist with optimization of the overall performance schedule for all trades, working from visualization(s) of labor flow using a Flowline chart (a modified Line of Balance schedule), to:
    - i. Balance the number of crews to improve flow
    - ii. Remove labor or material spikes to increase manageability and reduce site conflicts
  - iii. Use risk analysis to determine buffer placement points and durations required to minimize risk
- c. Subcontractor agrees to participate in Mid-Phase Re-optimization Development at least one (1) additional time following each of the TSD for phases of Consolidated Model Development described in Item A, above:
  - i. Mid-Phase Re-optimization Development (MRD) requirements:
    - Subcontractor agrees that durations for Subcontractor's tasks at each location will be calculated based on quantities at each location divided by the Subcontractor's crew production rate.
    - ii. Subcontractor agrees to assist with optimization of the overall performance schedule for all trades, working from visualization(s) of labor flow using a Flowline chart (a modified Line of Balance schedule), to enable the following:
      - i. Balance the number of crews to improve flow
      - Remove labor or material spikes to increase manageability and reduce site conflicts
      - iii. Use risk analysis to determine buffer placement points and durations required to minimize risk

#### V. Miscellaneous Provisions

- a. Model Ownership: In accordance with Article 2, subsection 2.07A, BIM files, and other computer files created for the Project shall be made and remain the property of the TJPA, including all intellectual property rights to all documents or materials.
- b. Protection of Intellectual Property or Proprietary Information: Subcontractors who provide intellectual property and/or proprietary information which is incorporated into their models shall provide notification of the confidentiality of the information.
- c. Other Subcontract Requirements: Subcontractor agrees that neither the BIM nor the use of the BIM is in lieu of nor intended to relieve the Subcontractor of its responsibilities under the Subcontract, including, without limitation, to (i) coordinate its Work with the work of others involved in the Project and (ii) strictly



#### Webcor/Obayashi Joint Venture

- comply with the other requirements of the Subcontract Agreement and the Contract Documents. It is expressly understood and agreed that, notwithstanding the requirement for submittals in connection with the BIM, other submissions shall be required of Subcontractor as required by the Contract Documents.
- d. BIM Liability: Subcontractor acknowledges and agrees that the TJPA and Webcor/Obayashi Joint Venture shall incur no responsibility or liability with respect to the BIM or the use thereof, including that resulting from errors, omissions or deficiencies in the BIM. In the event that Subcontractor provides deficient information or data that does not represent the Work it will ultimately be providing, or that is corrupted in that the information transmitted contains a virus, and/or that otherwise damages the BIM, Subcontractor shall bear all costs associated with reconstructing the BIM and to otherwise remediate such deficiencies and their effects. In the event Subcontractor discovers an apparent error, inconsistency or omission in its information or submissions it shall notify Webcor/Obayashi Joint Venture within 72 hours and via written correspondence. In the event Subcontractor discovers an apparent error, inconsistency or omission in the information or submissions provided by others Subcontractor shall promptly request clarification of the same from Webcor/Obayashi Joint Venture, with a written Request for Information per General Conditions Article 6.03.

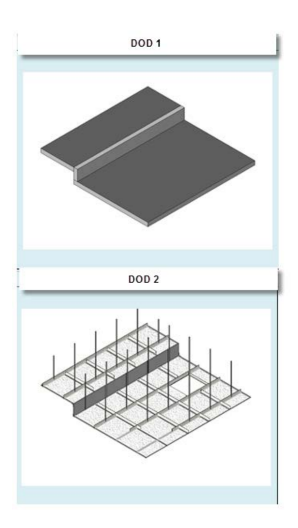
#### VI. Modeling Specification

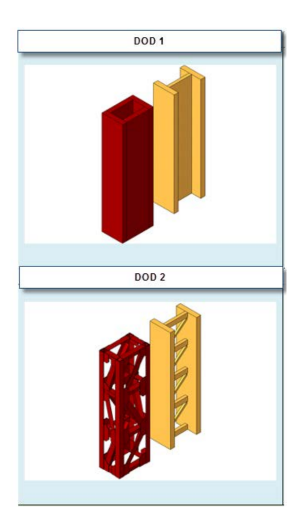
- a. The goal, through 3D coordination, is to create fully coordinated shop drawings derived from using the Models produced and coordinated by each discipline. These models would then be used for scheduling (4D) and cost management (5D) purposes. This section describes the <u>Degree of Detail (DOD)</u> to which each system will be modeled and whether the system should fall under the standard or high level category.
  - i. <u>DOD 1 indicates</u> standard degree of detail where elements match the approximate space and shape the element occupies or the space required to access equipment for maintenance. Accurate geometry of components with rectangular cross sectional geometry. Components of complex cross sectional geometry are approximated with simplified cross sections and modeled with accurate enveloping geometry. Composite structures are modeled with solids. Symbolic representation of fixtures, equipment, furniture and like.
  - ii. <u>DOD 2 indicates</u> a high degree of detail dimensionally accurate, and where applicable, manufacturer specific element (does not require manufacturing/fabrication detail – exterior envelope is required) Accurate



Webcor/Obayashi Joint Venture

geometry of components with rectangular and complex cross sectional geometry. The individual layers of composites are broken down to smaller components and built up piece by piece. Exact representation of fixtures, equipment, furniture and like. The model will include secondary components that may influence coordination, such as gusset plates, secondary steel members, hangers, braces etc.





Please refer to the Trade Specific BIM Requirements below for the list of systems that are required to be modeled.



Webcor/Obayashi Joint Venture

#### VII. Change Management

Subcontractor will maintain its system model throughout the project duration, incorporating all changes that impact its Work. Subcontractor will update its Work as required through participation in the 3D coordination process outlined above. Subcontract may be required to reextract shop drawings and prepare updated submittals to incorporate changes to its Work.

After each model update for a change package (e.g. ASI), Subcontractor shall archive a copy of its model before incorporation of further changes. Using versions of its system model, Subcontractor shall publish quantity deltas per system between models. Subcontractor will apply it's bought out unit rate for a particular changed system to the quantity delta to calculate the value of the change per the original contract. This value will serve as a baseline to enable change orders negotiations.

Webcor/Obayashi Joint Venture Transbay Transit Center

#### **Exhibit F - Trade Specific BIM Requirements**

Trade	System	As-Built Delivery DOD
Metal Stairs and Ladders (TG 07.5)	Metal stairs with all associated rails	2
	Metal landings with supporting associated framing, posts, base plates, metal deck and gates	2
	Illuminated rails with undermount lighting (lighting by others)	1
	Metal toe gaurds	1
	Metal ships ladders with railings, straight ladders with and withoug cages and platforms, ladder security posts and gates, screens	1
	Embeds and attachements for this scope of work	1
	Metal platforms	1



#### Exhibit G

#### SUBCONTRACTOR PAYMENT REQUISITION

#### 1. Forms Checklist

#### 2. Forms

	Form Number	Form Title
i.	1030	Subcontractor Progress Billing Invoice
ii.	1030A	Schedule of Values
iii.	1031	Subcontractor Final Retention Invoice
iv.	1031A	Schedule of Value Retention Release
٧.	00 08 21/AT3-E (modified)	Progress Payment Report (With Additional SBE Columns)

\*\*This checklist is provided as a reference, but may not be a complete list. Refer to the Contract Documents for all required submissions and their frequency.

_		,		
#	FORMS	FORM	FREQ	REF
		00 08 20/AT1 00 08		
1	CityBuild Workforce Projection Form 1 and 2 - Non-compliance results in removal from site	20/AT2	Initial	Div 00 08 20 1.7
			Initial /	
2	Schedule of Values	1030A	Monthly	Exhibit G
			Daily /	
3	Daily Report (must be CURRENT at the time of pay app submission and payment)		Monthly	Bid Manual IV. A. 4. c.
4	Subcontract Progress Billing Invoice	1030	Monthly	Exhibit G
5	Conditional Waiver and Release Upon Progress Payment	1034	Monthly	Exhibit C
6	Unconditional Waiver and Release Upon Progress Payment	1035	Monthly	Exhibit C
7	TJPA ARRA Jobs Report Form	v 1.2	Monthly	Div 00 08 13, 1.2.E & APF
8	Manpower Projection		Monthly	Bid Manual IV. A. 38. a.
9	Billing Projection / Cashflow Projection		Monthly	Bid Manual IV. A. 37. a.
_	TJPA Progress Payment Report	00 08 21/AT3-D	Monthly	Div 00 08 21, 1.5.B
11	Subcontractor Payment Declaration	00 08 21/AT3-E	Monthly	Div 00 08 21, 1.5.C
_	Project Specific Insurance (Must be CURRENT)	00 08 21/A13-L	Monthly	Long Form Subcontract 16
12				Long Form Subcontract 16
12	Certified Payroll, weekly electronic submission (CURRENT at the time of pay app submission		Weekly /	1 F Cub + 4 2
13	and payment) including subtiers		Monthly	Long Form Subcontract 4.2
		a) Copy of trust fund		
		remittance report w/		
		copy of cancelled check		
		OR		
		b) DAS Form CAC 2 w/		Bid Manual II. F. 6. c. & Long Form Subcontract 4.2 &
14	Apprentice Training Fund Contributions proof of payment	copy of cancelled check	Monthly	Div 00 08 22 1.2 D.
	Apprenticeship min/max ratio verification - if under, submit a plan to satisfy requirement by			
	the end of the project without exceeding daily max; if over, provide written explanation for			
15	each day of violation	1	Monthly	Bid Manual
16	Apprenticeship Monthly Trade Subcontractor Affidavit		Monthly	Bid Manual, Exhibit Q
17	Request for Dispatch of an Apprentice (DAS 142 Form) - if any	DAS 142	Monthly	Bid Manual
	Apprentice documentation - documentation on employed apprentices that are current and	57.6 1.12	y	- Transaci
12	properly registered as required by specs		Monthly	Div 00 08 13/APA, Section 23 (d) (1)
_	EIC Form from eligible subcontractor employees		Yearly	Div 00 08 22 1.9 C (all of 1.9)
20	LEED - NC Version 3.0 (monthly summaries and deliverables)		Monthly	Bid Manual IV. A. 40. a. and Div 01 81 13 1.5 D.1-4
20	Reconciled Excel submittal form with Trade Package Progress Schedule ( 2 times a month) -		IVIOIILIIIY	Bid Ividitudi IV. A. 40. d. dilu DIV 01 81 13 1.3 D.1-4
١	NOTE: In Div 01 our updated schedule must be submitted in our Progress Payment Request,			
21	see 01 13 10 1.5 E.		Monthly	Bid Manual IV. A. 35. f. and C.1.J
	Weekly Safety "Tool Box" Meeting Minutes (must be CURRENT at the time of pay app		Weekly /	
22	submission and payment)		Monthly	Bid Manual IV. B.
	JHA Reports (Job Hazard Analysis Reports) (must be CURRENT at the time of pay app			
23	submission and payment)	H4	Monthly	Bid Manual IV. B.
		00 08 15 / APA - 1 and		
24	Monthly Disposal and Recycling Summary Report (Waste Management Requirements)	00 08 15 / APA - 12	Monthly	Div 00 08 15 1.5 C 1 and 2
	(Contractor) CONSTRUCTION AND DEMO DEBRIS RECOVERY MONTHLY SUMMARY REPORT			
25	monthly with Pay App		Monthly	Div 01 74 00 1.8 A. B.
	DBE Trucking Verification, due at end of month, need amount paid by DBE Trucking			
	companies to all firms, including owner-operators, for leasing of trucks - DUE TO TJPA by	Monthly DBE Trucking		
26	Contractor on the 15th of the month to TJPA	Verification Form	Monthly	Div 00 08 21/AT2 5 b. i. and ii.
27	Up to date As-builts drawings on site at all times		Monthly	Bid Manual IV. K. 1. a.
28	Stored Materials Documentation		Monthly	Div 00 07 00, 1.4.I
	Daily Sign In and Out Sheet (must be CURRENT at the time of pay app submission and		Daily /	,
29	payment)	TJPA Daily Sign-in Sheet	Monthly	Div 00 07 00 57, Article 11, 11.04
<u> </u>	Daily Quality Control Reports (must be CURRENT at time of pay app submission and	, 2.6 0	, , , , , , ,	,
30	payment)	1	Daily	Dic 00 14 00 1.12 and Exhibit J
1	Trade Package Progress Schedule update in electronic format (must be CURRENT at the time		,	and a second sec
31	of pay app submission and payment)		Monthly	
	LEED Progress Reporting with each pay app	1	Monthly	
32	Updated Bidders / Proposers Information Request Form - must be submitted whenever	+	ivioritiiiy	
22		00 09 21 /AT2 P	۸ د مومامیا	Div 00 09 21 1 25
-	subcontractor information is updated, regardless of SBE participation	00 08 21/AT3-B	As-needed	Div 00 08 21 1.3E
34	Conditional Waiver and Release Upon Progress Payment - subtiers and vendors	1034	Final	Exhibit C
-	Unconditional Waiver and Release Upon Progress Payment - subtiers and vendors	1035	Final	Exhibit C
36	Subcontractor Final Retention Invoice	1031	Final	Exhibit G
37	Schedule of Values Retention Release	1031A	Final	Exhibit G
38	Conditional Waiver and Release Upon Final Payment	1036	Final	Exhibit C
39	Unconditional Waiver and Release Upon Final Payment	1037	Final	Exhibit C
40	Conditional Waiver and Release Upon Final Payment - subtiers and vendors	1036	Final	Exhibit C
41	Unconditional Waiver and Release Upon Final Payment - subtiers and vendors	1037	Final	Exhibit C
	Final weekly electronic submission of Certified Payroll (must be CURRENT at the time of pay	1		
42	app submission and payment) including subtiers		Final	Long Form Subcontract 4.2
	One compact disk containing electronic files in .dwg format and pdf format and three (3) sets			
	of accurate and complete As-built drawings - Complete As-builts are due upon completion			
43	prior to requesting final payment		Final	Bid Manual IV. K. 1. e and f.
	Operations and Maintenance Manuals shall be submitted 12 months prior to start of			
44	commissioning and prior to requesting final payment		Final	Bid Manual IV. K. 1. f.
Ė	Evidence of final payment to Unions and Union Trust Funds, State Apprenticeship Programs	İ		***************************************
45	(subs who are not signatory to unions)	1	Final	Long Form Subcontract 4.2
73	and the signatury to amortal	L		

#### Forms Checklist

\*\*This checklist is provided as a reference, but may not be a complete list. Refer to the Contract Documents for all required submissions and their frequency.

#	FORMS	FORM	FREQ	REF
	Apprenticeship Trade Subcontractor Affidavit - that the required number of apprentices			
	were employed and/or records showing that the apprenticeship committee(s) either denied			
	or failed to respond to a request for the dispatch of apprentices in accordance with Labor			
46	Code Section 1777.5		Final	Bid Manual, Exhibit Q
47	Warranties must be submitted prior to requesting final payment		Final	Div 01 17 00 1.4 A 3. b.
48	Spare Parts and material extra stock		Final	Div 01 17 00 1.4 A 3. d.
49	Final (Contractor) CONSTRUCTION AND DEMO DEBRIS RECOVERY SUMMARY REPORT		Final	Div 01 74 00 1.8 D.
50	Final LEED Final Reports and Documentation		Final	Bid Manual IV. A. 40. a. and Div 01 81 13 1.5 D.1-4
		00 08 15 / APA - 1 and		
51	Final Disposal and Recycling Summary Report (Waste Management Requirements)	00 08 15 / APA - 12	Final	Div 00 08 15 1.5 C 1 and 2



#### **Subcontractor Progress Billing Invoice**

Send invoice to:

**EMAIL**: ap@webcor.com **FAX**: (510) 748-3474

MAIL: 1751 Harbor Bay Parkway, Suite 200 Alameda, CA 94502

#### **Billing Information Subcontractor Contact Information** Owner Pay App NO. Subcontractor Name: Vendor Number Remittance Address: Webcor/Obayashi Joint Venture Subcontract Number: City, State, Zip: Webcor/Obayashi Joint Venture Job Number: 30100.XX Contact Name: **Transbay Transit Center** Contact Email Address: Job Name: Pay App Number: Contact Phone Number: **Invoice Number:** Contact Fax Number Print Signer's Name and **Invoice Date:** Title: Sub Job Number: **Period From: Signature Period To: Date Signed** The following invoice covers work completed through the last day of **Original Contract Amount:** \$0.00 **Executed Change Orders (CO) though CO No:** \$0.00 **Total Revised Contract Amount:** \$0.00 Gross Amount Complete to Date % \$0.00 Less Gross Amount Previously Invoiced: \$0.00 **Current Gross Billing Amount:** \$0.00 Less Current Retention: \$0.00 **Current Net Amount:** \$0.00

Webcon/Obayashi Joint Venture Approvals below this line

Form 1030 Exhibit G

## Schedule of Values

Sub: Sub No.:

**Transbay Transit Center** 

Sub Application Number:

30100.XX

Period From: Period To:

Invoice Date: Webcor/Obayashi Joint Venture Job No:

In tabulations below, amounts are stated to nearest dollar

	⋖		В	ပ	Q	ш	ш	ŋ	エ	_	7
	ō	d				Work Completed	mpleted	Total	ò	Balance	Retention
Item	SS		Description of Work	nled	Previous		lication	lo Date	%	lo Finish	l o Date
No.	Division	Section		Value	Application		Stored	(C+D+E)	(F/B)	(B-F)	
1											
7											
3											
4											
9											
9											
7											
8											
			Sub Total								
# OOd	CSI Division	SCO No.	Approved Change Orders								
			Total Change Orders								
			Grand Total								



#### **Subcontractor Final Retention Invoice**

Send invoice to:

**EMAIL**: ap@webcor.com **FAX**: (510) 748-3474

MAIL: 1751 Harbor Bay Parkway, Suite 200 Alameda, CA 94502

Billing	Information	Su	ıbcontracı	tor Contact Informati	on	
Vendor Number (W/O JV Use Only)		Subcontractor Name:				
Invoice Number:	RETENTION:	Remittance Address:				_
Invoice Date:		City, State, Zip:				-
Webcor/Obayashi JV Subcontract Number:		Contact Name:				
Webcor/Obayashi JV Job Number: Job Name:	30100.XX	Contact Email Address: Contact Phone Number:				
Transbay Transit	Center	Contact Fax Number Print Signer's Name and Title:				-
		Signature & Date			Date Signed	1
The following invoice cov	ers work completed throug	h the last date of		(Month),	(Year):	
Contract Amount:			\$		-	
Executed Change Orders	Through Change Order N	O:	\$		_	
Total Revised Contract A	mount:		\$			
Gross Amount Complete	to Date % (	%)	\$			
Less: Total Net Amount	Previously Billed:		\$			
Total Amount Due:			\$			

For Webcor /Obayashi JV Use only

Form 1031 Exhibit G

# Schedule of Values Retention Release

Sub: Sub No.:

**Transbay Transit Center** 

Sub Application Number:

30100.XX Invoice Date: Webcor/Obayashi Joint Venture Job No:

In tabulations below, amounts are stated to nearest dollar

Period From: Period To:

		_	_	_												 	
ſ	Retention	lo Date															
_	Balance	lo Finish (j. r.)	(B-F)														
エ	,	ِ وَ	(F/B)														
9	Total	lo Date	(C+D+E)														
ш	npleted	Ication	Stored														
Ш	Work Completed	I his Appi	In Place														
۵		Previous	Application														
ပ		_	Value														
В		Description of Work										Sub Total	Approved Change Orders			Total Change Orders	Grand Total
	d	Spec	Section										SCO No.			•	
٧		<u>,</u>											CSI Division				
		Item	No.	_	2	3	4	5	9	7	8		PCO#				

# TRANSBAY JOINT POWERS AUTHORITY PROGRESS PAYMENT REPORT (WITH ADDITIONAL SBE COLUMNS)

e completed by Trade Subcontractor and submitted to Project Manager with every monthly invoice.

PART 1: PROJECT SUMMARY				
	TJPA Contract No.:	:0)	Contract Title:	
Trade Subcontractor:		Contact Person:	Contact Phone No.:	Contact Email:
Trade Subcontractor Address		Signature:	ure:	
Invoice Date:		Invoice No.:	For the Period:	iod:

1. Award amount of Trade Subcontract	
2. Amount of Change Orders, Amendments and Modifications to Date	
3. Total Contract Amount to Date including Change Orders, Amendments and Modifications (Line 1 + Line 2)	
4. Total Amount for this Invoice (Less Retention)	
5. Total Previously Invoiced Awaiting Payment (Less Retention)	- \$
6. Total Amount Paid to Date (not including Lines 4 and 5)	- \$
7. Total Invoice Amount Requested to Date (Line 4 + Line 5 + Line 6)	- \$
8. Total Retention to Date 1	
9. Percent Complete ([Line 7 + Line 8] / Line 3)	%0

# TRANSBAY JOINT POWERS AUTHORITY PROGRESS PAYMENT REPORT (WITH ADDITIONAL SBE COLUMNS)

# PART 2: CONSULTANT/SUBCONSULTANT PAYMENT DETAIL SUMMARY

R	Percent SBE Paid to Date (Q/I)	#DIV/0!											
ò	SBE Amount Paid to Date (\$)												0
P	Percent SBE Contract Amount (O/F) (%)	#DIV/0!											
0	SBE Total Contract Amount <sup>2</sup> FxM+N (S)	80.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0
N	SBE Participation Lump Sum³ (\$\$)												0
M	SBE Participation Percentage <sup>3</sup> (%)												0
Г	SBE Participation Type <sup>2</sup>												0
К	Percent Complete to Date ([G+H+I +J]/F) (%)	#DIV/0!											
ſ	Percent Complete to Date Paid to Date (G-H+H) (G-H+H) (S) (S) (%)												0
1	Total Amount Paid to Date (\$)												0
Н	Previously Invoiced Awaiting Payment (\$)												0
9	Amount Invoiced This Period (\$)												0
Ħ	Total =  Contract Amount of Amount + Change Orders Change Orders (Date (D+E) (S)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0
3	Amount of Change Orders to Date (\$)												0
Q	Contract Amount (\$)												0
О	Portion of Work (%)												0
В	DBE or SBE (Y/N)												
A	Name of Firm (Including Prime, Subs, Vendors, and Joint Ventures) <sup>4</sup>												TOTAL

<sup>&</sup>lt;sup>1</sup> As retention is requested and paid, move out of "Total Retention to Date" and into "Amount Paid to Date"
<sup>2</sup> SBE Participation Types, (Select 1 Only) SBE Prime Contractor, SBE Subcontractor, SBE Joint Venture Partner, SBE Regular Dealer, Other SBEs, SBE Trucking Company (refer to TJPA Board Policy No. 015 Section IV)
<sup>3</sup> If SBE participation is Other SBE, SBE Joint Venture Partner or SBE Trucking Company enter lump sum participation in column N in lieu of column M (Refer to TJPA Policy No. 015 Section IV)
<sup>4</sup> If SBE Firm has multiple participation types each type should be listed as separate line item



# TRANSBAY TRANSIT CENTER

Site Specific Safety Program Revision 8

**December 19, 2013** 

WEBCOR/OBAYASHI JOINT VENTURE SAN FRANCISCO, CA

EXHIBIT H

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# WEBCOR/OBAYASHI JOINT VENTURE STATEMENT ON SAFETY

It is the policy of Webcor/Obayashi Joint Venture to provide employees a safe place to work. The personal safety and health of each employee of this company is of prime importance. The prevention of accidents and injury will be given precedence over operating productivity whenever necessary. To the greatest degree possible, management will provide facilities required for personal safety and health.

Our objective is a program that will reduce the number of injuries to a minimum and to surpass the best experience of other operations similar to ours. Our goal is zero accidents and injuries.

Our policy will be implemented as follows:

- Management will continue to develop policies and procedures that will assist in the control of
  personal injury, property losses, and fleet damage. Direct and indirect costs associated with these
  types of losses contribute unfavorably to operating expenses. These policies and procedures will be
  reviewed and updated as needed.
- Safety is the direct responsibility of all personnel. Safety is of prime importance to production and quality.
- Safety on the job in all company facilities and job sites is a priority. In no instance will safety become secondary to any other considerations. Any recognized safety activity or hazard will be corrected.
- It is mandatory that all personnel engaged in work on this project comply with all Federal, State and Local safety codes and regulations throughout the duration of their construction on this project.
- Each site will have a supervisor available to support the safety effort.
- Each supervisor and employee will be assigned various levels of safety responsibility and authority. All employees will be held accountable for the safety policy.
- An established system of communication, measurement, and documentation exists throughout the company.

A Safety Committee is in place to formulate and update the company safety program and policies. This committee operates under the supervision of management.

# HEALTH AND SAFETY COMMUNICATIONS

### Orientation

This training will contain required elements stipulated by Webcor/Obayashi Joint Venture code of safe work practices.

The Webcor/Obayashi Joint Venture site-specific safety orientation will be approximately one half (1/2) hour to 45 minutes in duration. The orientation includes a discussion on site protocol, evacuation procedures and a description of the logistics of the site. Subcontractors are required to provide other task specific orientations as needed.

# **Click Safety Program**

**Project:** Transbay Transit Center

Notification of Online Contractor Safety Training Initiative

Webcor/Obayashi Joint Venture and ClickSafety have partnered to create a web-based Contractor Safety orientation course for the Transbay Transit Center. All contractors requiring access to the Transbay Transit Center project must complete the Safety Passport orientation-training course online through ClickSafety. This course addresses site-specific safety expectations/requirements that you and your employees are expected to understand and comply with while working on the premises.

# **Project Requirements**

ClickSafety is the leading provider of web-based safety and risk management systems for the Construction Industry. ClickSafety will be providing the online training and tracking system used to deliver safety orientation. You will be required to have <u>ALL</u> your employees successfully complete the online Safety Passport Orientation, Transbay project specific training and the Click Green Construction Practices through the ClickSafety system prior to their arrival onsite. The average employee should take 30 minutes to complete the Safety Passport and 15 minutes for Transbay project specific training and 10 minutes to complete Click Green Construction Practices. The course will be available in both English and Spanish.

# **Project Fees**

The fee structure for ClickSafety services is a ......\*\$100 annual fee per user.

# The prorate schedule is as follows:

January 1 – March 31	\$100	Valid January - December 2012
April 1 – June 30	<i>\$75</i>	Valid April 1 – December 2012
July 1 – September 30	\$50	Valid July 1 – December 2012
October 1 – December 31	\$25	Valid October 1 – December 2012

# ClickSafety Account Setup, User Registration and Implementation

Step 1: Go to the project page – http://www.clicksafety.com/safetypassport-transbay

Step 2: Create a company account. If you already have an account with ClickSafety, you will still need to register your <u>existing</u> account for this project. Click on the 'Company' tab above the 'User' Step 1 on the home page, and then click on 'Register Company'.

<sup>\*</sup>Prorate will apply to those that begin the training after Q1 of the current year.

- Step 3: Assign Safety Passport Core Orientation (annual training) along with site specific training.
- Step 4: Prepay for employee training with a credit card and create an access code.
- Step 5: <u>Direct all employees to the project page to self-register with your access code and complete training prior to arrival at the jobsite.</u>

For general information about this project or registration assistance, please contact: ClickSafety Support at (925) 855-SAFE (7233) ext. 629 - cshelp@clicksafety.com

A ClickSafety representative is available to answer any of your questions about this program. The ClickSafety program administrator is: Christina Parkin, Account Manager, (925) 208-2618, Email: cparkin@clicksafety.com.

Should you have specific questions regarding the project or safety requirements, you may contact:

# Danielle DiRicco

Safety Engineer Webcor/Obayashi Joint Venture T (510) 748-1978 ddiricco@webcor.com

We appreciate your attention in this matter and look forward to a continuing and successful business relationship.

# **Disclaimer**

ClickSafety and Webcor/Obayashi Joint Venture make this training material available with the understanding that users exercise their own skill and care with respect to its use. It is the duty of each employer as specified in the Occupational Safety and Health Act of 1970 (P.L. 91-596) to furnish to each of his employees employment and a place of employment which is free from recognized hazards that are causing or likely to cause death or serious physical harm to his employees and must comply with the applicable occupational safety and health standards adopted for his / her type of work. In addition, each employee must comply with occupational safety and health standards and all rules, regulations, and orders which are applicable to his or her own actions and conduct.

# **Project Supervisory Requirements**

All supervisory personnel shall have as a minimum the OSHA 30 Hour Construction Safety training within the prior four years and possess a current CPR /First Aid and AED certification. In addition supervisory personnel shall have at a minimum 5 years' experience as a superintendent in a similar type of project.

# **Project Safety Staffing Requirements**

Every trade subcontractor shall employ (1) full time on Site Safety Representative (SSR) to coordinate project safety requirements. The SSR shall have at a minimum all the following qualifications:

- 1. Current CHST certification.
- 2. Attended the OSHA Standards for the Construction Industry (OSHA 500) training program.
- 3. (3) Years prior full time safety duty experience working in a like project or condition.
- 4. Current CPR /First Aid and AED certification.

The SSR shall have no duties other than full time safety and the administration and coordination of the Zone Designated Safety Representative (DSRs).

In addition to the SSR every trade subcontractor shall employ sufficient full time Designated Safety Representative(s) (DSRs) required to have (1) dedicated DSR in every Zone (per sheet SL-004) in which work is in progress regardless of shift, including day shift, off-hours shift work, or weekend work. The DSR shall have at a minimum all the following qualifications:

- 1. Current OSHA 30 certification
- 2. Attended the OSHA Standards for the Construction Industry (OSHA 510 or equivalent) training program.
- 3. (2) Years prior full time safety duty experience working in a like project or condition.
- 4. Current CPR /First Aid and AED certification.

The DSR shall have no other duties than full time safety and spend 90% of their day in the field at the designated Zone.

The SSR and DSR(s) are subject to Webcor/Obayashi Joint Venture's approval and may be removed at any time with or without cause and replacement personnel shall be provided at the subcontractor's/employer's expense.

# **SafeSiteOne Safety Inspection Program**

Daily safety inspections using SafeSiteOne are required for all Subcontractors performing labor at the jobsite. SafeSiteOne is a Web-based safety software product that is used by Webcor/Obayashi Joint Venture to document, track and analyze daily job site safety performance. A version of the product has been designed to provide Webcor/Obayashi Joint Venture subcontractors with an easy to use feature set delivering new safety process efficiencies, safety performance tracking and a convenient, cost-effective means to comply with Webcor/Obayashi Joint Venture subcontractor safety documentation and reporting requirements. A job site safety inspection form and accident form are provided for subcontractors to document their own work area safety inspections and worker accident and injury information for automated distribution to Webcor/Obayashi Joint Venture eliminating the time and cost burdens of maintaining separate manual processes for documentation, reporting and data distribution. Accident and safety violation tracking tools in the way of data tables and charts displayed on an information Dashboard are provided for subcontractors to monitor their job site safety performance, identify and respond to trends and indicators and continuously improve their safety strategies. Using the product, subcontractors can view all job site safety violations to which they are assigned by Webcor/Obayashi Joint Venture during Webcor/Obayashi Joint Venture site safety inspections and be able to respond and track their closure. Subcontractors will be able to track their own safety records relative to the performance of all subcontractors on the job site providing an ongoing assessment and identifying accomplishments of their safety performance. Subcontractors shall include \$75.00 per month to cover the costs of the SafeSiteOne Product.

A SafeSiteOne Daily Inspection is to be completed by each Trade Subcontractor DSR and Field Supervisor(s) (Foreman and above) daily. Safety exceptions are to be addressed to the SSR. Traffic control exceptions are to be addressed to the General Superintendent. Observed exceptions / violations are to be recorded under Comments and assigned to the responsible person. Verbal exceptions / violations are unacceptable unless they are also recorded under the Comments column. The cumulative amount of a Trade Subcontractor's exceptions noted under comments for the month shall be no less than Webcor/Obayashi Joint Venture's cumulative exceptions for the month. The SSR, General Superintendent, and or responsible party shall promptly, competently, and completely respond to every

# Safety Memo. <u>Recept of progress payment may be contingent upon staying current with completed SafeSiteOne Surveys and Safety Memos.</u>

Additional features, forms and product customizations can be made available to subcontractors by contacting MedicaOne directly at <a href="mailto:info@medicaone.com">info@medicaone.com</a> or by calling (415)661-7587. More information is also available by visiting the SafeSiteOne Web site at www.safesiteone.com.

# Pre-Task Planning/Job Hazard Analysis

Written, detailed Job Hazard Analysis is required prior to the start, *at a minimum*, for the following activities:

- Chemicals: hazardous & irritant
- Concrete: pre-cast, tilt up, vertical, form work
- Confined Space
- Hoisting/rigging activities: including cranes, derricks, forklifts, straddle buggies, etc.
- Demolition activities & hazardous materials assessment: asbestos, lead, biohazards or other chemicals in the workplace, as well as general demolition hazards assessment
- All framing activities (including drywall)
- Excavation & trenching
- Fall hazards: exposures 6+ feet, overhead work
- Material handling
- Non-routine activities: activities not performed in the last six months
- Public exposure: phased occupancy, partial demolition, traffic control, etc.
- Scaffolding
- Steel erection
- Start Up/Shut Down/System Testing activities: tool hook up, introduction of process chemicals into systems, utility tie ins, lockout/tag out, work on energized equipment

# **General Job Hazard Analysis Guidelines**

- JHA planning is to be led by the supervisor and documented in writing
- Conducted daily prior to start of work for every task.
- All crew members participate (at the job location) in JHA planning and should sign the completed plan
- Should include hazards and precautions identified in work activities
- Should be readily available at the work site (posted and/or placed where crew members have knowledge of its location at the work area)

JHA plans should be reviewed and revised whenever work conditions (or crew membership) change that may affect the ability to safely complete the work.

# **Incident Reporting/Root Cause Analysis**

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor /Obayashi's overall project Documentation and Reporting policy and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Sections 01 13 40 (1.5 A thru C) 01 15 45 (1.9 A thru C) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

The TJPA Representative will in writing inform Contractor of any additional hazardous condition encountered. Trade Sub contractor shall respond indicating its action or disposition of the matter by returning an annotated copy of the written communication to the TJPA Representative within 3 days. If death or serious injuries or serious damages occur, the accident shall be reported at once by telephone or messenger to the TJPA as well as to the proper governing authorities. In addition, Contractor shall promptly report in writing to the TJPA all accidents whatsoever arising out of or in connection with the performance of the work whether on or adjacent to the site, giving full details and statements of witnesses. Within 3 days of occurrence, the Sub Trade contractor shall provide the TJPA with 2 copies of the Sub Trade contractor's accident and near-miss reports. A significant accident is defined to include events where personal injury is sustained or tangible property loss is sustained, or where the event posed a significant threat of loss or personal injury. If a claim is made by anyone against the any Trade Subcontractor on account of any accident, the Sub Trade contractor shall promptly report the facts in writing to the TJPA, giving full details of the claim. Contractor shall provide the TJPA Representative copies of any laboratory test data, and medical monitoring results for record and evaluation within 3 days of receipt of the above information or upon the request of the TJPA Representative.

All incidents and accidents shall be immediately reported to Webcor/Obayashi Joint Venture Project Management/Safety and fully investigated. Investigation and root cause analysis should be completed to identify the primary reason the incident occurred with an action plan developed to prevent recurrence. Incident Reporting and Root Cause Analysis guidelines are discussed further in the following Appendices.

# Safety and Health Training/Information

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor /Obayashi's overall project Documentation and Reporting policy and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Section 01 15 45 (1.10A) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

The Trade Subcontractor shall maintain on-site all training records in accordance with federal, state, and local statutes, regulations, and policies, and provide copies of these records to the TJPA upon request.

New workers will be provided with initial training and/or orientation prior to assignment or when assigned to a new task for which training has not been received. Supervisors are expected to be knowledgeable and informed on hazards and safe work practices in their area of responsibility and to coordinate the disbursement of this information to crews. Training will include general area and specific assignment topics. Documentation of required training will be made available to Webcor/Obayashi Joint Venture Project Management and/or Webcor/Obayashi Joint Venture safety upon request. Training, to include refresher training will be provided in accordance with Federal/State OSHA guidelines (Refer to Appendices for additional information on required training). Training may include, but not be limited to:

- Aerial/Boom Lifts:
- Asbestos awareness

- Confined Space Entry;
- CPR/First Aid;
- Electrical:
- Excavation & Trenching;
- Fall Protection;
- Fire Watch:
- Forklift;
- Hazard Communication;
- Hazardous Chemicals;
- Ladders:
- Lasers;
- Lead awareness
- Lockout/Tag out
- Powder Actuated Tools
- Respiratory Protection;
- Rigging
- Scaffolding: Use & Erection/Dismantle;
- Steel Erection:
- Job Hazard Analysis;
- Accident investigation training for Foremen & Superintendents;

# CODE OF SAFE CONDUCT AND WORK PRACTICES

The following Safety Procedures will be complied with on the Transbay Transit Center project. These Safety Procedures are in accordance with Webcor/Obayashi Joint Venture Safety Program and the division of Industrial Safety Cal/OSHA Construction Safety Orders.

# General

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor/Obayashi's overall project Health and Safety Plan (HASP) and will be submitted to the Joint Transit Power Authority as they are received. All subcontractors must submit their Company's Project Safety Program to the Project Site Safety Manager prior to the start of their work.

As a minimum, the subcontractor's Safety Program shall meet or exceed Webcor/Obayashi Joint Venture safety requirements, the applicable parts of the Webcor/Obayashi Joint Venture Corporate Safety Manual, the contract documents and federal, state, local or other applicable regulations.

Prior to Subcontractors arrival, measures to identify, monitor and control the worker and the general public from identified hazards shall be included in their safety plans. The Program shall be reviewed by the Site Safety Manager who may require, from time to time, additional written Safety Procedures as may be necessary to address the potential hazards of their operations.

# **Contractor Weekly Safety Meetings**

Subcontractors and tiered subcontractors are <u>required</u> to hold Weekly Safety "Tool Box" Meetings with their field crews. Submit copies of meetings including Safety subjects discussed and attendance, to the

Webcor/Obayashi Joint Venture Site Safety Manager. Webcor/Obayashi Joint Venture will provide assistance and information to subcontractors and their sub-subcontractors as requested.

In addition, subcontractors and tiered subcontractors are to attend monthly or whenever determined by Webcor/Obayashi Joint Venture all hands safety meeting.

# **Personal Protective Equipment**

# **Hardhats**

All persons employed on this project are required to wear ANSI Z89.1-approved hardhats as a condition of employment. All visitors on the jobsite will be required to wear hardhats while on the project site. Any person refusing to wear a hardhat will be <u>immediately dismissed</u> from the project site. Metal hardhats and "Cowboy" hardhats are not allowed to be worn. 100% hardhats are required at all times while on the project.

# **Eve Protection**

The wearing of eye protection will be strictly enforced at all times. 100% safety glasses are required at all times while on the project.

# **Hand Protection**

Hand protection must be worn 100% of the time on the project Gloves must be worn in any situation where hand/finger exposure to hazards exist, unless the manufacture of the equipment being used states gloves should not be worn.

# **Foot Protection and Clothing**

All personnel shall wear safety vests, work boots or acceptable work shoes while employed on this project and keep their footwear in good condition at all times. Long pants and shirts with "T-shirt-length sleeves shall be worn at all times. No sneakers, tennis shoes, soft-suede/canvas hiking boots, tank tops, etc., will be allowed. Foot covers must be used with jumping jack compactors and jackhammers.

# **Hearing Protection**

Each subcontractor shall provide and enforce the use of hearing protection for all workers exposed to noise levels as required by law.

# **Contractor Parking**

There is <u>no subcontractor onsite parking</u> on the project. Subcontractors and sub-subcontractors in violation of this request will be towed at their expense without further notice. Because of the restricted nature of the project, this rule will be strictly enforced.

# **Job Vehicular Traffic and Material Deliveries**

Only company-owned vehicles with signage are continuously required for the pursuit of subcontractor's and sub-subcontractor's work, and trucks delivering materials will be allowed access to the project site.

All construction vehicle traffic access will be coordinated by Webcor/Obayashi Joint Venture.

Subcontractors are reminded that continuous 2-way vehicular traffic must be maintained at all times for safe public accessibility unless posted otherwise. Two-way traffic control is to be provided by subcontractors prior to delivery vehicles entering the property.

Subcontractors are to notify Webcor/Obayashi Joint Venture 48 hours in advance for approval of material deliveries. Delivery vehicles will unload and depart the project site as soon as possible.

Material storage and layout must be approved by Webcor/Obayashi Joint Venture prior to delivery.

# **Temporary Offices**

Temporary offices will be constructed of fire-resistant materials only. Temporary office locations must be approved by Webcor/Obayashi Joint Venture prior to installation.

# **Fire Protection**

In case of a fire or explosion, notify Webcor/Obayashi Joint Venture immediately so that necessary emergency fire-fighting equipment can be routed to the jobsite. Emergency phone numbers will be posted in such a manner so as to be clearly visible. Each trade is responsible for providing fire extinguishers and a fire-watch program for their work <u>as required</u> in renovation and new construction areas. Reference Webcor/Obayashi Joint Venture's Fire Prevention Program.

# **Cleanup and Housekeeping**

Subcontractors and sub-subcontractors shall leave the site clean and free of debris and hazardous materials by the end of each working day to the satisfaction of Webcor/Obayashi Joint Venture. Each subcontractor is responsible for removal of debris created by their work. Rubbish containers will be placed at a central location for the removal of trash and debris. Accumulation of trash and debris will not be tolerated. Webcor/Obayashi Joint Venture will perform necessary cleanup of same, at subcontractors' expense, upon failure to comply with cleanup notice request.

# **Drinking Water**

Subcontractors shall provide potable drinking water, cups, and trash receptacles for their employees, and all trash shall be removed from the site on a daily basis.

# **Security Services**

Subcontractors and sub-subcontractors shall be responsible for the security of toolboxes, onsite storage materials, etc.

# **Noise Control**

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor /Obayashi's overall project noise control plan and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Section 01 35 65 (1.2E) (1.8B), (1.8C) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

Trade Subcontractors shall conduct noise inspections and noise testing of equipment to ensure that all equipment on the Site is in good condition and effectively muffled per manufacturer's recommendation. Noise control shall be maintained by the subcontractors in all areas of construction, guarding against undue noise. Playing of radios, including headsets, is prohibited.

All motor-drive equipment shall have a proper exhaust system, which shall meet Cal/OSHA Standards on noise levels. Subcontractors are to provide proper hearing protection to employees using chipping guns, jackhammers, rock drills, or similar devices.

# Combustible Material (Gas, Oil, Oxygen)

Separate storage areas for acetylene, oxygen, and gasoline will be established by Webcor/Obayashi Joint Venture. The contractor shall post proper warning signs. All gasoline will be in containers that will meet NFPA and Cal/OSHA requirements, and will be stored in designated areas only. All acetylene and oxygen bottles will be attached to a cart when in use, or tied off in a vertical position. All carts must be equipped with a fire extinguisher.

All stored oxygen and acetylene must be separated from each other, by a minimum of 20 feet or a fire-rated barrier, with bottle caps secured in place as required by Cal/OSHA.

# Ladders

Fall prevention shall be considered by the competent person if employees work from a ladder 6' or more above a lower level. Metal ladders shall not be used on Webcor/Obayashi Joint Venture projects. When ascending or descending a ladder, employees shall maintain a three-point contact and not carry anything that could cause them to fall. Pull ropes should be placed at all access ladders to lift tools or equipment from level to level. As a minimum, only type 1 or 1-A Heavy/Extra Heavy duty ladders, which carry a minimum of 275 lbs. to 300 lbs., will be allowed on Webcor/Obayashi Joint Venture projects.

# **Scaffolds**

All scaffolds will be constructed and maintained so as to meet all Safety requirements of Cal/OSHA and Webcor/Obayashi Joint Venture. Failure to maintain scaffolds in good condition will result in removal by Webcor/Obayashi Joint Venture. All scaffolds must have top rails, mid rails, and toe boards at all platform levels. All scaffolds are to be built under the supervision of a competent person. The person's name and their qualifications shall be submitted in writing to Webcor/Obayashi Joint Venture prior to the start of work. Daily pre-shift inspection checklists shall be performed by a competent person, maintained by the subcontractor and submitted to Webcor/Obayashi Joint Venture upon request.

100% fall protection is required at all heights above 6'. A competent person shall determine if it is feasible to use fall protection devices while erecting/dismantling a scaffold. Rolling scaffold wheels shall be locked when in use. A horizontal, diagonal brace shall be in place to prevent the scaffold from "wracking". Cross bracing shall not be used as a top or mid rail.

# **Fall Protection**

Webcor/Obayashi Joint Venture maintains a zero tolerance policy for fall protection infractions. Anyone found violating this policy may be removed from the site immediately.

Subcontractor employees are required to provide and use 100% fall protection systems whenever exposed to a fall 6' or greater, including any leading edge work. This can be accomplished through the use of a safety net system, personal fall arrest system or a guardrail system. Webcor/Obayashi Joint Venture does not allow the use of a Safety Monitor System.

Each subcontractor is responsible for providing perimeter tie-off protection for its employees. The building perimeter cable is placed as a guardrail protection, and is not provided for tie-off protection.

# **Electrical**

Ground Fault Circuit Interrupter (GFCI) protection is required for all electrical cords and tools. Each subcontractor shall provide GFCI-protected power strips for use in the building when permanent power has been energized and permanent outlets are placed in service. Each contractor will be responsible for providing and maintaining temporary GFCI's for his or her employees if a GFCI receptacle is not available.

# **Lockout/Tag out Procedures**

Subcontractors shall submit their written LOTO program and documented employee training <u>prior to beginning work on site.</u> The program must include scope of training, pre-planning and specific LOTO procedures. All individuals who are working in or around the hazardous energy shall place their own lock and tag on the disconnect of the energy source. At no time will someone be allowed to remove another employee's lock unless it has been cleared through Webcor/Obayashi Joint Venture competent supervision.

# Floor Openings/Hole Cover Procedures

Subcontractor competent person is responsible for identifying any floor opening/hole requiring to be protected. All floor openings/holes shall be covered/protected using appropriate materials. The covers must be able to withstand 2x the load and be secured to the floor and will be inspected daily by the subcontractor competent person. All floor/hole covers shall be clearly marked "Hole Do Not Remove" in a high visible color. All hole covers must be in compliance with OSHA's 29 CFR 1910.23 (a) – 1910.23 (e) 11.

The building perimeter, shafts, and floor openings shall be protected with guard rails and toe boards. Personnel working at a stationary position within 6'-0" of the building perimeter or the edge of a shaft or a floor opening will wear a full body harness and be tied off with an appropriate lifeline. Subcontractors and tiered sub-subcontractors shall not remove any guard rail or fall protection device without the express consent of, Webcor/Obayashi Joint Venture any employee noticed removing such protection without authorization will be removed from the project without recourse. Any area where guardrails and toe boards have been removed shall not be left unattended during a shift. In no case will any guardrail or toe board be left down at the end of a shift.

In locations where temporary protection conflicts with scheduled construction, the subcontractor or the sub-subcontractor shall notify Webcor/Obayashi Joint Venture in advance of the work of necessary modifications. The subcontractor or the sub-subcontractor shall remove the temporary protection and provide other appropriate temporary measures for the performance of their work.

# Safe Lifting

All personnel are to be instructed in the proper methods of lifting heavy objects. These instructions will be discussed at Safety and "Tool Box" Meetings.

# **Powder Actuated Tools**

Only low-velocity-type tools will be allowed on this project. Special permission from Webcor/Obayashi Joint Venture must be obtained before high-velocity types can be used, and then only if the job requires it. All personnel working with powder-actuated tools shall be property instructed and licensed for operation of the tool and shall be in possession of current certification while using powder-actuated tools. Warning signs shall be posted in the work area where powder-actuated tools are in use.

# **Dismissal From Project**

# THE FOLLOWING IS PROHIBITED AND THE INDIVIDUALCAN BE SUJECT TO DISMISSAL FROM THIS PROJECT SITE FOR VIOLATION:

- Fighting and horseplay.
- Alcohol consumption or controlled-substance use on the site.
- Crowding or pushing while accessing work levels on ladders, scaffolds, etc.
- Throwing trash or any objects from the building.
- Using fire equipment (extinguishers, etc.) for other than its intended use.
- Destroying property or the work of other trades.
- Stealing.
- Gambling on the project site.
- Unsafe work habits.
- Persons using prescribed medication must notify his/her employer of such use prior to going to work or taking the medication.
- Working while your ability or alertness is so impaired by illness or fatigue or other causes that it might unnecessarily expose you or others to injury.
- Noncompliance of any Safety rules and regulations.
- Lewd or abusive language towards jobsite personnel, Owner's personnel, or any member of the public.

# First Aid

All subcontractors and tiered subcontractors are required to have a CPR/First Aid certified persons and First Aid Kit available at the jobsite with contents meeting the requirements of Cal/OSHA. Each subcontractor shall make arrangements for medical aid at a facility as provided through their insurance carrier.

# **Use of Tools and Equipment**

Each subcontractor is responsible to provide proper instructions for their employee's use of all tools and equipment.

When the use portable electric or pneumatic tools is needed, proper safety guards must be in place and operational. Power tool cord "whips" must meet NEC requirements. Air compressor hoses must be "clipped" together. Tools are not to be raised or lowered by their cords or air hoses.

# **Hazardous Material Handling**

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor /Obayashi's overall project Hazardous Material Handling plan and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Sections 01 13 50 (1.4B and C) and (1.8D) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

Currently Webcor/Obayashi Joint Venture does not anticipate based on the scope of work to have any excavations that will require special protection. In the event the situation does arise, The Trade Subcontractor will submit all appropriate documentation (protections, support systems, inspection process, access) preceding the activity.

# **Hazardous Communications Program**

All subcontractors are to comply with Webcor/Obayashi Joint Venture's Hazard Communication Standard Policy. If you are allergic to cement or are susceptible to lime burns or skin disorders, notify your supervisor in order to make sure you are not assigned work with those substances. If you are allergic to or cannot use any other chemicals, notify your supervisor.

# **Confined Space**

No person shall enter a confined space such as manholes, underground vaults, tanks, pipes, tunnels, or other similar places until it is determined that it is Safe to enter the space by an approved method. Subcontractor competent person is responsible for identifying any potential confined space and shall initially determine if a permit required confined space exists. A pre-planning meeting must be held if a confined space exists and proper procedures followed to ensure worker safety.

# **Traffic Work Zone Signaling Requirements**

Due to general liability exposure created by improper traffic control, all flagging, training, lane closures, etc. shall conform to the most current edition of the Manual on Uniform Traffic Control Devices (MUTCD). Local permitting issues shall be addressed by Webcor/Obayashi Joint Venture prior to the start of work. All workers in the traffic control area must be trained according to local, state and federal requirements and wear the appropriate reflective vest or high visibility clothing. Stop/Slow paddles, not flags, must be used to control traffic flow.

# **Equipment**

Machinery and equipment shall be inspected and documented daily in addition operated by authorized, trained personnel only. All operated equipment shall have backup alarms in working order. Operators shall inspect each work area to make sure that it is Safe to operate the equipment in that area. Equipment shall not be serviced or repaired while it is in motion or running, unless there are appropriate Safeguards in place to prevent injury. Fuel-operated equipment, such as generators, air compressors, welders, etc., shall have a dedicated fire extinguisher near the equipment at all times when it is in operation. Fire extinguisher shall be rated 10 ABC, minimum.

# **Excavation and Trenching**

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor /Obayashi's overall project Hazardous Materials Handling plan and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Sections 00 07 00 (I), 00 08 14(1.2B), 00 08 14(1.4), 00 08 14(1.5B) and 01 35 65 (1.7C) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

Pursuant to section 6705 of the California Labor Code, excavation for trenches 5 feet or more in depth shall not begin until Webcor/Obayashi Joint Venture has received acceptance from the TJPA of Webcor Obayashi's detailed plan for worker protection from the hazards of caving ground during excavation of such trenches. Webcor Obayashi's shoring plan shall be submitted in accordance with the requirements of the Specifications and shall show the details and supporting calculations of the design of shoring, bracing, sloping, or other provisions to be made for worker protection during such excavation.

No plan shall allow the use of shoring, sloping or other protective system less effective than that required by the Construction Safety Orders of the Division of Occupational Safety and Health.

If Webcor/Obayashi Joint Venture shoring plan varies from the shoring system standards established by the Construction Safety Orders, the plan shall be prepared and sealed by an engineer retained by Webcor/Obayashi Joint Venture who is registered as a civil or structural engineer in the State of California. The TJPA's acceptance of Webcor/Obayashi Joint Venture shoring plan shall not be construed to relieve Webcor/Obayashi Joint Venture of its sole responsibility for damage or injuries related to the excavation resulting from unsafe shoring.

Currently Webcor/Obayashi Joint Venture does not anticipate based on the scope of work to have any excavations that will require special protection. In the event the situation does arise, The Trade Subcontractor will submit all appropriate documentation (protections, support systems, inspection process, access) preceding the activity.

The Trade Subcontractor will comply with all requirements of federal OSHA, Cal/OSHA, the California Labor Code, Trade Subcontractor safety requirements, and these Contract Documents. The more stringent requirements shall apply.

Should Trade Subcontractors be notified by the TJPA of any unsafe or unhealthy condition associated with the performance of the Work and be required to take remedial action to correct such conditions, Trade Subcontractors shall take action immediately, if so directed, or within 48 hours after receipt of a notice of violation.

The health and safety plan shall be certified by Trade Subcontractor's competent hazardous materials supervisor and submitted to the TJPA for review and comment prior to implementation.

Prior to commence of earthwork activities the Trade Subcontractor shall review the, SMP. Submit for approval a comprehensive and site specific HASP prepared by a certified industrial hygienist.

Daily, pre-shift inspection of excavations, the adjacent areas and protective systems shall be made by the competent person for evidence of potential cave-ins, hazardous atmospheres or protective system failure. Daily, pre-shift inspection checklists shall be maintained by the subcontractor and submitted to Webcor/Obayashi Joint Venture weekly.

No person shall enter an excavation where protection from ground movement is required until such protection is in place. 100% fall prevention is required when working next to excavations greater than 5' in depth. Ladders or other means of approved access shall be used for all excavations. Stepladders shall not be used in a "leaning" position to enter or exit excavations.

# **Respiratory Protection**

- Conditions may exist which require the utilization of respiratory equipment to protect employees against exposure to the inhalation of toxic or harmful gasses, vapors, mists, fumes and dust. Each Contractor must implement and enforce a respiratory program in accordance with CAL/OSHA standards to protect employees from these types of exposures.
- Only respirators that are applicable and suitable for the purpose intended will be used. They will be selected on the basis of the hazards to which the employee is exposed.

- Employees required to use respiratory protective equipment approved for use in atmosphere immediately dangerous to life shall be thoroughly trained in the use and limitations of such equipment.
- Respiratory protective equipment will be inspected regularly and maintained in good condition.
   Chemical cartridges will be replaced per manufacturer's recommended or calculated filter change-out schedule so as to provide complete protection. Dust respirators are to be replaced in accordance with manufacturer specifications.
- Respiratory protective equipment, which has been previously used, shall be cleaned and disinfected before it is issued to another employee.
- Workers required to wear respiratory protection shall have been medically evaluated and approved to wear such devices. A copy of each of its worker's medical approval will be kept by each contractor on site.
- Employee Training (Respirators, Breathing Apparatus, etc.)
- All employees required to use personal protective equipment shall be given individual instruction by contractor regarding PPE prior to its use. This training shall be documented and a record kept on site.
- All employees must be clean-shaven to ensure the proper fitting of the respirator. Each contractor must perform fit testing on each employee to ensure the proper fit of the respirator. The results of the fit test shall be documented and a record kept on site.
- Each contractor must have a written respirator program and this program is to be submitted to the construction manager, General Contractor and Safety Coordinator prior to working at this site.

# **Crane Lift Plan Process Requirements.**

- 1. The Crane Use Planning Process has two parts:
  - a. Crane Lift Plan
  - b. Crane Daily Safety Review (Note: Required EVERY DAY a crane is used)
- 2. A Complete and Competent Crane Lift Plan (reviewed by Webcor/Obayashi Joint Venture) is required prior to any crane lift while working on a Webcor/Obayashi Joint Venture project.
- 3. Complete and Competent Crane Lift Plans must be submitted to Webcor/Obayashi Joint Venture at least 48 hours (2 business days) prior to mobilization. Neither TJPA nor Webcor/Obayashi Joint Venture shall be held responsible for any delay allegations as a result of the Trade Subcontractor failing to submit Crane Lift Plans on a timely basis.
- 4. The Trade Subcontractor is responsible to visit the site prior to the lift date to review documentary information pertaining to the site, which is maintained by Webcor/Obayashi Joint Venture.
- 5. The Trade Subcontractor is responsible to obtain all information that is necessary to develop a power line safety plan.
- 6. The Complete and Competent Crane Lift Plan may be valid for more than one day, as long as the configuration, location, maximum expected load, and maximum expected radius does *not* change. Use multiple lift plans for multiple locations.
- 7. Complete and Competent Crane Lift Plans must be based on "worst case" combination of load weight with chart deductions and lift radius for a specific crane configuration in a specific location.
- 8. The Crane Lift Plan must be *COMPLETE & COMPETANT* (and reviewed by Webcor/Obayashi Joint Venture) along with attachments to include, but is not limited to:
  - a. Plot plan with crane location (identify swing path, delivery truck locations, location of any overhead power lines, etc.).
  - b. Elevation plan.
  - c. Crane load charts and calculations including any notes.

- d. Dimension illustration and specifications for crane and range chart.
- e. Operator's: License, training information, USDOT medical certificate, OSHA trainings cards as required by the project.
- f. Rigging plan, lists, and diagram.
- g. Statement of qualification and competent person designation form for: Crane operator, A/D supervisor, rigger and signal person.
- h. JHA for: Assembly / disassembly of crane, power line encroachment, truck load / unload, etc.
- i. Logistics and assembly / dismantle plan.
- j. 3<sup>rd</sup> party annual inspection, certification, and report (Inspector shall be registered with the CCAA).
- k. Actual weights of materials.
- l. Lighting and wind restrictions (from operators manual).
- 9. Work that is not anticipated in the Complete and Competent Crane Lift Plan, but may arise due to site conditions (moving equipment, loading materials onto floors, etc.) must be reviewed with Webcor/Obayashi Joint Venture prior to hoisting. Changes affecting crane configuration may require the Complete and Competent Crane Lift Plan to be amended.
- 10. Lifts exceeding 75% of the cranes stability / structural capacity chart, requiring movement of a crane carriage with the load, personnel platforms, critical loads (long lead time, cost), tripping loads, work over occupied facilities, or work involving encroachment on public rights of way, will also require the preparation, submittal and review of a specific JHA (Note: These lifts are discouraged. These lifts must be reviewed in advance. The Complete and Competent Crane Lift Plan(s) may have to be prepared and stamped by a licensed professional engineer (PE) to be provided by the Trade Subcontractor.
- 11. The Trade Subcontractor / Crane Company / Rigging Company is responsible for the accuracy of all calculations and inspections. This planning process has been established to help ensure proper coordination between subcontractors and Webcor/Obayashi Joint Venture. No warranty or certification of the suitability of this plan is accepted by Webcor/Obayashi Joint Venture. It is the responsibility of the Trade Subcontractor and the Crane Operator to ensure that they and their employees are qualified, competent, properly equipped and properly trained to perform the activities outlined in this plan.

# Cranes, Hoisting and Rigging

Introduction

The safe operation and proper maintenance of cranes and rigging on the site shall be the overall responsibility of the contractor. Each contractor shall also be held accountable for compliance with CAL/OSHA crane regulations for all cranes or derricks on the site, whether contractor owned, leased or rented. All rigging inspection logs subcontractor and submitted to Webcor/Obayashi Joint Venture mothly.

Riggers shall meet the qualified rigger requirements of subpart CC – Cranes and Derricks in Construction, as specified in 29 CFR 1926.1401, 1926.1404, and 1926.1425. These provisions are effective November 8, 2010. The more stringent rule shall apply.

# **Special Provisions**

- Prior to its initial use on the site or after repairs have been made each crane or derrick shall be thoroughly inspected by a certified independent third party. Any deficiencies found shall be corrected before the equipment is placed into service.
- A copy of the annual certification inspection performed by a certified independent third party shall be submitted to the Webcor/Obayashi Joint Venture Safety Manager prior to the crane being operated on site.
- Each contractor shall designate a competent person who shall inspect all cranes and derricks daily as part of the contractor's job site inspection program. Such inspections shall be documented. Defective equipment shall be removed from service and repaired and service/repair shall be documented.
- The contractor or vendor supplying the equipment shall inspect each crane at least monthly and provide a written report as to the results of the inspection. Defective equipment shall be removed from service.
- Loads shall not be passed or suspended over persons.
- Tag lines or guide ropes shall be used to control all loads.
- Barricades for employee safety shall be maintained around the swing radius of the crane cab.

# **Crane Operator Qualifications**

- Each contractor shall as specified in 29 CFR 1926.1427. State or local government licensing is effective November 8, 2010 select only those personnel meeting the following qualifications to operate cranes and other hoisting equipment:
- Designated operators who have been licensed by an approved agency or union and meet the requirements of Chapter 5, ANSI B30.
- Crane operators will meet the minimum requirements by the D.O.T. Physical Examination, as provided in D.O.T. 391, Physical Examination for truck drivers. No crane operator will be allowed to operate a crane until they have passed the Physical Exam conducted by a licensed Physician approved by the D.O.T.
- Coordinators certified for crane inspection;
- Test and maintenance personnel when necessary.
- Only designated operators who have been licensed by an approved agency or union and meet the requirements shall be in, or on, the crane during operations.

# **Operator's Responsibilities**

- Each crane operator will be specifically assigned the responsibility for safe operations and shall be given written instructions as applicable. These responsibilities shall include:
- Verification of a current "annual inspection" certification for the crane.
- Verification that manufacturer's rated load capacities, recommended operating speeds, and special warnings or instructions are posted on the crane and are visible from the operator's station.
- Daily inspection of:
  - Condition of brakes under no-load conditions
  - Functioning of various safety devices and limiting devices fitted to the hoisting apparatus
  - The electric power installation
  - The overload controls
  - Condition of structural members for cracks, bends, misalignment, etc.
  - Fire extinguisher in cab
- Assuring that routine maintenance is performed, as well as necessary repairs.

- Responsibility for assuring that signaling and communications are adequate. This includes making sure that personnel at materials loading and receiving areas use correct hand signals. Where conditions require, radio communications will be used with a clear channel for crane operations.
- Refusing to lift any loads that are not safely rigged. This refusal cannot be overridden by job supervisory personnel.
- Making sure that adequate clearances exist between operating areas and nearby structures, especially power lines.
- Each crane operator shall ensure that good housekeeping is maintained in his or her equipment.

# **Operating Procedures**

Each contractor shall ensure that its crane operators:

- Not engage in any practice, which may divert his attention while engaged in crane operations.
- Not operate the crane if physically or mentally unfit, or if taking prescription drugs, which may affect judgment.
- Not respond to any signal, which is unclear or is given by anyone other than appointed signalmen. Exception: The operator shall respond to a stop signal given by anyone.
- Have final responsibility and control over the crane operations. When there is any doubt as to safety, the operator shall have the authority to stop and refuse to handle the loads until safety has been assured. Any manager, supervisor or person attempting to bypass the crane operator's authority on this issue will be immediately removed from the project.
- Shall be intimately familiar and have thorough knowledge of the crane and its care, the operators' manual, and load charts. He shall be responsible for notifying its supervisor of any needed adjustments or repairs, and for logging his findings in the crane log.
- Shall, upon request, demonstrate his ability to determine total load weight and its relationship to the crane load charts.
- Immediately shut down the crane if any part of the crane, rigging or load strikes any object. The crane will be re-inspected by a qualified person, and if damage is detected, all repairs shall be completed under the guidelines of the manufacturer. The crane must then be re-inspected by a third party agency prior to beginning operations again.
- Never leave the controls while there is a load on the hook.
- Stop the crane operation if there are any problems and notify the Safety Coordinator.

# **Contractor Responsibilities**

Making sure that rigging equipment is in good condition and provided with safety devices as applicable. This includes such things as:

- Safety latches on hoisting hooks.
- Chains, wire rope, slings, etc. are free from defects and conform with standard load ratings for work being done.
- Eye splices conform to safety standards.
- Employee Training
- Each contractor shall ensure that all of its employees involved in crane activities receive comprehensive training as to their responsibilities. This training shall include hand signals and those authorized to give signals. Said training shall be documented.

# **Hoisting and Rigging**

- Documented inspections of hoisting and rigging equipment shall be conducted by a competent person before their use to ensure that it is in safe operating condition and that lifts will be conducted in a safe manner.
- Damaged or defective equipment shall be removed from service and removed from the project site.
- Accessible areas within the swing radius of the rotating superstructure shall be properly barricaded to prevent employees from being struck or crushed by the crane.
- Lifts shall not be conducted over employees, visitors, or areas occupied by the public.
- The crane operator shall be responsible for determining the safe operation of their crane and the safety of each lift.
- Routes of suspended loads shall be preplanned to ensure no workers or the public are directly below suspended loads.
- Tag lines shall be used for controlling all loads.

# HAZARD COMMUNICATION STANDARD POLICY

This Webcor/Obayashi Joint Venture project plan will be developed incrementally as trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors plan will become part of Webcor/Obayashi's overall project Hazardous Material Communication plan and will be submitted to the Joint Transit Power Authority as they are received.

This Section will conform to Specification Sections 01 15 45 (1.2A1, 1.2A2),(1.13D),(1.4A), (1.4C) found in The Transbay Transit Center Contract Number 08-04-CMGC-000

Trade Subcontractors shall submit the following in accordance with this Contract specification: A HASP. Upon approval of the HASP, Trade Subcontractor shall provide 2 copies on compact disc in Portable Document Format (PDF) with properly labeled cases. Materials Safety Data Sheet (MSDS) for all chemicals and other hazardous materials to be used. This submittal is only as warranted. Trade Subcontractor's site-specific HASP. Trade Subcontractors shall submit a site-specific environmental HASP in accordance with these specifications and 29 CFR 1910.120, 8 CCR 5192. The HASP shall remain in effect throughout the life of the Contract, and a copy of the HASP must be on site at all times.

Trade Subcontractors shall submit 5 copies of the HASP at least 10 working days before any demolition or any building materials-disturbing activity, and no later than 30 days after the Notice to precede for each Trade Subcontract package. The TJPA will not review the HASP for its content, nor will the TJPA be liable for Contractor's failure to have an adequate HASP or implement it. Receipt of the HASP by the TJPA neither constitutes the legality of the HASP nor incurs liability with Trade Sub contractor.

- Each subcontractor is to submit a copy of its written Hazard Communication Program to the Webcor/Obayashi Joint Venture jobsite. An initial hazardous material/chemical listing for this specific jobsite must accompany the Program.
- All subcontractors are required to maintain MSDSs on the project.
- A complete file of all MSDSs submitted is to be located at the jobsite office for review by all workers during job hours (Webcor/Obayashi Joint Venture Subcontractors, and Sub-subcontractor/Suppliers).

- Noncompliance with this portion of the Webcor/Obayashi Joint Venture Safety Policy will be written up as a Safety violation and may result in a Safety fine and/or nonpayment to the subcontractor(s).
- Webcor/Obayashi Joint Venture is only required to train its employees to comply and observe the policy. It is the responsibility of each subcontractor and each sub-subcontractor to train his employees in the implementation and use of the Hazard Communication Policy.
- Each subcontractor will discuss each new substance introduced on the jobsite at the weekly Safety
  meetings with his crews and the Superintendents of other subcontractors at the Project Safety
  Meeting.
- Each subcontractor must label the contents of all containers including secondary containers. The label must identify:
  - Substance
  - Hazard Warnings
  - Name and address of the manufacturer
- Each subcontractor must:
- Train his personnel regarding Hazardous Communications, and specifically as t the dangers of working with these substances, chemicals, materials. Keep copies of training certificates at jobsite.
- Provide proper personnel protective equipment, as required.
- Train employees in the first-aid and medical emergency procedures associated with each material.
- Keep copies of all MSDSs at the jobsite.
- Bulk fuel storage is not allowed onsite.

# EMERGENCY MEDICAL PROCEDURES

The purpose of this program is to establish standard jobsite procedures for reporting accidents, administering first aid, and emergency medical procedures.

Each subcontractor and sub-subcontractor shall maintain a Cal/OSHA-approved First Aid Kit on the Project at all times. Each subcontractor shall designate an employee qualified in first-aid treatment as their Safety Coordinator. It shall be the Safety Coordinator's responsibility to treat minor injuries and complete and submit required accident reports to Webcor/Obayashi Joint Venture.

# **Minor Injuries**

Minor injuries are those which require only immediate first-aid treatment and do not result in lost work time.

In the event of a minor injury, the subcontractor's Safety Coordinator shall provide first aid and/or take the injured employee to the designated medical center or clinic for treatment and checkup if necessary.

Persons who have sustained head injuries, major impacts, or whose injuries are the result of a fall shall be evaluated and stabilized by professional medical personnel and provided transportation to the medical facility by the subcontractor or EMT.

Upon return from treatment, the employee shall return to work <u>ONLY</u> if so released in writing by the attending physician.

All minor accidents shall be a topic of discussion at the subcontractor's next scheduled Safety Meeting, to include cause of accident and preventive measures to be taken to avoid future similar accidents.

# **Major Injuries**

Major injuries or illness are those which require extended medical treatment with hospitalization for more than 24 hours resulting in loss of work time, or result in death, disfigurement, or dismemberment.

In the event of a major injury, the first person to encounter the injuries shall summon others to notify the Webcor/Obayashi Joint Venture Field staff and provide the appropriate first-aid treatment if qualified. Any subcontractor or sub-subcontractor may dial 911 to request medical assistance. Emergency vehicles shall be directed to enter the Project at site entrance that will be determined as conditions change on the logistic map.

Upon entering the project, the emergency vehicle shall be directed to the exact location of the injured.

While awaiting arrival of the Emergency Vehicle(s), the injured shall not be moved unless he/she is in immediate danger of additional injury in his/her current location. Equipment and material involved in or responsible for the accident shall not be disturbed unless it presents an additional danger to the injured person(s).

The closest Emergency Medical Facility is:

St. Francis Health Center 24 Willie Mays Plaza San Francisco, CA 94107-2134 (415) 972-2249

Immediately after the accident, Webcor/Obayashi Joint Venture will meet with the responsible subcontractor's Superintendent and/or Foremen, review the conditions, and direct the appropriate corrective action. The subcontractor's Safety Coordinator shall complete and submit a copy of all required reports to Webcor/Obayashi Joint Venture.

Within 24 hours of a major injury, Webcor/Obayashi Joint Venture shall conduct a Safety Meeting with attendance required of all jobsite personnel. Topics to include: cause of accident, nature of injury, immediate prognosis for full recovery from injury (if available), and preventive measures to be taken to avoid future similar accidents.

# ACCIDENT / INJURY MANAGEMENT

# **Accident Reporting**

All on-site incidents and accidents must be reported to Webcor/Obayashi Joint Venture Project Management immediately. All accidents resulting in industrial injuries or illnesses occurring on the jobsite will be thoroughly investigated. The investigation will be conducted by the controlling employer's Project Management, supervisor and Safety Coordinator, under the direction of Webcor/Obayashi Joint Venture Project Management. This includes accidents, injuries and illnesses of workers whether the injury resulted in medical treatment; no claim was filed, or is a non-industrial injury. Completion of 25

appropriate forms, as defined in the Incident Reporting Appendix must be completed immediately after occurrence.

# **Accident Investigation**

The initial accident investigation is to be completed within 24 hours, with immediate notification of Webcor/Obayashi Joint Venture safety (refer to Incident Reporting Appendix). Identification and review process of root causes must be completed. Corrective actions, identification of persons responsible for corrective actions, and date of completion must be established. Follow up documentation verifying corrective action completion is required. Lessons learned from root cause analysis reviews will be shared with the project, regionally and globally.

Investigation reports of accidents or injuries requiring medical treatment must include medical treatment forms and completed first report or injury forms.

This project requires that an Incident Investigation form be completed for all on-the-job accidents. The form is contained with the Incident Reporting Appendix. This form must be completed as soon as possible (limit - within 1 working day) after occurrence of any injury that results in medical treatment or property damage. After completion, the form must be returned to Webcor/Obayashi Joint Venture Project Management/Safety for corrective action and processing.

Copies of all accident investigation documentation must be submitted to the Webcor/Obayashi Joint Venture Regional Safety Director. If required by law, injury notification to OSHA must be coordinated through the Webcor/Obayashi Joint Venture Regional Safety Director and the Corporate Safety Director.

# **Accident Analysis**

Webcor/Obayashi Joint Venture provides a safe and healthful work environment for all workers through progressive, proactive injury prevention planning. Job pre-planning and identification of up-coming potentially hazardous activities is supported by regular review of trend analysis.

To identify root causes of accidents and at-risk behavior Webcor/Obayashi Joint Venture and subcontractor management will be required to, within 48 hours of the incident, conduct a "lesson learned" meeting. The meeting will analyze any injury accidents, environmental incident, or impact to existing facilities and operations. Accident trends will be identified and plans developed to prevent additional incidents. A complete Root Cause Analysis will be performed involving at least the Webcor/Obayashi Joint Venture and Subcontractor Project Teams. The mission of these meetings will be to identify problem areas, develop specific action plan(s) to address root causes and at-risk behaviors, and to immediately implement corrective actions. Webcor/Obayashi Joint Venture will periodically review implemented plans for effectiveness. Lessons learned from root cause analysis reviews will be shared with the project, regionally and globally.

# RESPONSIBILITIES FOR SAFETY and LOSS CONTROL

# Overview

The objective of this project safety overview (PSO) is to establish that safety and health must be addressed throughout the entire project. The prevention of accidents and protection of property are company values and are integral to our success. All safety issues shall receive active support and participation by the entire project team.

The principles of safety and loss control are intended to prevent injuries on the jobsite and to reduce the potential for damage to property and equipment. No phase of construction is of greater importance than incident prevention. Accidents that result in personal injury or damage to property and equipment represent needless waste and loss.

Planning for safety starts with project design and continues through purchasing, fabrication and construction in all phases of the project. Practical steps will be taken to maintain an Injury Free Environment. All subcontractors must accept responsibility for preventing accidents and be responsible for thorough safety and loss control training and instruction for their workers.

The primary objective of the Webcor/Obayashi Joint Venture PSO is to coordinate the elimination or reduction of risk associated with the construction of the project. Associated missions are to promote safe work practices/behaviors, prevent accidents, prevent worker injuries, prevent damage to property, and promote maximum efficiency and effect savings by reducing unplanned business interruptions.

Active participation by the management of Webcor/Obayashi Joint Venture, subcontractors, tiered subcontractors and all workers will make the program effective and successful by coordinating the participants' efforts in performing the following tasks:

Providing a safe environment in which workers can perform high quality work.

Using job hazard analysis pre-task safety planning as a tool to reduce injury to persons and property. Conduct jobsite safety audits to locate and abate unsafe work practices/behaviors and unsafe conditions. Protecting the public and property potentially affected by Webcor/Obayashi Joint Venture sites. Educating and training workers through:

- New hire/site specific safety orientation
- Safety meetings
- Task specific safety training; i.e., hazardous communications (HAZCOM), construction safety practices, excavation and trenching safety, confined space entry, equipment operations, etc.
- Mandatory personal protective equipment (PPE) programs
- Immediate injury reporting and effective record keeping to maintain an up-to-date accident experience and trends analysis
- Use of accident investigation information to abate deficiencies and eliminate any additional losses

# Webcor/Obayashi Joint Venture Management Team

Webcor/Obayashi Joint Venture Management Team is responsible for construction management services for the Transbay Transit Center and for:

- Encouraging, reinforcing and modeling Webcor/Obayashi Joint Venture culture, including Injury Free Environment initiatives
- Participating in the development and assessment of EH&S leading indicators
- Reviewing and approving project corrective action/recovery plans.
- Instituting accountability when action plans and culture are not maintained
- Has the authority to stop any operations that pose a potential threat

# Webcor/Obayashi Joint Venture Project Manager (Steve Humphreys)

The Webcor/Obayashi Joint Venture Project Manager is responsible for construction management services for the Transbay Transit Center and for:

- Determining if contract documents and specifications support the project's safety missions and objectives
- Monitoring subcontractor selection process and adherence to established guidelines
- Periodically auditing subcontractor's safety plans for compliance with the Webcor/Obayashi Joint Venture 's EHSP
- Participating in pre-task planning and subcontractor pre-construction safety meetings
- Being aware of loss control and public protection requirements of the project
- Participating in fact finding, root cause analysis, and the implementation of corrective actions associated with injury/incident investigations
- Documenting weekly jobsite safety audits
- Facilitating monthly craft feedback luncheon
- Supporting Webcor/Obayashi Joint Venture EHS personnel and cooperating with all designated personnel in obtaining corrective actions necessary to comply with the Webcor/Obayashi Joint Venture EHSP
- Has the authority to stop any operations that pose a potential threat
- Promoting and supporting our Injury Free culture

# Webcor/Obayashi Joint Venture Project Superintendents (Ryan Burke)

It is the responsibility of Webcor/Obayashi Joint Venture Superintendents to oversee safety on jobsite. Their EHS responsibilities include:

- Overseeing the planning and execution of all work in compliance with the Webcor/Obayashi Joint Venture EHSP and contract specifications
- Being aware of loss control and public protection requirements identified in the safety specifications of the contract documents
- Completing daily jobsite safety audits and reviewing completed jobsite safety audits to ensure identified hazards are addressed in a timely manner
- Participating in pre-task planning, and subcontractor pre-bid, pre-construction and/or kick-off meetings
- Monitoring and participating in job hazard analysis and pre-task planning
- Requiring supervisors and workers to use personal protective equipment in accordance with the Webcor/Obayashi Joint Venture EHSP and local, state and federal safety regulations
- Participating in fact finding, root cause analysis and the implementation of corrective actions associated with injury/incident investigations
- Ensuring Injury Accident Investigation Packets are accurately completed and forwarded to designated individuals
- Participating in and encouraging weekly tool box/tailgate safety meetings, and evaluating their effectiveness

- Taking appropriate action to abate identified unsafe conditions and practices and document corrective actions.
- Supporting Webcor/Obayashi Joint Venture EHS, and cooperating with all designated project safety personnel in obtaining corrective actions necessary to comply with the Webcor/Obayashi Joint Venture EHSP
- Has the authority to stop any operations that pose a potential threat
- Promoting and supporting Injury Free culture

# Webcor/Obayashi Joint Venture Project EHS Manager (Keith Buchignani)

The Webcor/Obayashi Joint Venture Project EHS Manager has authority for safety and health on the project. The Webcor/Obayashi Joint Venture EHS Professional is considered to be the program administrator and has the authority delegated by Webcor/Obayashi Joint Venture Corporate EHS to implement and promote safety. Duties of Webcor/Obayashi Joint Venture Project EHS Manager include:

- Helping to familiarize Webcor/Obayashi Joint Venture and subcontractor project managers, superintendents and supervisors with the Webcor/Obayashi Joint Venture EHSP. These individuals must be familiar with safety and health hazards to which all workers may be exposed, as well as applicable laws, regulations and safety rules and policies.
- Supporting project management in achieving an injury, incident and impact free environment.
- Help assure that all workers are trained in accordance with applicable requirements
- Helping to ensure that observation, inspection, recognition, evaluation and abatement of hazards are conducted on a continuing basis
- Continually developing new methods for abating hazards
- Helping to ensure that hazards are abated in a timely and effective manner
- Reporting all injuries immediately to Webcor/Obayashi Joint Venture Project Management.
   Webcor/Obayashi Joint Venture EHS also has the responsibility for overseeing development, implementation and maintenance of the project's safety program by:
- Requiring subcontractors to incorporate the requirements of the Webcor/Obayashi Joint Venture's EHS Plan into their safety programs and safety orientation if theirs are less protective than those of. Webcor/Obayashi Joint Venture.
- Expediting corrective action(s) to abate any observed or potential safety exposure(s) to workers.
- Requiring Webcor/Obayashi Joint Venture Project Management and Safety Coordinators to continuously monitor Webcor/Obayashi Joint Venture and the subcontractor's safety performance and expedite abatement action(s).
- Overseeing the implementation of emergency response procedures, and helping to assure that Webcor/Obayashi Joint Venture and subcontractor's personnel are trained to handle onsite emergencies.
- Setting project missions and milestones and reporting indicators for all project personnel.

Webcor/Obayashi Joint Venture EHS is further responsible for monitoring the subcontractor's compliance with the Webcor/Obayashi Joint Venture EHSP. Webcor/Obayashi Joint Venture EHS must help ensure that the guidelines, rules and procedures in this document are followed for site work, being familiar with local emergency services and conducting or taking the necessary steps to help ensure that tool box/tailgate safety meetings are conducted before work startup. Additional meetings may be required for specific job tasks or site activities. Webcor/Obayashi Joint Venture EHS also must help monitor the maintenance and inspection of PPE, onsite hazards, the physical condition of site personnel, and perform daily safety audits of work site activities.

Additional duties include maintaining safety files, which will include training and applicable medical certifications, environmental testing and special associated training, tool box/tailgate meeting notes and rosters, safety observation/audit reports, investigation reports including near-misses, injury summaries, required safety permits, security issues, or other safety and health documentation, as applicable. Webcor/Obayashi Joint Venture EHS has the authority to stop any operations that pose a potential threat to site personnel.

Furthermore, Webcor/Obayashi Joint Venture EHS will:

Report unsafe acts and conditions to the worker's supervisor and/or safety coordinator for prompt corrective action and stop all life threatening situations immediately upon knowledge. Webcor/Obayashi Joint Venture requires prompt correction of safety infractions.

Help monitor the subcontractor selection process and adherence to established environmental safety and health guidelines

If the subcontractor does not make immediate corrections after initial notification, Webcor/Obayashi Joint Venture EHS will:

- Notify the subcontractor's Project Management in writing to make prompt corrective action to help eliminate construction safety concerns.
- Forward copies of the written notice to Webcor/Obayashi Joint Venture Project Management
- Develop the direction to help resolve outstanding construction safety issues and maintain documentation of corrective actions

Help ensure that the proper steps are taken in the case of emergencies when a major event resulting in a fatality, multiple injuries, or property loss occurs. Webcor/Obayashi Joint Venture EHS is responsible for requiring that we preserve the accident scene in an "as is" condition, including any construction equipment involved, to allow for a proper investigation. Webcor/Obayashi Joint Venture EHS must order, if necessary, the area or piece of equipment to be stabilized to preclude further injuries or loss. Notify Webcor/Obayashi Joint Venture Project Manager should we be subjected to an OSHA (federal or state) inspection. Should citations, warnings or safety violations be issued, we copies to Webcor/Obayashi Joint Venture Corporate EHS manager within 48 hours.

**NOTE:** Webcor/Obayashi Joint Venture EHS manager may assign all or some of these tasks to other responsible persons as appropriate.

# Webcor/Obayashi Joint Venture Project Engineer (Robert Kjome)

The Webcor/Obayashi Joint Venture Project Engineer assists the Webcor/Obayashi Joint Venture Project Manager with his/her responsibilities for construction management services for the project. This person will:

- Complete weekly jobsite safety audits
- Participate in pre-task planning, and subcontractor pre-bid, pre-construction, and/or kick-off meetings
- Assist with jobsite safety startup, safety orientations, and craft feedback luncheons
- Participate in fact finding, root cause analysis, and implementing corrective actions to prevent further occurrences on all injury/incident investigations
- Attend and/or participate in jobsite safety meetings

# Webcor/Obayashi Joint Venture Supervisor/ Foremen (Ryan Burke)

The Webcor/Obayashi Joint Venture Supervisor/Foreman will interface daily with his/her workers. Therefore, the Webcor/Obayashi Joint Venture Supervisor/Foreman will have a major influence on the effectiveness of the safety program and accident experience. Each Supervisor/Foreman's construction safety responsibilities will include:

- Training and instructing workers in safe work practices for all tasks to which they are assigned
- Helping ensure crew participation in pre-task planning
- Helping ensuring availability of and enforce the proper use of jobsite tools and PPE
- Monitoring the work area for unsafe acts and conditions and instituting immediate corrective action
- Setting a good example for workers
- Pre-planning activities to help ensure workers are properly trained in applicable safety requirements
- Conducting daily pre-job meetings to include review of day's activities and associated hazards
- Ensuring all injury reports are properly completed and submitted to Webcor/Obayashi Joint Venture EHS or designee
- Participating in fact finding, root cause analysis, and the implementation of corrective actions
  associated with injury/incident investigations, and providing information regarding these actions
  to Webcor/Obayashi Joint Venture Project Management/Regional Leadership
- Reporting and assisting with the resolution of near miss incidents
- Helping provide first aid care for injured workers
- Promoting and supporting Injury Free culture
- Leading tool box/tailgate safety meetings with the crew to:
- Encourage participation
- Discuss observed accident trends and causes
- Plan construction safety into crew's work activities
- Take action to correct safety-related concerns

# Webcor/Obayashi Joint Venture Project Safety Coordinator (TBD)

The Webcor/Obayashi Joint Venture Safety Coordinator's primary responsibility is to ensure immediate corrective action of observed unsafe acts and unsafe conditions. This person will:

- Report unsafe acts and conditions to the worker's supervisor and/or safety coordinator for prompt corrective action and stop all life threatening situations immediately upon knowledge
- Orientate all new Webcor/Obayashi Joint Venture workers according to the Project Site-Specific Safety Orientation
- Make twice daily job site safety audits
- Facilitate daily safety coordination meetings with subcontractor safety coordinators (as applicable)
- Provide appropriate materials and conduct weekly tool box/tailgate meetings or safety meetings, as well as:
- Review meeting reports for attendance
- Help implement required training programs for workers
- Report, in writing to the project EHS manager the names of individuals and their supervisors who
  are continually observed to violate construction safety requirements, with copies to
  Webcor/Obayashi Joint Venture Project Management. Webcor/Obayashi Joint Venture Project
  Management may require that we remove these individuals and/or their supervisors from the job
  site. Also, Webcor/Obayashi Joint Venture Project Management and/or Webcor/Obayashi Joint
  Venture EHS is/are authorized to order a work stoppage until present unsafe conditions are abated.
- Report all injuries immediately to Webcor/Obayashi Joint Venture EHS Manager.
- Participate in fact finding, root cause analysis, and resolution on all injury/incident investigations
- Participate in completion and forwarding of all Injury Accident Investigation Packets (injury, liability, property damage, and the like) to Webcor/Obayashi Joint Venture Claims Manager.
- Promote and support Injury Free culture.
- Keep on file the following:
- Updated chemical management plan, including chemical inventory lists and Material Safety Data Sheets (MSDSs) for all products used or stored onsite

# **Subcontractor Responsibilities**

The subcontractor has overall responsibility for accident prevention and implementation of this Webcor/Obayashi Joint Venture EHSP for anyone under their control, including their respective employees, vendors and suppliers. This responsibility is shared with the tiered subcontractors. . Where subcontractor is not using Safety Professional(s)/Safety Coordinator(s) the subcontractor will assign safety responsibilities to a member of subcontractor Project Management. This assignment is subject to approval by Webcor/Obayashi Joint Venture Management and Webcor/Obayashi Joint Venture EHS, or designee.

Subcontractors will submit a copy of their company's safety program prior to beginning work. All subcontractor workers must be orientated to their company's safety program as well as to applicable sections of this Webcor/Obayashi Joint Venture EHSP.

The subcontractor may be responsible for providing their Safety Professional(s)/Safety Coordinator(s) or designee with a reliable communication method or device in order to contact Webcor/Obayashi Joint Venture Project Management and Webcor/Obayashi Joint Venture EHS during emergency response and/or other safety related communications.

Although many existing hazards may be corrected through informal communications between the subcontractor's Safety Professional/Safety coordinator or designee and members of Webcor/Obayashi Joint Venture Project Management, all corrective actions must be documented, with copies forwarded to Webcor/Obayashi Joint Venture Project EHS Manager.

# **Subcontractor's Project Manager**

The subcontractor's Project Manager is responsible for:

- Planning and monitoring all work performed for compliance with the objectives of the Webcor/Obayashi Joint Venture EHSP, subcontractor's safety program, and federal, state and local safety and health regulations
- Authorizing immediate correction of any existing construction safety-related concerns
- Fully supporting the designated Safety Coordinator and cooperating with all designated project safety personnel in obtaining corrective actions necessary to comply with the Webcor/Obayashi Joint Venture EHSP
- Completing weekly safety audits
- Participating in pre-task planning and subcontractor kick-off meetings
- Participating in fact finding, root cause analysis, and resolution on all injury/incident investigations
- When requested, attending special construction safety meetings

# Subcontractor Superintendent/Supervision/Foremen

All supervisory personnel shall have as a minimum the OSHA 30 Hour Construction Safety training within the prior four years and possess a current CPR /First Aid and AED certification. In addition supervisory personnel shall have at a minimum 5 years' experience as a superintendent in a similar type of project. Responsibilities of Subcontractor Superintendent/Supervisor/Foremen are the same as Webcor/Obayashi Joint Venture Superintendent/Supervisor/Foremen, plus:

• Attending weekly contractors' safety meetings

# **Subcontractor's Safety Professional**

This person will:

• Report all incidents and injuries immediately to Webcor/Obayashi Joint Venture Project Management and Webcor/Obayashi Joint Venture EHS

- Perform continuous safety audits of all their respective trade contractors and their subcontractors' work areas throughout the entire workday and take immediate action to eliminate all unsafe acts and/or conditions. These observations, along with corrective actions taken will be reported to the appropriate member of Webcor/Obayashi Joint Venture Project Management, the subcontractor's own management, and Webcor/Obayashi Joint Venture EHS, using the SafeSiteOne Safety Inspection Report. These forms will be completed daily and submitted to Webcor/Obayashi Joint Venture Project Management/EHS.
- Serve as technical advisors to their project management team on safety and health planning, training and problem resolution issues.
- Ensure that prior to the commencement of any work activity; every Supervisor/Foreman reviews each task assignment with every affected employee to ensure a comprehensive understanding of the safety requirements and precautions to be followed while performing this work. The Safety Professional(s) and Supervisor/Foremen should further ensure that all of the necessary guards are in place, safety equipment is provided, and other required steps are taken prior to starting the work.
- Each Safety Professional has the right and the authority to direct stoppage of any work of any contractor whenever imminent danger to life and health exists.
- Each Safety Professional has the right and authority to stop any and all hazardous work activities being performed by his/her company or their subcontractors until necessary corrective actions are taken.
- Ensure that appropriate personal protective equipment is provided and its use enforced
- Enforce their company's safety program and disciplinary procedures
- Accompany Webcor/Obayashi Joint Venture's supervisory personnel as directed and perform joint inspections of work areas and activities
- Orient all new subcontractor personnel to the site's safety program prior to work commencement
- Complete and forward all claim forms (injury, liability, property damage, and the like).
- Attend and participate in daily Safety Coordination Meetings
- Participate in accident investigations and recommend proper courses of corrective action. When
  serious accidents occur, this task will be performed in conjunction with Webcor/Obayashi Joint
  Venture EHS and Webcor/Obayashi Joint Venture and the subcontractor Project Management or
  their representatives.
- Provide appropriate materials for those conducting weekly tool box/tailgate meetings or safety meetings, as well as:
  - Review safety meeting reports for attendance
  - Attend and periodically conduct tool box/tailgate meetings to evaluate their effectiveness
  - Implement required safety training programs for subcontractor employees and supervisors

No full time Safety Professional shall be assigned any duties other than assuring the safety and health of the personnel employed by their company or their subcontractors.

# **Subcontractor's Safety Coordinator**

The subcontractor's Safety Coordinator's responsibilities include assuring immediate corrective action to eliminate observed unsafe acts and unsafe conditions. This person will:

- Report all incidents and injuries immediately to Webcor/Obayashi Joint Venture Project Management/EHS.
- Orient all new subcontractor personnel to the site's safety program prior to work commencement
- Make daily job site safety observations/audits (to be documented daily) and provide copies of documentation to Webcor/Obayashi Joint Venture Project Management and Webcor/Obayashi Joint Venture EHS
- Complete and forward all claim forms (injury, liability, property damage, and the like).
- Attend and participate in daily safety coordination meetings
- Participate in accident investigations and recommend proper courses of corrective action. When serious accidents occur, this task will be performed in conjunction with Webcor/Obayashi Joint Venture Project Management/EHS and subcontractor Project Management or their representatives.
- Provide appropriate materials for those conducting weekly tool box/tailgate meetings or safety meetings, as well as:
  - Periodically conduct tool box/tailgate meetings
  - Implement required training programs for workers and supervisors
  - Provide necessary information for the obtaining of motor vehicle records for all crane operators on site

# **Everyone's Responsibilities**

- Report injuries *immediately* to supervision
- Work according to good safety practices as posted, instructed and discussed
- Comply with Webcor/Obayashi Joint Venture EHSP and subcontractor's safety program
- Use all required safety devices
- Report any unsafe situation or act to supervisor and/or designated Safety Coordinator/designee immediately (unsafe conditions and acts must be corrected when noticed to effectively prevent accidents)
- Maintain a clean and safe work area
- Come to work alert and free of any impairment that may affect safety
- Follow the site's Safe Work Practices
- Promote and support the Injury Free Environment: Agree to be held accountable for your safety, and the safety of others
- In addition, EVERYONE is held accountable for their designated assignments of responsibilities as denoted in their respective definitions; i.e., Project Manager, Superintendent, etc.

 Refrain from performing any work which may feel unsafe or for which proper equipment and/or training have not been provided

# SAFETY DISCIPLINARY POLICY

Under Webcor/Obayashi Joint Venture, all employees are required to follow company safety policies and operating procedures. When needed, employees will be provided with additional training and information, or retraining to maintain their knowledge.

Although Webcor/Obayashi Joint Venture reserves the right to discharge "at will," we believe that employees found performing work in an unsafe manner that would endanger the employee or another employee shall be subject to discipline or termination by management. Webcor/Obayashi Joint Venture strictly maintains a zero tolerance policy towards violations involving, but not restricted to: fall protection, lock-out/tag-out, and confined space.

The Webcor/Obayashi Joint Venture Project Management/Site Safety Manager will determine the course of action best suited to the circumstances. The steps to be taken at a minimum shall include the following:

- <u>Verbal Warning</u> As the first step in correcting unacceptable behavior, the Supervisor shall review the pertinent facts with the employee. The Supervisor will consider the severity of the problem, and the employee's past performance. A verbal warning will be issued to the employee, if necessary; the employee will be placed on probation.
- Written Warning If the unacceptable performance continues, the next step will be a written
  warning. The written warning will clearly state the safety policy that was violated. Probation will
  be a part of the written warning. It may also include time off without pay. At the completion of
  the probationary period, the supervisor will meet with the employee to determine if the employee
  has achieved the required level of performance.
- <u>Termination</u> The employee may be terminated if he does not improve his performance while on probation, or has violated another company safety policy within twelve months.

### LADDER SAFETY RULES

#### General:

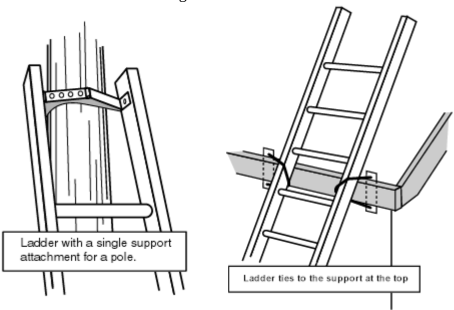
- Inspect before use for physical defects.
- Ladders are not to be painted except for numbering purposes.
- Do not use ladders for skids, braces, workbenches, or any purpose other than climbing.
- When you are ascending or descending a ladder, do not carry objects that will prevent you from grasping the ladder with both hands.
- Always face the ladder when ascending and descending.
- If you must place a ladder over a doorway, barricade the door to prevent its use and post a warning sign.
- Only one person is allowed on a ladder at a time.
- Do not jump from a ladder when descending.
- All joints between steps, rungs, and side rails must be tight.
- Safety feet must be in good working order and in place.
- Rungs must be free of grease and/or oil.

### Stepladders

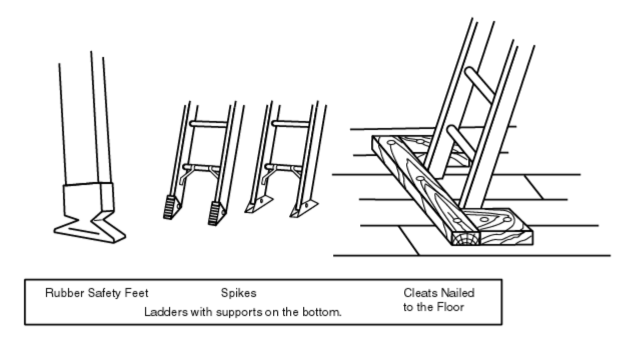
- Do not place tools or materials on the steps or platform of a stepladder
- Do not use the top two steps of a stepladder as a step or stand.
- Always level all four feet and lock spreaders in place.
- Do not use a stepladder as a straight ladder.

# Straight type or extension ladders

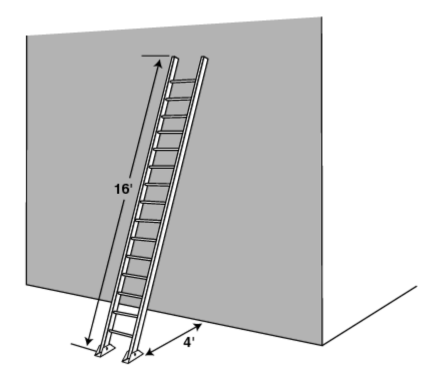
- All straight or extension ladders must extend at least three feet beyond the supporting object when used as an access to an elevated work area.
- After raising the extension portion of a two or more stage ladder to the desired height, check to ensure that the safety dogs or latches are engaged.
- All extension or straight ladders must be secured or tied off at the top.



• All ladders must be equipped with safety (non-skid) feet.



• Portable ladders must be used at such a pitch that the horizontal distance from the top support to the foot of the ladder is about one-quarter of the working length of the ladder.



# GENERAL MATERIALS HANDLING SAFETY

General material storage safety:

- Make sure that all materials stored in tiers are stacked, racked, blocked, interlocked, or otherwise secured to prevent sliding, falling, or collapse.
- Post conspicuously the maximum safe load limits of floors within buildings and structures, in pounds per square foot, in all storage areas, except for floor or slab on grade. Do not exceed the maximum safe loads.
- Keep aisles and passageways clear to provide for the free and safe movement of material handling equipment or employees. Keep these areas in good repair.
- Do not store materials on scaffolds or runways in excess of supplies needed for immediate operations.
- Use ramps, blocking, or grading when a difference in road or working levels exists to ensure the safe movement of vehicles between the two levels.
- Do not place materials stored inside buildings under construction within 6 feet of any hoist way or inside floor openings, or within 10 feet of an exterior wall which does not extend above the top of the material stored.
- Segregate non-compatible materials in storage.
- Stack bagged materials by stepping back the layers and cross-keying the bags at least every ten bags high.
- Carefully handle cement and lime delivered in paper bags to prevent the bags from bursting.
- Do not pile cement and lime bags more than ten bags high except when stored in bins or enclosures built for the purpose of storage.
- When bags are removed from the pile, keep the length of the pile at an even height and maintain the necessary step backs every five bags.
- When handling cement and lime bags, wear eye protection preventing any contact with the substance (such as goggles or other sealed eye protection) and wear long sleeve shirts with close fitting collar and cuffs.
- Do not wear clothing that has become hard and stiff with cement.
- Make sure to report any susceptibility of skin to cement and lime burns.
- Make sure that a hand cream or Vaseline and eyewash is provided and kept ready for use to prevent burns.
- Store lime in a dry place to prevent a premature slacking action that may cause fire.
- Do not stack bricks more than 7 feet high. When a loose brick stack reaches a height of 4 feet, taper it back 2 inches for every foot of height above the 4-foot level.
- Never stack bricks, for storage purposes, on scaffolds or runways.
- Always stack blocks; do not throw in a loose pile.
- When stacking masonry blocks higher than 6 feet, taper back the stack one-half block per tier above the 6-foot level.
- When stacking inside a building, distribute the piles to prevent overloading the floor.
- Do not drop or throw blocks from an elevation or deliver blocks through chutes.
- Do not stack lumber more than 20 feet high; if handling lumber manually, do not stack more than 16 feet high.
- Remove all nails from used lumber before stacking.
- Stack lumber on level and solidly supported sills, and such that the stack is stable and self-supporting.

- Stack stored lumber on timber sills to keep it off the ground. Sills must be placed level on solid supports.
- Place cross strips in the stacks when they are stacked more than 4 feet high.
- If not racked, stack and block structural steel, poles, pipe, bar stock, and other cylindrical materials as to prevent spreading or tilting.
- Wear heavy gloves when handling reinforcing steel.
- When bending reinforcing steel on the job, use a strong bench set up on even dry ground or a floor to work on.
- Carefully pile structural steel to prevent danger of members rolling off or the pile toppling over.
- Keep structural steel in low piles, giving consideration to the sequence of use of its members.
- Stack corrugated and flat iron in flat piles, with the piles not more than 4 feet high; place spacing strips between each bundle.
- Frequently inspect stock piles of sand, gravel, and crushed stone to prevent their becoming unsafe by continued adding to or withdrawing from the stock.
- Do not remove frozen material in a manner that would produce an overhang.

# General Rigging Equipment Safety:

- Inspect rigging equipment for material handling prior to use on each shift and as necessary during its use to ensure that it is safe. Remove defective rigging equipment from service.
- Never load rigging equipment in excess of its recommended safe working load.
- Remove rigging equipment when not in use from the immediate work area so as not to present a hazard to employees.
- Mark special rigging accessories (i.e., spreader bars, grabs, hooks, clamps, etc.) or other lifting accessories with the rated capacity. Proof tests all components to 125% of the rated load prior to the first use. Maintain permanent records on the job site for all special rigging accessories.

# Disposal of waste materials:

- Whenever materials are dropped more than 20 feet to any point lying outside the exterior walls of the building, use an enclosed chute of wood or equivalent material.
- When debris is dropped without the use of chutes, make sure that the area onto which the material is dropped is completely enclosed with barricades at least 42 inches high and 20 feet back from the projected edge of the opening above. Post at each level warning signs of the hazard of falling materials. Do not remove debris in this lower area until debris handling ceases above.
- Remove all scrap lumber, waste material, and rubbish from the immediate work area as the work progresses.
- Make sure to comply with local fire regulations if disposing of waste material or debris by burning.
- Keep all solvent waste, oily rags, and flammable liquids in fire-resistant covered containers until removed from the work site.

# FIRE PREVENTION PROGRAM

### Purpose:

To reduce to a minimum the possibility of fire damage and associated losses incurred during the construction of the Project.

The following program, by no means complete, is the guide to be used on the Project to aid in preventing the spreading of materials loosed by fires and gases associated with combustion, etc.

### **Fire Protection**

- All temporary electric service, equipment, and wiring must be in accordance with Cal OSHA and NFPA 70, National Electric Code (NFPA 241, Section 4-1.1).
- Storage of any material within 10 feet of fire hydrants is strictly prohibited.
- Work areas shall be policed on a regular basis to prevent accumulation of material. All combustible waste material, dust, and debris shall be removed from the building and its immediate vicinity at the end of each work shift, or more frequently as necessary, for Safe operations (NFPA 241, Section 3-4.1).
- No motors or machinery shall be left running during nonworking hours except as specifically directed by Webcor/Obayashi Joint Venture.
- All heating equipment shall have necessary Safety devices and shall be wired, piped, and operated according to all applicable codes, rules and regulations, and manufacturers' instructions.
- All tarps and blankets shall be of fire-retardant material.
- All fuel and solvent containers shall be in approved containers and placed on drip pans. Storage of these materials shall be in accordance with product Material Safety Data Sheets, statutory Hazardous Material requirements, and Fire Department requirements.
- No open or burning fires shall be permitted onsite. Anyone doing so will be subject to immediate dismissal.
- No solid fuel shall be permitted on the site.
- Fire extinguishers shall be placed and maintained on the job in conspicuous and identified locations per Cal/OSHA Title 8 Construction Safety Orders, Article 36, Section 1922, (a), (1). These fire extinguishers shall not be moved or discharged, except for fighting a fire. Anyone discharging an extinguisher as a prank will be subject to immediate dismissal.
- All gas bottles, such as propane, oxygen, and acetylene, shall be stored and secured in a vertical position in areas designated by Webcor/Obayashi Joint Venture. All stored bottles shall be capped. Oxygen and acetylene will not be stored within 20 feet of each other or must be separated by a one-half-hour-rated fire barrier. At no time during construction shall propane or LPG be stored inside of a structure or building.
- All oxygen and acetylene in use shall be in proper carts with required separations and with an attached 10 BC, minimum, fire extinguisher.
- During welding or cutting operations, a fire watch with fire extinguisher will be required and shall be the responsibility of the subcontractor or its sub-subcontractor performing the work. The need of a hot work permit may be needed, depending on location and circumstances for such. Permits will be obtained from the Project Safety Manager.

### **Fire Fighting**

- Appropriate action is the key to the prevention of loss of life and property damage. This action in the first minute is worth gallons of water ten minutes later.
- If a fire occurs, notify the local fire department and Webcor/Obayashi Joint Venture immediately.
- Extinguish fire with a noncombustible, such as sand, or an available fire extinguisher.
- Remove or shut off fuel supply, such as removing debris or stored material, or shutting off fuel supply.

# Welding and Cutting Permit Program for "Hot Work"

- The Site Safety Manager will act as the Fire Safety Manager.
- Each subcontractor shall notify Webcor/Obayashi Joint Venture of proposed "Hot Work" through a "Welding/Cutting Permit" application to the Fire Safety Manager.
- The Fire Safety Manager shall review the Permit form with the subcontractor to assure that all areas of concern are accounted for in fire protection.
- The Fire Safety Manager shall keep a log of all Permits.
- Permissible Areas:
  - New construction: When all fire prevention measures are taken, permits shall be authorized for the work.
    - New construction work shall require the presence of a dedicated fire extinguisher (20 lb, ABC), provided by the subcontractor performing the work, and any other preventive measures as may be necessary for protection of life and property, such as fire blankets, water supply, etc.
    - The subcontractor and the Fire Safety Manager shall ensure that the surrounding area(s) are free of combustible material per NFPA 51B.
    - When the work is of the nature that "hot" material may fall to areas below, the subcontractor and the Fire Safety Manager shall ensure that those areas are free of combustible material or material that may otherwise be damaged. Work in place must be protected by the subcontractor performing the work.
    - When "Hot Work" is performed in Permit Required Confined Spaces, the applicable Standards will be followed for Permit Required Confined Space work.
    - "Hot Work" shall not be performed near fuel storage areas or other areas where combustible vapors may accumulate.
  - Occupied Buildings: "Hot Work" shall not be performed in occupied buildings without notification of the local Fire Department responding agency (local Engine Company).
    - The fire suppression system for the building must be in operation.
    - The appropriate Building or Department Managers must be notified and the work coordinated with their operations.
    - Preparation for the work and clearing of combustible materials shall be in accordance with NFPA 51B. Combustible material shall be cleared from the work area by a distance of 35 feet.

# Office, Tool Sheds, Etc.

- Shall be constructed of fire-resistive materials and heated with approved fire-safe heating devices in accordance with manufacturers' instructions.
- Shall be separated from materials which present extraordinary fire hazards in accordance with NFPA 241, 241, Table 2-1.1).

- Shall be equipped with a minimum of one 20-lb. ABC fire extinguisher each, in accordance with Cal/OSHA Title 8 Construction Safety Orders, Article 36, Section 1922, (a), (1).
- Shall have a 40-gallon waste container adjacent to it.
- Shall not be used to store oily rags, oily clothes, or fuels.

The principles outlined above should provide a reasonable change for a fire-free job. Strict adherence to the intent of this program is to be considered a contractual requirement. (See attached appendix for Hot Work Permit.)

# **APPENDICES**

# ASBESTOS ABATEMENT PROGRAM

### THE CHARACTERISTICS OF ASBESTOS

There are no visible signs that asbestos is particularly hazardous. Also, no immediate side effects are experienced by workers after exposure. But this common mineral can cause lung disease, cancer and even death if not handled safely. This is why the Standard requires that workers who don't really work directly with asbestos, but who may have incidental exposure, must receive at least "Asbestos Awareness" training.

To help address OSHA's concerns, and provide the awareness training needed by employees under the regulation, this program is designed to present fundamental information.

Employees should understand how long-term exposure to asbestos can harm the human body. Employees should recognize the areas where asbestos may be located in their project.

Employees should know which asbestos and asbestos-containing materials should be repaired and/or removed.

Employees should understand how to avoid potential hazardous maintenance and custodial activities that could lead to asbestos exposure.

Employees should know what personal protective equipment to use to protect against asbestos exposure.

Employees should understand which safe work practices should be used when helping with a minor asbestos clean-up.

Employees should understand why, when there is the potential for exposure to asbestos, air monitoring and medical surveillance can be important elements in providing a safer workplace.

Employees should be familiar with certain requirements in the OSHA Asbestos Standard...especially those concerning workplace controls and personal protective equipment.

### **Outline of Major Program Points**

The following outline summarizes the major points of information employees should be familiar with.

- Asbestos is a mineral which has many positive qualities. It is:
  - Fireproof.
  - Heat resistant
  - Lightweight.
  - Resistant to most chemicals.
  - Sound-absorbing.
  - And it does not conduct electricity.

- Products that contain Asbestos can be helpful, but they can also be very harmful.
- Asbestos has hidden dangers that you need to know about.
- While most rocks break down into tiny particles, like grains of sand... Asbestos breaks down into small fibers, like strands of rope.
  - These fibers are invisible to the human eye.
  - You need a powerful microscope to see them.
  - These fibers have the strength of steel.
- The biggest problem when dealing with Asbestos fibers is that you cannot:
  - See them.
  - Taste them.
  - Smell them.
- If Asbestos fibers enter your body, they can cause severe damage.
- Asbestos has been used throughout the building and construction industry. It was:
  - Mixed with plaster and wallboard for strength and support.
  - Sprayed onto wall, ceilings, and steel girders for fireproofing.
  - Wrapped around pipes, boilers and heating ducts for insulation.
  - Even in floor and ceiling tiles.
- Several types of workers need to know about the hazards of working with or near Asbestos:
  - Custodial.
  - Engineering.
  - Maintenance.
- Asbestos hazards are so serious that OSHA has issued a Standard requiring that employees be:
  - Trained
  - Monitored.
  - Protected.
- As part of the training in this program, you will learn:
  - The health risks and effects of long-term Asbestos exposure.
  - How to recognize and deal with possible Asbestos hazards.
  - The content of your employer's Asbestos Management Plan.
- Asbestos fibers can float in the air for long periods of time, and can be easily inhaled.
  - They can cause severe damage to the lungs.
  - Yet in most instances there are not any immediate side-effects.
- This exposure to Asbestos fibers can lead to a disease known as "Asbestosis."
  - It can cause shortness of breath.
  - It may cause enlargement of the heart.
  - In extreme cases, it can even cause death.
- Long-term exposure to Asbestos fibers can also lead to cancer.
- People who smoke are especially vulnerable to Asbestos.
  - Cigarette smoke breaks down the lungs' defensive system, and leaves them vulnerable to Asbestos fibers.
  - Smokers are over 50 times more likely to become sick after long-term exposure to Asbestos.
- Some of the ways to reduce your exposure to Asbestos including knowing:
  - Where it is located in your work areas.

- How to recognize potential problems.
- What to do if you find damaged Asbestos materials.
- If Asbestos-Containing materials are located in your workplace, your facility will have an Asbestos Management Plan.
  - The plan will contain a list of Asbestos materials.
  - There should also be a sign o a label at each location to warn you about Asbestos.
  - Notify your supervisor if there is not a sign where Asbestos may be present.
- Asbestos materials that you may encounter generally fit into two categories:
  - Friable.
  - Non-Friable.
- "Friable" Asbestos material can be easily damaged or broken:
  - This can release dangerous fibers into the air.
- "Non-Friable" material is not damaged as easily, but can also release asbestos fibers.
- The three most common materials that contain Asbestos are:
  - Thermal system insulation.
  - Floor tiles.
  - Sprayed-on materials.
- Thermal system insulation is the most common type of friable Asbestos material, and can be found on:
  - Boilers.
  - Utility pipes.
  - Ductwork.
  - Heating systems.
- Keep a look-out for possible problems with this Asbestos material.
  - Even a small tear in the insulation is a potential hazard
- If you encounter damaged insulation, minimize the chance of exposure by acting immediately.
  - Secure the area, even if you are not sure that the material contains Asbestos.
  - Post a warning sign.
  - Notify your supervisor, your facility's environmental manager or an outside company (if appropriate).
- If you cannot fix the situation immediately, you may be asked to temporarily patch the damaged area.
  - Before starting work, put on appropriate personal protective equipment.
  - This may include gloves, a respirator and disposable overalls.
  - Wrap the damaged material with strong plastic.
  - Secure it with duct tape.
- The professionals will find a more permanent solution.
  - When they arrive, keep clear and let them do their work.
- Never handle or remove any Asbestos material unless authorized and properly equipped.
  - If Asbestos material needs to be removed, first talk to your supervisor to find out who in your facility is qualified.
- Floor tiles, as well as the glue used to stick the tiles to the ground, can also contain Asbestos.
  - Although floor tiles are non-friable, if they are damaged they can still release fibers.
  - Look for cuts, grooves or cracks in the material.

- If you notice damage, seal off the area and notify your supervisor.
- Do not grind, cut or break apart floor tiles, since this could release fibers.
- If you need to strip a floor's finish, use the "Wet Method."
  - Dampen the floor so fibers are less likely to become airborne.
  - Use a Low Abrasion Pad, at speeds of less than 300 rpm, for safe cleaning.
- Ceiling tiles may also contain Asbestos.
  - Be careful when changing light bulbs or replacing tiles.
  - Look for broken corners or other damaged areas.
  - Both are signs that the tiles may be releasing fibers.
- Asbestos may also be found sprayed onto ceilings and walls.
  - They are friable materials.
  - They must be handled with extreme caution.
- Sprayed on materials can also peel away from a surface, and the dust and debris could contain Asbestos.
  - Do not sweep or shovel material while "dry."
  - This stirs up fibers into the air where they can be inhaled.
  - Report the problem to your supervisor, who will arrange for clean-up and disposal.
- Depending on the job, you may be asked to assist in the repair or removal of Asbestos at your facility.
  - Make sure that you use proper personal protective equipment.
  - Although Asbestos is not a skin contact hazard, by wearing disposable overalls your decontamination will be much easier.
- You will also need to wear a respirator fitted with special filters, to help prevent you from inhaling fibers.
  - The respirator must be the right size and shape for your face.
  - "Fit test" the respirator to prevent gaps between your face and the mask, so Asbestos fibers cannot "leak" through.
  - You'll be trained to clean and maintain your respirator, as well as how and when to change the filters.
- When cleaning up any Asbestos-Containing materials, never use an ordinary vacuum.
  - Even a shop-grade vacuum will send fibers into the air.
  - Vacuums used for Asbestos clean-up must be fitted with special HEPA filters.
  - These "High Efficiency Particulate" fibers prevent the release of Asbestos fibers into the air.
- Remember to use the "wet method" during clean-up activities.
  - Make sure the Asbestos is wet before, during and after handling, even if a HEPA vacuum is used.
  - After any clean-up, "wet wipe" the area with a damp cloth.
  - Be sure to dispose of the cloth properly.
- Asbestos materials must be properly bagged and labeled.
  - Use only official "Asbestos Disposal Bags" for this purpose.
  - When labeling a bag, use a "Generator Label" which lists the name and address of your facility.
- If an Asbestos Disposal Bag becomes torn, seal it immediately with tape.
  - Place the damaged bag inside a new bag and reseal it.

- Place a Generator label on the new outer bag.
- Remember, Asbestos is a regulated waste (it must be hauled to a licensed landfill).
- When helping with an Asbestos cleanup, you may be asked to wear an Air Sampling Device.
  - It measures the airborne concentration of Asbestos fibers in your work area.
  - An air pump is strapped to your waist, and a sampling cassette is taped to the front of your shoulder.
  - After you turn in the cassette, the air sample is analyzed for Asbestos content.
- After any work with Asbestos materials, you must decontaminate yourself and your equipment.
  - This prevents the spread of Asbestos dust and debris.
  - Always use an official decontamination area.
  - It should be equipped with a HEPA vacuum, as well as a plastic drop cloth (to contain any loose fibers).
- Never eat, drink or smoke in these decontamination areas, or any other area where Asbestos is present.
  - This increases your chance of inhaling fibers.
  - When decontaminating your clothing, never brush off dust or debris.
    - This sends Asbestos fibers into the air.
    - Use a HEPA vacuum to remove these materials from your clothing before taking it off.
    - Also vacuum your equipment and Asbestos Disposal Bags.
- Remember that your overalls will be contaminated, and must be disposed of as a regulated waste.
  - Seal them in as Asbestos Disposal Bag.
- Scrub your hands and face with soap and water before leaving work.
  - If possible, shower before leaving your facility as well.
  - If not, shower immediately when you get home.
  - This prevents exposure to your family or friends.
- To provide an additional safeguard, you may be asked to participate in a Medical Surveillance Program.
  - This makes certain that you are not exposed to dangerous amounts of Asbestos.
  - It will also verify that you can safely wear a respirator.
- To provide an additional safeguard, you may be asked to participate in a Medical Surveillance Program.
  - This makes certain that you are not exposed to dangerous amounts of Asbestos.
  - It will also verify that you can safely wear a respirator.
- The Medical Surveillance Program requires regular visits to a doctor.
  - You may be asked to take a "breathing capacity" test, or have X-rays taken of your lungs.
  - This is provided free of charge.
  - If you have any questions, consult with your supervisor.
- A review of the most important points of the program:
  - Asbestos may be a hidden danger, but it is not hard to find ways to protect yourself.
  - Know where Asbestos is located in your facility, and check your Asbestos Management Plan.
  - Inspect all Asbestos locations at least twice a year.
  - Record the results of these inspections in an Asbestos Log Book for future reference.
  - Do not disturb Asbestos-Containing materials unless absolutely necessary.
  - Take steps to prevent contamination during operations involving Asbestos.

•	Always remember to decontaminate after coming into contact with any Asbestos material

# LEAD ABATEMENT PROGRAM

This program has been put in place because Webcor/Obayashi Joint Venture recognizes that some of the work we do has the potential to expose our employees to lead. We want to do as much as is practically possible to protect them from lead exposure.

Prior to the start of a project, professionals/Industrial Hygienist in lead detection and abatement will be brought in to do an <u>exposure assessment</u> to determine whether the work environments Webcor/Obayashi Joint Venture employees will be operating in have the potential to expose them to lead. These professionals will be used to give Webcor/Obayashi Joint Venture direction as to how to proceed. It will be our goal to have lead abatement taken care of by licensed lead abatement professionals prior to the arrival of Webcor/Obayashi Joint Venture employees.

To help address OSHA's concerns and provide the <u>lead awareness training</u> needed by employees, this program is designed to present fundamental information.

Lead can be found in a number of workplace environments. Until recently, lead was a common component in paints of all kinds (which can create exposure whenever sanding, "sandblasting," scraping, or even demolition occurs).

Workplace experience and empirical studies have shown that lead is fairly easily absorbed into the body. Breathing airborne lead dust and fumes is the most common route of entry. Lead can also be absorbed if it comes into contact with the mouth or tongue.

Overexposure to lead can occur both on an "acute" basis, where large amounts of lead are absorbed into the body in a short period of time, or on a "long-term" basis where small amounts of lead are absorbed at any one time, eventually accumulating to cause significant health problems.

On May 4, 1993, OSHA published the Interim Final Rule for Lead Exposure in Construction. The Construction Standard establishes "Interim" procedures and work practices that must be followed in construction environments. The OSHA Standard and its compliance requirements are included at the end of this written program. The Lead Standards are "performance based"; the standard will tell you what you have to accomplish.

There is really only one General Requirement in the Lead Standards. This requirement also essentially defines the objectives of the standards as far as OSHA is concerned. That is:

• Employers must make sure that no employee is exposed to lead concentrations greater than 50 micrograms per cubic meter of air, averaged over an eight-hour period in any 24-hour day.

The rest of the standard addresses how to accomplish that goal.

Typically, OSHA requires that you use the following methods to protect your employees:

- Engineering controls.
- Work-practice controls.
- Respiratory protection.
- Personal protective clothing and equipment other than respirators.
- Hygiene facilities and practices.
- Housekeeping.
- Employee information and training.

OSHA requires that every employer who is covered by these Standards provide "Information and Training." For employers in the Construction Industry, it requires that they meet the training requirements of the Hazard Communication Standard ("Right To Know"). Information that must be given employees under the Hazard Communication Standard includes:

- The hazards associated with lead exposure.
- Warning signs and labels that can be found on materials containing lead.
- How to find information about materials containing lead on Material Data Safety Sheets (MSDS).
- Use of personal protective equipment.

### THE WRITTEN COMPLIANCE PROGRAM

Prior to the start of a project, professionals/Industrial Hygienist in lead detection and abatement will be brought in to do an <u>exposure assessment</u> to determine whether the work environments Webcor/Obayashi Joint Venture employees will be operating in have the potential to expose them to lead. This policy will be an overall policy with each subcontractor contributing their specific plan as they come on board to the project.

These professionals will give Webcor/Obayashi Joint Venture direction as to how to proceed. It will be our goal to have lead abatement taken care of by licensed lead abatement professionals prior to the arrival of Webcor/Obayashi Joint Venture employees.

# INCIDENT REPORTING INSTRUCTIONS

1. Ensure the safety and security of the individual(s) that were injured or involved, other people on site, the public and the project.
☐ 2. If this is a 911 emergency consult your Crisis Management Plan.
☐ 3. All incidents requiring clinic visits contact Danielle DiRicco at 510-476-2578 or 650-520-4251.
4. Take photos of the incident scene and surrounding area immediately. Include these photos in the investigation report. Please number, date, use arrows to indicate specific targets, etc.
5. Contact your Area Safety Director/Manager.
☐ 6. For Webcor/Obayashi Joint Venture Field and Salaried employees complete the entire Incident Investigation Packet thoroughly. The DWC1 form will need to have signatures by both the employee and employer and a copy of the signed form must be given to the employee. You have a maximum of 24 hours to complete the packet. Send all forms via email or fax to Danielle DiRicco at fax number 510-476-3066.
<ul> <li>7. For Subcontractor injuries complete the following forms. You have a maximum of 24 hours to complete the forms. Send all forms via email or fax to Danielle DiRicco at fax number 510-476-3066.</li> <li>a. Incident Investigation Packet</li> <li>b. Injured Worker's Statement</li> <li>c. Supervisor's Statement</li> <li>d. Witness Statement</li> </ul>
8. Before leaving the doctor's office, obtain the <a href="Physician's Release/Work Status">Physician's Release/Work Status and the Job Analysis/Work Recommendations Report</a> from the clinic/hospital doctor after each doctor's visit via email or fax to Danielle DiRicco at 510-476-3066.
9. Provide training certificates, orientation documentation, Job Hazard Analysis for this specific task to include in the Incident Investigation Packet.
☐ 10. Contact your Area Safety Director/Manager if the injured worker must be hospitalized over twenty-four (24) hours for more than observation. OSHA must be contacted within eight (8) hours of the incident by the Area Safety Director/Manager or designated person.
☐ 11. In the event an incident results in a recordable, lost time or near miss a Root Cause Analysis (RCA) shall be performed. The RCA will be scheduled by the Area Safety Director/Manager and participation by the designated project team members is required. See attached Root Cause Analysis instructions.

# INCIDENT INVESTIGATION REPORT FORM

#1 Employer Information:			
Company Name: WC Policy Number:			
Mailing Address:			
Nature of Business (type of contractor):			
Job Site Name: Project Number:			
Job Site Address:			
#2 Employee Information:			
Employee Name:			
Address:			
Street Address City State Zip Code			
Social Security Number: Male  Female			
Phone Number: () Date of birth:/ Date hired:/			
Job Title:			
Employee usually works:hours per day,days per week, total weekly hours			
Employment Status:  Full Time Part Time Temporary Seasonal			
Gross wages/salary: \$ per			
#3 Injury / Illness Information			
Date of Incident: Day of Week: Time of Incident:			
Time Employee Began Work:If Employee Died, Date of Death:			
Type of Injury: Part of body injured:			
Exact Location of Incident (Bldg. Level/Area):			
Employee's Direct Supervisor:Were they working on a crew?   Yes  No			
PPE worn at time of incident (list):			
Were other workers injured in this event?  Yes  No			
Date reported to Webcor/Obayashi Joint Venture:, to whom:			
Was the employee taken to a medical facility offsite?   Yes  No Date:			
Treating Facility & Phone Number:			

# **INCIDENT INVESTIGATION REPORT FORM (continued)**

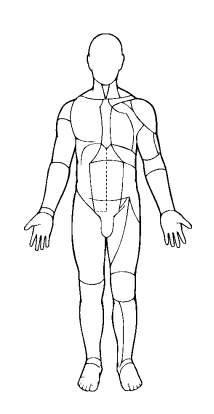
Physician's Name:			
Employee Returned to: Regular Work Modified Work If not, estimated return date:			
Were they unable to work for at least one day after date of injury?   Yes   No			
Date Last Worked: Date Returned to Work: is employee still off work? [ Yes ] No			
Was the employee paid full wages for date of injury or last day worked?   Yes   No			
Is the employee's salary being continued?   Yes   No			
Equipment, materials and chemicals the employee was using when event or exposure occurred (i.e.,			
Acetylene, welding torch, tractor, scaffold)?			
General activity at time of incident (i.e., concrete)?			
Specific task at time of incident (i.e., Finishing)?			

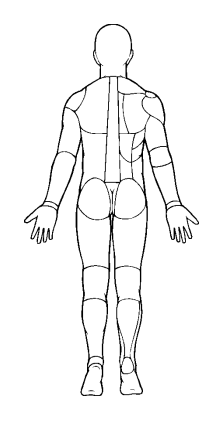
# **INCIDENT INVESTIGATION REPORT FORM (continued)**

#4 Description of the Incident (not to be completed by injured worker):			
NOTE: This does not take the place of a witness Statement. Describe in detail the circumstances of the incident (attach diagrams, drawings and/or photos of accident scene). Give a chronological			
sequence of events. If materials and/or equipment were involved, start before the materials/equipment was brought to the incident scene describing who, what, where, when, how:			
——————————————————————————————————————	•		

Please indicate the location of all incurred injuries and describe the type of injury.

For example, for a laceration to the right palm – shade the right hand palm and write laceration next to it connected by a line.





# **INCIDENT INVESTIGATION REPORT FORM (continued)**

#5 Additional Information
Name of witnesses and others working with injured worker (attach witness statements):
Object, substance, equipment involved in incident (desc/model/serial #):
List PPE worn at time of incident:
Safety equipment, PPE & training required for job:
Does employee normally operate this equipment?   Yes   No
Was employee instructed in the safe use of this equipment?   Yes  No
When/how? – Describe in detail & attach copies of equipment certifications):
Was any defect with the equipment noted or reported prior to accident/incident?   Yes   No

<u> </u>	s No If no, why not – describe in detail, attach
additional sheets if necessary and attach a copy of	the standard site procedures
Was a safety rule or specific instruction violated?	Yes No If yes, what – describe in detail, attach
additional sheets if necessary and attach a copy of	the rule/regulation?
When was the last safety meeting conducted?	
When was the last jobsite audit conducted?	
Attach copies of the last safety meeting agenda wi	th sign-in sheet and Job Hazard Analysis for specific
task.	
#6 Completing Report: Supervisor Completing Report:	Management Review By:
Name:	Name:
Signature:	Signature:
Date report prepared:	-

State of California Department of Industrial Relations DIVISION OF WORKERS' COMPENSATION

Estado de California Departamento de Relaciones Industriales DIVISION DE COMPENSACIÓN AL TRABAJADOR



#### WORKERS' COMPENSATION CLAIM FORM (DWC 1)

Employee: Complete the "Employee" section and give the form to your employer. Keep a copy and mark it "Employee's Temporary Receipt" until you receive the signed and dated copy from your employer. You may call the Division of Workers' Compensation and hear recorded information at (800) 736-7401. An explanation of workers' compensation benefits is included as the cover sheet of this form.

You should also have received a pamphlet from your employer describing workers' compensation benefits and the procedures to obtain them.

Any person who makes or causes to be made any knowingly false or fraudulent material statement or material representation for the purpose of obtaining or denying workers' compensation benefits or payments is guilty of a felony.

#### PETITION DEL EMPLEADO PARA DE COMPENSACIÓN DEL TRABAJADOR (DWC 1)

Empleado: Complete la sección "Empleado" y entregue la forma a su empleador. Quédese con la copia designada "Recibo Temporal del Empleado" hasta que Ud. reciba la copia firmada y fechada de su empleador. Ud. puede llamar a la Division de Compensación al Trabajador al (800) 736-7401 para oir información gravada. En la hoja cubierta de esta forma esta la explicatión de los beneficios de compensación al trabjador.

Ud. también debería haber recibido de su empleador un folleto describiendo los benficios de compensación al trabajador lesionado y los procedimientos para obtenerlos.

Toda aquella persona que a propósito haga o cause que se produzca cualquier declaración o representación material falsa o fraudulenta con el fin de obtener o negar beneficios o pagos de compensación a trabajadores lesionados es culpable de un crimen mayor "felonia".

Employee—complete this section and see note above Empleado—complete esta sección y note la notación arriba.				
1. Name. Nombre,				
2. Home Address. Di	ección Residencial.			
3. City. Ciudad		State, Estado.	Z	ip. Código Postal
				ue ocurrióp.m.
5. Address and descri	Address and description of where injury happened. Dirección/lugar dónde occurió el accidente.			
6. Describe injury and	Describe injury and part of body affected. Describa la lesión y parte del cuerpo afectada.			
7. Social Security Nu	Social Security Number. <i>Número de Seguro Social del Empleado</i> .			
8. Signature of emplo	Signature of employee. Firma del empleado.			
Employer—complete t	his section and see note below.	Empleador—complete	esta sección y note la no	tación abajo.
10. Address. Dirección	0. Address. Dirección.			
12. Date claim form w	s provided to employee. Fecha a	en que se le entregó al emp	leado la petición	· · · · · · · · · · · · · · · · · · ·
13. Date employer rece	ived claim form. Fecha en que e	l empleado devolvió la peti	ción al empleador	
14. Name and address	of insurance carrier or adjusting a	agency. Nombre y dirección	ı de la compañía de seguros	s o agencia adminstradora de seguros.
15. Insurance Policy N	ımber. <i>El número de la póliza de</i>	e Seguro.		
16. Signature of emplo	er representative. Firma del rep	resentante del empleador.		
17. Title, Título.		18. Telephone.	Teléfono	
Employer: You are required to date this form and provide copies to your insurer or claims administrator and to the employee, dependent or representative who filed the claim within one working day of receipt of the form from the employee.  Employer: You are required to date this form and provide copies to pañla de seguros, administrador de reclamos, o dependiente/representante de reclamos y al empleado que hayan presentado esta petición dentro del plazo de un día hábil desde el momento de haber sido recibida la forma del empleado.				
SIGNING THIS FORM IS NOT AN ADMISSION OF LIABILITY  EL FIRMAR ESTA FORMA NO SIGNIFICA ADMISION DE RESPONSABILIDAD  L				
Employer copy/Copia del Empleador				
7/1/04 Rev.				

#### Workers' Compensation Claim Form (DWC 1) & Notice of Potential Eligibility Formulario de Reclamo de Compensación para Trabajadores (DWC 1) y Notificación de Posible Elegibilidad



you should actively communicate with your treating doctor, claims administrator, and employer about the kinds of work you can do while recovering. They may coordinate efforts to return you to modified duty or other work that is medically appropriate. This modified or other duty may be temporary or may be extended depending on the nature of your injury or illness.

Payment for Permanent Disability: If a doctor says your injury or illness results in a permanent disability, you may receive additional payments. The amount will depend on the type of injury, your age, occupation, and date of injury.

Vocational Rehabilitation (VR): If a doctor says your injury or illness prevents you from returning to the same type of job and your employer doesn't offer modified or alternative work, you may qualify for VR. If you qualify, your claims administrator will pay the costs, up to a maximum set by state law. VR is a benefit for injuries that occurred prior to 2004.

Supplemental Job Displacement Benefit (SJDB): If you do not return to work within 60 days after your temporary disability ends, and your employer does not offer modified or alternative work, you may qualify for a nontransferable voucher payable to a school for retraining and/or skill enhancement. If you qualify, the claims administrator will pay the costs up to the maximum set by state law based on your percentage of permanent disability. SJDB is a benefit for injuries occurring on or after 1/1/04.

Death Benefits: If the injury or illness causes death, payments may be made to relatives or household members who were financially dependent on the deceased worker.

It is illegal for your employer to punish or fire you for having a job injury or illness, for filing a claim, or testifying in another person's workers' compensation case (Labor Code 132a). If proven, you may receive lost wages, job reinstatement, increased benefits, and costs and expenses up to limits set by the state.

You have the right to disagree with decisions affecting your claim. If you have a disagreement, contact your claims administrator first to see if you can resolve it. If you are not receiving benefits, you may be able to get State Disability Insurance (SDI) benefits. Call State Employment Development Department at (800) 480-3287.

You can obtain free information from an information and assistance officer of the State Division of Workers' Compensation, or you can hear recorded information and a list of local offices by calling (800) 736-7401. You may also go to the DWC web site at www.dir.ca.gov. Link to Workers' Compensation.

You can consult with an attorney. Most attorneys offer one free consultation. If you decide to hire an attorney, his or her fee will be taken out of some of your benefits. For names of workers' compensation attorneys, call the State Bar of California at (415) 538-2120 or go to their web site at www.californiaspecialist.org.

Return to Work: To help you to return to work as soon as possible, impuestos. Los pagos por incapacidad temporal son dos tercios de su pago semanal promedio, con cantidades mínimas y máximas establecidas por las leyes estatales. Los pagos no se hacen durante los primeros tres días en que Ud. no trabaje, a menos que Ud. sea hospitalizado(a) de noche, o no pueda trabajar durante más de 14 días.

> Regreso al Trabajo: Para ayudarle a regresar a trabajar lo antes posible, Ud. debe comunicarse de manera activa con el médico que le atienda, el/la administrador(a) de reclamos y el empleador, con respecto a las clases de trabajo que Ud. puede hacer mientras se recupera. Es posible que ellos coordinen esfuerzos para regresarle a un trabajo modificado, o a otro trabajo, que sea apropiado desde el punto de vista médico. Este trabajo modificado, u otro trabajo, podría extenderse o no temporalmente, dependiendo de la índole de su lesión o enfermedad.

> Pago por Incapacidad Permanente: Si el doctor dice que su lesión o enfermedad resulta en una incapacidad permanente, es posible que Ud. reciba pagos adicionales. La cantidad dependerá de la clase de lesión, su edad, su ocupación y la fecha de la lesión.

> Rehabilitación Vocacional: Si el doctor dice que su lesión o enfermedad no le permite regresar a la misma clase de trabajo, y su empleador no le ofrece trabajo modificado o alterno, es posible que usted reúna los requisitos para rehabilitación vocacional. Si Ud. reúne los requisitos, su administrador(a) de reclamos pagará los costos, hasta un máximo establecido por las leyes estatales. Este es un beneficio para lesiones que ocurrieron antes de 2004.

> Beneficio Suplementario por Desplazamiento de Trabajo: Si Ud. no vuelve al trabajo en un plazo de 60 días después que los pagos por incapcidad temporal terminan, y su empleador no ofrece un trabajo modificado o alterno, es posible que usted reúne los requisitos para recibir un vale no-transferible pagadero a una escuela para recibir un nuevo entrenamiento y/o mejorar su habilidad. Si Ud. reúne los requisitios, el administrador(a) de reclamos pagará los costos hasta un máximo establecido por las leyes estatales basado en su porcentaje del incapicidad permanente. Este es un beneficio para lesiones que ocurren en o después de 1/1/04.

> Beneficios por Muerte: Si la lesión o enfermedad causa la muerte, es posible que los pagos se hagan a los parientes o a las personas que vivan en el hogar, que dependían económicamente del/de la trabajador(a) difunto(a).

> Es ilegal que su empleador le castigue o despida, por sufrir una lesión o enfermedad en el trabajo, por presentar un reclamo o por atestiguar en el caso de compensación para trabajadores de otra persona. (El Codigo Laboral sección 132a). Si es probado, puede ser que usted reciba pagos por perdida de sueldos, reposición del trabajo, aumento de beneficios, y gastos hasta un límite establecido por el estado.

> Ud. tiene derecho a estar en desacuerdo con las decisiones que afecten su reclamo. Si Ud. tiene un desacuerdo, primero comuniquese con su administrador(a) de reclamos, para ver si usted puede resolverlo. Si usted no está recibiendo beneficios, es posible que Ud. pueda obtener beneficios de Seguro Estatal de Incapacidad (SDI). Llame al Departamento Estatal del Desarrollo del Empleo (EDD) al (800) 480-3287.

> Ud. puede obtener información gratis, de un oficial de información y asistencia, de la División estatal de Compensación al Trabajador (Division of Workers' Compensation - DWC), o puede escuchar información grabada, así como una lista de oficinas locales, llamando al (800) 736-7401. Ud. también puede ir al sitio electrónico en el Internet de la DWC en www.dir.ca.gov. Enlácese a la sección de Compensación para Trabajadores.

> <u>Ud. puede consultar con un(a) abogado(a).</u> La mayoría de los abogados ofrecen una consulta gratis. Si Ud. decide contratar a un(a) abogado(a), sus honorarios se tomarán de sus beneficios. Para obtener nombres de abogados de compensación para trabajadores, llame a la Asociación Estatal de Abogados de California (State Bar) al (415) 538-2120, ó vaya a su sitio electrónico en el Internet en www.californiaspecialist.org.

# INJURED WORKER STATEMENT

Date:	Project Name:	
Name:	Date of Birth	:
Address:	City, State, Zip	
Phone:	Phone 2:	
Date of Incident:	Time of Incident:	□ AM □ PM
What happened? (Expla	ain in Detail)	
	rs that witnessed the incident:	

To what part of the body was the injury (Please print in this space and mark with	
Employee Signature:	

# EMPLOYEE WITNESS STATEMENT

Date:	Project Name:	
Name of witness	Company:	
Address:	City, State, Zip	
Phone:	Phone 2:	
Date of Incident:	Time of Incident:	□ AM □ PM
Name of injured worker:		
What happened? (Explain in	Detail)	
I believe the preceding statement	ent to be true to the best of my knowledge.	
Witness Signature:		

# SUPERVISOR STATEMENT

Date: Project Name:			
Name of supervisor	Company:		
Address:	City, State, Zip		
Phone:	Phone 2:		
Date of Incident:	Time of Incident:	□ AM □ PM	
Name of injured worker:			
What happened? (Explain in	n Detail)		
I believe the preceding states	ment to be true to the best of my knowledg	ge.	
Supervisor Signature:			

### RETURN TO WORK PROGRAM

Modified work is defined as the temporary period of time when the employee first comes back to work with restrictions or job modifications, until the time when they are fully functional in their job or the Company determines that it cannot reasonably accommodate the work restrictions.

Webcor/Obayashi Joint Venture will attempt to provide modified work that allows our injured employees an opportunity to return to work on a modified work status whenever possible. This modified work process will focus on your abilities and we will attempt to make the necessary accommodations for your work restrictions.

When an employee reports an injury, they will be given certain forms and may be taken to a doctor for treatment and/or an examination. If the doctor determines that the employee qualifies for our Return to Work Program, the doctor will complete a work status report with the recommended restrictions for modified duty. Webcor/Obayashi Joint Venture will then review the work status report and to the extent possible provide modified work until the employee is able to return to full duty. Modified work may be offered at any project and/or any shift.

You must inform your doctor that there is modified work available to you, regardless of your work restrictions. You must also report to work immediately if possible, or by the next working day to inform your supervisor in any changes to your work restrictions. You must give your supervisor your written work status from the doctors listing all work restrictions. You may not return to work without release from your doctor.

This letter serves as notice to you that modified work is available to you. Failure to return to the position that is available may affect your employment with Webcor/Obayashi Joint Venture.

Webcor/Obayashi Joint Venture feels it is important to create an environment that allows injured employees an opportunity to recover to their maximum potential and, whenever possible, continue to contribute to the success of our organization.

contribute to the success of our organizatio	n.	
☐ I have read and fully understand the about Work Program.  Signing this form states that I will accept means the states that I will accept means.		Venture Return-To-
		//
Employee Name (Printed)	Employee Signature	Date

# RETURN TO WORK AGREEMENT

Webcor/Obayashi Joint Venture has modified work available that allows our injured employees an opportunity to return to work on a modified work status whenever possible. This modified work process will focus on your abilities and we will attempt to make the necessary accommodations for your work restrictions.
Information received from Drindicates that although you are not able to perform all of your customary job duties, you may perform other modified duties as of/ that are within the following restrictions/capabilities:
We request that you report on:
Date:       Report to:         Time:       Days Per Week:         Address:       Hours Per Day:         Phone:
* Wages will not be affected by this agreement.
Modified work is defined as the temporary period of time when the employee first comes back to work with restrictions or job modifications, until the time when they are fully functional in their job or the Company determines that it cannot reasonably accommodate the work restrictions.  This letter serves as notice that modified work is available to you. Failure to return to the position that is available may affect your workers' compensation benefits and may be grounds for termination.  Webcor/Obayashi Joint Venture feels it is important to create an environment that allows injured employees an opportunity to recover to their maximum potential and continue to contribute to the success of our organization.
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ I declined this modified work position.
Employee Signature  Date  If you have any questions or concerns, please contact Danielle DiRicco at 510-476-2578 or 650-520-4251.

### MODIFIED DUTY OFFER LETTER

3/20/2008

Jane Doe 1234 Happy Lane San Francisco, CA 94105

Re: Bona Fide Offer for Modified Duty

Dear Jane Doe:

Webcor/Obayashi Joint Venture has offered you modified duty to accommodate the restrictions given by your doctor. Our records show that you have not shown up to work or called your Supervisor in 3 days, we would like to offer you once again modified duty to help you transition back to your full capacity.

We believe this assignment is within your capabilities as described by your doctor. You will only be assigned tasks consistent with your physical abilities, skills and knowledge. If any training is required to do this assignment, it will be provided.

Job title:		
Description of physical require	ments of this position	
Address:		
Work Hours: From: ()	To: ()	
(Wages will not be affected)		
Job:	Supervisor	

- -Attached is a copy of the letter you signed at the doctor's appointment when you were put on modified duty, stating you agreed to accept modified/light duty.
- -Attached is a copy of the doctor's status report with your restrictions.

This job offer will remain open for 48 hours from your receipt of this letter. If we do not hear from you within 48 hours, we will assume that you have refused this offer and this may be grounds for termination.

We look forward to your return. If you have any questions, please do not hesitate to contact me at: 510-476-2578 or 650-520-4251 or email me at **ddiricco@webcor.com** 

Sincerely,

DO NOT USE.

Danielle DiRicco
Safety Project Assistar

FOR USE BY SAFETY SPECIALIST ONLY.

Safety Project Assistant

WEBCOR/OBAYASHI JOINT VENTURE Site Specific Safety Program Rev 8, 12/19/2013

# ELEVATED WORK

### **Policy & Scope**

All contractors have the duty to provide fall protection for all workers potentially exposed to a fall situation. <u>Safety harness is the only acceptable means of personal fall arrest system permitted on this site</u>, the use of safety body belts is not acceptable and violates federal OSHA standard 1926.502 (d).

# Pre-Task Planning/Job Hazard Analysis

Work activities that expose worker(s) to fall hazards of 6 feet or more, work on/around scaffolding, as well as overhead work requiring the worker to be 6 feet or more above the work platform are activities defined by Webcor/Obayashi Joint Venture to be High Hazard and therefore require detailed, written pretask planning.

# **Duty to have Fall Protection**

All workers must be protected from the hazard of falls whenever work is being completed at heights of six feet (6') or greater measured from the work platform to the bottom of the sole of the foot. The six-foot rule, at minimum, applies to the following conditions:

- Ladders
- Walking and working surfaces
- Unprotected sides and edges
- Hoist areas
- Holes
- Formwork and reinforcing steel
- Ramps, runways, and other walkways
- Excavation and trenching
- Dangerous or large pieces of equipment
- Overhand bricklaying and related work
- Precast concrete erection
- Wall openings
- Floor openings
- Leading edge
- Scaffolding erection/dismantle
- Any additional circumstance that may be deemed necessary by Webcor/Obayashi Joint Venture.

# **Fall Protection Systems**

Anytime a potential fall hazard of 6 feet or more exists, a suitable fall protection system must be provided to protect the worker. Examples of suitable systems include the following:

- Guardrail Systems
- Warning Line Systems
- Safety Net Systems
- Positioning Device Systems
- Personal Fall Arrest Systems

# **Falling Object Protection Systems**

Anytime a potential hazard of falling objects exists, suitable systems must be provided to protect workers. Examples of suitable fall object protection systems include the following:

- Covers
- Toe boards
- Canopies
- Debris Nets

# **Safety Monitoring Systems**

Webcor/Obayashi Joint Venture does not recognize the use of safety monitors as an effective means of ensuring the safety of persons at elevated heights; hence, the use of a safety monitor is only allowed when all other means have been demonstrated to be infeasible. A member of Webcor/Obayashi Joint Venture Project Management, competent in fall protection, will make the final determination, and then only after a written fall protection plan limited to the actual work to be performed is approved by Webcor/Obayashi Joint Venture.

# **Personal Fall Arrest Systems**

Personal fall arrest systems are designed to control the fall of a worker and minimize the injury once a worker has fallen. Personal fall arrest systems consist of the following components:

- Full body harness (body wear)
- Shock absorbing lanyard or retractable (connecting device)
- Tie off point (anchorage)
- Training

# **Specific Requirements**

- Safety harness is the only acceptable means of personal fall arrest system permitted on any Webcor/Obayashi Joint Venture project; the use of body belts is not acceptable for fall protection (including positioning systems).
- Retractable lanyards are the most preferred fall protection systems for this project.
- Each subcontractor and tiered subcontractor is responsible for providing and requiring the use of safety harnesses, lifelines and lanyards when workers are exposed to a fall of 6 feet or greater.
- All subcontractors must provide safety harness at their cost when fall protection is required.
- All lanyards must be equipped with locking snap hooks.
- Appropriate shock absorbing lanyards will be used for fall protection when they do not create a greater hazard due to the length of the potential fall.
- Shock absorbing lanyards are not to be used in combination with a retractable lanyard.
- Any safety harness, lifeline or lanyard actually subjected to in-service loading MUST be immediately removed from service and should not be used again for worker safeguarding.
- Fall arrest equipment should be removed from service when evidence of wear is detected.
- Retractable lifelines are preferred where direct anchorage is not available.
- All safety harnesses, lifelines and lanyards must have a nominal breaking strength of 5,000 lbs (5,400 lbs in CA).

- The anchorage (tie off point) must be capable of withstanding a minimum 5,000 lbs (5,400 lbs in CA) tensile strength per worker attached.
- Anchorage used for attachment of personal fall arrest equipment should be secured above the point of operation whenever possible
- Anchorage, tie off, must generally be above the worker's head.
- Anchorage must be high enough that the worker will not strike any lower level surface or object should a fall occur.
- All fall protection equipment shall be inspected daily/monthly and before each use, with documentation made available upon request that it is in proper working order.

### **Rescue Plans**

Specific plans for rescue of workers should be developed and rehearsed prior to initiating work requiring the use of fall protection. Rescue plans and the basic work plan should be submitted to the Webcor/Obayashi Joint Venture Project Management for review and comment. Concerns expressed by Webcor/Obayashi Joint Venture Project Management or any other reviewing authority shall be addressed fully prior to exposing any worker to the elevated work area.

# Floor & Wall Openings and Guard Rail Systems

To control conditions where there is a danger of workers or materials falling through floor, roof, perimeter edges or wall openings, such openings should be covered/protected and marked with a warning sign (i.e., DANGER HOLE, DO NOT REMOVE).

All protection systems are to be maintained at all times. Any violation that is not rectified immediately will result in removal of the responsible supervisor. Further violations will result in termination for cause of the responsible subcontractor's contract.

# **Floor Openings**

Floor opening covers should be capable of supporting the maximum intended floor load and installed so as to prevent accidental displacement. Covers should be distinctively marked and anchored. For purposes of covering, a floor opening is defined as any opening from 2" up to 16 square feet. All others must be protected with top and intermediate rail and toe board.

# **Rail Systems**

- Standard Railing: A standard railing should consist of a top rail, intermediate/mid-rail, toe board and posts:
  - The top rail should be approximately 42 inches from the upper surface of the rail to the floor, platform, or ramp level. The top rail should have a smooth surface throughout its length and be made of at least 2-inch by 4-inch stock, 3/8-inch double clamped wire rope or its equivalent. It should be secured to withstand a 200-pound, horizontal force with minimum deflection.
  - The midrail should be halfway between the top rail and the floor, runway, platform, or ramp. The ends of the rail should not overhang the terminal posts except when it does not constitute a projection hazard. The midrail sill should be made of at least 1-inch by 6-inch stock or its equivalent.

- The toe board should have a 4-inch minimum height and should be securely fastened in place with no more than 1/4 inch clearance above the floor level.
- Wooden railing posts (verticals) should be made of at least 2-inch by 4-inch stock or its equivalent, and be spaced so as not to exceed 8 feet on center.
- Other Railings: Other types, sizes and arrangements of railing construction are acceptable, provided they meet the following requirements:
  - A smooth surfaced top rail approximately 42 inches above the floor.
  - Strength to withstand the minimum of 200 pound top rail pressure with a minimum of deflection.
  - For specific material requirements, refer to applicable regulations.

# **Guard Rail Openings**

- Work that requires the opening of guardrails or the removal of hole covers shall be approved in advance by the Webcor/Obayashi Joint Venture Project Management.
- Particular attention shall be given to the alternate means of fall protection required to safely perform the work and protect other workers in the vicinity of the fall exposure.
- Those who remove the rail, are responsible for replacing it in a manner meeting or exceeding local, state, federal, or Webcor/Obayashi Joint Venture practices, whichever may be more stringent.

# **Safety Nets**

Safety nets will comply with CFR 1926.502 requirements. The use of safety nets may be allowed only after a written fall protection plan limited to the actual work to be performed is reviewed and approved by Webcor/Obayashi Joint Venture. Below are guidelines for Safety Nets:

- Safety nets should be provided by the subcontractor or tiered subcontractor when work places are
  more than 25 feet above the ground or other surfaces where the use of ladders, scaffolds, catch
  platforms, temporary floors, safety lines or safety harnesses are impractical. When safety net
  protection is required, operations should not be undertaken until the net is in place and has been
  thoroughly tested.
- Safety nets should extend 8 feet beyond the edge of the work surfaces where workers are exposed and should be installed as close under the work surface as practical. In no case should the safety net be more than 25 feet below the work surface. Nets should be hung with sufficient clearance to prevent the user's contact with surfaces or structures below. Clearances should be determined by impact load testing.
- The mesh size of the nets should not exceed 6 inches by 6 inches. All nets should meet accepted standards of 17,500 foot pounds minimum impact resistance, as determined and certified by the manufacturer, and should bear a label of proof test. Edge ropes should have a minimum breaking strength of 5,000 pounds. Forged steel safety hooks or shackles should be used to fasten the net to its supports. Connections between net panels should develop the full strength of the net.

### **Fall Protection Training**

Subcontractors and all tier subcontractors must provide as a minimum, by a competent person, the following training. Documentation of training must be forwarded to Webcor/Obayashi Joint Venture upon request. Training must include, at a minimum:

• The nature of the fall hazards in the work area.

- The correct procedure for erecting, maintaining, disassembling and inspecting the fall protection systems to be used (the installation of personal fall protection systems cannot in themselves create a fall hazard exposure to the worker installing the system).
- The use and operations of guardrail systems, personal fall arrest systems, safety net systems, warning line systems, safety monitoring systems (refer to section 2.3 of this Appendix), controlled access zones and any other methods of protection to be used.
- The role of each worker in the safety monitoring system (refer to section 2.3 of this appendix) when this system is approved for use.
- The limitations on the use of mechanical equipment during the performance of roofing work on low-sloped roofs.
- The correct procedures for the handling and storage of equipment and materials and the erection of overhead protection.
- The role of workers in fall protection plans.

### **Aerial Lifts**

- Lifts should be inspected each day prior to use to verify they are in safe working condition. (Refer to Scissor/Boom Lift Inspection form at the end of this Appendix or use manufacturer's inspection guidelines.)
- Only authorized persons should operate an aerial lift, and must be trained on the equipment they will be operating.
- Always stand on the floor of the basket, do not sit or climb on the edge of the basket or use planks, ladders, or other devices for a work position.
- A body harness should be worn and a shock absorbing lanyard attached to the boom or basket when working from an aerial lift. Tying off to an adjacent pole, structure or equipment is not permitted.
- Boom and basket load limits specified by the manufacture should not be exceeded.
- The brakes should be locked and when outriggers are used, they should be positioned on pads or a solid surface. Wheel chocks must be used before using an aerial lift on an incline provided they can be safely installed.
- An aerial lift truck should not be moved when the boom is elevated with personnel in the basket.
- Aerial lifts should have both platform (upper) and lower controls. Upper controls should be in or
  beside the platform within easy reach of the operator. Lower controls should provide for overriding
  the upper controls. Controls should be plainly marked as to their function. Lower level controls should
  not be operated unless permission has been obtained from the employee in the lift, except in case of
  emergency.
- Lifts must be thoroughly inspected to determine if they require two hands or a hand and a foot to operate. Any lift that does not meet these conditions must immediately be removed from service and either returned, replaced, or modified to meet this requirement.
- A spotter may be needed when there is a potential for operator injury due to physical contact with facility systems or structures or in congested areas. Spotters may also be needed when there is a potential for damage to sensitive facility systems or structures.

### **Scissor Lifts**

• Lifts should be inspected each day prior to use to determine that they are in safe working condition (refer to Scissor/Boom Lift Inspection form at the end of this Appendix or use manufacturer's inspection guidelines).

- Only authorized persons should operate a scissor lift, and must be trained on the equipment they will be operating.
- Lifts should be operated in accordance with manufacturer's recommendations.
- Lifts must be thoroughly inspected to determine if they require two hands or a hand and a foot to operate. Any lift that does not meet these conditions must immediately be removed from service and either returned, replaced, or modified to meet this requirement. If the requirement cannot be met for a two-hand controlled scissor lift, and a lift is unavailable to meet this requirement, a spotter will be needed for all equipment movement (other than incidental movement where there is no potential for operator injury due to physical contact with facility systems or structures).

Note: A spotter may be needed when there is a potential for operator injury due to physical contact with facility systems or structures and in congested areas. Spotters may also be needed when there is a potential for damage to sensitive facility systems or structures.

#### RESPIRATORY PROTECTION PROGRAM

#### Purpose

The purpose of this plan is to establish a program and procedures for wearing respiratory protection at **WEBCOR/OBAYASHI JOINT VENTURE.** 

This program supports compliance with the Occupational Safety and Health Administration Respiratory Protection Standard as found in 29 CFR 1910.134. This program applies to all company employees who work in areas whose exposures to airborne contaminants require the use of respirators.

#### **Definitions**

Dusts: Particles released during work operations such as grinding and sawing.

*Fit Testing:* The process of making sure that an employee's respirator fits property and will provide the necessary protection without any leaks.

Fumes: Vaporized, condensed metals such as lead that may be present during welding operations.

Gases: Examples include nitrogen, methane, and carbon monoxide.

*IDLH*: An OSHA hazard classification—"Immediately Dangerous To Life & Health." An atmospheric condition that poses an immediate hazard to life or poses immediate irreversible debilitating effects on health.

*Mists:* Particles of liquid released during operations such as spray painting.

*NIOSH*: National Institute for Occupational Safety and Health; an agency that establishes minimum performance standards for respirators and tests and approves respirators for various uses.

Vapors: Gaseous forms of a liquid such as paint solvents.

#### Responsibilities

#### The Program Administrator

#### Responsible for:

- Issuing and administering this program and making sure that the program satisfies the requirements of all applicable federal, state, or local respiratory protection requirements.
- Providing initial and periodic training to employees on respiratory protection requirements.
- Conducting hazard assessments where respiratory hazards may be present.
- Assisting managers and supervisors in the selection of appropriate respiratory protection for use on their jobsites.
- Auditing the respiratory protection program to ensure its continued effectiveness.

The Purchasing Agent will be the Jobsite Superintendent.

#### Responsible for:

- purchasing respiratory protection equipment.
- Assuring that all equipment purchased is approved by NIOSH/MSHA.

Superintendents Whose Jobsites Are Required To Wear Respiratory Equipment.

#### Responsible for:

- Knowing the hazards in their areas that require respiratory protection.
- Knowing the types of respirators that need to be used.
- Enforcing the wearing of respiratory protection in the areas where it is required.
- Making sure employees are knowledgeable about the respiratory requirements for the areas in which they work.
- Providing training on hazardous chemicals to employees.

Employees Who Are Required To Wear Respiratory Protection.

#### Responsible for:

- Wearing appropriate respiratory protection.
- Properly maintaining their respiratory protection equipment and keeping it in a clean and operable condition.

#### **Program Activities**

#### General

- Respiratory hazards will be assessed on the jobsite and appropriate protection will be provided for all affected employees.
- Employees are required to wear respiratory protection wherever respiratory hazards exist.
- Respiratory protection is stored and issued from the jobsite office.
- Efforts will be made to minimize the use of hazardous chemicals in the workplace.
- If the use of hazardous chemicals creates an imminent-danger situation, the operation will be discontinued.

#### Selection and Use of Respirators

- Respirators will be selected according to the type of activity for which they will be used and the type of potential air contaminants associated with these activities.
- Only NIOSH/MSHA approved respirators will be used.
- All respirator protection equipment will be used in accordance with the manufacturer's recommendations.
- In areas in which maintenance and sanitation services are unavailable or respiratory usage is limited, disposable respirators will be used.
- Non disposable respirators which are used exclusively by one person will be maintained and cared for by the wearer.
- All non disposable respirators which are used by more than one person will be cleaned and sanitized between each use.
- Jobsite Superintendents will be responsible for re-issuing of respirators.
- Chemical cartridge respirators will be stored in airtight, labeled containers between each use. All other respirators will be stored in a clean and sanitary manner and labeled with the wearer's name.

• Disposable respirators will be used until the cartridge or filter media requires replacement or when the face piece is dirty.

#### Respirator Inspection and Maintenance

- Respirators will be inspected by the wearer prior to each use.
- Supervisors on jobsites where respirators are used will verify that appropriate respirator protection is being used, inspected, and maintained properly.
- Non disposable respirators will be inspected according to the manufacturer's instructions.

#### Fit Testing

- All users of respirators will be fit tested to ensure a proper face piece-to-face seal.
- Employees whose facial hair interferes with the face piece-to-face seal will not be allowed to wear negative-pressure air-purifying respirators.

#### **Training**

- All employees who are required to wear respirators will receive training in their use, selection and appropriate maintenance.
- Training will provide an opportunity for the employee to handle the respirator, have it fitted property, test the face piece-to-face seal, wear it in normal air, and wear it in a test atmosphere.

#### Wearing Respirators In Emergency Situations

- Respiratory protection designated for emergency use will be inspected monthly.
- All employees who are expected to use emergency equipment will be trained in its use.

### SILICA EXPOSURE PROGRAM

#### **Purpose**

The purpose of this policy is to establish procedures to protect employees from the health hazards associated with exposure to airborne crystalline silica generated by various construction activities. Due to the amount of work we do with concrete and masonry on almost any project; our workers have the potential for silica exposures through abrasive blasting, chipping, hammering, sawing, grinding or demolition of concrete.

Silicosis is a lung disease marked by hardening of lung tissue and symptoms such as shortness of breath, possible fever, fatigue and eventual respiratory failure. Silicosis also renders a person more susceptible to disease of the lungs, such as tuberculosis. Where there is concrete, there is a potential silica exposure so it is essential to monitor our work activities and take the necessary corrective actions to protect our employees.

#### Responsibilities

Project Supervision shall:

- Evaluate all work activities for silica exposures
- Institute engineering controls as a first line of protection to reduce silica exposures

- Institute all administrative/work practice controls to reduce silica exposures when feasible and when engineering controls have been explored and ruled out.
- Institute the use of respirators to reduce exposures when the above mentioned controls fail to reduce silica exposure levels
- Provide training identified in this policy when employees are exposed to silica hazards
- Provide necessary respirator protection as well as training in its proper use, when deemed necessary.

#### Craftsmen shall:

- Follow all work plans that identify engineering and administrative work practice controls to reduce their exposure to crystalline silica
- Wear respiratory protection to reduce their exposure to crystalline silica when deemed necessary by their supervisor
- Not eat, drink, use tobacco products or apply cosmetics in areas where there is dust containing crystalline silica

#### **Procedure**

#### **Exposure Assessment**

- Work tasks that must be monitored for crystalline silica exposure include by are not limited to:
  - Jack hammering and chipping
  - Grinding concrete
  - Tunneling
  - Sandblasting
  - Dry sweeping or blowing concrete debris, sand or rock dust
  - Demolition of concrete/masonry structures
  - Crushing, loading, dumping rock or concrete
  - Saw cutting concrete or rock
  - Crystalline silica exposures must be maintained below the OSHA PEL of

#### 10 mg/m3

#### (Percentage Quartz) +2

- Historical data from similar operations producing silica exposure can be used as exposure monitoring when feasible
- Assessment of worker exposure to reparable crystalline silica dust during various tasks associated with concrete finishing and demolition activities is performed annually by an Industrial Hygienist. Specific job tasks monitored include:
  - Grinding and Patching
  - Chipping
  - Demolition
  - Segregation, stockpile, and loading of concrete rubble

### **Engineering Controls**

- When it has been determined that employees will be exposed to crystalline silica in excess of the PEL, engineering controls will be used as a first line of defense.
- Engineering controls include, but are not limited to:

- Use of dust collection systems which are available for many dust generating tools and equipment
- Wetting down the grinding or cutting surface to reduce dust emissions
- During saw cutting, use equipment that provides water to the blade
- During rock drilling, use water through the drill stem to reduce the amount of dust in the air
- During abrasive blasting use abrasives with a low silica or no silica content
- Use local exhaust ventilation to prevent dust from being released into the air
- In the event engineering controls fail to reduce worker silica exposure below the PEL administrative controls will be the next line of defense.

#### **Administrative/Work Practice Controls**

- When engineering controls cannot be utilized or are not effective to sufficiently reduce exposure to
  the inhalation of silica, administrative controls will be used when feasible to reduce the time of
  exposure for the employees
- Where work crews are of sufficient size, the pool of workers skilled in the operation of applicable tools, and job duration is sufficient to accommodate worker rotation, develop a program to reduce the exposure time of individual workers to silica.

#### **Respirator Protection**

- When engineering and administrative/work practice controls cannot be utilized or are not effective to sufficiently reduce exposure to inhalation of silica, respirators must be used to reduce employee exposures.
- Select respirators based on the criteria identified in the respirator protection section of this manual.

#### **Follow-up Monitoring**

- After initial assessment and institution of exposure controls, follow-up air monitoring will be conducted to assess the effectiveness of the controls put in place
- In the event that the follow-up monitoring reflects that instituted controls have not yet reduced employee exposures, the operations will cease, be re-evaluated and alternative controls will be explored to reduce employee exposures to silica

#### **Training**

- Employees will be trained in the following
  - Hazards of silica exposure
  - The requirements of this program
  - Engineering and administrative/work practice controls, if any, that have been instituted to control silica exposures
  - Personal protective equipment specific to their work assignments
  - The employees right of access to exposure monitoring and medical records.

#### **Emergency Procedures**

- Call 911
- Identify the injury
- Provide necessary first aid
- Ventilate the area

- Utilize the eye wash station
- Stabilize the person, wear PPE
- Don't move injured unless absolutely necessary

- Secure scene, make sure no one else can be hurt
- Release care of injured to emergency personnel
- Get medical screening if you come into contact with blood

### CONCRETE CODE OF SAFE PRACTICES

#### Introduction

The concrete appendix is established to assist in conforming to the requirements for all construction activities involving concrete performed on Webcor/Obayashi Joint Venture projects. This includes, but is not limited to:

- Cast in Place
- Shoring & Reshoring
- Formwork/False work
- Post Tensioning
- Placing & Finishing
- Etc.

#### **Definitions**

Bull float means a tool used to spread out and smooth concrete.

*Formwork* means the total system of support for freshly placed or partially cured concrete, including the mold or sheeting (form) that is in contact with the concrete as well as all supporting members including shores, reshores, hardware, braces, and related hardware.

*Limited access zone* means an area alongside a masonry wall, which is under construction and which is clearly demarcated to limit access by employees.

*Precast concrete* means concrete members (such as walls, panels, slabs, columns, and beams) which have been formed, cast, and cured prior to final placement in a structure.

*Reshoring* means the construction operation in which shoring equipment (also called reshores or reshoring equipment) is placed, as the original forms and shores are removed, in order to support partially cured concrete and construction loads.

Shore means a supporting member that resists a compressive force imposed by a load.

#### **Fall Protection**

Workers working more than 6 feet above any adjacent working surface or placing reinforcing steel in walls, piers, columns, etc. should be protected by personal fall arrest system, guardrail system or equivalent device. In addition to the above general guidelines, the following specific guidelines will also apply

- Unless otherwise provided by a site specific fall protection plan, the placing of frames and stringers should be from below via appropriate ladders, temporary work platforms, false decks, scaffolds, or other similar work platforms.
- Unless otherwise provided by a site specific fall protection plan, the first several joists spread should be from below via appropriate ladders, temporary work platforms, false decks, scaffolds, or other similar work platforms. Once the first several joists are positioned, a work platform (e.g. 4x6 sheet of

plywood or similar) should be placed on top of a placed joists and all further spreading of joists should take place from this work platform or successive sheets of plywood laid to extend this platform. Work should take place from the center of the bay, with joists spaced no greater than 24" on center. Any work within 6' of the leading edge and greater than 6' above a lower working surface should be protected by a suitable fall protection system.

- Workers inside a Cunningham beam for, where the form leading edge is less than 39" in height and the worker is greater than 6' above a lower working surface, should be protected by a suitable fall protection system consisting of a catenary or similar pendant type line and personal fall arrest system.
- As soon as practical, a perimeter guardrail system should be established. For more information on guardrail systems refer to the Elevated Work Appendix.
- Special attention and consideration should be given to workers on ladders within 6' of leading edge such as when working on columns or wall forms. Additional fall protection measures may be required.
- When working on vertical reinforcing steel columns or false work, fall protection should be set in advance from ladders, manually propelled elevated work platforms, or similar means so that 100% fall protection can be utilized.
- Workers on wall forms greater than six (6) feet above any adjacent working surface should be protected from falling by a personal fall arrest system or equivalent system. Ensure appropriate anchorage points are provided and utilized. Where applicable, a two hook system for 100% fall protection should be utilized.
- Workers who are placing or tying reinforcing steel more than six (6) feet above any adjacent working surface should be protected from falling by personal fall arrest system or equivalent system.
- When workers are exposed to falls greater than six (6) feet above any adjacent working surface while erecting or dismantling shoring systems, they should have suitable fall protection as necessary utilize an appropriate anchorage point
- In addition to the above fall protection requirements, when erecting and dismantling shoring, a minimum of two scaffold grade planks should be used or other similar means, such as mobile scaffolding, lifts, etc. Planks should rest on horizontal frame members and not on cross bracing.
- The use of positioning systems as a sole means of fall protection is not permissible.

For additional information on fall protection requirements, refer to the Elevated Work Appendix.

#### Formwork/False work

General Guidelines

Formwork, false work and shoring should be designed, fabricated, erected, supported, braced and
maintained so that it will be capable of supporting without failure all vertical and lateral loads that
may reasonably by anticipated to be applied to the formwork. Formwork which is designed,
fabricated, erected, supported, braced and maintained in conformance with ANSI A10.9-1983
Construction and Demolition Operations – concrete and masonry work, will be deemed to meet the
requirements of this paragraph.

- Drawings or plans, including all revisions, for the jack layout, formwork (including shoring equipemt0, working decks, and scaffolds, should be available at the jobsite.
- Procedures for safe installation, removal, lifting etc., should be available at the jobsite and all workers appropriately trained in these procedures as applicable.
- Work areas should be clear of all unauthorized personnel during installation, concrete placement and removal. Appropriate barricading, delineation and/or signage should be placed to limit access and alert other workers of hazards associated with the work area.
- At no time should workers place themselves underneath a live load.
- When hoisting material, the worker should be positioned to the side of the hoisted material and never into the pinch point between the hoisting equipment and the material or in the area where an operator would land material in the event of an emergency.
- Appropriate tag lines should be utilized as required and two tag lines may be necessary to help align/control panels or forms.
- Safe means of access and egress should be maintained at all times.

#### Removal

- Forms and shores (except those used for slabs on grade and slip forms) should not be remove until the employer determines that the concrete has gained sufficient strength to support its weight and superimposed loads. Such determination should be based on compliance with one of the following:
  - The plans and specifications stipulate conditions for removal of forms and shores, and such conditions have been followed, or
  - The concrete has been properly tested with an appropriate ASTM standard test method designed to indicate the concrete compressive strength, and the test results indicate that the concrete has gained sufficient strength to support its weight and superimposed loads.
- Prior to dismantling, the entire system should be inspected to determine if there are any hazards from displacement, weakening, alterations etc. of the shoring and false work.
- Shores, cross braces etc. should only be removed in the immediate work areas and as appropriate.
- All nails should be removed or bent over immediately upon stripping.
- Shoring, formwork and all other equipment being removed should be stacked, consolidated or placed
  in an orderly manner as soon as practicable during the removal operation and egress/access paths
  maintained at all times.
- Only appropriate tools should be used for removal of shoring and formwork. i.e. pry bars, cats paws, tec. versus the claw end of hammers, screwdrivers etc.

#### **Shoring and Reshoring**

#### General Guidelines

- All shoring and reshoring operations should comply with all federal, state local and manufactures regulations.
- All shoring equipment (including equipment used in reshoring operations) should be inspected prior to erection to determine that the equipment meets the requirements specified in the formwork drawings.

- Shoring equipment found to be damaged, severely rusted, missing locking devices etc. should not be used for shoring. Shoring equipment that is in place and is found to be damaged or weakened, should be immediately reinforced.
- Erected shoring equipment should be inspected immediately prior to, during and immediately after concrete placement.
- The sills for shoring should be sound, rigid and capable of carrying the maximum intended load.
- Base plates should be attached to a minimum of 12' square, 2" plywood or equivalent.
- All base plates, shore heads, extension devices, and adjustment screws should be in firm contact, and secured when necessary, with the foundation and the form.
- Existing ground should be level, adequately compacted and loads distributed. Consideration should be given to adverse weather conditions such as washouts, rain impact to slopes etc. Special precautions such as hardwood wedges or bracing should be utilized on sloped surfaces.
- All clamps, screws, pins and other similar components should be in a closed or engaged position.
- Eccentric loads on shore heads and similar members are prohibited unless these members have been designed for such loading. Ensure stringers are centered on these members to minimize eccentric loading.
- Adequate access should be provided to all form deck surfaces. If access ladders are required these should be secured and extend at least 36" above the form deck surface.
- When horizontal shoring is required, these should be engineered and special consideration should be given to installation and conformance to the completed design.
- Ensure all stringers and joists are fully supported and centered over shoring heads/top plates and adequately secured. Further, ensure that all stringers and joists are fully upright and not rolled.
- All horizontal shoring should be installed and erected in compliance with manufacture's requirements as well as federal, state and local regulations.

#### Frame Shoring

- The design of the shoring should be prepared by a qualified designer and the erected shoring should be inspected by an engineer qualified in structural design.
- The shoring design or layout drawing should be followed with no omissions of required components, or alteration in frame spacing's, types used, towers heights, locations or sizes.
- Shoring loads should be carried on all legs.
- All shoring fames should be plumb and level. This should be checked and corrected at a minimum of during erection and just prior to the pour. Adjustment of shoring frames should not be made once the pour begins.
- When shoring height exceeds a minimum of four (4) times the minimum base width, additional bracing and securing of the frames should be performed.
- Cross braces should never be climbed and workers should climb frames from the inside.

#### Screw Jacks

• Screw jacks should not exceed the manufactures recommended extension height at any time.

- Screw jack extension should be kept to a minimum for maximum load carrying capacity.
- All screw jacks should be in firm contact with the foundation and frame legs.

#### Post Shoring

- The single post shores should be vertically aligned/plumbed. This should be checked and corrected at a minimum of during erection and just prior to the pour.
- Adjustment of post shores for any reason, including but not limited to raising formwork, should not be made once the pour begins.
- Refer to the manufacture's guidelines for additional stability measures and bracing requirements of each system used.
- Post shores should be adequately secured at top and bottom to prevent displacement.
- Whenever single post shores are used one on top of the other (tiered), they should comply with the following specific guidelines in addition to the general guidelines for formwork:
  - The single post shores should be spliced to prevent misalignment.
  - The single post shores should be adequately braced in two mutually perpendicular directions at the splice level.
  - Each tier should also be diagonally braced in the same two directions.

#### Ellis Shores

- Ensure shores are erected with the proper length of timbers allowing a minimum of 24" overlap between shore members.
- The shore clamps should be attached 12" apart with the upper clam at a minimum of 2" form the top of the lower shore. Each clamp should be secured with the appropriate number of type of duplex nails.
- Shores should be raised to the desired height by sliding the upper shore member upwards being careful to avoid pinch points.
- Shore hand jacks should not be used to raise decks, lift formwork or elevate concrete.
- Ensure all shores, jacks and clamps are inspected prior to use and any damaged or defective materials are removed or repaired prior to use.
- Safety nails should be secured above each clamp of the upper shore member casting to prevent uplift or movement during vibration.

#### Reshoring

- Shores should not be removed, including cross bracing, until the concrete has gained sufficient strength to support its weight and superimposed loads. Such determination shall be based on compliance with one of the following:
  - The plans and specifications stipulate conditions for removal of forms and shores, and such conditions have been followed, or
  - The concrete has been properly tested with an appropriate ASTM standard test method designed to indicate the concrete compressive strength, and test results indicate that the concrete has gained sufficient strength to support its weight and superimposed loads.

- Stripping and removal of shoring equipment should be performed in conformance to the approved stripping sequencing plan.
- Reshoring should be erected, as the original forms and shores are removed, whenever the concrete is required to support loads in excess of its capacity.
- The design of the shoring should be prepared by a qualified designer and the erected shoring should be inspected by an engineer qualified in structural design.
- The shoring design or layout drawing should be followed with no omissions of required components, or alterations in spacing's, types used, heights, locations or sizes.
- Reshoring should not be removed until the concrete being supported has attained adequate strength to support its weight and all loads in place upon it.
- Reshores should be placed directly below load carrying legs to avoid punch through, stress reversals or other undesirable forces on the poured concrete.
- Slabs or beams should be allowed to take their permanent deflection before final adjustment of reshoring equipment is made.
- Horizontal shoring should never be used as part of a reshoring system.

#### **Bracket Scaffolds**

- Bracket scaffolds should only be used when through bolted walls, with at least 5/8" diameter bolts.
- Scaffolds should be solidly secured to the walls or the supporting structure.
- Scaffolds should be able to support at least 4 times the maximum intended working load.
- Spacing of brackets should not be greater than 10' apart.
- Railings should be installed on all scaffolds 6' or greater in height.
- Platforms should consist of at least two 2"x10" planks that extend at least 6" over each bracket and no more than 18".
- Platforms should be solidly planked with no more than 7" gap under the back rail and 14" gap to the face of the form.
- Planking should be scaffold grade lumber or equivalent and should be free from damage, defects, cracks, splits etc. Damaged planks should not be used.

#### **Reinforcing Steel**

- All protruding reinforcing steel, onto and into which employees could fall, should be guarded to eliminate the hazard of impalement. When working at grade, impalement hazards from 4" to 6' in height, at a minimum, should be protected.
- Reinforcing steel for walls, piers, columns, and similar vertical structures should be adequately supported to prevent overturning and to prevent collapse.
- Employers should take measures to prevent unrolled wire mesh form recoiling. Such measures may include by are not limited to securing each end of the roll or turning over the roll.

Reinforcing steel should be stockpiled as close as practicable to work areas. Additionally special attention should be taken towards access and egress to work areas, excavations and ensuring work areas are free from tripping hazards or other surface encumbrances.

### **Concrete Placement and Finishing**

#### General

- Appropriate PPE should be utilized during concrete placement. This includes but is not limited to; safety glasses, fall protection, gloves, boots, hardhat, and long sleeves. Refer to the Personal Protective Equipment appendix for more information.
- Appropriate respiratory protection should be used for all concrete cutting, grinding, sanding, and blasting, scabbling, dry mixing, jack hammering etc. operations or any other operation involving respiratory hazards. Refer to the Respirator Protection Appendix for more information.
- When discharging concrete on a slope, the wheels of ready-mix trucks should be blocked, the brakes set to prevent movement and the operator with the vehicle at all times.
- All washout activities should be completed in the designated washout area.
- All concrete cutting, finishing and cleanup should be done in such a manner that all residue or waste water will be properly contained and disposed of.
- Appropriate precautions should be taken for specialty applications (e.g. acid washing, dyes, stains etc.); in their handling, storage use and disposal.
- Powered and rotating type concrete troweling machines that are manually guided should be equipped with a control switch that will automatically shut off the power whenever the hands of the operator are removed from the equipment handles.
- Bull float handles used where they might contact energized electrical conductors, should be constructed of nonconductive material or insulated with nonconductive sheath that's electrical and mechanical characteristics provide the equivalent protection of a handle constructed of nonconductive material.
- Masonry saws should be guarded with a semicircular enclosure over the blade.
- When operation air guns for cleaning off decks, inside forms etc., these guns should have a maximum of 30 psi nozzle pressure and be equipped with a safety release valve.
- Air guns should have pressure valves, and extension tube and the hoses well maintained with appropriate whip checks.
- Employee operating air guns should have appropriate PPE, including but not limited to, chip protection (i.e. face shield, goggles etc.), ear plugs and respiratory protection as required.
- No employee should be permitted to perform maintenance or repair activity on equipment (such as compressors mixers, screens, pumps used for concrete and masonry construction activities) where the inadvertent operation of the equipment could occur and cause injury, unless all potentially hazardous energy sources have been locked out and tagged.

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#### Concrete Buckets

No employee shall be permitted to ride concrete buckets.

- No employee should be permitted to work under concrete buckets while buckets are being elevated or lowered into position.
- To the extent practical, elevated concrete buckets should be routed so that no employee or the fewest number of employees are exposed to the hazards associated with falling concrete or falling buckets.
- Concrete buckets equipped with hydraulic or pneumatic gates should have positive safety latches or similar safety devices installed to prevent premature or accidental dumping.
- Concrete buckets should e designed to prevent concrete from hanging up on top of the sides.

#### **Pumpcrete Systems**

- No employee should be permitted to apply a cement, sand and water mixture through a pneumatic hose unless the employee is wearing appropriate personal protective equipment.
- Concrete pumping systems using discharge pipes should be provided with pipe supports designed for 100 percent overload.
- Compressed air hoses used on concrete pumping systems should be provided with positive failsafe joint connectors to prevent separation of sections when pressurized.
- Movement of concrete hoses should be planned to limit the amount of manual positioning of hose as much as practicable. When necessary, the use of hooks, ropes or other similar devices should be utilized when handling the concrete hose.

#### **Buggies and Wheelbarrows**

- Concrete buggy handles should not extend beyond the wheels on either side of the buggy.
- Handles should be guarded or equipped with knuckle guards.
- All buggies, wheelbarrows or other similar conveyances should be properly maintained and repaired/replaced immediately if damaged, in poor repair or otherwise.
- Paths of access and travel should be level, free of debris and other surface encumbrances and ramps or other access ways should be appropriately built, maintained, and protected.
- Buggies, wheelbarrows etc. should not be overloaded.

#### **Post-Tensioning Operations**

- No employee (except those essential to the post-tensioning operations) should be permitted to be behind the jack during post-tensioning operations.
- Signs and barriers should be erected to limit employee access to the post-tensioning area during tensioning operations.
- Appropriate fire protection measures should be taken during burning operations, including by not limited to spark control or blankets, fire extinguishers, wetting formwork etc.

#### **Emergency Response Procedures**

In the event of a collapse or failure of formwork, false work or an excavation, the following general emergency procedures should be initiated:

Initial Stage of a collapse (before rescue recovery)

• Get other exposed individuals out of the area.

- Call 911
- Secure the area
- Shut down all equipment that might cause vibration (with the exception of dewatering equipment) or additional loading. Reroute traffic to eliminate vibration if necessary.
- Do not enter a failed excavation or area of collapse without adequate protection
- Do not remove hand tools, personal protective equipment, or other material from the scene that may be used to locate a victim.
- Begin removing standing or seeping water
- Find out if the failure damaged a utility. If so, take appropriate action.
- Consider tying a digging tool to a rope and tossing it t a conscious and able victim so that he or she may dig out without having another person enter the excavation.
- Account for everyone
- Follow standard emergency procedures as detailed in the Crisis Management Plan.

#### Rescue or recovery

- Do not attempt to pull a partially trapped/buried victim out by a rope or sling. This may cut the victim in half or pull limbs from the body. It may also loosen dirt or material enough to create a secondary cave-in/collapse.
- If equipment is used to remove material from around a victim, remove/dig so that loosened material will fall away rather than toward the victim. It is generally bad practice to use equipment to dig someone out because the vibration and surcharge can cause further failures. In the case of an excavation, a better option might be to locate and use a vacuum truck.
- Assist all emergency response personnel as needed.
- Ensure that adequate equipment is available for a sustained rescue effort (e.g. shoring materials, equipment, generator, lighting, supplies, personnel etc.)
- Control traffic and crowds. Reroute traffic as necessary.

#### **Permitting/Documentation**

Before a contractor is on site, the following items should be obtained in writing:

- Permit for excavation/trenching activities (Cal OSHA Excavation Notification Form as applicable) for all trenches/excavations that are equal to or greater than 5' in depth where an employee is required to enter.
- Permit for any false work or scaffolding 36' in height or greater total.
- Excavation and trenching plan
- Shoring/False work design or plan
- Name(s) of competent person(s)
- Soils analysis report
- Copy of their Safety Manual

# FORMS

#### MANAGEMENT INSPECTION REPORT

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Personal Protective Action Required	Webcor/Obayashi Joint Venture Principal				Inst	rance Representative				
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#### Comments:

Title / Signature:



#### **DAILY PROJECT INSPECTION**

Job#

Job Location/Name

Week Ending Month / Day / Year

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Properly maintained  2. Air tools working properly  3. Personnel wearing correct safety equipment and have been instructed how to use the equipment  4. All air hose connectors are wired together  5. HORING / SCAFFOLDING  1. Railings & kick boards  2. Tied off / braced correctly	PRESSOR						
2. Air tools working properly 3. Personnel wearing correct safety equipment and have been instructed how to use the equipment 4. All air hose connectors are wired together 5. HORING / SCAFFOLDING 1. Railings & kick boards 2. Tied off / braced correctly							
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2.Tied off / braced correctly	ings & kick boards						
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			C/T				
UIPMENT SAFETY INSPECTION CHECKLIST	WIEN I SAFE I Y INSPECTION CHECK	KLI	31				
<b>:</b> :							

Equipment:			 ·				
All guards and fenders				OK		Nee	ds Repair
Brakes				OK		Nee	ds Repair
Lights – front, rear, side	, dash			OK		Nee	ds Repair
Back-up alarm – horn				OK		Nee	ds Repair
Ladders, stairs, hand ho	lds			OK		Nee	ds Repair
ROPS (Roll-over protect	ction)			OK		Nee	ds Repair
Seat belts				OK		Nee	ds Repair
Fire extinguisher				OK		Nee	ds Repair
Glass				OK			ds Repair
Tires				OK		Nee	ds Repair
Electrical cords				OK			ds Repair
Ground fault circuit inte	rrupter	s		OK			ds Repair
Electrical hand tools	•			OK		Nee	ds Repair
Powder actuated tools				OK		Nee	ds Repair
Pneumatic condition of	all hand	d tools		OK		Nee	ds Repair
Other Items Checked:							
Oil level and leaks							
		OK	 Needs Repair		_ Add		Change
Hydraulic oil level and							
leaks		OK	 Needs Repair		_ Add		Change
Anti-freeze level and							
leaks		OK	 Needs Repair		_ Add		Change
Fuel level and leaks							
		OK	 Needs Repair		_ Add		Change
First aid kit		OK	 Needs Repair		_ Add		Change
Repaired by:				_			

Checked by:	
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**JOB** 

JOB HAZARD ANALYSIS	ALYSIS	JOB TITLE (and number if applicable):	PAGE OF I	DATE:	□ NEW □ REVISED
COMPANY ORGANIZATION:		LOCATION:		DEPARTMENT:	
TITLE OF PERSON WHO DOES SUPERVISOR: JOB:	SUPERVISOR:	REQUIRED AND / OR RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT:	TECTIVE EQUIPMENT:		
ANALYSIS BY:		REVIEWED BY:	v.	APPROVED BY:	
OPERATIONS SEQUENCE:	EQUIPMENT, TOOLS AND ALL FACILITIES INVOLVED:	POTENTIAL HAZARDS:	RECOMMENDED ACTION OR PROCEDURE	TON OR PROCEDURE	PAGE/SECTION REFERENCE FROM SUBCONTRACTOR IIPP:

# **HAZARD ANALYSIS**

#### WELDING / CUTTING "HOT WORK" PERMIT

Permit #		
Date:		
Subcontractor:		
Floor:	Room:	
Area:		

#### CONDITIONS FOR PERFORMANCE OF THE WORK

- 1. A Designated Fire Watch shall be furnished by the subcontractor performing the work. The Fire Watch shall have no other assigned duties but to ensure a Safe environment in the area during and after the activity of welding, cutting, or open-flame operations.
- 2. The Fire Watch shall clear the work area, and ensure that it be kept free, of all combustible materials. In occupied buildings, the fire suppression system shall be in operation.
- 3. Fire-retardant tarpaulins are acceptable and shall be used where applicable.
- 4. All welding/cutting equipment shall be removed from the building daily. This provision applies to work performed in an existing, occupied portion of the facility.
- 5. The Fire Watch shall be equipped with appropriate personal protective equipment, such as eye protection, gloves, head protection, welder's jacket, etc.
- 6. Equipment shall be located so that exhaust fumes are naturally ventilated from the building. Where such locations are not possible, mechanical ventilation shall be provided by the subcontractor performing the work.
- 7. All oxygen/acetylene equipment shall be transported, used, and stored in strict compliance with WISHA Construction Safety Orders. A separate fire extinguisher (10 B: C minimum) is required at each oxygen/acetylene setup.
- 8. Appropriate fire extinguishers shall be kept in the work area while all work is in progress. Fire extinguishers are to be provided by the subcontractor performing the work as follows:

WORK AREA	FIRE EXTINGUISHER TYPE	NUMBER REQ'D
<b>Equipment Spaces</b>	ABC (20 lbs)	2
Other Spaces	ABC (20 lbs)	1

- 9. Welding/cutting shall not be performed until the area has been approved by the Fire Safety Manager.
- 10. Upon completion of the "Hot Work," the Fire Watch shall inspect the work area and ensure that there are no lingering sparks, smoldering materials, etc. The fire watch shall be maintained a minimum of ½ hour after work has been completed.
- 11. The Fire Safety Manager shall be notified when the "Hot Work" is complete.
- 12. Permits are valid for a one (1) week period.

Subcontractor hereby agrees to perform	the work in accordance with the requi	rements noted above.
Permit valid from	to	
Comments/Special Requirements:		
Subcontractor's Representative:	Work Complete	te:
Fire Safety Manager:	Work Complete	te:

#### HEAT ILLNESS PREVENTION POLICY

#### **Purpose**

The purpose of Heat Illness Prevention Policy is to meet the requirements set forth in the Heat Illness Prevention Standard, Title 8, California Code of Regulations, Section 3395 and also to serve as a supplement to Webcor/Obayashi Joint Venture's Injury and Illness Prevention Program (IIPP). This information is intended and must be used in conjunction with the IIPP. The Heat Illness Prevention Policy establishes procedures and provides information which is necessary to ensure that Webcor/Obayashi Joint Venture's staff is knowledgeable in the prevention and recognition of heat illness to ensure their own safety and the safety of others.

#### **Procedures and Guidelines**

In compliance with Heat Illness Prevention Standard, Title 8 regulations, Webcor strives to provide a safe and healthful work environment. To do so the following Procedures are required for all employees of Webcor/Obayashi Joint Venture:

- Provide training to all employees by their supervisors. All trainings should be documented with an employee sign in sheet. Topics include:
  - Types of Heat Illness and their symptoms.
  - Environmental and personal risk Factors for Heat Illness.
  - Webcor/Obayashi Joint Venture's Heat Illness Prevention Policy.
  - The importance or drinking water frequently throughout the day.
  - The importance of reporting symptoms of Heat Illness to their employer/supervisor
  - The importance of allowing the body to adjust gradually to working in high heat.
  - Webcor Procedures for responding to Heat Illness symptoms.
  - Webcor/ Obayashi's Procedures for contacting emergency services.
  - Webcor/Obayashi Joint Venture's Procedures for emergency communication.
- Provide training to all Supervisors. Topics include:
  - All information to be provided to employees.
  - The procedures the supervisor is to follow in implementing this Policy.
  - The Procedures to follow when an employee's begins to show symptoms of heat illness.
- Webcor /Obayashi Joint Venture is to provide access to potable drinking water meeting the requirements of Sections 1524, 3363, and 3457 as applicable to all employees. Where it is not plumbed or otherwise continuously supplied, it shall be provided in sufficient quantity at the beginning of the work shift to provide one quart per employee per hour for drinking for the entire shift. Employers may begin the shift with smaller quantities of water if they have effective procedures for replenishment during the shift as needed to allow employees to drink one quart or more per hour. The frequent drinking of water shall be encouraged.
- Webcor/Obayashi Joint Venture is to provide access to an area with shade that is either open to the air
  or provided with ventilation or cooling for a period of no less than five minutes for employees
  suffering from heat illness or believing a preventative recovery period is needed. Such access to shade
  shall be permitted at all times.
- During the designated warmer months of the year (April through September) all jobsites are required to incorporate heat illness prevention and awareness training into the Tailgate Safety Meetings. Shade and plenty of water shall be provided in sufficient amount to each and every employee.

#### **Heat Illness Prevention**

Heat related illnesses are avoidable if the employees are trained and the right actions are taken before, during, and after working in either indoor or outdoor hot conditions. High temperatures, humidity, air velocity and radiant heat from the sun or a furnace can stress the body's ability to cool itself making heat illness a big concern during hot weather months. These would be considered environmental risk factors. Every employee whose job duties require them to work in the outdoors during summer months, are exposed to elevated heat conditions and therefore are susceptible to heat illness. The three major forms of heat illnesses are: heat cramps, heat exhaustion, and heat stroke. Heat stroke can be a life threatening condition. This document will outline those actions as well as describing the three major forms of heat illness, how to recognize them, and what an action to take to provide first aid before medical care is provided.

### Heat Cramps

#### • Description:

Heat cramps are the most common type of heat related injury and probably have been experienced by nearly everyone at one time or another. Heat cramps are muscle spasms which usually affect the arms, legs, or stomach. Frequently they do not occur until sometime later after work, at night, or when relaxing. Heat cramps are caused by heavy sweating, especially when water is not replaced quickly enough. Although heat cramps can be quite painful; they usually don't result in permanent damage.

#### • Prevention/First Aid:

Drink electrolyte solutions such as Gatorade or plenty of water during the day and try eating more fruits such as bananas to help keep your body hydrated during hot weather. Call 911 and contact your supervisor immediately if the Person becomes ill.

#### Heat Exhaustion

#### • Description:

Heat exhaustion is more serious than heat cramps. It occurs when the body's internal temperature regulating system is overworked, but has not completely shut down. In heat exhaustion, the surface blood vessels and capillaries, which originally enlarged to cool the blood, collapse from loss of body fluids and necessary minerals. this happens when you do not drink enough fluids to replace what you are sweating away symptoms Include: Headache, heavy sweating, intense thirst, dizziness, fatigue, loss of coordination, nausea, impaired judgment, loss of appetite, hyperventilation, tingling in hands or feet, Anxiety, cool moist skin, weak and rapid pulse (120-200), and low to normal blood

#### • Prevention/First Aid:

The employee suffering these symptoms should be moved to a cool location such as a shaded area or air-conditioned building. Have them lie down with their feet slightly elevated. Loosen their clothing, apply cool, wet clothes or fan them. Have them drink water or electrolyte drinks. Try to cool them down, and have them checked by medical personnel. Victims of heat exhaustion should avoid strenuous activity for at least a day, and they should continue to drink water to replace lost body fluids. Call 911 if the person becomes non-responsive, refuses water, vomits, or loses consciousness.

#### Heat Stroke

• Description:

Heat stroke is a life threatening illness with a high death rate. It occurs when the body has depleted its supply of water and salt, and the victim's core body temperature rises to deadly levels. A heat stroke victim may first suffer heat cramps and/or heat exhaustion before progressing into the heat stroke stage, but this is not always the case. It should be noted that, on the job, heat stroke is sometimes mistaken for a heart attack. It is therefore very important to be able to recognize the signs and symptoms of heat stroke and to check for them anytime an employee collapses while working in a hot environment. Symptoms of heat stroke include: A high body temperature (103 degrees F); a distinct absence of sweating (usually); hot red or flushed dry skin; rapid pulse; difficulty breathing; constricted pupils; any/all the signs or symptoms of heat exhaustion such as dizziness, headache, nausea, vomiting, or confusion, and possibly more severe systems including; bizarre behavior; and high blood pressure. Advance symptoms may be seizure or convulsions, collapse, loss of consciousness and a body temperature of over 108 degrees F.

• Prevention/First Aid:

It is vital to lower a heat stroke victim's body temperature. Quick actions can mean the difference between life and death. Pour water on them, fan them, or apply cold packs. Call 911 to get the person medical aid as soon as possible.

#### **Guidelines for Preventing Heat Illness**

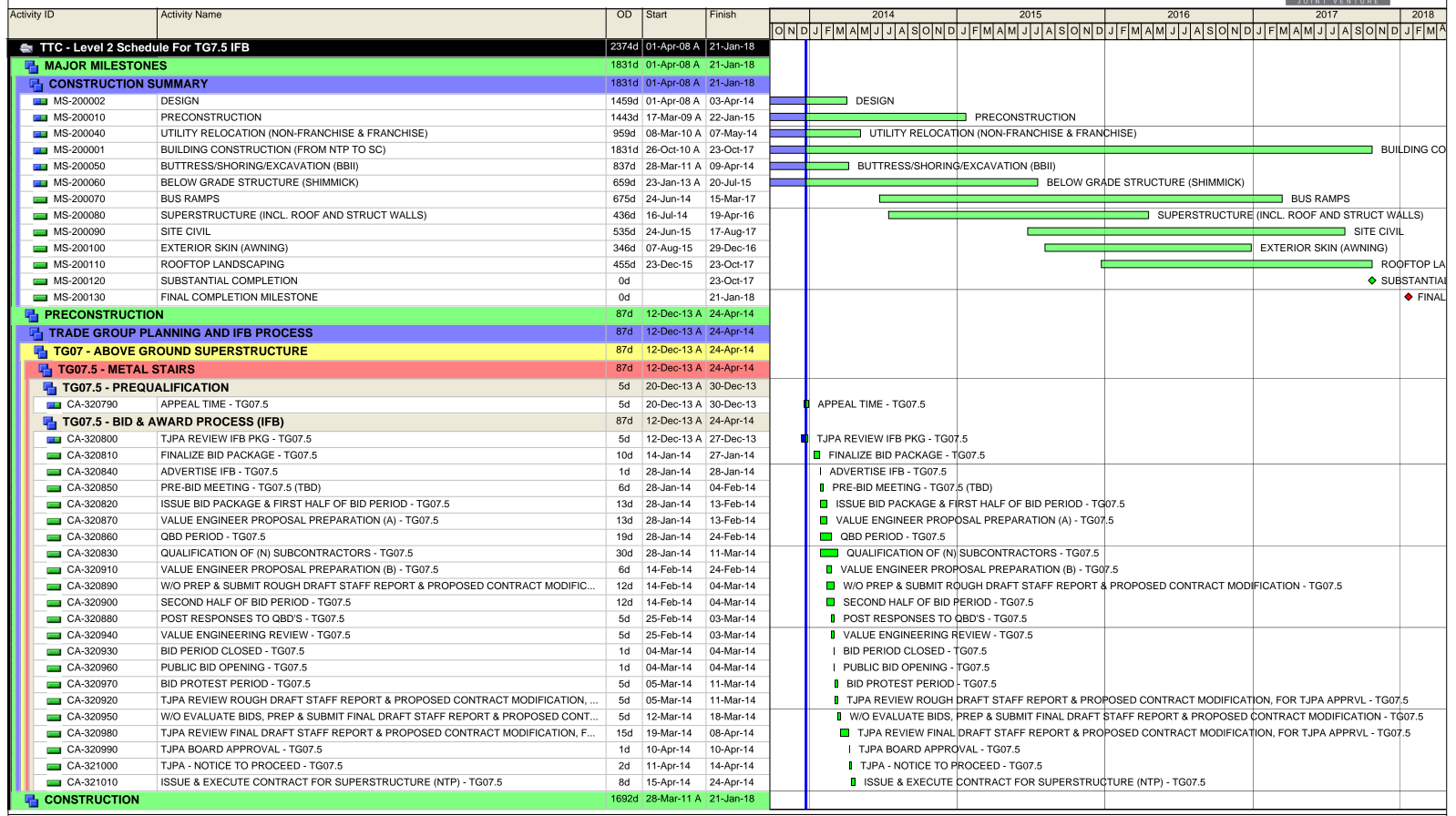
- If you are coming back to work from an illness or an extended break or you are just starting to a job working in the heat, it is important to be aware that you are more vulnerable to heat stress until your body has time to adjust. Let your supervisor know you are not used to the heat. It takes about 5 7 days for your body to adjust.
- Drinking plenty of water frequently is vital to workers exposed to the heat. An individual may produce as much as 2 to 3 gallons of sweat per day. In order to replenish that fluid the worker should drink 3 to 4 cups of water every hour starting at the beginning of your shift.
- Taking your breaks in a cool shaded area and allowing time for recovery from the heat during the day are effective ways to avoid heat illness.
- Avoid or limit the use of alcohol and caffeine during periods of extreme heat. Both dehydrate the body.
- If your or a co-worker start to feel symptoms such as nausea, dizziness, weakness or unusual fatigue, let your supervisor know and rest in a cool shaded area. If symptoms persist or worsen seek immediate medical attention.
- Whenever possible ear clothing that provides protection from the sun but allows airflow to the body. Protect your head and shade your eyes if working outdoors.
- When working in the heat be sure to pay extra attention to your coworkers and be sure you know how to call for medical attention.

#### **END OF SITE SPECIFIC SAFETY PLAN**

#### TRANSBAY TRANSIT CENTER

# **WEILDE** OBAYASH

#### **TG07.5 EXHIBIT I SCHEDULE**



Layout: Exhibit I - TG07.5

TASK filters: Not Complete, Not VOID Activities, TG Precon Construction\_1.

User: wterry Data Date: 23-Dec-13

# TRANSBAY TRANSIT CENTER



# TG07.5 EXHIBIT I SCHEDULE

	1		10	1=:	_		00:-	06:1	JOINT VENTURE	1 00:5
Activity ID	Activity Name	OD	Start	Finish				2016		2018
☐ TRANSBAY CENTI	ED BUILDING	16926	28-Mar-11 A	21- Jan-18	TOLVED	J F M A M J J A S O N D	JILIMIAIMI JIJIAI SIOINI D	JILIMIAIWIJIJIAISIOINID		J F M
			25-Apr-14							
PROJECT MANAC	JEMEN I		·							
SUBMITTALS			25-Apr-14							
			·	30-Jul-14						
	(G #1 TG07.5 SAFETY AND QC PROGRAM		25-Apr-14	09-Jul-14						
SU-477010	SUBMITTAL PKG #1(SAFETY AND QC PROGRAM) - TG07.5		25-Apr-14	08-May-14			1(SAFETY AND QC PROGRAM)	,		
SU-477020	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) W/O REVIEW AND SUBMIT TO TJPA - T		09-May-14	15-May-14			•	M) W/O REVIEW AND SUBMIT TO	TJPA - TG07.5	
SU-477030	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) TJPA REVIEW - TG07.5		16-May-14	03-Jun-14			G #1 (SAFETY AND QC PROGRA	,		
SU-477040	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) REVISE - TG07.5		04-Jun-14	17-Jun-14			G #1 (SAFETY AND QC PROGR	,		
SU-477050	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) W/O REVIEW AND SUBMIT TO TJPA #2		18-Jun-14	20-Jun-14			•	RAM) W/O REVIEW AND SUBMI		
SU-477060	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) TJPA REVIEW #2 - TG07.5		23-Jun-14	09-Jul-14	_			RAM) TJPA REVIEW #2 - TG07	5	
SU-477070	SUBMITTAL PKG #1 (SAFETY AND QC PROGRAM) APPROVED - TG07.5		09-Jul-14	09-Jul-14		I SUBMITTAL F	PKG #1 (SAFETY AND QC PROC	GRAM) APPROVED - TG07.5		
_	(G #2 TG07.5 GENERAL PRODUCT DATA		25-Apr-14	23-Jul-14						
SU-477110	SUBMITTAL PKG #2 GENERAL PRODUCT DATA - TG07.5		25-Apr-14	22-May-14			#2 GENERAL PRODUCT DATA			
SU-477120	SUBMITTAL PKG #2 GENERAL PRODUCT DATA W/O REVIEW AND SUBMIT TO TJPA - TG07.5		-	30-May-14				W/O REVIEW AND SUBMIT TO	TJPA - TG07.5	
SU-477130	SUBMITTAL PKG #2 GENERAL PRODUCT DATA TJPA REVIEW - TG07.5		02-Jun-14	17-Jun-14			G #2 GENERAL PRODUCT DAT			
SU-477140	SUBMITTAL PKG #2 GENERAL PRODUCT DATA REVISE - TG07.5		18-Jun-14	01-Jul-14			KG #2 GENERAL PRODUCT DA			
SU-477150	SUBMITTAL PKG #2 GENERAL PRODUCT DATA W/O REVIEW AND SUBMIT TO TJPA #2 - T		02-Jul-14	07-Jul-14				ATA W/O REVIEW AND SUBMIT		
SU-477160	SUBMITTAL PKG #2 GENERAL PRODUCT DATA TJPA REVIEW #2 - TG07.5		08-Jul-14	23-Jul-14				DATA TJPA REVIEW #2 - TG07.5		
SU-477170	SUBMITTAL PKG #2 GENERAL PRODUCT DATA APPROVED - TG07.5		23-Jul-14	23-Jul-14		SUBMITTAL	PKG #2 GENERAL PRODUCT [	DATA APPROVED - TG07.5		
	(G #3A TG07.5 CONSTRUCTION ACCESS STAIRS (WOJV APPROVAL)		25-Apr-14	11-Jun-14						
SU-4954844	SUBMITTAL PKG #3A CONST. ACCESS STAIR SUBMITTAL - TG07.5		25-Apr-14	15-May-14			#3A CONST. ACCESS STAIR SU			
SU-4954854	SUBMITTAL PKG #3A CONST. ACCESS STAIR SUBMITTAL W/O REVIEW - TG07.5		16-May-14	30-May-14				UBMITTAL W/O REVIEW - TG07	1.5	
SU-4954874	SUBMITTAL PKG #3A CONST. ACCESS STAIR SUBMITTAL REVISE - TG07.5		02-Jun-14	06-Jun-14			B #3A CONST. ACCESS STAIR S			
SU-4954884	SUBMITTAL PKG #3A CONST. ACCESS STAIR SUBMITTAL W/O REVIEW AND APPROVE - T		09-Jun-14	11-Jun-14				SUBMITTAL W/O REVIEW AND		
SU-4954904	SUBMITTAL PKG #3A CONST. ACCESS STAIR SUBMITTAL APPROVED - TG07.5		11-Jun-14	11-Jun-14		I SUBMITTAL PK	G #3A CONST. ACCESS STAIR	SUBMITTAL APPROVED - TG07	.5	
	(G #3B TG07.5 STEEL STAIRS SHOP DRAWINGS		25-Apr-14	30-Jul-14						
SU-477210	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS - TG07.5		25-Apr-14	06-Jun-14			G #3B STEEL STAIRS SHOP DR			
SU-477220	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS W/O REVIEW AND SUBMIT TO TJPA		09-Jun-14	13-Jun-14				RWGS W/O REVIEW AND SUBM	T TO TJPA - TG07.5	
SU-477230	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS TJPA REVIEW - TG07.5	12d	16-Jun-14	01-Jul-14				RWGS TJPA REVIEW - TG07.5		
SU-477240	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS REVISE - TG07.5		02-Jul-14	09-Jul-14			PKG #3B STEEL STAIRS SHOP			
SU-477250	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS W/O REVIEW AND SUBMIT TO TJPA #2		10-Jul-14	14-Jul-14				DRWGS W/O REVIEW AND SUE		
SU-477260	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS TJPA REVIEW #2 - TG07.5		15-Jul-14	30-Jul-14	_			P DRWGS TJPA REVIEW #2 - TO	307.5	
SU-477270	SUBMITTAL PKG #3B STEEL STAIRS SHOP DRWGS APPROVED - TG07.5		30-Jul-14	30-Jul-14		I SUBMITTAL	. PKG #3B STEEL STAIRS SHOI	P DRWGS APPROVED - TG07.5		
PROCUREMENT			12-Jun-14	11-Sep-14						
TG07.5 - METAL		63d	12-Jun-14	11-Sep-14						
PS-215910	CONSTRUCTION ACCESS STAIRS PROCUREMENT - TG07.5	10d	12-Jun-14	25-Jun-14		_	ON ACCESS STAIRS PROCURE			
PS-215820	MINIMUM PROCUREMENT TIME TO START WORK - TG07.5		31-Jul-14	11-Sep-14		MINIMU	M PROCUREMENT TIME TO ST	ART WORK - TG07.5		
START OF CONS	STRUCTION/MOBILIZE	1d	10-Jul-14	10-Jul-14						
TG07.5 - METAL	. STAIRS	1d	10-Jul-14	10-Jul-14						
PS-215810	MOBILIZATION - TG07.5	1d	10-Jul-14	10-Jul-14		I MOBILIZATIO	N - TG07.5			
FIELD WORK		16920	28-Mar-11 A	21-Jan-18						
BUTTRESS/SHO	RING/EXCAVATION BBI	13390	28-Mar-11 A	12-Aug-16						
	NG LINES 1 - 10) BBI	9d	17-Nov-14	01-Dec-14						
<u> </u>	NG LINES 10 - 19) BBI	9d	17-Nov-14	01-Dec-14						
20112 2 (501251						_				1

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# TRANSBAY TRANSIT CENTER

# TG07.5 EXHIBIT I SCHEDULE



		JOINT VENTURE
Activity ID Activity Name	OD Start Finish	2014 2015 2016 2017 2018 J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M A M J J A S O N D J F M A M A M A M A M A M A M A M A M A M
ZONE 3 (BUILDING LINES 19 - 25) (STRUTS 38-50) BBI	993d 21-Oct-11 A 16-Dec-15	
ZONE 4 (BUILDING LINES 25 - 35) BBI	1339d 28-Mar-11 A 12-Aug-16	
DEWATERING SUMMARY BBI	93d 29-Sep-15 16-Feb-16	
☐ BELOW GRADE STRUCTURE (BGS)	812d 17-Jul-13 A 02-Nov-16	
BGS SUMMARY	606d 17-Jul-13 A 26-Mar-15	→ ◆ ◆
BGS GEOTHERMAL / MUD SLAB PREPARATION	69d 31-Dec-13 09-Apr-14	
BGS ZONE 1 (AREAS 1-6 / BUILDING LINES 1 TO 10.5)	626d 10-Dec-13 A 23-Jun-16	
BGS ZONE 2 (AREAS 7-9 / BUILDING LINES 10.5 TO 18.5)	659d 27-Nov-13 A 05-Aug-16	
BGS ZONE 3 (AREAS 10-12 / BUILDING LINES 18.5 TO 25.5)	681d 07-Dec-13 A 20-Sep-16	
BGS ZONE 4 (AREAS 13-16 / BUILDING LINES 25.5 TO 35.3)	663d 05-Mar-14 02-Nov-16	
ABOVE GROUND SUPERSTRUCTURE	731d 16-Jul-14 26-Jun-17	
ABOVE GROUND SUPERSTRUCTURE SUMMARY	377d 18-Jul-14 28-Jan-16	◆
STRUCTURAL STEEL ERECTION	425d 16-Jul-14 04-Apr-16	
SUPERSTRUCTURE WEST ZONE (W) (BUILDING LINES 1 - 10)	252d 17-Nov-14 23-Nov-15	
SUPERSTRUCTURE CENTRAL ZONE (C) (BUILDING LINES 10 - 20)	262d 16-Jul-14 05-Aug-15	
SS AREA C01 (BUILDING LINES 10 - 11)	175d 16-Jul-14 01-Apr-15	
C01 ERECT STRUCTURAL STEEL	25d 16-Jul-14 19-Aug-14	
C01 GROUND LEVEL - DECK PHASE - CONC/MEP/CLIPS/SOFP	121d 20-Aug-14 19-Feb-15	
C01 LEVEL 2 DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	111d 27-Aug-14 11-Feb-15	
C01 BUS DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	140d 05-Sep-14 01-Apr-15	
C01 ROOF DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	98d 12-Sep-14 06-Feb-15	
SS AREA C02 (BUILDING LINES 11 - 12)	170d 01-Aug-14 10-Apr-15	
G02 ERECT STRUCTURAL STEEL	25d 01-Aug-14 08-Sep-14	
C02 GROUND LEVEL - DECK PHASE - CONC/MEP/CLIPS/SOFP	119d 09-Sep-14 05-Mar-15	
C02 LEVEL 2 DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	109d 16-Sep-14 26-Feb-15	
C02 BUS DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	135d 23-Sep-14 10-Apr-15	
C02 ROOF DECK - DECK PHASE - CONC/MEP/CLIPS/SOFP	96d 30-Sep-14 23-Feb-15	
SS AREA C03 (BUILDING LINES 12 - 13)	169d 19-Aug-14 27-Apr-15	
SS AREA C04 (BUILDING LINES 13 - 14)	167d 08-Sep-14 11-May-15	
SS AREA C05 (BUILDING LINES 14 - 15)	165d 24-Sep-14 27-May-15	
SS AREA C06 (BUILDING LINES 15 - 16)	175d 24-Sep-14 10-Jun-15	
SS AREA C07 (BUILDING LINES 16 - 17)	161d 29-Oct-14 24-Jun-15	
SS AREA C08 (BUILDING LINES 17 - 18)	157d 14-Nov-14 07-Jul-15	
SS AREA C09 (BUILDING LINES 18 - 19)	155d 04-Dec-14 21-Jul-15	
SS AREA C10 (BUILDING LINES 19 - 20)	154d 22-Dec-14 05-Aug-15	
SUPERSTRUCTURE EAST ZONE (E) (BUILDING LINES 20 - 34)	300d 13-Jan-15 28-Mar-16	
SS AREA E01 (BUILDING LINES 20 - 21)	152d 13-Jan-15 19-Aug-15	
SS AREA E02 (BUILDING LINES 21 - 22)	151d 30-Jan-15 03-Sep-15	
SS AREA E03 (BUILDING LINES 22 - 23)	149d 18-Feb-15 21-Sep-15	
SS AREA E04 (BUILDING LINES 23 - 24)	159d 18-Feb-15 05-Oct-15	
SS AREA E05 (BUILDING LINES 24 - 25)	133d 07-Apr-15 16-Oct-15	
SS AREA E06 (BUILDING LINES 25 - 26)	131d 23-Apr-15 30-Oct-15	

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TG Precon Construction\_1.

User: wterry Data Date: 23-Dec-13

# TRANSBAY TRANSIT CENTER

# TG07.5 EXHIBIT I SCHEDULE



							JOINT VENTURE	
Activity ID	Activity Name	OD	Start	Finish		2014 2015 2016	2017	2018
					ONC	JFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMA	MUJJASOND	J[F[M[ <sup>A</sup>
	(BUILDING LINES 26 - 27)		11-May-15	16-Nov-15				
	B (BUILDING LINES 27 - 28)		29-May-15	02-Dec-15				
SS AREA E09	) (BUILDING LINES 28 - 29)	127d	16-Jun-15	17-Dec-15				
SS AREA E10	) (BUILDING LINES 29 - 30)	123d	02-Jul-15	31-Dec-15				
SS AREA E11	(BUILDING LINES 30 - 31)	125d	21-Jul-15	22-Jan-16				
SS AREA E12	? (BUILDING LINES 31 - 31.7)	135d	21-Jul-15	05-Feb-16				
SS AREA E13	3 (BUILDING LINES 31.7 - 32.4)	120d	26-Aug-15	23-Feb-16				
SS AREA E14	(BUILDING LINES 32.4 - 33.2)	116d	17-Sep-15	08-Mar-16				
	6 (BUILDING LINES 33.2 - 34)	116d	07-Oct-15	28-Mar-16				
	EL CONCRETE DECK (BUILDING LINES 33.5 - 35)	75d	15-Dec-15	04-Apr-16				
PARK LEVEL			09-Feb-15	19-May-16				
	WEST ZONE (W) (BUILDING LINES 1-10)	212d		15-Jan-16				
_			09-Feb-15	21-Sep-15	_			
_	CENTRAL ZONE (C) (LINES 10-20)			·				
_	EAST ZONE (E) (BUILDING LINES 20-34)		02-Jul-15	19-May-16				
RAIL CRANES			09-Oct-15	26-Jun-17			_	
RC-100100	INSTALL CRANE SUPPORTS / RAILS - WEST			06-Nov-15		INSTALL CRANE SUPPORTS / RAILS - WEST	T	
RC-100200	ERECT RAIL CRANE - #1	10d		20-Nov-15		■ ERECT RAIL CRANE - #1	TAITDAI	
RC-300200	INSTALL CRANE SUPPORTS / RAILS - CENTRAL			08-Dec-15		INSTALL CRANE SUPPORTS / RAILS - CE		
RC-100700	ERECT PLATFORM AT LINE 3 (GROUND TO BUS LEVEL)	15d		15-Dec-15 15-Mar-17		ERECT PLATFORM AT LINE 3 (GROUND	,	<b>)</b> E\ #4
RC-100300	RAIL CRANE IN USE (LOE) - #1  ERECT RAIL CRANE - #2		23-Nov-15 09-Dec-15	22-Dec-15			RAIL CRANE IN USE (LO	<i>i</i> E) - #1
RC-300300		10d	23-Dec-15	25-May-17		ERECT RAIL CRANE - #2	RAIL CRANE IN US	CE /I O
RC-300500 RC-301000	RAIL CRANE IN USE (LOE) - #2 INSTALL CRANE SUPPORTS / RAILS - EAST			25-May-17 01-Mar-16		■ INSTALL CRANE SUPPORTS / RAI		SE (LO
RC-100400	DISMANTLE RAIL CRANE - #1	10d		29-Mar-17			DISMANTLE RAIL CRAI	NE #1
RC-100400	DISMANTLE RAIL CRANE - #1  DISMANTLE PLATFORM AT LINE 3 (GROUND TO BUS LEVEL) - WEST	10d		29-Mar-17			DISMANTLE PLATFORI	
RC-100500	REMOVE SUPPORTS / RAIL - WEST		30-Mar-17	12-Apr-17			REMOVE SUPPORTS	
RC-300600	DISMANTLE RAIL CRANE - #2			12-Jun-17			■ DISMANTLE RAII	
RC-300800	REMOVE SUPPORTS / RAIL - CENTRAL		•	26-Jun-17			■ REMOVE SUPP	
RC-301400	REMOVE SUPPORTS / RAIL - EAST			26-Jun-17			■ REMOVE SUPP	
ROUGH INTERIO			15-May-15					
TRAIN BOX			19-Oct-15					
ZONE 1 (LINE	1-10\		19-Oct-15					
			23-Nov-15					
ZONE 2 (LINE 1								
ZONE 3 (LINE 1			23-Dec-15					
ZONE 4 (LINE 2			17-Feb-16					
LOWER CONCO	OURSE		23-Dec-15					
ZONE 1 (LINE 1	1-10)		23-Dec-15					
ZONE 2 (LINE 1	10-17)	60d	09-Feb-16	03-May-16				
ZONE 3 (LINE '	17-23)	60d	23-Mar-16	16-Jun-16				
ZONE 4 (LINE 2	23-35)	60d	04-May-16	29-Jul-16				
GROUND LEVE		364d	18-May-15	02-Nov-16				
	(BUILDING LINES 1.4 - 8.5)	153d	11-Nov-15	23-Jun-16				
	(BUILDING LINES 8.5 - 17)		18-May-15					
	(BUILDING LINES 19 - 25)		30-Sep-15					
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User: wterry Data Date: 23-Dec-13

#### TRANSBAY TRANSIT CENTER

#### TG07.5 EXHIBIT I SCHEDULE

Activity ID OD Start Finish 2014 2015 **Activity Name** O|N|D|J|F|M|A|M|J|J|A|S|O|N|D|J|F|M|A|M|J|J|A|S|O|N|D|J|F|M|A|M|J|J|A|S|O|N|D|J|F|M|A|M|J|J|A|S|O|N|D|J|F|M|4 151d 29-Mar-16 02-Nov-16 MUNI TERMINAL (BUILDING LINES 27 - 34) 365d 15-May-15 LEVEL 2 02-Nov-16 WEST RETAIL (BUILDING LINES 1.4 - 8.5) 172d 15-Oct-15 23-Jun-16 CENTRAL RETAIL (BUILDING LINES 9.5 - 17) 305d 15-May-15 05-Aug-16 EAST RETAIL (BUILDING LINES 27- 33.2) 210d 04-Jan-16 02-Nov-16 BUS DECK 258d 17-Nov-15 01-Dec-16 09-Aug-16 WEST ZONE (LINES 1-10) 176d 24-Nov-15 20-Sep-16 CENTRAL ZONE (LINES 10-25) 209d 17-Nov-15 **A** EAST ZONE (LINES 25-33.2) 173d 24-Mar-16 01-Dec-16 339d 16-Mar-16 FINISH INTERIORS 25-Jul-17 16-Mar-16 16-Dec-16 TRAIN BOX 190d 20-Sep-16 **ZONE 1 (LINE 1-10)** 18-May-16 **TONE 2 (LINE 10-17)** 150d 16-Mar-16 19-Oct-16 **ZONE 3 (LINE 17-23)** 150d 13-Apr-16 16-Nov-16 **TONE 4 (LINE 23-35)** 135d 03-Jun-16 16-Dec-16 175d 18-May-16 01-Feb-17 LOWER CONCOURSE 20-Sep-16 **TONE 1 (LINE 1-10)** 18-May-16 02-Nov-16 **ZONE 2 (LINE 10-17)** 01-Jul-16 15-Aug-16 16-Dec-16 **ZONE 3 (LINE 17-23) TONE 4 (LINE 23-35)** 85d 28-Sep-16 01-Feb-17 GROUND LEVEL 148d 10-Nov-16 15-Jun-17 06-Apr-17 RETAIL WEST (BUILDING LINES 1.4 - 8.5) 28-Nov-16 RETAIL EAST (BUILDING LINES 8.5 - 17) 90d 10-Nov-16 23-Mar-17 GRAND HALL 135d 01-Dec-16 15-Jun-17 30-Mar-17 10-Nov-16 MUNI TERMINAL (BUILDING LINES 27 - 34) 23-Mar-17 10-Nov-16 LEVEL 2 WEST RETAIL (BUILDING LINES 1.4 - 8.5) 28-Nov-16 16-Mar-17 23-Mar-17 CENTRAL RETAIL (BUILDING LINES 9.5 - 17) 10-Nov-16 02-Mar-17 EAST RETAIL(BUILDING LINES 27- 33.2) 75d 10-Nov-16 BUS DECK 237d 10-Aug-16 25-Jul-17 160d 10-Aug-16 03-Apr-17 WEST ZONE (LINES 1-10) CENTRAL ZONE (LINES 10-25) 170d 11-Oct-16 15-Jun-17 EAST ZONE (LINES 25-33.2) 160d 02-Dec-16 25-Jul-17 EXTERIOR ENCLOSURES 351d 07-Aug-15 06-Jan-17 PRECAST GFRC 07-Nov-16 243d 16-Nov-15 08-Jun-16 16-Nov-15 LEVEL 2 07-Nov-16 243d 16-Nov-15 BUS DECK 23-Nov-16 CURTAIN WALL / STORE FRONT 145d 27-Apr-16 23-Nov-16 RETAIL WEST (LVL G-2 BUILDING LINES 1.4 - 8.5) 11-Jul-16 RETAIL EAST (LVL G-2 BUILDING LINES 8.5 - 17) 09-Nov-16 11-Jul-16 STAIR/ELEVATOR TOWER WEST 55d 02-May-16 20-Jul-16 04-Oct-16 GRAND HALL W3 (BUILDING LINES 19 - 25) 110d 27-Apr-16

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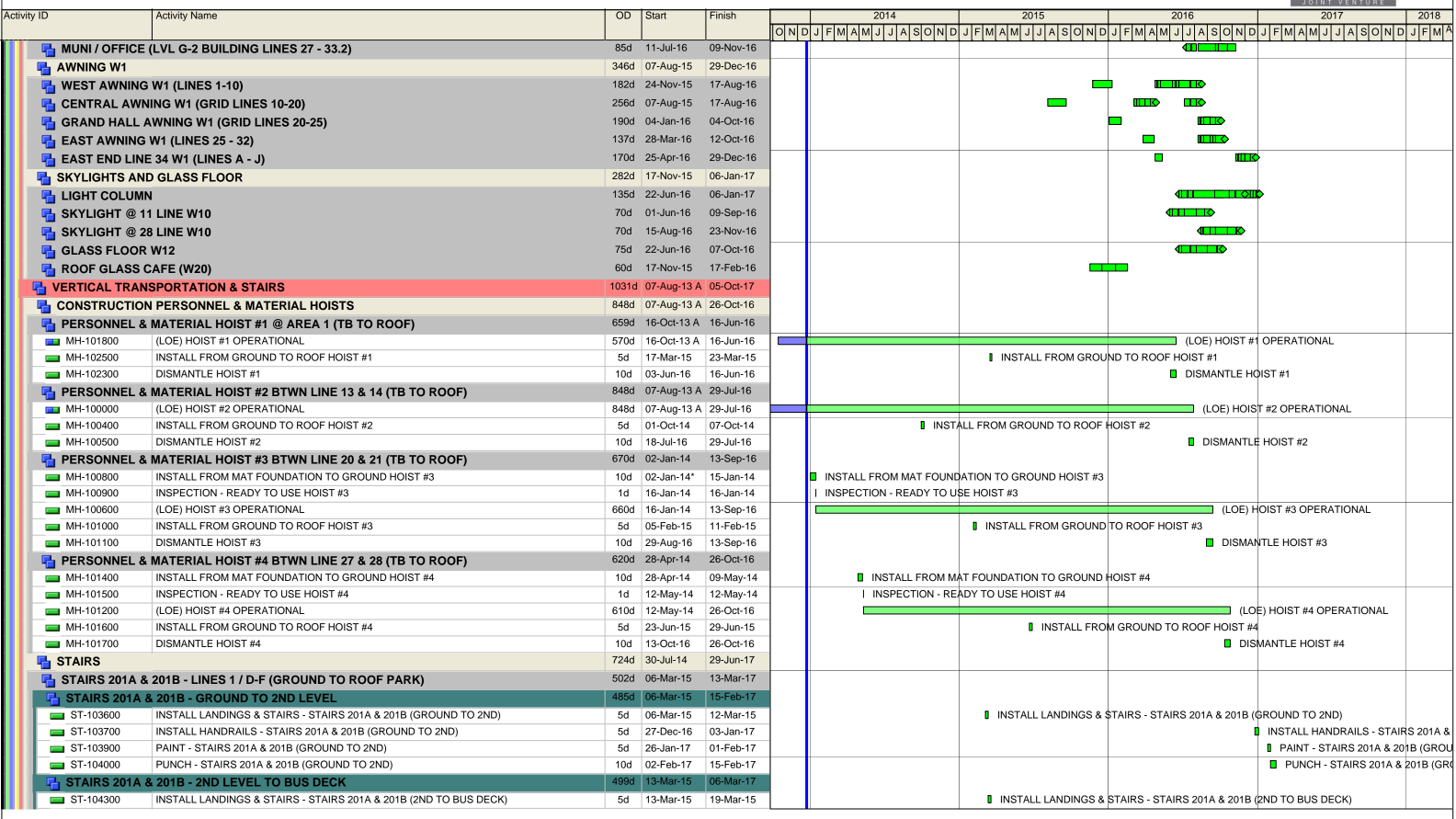
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Data Date: 23-Dec-13

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#### TG07.5 EXHIBIT I SCHEDULE



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User: wterry

Data Date: 23-Dec-13

# TRANSBAY TRANSIT CENTER

# TG07.5 EXHIBIT I SCHEDULE

								JOINT VENTURE	
Activity Name	OD S	Start	Finish						2018
INSTALL HANDRAILS - STAIRS 2014 & 201B (2ND TO BUS DECK)	5d 0	4- lan-17	10- Jan-17	יוויוטן	1 1 F M A M S S TA S O N D S	ILIMIAIMI 2121412101410			
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· · · · · · · · · · · · · · · · · · ·									,
· · · · · · · · · · · · · · · · · · ·								I TONOTI - STAIRS 201A	( <b>d</b> 201 <b>D</b> (21
						I INCTALL LANDINGS &	STAIDS STAIDS 201A 9 201E	(BLIS DECK TO BOOE)	
, ,						INSTALL LANDINGS 6	31AIK3 - 31AIK3 201A & 201E	j.	AIDS 201A 8
· · ·									
,									,
								FUNCIT-STAIRS 2017	A α 2015 (5
· · · · · · · · · · · · · · · · · · ·									
						I INSTALL LANDINGS	STAIDS STAID 202 (TDAIN T	.010/	
			·			I INSTALL LANDINGS	,	· ·	)   C)
·								,	) LC)
,									
,			-				PUNCH-	STAIR 202 (TRAIN TO LC)	
· · ·						I INSTALL LANDINGS	& STAIRS - STAIR 202 (LC TO (	,	
									,
· · · · · · · · · · · · · · · · · · ·								·	1
								PUNCH - STAIR 202 (LC	TO GROUN
· · · · · · · · · · · · · · · · · · ·			·			I INSTALL LANDINGS	& STAIRS - STAIR 202 (GROU	,	
INSTALL HANDRAILS - STAIR 202 (GROUND TO 2ND)									,
PAINT - STAIR 202 (GROUND TO 2ND)								·	
PUNCH - STAIR 202 (GROUND TO 2ND)	10d 0	9-Feb-17	23-Feb-17					■ PUNCH - STAIR 202 (GF	ROUND TO
LINES 4-5 / B-D (TRAIN PLATFORM TO GROUND)	477d 2	7-Mar-15	15-Feb-17						
- TRAIN PLATFORM TO LOWER CONCOURSE	345d 2	7-Mar-15	05-Aug-16						
INSTALL LANDINGS & STAIRS - STAIR 203 (TRAIN TO LC)	5d 2	7-Mar-15	02-Apr-15			INSTALL LANDINGS 8	STAIRS - STAIR 203 (TRAIN 1	( LC)	
INSTALL HANDRAILS - STAIR 203 (TRAIN TO LC)	5d 1	7-Jun-16	23-Jun-16				I INSTALL HAN	PRAILS - STAIR 203 (TRAIN TO	) LC)
PAINT - STAIR 203 (TRAIN TO LC)	5d 1	8-Jul-16	22-Jul-16				PAINT - ST	AIR 203 (TRAIN TO LC)	
PUNCH - STAIR 203 (TRAIN TO LC)	10d 2	5-Jul-16	05-Aug-16				■ PUNCH -	STAIR 203 (TRAIN TO LC)	
- LOWER CONCOURSE TO GROUND	434d 2	8-May-15	15-Feb-17						
INSTALL LANDINGS & STAIRS - STAIR 203 (LC TO GROUND)	5d 2	8-May-15	03-Jun-15			I INSTALL LANDII	GS & STAIRS - STAIR 203 (LC	TO GROUND)	
INSTALL HANDRAILS - STAIR 203 (LC TO GROUND)	5d 2	7-Dec-16	03-Jan-17					INSTALL HANDRAILS - STAI	IR 203 (LC 1
PAINT - STAIR 203 (LC TO GROUND)	5d 2	6-Jan-17	01-Feb-17					PAINT - STAIR 203 (LC TO	GROUND
PUNCH - STAIR 203 (LC TO GROUND)	10d 0	2-Feb-17	15-Feb-17					■ PUNCH - STAIR 203 (LC	TO GROUN
LINES 2-3 / D.4-F (GROUND TO 2ND LEVEL)	490d 1	0-Mar-15	15-Feb-17						
- GROUND TO 2ND LEVEL	490d 1	0-Mar-15	15-Feb-17						
INSTALL LANDINGS & STAIRS - STAIR 205 (GROUND TO 2ND)	5d 1	0-Mar-15	16-Mar-15			I INSTALL LANDINGS &	STAIRS - STAIR 205 (GROUND	TO 2ND)	
INSTALL HANDRAILS - STAIR 205 (GROUND TO 2ND)	5d 2	7-Dec-16	03-Jan-17					INSTALL HANDRAILS - STAI	IR 205 (GRO
PAINT - STAIR 205 (GROUND TO 2ND)	5d 2	6-Jan-17	01-Feb-17					PAINT - STAIR 205 (GROU	UND TO 2N
PUNCH - STAIR 205 (GROUND TO 2ND)	10d 0	2-Feb-17	15-Feb-17					■ PUNCH - STAIR 205 (GR	ROUND TO
LINES 6-7 / D-E.2 (GROUND TO ROOF PARK)	476d 2	2-Apr-15	13-Mar-17						
- GROUND TO 2ND LEVEL	459d 2	2-Apr-15	15-Feb-17						
INSTALL LANDINGS & STAIRS - STAIR 301 (GROUND TO 2ND)	5d 2	2-Apr-15	28-Apr-15			I INSTALL LANDING	& STAIRS - STAIR 301 (GROL	IND TO 2ND)	
INSTALL HANDRAILS - STAIR 301 (GROUND TO 2ND)			03-Jan-17	1				INSTALL HANDRAILS - STAI	IR 301 (GRO
PAINT - STAIR 301 (GROUND TO 2ND)				1				PAINT - STAIR 301 (GROU	,
	INSTALL HANDRAILS - STAIRS 201A & 201B (2ND TO BUS DECK) PAINT - STAIRS 201A & 201B (2ND TO BUS DECK) PUNCH - STAIRS 201A & 201B (2ND TO BUS DECK) PUNCH - STAIRS 201A & 201B (2ND TO BUS DECK)  A & 201B - BUS DECK TO ROOF PARK INSTALL LANDINGS & STAIRS - STAIRS 201A & 201B (BUS DECK TO ROOF) INSTALL HANDRAILS - STAIRS 201A & 201B (BUS DECK TO ROOF) PAINT - STAIRS 201A & 201B (BUS DECK TO ROOF) PUNCH - STAIRS 201A & 201B (BUS DECK TO ROOF) PUNCH - STAIRS 201A & 201B (BUS DECK TO ROOF) PUNCH - STAIRS 201A & 201B (BUS DECK TO ROOF)  LINES 1.4-2 / D.4-E (TRAIN PLATFORM TO 2ND LEVEL)  TRAIN PLATFORM TO LOWER CONCOURSE INSTALL HANDRAILS - STAIR 202 (TRAIN TO LC) INSTALL HANDRAILS - STAIR 202 (TRAIN TO LC) PAINT - STAIR 202 (TRAIN TO LC) PUNCH - STAIR 202 (TRAIN TO LC)  - LOWER CONCOURSE TO GROUND INSTALL HANDRAILS - STAIR 202 (LC TO GROUND) INSTALL HANDRAILS - STAIR 202 (LC TO GROUND) PAINT - STAIR 202 (LC TO GROUND)  - GROUND TO 2ND LEVEL INSTALL LANDINGS & STAIRS - STAIR 202 (GROUND TO 2ND) PAINT - STAIR 202 (GROUND TO 2ND) PAINT - STAIR 202 (GROUND TO 2ND)  - PAINT - STAIR 203 (TRAIN TO LC) - PAINT - ST	INSTALL HANDRAILS - STAIRS 2018 & 201B (2ND TO BUS DECK)   5d   0   0   0   0   0   0   0   0   0	INSTALL HANDRAILS - STAIRS 201A & 201B (2ND TO BUS DECK)	INSTALL HANDRAILS - STAIRS 2014 & 2016 (2ND TO BUS DECK)	INSTALL HANDRAILS - STAIRS 2016 & 2018 (2ND TO BUS DECK)	NSTALL HANDRAILS - STARS 2014 & 2016 (2ND TO BUS DECK)	NSTALL HANDRALES - STARR 2014 & 2018 (200 TO BUS DECK)   55	No.   Column   Colu	ACCUPATION NOT

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User: wterry Data Date: 23-Dec-13

# TRANSBAY TRANSIT CENTER

# UEBCOR OBAYASH

# TG07.5 EXHIBIT I SCHEDULE

							JOINT VENTURE
ity ID	Activity Name	OD	Start	Finish		2014 2015	2016 2017 2018
ST-101900	PUNCH - STAIR 301 (GROUND TO 2ND)	10d	02-Feb-17	15-Feb-17	TOINID	J F M A M J J A S O N D J F M A M J J A S O N D J F M A	PUNCH - STAIR 301 (GROUND TO
	2ND LEVEL TO BUS DECK		29-Apr-15	06-Mar-17			
ST-102200	INSTALL LANDINGS & STAIRS - STAIR 301 (2ND TO BUS DECK)		29-Apr-15	05-May-15	4	I INSTALL LANDINGS & STAIRS	S - STAIR 301 (2ND TO BUS DECK)
ST-102300	INSTALL HANDRAILS - STAIR 301 (2ND TO BUS DECK)		04-Jan-17	10-Jan-17	- !		I INSTALL HANDRAILS - STAIR 301 (2
ST-102500	PAINT - STAIR 301 (2ND TO BUS DECK)	5d	13-Feb-17	17-Feb-17	- 1		PAINT - STAIR 301 (2ND TO BUS
ST-102600	PUNCH - STAIR 301 (2ND TO BUS DECK)		21-Feb-17	06-Mar-17	- !		■ PUNCH - STAIR 301 (2ND TO B
	BUS DECK TO ROOF PARK		06-May-15	13-Mar-17			,
ST-102900	INSTALL LANDINGS & STAIRS - STAIR 301 (BUS DECK TO ROOF)	5d	06-May-15	12-May-15	4	I INSTALL LANDINGS & STAIR	S - STAIR 301 (BUS DECK TO ROOF)
ST-103000	INSTALL HANDRAILS - STAIR 301 (BUS DECK TO ROOF)		11-Jan-17	17-Jan-17	- 1		I INSTALL HANDRAILS - STAIR 301
ST-103200	PAINT - STAIR 301 (BUS DECK TO ROOF)	5d	21-Feb-17	27-Feb-17	1 1		PAINT - STAIR 301 (BUS DECK
■ ST-103300	PUNCH - STAIR 301 (BUS DECK TO ROOF)	10d	28-Feb-17	13-Mar-17			■ PUNCH - STAIR 301 (BUS DEC
- STAIR 304 - L	INES 10-11 / C-D (GROUND TO 2ND LEVEL)	631d	30-Jul-14	15-Feb-17	4		
	GROUND TO 2ND LEVEL	631d	30-Jul-14	15-Feb-17			
ST-115850	INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 304 (GROUND TO 2ND)	2d	30-Jul-14	31-Jul-14	4	I INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 3	304 (GROUND TO 2ND)
ST-115900	INSTALL LANDINGS & STAIRS - STAIR 304 (GROUND TO 2ND)	5d	12-Sep-14	18-Sep-14	- !	■ INSTALL LANDINGS & STAIRS - STAIR 304 (GROU	`   '
ST-116000	INSTALL HANDRAILS - STAIR 304 (GROUND TO 2ND)	5d	12-Dec-16	16-Dec-16	-	,	I INSTALL HANDRAILS - STAIR 304 (GI
ST-116100	PAINT - STAIR 304 (GROUND TO 2ND)	5d	26-Jan-17	01-Feb-17			PAINT - STAIR 304 (GROUND TO
■ ST-116200	PUNCH - STAIR 304 (GROUND TO 2ND)	10d	02-Feb-17	15-Feb-17	1		■ PUNCH - STAIR 304 (GROUND 1
- STAIR 307 - L	INES 10-11 / D.8-E.2 (GROUND TO 2ND LEVEL)	631d	30-Jul-14	15-Feb-17			
	GROUND TO 2ND LEVEL	631d	30-Jul-14	15-Feb-17	<u> </u>		
ST-117050	INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 307 (GROUND TO 2ND)	2d	30-Jul-14	31-Jul-14	1	I INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 3	307 (GROUND TO 2ND)
ST-117100	INSTALL LANDINGS & STAIRS - STAIR 307 (GROUND TO 2ND)	5d	12-Sep-14	18-Sep-14		■ INSTALL LANDINGS & STAIRS - STAIR 307 (GROU	
ST-117200	INSTALL HANDRAILS - STAIR 307 (GROUND TO 2ND)	5d	12-Dec-16	16-Dec-16	1 1		I INSTALL HANDRAILS - STAIR 307 (G
ST-117300	PAINT - STAIR 307 (GROUND TO 2ND)	5d	26-Jan-17	01-Feb-17			PAINT - STAIR 307 (GROUND TO
ST-117400	PUNCH - STAIR 307 (GROUND TO 2ND)	10d	02-Feb-17	15-Feb-17			■ PUNCH - STAIR 307 (GROUND
- STAIR 308 - L	INES 10-11 / D-D.4 (2ND LEVEL TO BUS DECK)	694d	30-Jul-14	16-May-17			
☐ STAIR 308 - 2	2ND LEVEL TO BUS DECK	694d	30-Jul-14	16-May-17			
ST-117510	INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 308 (2ND TO BUS DECK)	2d	30-Jul-14	31-Jul-14	1 1	I INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 3	308 (2ND TO BUS DECK)
ST-117500	INSTALL LANDINGS & STAIRS - STAIR 308 (2ND TO BUS DECK)	5d	12-Sep-14	18-Sep-14	1	■ INSTALL LANDINGS & STAIRS - STAIR 308 (2ND 1	TO BUS DECK)
■ ST-117600	INSTALL HANDRAILS - STAIR 308 (2ND TO BUS DECK)	5d	05-Dec-16	09-Dec-16			INSTALL HANDRAILS - STAIR 308 (2N
ST-117700	PAINT - STAIR 308 (2ND TO BUS DECK)	5d	26-Apr-17	02-May-17	1 1		PAINT - STAIR 308 (2ND
ST-117800	PUNCH - STAIR 308 (2ND TO BUS DECK)	10d	03-May-17	16-May-17			■ PUNCH - STAIR 308 (2N
- STAIR 309 - L	INES 10-11 / E.6-F (2ND LEVEL TO BUS DECK)	694d	30-Jul-14	16-May-17	/		
- STAIR 309 - 2	2ND LEVEL TO BUS DECK	694d	30-Jul-14	16-May-17	<u> </u>		
ST-117950	INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 309 (2ND TO BUS DECK)	2d	30-Jul-14	31-Jul-14	1	I INSTALL CONSTRUCTION ACCESS STAIRS - STAIR 3	309 (2ND TO BUS DECK)
■ ST-117900	INSTALL LANDINGS & STAIRS - STAIR 309 (2ND TO BUS DECK)	5d	12-Sep-14	18-Sep-14		■ INSTALL LANDINGS & STAIRS - STAIR 309 (2ND 1	TO BUS DECK)
ST-118000	INSTALL HANDRAILS - STAIR 309 (2ND TO BUS DECK)	5d	05-Dec-16	09-Dec-16			I INSTALL HANDRAILS - STAIR 309 (2N
ST-118100	PAINT - STAIR 309 (2ND TO BUS DECK)	5d	26-Apr-17	02-May-17	1		PAINT - STAIR 309 (2ND
ST-118200	PUNCH - STAIR 309 (2ND TO BUS DECK)	10d	03-May-17	16-May-17	1		■ PUNCH - STAIR 309 (2N
401 - L	INES 15-16 / E-E.6 (GROUND TO ROOF PARK)	646d	29-Oct-14	23-May-17	4 !		
	GROUND TO 2ND LEVEL	578d	29-Oct-14	15-Feb-17	<b>4</b> 1		
ST-107800	INSTALL LANDINGS & STAIRS - STAIR 401 (GROUND TO 2ND)	5d	29-Oct-14	04-Nov-14	1	■ INSTALL LANDINGS & STAIRS - STAIR 401 (G	ROUND TO 2ND)
ST-107900	INSTALL HANDRAILS - STAIR 401 (GROUND TO 2ND)	5d	12-Dec-16	16-Dec-16	1 1		I INSTALL HANDRAILS - STAIR 401 (GF
ST-108100	PAINT - STAIR 401 (GROUND TO 2ND)	5d	26-Jan-17	01-Feb-17	1 1		PAINT - STAIR 401 (GROUND TO
■ ST-108200	PUNCH - STAIR 401 (GROUND TO 2ND)	10d	02-Feb-17	15-Feb-17	1		■ PUNCH - STAIR 401 (GROUND T

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# TRANSBAY TRANSIT CENTER

# TG07.5 EXHIBIT I SCHEDULE

<u> </u>		·			JOINT VENTURE
ity ID Ac	ctivity Name	OD	Start	Finish	2014 2015 2016 2017 2018
L STAIR 401 - 2ND I	LEVEL TO BUS DECK	636d	05-Nov-14	16-May-17	
	ISTALL LANDINGS & STAIRS - STAIR 401 (2ND TO BUS DECK)		05-Nov-14		■ INSTALL LANDINGS & STAIRS - STAIR 401 (2ND TO BUS DECK)
	ISTALL HANDRAILS - STAIR 401 (2ND TO BUS DECK)	5d	19-Dec-16	27-Dec-16	INSTALL HANDRAILS - STAIR 401 (2NI
	AINT - STAIR 401 (2ND TO BUS DECK)	5d	26-Apr-17	02-May-17	PAINT - STAIR 401 (2ND TO
	UNCH - STAIR 401 (2ND TO BUS DECK)		03-May-17	16-May-17	■ PUNCH - STAIR 401 (2ND
	DECK TO ROOF PARK		-	23-May-17	
<del></del>	ISTALL LANDINGS & STAIRS - STAIR 401 (BUS DECK TO ROOF)	5d	12-Nov-14		INSTALL LANDINGS & STAIRS - STAIR 401 (BUS DECK TO ROOF)
	ISTALL HANDRAILS - STAIR 401 (BUS DECK TO ROOF)	5d	28-Dec-16	04-Jan-17	INSTALL HANDRAILS - STAIR 401 (B
	AINT - STAIR 401 (BUS DECK TO ROOF)	5d	03-May-17	09-May-17	PAINT - STAIR 401 (BUS D
	UNCH - STAIR 401 (BUS DECK TO ROOF)	10d	-	23-May-17	PUNCH - STAIR 401 (BU
	S 15-16 / D.4-E (TRAIN PLATFORM TO GROUND)	600d	12-Sep-14	· ·	
_	N PLATFORM TO LOWER CONCOURSE		12-Sep-14	19-Sep-16	
	ISTALL LANDINGS & STAIRS - STAIR 403 (TRAIN TO LC)		12-Sep-14		■ INSTALL LANDINGS & STAIRS - STAIR 403 (TRAIN TO LC)
	ISTALL HANDRAILS - STAIR 403 (TRAIN TO LC)	5d	01-Aug-16	05-Aug-16	I INSTALL HANDRAILS - STAIR 403 (TRAIN TO LC)
	AINT - STAIR 403 (TRAIN TO LC)	5d	29-Aug-16	02-Sep-16	PAINT - STAIR 403 (TRAIN TO LC)
	UNCH - STAIR 403 (TRAIN TO LC)	10d	-	19-Sep-16	PUNCH - STAIR 403 (TRAIN TO LC)
	ER CONCOURSE TO GROUND		<u> </u>	31-Jan-17	
	ISTALL LANDINGS & STAIRS - STAIR 403 (LC TO GROUND)			04-Nov-14	I INSTALL LANDINGS & STAIRS - STAIR 403 (LC TO GROUND)
	ISTALL HANDRAILS - STAIR 403 (LC TO GROUND)	5d	12-Dec-16	16-Dec-16	INSTALL EXIDENCES & STAIRS STAIR 403 (LO TO GROOND)
	AINT - STAIR 403 (LC TO GROUND)	5d	11-Jan-17	17-Jan-17	PAINT - STAIR 403 (LC TO GROUN
	UNCH - STAIR 403 (LC TO GROUND)	10d		31-Jan-17	■ PUNCH - STAIR 403 (LC TO GROU
	6 20-21 / C.3-D (TRAIN TO PASSAGE)		13-Jan-15	21-Mar-17	
	N PLATFORM TO PASSAGE			21-Mar-17	
	ISTALL LANDINGS & STAIRS - STAIR 501 (TRAIN TO PASSAGE)			19-Jan-15	■ INSTALL LANDINGS & STAIRS - STAIR 501 (TRAIN TO PAS\$AGE)
	ISTALL LANDRAILS - STAIR 501 (TRAIN TO PASSAGE)	5d	14-Sep-16	20-Sep-16	I INSTALL LANDINGS & STAIRS - STAIR SOT (TRAIN TO PASSAGE)  I INSTALL HANDRAILS - STAIR 501 (TRAIN TO
	AINT - STAIR 501 (TRAIN TO PASSAGE)		01-Mar-17	07-Mar-17	PAINT - STAIR 501 (TRAIN TO
	UNCH - STAIR 501 (TRAIN TO PASSAGE)		08-Mar-17	21-Mar-17	PUNCH - STAIR 501 (TRAIN TO
	E 20.1 (PASSAGE TO GROUND)		30-Jan-15	02-Nov-16	TONOIT OTAIN SOT (TVAIN T
_			30-Jan-15	02-Nov-16	
	SSAGE TO GROUND				I INICTALL LANDINGS & STAIDS STAID FOAA (DASSACE TO SDOUND)
	ISTALL LANDINGS & STAIRS - STAIR 501A (PASSAGE TO GROUND)			05-Feb-15	INSTALL LANDINGS & STAIR 501A (PASSAGE TO GROUND)
	ISTALL HANDRAILS - STAIR 501A (PASSAGE TO GROUND)		· ·	20-Sep-16 19-Oct-16	INSTALL HANDRAILS - STAIR 501A (PASSAGE TO CROUN
	AINT - STAIR 501A (PASSAGE TO GROUND)  UNCH - STAIR 501A (PASSAGE TO GROUND)		13-Oct-16 20-Oct-16	02-Nov-16	<ul> <li>■ PAINT - STAIR 501A (PASSAGE TO GROUP</li> <li>■ PUNCH - STAIR 501A (PASSAGE TO GROUP</li> </ul>
	,			31-Jan-17	FUNCH - STAIR SUTA (FASSAGE TO GRO
_	ES 24-25 / B-C (LOWER CONCOURSE TO PASSAGE)				
	NER CONCOURSE TO PASSAGE			31-Jan-17	
	ISTALL LANDINGS & STAIRS - STAIR 501B (LC TO PASSAGE)		13-Jan-15		I INSTALL LANDINGS & STAIRS - STAIR 501B (LC TO PASSAGE)
	ISTALL HANDRAILS - STAIR 501B (LC TO PASSAGE)		14-Sep-16	20-Sep-16	INSTALL HANDRAILS - STAIR 501B (LC TO PA
	AINT - STAIR 501B (LC TO PASSAGE)			17-Jan-17	PAINT - STAIR 501B (LC TO PASSA
	UNCH - STAIR 501B (LC TO PASSAGE)			31-Jan-17	■ PUNCH - STAIR 501B (LC TO PAS
	3 20-21 / F-F.7 (PASSAGE TO GROUND)			21-Mar-17	
STAIR 502 - PASS			30-Jan-15		
	ISTALL LANDINGS & STAIRS - STAIR 502 (PASSAGE TO GROUND)	5d	30-Jan-15	05-Feb-15	I INSTALL LANDINGS & STAIR 502 (PASSAGE TO GROUND)
	ISTALL HANDRAILS - STAIR 502 (PASSAGE TO GROUND)	5d	14-Sep-16	20-Sep-16	I INSTALL HANDRAILS - STAIR 502 (PA\$SAGE
	AINT - STAIR 502 (PASSAGE TO GROUND)		01-Mar-17	07-Mar-17	I PAINT - STAIR 502 (PASSAGE T
ST-111000 PU	UNCH - STAIR 502 (PASSAGE TO GROUND)	10d	08-Mar-17	21-Mar-17	■ PUNCH - STAIR 502 (PASSAGE

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User: wterry

Data Date: 23-Dec-13

# TRANSBAY TRANSIT CENTER

# UEBCOR OBAYASH

# TG07.5 EXHIBIT I SCHEDULE

tivity ID	Activity Name	I OD	Start	Finish		2014	2015	2016	2017 201
VILY ID	Activity Name		Start	FIIIISII	ONE				J F M A M J J A S O N D J F I
	INES 30-31 / D.4-F.7 (2ND LEVEL TO ROOF PARK)	469d	20-Aug-15	29-Jun-17			<u> </u>	<del>                                     </del>	
STAIR 601 - 2	2ND LEVEL TO BUS DECK	459d	20-Aug-15	15-Jun-17					
ST-112700	INSTALL LANDINGS & STAIRS - STAIR 601 (2ND TO BUS DECK)	10d	20-Aug-15	02-Sep-15			■ INSTAL	LANDINGS & STAIRS - STAIR	01 (2ND TO BUS DECK)
ST-112800	INSTALL HANDRAILS - STAIR 601 (2ND TO BUS DECK)	10d	27-Dec-16	10-Jan-17					INSTALL HANDRAILS - STAIR 601 (
ST-113000	PAINT - STAIR 601 (2ND TO BUS DECK)	10d	18-May-17	01-Jun-17					PAINT - STAIR 601 (2N
ST-113100	PUNCH - STAIR 601 (2ND TO BUS DECK)	10d	02-Jun-17	15-Jun-17					■ PUNCH - STAIR 601 (
- STAIR 601 - I	BUS DECK TO ROOF PARK	459d	03-Sep-15	29-Jun-17					
ST-113400	INSTALL LANDINGS & STAIRS - STAIR 601 (BUS DECK TO ROOF)	10d	03-Sep-15	17-Sep-15			■ INSTA	LL LANDINGS & STAIRS - STAIF	601 (BUS DECK TO ROOF)
ST-113500	INSTALL HANDRAILS - STAIR 601 (BUS DECK TO ROOF)	10d	11-Jan-17	24-Jan-17					■ INSTALL HANDRAILS - STAIR 601
ST-113700	PAINT - STAIR 601 (BUS DECK TO ROOF)	10d	02-Jun-17	15-Jun-17					PAINT - STAIR 601 (B
ST-113800	PUNCH - STAIR 601 (BUS DECK TO ROOF)	10d	16-Jun-17	29-Jun-17					■ PUNCH - STAIR 601
STAIRS 601A	& 601B - LINES 30-31 / D.4-F.7 (GROUND TO 2ND LEVEL)	385d	06-Aug-15	15-Feb-17					
	A & 601B - GROUND TO 2ND LEVEL	385d	06-Aug-15	15-Feb-17					
ST-112000	INSTALL LANDINGS & STAIRS - STAIR 601A & 601B (GROUND TO 2ND)	10d	06-Aug-15	19-Aug-15			INSTALL	LANDINGS & STAIRS - STAIR 6	1A & 601B (GROUND TO 2ND)
■ ST-112100	INSTALL HANDRAILS - STAIR 601A & 601B (GROUND TO 2ND)	10d	05-Dec-16	16-Dec-16					INSTALL HANDRAILS - STAIR 601A &
■ ST-112300	PAINT - STAIR 601A & 601B (GROUND TO 2ND)	10d	19-Jan-17	01-Feb-17					■ PAINT - STAIR 601A & 601B (GRO
ST-112400	PUNCH - STAIR 601A & 601B (GROUND TO 2ND)	10d	02-Feb-17	15-Feb-17					■ PUNCH - STAIR 601A & 601B (G
- STAIR 603 - L	LINES 28-29 / D.4-E (GROUND TO 2ND LEVEL)	404d	02-Jul-15	08-Feb-17					
	GROUND TO 2ND LEVEL	404d	02-Jul-15	08-Feb-17					
ST-111300	INSTALL LANDINGS & STAIRS - STAIR 603 (GROUND TO 2ND)	5d	02-Jul-15	09-Jul-15			I INSTALL LAN	NDINGS & STAIRS - STAIR 603 (	SROUND TO 2ND)
ST-111400	INSTALL HANDRAILS - STAIR 603 (GROUND TO 2ND)		05-Dec-16	09-Dec-16			_	,	INSTALL HANDRAILS - STAIR 603 (GF
ST-111600	PAINT - STAIR 603 (GROUND TO 2ND)	5d	19-Jan-17	25-Jan-17					PAINT - STAIR 603 (GROUND TO
ST-111700	PUNCH - STAIR 603 (GROUND TO 2ND)	10d	26-Jan-17	08-Feb-17					■ PUNCH - STAIR 603 (GROUND 1
□ STAIR 901 - L	LINE 3 / V (TRAIN PLATFORM TO EXTERIOR GRADE)		27-Mar-15	12-Aug-16					,
	TRAIN PLATFORM TO LOWER CONCOURSE	345d	27-Mar-15	05-Aug-16					
ST-120000	INSTALL LANDINGS & STAIRS - STAIR 901 (TRAIN TO LC)		27-Mar-15				I INSTALL LANDINGS	 & STAIRS - STAIR 901 (TRAIN T	D LC)
ST-120100	INSTALL HANDRAILS - STAIR 901 (TRAIN TO LC)			23-Jun-16				,	PRAILS - STAIR 901 (TRAIN TO LC)
ST-120200	PAINT - STAIR 901 (TRAIN TO LC)		18-Jul-16	22-Jul-16					IR 901 (TRAIN TO LC)
ST-120300	PUNCH - STAIR 901 (TRAIN TO LC)		25-Jul-16	05-Aug-16					TAIR 901 (TRAIN TO LC)
☐ STAIR 901 - I	LOWER CONCOURSE TO EXTERIOR GRADE	345d	03-Apr-15	12-Aug-16					
ST-120400	INSTALL LANDINGS & STAIRS - STAIR 901 (LC TO EXT GRADE)	5d	03-Apr-15	09-Apr-15			INSTALL LANDINGS	& STAIRS - STAIR 901 (LC TO E	XT GRADE)
ST-120500	INSTALL HANDRAILS - STAIR 901 (LC TO EXT GRADE)		24-Jun-16	30-Jun-16				I INSTALL HAN	DRAILS - STAIR 901 (LC TO EXT GRAI
ST-120600	PAINT - STAIR 901 (LC TO EXT GRADE)		25-Jul-16	29-Jul-16				₽ PAINT - ST	AIR 901 (LC TO EXT GRADE)
■ ST-120700	PUNCH - STAIR 901 (LC TO EXT GRADE)		01-Aug-16	12-Aug-16				■ PUNCH -	STAIR 901 (LC TO EXT GRADE)
ESCALATORS	<b>S</b>	333d	24-Feb-16	22-Jun-17					
	- BETWEEN LINES 6 & 7 (L2 TO BUS)	147d	26-Jul-16	28-Feb-17					
ES-100100	SET FRAME & MACHINES E307 & E308		26-Jul-16	22-Aug-16				■ SET FRA	ME & MACHINES E307 & E308
ES-100200	SET RAILS/SIDES E307 & E308		23-Aug-16	07-Sep-16					ILS/SIDES E307 & E308
ES-100300	TREADS AND RISERS E307 & E308		_	21-Sep-16				■ TREA	S AND RISERS E307 & E308
ES-100400	FINISHES E307 & E308			05-Oct-16				■ FINIS	HES E307 & E308
ES-100500	ADJUST E307 & E308		06-Oct-16	20-Oct-16				■ ADJ	UST E307 & E308
ES-100600	COMMISSIONING E307 & E308			21-Feb-17					COMMISSIONING E307 & E308
ES-100700	FINAL INSPECTION E307 & E308			28-Feb-17					■ FINAL INSPECTION E307 & E3
	- BETWEEN LINES 10 & 11 (GROUND TO L2)		22-Jun-16	14-Mar-17					
ES-102000	SET FRAME & MACHINES E304 & E305			20-Jul-16	1			SET ERAME	& MACHINES E304 & E305

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### TRANSBAY TRANSIT CENTER

### TG07.5 EXHIBIT I SCHEDULE

vity ID	Activity Name	OD Start	Finish	2014 2015 2016 2017 2018
				ONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFM
ES-102100	SET RAILS/SIDES E304 & E305	10d 21-Jul-16	03-Aug-16	■ SET RAILS/SIDES E304 & E305
ES-102200	TREADS AND RISERS E304 & E305	10d 04-Aug-16	17-Aug-16	■ TREADS AND RISERS E304 & E305
ES-102300	FINISHES E304 & E305	10d 18-Aug-16	31-Aug-16	■ FINISHES E304 & E305
ES-102400	ADJUST E304 & E305	10d 01-Sep-16	16-Sep-16	■ ADJUST E304 & E305
ES-102500	COMMISSIONING E304 & E305	10d 22-Feb-17	07-Mar-17	□ COMMISSIONING E304 & E305
ES-102600	FINAL INSPECTION E304 & E305	5d 08-Mar-17	14-Mar-17	☐ FINAL INSPECTION E304 & E30
	- BETWEEN LINES 18 & 19 (BUS TO ROOF)	190d 22-Jun-16	28-Mar-17	
ES-102900	SET FRAME & MACHINES E407 & E408	20d 22-Jun-16	20-Jul-16	SET FRAME & MACHINES E407 & E408
ES-103000	SET RAILS/SIDES E407 & E408	10d 21-Jul-16	03-Aug-16	■ SET RAILS/SIDES E407 & E408
ES-103100	TREADS AND RISERS E407 & E408	10d 04-Aug-16	17-Aug-16	■ TREADS AND RISERS E407 & E408
<b>ES-103200</b>	FINISHES E407 & E408	10d 18-Aug-16	31-Aug-16	☐ FINISHES E407 & E408
ES-103300	ADJUST E407 & E408	10d 01-Sep-16	16-Sep-16	■ ADJUST E407 & E408
ES-103400	COMMISSIONING E407 & E408	10d 08-Mar-17	21-Mar-17	□ COMMISSIONING E407 & E40
ES-103500	FINAL INSPECTION E407 & E408	5d 22-Mar-17	28-Mar-17	☐ FINAL INSPECTION E407 & E
₽ E510, E511 &	E512 - BETWEEN LINES 20 & 22 (GROUND TO BUS)	105d 08-Nov-16	11-Apr-17	
ES-103800	SET FRAME & MACHINES E510/E511/E512	20d 08-Nov-16	07-Dec-16	SET FRAME & MACHINES E510/E511/E
■ ES-103900	SET RAILS/SIDES E510/E511/E512	10d 08-Dec-16	21-Dec-16	■ SET RAILS/SIDES E510/E511/E512
ES-104000	TREADS AND RISERS E510/E511/E512	10d 22-Dec-16	06-Jan-17	☐ TREADS AND RISERS E510/E511/E5
<b>ES-104100</b>	FINISHES E510/E511/E512	10d 09-Jan-17	23-Jan-17	■ FINISHES E510/E511/E512
<b>ES-104200</b>	ADJUST E510/E511/E512	10d 24-Jan-17	06-Feb-17	■ ADJUST E510/E511/E512
ES-104300	COMMISSIONING E510/E511/E512	10d 22-Mar-17	04-Apr-17	■ COMMISSIONING E510/E511
ES-104400	FINAL INSPECTION E510/E511/E512	5d 05-Apr-17	11-Apr-17	■ FINAL INSPECTION #510/E5
🔓 E610 & E611 -	- BETWEEN LINES 27 & 29 (GROUND TO BUS)	115d 08-Nov-16	25-Apr-17	
ES-104700	SET FRAME & MACHINES E610 & E611	20d 08-Nov-16	07-Dec-16	SET FRAME & MACHINES E610 & E61
ES-104800	SET RAILS/SIDES E610 & E611	10d 08-Dec-16	21-Dec-16	SET RAILS/SIDES E610 & E611
<b>ES-104900</b>	TREADS AND RISERS E610 & E611	10d 22-Dec-16	06-Jan-17	☐ TREADS AND RISERS E610 & E611
ES-105000	FINISHES E610 & E611	10d 09-Jan-17	23-Jan-17	■ FINISHES E610 & E611
ES-105100	ADJUST E610 & E611	10d 24-Jan-17	06-Feb-17	■ ADJUST E610 & E611
<b>ES-105200</b>	COMMISSIONING E610 & E611	10d 05-Apr-17	18-Apr-17	■ COMMISSIONING E610 & E
■ ES-105300	FINAL INSPECTION E610 & E611	5d 19-Apr-17	25-Apr-17	☐ FINAL INSPECTION E610 8
₽ E201 & E202 -	- BETWEEN 3 & 4 LINES (GROUND TO L2)	303d 24-Feb-16	09-May-17	
ES-106000	SET FRAME & MACHINES E201 & E202	20d 24-Feb-16	22-Mar-16	SET FRAME & MACHINES E201 & E202
ES-106100	SET RAILS/SIDES E201 & E202	10d 23-Mar-16	05-Apr-16	■ SET RAILS/SIDES E201 & E202
ES-106200	TREADS AND RISERS E201 & E202	10d 06-Apr-16	19-Apr-16	■ TREADS AND RISERS E201 & E202
ES-106300	FINISHES E201 & E202	10d 20-Apr-16	03-May-16	■ FINISHES E201 & E202
■ ES-106400	ADJUST E201 & E202	10d 04-May-16	17-May-16	■ ADJUST E201 & E202
■ ES-106500	COMMISSIONING E201 & E202	10d 19-Apr-17	02-May-17	■ COMMISSIONING E201 &
ES-106600	FINAL INSPECTION E201 & E202	5d 03-May-17	09-May-17	■ FINAL INSPECTION E201
₽ E303 & E306 -	- BETWEEN LINES 7 & 8 (GROUND TO L2)	313d 24-Feb-16	23-May-17	
ES-107000	SET FRAME & MACHINES E303 & E306	20d 24-Feb-16	22-Mar-16	SET FRAME & MACHINES E303 & E306
ES-107100	SET RAILS/SIDES E303 & E306	10d 23-Mar-16	05-Apr-16	■ SET RAILS/SIDES E303 & E306
ES-107200	TREADS AND RISERS E303 & E306	10d 06-Apr-16	19-Apr-16	■ TREADS AND RISERS E303 & E306
<b>ES-107300</b>	FINISHES E303 & E306	10d 20-Apr-16	03-May-16	■ FINISHES E303 & E306
ES-107400	ADJUST E303 & E306	10d 04-May-16	17-May-16	■ ADJUST E303 & E306
ES-107500	COMMISSIONING E303 & E306	10d 03-May-17	16-May-17	■ COMMISSIONING E303 8
ES-107600	FINAL INSPECTION E303 & E306	5d 17-May-17	-	■ FINAL INSPECTION E30

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### TRANSBAY TRANSIT CENTER

### TG07.5 EXHIBIT I SCHEDULE

ID	Activity Name	OD Start	Finish		2014 2015 2016 2017
<b>7</b> 5200 8 5240	PETWEEN LINES 40 9 44 // 2 TO BUS	240d 22-Ju	un-16 08-Jur		DJFMAMJJASONDJFMAMJJASONDJ
ES-110000	- BETWEEN LINES 10 & 11 (L2 TO BUS)  SET FRAME & MACHINES E309 & E310				SET FRAME & MACHINES E309 & E310
	SET PRAME & MACHINES E309 & E310 SET RAILS/SIDES E309 & E310	20d 22-Ju			
ES-110100		10d 21-Ju			SET RAILS/SIDES E309 & E310
ES-110200	TREADS AND RISERS E309 & E310	10d 04-A	-		TREADS AND RISERS E309 & E310
ES-110300	FINISHES E309 & E310  ADJUST E309 & E310	10d 18-A 10d 01-S	-		■ FINISHES E309 & E310 ■ ADJUST E309 & E310
ES-110400	COMMISSIONING E309 & E310	10d 01-S	-		ADJUS E309 & E310  COMMISSIONING E
ES-110500			-		I FINAL INSPECTIO
ES-110600	FINAL INSPECTION E309 & E310	5d 02-Ju 250d 22-Ju			I FINAL INSPECTION
_	- BETWEEN LINES 15 & 16 (GROUND TO L2)				OFT FDAME & MACHINES F400 & F440
ES-112000	SET FRAME & MACHINES E409 & E410	20d 22-Ju			SET FRAME & MACHINES E409 & E410
ES-112100	SET RAILS/SIDES E409 & E410	10d 21-Ju			SET RAILS/SIDES E409 & E410
ES-112200	TREADS AND RISERS E409 & E410	10d 04-A	-		TREADS AND RISERS E409 & E410
ES-112300	FINISHES E409 & E410	10d 18-A	-		■ FINISHES E409 & E410
ES-112400	ADJUST E409 & E410	10d 01-S			■ ADJUST E409 & E410
ES-112500	COMMISSIONING E409 & E410	10d 02-Ju			■ COMMISSIONING
ES-112600	FINAL INSPECTION E409 & E410	5d 16-Ju			I FINAL INSPECT
<b>ELEVATORS</b>		582d 04-Ju			
🔁 ELEVATOR P	PE201 (BUILDING LINE 1) (GROUND & PARK)	155d 21-Ju			
PE-104000	SET OVERHEAD MACHINES - PE201	5d 21-Ju		16	■ SET OVERHEAD MACHINES - PE201
PE-104100	WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE201	0d 28-Jı	ul-16		♦ WATER TIGHT HATCH & TEMP POWER AVA
PE-104800	FRAME & COREBOARD ELEVATOR SHAFT - PE201	20d 28-Ju	ul-16 24-Au	j-16	FRAME & COREBOARD ELEVATOR SHAF
PE-104200	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE201	80d 25-A	ug-16 21-De	:-16	INSTALL ELEVATOR (RAILS, PI
PE-104210	ELEVATOR INTERIORS - PE201	20d 22-D	ec-16 23-Jar	-17	ELEVATOR INTERIORS - PEZ
PE-104400	FINAL ADJUSTMENTS - PE201	10d 24-Ja	an-17 06-Fe	-17	☐ FINAL ADJUSTMENTS - PE
PE-104600	COMMISSIONING - PE201	10d 07-F	eb-17 21-Fe	-17	☐ COMMISSIONING - PE201
PE-104700	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE201	10d 22-F	eb-17 07-Ma	-17	☐ FINAL INSPECTIONS (SF
🚹 ELEVATOR P	PE202 (BUILDING LINES 3 - 4) (GROUND & SECOND)	338d 26-O	ct-15 07-Ma	·-17	
■ PE-104810	SET OVERHEAD MACHINES - PE202	5d 26-O	ct-15 30-Oc	-15	■ SET OVERHEAD MACHINES - PE202
PE-104820	TEMP POWER AVAILABLE - PE202	0d 02-N	ov-15		♦ TEMP POWER AVAILABLE - PE202
PE-104830	FRAME & COREBOARD ELEVATOR SHAFT - PE202	20d 02-N	ov-15 01-De	:-15	FRAME & COREBOARD ELEVATOR SHAFT - PE202
PE-104840	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE202	80d 02-D	ec-15 29-Ma	-16	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR)
PE-104850	ELEVATOR INTERIORS - PE202	20d 30-M	lar-16 26-Ap	-16	■ ELEVATOR INTERIORS - PE202
PE-104860	FINAL ADJUSTMENTS - PE202	10d 27-A	pr-16 10-Ma	/-16	■ FINAL ADJUSTMENTS - PE202
PE-104870	COMMISSIONING - PE202	10d 07-F	eb-17 21-Fe	-17	☐ COMMISSIONING - PE202
PE-104880	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE202	10d 22-F	eb-17 07-Ma	-17	☐ FINAL INSPECTIONS (SF
LEVATOR P	PE203 (BUILDING LINE 1.4 - 2) (TRAIN TO GROUND)	326d 11-N	ov-15 07-Ma	·-17	
PE-104890	SET OVERHEAD MACHINES - PE203	5d 11-N	ov-15 17-No	·-15	■ SET OVERHEAD MACHINES - PE203
■ PE-104900	TEMP POWER AVAILABLE - PE203	0d 18-N	ov-15		♦ TEMP POWER AVAILABLE - PE203
■ PE-104910	FRAME & COREBOARD ELEVATOR SHAFT - PE203	20d 23-D	ec-15 25-Jar	-16	FRAME & COREBOARD ELEVATOR SHAFT - PE203
■ PE-104920	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE203	80d 26-Ja	an-16 17-Ma	/-16	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CA
■ PE-104930	ELEVATOR INTERIORS - PE203	20d 18-M	lay-16 16-Jur	-16	■ ELEVATOR INTERIORS - PE203
■ PE-104940	FINAL ADJUSTMENTS - PE203	10d 17-Ju	-		☐ FINAL ADJUSTMENTS - PE203
PE-104950	COMMISSIONING - PE203	10d 07-F	eb-17 21-Fe	-17	☐ COMMISSIONING - PE203
■ PE-104960	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE203	10d 22-F	eb-17 07-Ma	-17	■ FINAL INSPECTIONS (SF
ELEVATORS	PE301 & PE302 (BUILDING LINES 8 - 9 (LC TO PARK)	436d 04-Ju	un-15 07-Ma	·-17	
PE-100000	SET OVERHEAD MACHINES - PE301 & PE302	5d 04-Ju			■ SET OVERHEAD MACHINES - PE301 & PE302

Layout: Exhibit I - TG07.5 TASK filters: Not Complete, Not VOID Activities,

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### TRANSBAY TRANSIT CENTER

### TG07.5 EXHIBIT I SCHEDULE

						JOINT VENTURE
Activity ID	Activity Name	OD	Start	Finish	2014 2015   D J F M A M J J A S O N D J F M A M J J	5 2016 2017 2018 J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A
PE-100100	WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE301 & PE302	Od	31-Jul-15		<u> </u>	♦ WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE301 & PE302
PE-100010	FRAME & COREBOARD ELEVATOR SHAFT - PE301 & PE302			25-Jan-16		FRAME & COREBOARD ELEVATOR SHAFT - PE301 & PE302
PE-100200	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE301 & PE302			17-May-16		INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE30
PE-100200	ELEVATOR INTERIORS - PE301 & PE302			16-Jun-16		ELEVATOR INTERIORS - PE301 & PE302
PE-100400	FINAL ADJUSTMENTS - PE301 & PE302		17-Jun-16	30-Jun-16	+	FINAL ADJUSTMENTS - PE301 & PE302
PE-100600	COMMISSIONING - PE301 & PE302			21-Feb-17		COMMISSIONING - PE301 & PE302
PE-100700	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE301 & PE302			07-Mar-17		FINAL INSPECTIONS (SFFD/CAL-
	· · · · · · · · · · · · · · · · · · ·		25-Jun-15	28-Aug-17		TINAL INSPECTIONS (SIT BICAL-
	S PE403 & PE404 (BUILDING LINES 16 - 17) (LC TO PARK)					OFT OVERVIEW MACHINES. DE 400 9 DE 404
PE-100800	SET OVERHEAD MACHINES - PE403 & PE404			01-Jul-15		SET OVERHEAD MACHINES - PE403 & PE404
PE-100900	WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE403 & PE404		21-Aug-15	00.14 40		♦ WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE403 & PE404
PE-100810	FRAME & COREBOARD ELEVATOR SHAFT - PE403 & PE404			08-Mar-16		FRAME & COREBOARD ELEVATOR SHAFT - PE403 & PE404
PE-101000	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE403 & PE404			30-Jun-16		INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - F
PE-101100	ADJUST / INSPECT FOR TEMP USE VARIANCE - PE403 & PE404		01-Jul-16	15-Jul-16		ADJUST / IN\$PECT FOR TEMP USE VARIANCE - PE40
PE-101110	ELEVATOR TEMP USE FOR CONSTRUCTION - PE403 & PE404		18-Jul-16	15-Jun-17		ELEVATOR TEMP USE FO
PE-101010	ELEVATOR INTERIORS - PE403 & PE404		16-Jun-17	17-Jul-17		ELEVATOR INTERIOR
PE-101200	FINAL ADJUSTMENTS - PE403 & PE404	10d	18-Jul-17	31-Jul-17		■ FINAL ADJUSTMENT
PE-101400	COMMISSIONING - PE403 & PE404	10d	01-Aug-17	14-Aug-17		■ COMMISSIONING -
PE-101500	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE403 & PE404		15-Aug-17	-		■ FINAL INSPECTION
ELEVATORS	PE502 & PE503 (BUILDING LINES 24 - 25) (LC TO PARK)	451d	04-Nov-15	28-Aug-17		
PE-101600	SET OVERHEAD MACHINES - PE502 & PE503	5d	04-Nov-15	10-Nov-15		SET OVERHEAD MACHINES - PE502 & PE503
PE-101700	WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE502 & PE503	0d	06-Jan-16			♦ WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE502 & PE503
PE-101610	FRAME & COREBOARD ELEVATOR SHAFT - PE502 & PE503	20d	23-Mar-16	19-Apr-16		FRAME & COREBOARD ELEVATOR SHAFT - PE502 & PE503
PE-101800	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE502 & PE503	80d	20-Apr-16	12-Aug-16		INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR
PE-101900	ADJUST / INSPECT FOR TEMP USE VARIANCE - PE502	10d	15-Aug-16	26-Aug-16		■ ADJUST / INSPECT FOR TEMP USE VARIANCE - F
■ PE-101910	ELEVATOR TEMP USE FOR CONSTRUCTION - PE502	198d	29-Aug-16	15-Jun-17		ELEVATOR TEMP USE FO
PE-101810	ELEVATOR INTERIORS - PE502 & PE503	20d	16-Jun-17	17-Jul-17		■ ELEVATOR INTERIOR
■ PE-102000	FINAL ADJUSTMENTS - PE502 & PE503	10d	18-Jul-17	31-Jul-17		■ FINAL ADJUSTMENT
■ PE-102200	COMMISSIONING - PE502 & PE503	10d	01-Aug-17	14-Aug-17		■ COMMISSIONING -
■ PE-102300	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE502 & PE503	10d	15-Aug-17	28-Aug-17		■ FINAL INSPECTION
☐ FLEVATORS	PE704 & PE705 (BUILDING LINES 32 - 32.4 (LC TO PARK)	407d	19-Feb-16	05-Oct-17		
PE-102400	SET OVERHEAD MACHINES - PE704 & PE705		19-Feb-16			SET OVERHEAD MACHINES - PE704 & PE705
PE-102500	WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE704 & PE705		15-Apr-16	2010010		◆ WATER TIGHT HATCH & TEMP POWER AVAILABLE - PE704 &
PE-102510	FRAME & COREBOARD ELEVATOR SHAFT - PE704 & PE705		04-May-16	02- lun-16		FRAME & COREBOARD ELEVATOR SHAFT - PE704 & PE7
PE-102600	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - PE704 & PE705		-	27-Sep-16		INSTALL ELEVATOR (RAILS, PIT, FRAME, AND
PE-102700	ADJUST / INSPECT FOR TEMP USE VARIANCE - PE704 & PE705		28-Sep-16	· ·	+	■ ADJUST / INSPECT FOR TEMP USE VARIANCE
PE-102700	ELEVATOR TEMP USE FOR CONSTRUCTION - PE704 & PE705			25-Jul-17		ELEVATOR TEMP US
PE-102710  PE-102610	ELEVATOR INTERIORS - PE704 & PE705		26-Jul-17	23-Jul-17 22-Aug-17		ELEVATOR INTERI
PE-102800	FINAL ADJUSTMENTS - PE704 & PE705			07-Sep-17		■ FINAL ADJUSTME
PE-102800 PE-103000	COMMISSIONING - PE704 & PE705		08-Sep-17	·		COMMISSIONIN
			· ·	-	+	FINAL INSPECT
PE-103100	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE704 & PE705			05-Oct-17 14-Jun-17		FINALINSPECT
	S SE201 & SE202 (BUILDING LINES 4 - 5) (LC TO PARK)					I OFT OVERVIEW ARMADUM TO STORE
PE-103200	SET OVERHEAD MACHINES - SE201 & SE202			23-Oct-15		SET OVERHEAD MACHINES - SE201 & SE202
PE-103300	WATER TIGHT HATCH & TEMP POWER AVAILABLE - SE201 & SE202		16-Dec-15			◆ WATER TIGHT HATCH & TEMP POWER AVAILABLE - SE201 & SE202
PE-103310	FRAME & COREBOARD ELEVATOR SHAFT - SE201 & SE202		23-Dec-15			FRAME & COREBOARD ELEVATOR SHAFT - SE201 & SE202
■ PE-103400	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - SE201 & SE202			17-May-16		INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - SE20
■ PE-103500	ADJUST / INSPECT FOR TEMP USE VARIANCE - SE201 & SE202	10d	18-May-16	02-Jun-16		■ ADJUST / INSPECT FOR TEMP USE VARIANCE - SE201 &

Layout: Exhibit I - TG07.5 TASK filters: Not Complete, Not VOID Activities,

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### TRANSBAY TRANSIT CENTER

### TG07.5 EXHIBIT I SCHEDULE

Activity ID	Activity Name	OD	Start	Finish		2014 2015 2016	2017 2018
					OND	J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N	DJFMAMJJASONDJFMA
PE-103510	ELEVATOR TEMP USE FOR CONSTRUCTION - SE201 & SE202	207d	03-Jun-16	03-Apr-17			ELEVATOR TEMP USE FOR CO
PE-103410	ELEVATOR INTERIORS - SE201 & SE202	20d	04-Apr-17	01-May-17			ELEVATOR INTERIORS - SE2
PE-103600	FINAL ADJUSTMENTS - SE201 & SE202	10d	02-May-17	15-May-17			☐ FINAL ADJUSTMENTS - SE2
PE-103800	COMMISSIONING - SE201 & SE202	10d	16-May-17	31-May-17			COMMISSIONING - SE201
■ PE-103900	FINAL INSPECTIONS (SFFD/CAL-OSHA) - SE201 & SE202	10d	01-Jun-17	14-Jun-17			■ FINAL INSPECTIONS (SF
🔓 ELEVATOR SE	401 (BUILDING LINES 15 - 16) (GROUND & SECOND)	431d	11-Jun-15	07-Mar-17			
■ PE-104970	SET OVERHEAD MACHINES - SE401	5d	11-Jun-15	17-Jun-15		■ SET OVERHEAD MACHINES - SE401	
■ PE-104980	TEMP POWER AVAILABLE - SE401	0d	18-Jun-15			♦ TEMP POWER AVAILABLE - SE401	
PE-104990	FRAME & COREBOARD ELEVATOR SHAFT - SE401	20d	18-Jun-15	16-Jul-15		FRAME & COREBOARD ELEVATOR SHAF	T-SE401
PE-105000	INSTALL ELEVATOR (RAILS, PIT, FRAME, AND CAR) - SE401	80d	17-Jul-15	10-Nov-15		INSTALL ELEVATOR (RAILS, PIT	
PE-105010	ELEVATOR INTERIORS - SE401		11-Nov-15	10-Dec-15		ELEVATOR INTERIORS - SE4	
PE-105020	FINAL ADJUSTMENTS - SE401			28-Dec-15		FINAL ADJUSTMENTS - SE4	01
PE-105030	COMMISSIONING - SE401			21-Feb-17			COMMISSIONING - SE401
PE-105040	FINAL INSPECTIONS (SFFD/CAL-OSHA) - PE401		22-Feb-17	07-Mar-17			■ FINAL INSPECTIONS (SFFD/CAL-
CIVIL SITE WOR	K @ GRADE	535d	24-Jun-15	17-Aug-17			
FIRST ST. PERM	MANENT UTILITIES AND CROSSING	165d	24-Jun-15	24-Feb-16			
FREMONT ST. F	PERMANENT UTILITIES AND CROSSING	165d	07-Oct-15	07-Jun-16			
BEALE ST. PER	RMANENT UTILITIES AND CROSSING	166d	23-Feb-16	19-Oct-16			
WEST END (GR	ID LINES A - J)	117d	18-Aug-16	08-Feb-17			
WEST MINNA (C	GRID LINES 1 - 10)	152d	07-Jul-16	15-Feb-17			
WEST NATOMA	A (GRID LINES 1 - 10)	248d	18-Aug-16	17-Aug-17			
SHAW ALLEY		57d	12-Sep-16	02-Dec-16			
	NA (GRID LINES 10 - 18)	138d	18-Aug-16	10-Mar-17			<b>N-11-1</b> 0
	OMA (GRID LINES 10 - 18)			21-Apr-17			
	NORTH (GRID LINES 19 - 25)		05-Oct-16	05-May-17			
	SOUTH (GRID LINES 19 - 25)	151d	05-Oct-16	12-May-17			
	L (GRID LINES 27 - 35 & A-J)	157d	30-Dec-16	16-Aug-17			
	K - WATERPROOFING/LANDSCAPE/HARDSCAPE	435d	23-Dec-15	22-Sep-17			
₩EST (1-10)		357d	13-Jan-16	16-Jun-17			
CENTRAL (10-2	(5)	430d	23-Dec-15	15-Sep-17			
EAST (25-35)		340d	11-May-16	22-Sep-17			
	EMS - MEPS/BMS/FA		03-Jun-14	·			
BS-136000	SET EJECTION SUMP PITS (TRAIN PLATFORM ZONE 1)	10d	03-Jun-14	16-Jun-14		SET EJECTION SUMP PITS (TRAIN PLATFORM ZONE 1)	
BS-133000	SET WATER PUMPS (TRAIN PLATFORM ZONE 1)	10d	03-Jun-14	16-Jun-14		■ SET WATER PUMPS (TRAIN PLATFORM ZONE 1)	
■ BS-135000	SET DOMESTIC WATER PUMPS (TRAIN PLATFORM ZONE 1)	10d	03-Jun-14	16-Jun-14		SET DOMESTIC WATER PUMPS (TRAIN PLATFORM ZONE 1)	
BS-120100	SET FIRE PUMP EQUIPMENT (TRAIN PLATFORM ZONE 1)	10d	16-Oct-14	29-Oct-14		SET FIRE PUMP EQUIPMENT (TRAIN PLATFORM ZONE 1)	
BS-140400	AIR (IDEC) HANDLER UNITS	50d	17-Apr-15	29-Jun-15		AIR (IDEC) HANDLER UNITS	
■ BS-102200	BACK-UP GENERATORS (ZONE 2 CENTRAL GEN GRND LVL)	25d	14-Sep-15	19-Oct-15		BACK-UP GENERATORS (ZONE 2	CENTRAL GEN GRND LVL)
BS-135100	INSTALL COOLING TOWER (ZONE 1 LC)	40d	28-Oct-15	28-Dec-15		INSTALL COOLING TOWER	ZONE 1 LC)
BS-100100	SWITCHGEAR (ZONES 1- RM #B1222)	20d	23-Nov-15	22-Dec-15		SWITCHGEAR (ZONES 1- RM	l #B1222)
BS-132100	GRAY WATER TREATMENT PLANT EQUIPMENT			25-Jan-16		GRAY WATER TREATMEN	
BS-102100	BACK-UP GENERATORS (ZONE 1 - WEST GEN LVL 2)		30-Nov-15	06-Jan-16		BACK-UP GENERATORS (Z	, ,
BS-100000	SWITCHGEAR (ZONES 2- RM #B1323)		23-Dec-15	15-Jan-16		SWITCHGEAR (ZONES 2- I	,
BS-100200	SWITCHGEAR (ZONES 3 - RM #B1537)		26-Jan-16	16-Feb-16	_	SWITCHGEAR (ZONES	·
■ BS-102120	FUEL OIL SYSTEM TANKS (ZONE 1)	15d	09-Feb-16	01-Mar-16		■ FUEL OIL SYSTEM TAI	NKS (ZONE 1)

Layout: Exhibit I - TG07.5 TASK filters: Not Complete, Not VOID Activities,

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### TRANSBAY TRANSIT CENTER

# IEBCOR OBAYASH

### TG07.5 EXHIBIT I SCHEDULE

Activity ID	Activity Name	OD	Start	Finish		2014	2015	2016	2017	2018
					OND	J F M A M J J A S O N D	J F M A M J J A S O N C	DJFMAMJJASON[	J F M A M J J A S O	NDJFM
■ BS-110000	TRANSFORMER VAULTS ROUGH-IN (CONCURSE LEVEL ZONE 1 - RM #B1220)	20d	09-Feb-16	08-Mar-16					TS ROUGH-IN (CONCURSE	
■ BS-102140	FUEL OIL PUMPS & PIPING (ZONE 1)	30d	02-Mar-16	12-Apr-16				FUEL OIL PUMPS &	PIPING (ZONE 1)	
■ BS-110050	SET TRANSFORMERS (ZONES 1)	5d	09-Mar-16	15-Mar-16				SET TRANSFORMERS	(ZONES 1)	
■ BS-110200	TRANSFORMER VAULTS ROUGH-IN (CONCOURSE LEVEL ZONE 2 - RM #B1322)	20d	23-Mar-16	19-Apr-16				■ TRANSFORMER VA	AULTS ROUGH-IN (CONCOL	JRSE LEVEL
■ BS-110150	SET TRANSFORMERS (ZONES 2)	5d	20-Apr-16	26-Apr-16				■ SET TRANSFORM	ERS (ZONES 2)	
■ BS-102220	FUEL OIL SYSTEM TANKS (ZONE 3)	15d	04-May-16	24-May-16				■ FUEL OIL SYST	EM TANKS (ZONE 3)	
BS-110010	TRANSFORMER VAULT ROUGH-IN (CONCOURSE LEVEL ZONE 3 - #B1536)	20d	04-May-16	02-Jun-16				TRANSFORME	R VAULT ROUGH-IN (CONC	OURSE LEV
■ BS-102240	FUEL OIL PUMPS & PIPING (ZONE 3)	30d	25-May-16	08-Jul-16				FUEL OIL PU	JMPS & PIPING (ZONE 3)	
BS-110250	SET TRANSFORMERS (ZONES 3)	5d	03-Jun-16	09-Jun-16				■ SET TRANSFO	RMERS (ZONES 3)	
BS-140200	SUPPLY/EXHAUST FANS - WEST	50d	10-Jun-16	19-Aug-16				SUPPLY	/EXHAUST FANS - WEST	
■ BS-140500	BUS DECK CIRCULATION FANS (BAF'S)	50d	08-Nov-16	23-Jan-17					BUS DECK CIRCULATI	ION FANS (E
BS-102340	PERM POWER ONLINE (GREEN TAG)	0d		30-Nov-16				<b>◆</b>	PERM POWER ONLINE (GR	REEN TAG)
■ BS-102335	BUILDING WATERTIGHT	0d		30-Nov-16				<b>◆</b>	BUILDING WATERTIGHT	
- COMMISSION	ING/TESTING/TRAINING/TURNOVER	280d	01-Dec-16	21-Jan-18						
COMMISSION	NING & TESTING	280d	01-Dec-16	21-Jan-18						
TRAINING &	TURNOVER	40d	24-Oct-17	20-Dec-17						
BUS RAMP		705d	24-Jun-14	26-Apr-17						
FREMONT O	FF RAMP	326d	24-Jun-14	16-Oct-15						
HARRISON S		394d	27-Aug-14	01-Apr-16						
RETAINING V			19-Nov-15	27-Jul-16						
			04-Apr-16	20-May-16						
	CTION ON GRADE		·	,	_					
- VIADUCT			24-Jun-14	29-Jul-16	_					
- CABLE STAY			24-Jun-14	03-Oct-16		KILLII				
ELECTRICAL			04-Oct-16	01-Nov-16						
MECHANICA	L	20d	04-Oct-16	01-Nov-16						
APPURTENA	NCES	154d	01-Aug-16	15-Mar-17						
BUS RAMP C	CONTRACT COMPLETION	30d	15-Mar-17	26-Apr-17						

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### Reviewed by Webcor/Obayashi

1751 Harbor Bay Parkway Ste. 200 Alameda, CA 94502

Review is for general coordination and conformance with design intent only and for submittal in accordance with the contract documents. Review by Webcor Builders does not relieve the subcontractor and/or supplier of responsibility for full coordination, accurate dimensions, correct quantities and full compliance with the contract documents. In the event subcontractor and/or supplier intends to propose any substitution or deviation to the contract documents, each substitution or deviation must be submitted and approved prior to submitting it in a shop drawing or other submittal. Review by Webcor does not imply acceptance of any substitution or deviation.

Submittal Pkg. Number: WO-CQC0001.10 Submittal Number: WO0000-011400W01.10

Webcor Job No.: 30100 Transbay Transit Center Reviewed By: Jackson Tukuafu

Subcontractor: WOJV WOJV Cycle of Submittal: 10

# Exhibit J



**Transbay Transit Center** 

Webcor/Obayashi Joint Venture **Contractor Quality Control Plan** for the

**Transbay Transit Center Project** 

November 04, 2013 REV. 10



### **REVISION LOG**

REVISION 0: SUBMITTED 10/07/2010 – REVISE AND RESUBMIT 10/29/2010

REVISION 1: SUBMITTED 11/03/2010 - REJECTED 11/19/2010

REVISION 2: SUBMITTED 01/04/2011 - REJECTED 01/13/2011

REVISION 3: SUBMITTED 03/09/2011 - Make Corrections Noted 12/21/2011

REVISION 4: SUBMITTED 12/09/2011 – MAKE CORRECTIONS NOTED 2/23/2012

REVISION 5: SUBMITTED 05/07/2012 - REVISE & RESUBMIT 06/01/2012

REVISION 6: SUBMITTED 08/02/2012 - REVISE & RESUBMIT 08/27/2012

REVISION 7: SUBMITTED 08/27/2012 - NO EXCEPTIONS TAKEN 02/14/2013

REVISION 8: SUBMITTED 03/21/2013 - NO EXCEPTIONS TAKEN 04/17/2013

REVISION 9: SUBMITTED 08/30/2013 - REVISE & RESUBMIT 10/04/2013

REVISION 10: SUBMITTED 11/04/2013



# WEBCOR/OBAYASHI JOINT VENTURE CONTRACTOR QUALITY CONTROL PLAN TRANSBAY TRANSIT CENTER PROJECT

- 1.0 ELEMENT 1: MANAGEMENT RESPONSIBILITY
- 2.0 ELEMENT 2: DOCUMENTED QUALITY MANAGEMENT SYSTEM
- 3.0 ELEMENT 3: **Design Control**
- 4.0 ELEMENT 4: DOCUMENT CONTROL
- **5.0** ELEMENT 5: **Purchasing**
- 6.0 ELEMENT 6: PRODUCT IDENTIFICATION AND TRACEABILITY
- 7.0 ELEMENT 7: Process Control
- 8.0 ELEMENT 8: Inspection and Testing
- 9.0 ELEMENT 9: Inspection, Measuring, and Test Equipment
- **10.0** ELEMENT 10: <u>Inspection, Test & Operation Status</u>
- **11.0** ELEMENT 11: **Nonconformance**
- **12.0** ELEMENT 12: **CORRECTIVE ACTION**
- **13.0** ELEMENT 13: **QUALITY RECORDS**
- **14.0** ELEMENT 14: **QUALITY AUDITS**
- **15.0** ELEMENT 15: *Training*

This Webcor/Obayashi JV Contractor Quality Control Plan will be developed incrementally as the trade packages are awarded and trade subcontractors are brought on board. Each trade subcontractors QC plan will become part of the Webcor/Obayashi JV's overall Contractor's Quality Control Plan and will be submitted to the Transbay Joint Power Authority as they are received.



### 1.0 ELEMENT 1 MANAGEMENT RESPONSIBILITY

1	.1	Introduction	Pι	ΛΝ
		INTRODUCTION	1 4	.AIN

- 1.2 FEDERAL TRANSIT ADMINISTRATION GUIDELINES
- 1.3 MANAGEMENT RESPONSIBILITY
- 1.4 PROJECT EXECUTIVE QUALITY RESPONSIBILITY
- 1.5 CQC ORGANIZATION CHART



### 1.0 MANAGEMENT RESPONSIBILITY

### 1.1 Introduction Plan

Project quality is the responsibility of all members of the project team and starts at the highest level of management. This Quality Control Management Plan details the specific processes by which the Project's quality will be managed and forms the basis upon which Webcor/Obayashi JV will ensure that all quality policy requirements for the Transbay Transit Center are compliant, maintained and continually being evaluated and improved. This Plan integrates the quality management process into the Webcor/Obayashi JV organizational structure and construction management systems.

Key elements of this plan include:

- The commitment of the Webcor/Obayashi JV Senior management to delivering a project that meets the Transbay Transit Center Quality Management System Manual.
- Accepted project specific construction management policies, procedures and tools for the control of project information and the management of the construction documents, submittals and the work of the trade subcontractors.
- A Webcor/Obayashi JV project-specific quality plan that meets the TJPA and FTA quality requirements and contract requirements.
- Trade Subcontractor, site specific, quality plans that meet TJPA and FTA quality requirements and contract requirements.
- Consistent CQC staff oversight- the Webcor/Obayashi JV CQC Manager and the Trade Subcontractors CQC Managers will have a physical presence on site when work is in progress.

### 1.2 FEDERAL TRANSIT ADMINISTRATION GUIDELINES

The Webcor/Obayashi JV Contractor Quality Control Plan incorporates all 15 Essential Elements of the Federal Transit Administrations Quality Assurance and Quality Control Guidelines dated December 2012 as appropriate for Webcor/Obayashi's scope of work:

- 1. Management responsibility
- 2. Documented quality management system



- 3. Design control
- 4. Document control
- 5. Purchasing
- 6. Product identification and traceability
- 7. Process control
- 8. Inspection and testing
- 9. Inspection, measuring and test equipment
- 10. Inspection, test and operating status
- 11. Nonconformance
- 12. Corrective action
- 13. Quality records
- 14. Quality audits
- 15. Training

### 1.3 Management Responsibilities

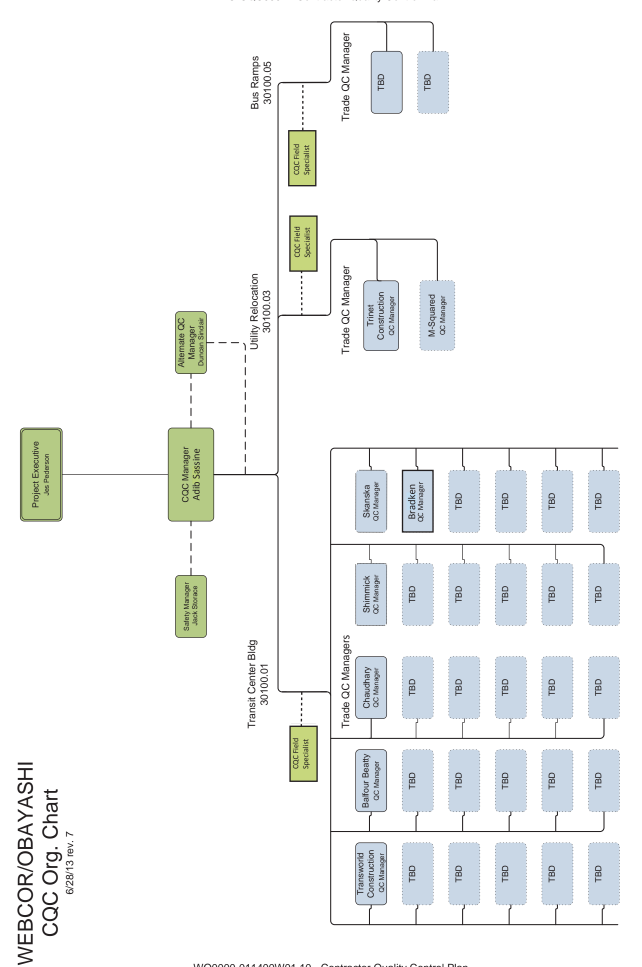
Webcor/Obayashi JV fully integrates this quality management plan into the organizational structure and performance management systems of the project.

- Maintain and follow a documented Quality System consisting of this Site Specific Quality Manual with policies and procedures.
- Establish and implement project management procedures.
- Maintain Quality System documents and records.

### 1.4 Project Executive Quality Responsibilities

The Project Executive of Webcor/Obayashi JV is the one person in the company ultimately responsible for quality control function. Regardless of other duties, quality responsibilities of the Project Executive include:

- Empower the Webcor/Obayashi JV Transbay Transit Center CQC Manager to perform the CQC duties described in the contract documents.
- Oversee the projects quality plan and objectives.
- Ensure the availability of necessary resources and information for effective operation of the CQC System.
- Provide active oversight of the Trade Contractors Quality Control Plans





### 2.0 ELEMENT 2 DOCUMENTED QUALITY MANAGEMENT SYSTEM

2.1	Introduction						
2.2	CQC OVERVIEW						
2.3	THREE PHASES OF CONTROL						
2.4	TRADE SUBCONTRACTORS QUALITY CONTROL PLAN						
2.5	WEBCOR/OBAYASHI JV CQC MANAGER DUTIES & RESPONSIBILITIES						
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### 2.0 DOCUMENT QUALITY MANAGEMENT SYSTEM

### 2.1 Introduction

Webcor/Obayashi JV is responsible for developing and maintaining attached written procedures and instructions regularly for activities affecting quality in design, procurement manufacturing and construction as applicable to the work performed. This will include implementing documentation of this Contractor Quality Control Plan and their assuring that Trade Subcontractors prepare, implement document trade package specific QC Plans. Webcor /Obayashi JV CQC Field Specialists will provide day to day oversight of the CQC System to assure Trade Subcontractor work conforms to the requirements of Transbay Transit Center Contract Documents and this Webcor/Obayashi JV CQC Plan.

Webcor/Obayashi JV will direct Trade Subcontractors to execute their CQC plans and maintain compliance with all project requirements as described in the Contract Documents. Contracts with Trade Subcontractors and Sub-tier Subcontractors shall include a requirement to comply with the provisions of this Plan, and to prepare and execute QC plans appropriate for their scope of work. The Trade Subcontractors, Sub-tier Subcontractors are authorized to manage their own QC Plans. All subcontractors, QC Managers, field personnel assigned to that work at the site shall conform to contract including the requirements described in this CQC Plan and their trade package specific QC Plans.

### **2.2** CQC OVERVIEW

Quality Control Written procedures and instructions have been developed for activities affecting quality in design, procurement, manufacturing, and construction as applicable to the work performed. Procedures and instructions have been developed for control of processes including inspection, testing, nondestructive examination, disposition of nonconforming product, corrective action, maintenance of quality records, quality audits, and training.

The procedures contain a statement of the purpose and scope, and contain any references to appropriate codes, standards, or specifications. In developing the quality approved and futrue procedures, consideration has be given to identifying and acquiring any inspection equipment, skills, or special quality processes needed to ensure quality performance. Inspection and testing techniques shall be kept up-to-date. Where new techniques are being used for construction or manufacturing, adequate time shall be allowed to develop appropriate quality procedures for the new techniques. The procedures and instructions shall contain formats for the quality records needed to ensure that the procedures and instructions are followed and documentation requirements are understood.



By providing these guideline to Trade Subcontractors and then meeting with them, along with other key members of the project team, W/OJV will assure that each of the subcontractors, whether large or small would be able to develop a CQC Quality plan that satisfies the requirements of the FTA Guidelines, and consistent from plan to plan.

Offsite Quality Control for Bradken Steel Nodes Casting, Skanska Structural Steel Fabrications, Skylight Glass and other offsite systems fabrication and equipment will be inspected in the shop for quality in coordination with special inspections by our trade subcontractors. This will cover all offsite construction operations as required per contract. This is in addition to Quality Assurance by Turner QA team as TJPA Representative.

### 2.3 THREE PHASE QUALITY CONTROL SYSTEM

The three phase of control for the Contractor's quality control is the means by which W/OJV, including Trade Subcontractors and supplier ensure that the construction complies with the requirements of the Contract:

### PREPARATORY PHASE:

This phase is accomplished prior to beginning work on each definable feature of work, after all\_required contract submittals, documents, and materials are approved and accepted and after copies are at the work site. This meeting includes:

- 1. A review of applicable specifications, reference codes, and standards. The Trade Subcontractor QC Manager shall make available during the preparatory inspection a copy of those sections of referenced codes and standards applicable to that portion of the Work to be accomplished in the field. The Trade Subcontractor QC Manager shall maintain and make available in the field for use by TJPA Representative until final acceptance of the Work.
- 2. Review of the Contract drawings and approved shop drawings (approved as noted shop drawings and record shop drawings) that incorporate all CD details.
- 3. Identify any submittals that have not been approved.
- 4. Check to assure that all materials and/or equipment have been pre-tested (if required per specification), submitted, and approved.
- 5. Review of provisions that have been made to provide required control inspection and testing.
- 6. Examination of the work area to assure that all required preliminary work has been completed and is in compliance with the Contract.



- 7. Examination of required materials, equipment, and sample work to assure that they are on hand, conform to approved shop drawings or submitted data, and are properly stored.
- 8. Review of the appropriate activity hazard analysis to assure environmental requirements are met.
- Discussion of procedures for controlling quality of the work including repetitive deficiencies. Document construction tolerances and workmanship standards for that feature of work.
- 10. Check to ensure that the portion of the CQC Plan for the work to be performed has been accepted by the TJPA Representative.
- 11. Discussion of the initial control phase, set the date, location and scope of activities.
- 12. Clarification of details may be added as required after work has commenced in the form of RFI's.
- 13. Review Status of any outstanding RFI's

The TJPA representative shall be notified at least 48 hours in advance of beginning the preparatory control phase. Include a meeting conducted by the CQC System Manager and attended by the Trade Subcontractor's CQC Manager, other CQC personnel (as applicable), and the superintendent responsible for the definable feature of work. CQC System Manager shall document the results of the preparatory phase actions by separate minutes and attach the minutes to the weekly CQC report. CQC System Manager shall instruct applicable workers as to the acceptable level of workmanship required in order to meet Contract requirements (see the "Preparatory Phase Checklist Form" in this section; Tab/Element 7).

### **INITIAL PHASE:**

This phase is accomplished at the beginning of each Definable Feature of Work\_(at least 1-2 days prior to start of work). This phase includes:

- 1. Reviewing the minutes of the preparatory meeting and ensuring any open issues have been resolved
- 2. Verifying the adequacy of controls to ensure full contract compliance, inspection and testing.



- 3. Establishing level of workmanship and verify that it meets minimum acceptable workmanship standards. Compare with required sample panels as appropriate.
- 4. Resolving all differences.

The CQC System Manager shall prepare separate minutes of this phase and attach the minutes to the daily CQC report. The TJPA shall be notified at least 72 hours in advance of beginning the initial phase. The initial phase shall be repeated for each new definable feature of work (see the "Initial Phase Checklist Form" in this section; Tab/Element 7).

### FOLLOW-UP PHASE:

CQC System Manager and the Subcontractor QC manager shall perform daily checks to assure that control activities, including control testing, are providing continued compliance with contract requirements until completion of the particular feature of work. Record the checks in the CQC documentation, and file regularly in the appropriate DFOW file folder. Conduct final follow-up checks and correct all deficiencies prior to the start of additional features of work that may be affected by the deficient work. New work shall not be built upon or conceal nonconforming work. Use FCR's on BIM 360 immediately to document deficiencies with materials, installation defects or un-approved shop drawings or products.

### 2.4 Trade Subcontractors Quality Control Plan

After contract award and prior to beginning construction activities each Trade Subcontractor will submit (per specification section 01 13 00 Submittals, paragraph 1.4) to the Webcor/Obayashi Joint Venture CQC Manager their project specific quality control plan for review and approval. Each Trade Subcontractor will designate and provide a project specific Trade Subcontractor Quality Control Manager who reports to the W/OJV CQC Manager and who's primary responsibility will be to implement and manage the Trade Subcontractor's quality control plan and certify the Trade Subcontractor's compliance with the Webcor/Obayashi Joint Venture Quality Control Plan and all quality control requirements contained in the project documents including specification section 01 14 00 Quality Control. The Trade Subcontractors CQC program will be reviewed for compliance to the Contract Documents. In addition to the requirements contained in other sections of this Plan, the Trade Contractors Quality Control Program will include:

- QC Organization chart.
- Procedures for fabrication and installation.
- Procedures for planning and verifying compliance and controlling quality of the work (including checklist forms).
- Procedures for layout verification.

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- Coordination with related contractors.
- List of specified tolerances and workmanship standards for each DFOW.
- Daily CQC Reports.
- Program for identifying and correcting defective work.
- Inspection, test and acceptance procedures when specified in the Technical Specifications to be part of the Trade Subcontractors scope
- A quality control Plan that addressed the Federal Transit Administration (FTA Quality Control Guidelines (ref: Transbay Transit Center Quality Management System Manual)

### 2.5 WEBCOR/OBAYASHI JV CQC MANAGER DUTIES AND RESPONSIBILITIES

The CQC Manager, or his approved alternate, oversees the overall implementation of the Webcor /Obayashi JV Quality Control Plan. The CQC manager, will be independent of the "production organization". The CQC Manager will:

- During performance of the Work will have complete authority to take any action necessary to ensure conformance with the requirements of the Contract Documents. The Webcor/Obayashi CQC Manager or Alternate CQC Manager will have a physical presence on site when work is in progress. In the event of the CQC Managers absence, the Alternate CQC Manager must be present and will have the same authority as the CQC Manager.
- Review for conformance and completeness and approve the Trade Subcontractors QC Plans prior to submittal to the TJPA for acceptance.
- Manage the development and maintenance of the list of Definable Features of Work.
- Meet with the TJPA representative at the Coordination Meeting (Meeting of Mutual Understanding) for each Trade Work Package.
- Provide WOJV management with monthly CQC updates.
- Ensure and document Trade Subcontractor's application of Three Phases of Control for each Definable Feature of Work.
- Conduct the Preparatory, Initial and Follow-up phase activity meetings.
- Stop and document work that does not comply with requirements of the Contract Documents, and direct removal and replacement of any defective work.
- Ensure and document that all Trade Subcontractor Work performed, on and off the construction site, conforms to requirements of the Contract Documents.
   Ensure and document that all materials and equipment comply with the



requirements of the Contract Documents. Report any deficiencies and corrective action planned and taken in BIM 360 Systems

- Ensure that all Trade Subcontractors CQC Plans are in conformance with the Webcor /Obayashi JV CQC plan and with the requirements of the Contract Documents.
- Review for conformance, completeness and clarity that all Trade Subcontractors certify their submittals for conformance with the requirements of the Contract Documents.
- Ensure W/O staff document review and approval of submittals prior to transmission to the CMO.
- Review and approve Webcor/Obayashi JV Daily Quality Control reports
- Prepare and submit Weekly Contractor Quality Control reports
- Ensure that all Trade Subcontractors prepare, complete and submit Daily Quality Control reports.
- Maintain copies of all quality control and quality program documents in Constructware.
- Support and facilitate the Audit Process per the QMS and FTA Element 14 (Quality Audits).
- Conduct internal audits
- Ensure that RUP Contractors use preplanning sheets and work plans for improved Quality Control, improved record keeping for M&TE (Measuring and Testing Equipment) and calibration data.
- W/OJV CQC Manager will ensure that CQC team provides a written plan and schedule for resolution of non-conforming work.
- W/OJV CQC team provides a weekly summary and review of CQC activities at the Quality Meeting.

### 2.6 WEBCOR/OBAYASHI JV ALTERNATE CQC MANAGER DUTIES AND RESPONSIBILITIES

The Alternate CQC Manager performs all duties of the CQC Manager when the CQC Manager is not on-site. The Alternate CQC manager, when performing the duties of the CQC Manager, is independent of the "production organization". The Alternate CQC Manager's responsibilities are the same as the CQC Managers

### **2.7** Trade Subcontractors QC Manager Duties/Responsibilities:

The Trade Subcontractor QC Manager reports to the Webcor /Obayashi JV CQC Manager and oversees the trade specific implementation of the quality control program and whose primary responsibility will be to implement the Trade



Subcontractor's quality control plan. The Trade Subcontractor QC manager will certify that the Trade Subcontractor's work is in compliance with the Contract Documents and complies with the Webcor/Obayashi Joint Venture Quality Control Plan and all quality control requirements contained in the Contract Documents, including specification section 01 14 00 Quality Control. The Trade Subcontractor QC Manager will:

- Manage the Trade Subcontractors Quality Control Program both onsite and offsite.
- Submit a QC Plan that meets the requirements of the Webcor/Obayashi CQC Plan, Specification 01 14 00 Quality Control and the TTC Quality Management System Manual and FTA 15 Essential Elements.
- The Trade Subcontractor QC Manager or alternate QC Manager will have a physical presence on site when work is in progress.
- Designate a qualified Alternate Trade Subcontractor QC Manager to serve in the event of the Trade Subcontractor QC Manager's absence.
- During performance of the Work, will have complete authority to take any action necessary to ensure conformance with the requirements of the Contract Documents.
- Submit daily Quality Control Reports to the Webcor/Obayashi JV CQC Manager.
- Submit Preparatory and Initial Phase Checklists, along with Follow-up Phase documentation for each DFOW to the Webcor/Obayashi JV CQC Manager for review and approval.
- Establish written procedures for Trade Subcontractor document control, submittal management and material procurement.
- Maintain review for conformance and submit copies of all quality control documentation, certifications, and materials delivery receipts as required in the Contract Documents.
- Attend the Coordination meetings (Meeting of Mutual Understanding).
- Manage the Three Phases of Control process for each DFOW, including attending the Preparatory, Initial and Follow-up phase activity meetings for each of the trade subcontractors DFOW.
- Immediately stop any work, for which they are responsible, that does not comply with requirements of the Contract Documents, and direct removal and replacement of any defective work.
- Conduct daily quality inspections of Work performed prior to request for agency or special inspections to ensure compliance with requirements of the Contract Documents.



 Ensure that all Work performed, on and off the construction site, and all materials and equipment conform to requirements of the Contract Documents.

Report nonconformances and corrective action planned and taken in BIM 360 Systems.

- Remove any person from the Project that consistently fails to perform Work properly.
- Ensure that the Trade Subcontractors submittals conform to the requirements of the Contract Documents.

### 2.8 QC SPECIALIST RESPONSIBILITIES

In addition to CQC personnel specified elsewhere in the Contract, Contractor shall provide as part of the CQC organization, QC specialists that are specialized personnel to implement the CQC Plan. The QC specialist will:

- Be responsible to the CQC System Manager
- Be physically present at the construction site during work on their areas of responsibility, and have the necessary education and experience.
- These induviduals may perform other duties but must be allowed sufficient time to perform their assigned quality control duties as described in the CQC plan.
- Stop and document work that does not comply with requirement of the Contract documents, and direct removal and replacement of any defective work.



### CONTRACTOR QUALITY CONTROL MANAGER APPOINTMENT LETTER

To: Adib Sassine

Quality Control Manager

From: Jes Pederson

President / CEO Webcor/Obayashi Joint Venture

Date: October 24, 2013

Subject: Appointment of Quality Control Manager for Transbay Project

Please be advised that you are hereby appointed as Quality Control Manager for the Transbay Transit Center Project. Your responsibilities include managing and implementing the Webcor/Obayashi Joint Venture Project Quality Control Plan.

You are assigned the following responsibilities:

- Implementing provisions of the Webcor/Obayashi JV Quality Control Plan as it pertains to the contract Documents.
- Assuring that the Quality Control Plan is established and implemented by persons doing work that impacts quality.
- Assuring that the Quality Control Plan complies to the FTA Guidelines, TJPA Quality Management System and Contract requirements.
- Acting as W/O JV liaison with parties outside of the company on matters relating to quality.
- Reporting to Senior Management on the performance of the Quality Control Plan, including needed improvements.
- Review for conformance, completeness and clarity of the quality control documents.
- Review for conformance, completeness and clarity of quality control records.
- Review for conformance, completeness and clarity of quality related contract submittals.
- Review for conformance, completeness and clarity of project inspection and QC activities.
- Review for conformance, completeness and clarity of subcontractors quality control programs.
- Reporting to the TJPA representative on matters pertaining to quality.
- Reviewing for conformance, completeness, clarity and distributing subcontract QC reports.

I grant you authority for carrying out the above responsibilities including:

- Stopping Work when continuing work may adversely affect quality or cover up a defect.
- To direct the removal and replacement of a nonconforming work or material by any subcontractor or supplier.

President / CEO signature and date:

W/O CQC Plan TTC Rev 1

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### ALTERNATE QUALITY CONTROL MANAGER APPOINTMENT LETTER

To: Duncan Sinclair

Alternate Quality Control Manager

From: Jes Pederson

President / CEO Webcor/Obayashi Joint Venture

Date: October 24, 2013

Subject: Appointment of Alternate Quality Control Manager for Transbay Project

Please be advised that you are hereby appointed as Quality Control Manager for the Transbay Transit Center Project. Your responsibilities include managing and implementing the Webcor/Obayashi Joint Venture Project Quality Control Plan.

You are assigned the following responsibilities:

- Implementing provisions of the Webcor/Obayashi JV Quality Control Plan as it pertains to the contract Documents.
- Assuring that the Quality Control Plan is established and implemented by persons doing work that impacts quality.
- Assuring that the Quality Control Plan complies to the FTA Guideline, TJPA Quality Management System and Contract requirements.
- Acting as W/O JV liaison with parties outside of the company on matters relating to quality.
- Reporting to Senior Management on the performance of the Quality Control Plan, including needed improvements.
- Review for conformance, completeness and clarity of the QC documents with contract documents and approval.
- Review for conformance, completeness and clarity of QC records with contract documents and approval.
- Review for conformance, completeness and clarity of quality related contract submittals with contract documents and approval.
- Review for conformance, completeness and clarity of project inspection and QC activities with contract documents and approval.
- Review for conformance, completeness and clarity of subcontractors quality control programs.
- Reporting to the TJPA representative on matters pertaining to quality with contract documents and approval.
- Reviewing for conformance, completeness, clarity and distributing subcontract QC reports and contract documents an approval.

I grant you authority for carrying out the above responsibilities including:

- Stopping Work when continuing work may adversely affect quality or cover up a defect.
- To direct the removal or replacement of and nonconforming work or material by any subcontractor or supplier.

President / CEO signature and date:

W/O CQC Plan TTC Rev 1





## PRECON AND CONSTRUCTION QUALITY CONTROL MANAGER

**Design and Construction Experience: 35 years (1978)** 

Mr. Sassine is a California licensed architect and has over 35 years of strong experience in diverse large project types, including Construction Quality Control, Pre-construction and Construction Management. His extensive experience includes over 25 years of experience on new and renovated health care facilities primarily OSHPD projects; and balance of experience includes; education, schools, office buildings, public buildings, large airports, hotels and restoration of historic buildings.

### RELEVANT EXPERIENCE

### Building Envelope Sr. Consultant and Architect - Allana Buick & Bers (July 2011 to 7.2013)

Architect and Quality Control Manager on several projects including the following:

New Stanford Hospital over \$1 billion; Performed peer review of the entire building envelope over 28 systems. (Rafael Vineolli)

9<sup>th</sup> and Broadway 17 story tower in San Diego; Design and construction quality control of the building envelope including several green roof areas. (Thornton Tomasetti)

Palo Alto Mitchell Park Library including several systems and green roof; Design of all building envelope and performed construction QC. (Group 4)

San Jose University Student Center, LA Harbor Science Building Design and construction monitoring of exterior envelope composite mock-up testing and similar other including UC Berkeley restorations. UCSF Parnassus MOB and Hospital forensic work and remediation of two major buildings.

San Mateo Medical Center MOB Exterior skin upgrade design.

And several other projects.

### Healthcare



**Acute Care Mock-up** 

Santa Clara Valley Medical Center SCVMC, San Jose, CA – Turner Construction Co (2007 to 2011)

**OSHPD** - Construction Quality Control Manager on the Bed Building One project which includes the following:

- 1. A 6 story with Basement and Penthouse nursing tower replacement over 350,000 sf, with 168 beds primarily ICU and Acute Care Units and Rehab Center utilizing SidePlate moment frame system and phased incremental approvals.
- 2. A 1500 stall Parking Garage with 850 KWp Photovoltaic tracking system over the new garage and retrofit existing Garage for the added solar panel system
- 3. Design-Build Central Plant upgrade with Site Utilities Loop to include 2-1000 tons absorption chillers, two cooling towers and 2-2000KW generators and two boilers
- 4. And the Design-Build of Renova Drive intersection relocation
- 5. Make-ready projects to relocate all underground utilities from the site while the hospital is in operation. As a QC Manager, Adib is responsible for the construction quality control as well as assisting Purchasing to writing scopes, for all bid packages and reviewing contracts. Some of the quality control responsibilities are to develop the quality control plan and its implementation, pre-inspection of the work before submitting inspection requests by the IOR, reviewing all RFI's, reviewing schedule, reviewing shops and certifying them for compliance with the permitted contract documents, certifying pay applications and certifying milestone completion dates. Adib was involved in providing Pre-construction services such as Sr. Project analyst to provide planning, coordination with all enabling and make-ready projects, scheduling, progress plan check, constructability reviews, report writing and evaluations, phasing plans, cost control and site logistics of the Parking Garage and Solar Power design-build projects and other related hospital projects from Cath Lab to MRI renovation on campus.

CHW St Joseph Women and Children Hospital Stockton, CA (\$65M) - Turner OSHPD - CM at Risk - Pre-construction

Addition of 100,000 sf of 78 beds hospital building with elevated bridge connector and underground parking Garage. Adib provided Constructability Reviews, Site Logistics and Cost Control.





Mills-Peninsula Medical Center Hospital, Burlingame, CA (\$400M+) - Turner

OSHPD - CM at Risk - Pre-construction up to NTP

Addition of 440,000 sf six (6) level Hospital designed with base isolation and damper structural systems. Adib provided constructability reviews and purchasing services to include bidding multiple packages, writing scopes and developing bid spread sheets and reviewing all subcontracts for fast-track incremental approvals while project was being reviewed by OSHPD.

Historic Laguna Honda Hospital Seismic Upgrade, San Francisco, CA (\$50M) - Turner OSHPD - CM at Risk - Pre-construction PM

Adib Managed the project through bidding to include Constructability reviews, phasing, scheduling and budgeting for seismic retrofit of Wing H of the original historic Hospital project and coordination with the new Laguna Honda hospital replacement project.



John Muir Medical Center Hospital Expansion, Walnut Creek, CA (\$230M) - Turner OSHPD – Pre-con services.

Addition of 429,000 sf 5-story tower and remodel of existing regional Trauma hospital including helipad and new Central Plant. Remodel consists of new Emergency Department and phased construction. Provided constructability reviews, phasing plans, cost controls and site logistics.

Lucille Packard Children Hospital Expansion, Palo Alto, CA (\$70M) - Turner OSHPD – Lump Sum – Constructability review during early construction phase.

CPMC Cathedral Hill Hospital Preconstruction, San Francisco, CA (\$850 M) - Turner

**OSHPD** – Delivery Method CM at Risk – Adib provided comprehensive Constructability and Estimate Reviews in the latter part of Turner involvement on the project.

Ground up 550 beds for adults and women/children and 2,745,000 SF Women's and Children's Hospital in downtown San Francisco consisting of 19 stories above ground and 6 stories underground with base isolation. This project included a medical office building design-built with a connecting tunnel under Van Ness.

Sr. PM and Healhcare Business Development – Hathaway Dinwiddie (2004-05)

OSHPD - CM at Risk - during Schematics and DD

Responsible for managing small healthcare projects for Stanford ED and UC Clinical Lab. Adib was responsible to provide BD at Hathaway Dinwiddie. Also Adib managed and bid window replacement on 20 story high rise in Nob Hill in SF and performed cursory constructability review for the Millenium condo tower in SF during early design phase.

Sharp Memorial Hospital, San Diego, CA (\$185M) – Gilbane (2000-03)

OSHPD - Project Executive - CM at Risk - during Schematics and DD

This multi-phased project includes the construction of a new six and seven-story, 302 bed patient towers of 315,000 s.f. that include 158 Acute/IMCU beds, 24 SICU/CVICU beds, 64 AC/IMCU beds, 24 CCU/MICU beds, 32 AC/IMCU-Ortho beds and shell space for 32 beds for a total of 334 beds; 14 Operating Rooms and Surgery Suite; New Emergency Department, new Hospital Entrance and Lobby; and administrative spaces. In addition to the new hospital addition, and as part of the SB1953, the Critical Care Areas within the existing hospital will be relocated to the new HMP Addition. This project

also includes the Central Plant Expansion to accommodate new hospital replacement, Coordination with other projects on site such as an Ambulatory Care Center and OSHPD 600 stall parking Garage with Helipad.

UC Davis Medical Center, Sacramento, CA (\$260M) - Gilbane

**OSHPD** – Project Executive Agency CM - This Surgery and Emergency Services Pavilion addition at the UC Davis Medical Center. (During Schematics and DD)

This pavilion is a major addition to the Main Hospital building at UC Davis Medical Center. The project under construction will include approximately 420,000 s.f. of building construction and ten acres of site development. It includes Emergency Department, Dietary Department, Radiology, Cardiology and a 24-room Operating Room suite.

### Kaiser Walnut Creek Hospital, Walnut Creek, CA – BFH (1989-96)

**OSHPD** – Design and Construction Administration - New multi-phase, three-story with full basement, 123 bed Hospital addition and replacement, 10 Operating Rooms, Surgery Suite, MRI Suite, Central Sterile, Clinical Lab, 4 C-Section Rooms, 24 LDR Rooms, ICN and other ancillary spaces. The Hospital was built while maintaining the entire existing hospital in operation on a 28-acre site with covered running creek and heritage Oak trees over 200 years old. Existing building had to be demolished in sections, and existing tower was later renovated and connected to the new Hospital.

### Kaiser Walnut Creek Central Plant Expansion, Walnut Creek, CA – BFH

**OSHPD** – Design and CA-This Central Plant Expansion, Medical Gas Farm and Emergency Generator Plant. Project involved 3- 350-ton chillers, switchgear room, boiler room and 3-750KW Generators. Enclosure was adjacent to existing Parking garage with utilities running over creek lid in a high density site.

### Kaiser Vallejo Medical Center MOB, Vallejo, CA (\$50M) – SOM (1986-89)

Design and CA - This two-story, 166,645 s.f. Medical Office Building with courtyards to accommodate 123 providers on a 38-acre site with on-site parking built with a connecting site utility loop to CUP.

### Kaiser Vallejo Medical Center Central Utility Plant, Vallejo, CA - SOM

**OSHPD** – Design and CA - This Utility tunnel was added to connect to new Central Plant Expansion. Generator Plant

### Kaiser San Rafael Medical Center MOB Renovations, San Rafael, CA (\$12M) - BFH

Design and CA - This 8,000 s.f. project, including OR, ER renovation, pharmacy and radiology renovations over 4-year plan.

### Coalinga Community Hospital, Coalinga, CA (LHR)

**OSHPD** – Design and CA - This 56,000 s.f. project involving 35-bed hospital and 56-bed skilled nursing facility replacements to earthquake-damaged facility. Site is an approximately 12-acre parcel on a new development area.

### Office Building

State Office Building at Butterfield Way, Sacramento, CA (\$171.5M) - Gilbane

Project Executive - Agency CM - Franchise Tax Board Campus addition and renovation project for the State of California, Department of General Services, and Project Management Branch on this project.

This project involves 1 Million SF of new construction and 843,000 s.f. of renovation on 93 acre site. It is located in Sacramento, California, and consists of phased construction with separate contracts for Sitework, a Central Utility Plant (\$25M), a Warehouse, four Building Office complex, and a Town Center. This project was designed to be a LEED certified project.

Wells Fargo Card Division Relocation Center, Concord, CA - BFH

Program Manager and Construction Administrator

Fast-track, 265,000 SF Data Center, with 100% access flooring office space and high security project completed without a single change order for the tenant improvement.

### Office and Commercial Historic/Seismic Upgrade

Oakland Rotunda Seismic Upgrade, Oakland, CA (\$32M) - AD

Design and CA - This 265,000 s.f. historic building over 100 year old with elliptical dome and seven-story elliptical atrium sustained serious damage during Loma Prieta earthquake in 1989. The brick and steel building had to be retrofitted seismically, including replacing mechanical, plumbing, and electrical systems including provided complete tenant improvements as part of a design-build team. The building has multiple commercial tenants on the first floor and multiple office tenants on the upper floors.

### **Airports**

SFO International Airport, San Francisco, CA (\$830M) – Skidmore Owings and Merrill – (1996-98)

Sr. Technical coordinator and Construction Administration as Owner's Rep - Over 1.8 million s.f. of base isolation SFO International Terminal Addition, two five-story office buildings, and light rail, BART station additions and elevated roadway fast-track projects, including coordination with adjacent Boarding Areas A and G. This included VE implementation of over \$35 million while project being bid on a fast track delivery model. Adib was also responsible to coordinate with Boarding Areas A and G of two different architectural firms and elevated roadways for total construction cost of \$2.3 billion.

### **Hotels/Convention Centers**

Marriott Hotel Tower, Santa Clara, CA (\$28M) - JYA

Design - This 22-story tower consists of new tower with banquet facilities to accommodate 1,500 persons, a restaurant and conference center. Entire tower was designed as reinforced concrete structure with post tension slab and pre-fabricated EIFS system as the exterior skin.

Original Moscone Convention Center, San Francisco, CA – JA/HOK (1980-83)

CA assistance for the tub design by HOK/IM Pei at 40 feet below Howard and provided punch list for the entire building.

### Other Education Facilities

Foothill and De Anza Community Colleges in Los Altos and Cupertino, CA (\$275M) - Gilbane Agency CM - Measure "E" Bond improvements for FHDA. This program consists of new building and

existing building renovations over 60 major projects ranging from \$1Million to \$33 Million.

University of California at Berkeley, Berkeley, CA - JY

Design - Renovation projects, including Julia Morgan's Hearst Gymnasium, Manville Hall, and Administration renovations.

### EDUCATION/LICENSE

Bachelor of Science, Architecture, Cogswell College, San Clara, (formerly in SF) CA California Licensed Architect
UC Berkeley Extension Art and architecture Courses
Construction Management Certificate - Brown University thru Gilbane

### CERTIFICATION

Occupational Health and Safety Administration (OSHA) 30-hour training

### PROFESSIONAL AFFILIATIONS

American Institute of Architects (AIA)

### OTHER LANGUAGES

Arabic and French

### REFERENCES

By Request



### Duncan J Sinclair Quality Alternate

### EDUCATION AND BACKGROUND

As the Contractor's Alternate Quality Manager when the W/O JV Quality Manager is not on site, Mr. Sinclair will have the primary responsibility of managing the Contractors Quality Management System. His Duties include ensuring Trade Subcontractor compliance with the projects quality requirements via implementation of specified process controls and acting as the day to day interface between project production and quality management to assure the work conforms to the project requirements. He is responsible for documenting quality compliance and providing senior management with periodic quality reports.

Mr. Sinclair graduated with a BS in Mechanical Engineering from Washington State University in Pullman, Washingtonin 1971. Mr. Sinclair alson earned a Masters in Business Administration from City University of Seattle in 1982. His 30 years of contruction management and quality management experience includes implementing project-specific quality management programs for a variety of construction projects.

### RELEVANT EXPERIENCE

Transbay Transit Center San Francisco, CA Pre-Construction on Subcontractor Work Packages and analyze Commissioning Trade Specifications and coorelations to Commissioning Coordinator (CxC) Specification on the Transbay Transit Center Project. Public Works; 2011- present. Total Public Works Projects is 17 years.

Lawrence Livermore National Lab Livermore, CA LLNL Building HVAC Controls and Electrical Smart Meters. Construction Superintendent for Johnson Controls, Inc. (JCI) to manage field operations installing Electrical Power and HVAC DDC Controls in selective buildings at the Lawrence Livermore National Labs (LLNL) under Contract with Nuclear National Security Agency (NNSA). Duncan managed electricians and HVAC Controls Techs and field verified completeness, assured quality program compliance, Safety Program adherence & housekeeping while performing electrical power meter installations and HVAC DDC modifications and tracking. Daily Work Permits were written by JCI and approved by LLNL. Duncan verified the Work Permit was implemented and notified the JCI QC & LLNL Inspectors to witness the final installation. Public Works; 2010-2011 - 1 year.



Lawrence Livermore National Lab Livermore, CA Construction Manager for Jacobs Engineering Group assigned to National Ignition Facility Laser CM Team at Lawrence Livermore National Lab to manage various improvements including renovation of an adjacent 3 story office use for \$5M lab support facility. Duncan generated all the required Work Permits that includes Safety precautions, specific installation instructions, & Quality management to tie-in MEP Systems to existing Configured Systems under Engineering Management Control. Duncan was responsible for Safety, Facility Access, and interfaced with project QC Inspectors to confirm compliance to Contract Drawings, & Specifications. Coordinated operations with Facility personnel. Public Works; 2009-2010 - 1 year.

Millennium Tower (301 Mission) San Francisco, CA This project is a high-end condominium/mixed-use project 60 stories tall. It also includes a 12 story condominium/amenity building connected by a 3-level Atrium/Podium. Mechanical, Electrical, Plumbing and Sprinkler (MEPS) Superintendent coordinating MEPS Subcontractors work and quality compliance, \$80M Subcontracts. Monitored, updated and planned the Project schedule for 3 week projections. Reviewed Submittals to confirm compliance with Projects Specifications. Inspect all MEPS installations to insure Quality compliance to Specifications. Managed the RFI process to resolve conflicts in drawings or obtain clarifications. Duncan Coordinated Subs to obtain Temporary Certificate of Occupancy with SFPD. Enforce OSHA, Company Safety and Quality Program requirements. \$348 million.

St. Regis Museum Tower San Francisco, CA A five-star, 42-story mixed-use hotel and condominium project with 269 luxury hotel rooms and 102 high-end condominiums. The project also incorporates the renovation of the existing 9-story historic Williams Building, built in 1907. The renovation included a seismic upgrade and the building will house the hotel's restaurant and kitchen as well as a portion of the African American Cultural Museum. MEPS Superintendent coordinating with \$80M MEPS Subcontractors, Owners Rep's and project superintendents for Webcor Builders. Duncan monitored, updated and planned the Project schedule for 3 week projections. Reviewed Submittals and field inspected the MEPS installations for Quality compliance. Write RFI's to resolve conflicts in drawings or obtain clarifications. Duncan coordinated Subs to obtain TCO with City Officials. Enforce OSHA and Company Safety Program. \$173 million.

Lawrence Livermore National Lab Livermore, CA Zone Manager for the Laser Bay for a \$5M contract for LLNL to install the major components used as the base equipment for the Laser Beams in the National Ignition Facility (NIF). Duncan was the Field Manager for the Subcontractor with 45 craft performing the installation. Duncan was responsible for Quality Control Management to assure exactness of tolerances and standards for welding and metal finishes, enforces Safety requirements during the installation process. Public Works; 1999-2000 - 1 year

Lawrence Livermore National Lab Livermore, CA

Field Area Manager for Jacobs' \$185M self performs activities with Union craft to install the Laser Beam Enclosures. Duncan enforced all Safety Regulations, Personal Protective Equipment, Clean Construction Protocol, Project Labor Agreement, and schedule activities. Duncan was the primary field contact with LLNL personnel for schedule coordination, engineering RFI's, Quality Control, managing non-conformance reports, and safety incidents. Conducted daily coordination with Superintendents, Subcontractors, and the Client to control installation activities in each area and avoid craft conflicts to maintain schedule objectives. Public Works; 2000-2003 - 3 years.



San Francisco City Hall Renovation San Francisco, CA SF City Hall Seismic Retrofit & TI Modification-\$200M, w/GC: Managed MEPS Subcontractors through design coordination, submittal review, sequential scheduling, Quality management, installation, and start-up. Duncan worked closely with TI Architect to incorporate new systems with existing and new architectural designs. Worked hand in hand with SF DBI by pre-inspecting installations and notifying the Inspectors when systems were ready. Public Works; 1995-1999 - 4 years.

Singapore US Embassy Livermore, CA

US Fed Government Embassy at Singapore-\$50M, w/GC; Stateside coordinator controlling mechanical and electrical vendor's submittal documentation for approval for Quality management, construction installation and systems operations. Write requisitions and submittal requirements for mechanical equipment for purchase orders. Resolve conflicts between overseas site and domestic vendors. Public Works; 1993-1995 - 2 years.

Sharks Hockey Arena San Jose, CA San Jose Sharks Ice Hockey Arena-\$150M, w/CM; Directed mechanical & plumbing subcontractors to comply with the City DPW ICBO Code requirements with project specifications involving wet and dry HVAC and plumbing including seismic bracing systems. Duncan verified all installation met Contract Specifications & Drawings and equipment start-up and systems operational modes. Assisted SJ DPW on completion of ICBO Plumbing Code required pipe testing and clearances. Duncan had an active ICBO Plumbing Certification from 1988 to 1998. Public Works: 1992-1993 - 1 year.

US Postal Service 860 Main Street San Francisco, CA US Postal Service Lost Package Facility and the US Treasury Department. US Post Offices added HVAC & Fire Protection to floors that were modified from open rooms to partitioned offices. US Treasury Dept. upgraded office spaces, Computer Room and Automated check envelope wrapping machine. Duncan performed all Quality Control and code inspections for Fire Protection, plumbing, mechanical and HVAC Controls installations. Public Works: 1991-1992 - 1 year.

Convention Center San Jose, CA The San Jose Convention Center is the main convention center for the city of San Jose, California. It is located in close proximity to several others of San Jose's convention and cultural structures. The San Jose McEnery Convention Center provides more than 425,000 square feet of space for conventions and events. Its flexible configuration offers 143,000 square feet of divisible, column-free prime exhibit space, a large ballroom, up to 30 meeting rooms with up to 2,400 theater-style seats and banquet facilities for up to 5,000 persons. In addition, the Convention Center has 30-foot-high finished ceilings, 12 loading bays with drive-on access to the exhibit hall floors, recessed utility boxes with electricity, water and drainage capabilities complete audio-visual, sound and lighting services, cellular, standard and ISDN telephony services and fiber optic and copper cabling throughout the facility with DS-3 high-speed Internet access. As the plumbing and mechanical inspector for O'Brien-Kreitzberg Inc., Duncan inspected all plumbing & mechanical installations to insure project Quality, and code compliance in conjunction with the ICBO Plumbing City Inspector. Active in resolving RFI and Code issues with plumbing Inspector. Duncan had an active ICBO Plumbing Certification from 1988 to 1998. Public Works 1987-1990 - 3 years.



### CERTIFICATIONS AND PROFESSIONAL MEMBERSHIPS

US Army Corps of Engineers/NAVFAC Quality Certified, 2012 OSHA 10 & 30 Hour Certified American Society of Mechanical Engineers; Life Member

### WO-CQC0001 - Contractor Quality Control Plan

### <u>Professional Profile for Mario B. Saladana,</u> Webcor/Obayashi Quality Control Specialist

### **Current Position**

Mario B. Saladana serves as a Quality Control Specialist/Senior Superintendent.

### **Experience**

Mario has 35 years of construction experience and 28 years where with Webcor.

Mario has extensive familiarity with construction codes and practices, overseeing subcontractors and with residential, hospitality, and concrete projects.

Mario is familiar with a wide variety of project types and delivery methods.

As a Quality Control Specialist/ Senior Superintendent, Mr. Saldana assumes responsibility for onsite activities including overall coordination and scheduling of subcontractors and self-performed labor, safety, and quality. He develops and manages the schedule to ensure on-time performance. Together with the project management staff, Mr. Saldana collaborates in design, estimating and constructability reviews. He manages subcontractor performance on-site.

### **Professional Certifications**

USACE Construction Quality Management for Contractors Certificate Awarded Oct 2012

### <u>Attachments</u>

**USACE CQM Certificate** 



# CERTIFICATE

# Mario Saldana

SW9-02-12-00496

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

# **CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784**

SW9 - NAVFAC Southwest	Instructional District/ NAVFAC	858-212-2941	Telephone
10/1/2012 -10/2/2012	Training Date(s)	kugan@kugan.com	Email
San Francisco, California	Location	Kugan Panchadsaram	Facilitator/Instructor

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE

CQM-C Manager

CQM-C Manager

Facilitator/Instructor Signature

Michael Haliburton PMP, PE

Harry & Conter

### WO-CQC0001 - Contractor Quality Control Plan

### <u>Professional Profile for Jose Verduzco</u> Webcor/Obayashi Quality Control Specialist

### **Current Position**

Jose Verduzco serves as a Quality Control Specialist/Assistant Superintendent.

### Experience

Jose has extensive familiarity with construction codes and practices.

Jose is familiar with most major construction methods.

As a Quality control Specialist/Assistant Superintendent, Mrs. Verduzco plans, schedules, coordinates, sequences, and monitors procurement and construction activities for field teams. He conducts field reviews to inspect and assure compliance to construction policies, procedures, and standards. He reviews drawings, specifications, and subcontractor submittals and ensures that field staff and subcontractors comply with required safety standards. In addition, Mrs. Verduzco prepares correspondences and reports, generates short interval schedules, and manages self-performed labor. He assumes responsibility for weekly LDR quantities and orders necessary materials and equipment.

### **Education**

Jose holds a Bachelor of Science, Business Management in Commerce, Santa Clara University, Santa Clara, CA 2007

### **Professional Certifications**

USACE Construction Quality Management for Contractors Cert

Certificate Awarded Oct 2012

### <u>Attachments</u>

**USACE CQM Certificate** 



# CERTIFICATE

Jose Verduzco

SW9-02-12-00502

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

# CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

SW9 - NAVFAC Southwest	Instructional District/ NAVFAC	858-212-2941	Telephone
10/1/2012 -10/2/2012	Training Date(s)	kugan@kugan.com	Email
San Francisco, California	Location	Kugan Panchadsaram	Facilitator/Instructor

Facilitator/Instructor Signature CQM-C Manager

Michael Haliburton PMP, PE

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE

### WO-CQC0001 - Contractor Quality Control Plan

### <u>Professional Profile for Brian Perez</u> Webcor/Obayashi Quality Control Specialist

### **Current Position**

Brian Perez serves as a Quality Control Specialist/Assistant Superintendent.

### Experience

Brian has extensive San Francisco Building experience.

Brian has been involved in several of Webcor's marguis projects

Brian is familiar with construction codes and practices.

As a Quality control Specialist/Assistant Superintendent, Mr. Perez plans, schedules, coordinates, sequences, and monitors procurement and construction activities for field teams. He conducts field reviews to inspect and assure compliance to construction policies, procedures, and standards. He reviews drawings, specifications, and subcontractor submittals and ensures that field staff and subcontractors comply with required safety standards. In addition, Mr. Perez prepares correspondences and reports, generates short interval schedules, and manages self-performed labor. He assumes responsibility for weekly LDR quantities and orders necessary materials and equipment.

### Education

Brian holds an Associate of Science, Fire Science, Diablo Valley College, Pleasant Hill, CA

1998

### **Professional Certifications**

**USACE Construction Quality Management for Contractors** 

Certificate Awarded Jan 2012

### <u>Attachments</u>

**USACE CQM Certificate** 



# Brian Perez

SW9-02-12-00062

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

# **CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784**

, , , , , , , , , , , , , , , , , , ,	SW9 - NAVFAC SOUTDWEST	Michael Hall
raining Date(s)	nstructional District/ NAVFAC	CQM-CM
sugan@kugan.com	858-212-2941	Y
Email	Telephone	Facilitator
ning D	late(s)	

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE

CoM-C Manager

CoM-C Manager

Facilitator/Instructor Signature

iburton PMP, PE

Grand of A Canalin

### WO-CQC0001 - Contractor Quality Control Plan

### <u>Professional Profile for Jordan Smith</u> Webcor/Obayashi Quality Control Specialist

### **Current Position**

Jordan Smith serves as a Quality Control Specialist/Assistant Superintendent.

### Experience

Jordan has extensive San Francisco Building experience.

Jordan has been involved in several of Webcor's marguis projects

Jordan is familiar with construction codes and practices.

As a Quality control Specialist/Assistant Superintendent, Mrs. Jordan plans, schedules, coordinates, sequences, and monitors procurement and construction activities for field teams. He conducts field reviews to inspect and assure compliance to construction policies, procedures, and standards. He reviews drawings, specifications, and subcontractor submittals and ensures that field staff and subcontractors comply with required safety standards. In addition, Mrs. Jordan prepares correspondences and reports, generates short interval schedules, and manages self-performed labor. He assumes responsibility for weekly LDR quantities and orders necessary materials and equipment.

### Education

Jordan holds a Bachelors of Science, Construction Management, Cal Poly University, Los Posits, CA 2008

### **Professional Certifications**

USACE Construction Quality Management for Contractors Certificate Awarded July 2013

### <u>Attachments</u>

**USACE CQM Certificate** 



Jordan Smith

SW9-02-13-00319

has completed the Corps of Engineers and Naval Facility Engineering Command Training Course

# CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS - #784

July 10-11, 2013	>
Training Date(s	
kugan@kugan.com	=
Email	=

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE CQM-C Recertification online course: <a href="https://www.myuln.net">https://www.myuln.net</a>

Facilitator/Instructor Signature

lichael Haliburton PMP, PE



### 2.10 TRADE SUBCONTRACTORS QUALITY CONTROL MEETINGS:

In addition to the Three Phase of Control Meetings, A Trade Subcontractor QC Meeting will be part of the Weekly Trade Subcontractors Meetings held by the Webcor/Obayashi JV Project Superintendent or Project Manager. W/OJV CQC Manager will review with the Trade Subcontractor QC Manager will review current QC issues as a segment of the weekly meeting; addressing the schedule, testing, inspection, re-work log, failed inspection status, short-term schedule of QC activities, project tests, submittal status, factory verification requirements, inspection results and any other QC issues relevant to the current activities.

### 2.11 **DEFINITIONS:**

- Project As-Built Drawings All changes and modifications to the Contract work as required by site conditions and inspections in accordance with the requirements of Section 01 17 20.
- Contractor Webcor/Obayashi Joint Venture (WOJV)
- Coordination Meeting (Meeting of Mutual Understanding) A meeting held after the pre-construction conference for each Trade Work Package and before start of construction. Contractor shall meet with the TJPA Representative and TJPA QA Manager and discuss the Contractor's quality control system as it relates to the work of the trade package. Submit the CQC Plan a minimum of 15 days prior to the coordination meeting. During the meeting, a mutual understanding of the system details must be developed, including the forms for recording the CQC operations, control activities, testing, administration of the system for both onsite and offsite work, and the interrelationship of Contractor's management and control with the TJPA Representative's quality assurance. Minutes of the meeting will be prepared by the TJPA Representative, signed by both the Contractor and the TJPA Representative and will become a part of the Contract file. There may be occasions when subsequent conferences will be called by either party to confirm mutual understandings and/or address deficiencies in the CQC system or procedures that may require corrective action by the Contractor.
- Corrective Action Plan A plan of action to correct nonconforming work or practices. A written document submitted by the Trade Subcontractor detailing the Trade Contractor's approach to correct an item of work that fails to conform to the project requirements.
- Corrective Action Request A written request from TJPA to develop a Corrective Action Plan for non-conforming work (TJPA form QA-09-01) that establishes a method for ensuring deficiencies in process or implementation

W/O CQC Plan TTC Rev 9.1



adversely affecting quality are identified, cause determined, and an action plan to prevent recurrence is documented.

- CQC Field Specialist specialized personnel to implement the CQC Plan be
  responsible to the CQC System Manager, be physically present at the
  construction site during work on their areas of responsibility, and have the
  necessary education or experience. These individuals may perform other duties
  but must be allowed sufficient time to perform their assigned quality control
  duties as described in the CQC Plan.
- CQC Manager The Webcor/Obayashi JV Manager who is responsible for managing the Contractor's CQC System.
- CQC Manager's Monthly CQC Report A section of the Contractors monthly written report prepared and submitted by the CQC Manager which reports monthly CQC activities.
- CQC Plan Webcor/Obayashi JV written quality management plan that meets the requirements of the TJPA Program QMS The means by which Webcor/Obayashi JV (the Contractor/CQC) and its Trade Subcontractors (QC) ensure project quality.
- Daily Contractor Quality Control Report A daily written report providing
  evidence that required quality control activities and tests have been performed
  including the work of Trade Subcontractors and Suppliers. These reports shall
  address deficient features and include a statement that equipment and
  materials incorporated in the work and workmanship comply with the Contract.
  These reports shall be within 5 working days after the date covered by the
  report. Reports shall be reviewed for completeness and accuracy, revised,
  signed and dated by the CQC System Manager. Reports shall be prepared by
  all subordinate quality control personnel and be included within the CQC
  System Manager's report.
- Definable Feature of Work (DFOW) A definable feature of work is a task that is separate and distinct from other tasks, has separate control requirements, and may be identified by different trades or disciplines, or it may be work by the same trade in a different environment. Although each section of the Specifications may generally be considered as a definable feature of work, there are frequently more than one definable feature under a particular section. This list will be agreed upon during the coordination meeting and updated as more packages are awarded.



- Federal Transit Administration (FTA) An administration within the U.S.
   Department of Transportation that provides stewardship to support a variety of locally planned, constructed, and operated public transportation systems throughout the United States.
- Initial Phase Checklist A checklist prepared for each Definable Feature of Work (DFOW) in the Initial work Phase per 01 14 00 1.9.C.
- Master Definable Feature of Work List The project list definable features of work for all trade subcontractors maintained by the Webcor/Obayashi JV CQC Manager.
- Nonconformance Report A written report entered in BIM 360 Field Systems describing non-conforming Work.
- Nonconforming Work Work that is unsatisfactory, faulty, defective, or deficient; Work that does not conform to the requirements of the Contract Documents; Work that does not meet the requirements of inspection, reference standards, tests, or approval referred to in the Contract Documents; or Work that has been damaged prior to Final Completion.
- Phase 1: Preparatory Phase A controlled activity including a meeting conducted by the Webcor/Obayashi JV CQC Manager and with the Trade Subcontractors CQC Manager, the Subcontractor's Production Team, Trade Subcontractors Representatives, Inspectors, and TJPA representatives. This is the first of the three phases of control where all requirements of the work: drawings, specifications, submittals, RFI's, installation and coordination issues are reviewed before beginning any Definable Feature of Work (DFOW).
- Phase 2: Initial A controlled activity including a meeting conducted by the Webcor/Obayashi JV CQC Manager with the Trade Subcontractors CQC Manager, the Subcontractor's Production Team, Trade Subcontractors Representatives, Inspectors, and TJPA representatives is held immediately prior to the start of the work. Using the meeting minutes from the Preparatory Phase meeting, this meeting transfers the information and requirements and agreements to the crews performing the work.
- Phase 3: Follow-up Phase Daily checks performed by the trade subcontractor QC an QC specialists and verified by QC System Manager to assure that control activities, including control testing, are providing compliance with contract requirements, until completion of that particular feature of work.
   Report the checks in the Daily QC report and upload to the DFOW records.



- Preparatory Phase Checklist A checklist prepared by the CQC Manager for each Definable Feature of Work (DFOW) in the Preparatory Phase per 01 14 00 1.9.B.
- Quality Conformance to the requirements established by the contract documents.
- Quality Control Plan An approved written plan which includes\_plans, procedures, and organization necessary to produce an end product that complies with the Contract requirements. The plan covers all construction operations, both onsite and offsite, and shall be keyed to the proposed construction sequence
- Quality Inspection An Inspection of the work performed as the work
  progresses or prior to calling for an Agency, Code or Special Inspection to
  confirm the work meets the requirements of the Contract Documents.
  Contractor shall verify all dimensions in the field and shall check all field
  conditions continuously during construction. Contractor shall inspect related
  and appurtenant work and report in writing to the TJPA Representative any
  conditions that will prevent proper completion of the Work in accordance with
  the requirements of the Contract.
- Quality Management Management of Quality Control and Quality
   Assurance activities instituted to achieve the quality levels established by the contract documents.
- Quality Management System Manual Provides specific requirements for Program implementation based upon the Program Quality Policy and the FTA Quality Assurance and Quality Control Guidelines and is the guide for all members of the Program Management Team to deliver a project that meets the highest quality standards (reference: Transbay Transit Center QMSM, Introduction, page 1).
- Submittal Log A written list indicating the status of all Submittals required by the Contract Documents, maintained by the Webcor/Obayashi Joint Venture production team.
- Technical Specifications Divisions 01 through 33 of the project specifications.
- Three Phases of Control The three meetings or actions that bring the Trade Subcontractors CQC Managers, Contractor's Production Team, Inspectors, TJPA representatives and/or field crews together to plan and implement project



quality: The three phases of control include: The Preparatory Phase, Initial Phase and Follow-up Phase.

- TJPA Construction Management Oversight Manager: Turner Construction.
- TJPA: Transbay Transit Center Joint Powers Authority.
- Trade Subcontractor QC Manager The Trade Subcontractor employee who
  is responsible for managing the Trade Subcontractor's QC System, and reports
  to the Webcor/Obayashi JV CQC Manager.
- Trade Subcontractor's QC Plan The Trade Subcontractors written quality control plan that meets the requirements of the TJPA Program QMS as appropriate for the Trade Subcontractors scope of work and is the means by which the Trade Subcontractors ensure project quality.
- Trade Subcontractor's Definable Feature of Work List. The list of definable features of the work prepared by the Trade Subcontractors and submitted for review and approval to the Webcor/Obayashi JV CQC Manager
- Trade Subcontractors Daily Quality Control Report The Trade
   Subcontractors Quality Manager's daily report that describes: the work
   completed, quality measures implemented, testing and inspections performed,
   rework items identified, and deliveries received and as-built drawings updated.
   (See Tab 12 "Forms" Trade Subcontractors Daily Quality Control Report).
- **BIM 360** Field **Web-Based Data** Management Software for construction. BIM 360 Systems combines mobile technologies and BIM at the point of construction with reporting for management. BIM 360 Field Systems field management software uses a combination of technologies including the Internet, tablets, and email-capable phones. Licensed users must have a highspeed Internet connection in the office and are responsible for procuring the necessary hardware required for field staff to use the software. All Subcontractors are required to use the BIM 360 Field Systems software, as described in Specification Section 01 31 25 (The field management system will be used to manage CM/GC and Subcontractor quality control inspection and test processes including CM/GC and Subcontractor quality control inspection reports, CM/GC and subcontractor quality control inspection request, nonconforming conditions, punch list, and incomplete items list. The field management system will also be used to manage the commission process, documenting the completion of commissioning-related tests and the resolution of any identified deficiencies). Reporting features include Field Condition Reports, Inspection Requests, Nonconformance Reports and Punch lists.

DFOW Number	Baseline Schedule Activity ID	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase	Follow Through Phase Date
BSE-001	SX-BB42160, SX- BB52100	TG03	TG0300-172 - Traffic Control Minna and Natoma TG0300-172 - Traffic Control Mona and Natoma TG0300-173 - Traffic Control Howard St. Gate TG0300-174 - Traffic Control Beale St. TG0300-177 - Traffic Control PG&E Phase II at Fremont St.	Traffic Control	5/11/2011	5/11/2011	Daily Report
BSE-002	SX-BB51900, SX- BB52000	TG03		Pre-Trench	3/30/2011	3/30/2011	Daily Report
BSE-003	SX-BB43140, SX- BB51600	TG03	TG0300-300 - Pile Removal - Trial Extraction Plan and Design Report	Test Pile Extraction	3/28/2011	3/29/2011	Daily Report
BSE-004	SX-BB51700, SX- BB51800	TG03	TG0300-310 - Pie Removal - Production Extraction Plan TG0300-311 - Existing Pile Extraction Documentation	Pile Extraction Production	4/11/2011	4/11/2011	Daily Report
200 <u>8</u> 00-0	SX-BB52400, SX- BB52500	TG03		Test CDSM Shoring Wall	5/2/2011	5/2/2011, 7/7/2011	Daily Report S
011400W01.10 ຊຶ່ງContractor Qua	SX-BB52600, SX- BB52700	TG03	TGG300-410 - Struct. I Steel - Part 1 TGG300-410 - Struct. I Steel - Part 1 TGG300-412 - Struct. Steel - Qualifications of Welders TGG300-413 - Struct. Steel - Mirk - -	CDSM Shoring Wall Production	6/1/2011	1/7/2011	CQC0001 - Contractor Quality C Bebort Webout Daily
lity Control Plan	SX-BB52800, SX- BB52900	TG03	TG0300-380 - Concrete - General Site Mix Design TG0300-382 - Concrete - CLSM Mix Design TG0300-382 - Concrete - CLSM Mix Designs - Buttress Shoring Wall & Pile Extraction TG0300-383 - Buttress Concrete - Tila Batch Program TG0300-385 - Buttress Concrete - Tila Batch Program TG0300-385 - Buttress Concrete - Tila Batch Program TG0300-387 - Buttress Concrete - Primary Shaft Buttress Mix Designs TG0300-389 - Buttress Concrete - Primary Shaft Buttress Mix Designs - Add'l Mixes TG0300-389 - Buttress Concrete - LEED TG0300-399 - Buttress Concrete - LEED TG0300-391 - Buttress Concrete - LEED TG0300-392 - Buttress Concrete - Closeout TG0300-391 - Buttress Concrete - Closeout TG0300-600 - Drilled Shafts TG0300-600 - Drilled Shafts TG0300-601 - Drilled Shafts	Install Buttress Shafts	8/30/2011	9/13/2011	Daily Report
BSE-008	l . I	TG03	TG0300-320 - Rebar - Informational Submittals and buttress Shop Dwgs.	Buttress Rebar	8/1/2011	10/26/2011, 10/31/2011	Daily Report
BSE-009	UT-203801, UT- 203901	TG03	TG0300-901 - CR T-017R1 PG&E Phase II Work at First St. TG0300-903 - PG&E Phase II Work at Fremont St.	PG&E Phase 2 Infrastructure	10/18/2011		Daily Report
BSE-010	SX-BB10780, SX- BB10880	TG03	Complete	Demo Basement	11/9/2011	11/28/2011, 6/11/2011	Daily Report

DFOW Number	baseline Schedule Activity ID	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date
BSE-011	SX-BB17300, SX- BB53400	1603	1G0300-490 - Geotechnical Instrumentation & Monitoring 1G0300-491 - Internal Bracing Performance Monitoring 1G0300-491 - Internal Bracing - Engineer & Peer Reviewer Information & Qualifications 1G0300-541 - Internal Bracing - Soft Design Dwgs & Calculations 1G0300-542 - Internal Bracing - 100% Design Dwgs & Calculations 1G0300-543 - Internal Bracing - Internal Bracing - Internal Bracing Probeding Procedures 1G0300-545 - Internal Bracing - Proleading Procedures 1G0300-545 - Internal Bracing - Qualifications of Welders 1G0300-546 - Internal Bracing - Welding Procedures 1G0300-545 - Internal Bracing - Welding Procedures 1G0300-545 - Internal Bracing - Welding Procedures 1G0300-545 - Internal Bracing - Welding Procedures - Add'l 1G0300-545 - Internal Bracing - Welding Procedures - Add'l 1G0300-555 - Internal Bracing - Welding Procedures - Add'l 1G0300-555 - Internal Bracing - Welding Procedures - Add'l 1G0300-555 - Internal Bracing - Procedures - Add'l 1G0300-555 - Internal Bracing - Procedures - Add'l 1G0300-555 - Internal Bracing - Welding Procedures - Add'l 1G0300-555 - Internal Bracing - Procedures - Add'l 1G03	Install Walers (Internal Bracing)	11/15/2011	1/13/2012	Daily Report
VO00 <del>0</del> 0-011	SX-BB10680, SX- BB52300	TG03	rson and Quality Plan	Mass Excavation/Wood Pile Extraction	12/14/2011	1/13/2011, 6/15/2012	Daily Report OO
82 <del>6</del> 004	SX-BB17600, SX- BB53300	TG03	TG0300-280 - Access Trestle TG0300-281 - CLSM Mix for Pin Pile & Trestle Pile Installation TG0300-290 - Access Trestle - Preconstruction Photos	Install Pin Piles	1/25/2012	1/27/2012	Daily Report 00
BSE <del>-0</del> 14	SX-BB15200, SX- BB52200	TG03	allation	Zone 1 Trestle (Combined with Pin Piles)	1/25/2012	2/8/2012	Daily Report O
Contractor C	SX-BB10620, SX- BB53200	TG03	TG0300-520 - Dewatering TG3300-521 - Dewatering - Initial Installation Report TG3300-522 - Dewatering - System Pump Test TG0300-525 - Dewatering - System Pumping Data (Weekty) TG0300-527 - Dewatering - Pre-trenching Only	Dewatering	3/2/2012	3/7/2012	Daily Report
BSE 016		TG03		Struct Installation	3/7/2012	3/9/2012	Daily Report
lity Control Plan - 2014	SX-BB56312, SX- BB56412	TG03	TG0300-490 - Geotechnical Instrumentation & Monitoring TG0300-491 - Internal Bracing Performance Monitoring TG0300-540 - Internal Bracing - Engineer & Peer Reviewer Information & Qualifications TG0300-541 - Internal Bracing - 50% Design Dwgs & Calculations TG0300-541 - Internal Bracing - 100% Design Dwgs & Calculations TG0300-543 - Internal Bracing - Installer Qualification, QC/Construction, & Inspection Plan TG0300-545 - Internal Bracing - Preloading Procedures TG0300-545 - Internal Bracing - Qualifications of Welders TG0300-545 - Internal Bracing - Qualifications of Welders TG0300-547 - Internal Bracing - Welding Procedures TG0300-549 - Internal Bracing - Welding Procedures - Add'l TG0300-549 - Internal Bracing - Welding Procedures - Add'l TG0300-550 - Internal Bracing - Welding Procedures - Add'l TG0300-551 - Internal Bracing - Welding Procedures - Add'l	Trestle Struts / Supports (Part of Brading)	3/15/2012	3/16/2012	Daily Report
BSE-018		TG03		Trestle Deck	4/20/2012	4/20/2012	Daily Report
BSE-018	SX-BB56912, SXBB75012	TG03	TG9300-281 - CLSM Mix for Pin Pile & Trestle Pile Installation TG0300-283 BSE Trestle Pile Material Product Data TG0300-290 - Access Trestle - Preconstruction Photos	Trestle Superstructure	4/20/2012	4/20/2012	Daily Report
BSE-019	SX-BB17100, SX- BB17700	TG03		Remove Struts			

DFOW Number	Baseline Schedule	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date
BSE-020	00, BG-	TG03	TG0300-620 - Micropiles - Performance & Proof Test TG0300-640 - Micropiles - Forout Test TG0300-640 - Micropiles - Grout Test	Test Micropiles	10/12/2012	12/6/2012	Daily Report
BSE-021	BG-BB42320, BG- BB42420	TG03	TG0300-620 - Micropiles - work Plan and Schedule, contractor Qualifications, Product Data, Equipment Descriptions, Installation Procedures, Working Drawings & calcs. TG0300-630 - Micropiles - Performance & Proof Test TG0300-640 - Micropiles - Grout Test	Micropile Production	10/12/2012	10/30/2012	Daily Report
WO0000-01 2300W01.10 - Contra	SX-BB20800, SX- BB20900	TG03	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Qualifications Data TG0300-202 - Temp Bridges - Per Netuve Medical TG0300-202 - Temp Bridges - Per Netuve TG0300-203 - Temp Bridges - Traffic Plan - First, Fremon, Beale Streets TG0300-205 - Temp Bridges - Traffic Plan - First, Fremon, Beale Streets TG0300-205 - Temp Bridges - Traffic Plan - First, Fremont, Beale Streets TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Misc. Materials TG0300-240 - Temp Bridges - Welder AWS Cert. TG0300-240 - Temp Bridges - Welder AWS Cert. TG0300-240 - Temp Bridges - Concrete Misc. Mostgras TG0300-250 - Temp Bridges - Preconstruction Photos First St. TG0300-265 - Temp Bridges - Preconstruction Photos First St. TG0300-265 - Temp Bridges - Preconstruction Photos First St. TG0300-265 - Temp Bridges - Preconstruction Photos Fernont St.	First Street Bridge	4/4/2012	4/5/2013	MO-CQC0001 - Contractor (
ctor Quality Control ନ୍ଧିan	SX-BB21000, SX- BB21100	TG03	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-202 - Temp Bridges - Per Review TG0300-203 - Temp Bridges - Per Review TG0300-203 - Temp Bridges - Traffic Plan - First, Fremon, Beale Streets TG0300-204 - Temp Bridges - Traffic Plan - First, Fremon, Beale Streets TG0300-205 - Temp Bridges - Traffic Plan - First, Fremont, Beale Streets TG0300-205 - Temp Bridges - Michael Plan - First, Fremont, Beale Streets TG0300-215 - Temp Bridges - Michael Plan - First, Fremont, Beale Streets TG0300-215 - Temp Bridges - Michael Plan - First, Bridges - Steel Manufacturer Certificates or Coupon Tests TG0300-248 - Temp Bridges - Preconstruction Photos First St. TG0300-256 - Temp Bridges - Preconstruction Photos Fremont St. TG0300-264 - Temp Bridges - Preconstruction Photos Beale St.	First Street Bridge Utilities			Daily Report

dg	WO-CQC	0001 - Contractor Quality Control Plan	
Follow Through Phase Date	Daily Report	Daily Report	Daily Report
Initial Phase Date	4/5/2012		9/10/2013
Preparatory Phase Date	4/4/2012		4/4/2012
Discription/Feature of Work	Fremont Street Bridge	Fremont Street Bridge Utilities	Beale Street Bridge
Required Submittals	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-202 - Temp Bridges - Peer Review TG0300-203 - Temp Bridges - Utility Supports TG0300-205 - Temp Bridges - Traffic Plan - First, Fremont, Beale Streets TG0300-205 - Temp Bridges - Gometrics - First, Fremont, Beale Streets TG0300-210 - Temp Bridges - Product Data TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Misc. Materials TG0300-220 - Temp Bridges - Wilst Data Beale Str. TG0300-230 - Temp Bridges - Wilst Data Bridges - Revel Manufacturers Certificates or Coupon Tests TG0300-240 - Temp Bridges - Rebel Manufacturer Certificates TG0300-250 - Temp Bridges - Reben Manufacturer Certificates TG0300-250 - Temp Bridges - Reconstruction Photos First St. TG0300-264 - Temp Bridges - Preconstruction Photos Fremont St. TG0300-264 - Temp Bridges - Preconstruction Photos Beale St.	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-202 - Temp Bridges - Struct. Dwgs & Calc TG0300-203 - Temp Bridges - Temp Bridges - Utility Supports TG0300-203 - Temp Bridges - Froduct Data TG0300-215 - Temp Bridges - Misc Materials TG0300-215 - Temp Bridges - Misc Materials TG0300-215 - Temp Bridges - Misc Materials TG0300-216 - Temp Bridges - Wielder AWS Cert. TG0300-240 - Temp Bridges - Wielder AWS Cert. TG0300-240 - Temp Bridges - Concrete Misc Manufacturer Scrifficates TG0300-240 - Temp Bridges - Concrete Misc Manufacturer Certificates TG0300-260 - Temp Bridges - Preconstruction Photos First St. TG0300-260 - Temp Bridges - Preconstruction Photos First St. TG0300-266 - Temp Bridges - Preconstruction Photos Beale St.	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-202 - Temp Bridges - Peer Review TG0300-203 - Temp Bridges - Peer Review TG0300-203 - Temp Bridges - Product Dava TG0300-215 - Temp Bridges - Product Dava TG0300-215 - Temp Bridges - Product Dava TG0300-226 - Temp Bridges - MUNI OCS Installation Plan Brist St. TG0300-230 - Temp Bridges - Will In St. Materials TG0300-240 - Temp Bridges - Welder AWS Cert. TG0300-240 - Temp Bridges - Steel Manufacturers Certificates or Coupon Tests TG0300-240 - Temp Bridges - Preconstruction Photos First St. TG0300-250 - Temp Bridges - Preconstruction Photos First St. TG0300-256 - Temp Bridges - Preconstruction Photos Firm St. TG0300-265 - Temp Bridges - Preconstruction Photos Beale St.
Specification Section	TG03	TG03	TG03
Baseline Schedule Activity ID	SX-BB48420, SX- BB48520	SX-BB48620, SX- BB48720	SX-BB48220, SX- BB43500
DFOW Number		00W01.10 - Contrag	

DFOW Number	Baseline Schedule Activity ID	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date	
BSE-027 0-00000M	SX-BB53800, SX- BB53900	TG03	TG0300-200 - Temp Bridges - Qualifications Data TG0300-201 - Temp Bridges - Struct. Dwgs & Calc TG0300-202 - Temp Bridges - Struct. Dwgs & Calc TG0300-203 - Temp Bridges - Peer Review TG0300-203 - Temp Bridges - Utility Supports TG0300-204 - Temp Bridges - Traffic Plan - First, Fremont, Beale Streets TG0300-205 - Temp Bridges - Traffic Plan - First, Fremont, Beale Streets TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Misc. Materials TG0300-215 - Temp Bridges - Welder AWS Cert. TG0300-240 - Temp Bridges - Steel Manufacturers Certificates or Coupon Tests TG0300-244 - Temp Bridges - Concrete M/W be signs TG0300-245 - Temp Bridges - Preconstruction Photos First St. TG0300-265 - Temp Bridges - Preconstruction Photos First St. TG0300-266 - Temp Bridges - Preconstruction Photos Bridges - Preconstruction Photos Beale St.	Beale Street Bridge Utilities	4/4/2012	9/10/2013	Daily Report	
11400gV01.10	BG-BB11100, BG- TG03	TG03	TG0300-340 - Rebar Shop Dwgs - Mud Slab TG0300-350 - Mud Slab Concrete - Submittal Schedule TG0300-355 - Mud Slab Concrete - Mix Design TG0300-360 - Mud Slab Concrete - Joint Locations TG0300-370 - Mud Slab Concrete - Hazardous Materials	FRP Concrete Mud Slab	12/20/2012	1/23/2013	Daily Report	
BSE <del>, 0</del>	BG-BB10600, BG- BB42520	TG03		Struct. Removal			ontract	
ntractor Quality Control Plan							or Quality Control Plan	

DFOW Number	Baseline Schedule	Specification Section/Trade	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date
UT - 4.1-001	UT-002910, UT- 003310	TG04.1		Sewer Natoma & Fremont	2/4/2011	2/4/2011	Daily Report
UT - 4.1-002	UT-002610, UT- 002810	TG04.1		Water Natoma & Fremont Street	1/13/2012	1/13/2012	Daily Report
UT - 4.2-001	UT-213800, UT- 214500	TG04.2	TG0402-020-Dewatering Plan TG0434-024-Proposed Method of Ptholing TG0434-032-Promwork Material TG0434-002-Pipe Bedding (Crushed Rock)-Sample TG0434-003-Pipe Bedding (Crushed Rock)-Test Reports TG0434-005-Shoring Plan by Licensed CA Engineer	Trench and Excavation (AWSS)	3/26/2012	4/2/2012	Daily Report
UT-M 00-2-002	UT-208000, UT- 214600	TG04.2	TG0402-013-Welder Certification TG0402-008-5ample 8" pipe w/welded stops	Pipe Stop Welding (AWSS)	3/26/2012	4/2/2012	Daily Report
	UT-208100, UT- 208200	TG04.2	TG0402-016 M Squared - Cast in Place Valve Vault	CIP Concrete	6/7/2012	7/20/2012	Daily Report
<sup>7</sup> 00-20 1400W0†:10 - Cor	UT-208300, UT- 208400	TG04.2	TGG402-001 M Squared - Ductile fron Pipe TGG402-008 M Squared - Spipe End Seal TGG402-008 M Squared - Smple Welded stops TGG402-027 M Squared - Pipe Links and Steeves TGG402-029 M Squared - Pipe Bedding Pea Gravel TGG406-008 M Squared - Steel Pipe Material TGG406-008 M Squared - Pipe Factory Test Results	Pipe Installation (AWSS)	3/26/2012	4/2/2012	Daily Report
500-2 ntractor, Qualit	UT-208500, UT- 208600	TG04.2		Testing and Comissioning (AWSS)			
y Conti	UT-030500, UT- 030600	TG04.3		Water Howard and Beale Streets	1/13/2011	1/13/2011	Daily Report
ol <u>-</u> 1919. UT -1919	UT-203700, UT- 203800	TG04.4		AWSS Cap	3/3/2011	3/3/2011	Daily Report
UT - 4.4-002	UT-041000, UT- 041100	TG04.4		Sewer on Natoma	2/4/2011	2/4/2011	Daily Report
UT - 4.4-003	UT-041400, UT- 041500	TG04.4		Water on Natoma, First Streets	1/13/2011	1/13/2011	Daily Report
UT - 4.6-001	UT-002830, UT- 002930	TG04.6		Pipe Installation Sewer/Sludge	6/21/2012	6/25/2012	Daily Report
UT - 4.6-002	UT-002830, UT- 002930	TG04.6		Testing & Comissioning Sewer/Sludge	6/21/2012	6/25/2012	Daily Report
UT - 4.6-003	UT-002830, UT- 002930	TG04.6		Trench and Excavation Sewer/Sludge	6/21/2012	6/25/2012	Daily Report

DFOW Number	Baseline Schedule Activity ID	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date
BGP-001	TBD	02 41 02	02 41 02 - 1.6	Shoring Wall Demolition			Daily Report
BGP-002	BGS01-1140	03 xx xx	03 xx xx	Concrete-Forms/Place, Protection Slab	4/19/2013	7/31/2013	Daily Report
BGP-003	BGS01-1130	03 xx xx	03 xx xx	Concrete-Forms/Rebar/Structural Embeds/Place, Foundation Slab	7/24/2013	8/1/2013	Daily Report
BGP-004	BGS01-1160	03 30 20	03 30 20 - 1.3	Concrete-Place, Foundation Slab	8/1/2013		Daily Report
BGP-005	BGS01-5160, BGS01-5170	03 xx xx	03 xx xx	Concrete-Forms/Rebar/Structural Embeds/Place, Lower Concrourse			Daily Report
BGP-2006	BGS01-4220	03 15 00	03 15 00 - 1.4	Concrete-Waterstop, Install			Daily Report
BGP07	TBD	05 50 10	05 50 10 - 1.4	Metals-Pre Fabrication	3/28/2013		Daily Report
)-@11	TBD	05 50 10	05 50 10 - 1.4	Metals-Install			Daily Report O
40 <b>⊕</b> W	TBD	07 09 16	07 09 16 - 1.4	T&MP-Seismic Joint Assemblies, Mock up			Daily Report 00
BGP-010	TBD	07 09 16	07 09 16 - 1.4	T&MP-Seismic Joint Assemblies, Install			Daily Report O
BGP@1	TBD	07 12 10	07 12 10 - 1.4	T&MP-Waterproofing, Mud Slab Penetations	1/21/2013	1/22/2013	Daily Report tact
ntræcte	TBD	07 12 10	07 12 10 - 1.4	T&MP-Waterproofing, Below Grade Package			Daily Report D
or <b>Q</b> u	TBD	Sections 22 xx xx, 23 xx xx, 26 xx xx, 27 xx xx, 28 xx xx	Sections 22 xx xx, 23 xx xx, 26 xx xx, 27 xx xx, 28 xx xx	MEP - Mechanical Piping & Drainage; Electrical Raceway & Boxes; Communications Ducts & Raceways; and Fire Management System			Daily Report Api
ality∯ont	ТВD	23 57 34 Note: - includes associated work covered under Section 31 23 34, Trenching and Backfill	23 57 34 - 1.4 Note: - includes associated work covered under Section 31 23 34, Trenching and Backfill	HVAC-Ground Loop Heat Exchanger, Install / Testing / Thermal Conductivity Analysis / Water Treatment / Commissioning	2/25/2013	3/18/2013	Daily Report
BGP-001	TBD	26 05 27 - 1.4	26 05 27 - 1.4	Electrical-Grounding System, Installation and Testing	1/9/2013	1/22/2013	Daily Report

ow nber	Baseline Schedule Activity ID	Specification Section	Required Submittals	Discription/Feature of Work	Preparatory Phase Date	Initial Phase Date	Follow Through Phase Date
001	TBD	05 10 00	TBD	All Structural Steel			Daily Report
002	TBS	05 10 00	TBD	Elevator Guiderail Support Framing			Daily Report
003	TBS	5 10 00	TBD	Escalator Support			Daily Report
004	TBS	5 10 00	TBD	Stair Support Framing			Daily Report
9005	TBS	5 10 00	TBD	Metal Decking Studs			Daily Report
99,77	TBS	5 10 00	TBD	Light Columns and Rings			Daily Report
റക്ക	TBD	5 10 00	TBD	OCS Attachement			Daily Report
<u>ነ - (ጆ</u> ዘ 1	TBD	5 10 00	TBD	Removal of Construction Trestle			Daily Report
400W01 10 - Contractor Quality Control I							C0001 - Contractor Quality Control Plan

	PREPA	RATORY PHASE CHE	CKLIST	SPEC SECTION		DATE		
		(CONTINUED ON SECOND PAGE)				Enter Date (DD/MMM/YY		
CONTRACT N	Cnt# Here	FINABLE FEATURE OF WORK Enter DFOW	Here	SCHEDULE ACT N Enter Sched		Enter Index# Here		
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	REVIEW SUBMITTAL	LS AND/OR SUBMITTAL REGISTER. HAVE A	LL SUBMITTALS BEEN APPROVED	?		YES NO		
	IF NO, WHAT ITEMS	HAVE NOT BEEN SUBMITTED?						
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SUBMITTALS	ARE ALL MATERIALS IF NO, WHAT ITEMS		YES NO					
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	COMMENTS:	SOBINIT TALO AGAINGT BELIVERED WATER	IAE. (THIS SHOOLD BE DONE AS IN	ATEMAE AMMVEO.				
	ARE MATERIALS STO	ORED PROPERLY?	YES NO					
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MATERIAL STORAGE								
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	REVIEW EACH PARA	AGRAPH OF SPECIFICATIONS.						
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SPECIFICATIONS								
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R	CLARIFY ANY DIFFE	RENCES.						
တ	ENSURE PRELIMINA	ARY WORK IS CORRECT AND PERMITS ARE	ON FILE.					
PRELIMINARY WORK & PERMITS	IF NOT, WHAT ACTIO	ON IS TAKEN?						
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### WO-CQC0001 - Contractor Quality Control Plan

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REVIEW TESTING PLAN.	
HAS TEST FACILITIES BEEN APPROVED?	
ACTIVITY HAZARD ANALYSIS APPROVED? YES NO	
REVIEW APPLICABLE PORTION OF EM 385-1-1.	
SAFETY	
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NAVY/ROICC COMMENTS DURING MEETING.	
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### WO-CQC0001 - Contractor Quality Control Plan

	INITIAL PHASE CHECK	SPEC SECTION		DATE							
CONTRACT N	IO DEFINABLE FEATURE OF WORK		SCHEDULE ACT	NO.	INDEX #						
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CEDURE	DESCRIPTION OF THE PROCEDURES IDENTIFIED AT PREPARATORY. COORDINATE PLANS, SPECIFICATIONS, AND SUBMITTALS.  COMMENTS:										
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<b>&gt;</b>	ENSURE PRELIMINARY WORK IS COMPLETE AND CORRECT.	IF NOT, WHAT ACTION IS TAKEN?									
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	ESTABLISH LEVEL OF WORKMANSHIP.										
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KM KM	IS SAMPLE PANEL REQUIRED?  YES NO										
WORKMANSHIP	WILL THE INITAL WORK BE CONSIDERED AS A SAMPLE?  (IF YES, MAINTAIN IN PRESENT CONDITION AS LONG AS POSSIBLE AND DESCRIBE LOCATION OF SAMPLE)										
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7	RESOLVE ANY DIFFERENCES.										
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>	REVIEW JOB CONDITIONS USING EM 385-1-1 AND JOB HAZAF	RD ANALYSIS									
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### 3.0 ELEMENT 3 DESIGN CONTROL

- 3.1 Introduction
- 3.2 DESIGN/BUILD PACKAGES
- 3.3 ROLES & RESPONSIBILITIES OF THE OWNER AND THE DESIGN BUILD TRADE SUBCONTRACTOR
- **3.4** As-Built Drawings
- 3.5 SUBMITTAL REVIEW



### 3.0 DESIGN CONTROL

### 3.1 Introduction

Design control as implied in this Element is limited to Design-Build packages where applicable, as-build drawings and submittal review and coordination by Webcor/Obayashi is primarily accomplished by QC Management, Oversight and coordination design/build package, where specified and ensuring that the design requirements are understood, planning the design interfaces and design verification activities, executing the design verification activities, and controlling design changes through project completion.

The designer shall prepare a plan for design/built activities. It should also identify the various organizational interfaces required between various groups producing and commenting on the design, and specify the information to be documented, transmitted, and regularly reviewed.

Appropriate procedures shall be established for the identification, documentation, review, and approval of all changes and modifications to the design. This responsibility should extend to those responsible for construction or manufacturing to ensure compliance to design requirements and for development of "as-built" documents as part of the design documentation at the end of the project.

Each group responsible for design/built shall provide its own written QC procedures. These include peer review of drawings and check calculations. QA activities are performed to verify compliance to established QC procedures and to determine the effectiveness of the procedures in meeting quality program objectives.

Specification Section 01-14-00 Quality Control Paragraph 1.6 B. Procedures for scheduling, reviewing, certifying, and managing submittals, including those of Trade Subcontractors, offsite fabricators, Suppliers, and purchasing agents. These procedures must be in accordance with Section 01 13 00, Submittals.

### 3.2 DESIGN BUILD PACKAGES

### W/OJV Shall:

- Clearly define requirements of the QA/QC Program in the contract documents.
- Coordinate with owner agency oversight activities in order to assure effectiveness of the QA/QC Program.



- Require additional levels of reporting and/or detail by the DB contractor team.
- Clearly define roles and responsibilities of parties involved early in the bid documents.
- Maintain a proactive and systematic quality program that encompasses all the project lifecycle stages.

### 3.3 Roles and Responsibilities of the Owner and the Design-Build Trade Subcontractor

QC program effectiveness hinges on clear allocation of roles and responsibilities to the involved parties. QA/QC roles and responsibilities shall be defined clearly in the contract documents; and more importantly, are agreed upon by the parties at the outset. It is recommended that the owner agency conduct audits and testing at every stage of the QC process, and retain ownership of the resident database. TJPA has elected to retain the Quality Assurance (QA) role with the design-build contractor performing the Quality Control (QC) activities.

### 3.4 As-Built Drawings

Trade Subcontractors have design-build responsibilities (such as the access trestle and traffic bridges), their quality control plans shall include design control for their scope of work.

- The Trade Subcontractors shall keep an accurately marked, up-to-date set of as-built drawings for the work actually installed, and accurately indicate on asbuilt drawings all site conditions, locations of utilities, work scope changes, changes in dimensions, locations, and elevations of the Work, and changes in details as specified herein and as approved by the TJPA Representative. Trade Subcontractor shall keep the as-built drawings current as the Work is performed.
- Prior to acceptance of the Work, Trade Subcontractor shall furnish to the Webcor/Obayashi JV CQC Manager the final as-built drawings, showing all changes in the Contract Drawings neatly in red ink.
- Trade Subcontractors will delegate responsibility for maintenance, coordination, and accuracy of the as-built drawings to one person on their staff.
- Accuracy of as-built drawings shall be such that future searches for items shown on the Contract Documents may rely on information obtained from the approved as-built drawings.
- Trade Subcontractors shall store as-built drawings apart from documents used for performing the work; keep in a dry, legible condition, and in good order. Label each document "AS-BUILT DRAWINGS— JOB SET" in large, neatly printed letters.
- Trade Subcontractors shall record neatly on the as-built drawings all changes made by clarifications, Change Orders, Requests for Information, and other Modifications to the Contract Documents; and changes to reflect the actual



existing conditions and utility locations references to permanent accessible features of the Work.

- Trade Subcontractors shall clearly describe changes on as-built drawings by note as required.
- Trade Subcontractors shall date all entries, calling attention to the entry by a "cloud" drawing around the area or areas affected.
- Trade Subcontractors shall record in each Specification Section the manufacturer, trade name, catalog number, and supplier of each product and equipment item incorporated into the Work.
- Trade Subcontractors shall furnish a copy of the final shop drawings which have been updated to show actual conditions. Furnish additional drawings as necessary to record deviations from the sizes, locations, and other features of the Work and to locate piping, conduit, ductwork, and similar elements of utility installations by dimensions referenced to permanent accessible features of the Work.
- Trade Subcontractors shall show on the job set of as-built drawings, by dimension accurate to within 1 inch, the centerline of each run of conduits, circuits, piping, ducts, and similar items which are shown schematically on the Contract Drawings but where the final physical arrangement is determined by Trade Subcontractor.
- Trade Subcontractors shall keep as-built drawings up to date during the entire progress of the Work, and provide access for monthly. Updates shall be accurate and current and be done at the time work is performed.
- Trade Subcontractors shall also update and include the revised or newly issued drawings as part of the as built drawings. The work of reproducing and issuing Change Order drawings and updating of as built drawings shall be done as incidental work.

### 3.5 SUBMITTAL REVIEW

Submittals will be reviewed for coordination, completeness, clarity and coordination with other trades prior to submitting to the TJPA. To obtain approval from the Architect/Engineer/Consultant for all materials, assemblies, equipment and shop drawing submittals required by the contract documents.

The purpose is to install materials, assemblies and equipment only after approval is obtained from the appropriate reviewing Architect/Engineer/Consultant responsible for the particular scope of work.

- Webcor/Obayashi and TJPA process submittals using two different types of project management software. Webcor/Obayashi uses internal system and TJPA uses ConstructWare.
- In WOJV System submittal packages contain submittals and all of the history of the submittal is tracked at the submittal level. The submittal package is simply the nest of the submittals that are attached to it.



- Submittals are transmitted to TJPA from Webcor/Obayashi via WOJV internal system and ConstructWare.
  - The naming format of the PDF submittal is crucial for the transmission to be successful.
- Submittal Actions Status:

ACTION	STATUS
Received	Open
Sent	Submitted
Returned	No Exceptions Taken, Make Corrections Noted, Revise and Resubmit, or Rejected
Forwarded	Same as Returned Status
For the Record	Submit for record only



### 4.0 ELEMENT 4 <u>DOCUMENT CONTROL</u>

- 4.1 INTRODUCTION
- **4.2** SUBMITTAL MANAGEMENT
- 4.3 SUBMITTAL MANAGEMENT AND DOCUMENT CONTROL PROCEDURES
  - 4.3.1 DOCUMENT CONTROL
  - 4.3.2 SUBMITTALS

SUBMITTAL REVIEW CHECKLIST

- 4.3.3 TRANSMITTALS
- **4.3.4** DISTRIBUTION MATRICES
- 4.3.5 MASTER PROJECT DOCUMENT LOG
- 4.3.6 CQC FILE STRUCTURE



### **4.0** DOCUMENT CONTROL

### **4.1** Introduction

Webcor/Obayashi's Document Control process is the means by which information Specified in the Contract Documents to be in Webcor/Obayashi's and the Trade Subcontractors' control are logged, filed, and updated to assure that the organization's staff is using the most current approved documents and they are following the most recently approved procedures and standards and that are compliance with contract and applicable FTA, 15 Element Guidelines.

Procedures for control of project documents and data have been established and shall be maintained. The document control measures should ensure that all relevant documents are current and available to all users who require them.

Control of project documents includes the review of documents by authorized personnel, the distribution and storage of these documents, the elimination of obsolete documents, and control of changes to the documents. Copies of the documents shall be distributed so that they will be available at all locations that need them for effective functioning of the quality management system. Obsolete documents will be promptly eliminated from each work location. Any superseded documents retained for the record will be clearly identified as such. The same authorized personnel who reviewed and approved the original documents, unless the control procedures specifically allow otherwise, should review changes to the documents and data. Changes will be promptly distributed to all locations, along with a master list enumerating the current revisions of each document.

Following are examples of the types of documents requiring control:

- Drawings
- Specifications
- Inspection procedures
- Test procedures
- Special work instructions
- Operational procedures
- QA program and procedures



### 4.2 SUBMITTAL MANAGEMENT

The Submittal process is designed to assure that all material, assemblies, equipment and shop drawings meet the Transbay Transit Center project requirements and are approved by the TJPA prior to procurement and installation. The Submittal process is the means by which the Trade Subcontractors control product purchasing. This submittal schedule will be developed incrementally and additional submittals will be added as trade packages are awarded and subcontractors are brought on board. Trade Subcontractors will submit their submittal schedules compliance with contract and FTA element guidelines for approval, as required in the Division 00, 01 and technical specifications, prior to the start of work. Element 4 guidelines state that control of project documents includes the review of documents authorized personnel, the distribution and storage of these documents, the elimination of obsolete documents and control of changes to the documents.

### 4.3 SUBMITTAL MANAGEMENT AND DOCUMENT CONTROL PROCEDURES

The Webcor/Obayashi JV Document Control and Submittal management procedures are part of Webcor/Obayashi's Transbay Transit Center Policy and Procedures Guide. The relevant sections of that guide addressing submittal management and document control are listed below and are included in this section of the Webcor/Obayashi JV CQC Manual:

4.3.1 Document Control 4.3.4 Document Distribution matrix

4.3.2 Submittals 4.3.5 Master project document log

4.3.3 Transmittals 4.3.6 CQC file structure

### 4.3.1 DOCUMENT CONTROL

The purpose of this outline is to provide guidelines for establishing the appropriate D document control system for the management of the Transbay Transit Center project. This will include the review of documents by authorized personnel.All Controlled documents will go through Document Control to be logged and tracked.



What is a controlled document? A controlled document is defined for this project as any contract document or correspondence which includes i) contract requirements, or ii) scope definition or requirements, including distribution of all Contract Documents (e.g. addendum, <u>ASI's</u> bulletins, work orders, etc.) either to/from TJPA or Trade Subcontractor. Controlled documents received will be date stamped, logged, saved electronically (in some cases hard copies filed), distributed internally, monitoring response/process time (also referred to as work flow), distribute externally, and track the distribution list.

### The following is a list of **controlled document** examples:

- Project Document Distribution Internal/External
  - Design Documents
  - Construction Document
  - o ASI's
  - Sketches- to be issued with ASI's or RFI's and not on their own.
  - Reference Documents
- Submittals, including all LEED submittal requirements and substitutions.
- Design Review Questions (DRQs) Preconstruction
- Request for Information (RFIs) Construction
- Daily Reports\_and Daily Quality Control Reports
- Safety Memos Logged and tracked
- Schedules and schedule reports
- Permit Inspections
- Payment Applications
- Cash Flow Projections
- Monthly Progress Reports
- Permits
- Original Documents Custodianship of all original documents in a Master File until they can be boxed and transferred for long term storage.
- Formal Correspondence; including all formal incoming/outgoing correspondence
- Contract Notification Correspondence; delay notification, etc.
- Contract Modifications
- Virtual Building/Models
- Meeting Minutes
- Transmittals
- Requests for Qualification (RFQ)
- Invitation for Bid (IFB)
- Subcontracts & Change Orders
- Long Form/Short Form Purchase Orders (PO)
- SBE/DBE
- Closeout documents



### Reimbursements

**Uncontrolled Documents**: The following are some examples of uncontrolled documents:

- Email correspondence
- Field Tags Collected and tracked by Cost Control
- Purchase Order Managed by Procurement/Cost Control

### **4.3.2** SUBMITTALS

Submittals will be reviewed for coordination, completeness, clarity and coordination with other trades prior to submitting to the TJPA. To obtain approval from the Architect/Engineer/Consultant for all materials, assemblies, equipment and shop drawing submittals required by the contract documents.

The purpose is to install materials, assemblies and equipment only after approval is obtained from the appropriate reviewing Architect/Engineer/Consultant responsible for the particular scope of work.

- Webcor/Obayashi and TJPA process submittals using two different types of project management software. Webcor/Obayashi uses internal and TJPA uses ConstructWare.
- In WOJV System submittal packages contain submittals and all of the history of the submittal is tracked at the submittal level. The submittal package is simply the nest of the submittals that are attached to it.
- Submittals are transmitted to TJPA from Webcor/Obayashi via WOJV internal system and ConstructWare.
  - The naming format of the PDF submittal is crucial for the transmission to be successful.
- Submittal Actions Status:

	10.10.0
ACTION	STATUS
Received	Open
Sent	Submitted
Returned	No Exceptions Taken, Make Corrections Noted, Revise and Resubmit, or Rejected
Forwarded	Same as Returned Status
For the Record	Submit for record only

### Receive Submittal from Subcontractor – 0-5 days

Was it received on time? If not, have the Trade Scope PM notify the subcontractor that it was late. Is the submittal complete? If not, return the submittal to the subcontractor, transmittal shall include notification that the submittal is incomplete, give a date that the re-submittal is required, and notify them of their potential risk in missing the submittal date.



Review the submittal using the submittal process checklist once the submittal is deemed complete, stamp, (All pages of shop drawings; front page only for product data), distribute to PM, QC and Supt. to review for conformance, completeness, compliance, clarity and transmit to TJPA.

<u>Design Team Review – 12 days</u> Design team will review the submittal. Each layer of review (Architect and Consultants) will stamp ALL pages and return to Webcor/Obayashi's document control manger.

### Returned Submittal - 5 days

Reviewed by Document Manager – Notify Author. Document Control will receive e-mail notification that the submittal has been reviewed in ConstructWare. Document Control will forward the e-mail notification along will all attachments to Author.

### PM Triage – Notification Sent to Subcontractors

- Revise & Re-submit or Rejected
  - Return R&R or Rejected submittal to author subcontractor. PM will include in the transmittal a due date for re-submittal (5 days). Director will make a case-by-case determination on whether to send a preliminary submittal to other subcontractors for coordination.
- No Exceptions Taken & Make Corrections Noted
  - Email author subcontractor and all affected trade subcontractors the approved submittal. PM will include transmittal with the action required.

### <u>Is there a Cost / Schedule Impact or Scope Change?</u>

Subcontractors have 5 days from the returned date to respond with a cost or schedule impact.

### Written Notification to Owner, draft RFI to Capture Cost.

Shop drawings, product data, and samples "are not contract documents" per our contract language. Therefore, any change in scope change during submittal review by design team must be captured via ASI. Director should also send written notification to ownership of any scope change incurred from a returned Submittal.

### Storing Approved Submittals

Author of submittal will file all documents and correspondence within the storage folder and post the documents electronically.

Put approved electronic copy of submittal in the designated folder



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### SUBMITTAL PROCESS CHECKLIST

Submittal	l Package No.:	Date Received:			
Submittal	I Name:				
Re	eview each submittal to:				
		companying transmittal. Did we receive everything			
	packages need to be complete and should includ	e <u>all</u> information necessary for review. Partial			
		•			
	O Is the Submittal a Substitution?				
	No- Continue Processing Submittal				
	Yes -Reject submittals that are substituti substitutions.	on requests- There is a separate process for			
		,, .,,			
		ents (if there are create an issue in CMiC)			
o questions					
	questions with the submittal:				
	O Does an RFI need to be submitted?				
Review each submittal to:  Verify that the submittal's contents match the accompanying transmittal. Did we receive listed on the transmittal?  Verify that the submittal's contents are complete per the submittal register. Important: packages need to be complete and should include all information necessary for review. submittals are to be rejected by W/O (if we don't the TJPA will).  Verify that the contents of the submittal are in conformance with the technical specifical appropriate contract documents.  Is the Submittal a Substitution?  No- Continue Processing Submittal  Yes-Reject submittals that are substitution requests- There is a separate processubstitutions.  Verify that the trade subcontractor has checked and coordinated all dimensions, material measurements, with the requirements of the Work and the Contract Documents.  Verify that the submittal complies with the requirements of reference specifications—SI Confirm that all professional certifications (stamp) w/license number and expiration date and signed if required.  Note any variations from the Contract requirements (if there are create an issue in CMic Address all questions raised or noted in the submittals; requests to verify dimensions, equestions with the submittal:  Can the questions be answered by W/O?  Does an ISI need to be submitted?  Does an issue need to be created in CMic?  Identify who is responsible for answering the question identify all affected and adjacent trades that can be potentially impacted by submittal. action plan to coordinate submittal information with ALL affected and adjacent trades.  If the submittal is complete, stamp the first page of each item. If it is shop drawings, all stamped.  Trade Scope Superintendent:  Date:  Trade Scope PM:  Date:  CQC Manager:  Safety	of each item. If it is shop drawings, all sheets must be				
	stamped.				
Trade Sco	ppe Superintendent:	Date:			
Trade Sco	ppe PM:	Date			
	ager:	Date:			
•	:	Date:			
	WO0000-011400WO1.10				

[1]

Submittal processing checklist



### 4.3.3 TRANSMITTALS

To ensure controlled contract documents leaving this office have a record.

Use and receipt of Transmittals is governed by the information herein.

All controlled contract document exchange with Ownership, Design Team, Subcontractor community and Agencies with Jurisdiction/Authority on the project requires a transmittal. All transmittals are created in CMiC with the reference documents listed and uploaded as attachments in CMiC. All transmittals with incoming documents are date stamped, scanned and uploaded with the documents to the pertinent folder and CMiC.

Below is a listing of all contract documents that require a transmittal to capture the exchange/submission:

- Billing
- Submittals
- Design Review reports
- Schedules & Reports
- Cost Estimates
- Drawings
- Close-out documents
- Attic Stock

Transmittal tracking numbers are auto populated in CMiC.

**Subject (RE):** The subject should be the same description used on other documents (ex. PCI's, Letters, e-mail, etc.) Subject should be descriptive and should include appropriate sub-job, TG Package # and description.

Remarks: In the section, the first sentence should read

RE: Transbay Transit Center [Preconstruction/TCB/Utilities/Bus Ramps select one] – 30100.[##}

### **4.3.4** DISTRIBUTION MATRIX

To establish guidelines for who receives what documents and in what form.

All documents received by Document Control will be distributed according to the matrices.

Distribution Matrices have been established for:

- 1. Internal Distribution
- 2. External Distribution

### WO-Cdeternal Contribution Metrix of Plan Webcor/Obayashi Joint Venture

				G	enera	ıl				Con	struc	tion	
									Tran	sit Ce	nter	Bldg	3
P = Primary cc = copy		Contract Issues	Amendment/CR/CCO	Progress Billings	Schedule	Quality	Safety	Pre Construction	TG03-BSE	TG05-Logistics	TG06-Below Grade	TG07.1 Superstructure	Utility Relocation - 30100.03
									Field Orders				
								Submittals					
			All Correspondence							Ins	pecti		
									RFI's				
Group	Name	_					ı	ı			PCO's	; 	
E E	Jes Pedersen	СС											
Ē	Hidetake Taniguchi	CC	CC	CC	CC	CC	СС	СС	CC				
ĀĀ	Steven Humphreys	Р	Р		CC	СС	СС	_	СС	CC	CC	CC	СС
MANAGEMENT	Todd Mercer	CC	CC	CC		CC	CC	CC					
PROJECT ACCT	Kurt Ricci	СС	CC	сс <b>Р</b>	СС	CC	CC	СС	CC	CC	CC	CC	CC
PROJECT ACCT	Jasmin Lautt Anne Merics	_	CC	CC									
ASSISTANT /	Sarah Boyd			CC					СС	СС	СС	СС	СС
ADMIN	Julie O'Brien		СС								CC	CC	
CONTROLS/SBE	Ted Williams	СС	СС	СС					СС	СС	СС	СС	СС
SAFETY	Jack Storace						Р						
	Adib Sassine					Р		СС	СС	СС	СС	СС	СС
QUALITY CTRL	Duncan Sinclair					СС		СС	СС	СС	СС	СС	СС
	Lynn Kowallis					СС		СС	СС	СС	СС	СС	СС
SCHEDULING	Ryan Burke	СС	СС		Р	СС	СС	СС	СС	СС	СС	СС	СС
	Jose Ramirez				СС								
VIRTUAL BLDG	Mike Brown							CC	2				
g	Joanne Verrips		CC		CC	CC	CC		Р		CC P		
BLC	Spencer Sayles Ryan Burke		СС		СС	СС	СС		СС		CC		
TER 01	RJ Kjome		CC		CC	CC	CC		CC		CC	СС	
00.0	Mike Spillane		СС		СС	CC	СС		CC		CC		
30100.01	Jose Verduzco		СС		СС	СС	СС		СС		СС		
RANSIT CENTER BLDG 30100.01	Mario Saldana		СС		СС	СС	СС		СС	СС	СС		СС
TRA	Jordan Smith		СС		СС	СС	СС		СС		СС	СС	
,	Jeff Galoyan		СС		СС	СС	СС				СС	Р	
BUS RAIMPS UTILITY RELOCATION 30100.03	Jackson Tukuafu								CC	Р	сс	CC	Р
BUS RAMPS 30100.05	Precon												
	Jeff Heath				СС			Р					
N C	Tomoya Imai							СС					
PRECONSTRUCTION 30100P	Sihaya Roselle							СС					
RU OP	Dennis Blatchford							СС					
ONSTRU 30100P	Forrest McLain							СС					
50	Tim Maxwell							СС					
PRE	Masashi Kojima							СС					
_	Lewis Hampton JD Flaming							CC					
	PD LIGHTINIS							CC					

## WO-CQTRANSBAY TRANSIT CENTER rol Plan DISTRIBUTION MATRIX WEBCOR/OBAYASHI External

					Gener	al Corı	respon	dence				Tra	ade Sn	ecific (	Orresi	oonder	nce	Pre	con	Engineering
					Jenel	J. COII	23901	Jacrice				<u> </u>		COIIIC (		Jonaci		110		LIIBIIICCIIIIB
P = Primary CC = Copy									tructability				Transit Center Bldg	30100.01		100.03		respondence		
	Name	Contract Issues	Amendments/CO	Progress Billings	Schedule Updates	NOPD/NOPC	Quality	Safety	Cost Estimating/Constructability	LEED	Field Orders/PCO	TG03 - BSE	TG05 - Logistics	rG08 - Glazing	'G19 - Mission Wall	Utility Relocation - 30100.03	Bus Ramps - 30100.05	Bid Packages and Coorespondence	QBDs	RFI's and Submittals
Group	Name	P	<b>∢</b>	CC	У Р	P	СС	cc	СС	-	CC	СС	P	P	P	P	P P	P P	o	~
	Steve Rule	H.			сс	сс	P	P				СС	сс	сс	сс	сс	сс	Ė		
	Jack Adams		СС	СС			-	'			СС		CC							
	Jeremy Lau	СС	Р	Р	СС	СС			СС		P	СС	СС	СС	СС	СС	сс	сс	Р	P
Turner	Gary Krutsch		•	•							i i					СС				
	Judy Long																		СС	СС
	Jeff Thiel											СС							СС	СС
	Stacy Wilson				СС	СС		СС				СС				СС	-	-	cc	
	Steve Cunningham	сс	СС	СС	СС	СС	СС	СС	СС		СС	СС	СС	СС	СС	СС	сс	сс	сс	сс
	Turner Doccontrol	СС	СС	CC	СС	СС	CC	CC	P		СС	CC	CC	CC	cc	CC			cc	
	Kathleen Lassle	СС	СС		СС	СС			P		СС									
	Jim Coughlin Joyce Oishi									Р										
	Mark O'Dell	сс	СС		СС				СС		СС	СС	СС	СС			сс	СС	СС	
	Dan Alvarado				СС				СС		СС	СС		СС			СС	СС	СС	сс
	Guy Hollins															сс	СС			
	Phil Sandri														СС		СС			
PMPC	Bill Seaver																			
	Prasad Nimmigadda								СС											
	Roger Rothenburger	сс	СС						СС		СС	СС								
	Doug Jacobson											СС								
	Larry Zarembinski																			
	Jason Partin				СС															
	PMPC DocControl	сс	СС	СС	сс	СС	СС	сс	сс		СС	сс	СС	СС	СС	сс	СС	СС	сс	сс
	Brian Dykes					сс						Р								ĺ
	Eddie Phillips	СС	сс	СС					СС		сс							СС		
TJPA	Dennis Turchon																			
	Sara Gigliotti	сс	СС	СС					СС		СС							СС		
	*TJPA DocControl	сс	СС	СС	СС	СС	СС	СС	СС		СС	СС	СС	СС	СС	СС	СС	СС	сс	сс

<sup>\*</sup>All correspondence for TJPA will be sent to Doc. Control and will direct correspondence for action, information, etc.



#### 4.3.5 Master Project Document Log and Library Exhibit

To track and document all drawings and specifications issued throughout the life of the project and where these documents live.

The master project document log will be updated by Document Control as new drawings and specifications are issued.

- 1. Review master drawing log against drawing log issued with new drawings.
- 2. Update master drawing log when new documents are received with date, revision number and location of where documents are saved.

NOTE – Master Drawing Log has not been established; PMPC to issue master log.

#### 4.3.6 CQC FILE STRUCTURE

The CQC File Structure is outlined below and will be utilized on this project to store, organize and manage Webcor/Obayashi's CQC Plan, Daily CQC Reports and DFOWs. *This File Structure will mirror that of Constructware*.

Webcor/Obayashi will organize and store CQC documents such as the CQC Plan, Daily CQC Reports and DFOWs on the F:\ drive in a shared folder. *All required quality records* will be uploaded into Constructware as the system of record.

#### CQC documents on the F:\ drive may be found at the following location.

F:\Transbay\WEBCOR\Quality Control

CQC Plans

- CQC Plan Webcor-Obayashi JV:

Daily CQC Reports

- Transbay
  - WEBCOR
    - Quality Control
      - Daily CQC Reports
        - o Year
          - Month
            - Day
              - Year/Month/Day Contractor

#### DFOW

- Transbay
  - WEBCOR
    - Quality Control
      - DFOW (By Contractor)

W/O COC Dian TTC Day 0.1



- DFOW Number's
  - Preparatory Phase
  - Initial Phase
  - Follow up
  - DFOW Record Documents

#### CQC Daily Reports in Constructware may be found at the following location.

Constructware CQC Daily Reports

140 - Transit Center Building

- File Director
  - o 10 Quality
    - 12 CQC Reports
      - Year
        - Month
          - Day
            - Month/Day/Year contractor

#### CQC DFOW Reports in Constructware may be found at the following location.

Constructware CQC DFOW

140 - Transit Center Building

- File Director
  - o 10 Quality
    - Definable Features of Work (DFOW)
      - Contractor's DFOW (Ex. BSE-TG03 BBI)
        - DFOW Log
        - DFOW (By Number and Title)
          - Preparatory Phase
          - Initial Phase
          - Follow up Phase
          - DFOW Record Documents

DFOW – Any Reference to a DFOW requires filing a copy of each Sub's QC <u>checklists</u> to retrieve follow up documents in F/drive and Constructware.



### 5.0 ELEMENT 5 Purchasing

- 5.1 INTRODUCTION
- **5.2** CONTROL OF PURCHASED MATERIALS, PARTS AND COMPONENTS



#### **5.0** PURCHASING

#### 5.1 Introduction

The contract requirements will clearly specify the expectations of WOJV, including relevant standards, drawings, specifications, process requirements, inspection instructions, and approval criteria for materials, processes, and product. The purchasing documents will be reviewed and approved by WOJV and TJPA for adequacy of specified requirements prior to release. WOJV will ensure that the supplier fully understands the contract, agrees with the contract, and has the capacity to perform the work as required.

Where construction or equipment procurement is involved, the contract between WOJV and the supplier will specify the right of WOJV or TJPA authorized representatives to carry out as required inspection and testing at the source and upon receipt to verify that the work or product meets specifications.

Where equipment procurement is involved, WOJV will define, as appropriate, the means and methods for handling, storage, packaging, and delivery of product and as required per contract documents. WOJV will establish procedures to receive, inspect, store, and maintain equipment procured. Any equipment that is damaged or is otherwise unsuited for use will be documented and reported to the supplier or Trade Subcontractor.

Purchasing requirements apply to all subcontractors and suppliers, including construction contractors, and manufacturers. The purpose of this element is to ensure that purchasing requirements are clear and complete, that the supplier or trade subcontractor understands them, and that appropriate quality elements are made part of the contract. Additional requirements, such as on-site required inspection and handling and receiving procedures, may be required for construction or equipment procurement contracts.

Specification Section 01-16-00 Material and equipment referenced in this section.

Immediately upon delivery, Contractor shall inspect shipments to assure compliance with the Contract Documents and reviewed submittals, and to verify that products are undamaged and properly protected from potential damage. Undamaged products shall be delivered to the job site in manufacturers' sealed containers or wrappings with legends and labels intact. Contractor shall maintain packaged materials with seals unbroken and labels intact until time of use. "

#### **5.2** Control of Purchased Materials, Parts and Components

 As part of bid package development Webcor/Obayashi JV will prepare trade package specific subcontractor prequalification requirements.
 These prequalification's are submitted to, and reviewed by the TJPA.



The pre-qualification requirements are then included in the project bidding manual.

- Prior to contract award Webcor/Obayashi JV verifies that all trade subcontractors and suppliers meet the project requirements as outlined in the project bidding manual and contract documents.
- Schedule work to be tested or inspected to allow test to be performed within reasonable time.



## 6.0 ELEMENT 6 PRODUCT IDENTIFICATION & TRACEABILITY OF MATERIAL, PARTS & COMPONENTS

- **6.1** OVERVIEW
- **6.2** MATERIAL IDENTIFICATION
- **6.3** Product Identification and Traceability

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#### **6.0** PRODUCT IDENTIFICATION AND TRACEBILITY

#### **6.1** OVERVIEW

W/OJV and Trade Subcontractors will identify and document material and products delivered to the site using the material checklist. Material and products will be reviewed for deficiencies. Once a deficiency is identified by using the material checklist, there is a systematic method to control the item, correct it, and ensure that project quality is not adversely impacted.

When the material or product is identified as deficient it will immediately be segregated. Segregation may occur by physical isolation and cordoning off of work/materials, or conspicuously identified by tags/markings when physical isolation is not possible. BIM 360 will be used to identify deficient materials on equipment and track resolution and closure.

#### 6.2 MATERIAL IDENTIFICATION

Measures shall be established and maintained for identifying and controlling items of production (batch, materials, parts, and components) to prevent the use of incorrect or defective items and to ensure that only correct and acceptable items are used or installed.

Physical identification and control shall be used to the extent possible. Where physical identification is impractical, physical separation, procedural control, or other appropriate means may be employed. Items that fail to possess identification, or items for which record traceability has been lost, or items that do not conform to requirements shall be segregated to prevent use or installation. An item shall be able to be identified by how it is marked or where it is located.

Specification Section 01-16-00 Material and equipment; 1.6 D & E Immediately upon delivery, Contractor shall inspect shipments to assure compliance with the Contract Documents and reviewed submittals, and to verify that products are undamaged and properly protected from potential damage.

 Undamaged products shall be delivered to the job site in manufacturers' sealed containers or wrappings with legends and labels intact. Contractor shall maintain packaged materials with seals unbroken and labels intact until time of use.



- Contractor shall promptly remove damaged material and unsuitable items from the job site, and promptly replace with material meeting the specified requirements at no increase in Contract Sum without impact to construction schedule.
- 3. Unsuitable materials and products not removed promptly from the job site by Contractor may be removed by the TJPA. Removal costs shall be paid by Contractor.
- 4. Contractor shall identify materials and equipment delivered to the Site to permit checking against submittals and shop drawings.

The TJPA may reject as non-complying such material and products that do not bear identification satisfactory to the TJPA as to manufacturer, grade, quality, and other pertinent information.

#### **6.3** Product Identification & Traceability

Product identification and traceability shall take place during all the various production phases – from receipt of raw materials, components, or subassemblies through the manufacturing process, to delivery of final products or systems. Traceability shall mean traceable to Transbay Terminal Center project, specific warranty, test report, supplier, point in time, purchase order, or through production. Raw materials shall be traceable back to a particular batch number, shipment number, packing slip, or invoice and shall be accompanied by applicable test data sheets and material certifications. Store room or inventory tracking procedures shall allow for items to be traceable back to a particular order number, batch number, date received, test lot, or other pertinent source. Assemblies in production shall be traceable to Transbay Terminal Project through the use of some form of routing documentation. Routing documentation should contain sufficient manufacturing information, including work instructions, manufacturing standards, tooling, etc. Final assemblies should be clearly marked with project numbers, model numbers, serial numbers, bar codes, etc., so that all pertinent information regarding that assembly may be retrieved.



### 7.0 ELEMENT 7 PROCESS CONTROL

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#### 7.0 PROCESS CONTROL

The contractor quality control process is the means by which W/OJV, Trade Subcontractors and Suppliers shall identify and plan the production and installation processes.

Suppliers and Trade Subcontractors process control shall identify and plan the production and installation processes that directly affect quality and shall ensure these processes are performed under controlled conditions. Special processes, the results of which cannot be verified by subsequent inspection and testing of the product, shall be continuously monitored. To achieve accuracy and consistency in production and installation processes, the quality program shall provide for:

- Documented work instructions where such are needed to ensure quality, use of suitable production and installation equipment, a suitable working environment, personnel qualifications, and conformance with referenced standards/codes and Quality Plans
- Monitoring and controlling of processes and product characteristics during production and installation.

Continuous monitoring and/or conformance with documented procedures is required during special processes, such as welding, nondestructive testing, and heat treatment, where the results will impact quality of the final product, but where inspection after the fact will not reveal the deficiencies.

Ensure that work is performed in the proper sequence. For example, welds should be inspected before they are painted. Earth should be compacted before concrete is poured. Documented work instructions can help with sequence control where there is complex work or when there are multi-disciplined interfaces.

Procedures or guidance to be in conformance with contract and FTA Guidelines for Control of special processes by the Trade Contractors.

Sequence of work must be identified by subcontractor prior to final fabrication on installation. Documented work inspections are required per DFOW Preparatory meeting and will be the basis for process control.



### 8.0 ELEMENT 8 INSPECTION AND TESTING

8.1	QUALITY INSPECTIONS
8.2	INSPECTION AND TESTING LABORATORY SERVICES
8.3	COORDINATION MEETING
8.4	TESTS
8.5	INDEPENDENT TESTING FIRM REPORTING REQUIREMENTS
8.6	TJPA CODE AND AGENCY TESTING AND INSPECTION
8.7	TJPA SPECIAL INSPECTION AND TESTING
8.8	Inspection Request Procedure
8.9	TEST AND INSPECTION PROCEDURES BY TRADE SUBCONTRACTORS
8.10	CONTROL VERIFICATION AND ACCEPTANCE TESTING PROCEDURE
8.11	PUNCH-OUT INSPECTION
8.12	PRE-FINAL INSPECTION
8.13	FINAL ACCEPTANCE INSPECTION
8.14	EXAMPLES OF DFOW CHECKLISTS



#### **8.0** INSPECTION AND TESTING

#### **8.1** QUALITY INSPECTIONS

The Webcor/Obayashi JV Quality Control Manager or CQC Manager's alternate will verify that Trade Subcontractors are meeting the requirements outlined in the TJPA Quality Management System Manual, sections 8.5.1 Inspection and Test Planning and 8.5.2 Contractor Inspection Requirements, to provide documented evidence of inspections, lab reports and test results as required per contract. The Trade Subcontractors will also perform required inspections of all purchased items, perform source inspections, perform first article inspections and perform end process inspections and testing. Webcor &Trade Subcontractors personnel will receive training on methods to physically inspect and document critical structural DFOW components prior to ISI inspection as TJPA's 3<sup>rd</sup> Party Inspector.

Inspection and Testing-Inspection and testing procedures should be planned and executed as necessary to verify quality. Procedures should be specified, implemented, and the results documented for receiving incoming products, and for final inspection and testing.

When products are delivered to W/OJV, it is the responsibility of W/OJV and trade subcontractor QC Manager to verify they are in conformance with requirements. Verification should be in accordance with the Quality Plan or documented procedures. The extent of receiving inspection can vary with the amount of inspection at the source, the safety criticality of the product, and the confidence in the quality procedures of the supplier.

In process testing and inspection of the work to verify conformance of an item or work activity to specified requirements, should be in a conformance with the Quality Plan on documented procedure process and balance to quality. Both inspection and process monitoring methods shall be performed, as necessary, to ensure that the specified requirements for the control of work processes and the quality of the item are being achieved throughout the duration of the work.

Final inspection and testing should ensure that all specified inspections and tests, including those specified for receipt of product or in-process work, have been carried out and the resulting data meet specifications. Final inspection and testing should be carried out and properly documented to ensure conformance of the finished product to the specifications.

Records should be maintained of the various inspections and tests to provide evidence that the product has passed inspection and/or test with defined acceptance criteria.



#### 8.2 INSPECTION AND TESTING LABORATORY SERVICES (SPEC. SECTION 01 14 00)

Where specified, the TJPA Representative will appoint, employ, and pay for services of an independent firm to perform inspections, testing, and other services specified in individual specification sections and as required by the TJPA Representative.

Where specified, trade subcontractors will appoint, employ, and pay for services of an independent firm to perform inspections, testing, and other services specified in individual specification sections.

Control, verification, and acceptance testing procedures for each specific test to include the test name, specification paragraph requiring test, feature of work to be tested, test frequency, and person responsible for each test. (Laboratory facilities approved by the TJPA Representative must be used.)

#### 8.3 COORDINATION MEETING (SPEC. SECTION 01 14 00 - 1.7)

After the pre-construction conference for each Trade Work Package, before start of construction, Contractor and Trade subcontractor shall meet with the TJPA Representative and TJPA QA Manager and discuss the Contractor's quality control system as it relates to the work of the trade package. Submit the CQC Plan a minimum of 15 days prior to the coordination meeting. During the meeting, a mutual understanding of the system details must be developed, including the forms for recording the CQC operations, control activities, testing, administration of the system for both onsite and offsite work, and the interrelationship of Contractor's management and control with the TJPA Representative's quality assurance. Minutes of the meeting will be prepared by the TJPA Representative, signed by both the Contractor and the TJPA Representative and will become a part of the Contract file. There may be occasions when subsequent conferences will be called by either party to confirm mutual understandings and/or address deficiencies in the CQC system or procedures that may require corrective action by the Contractor.

#### 8.4 TESTS (SPEC. SECTION 01 14 00 1.10)

Trade subontractor shall perform specified or required tests to verify that control measures are adequate to provide a product that conforms to Contract requirements. Upon request, Contractor shall furnish to the TJPA duplicate samples of test specimens for possible testing by the TJPA. Testing includes operation and/or acceptance tests when specified. Procure the services of a certified testing laboratory. Perform the following activities and record and provide the following data.

Verify that testing procedures comply with contract requirements.



- Verify that facilities and testing equipment are available and comply with testing standards.
- Check test instrument calibration data against certified standards.
- Verify that recording forms and test identification control number system, including all of the test documentation requirements, have been prepared.
- Record results of all tests taken, both passing and failing on the CQC report
  for the date taken. Specify paragraph reference, location where tests were
  taken, and the sequential control number identifying the test. If approved by
  the TJPA Representative, actual test reports may be submitted later with a
  reference to the test number and date taken. Provide an information copy of
  tests performed by an offsite or commercial test facility directly to the TJPA
  Representative. Failure to submit timely test reports as stated may result in
  nonpayment for related work performed and disapproval of the test facility
  for this Contract.
- 1.2. B Trade Subcontractor's QC service responsibilities:
- "Cooperate with testing agency personnel.
- Provide access to the Work.
- Obtain and handle samples of materials and equipment as defined in Section 01 13 00, Submittals.
- Furnish storage and assistance as requested.
- Facilitate inspections and tests.
- Notify the TJPA Representative in writing a minimum of 48 hours, excluding weekends and holidays, but not more than 72 hours prior to expected time for operations requiring as needed testing or inspection services.
- Schedule work to be tested or inspected to allow tests to be performed within reasonable time period.
- Where required, deliver samples to testing agency.
- When a specified test or inspection is not performed due to Contractor's
  failure to notify the TJPA Representative as specified or when material, or
  workmanship is not ready at the time specified, the TJPA Representative
  will establish remedial work, and Contractor shall bear the cost of remedy.
- Take steps necessary to ensure no portion of the work requiring testing or inspection is covered prior to acceptance by authorized parties.



• Ensure that no testing or inspection is scheduled until all approvals for the work have been received. This includes welder's certifications, submittals, design/build engineering stamp, and certification".

#### 1.3. A

"Contractor shall verify all dimensions in the field and shall check all field conditions continuously during construction. Contractor shall inspect related and appurtenant work and report in writing to the TJPA Representative any conditions that will prevent proper completion of the Work in accordance with the requirements of the Contract, Trade Subcontractor's QC service responsibilities."

#### 1.3. B

"Contractor shall be responsible for any Work that is non-conforming. Any required removal, repair, or replacement caused by non-conforming work shall be done by Contractor at no cost to the TJPA. Such nonconforming work will be considered as defective and payments will be withheld in accordance with Section 00 07 00, General Conditions, paragraphs 9.05 and 9.08."

#### 1.3. C

"Contractor shall be responsible for recording all changes and modifications to the Contract work as required by site conditions and inspections in accordance with the requirements of Section 01 17 20, Project As-Built Drawings."

#### 8.5 INDEPENDENT TESTING FIRM REPORTING REQUIREMENTS

#### 1.5. A

"Where specified, the TJPA Representative will appoint, employ, and pay for services of an independent firm to perform inspections, testing, and other services specified in individual specification sections and as required by the TJPA Representative, or the TJPA Representative will perform the inspection and testing services."

"Inspection reports will be submitted promptly by the independent firm in triplicate and distributed, one copy each, to the TJPA Representative, Webcor/Obayashi JV QC Manager, and the code authority having jurisdiction over the Project and will indicate observations and results of tests and compliance or noncompliance with the requirements as defined in the technical specifications."

#### **8.6** TJPA CODE AND AGENCY TESTING AND INSPECTIONS



Work shall be subject to testing and inspection by representatives of the TJPA and other agencies having jurisdiction (Code and Agency Inspections) to assure compliance with all requirements of Section 00 07 00, General Conditions, and Paragraph 8.02 and as per code requirements.

#### 8.7 TJPA Special Inspection and Testing

Where specified, the TJPA Representative will appoint, employ, and pay for services of independent firms to perform inspections, testing, and other services specified in individual specification sections and as required by the TJPA Representative or the TJPA Quality Assurance Representative will perform the inspection and testing services.

#### 8.8 Inspection Request procedure

- The Trade Subcontractors CQC Manager will verify that all prerequisites as defined by the contract specifications are completed prior to Code, Agency or Special Inspections. Inspection Request will be submitted to the Webcor/Obayashi JV CQC Manager or CQC Alternate and the TJPA Construction Management Oversight Manager 48 hours and not more than 72 hours prior to the inspection date. Inspection Requests for Code, Agency and Special Inspections require an "Inspection Request Form" to be completed in BIM 360 Systems by Webcor/Obayashi JV or the Trade Subcontractors CQC Manager. The Trade Subcontractor's CQC Manager will facilitate onsite inspections, sampling procedures, test reports, and provide notification to the Webcor/Obayashi JV CQC Manager and TJPA representative when inspections fail or test results fall below specified values. Notify Turner if 48 hour notice cannot be met. Inspections will be submitted 48 hours (by 3:00pm) prior to the inspection date.
  - Day 1 3:00pm is cut off time for any inspection on Day 3
  - Thursday 3:00pm is cut off time for any inspection on the weekend or following Monday:
  - Friday 3:00pm is cut off time for any inspection on the following Tuesday or later.

#### 8.9 TEST AND INSPECTION PROCEDURES BY TRADE SUBCONTRACTORS

When specified, the Trade Subcontractors shall include as part of their scope all tests to verify that the Work conforms to the Contract Documents and to the Quality Control specification section 01 14 00 Rev 0 paragraph 1.10A Tests. Contractor shall perform specified or required tests to verify that control measures are adequate to provide a product that conforms to Contract requirements. Upon request, Contractor shall furnish to the TJPA Representative duplicate samples of



test specimens for possible testing by the TJPA. Testing includes operation and/or acceptance tests when specified. Procure the services of a certified testing laboratory. Perform the following activities and record and provide the following data:

- 1. Verify that testing procedures comply with the contract documents-Per Code and Contract Requirements.
- 2. Verify that all inspection prerequisites are met prior to conducting inspections.
- 3. Submit a testing and inspection matrix with the design submittals showing all required inspections and the entity responsible for performing the tests or inspections, *per DFOW requirements*.
- 4. Track inspection and test status.
- 5. Verify that the facilities and testing equipment are available and comply with the testing standards. As per approved submittals.
- 6. Trade Contractors and Suppliers shall have documented procedures to ensure test equipment is in calibration and keep updated lists of all equipment requiring calibration. Trade Contractor shall make calibration records available for review.
- 7. Record results of tests taken, both passing and failing on the trade subcontractor's daily CQC report for the date taken. Specify paragraph reference, location where tests were taken. Maintain a current test results spreadsheet per each different component.
- 8. When the services of an independent firm are utilized, reports will be submitted promptly by the independent firm in triplicate and distributed, one copy each, for the TJPA Representative, Webcor/Obayashi JV, and the code authority having jurisdiction over the Project and will indicate observations and results of tests and compliance or noncompliance with the Contract.
- 9. When specified, the Trade Subcontractors shall produce test and inspection plans in accordance with the Program Quality Management System requirements. All testing and measurements specified to be performed by the Trade Subcontractors shall be performed with equipment whose calibration
- 10. Meets national standards and to documented standards when no national standard exists.
- 11. Maintain and submit a log indicating the status of the Trade Subcontractors inspections and tests.
- 12. Verify that facilities and testing equipment are available and comply with testing standards.
- 13. Check test instrument calibration data against certified standards.



- 14. Verify that recording forms and the test identification control number system, including all of the test documentation requirements, have been prepared. Upload test records to BIM 360.
- 15. Record results of all tests taken, both passing and failing, on the CQC report for the date taken. Specify paragraph reference, location where tests were taken, and the sequential control number identifying the test. If approved by the TJPA Representative, actual test reports may be submitted later with a reference to the test number and date taken. Provide directly to the TJPA Representative an information copy of tests performed by an offsite or commercial test facility. Failure to submit timely test reports as stated may result in nonpayment for related work performed and disapproval of the test facility for this Contract.
- 16. WOJV and Subcontractors must confirm activates are ready for inspection prior to ISI start.
- 17. Verify to the Webcor/Obayashi JV CQC Manager of Trade Subcontractors task completion prior to the work being inspected.
- 18. Verify to the Webcor/Obayashi JV CQC Manager of Trade Subcontractors task completion prior to requesting final inspections.
- 19. Facilitate inspections and tests.
- 20. Cooperate with testing agency personnel.
- 21. Provide access to the Work.
- 22. Obtain and handle samples and equipment as defined in section 01 13 00 Submittals. Furnish storage and assistance as requested.
- 23. Trade Subcontractor shall include within their quality control plan per Specification Section 01 16 00 Material and Equipment, article 1.3 Quality Assurance, procedures for full protection of Work and materials.
- 24. Where required, deliver samples to testing agency.
- 25. Take steps to ensure no portion of the work requiring testing or inspection is covered prior to the acceptance by authorized parties.
- 26. Ensure that no testing or inspection is scheduled until all approvals for the work have been received. This includes welder's certifications, submittals, design/build engineering stamp and certification.
- 27. Notify the TJPA Representative in writing a minimum of 48 hours. Excluding weekends and holidays, but not more than 72 hours prior to expect time for operations requiring as needed testing and inspections.
- 28. DFOW task checklist will be implemented to assist with inspections and comply with the required codes and contract requirements.
  - A. The frequency of checklist reviews and style of checklist will vary for each DFOW task. The DFOW initial phase process will identify which entity (TJPA, W/O, Subcontractor) is performing what type of checklist review, the



frequency for check list reviews during the initial installation and follow up phases, and the style of checklist reviews.. The base understanding is that, each entity shall maintain records.

#### i. Subcontractor's:

- 1. Procedural Review Checklist.
  - a. Confirm that submittals are approved before starting work, confirm that inspections have been scheduled, confirm that inspections as-builds are being maintained, confirm that protection of material is in place.
- 2. Material Controls Checklist,
  - a. Each sub, for each key sequence, need to identify how they maintain records such that a deficiency in the field can be tracked back to the delivery/fabrication process. A material control checklist is the sub's QC representative review and confirmation that those procedures are being followed.
- 3. Completed Installation Technical Verification Checklist,
  - a. This is the detailed list of installation requirements that the sub confirms prior to calling for an inspection.

#### ii. W/O QC:

- 1. Procedural Review Checklist
  - Has the sub completed their technical check list, are they protecting their materials, have they complete a material controls checklist, etc.
- 2. Select Installation Technical Verification Checklist
  - a. Selected items within a particular W/OJV DFOW task checklist are checked by W/OJV and used to spot check/confirm that the sub's detailed checklist is accurate. Why will these vary? Because with some scopes, i.e. Welding we don't have the accreditation to make any technical evaluations – it will be a procedural review for us. On the other hand, Rebar – it's Quantity, spacing, type of bar – things that can be visually confirmed and therefore we will do some technical reviews.

#### iii. TJPA:



#### 1. Procedural Review Checklist

#### 8.10 CONTROL VERIFICATION AND ACCEPTANCE TESTING PROCEDURES

When specified, The Trade Subcontractors CQC Managers will provide control, verification, and acceptance testing procedures for each specific test to include the test name, specification paragraph requiring test, feature of work to be tested, test frequency, and person responsible for each test. (Laboratory facilities approved by the TJPA Representative must be used.).

When specified, specific control verification and acceptance testing procedures will be provided by the Trade Subcontractors as part of the Trade Subcontractors CQC plans, and will be completed as the specification sections are defined and the Trade Subcontractors are added to the project

#### 8.11 Punch-out Inspection

An inspection of the Work will be conducted by the Trade Subcontractor QC Manager and verified by the Webcor/Obayashi JV CQC Manager, near the end of Trade Subcontractor's work. The punch list, entered into BIM 360 Systems, will include items that do not conform to the approved Drawings and Specifications and the estimated date by which the deficiencies will be corrected. A second inspection by the Trade Subcontractor CQC Manager will ascertain that all deficiencies have been corrected. Once this is accomplished the TJPA Representative will be notified that the facility is ready for the TJPA pre-final inspection.

#### **8.12** Pre-Final Inspection

The TJPA Representative will perform the pre-final inspection to verify that the facility is complete and ready to be occupied. A TJPA Representative pre-final punch list may be developed as a result of this inspection. Webcor/Obayashi JV will ensure that all items on this list have been corrected before notifying the TJPA Representative, so that a final inspection can be scheduled. Items noted on the pre-final inspection will be corrected in a timely manner. These inspections and any deficiency corrections required by this paragraph must be accomplished within the time slated for completion of the entire work or any particular increment of the Work if the Project is divided into increments by separate completion dates.

#### **8.13** Final Acceptance Inspection



The CQC System Manager, plus the Contractor's authorized representative and the TJPA Representative must be in attendance at the final acceptance inspection. Additional personnel from affected third parties may also be in attendance. The final acceptance inspection will be formally scheduled by the TJPA Representative based upon results of the pre-final inspection. The TJPA Representative will be notified at least 72 hours prior to the final acceptance inspection and include the Contractor's assurance that all punch list and nonconforming work will be complete and acceptable by the date scheduled for the final acceptance inspection.

## Summary

Name

Mud Slab Checklist Details

Description

Printable version of your QA/QC, Safety, and Commissioning Checklists with responses and comments
 Optionally include checklist attachments and details of issues generated from the checklist

Report run on

30 Aug 2013 11:59 AM

2 including this summary page Number of pages

# **Parameters**

Show attachments: Checklist Details

Include comments: Yes

Include custom fields: Yes

S Include issue details: Yes
O Include n/a and blank responses: Yes
O Include signatures: Yes

Show cover page: Yes
Mud Slab Checklist Details
Output format: Checklist Details
Output format: Checklist Details
Output Show related equipment as: Checklist Details, Equipment Name
output
output
lost

Details  Name  NO - Mud Slab Concrete Pre-Placem  Least on  Tags  Mud slab Concrete Pre-Placement Checklist  MUDS-1  Enter Review Area  MUDS-2  Subgrade elevation for 4" slab checked by BBII (+/- 1/2")  MUDS-3  Location and count of pits per latest Drawings  MUDS-4  Location of pits verified and survyed  MUDS-5  Backfill compaction acceptance testing (BY ISI)				
Name  No - Mud Slab  Description  Author  Created On  Tags  Checklist Items  Item # Item Text  Mud Slab Concrete Pre-Placement Checklist  MuDS-1 Enter Review Area  MuDS-2 Subgrade elevation for 4" slab che  MuDS-3 Location and count of pits per late  MuDS-4 Location of pits verified and survye  MuDS-5 Backfill compaction acceptance te				
Item # Item Text  Mud slab Concrete Pre-Placement Checklist  MUDS-1 Enter Review Area  MUDS-2 Subgrade elevation for 4" slab che  MUDS-3 Location and count of pits per late  MUDS-4 Location of pits verified and survye  MUDS-5 Backfill compaction acceptance te	000358 WO - Mud Slab Concrete Pre-Placement Form Ikowallis@webcor.com 30 Aug 2013 11:59 AM	Company Priority Status Location	<not set=""> Medium Open <top level=""></top></not>	
MUDS-1 Enter Review Area  MUDS-2 Subgrade elevation for 4" slab che MUDS-3 Location and count of pits per late MUDS-4 Location of pits verified and survye MUDS-5 Backfill compaction acceptance te		Response	Comments	# Issues
MUDS-3 Location and count of pits per late.  MUDS-4 Location of pits verified and survye.  MUDS-5 Backfill compaction acceptance te	ked by BBII (+/- 1/2")	Yes		0
MUDS-5 Backfill compaction acceptance te	Drawings	Yes		0
TMUDS-5 Backfill compaction acceptance te		Yes		0
+000001 0+ 170000 07012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ing (BY ISI)			0
i Modo-o Subgrade ready to inspect		Yes		0
Subgrade acceptance by Arup				0
AUDS-8 Grounding installed and accepted				0
	backfilled, accepted			0
MUDS-10 Subgrade elevation restored and checked	ecked	Yes		0
SMUDS-11 Waterproofing/Butyl tape on all penetrations accepted	strations accepted	Yes		0
MUDS-12 Micropiles installed		Yes		0
WUDS-13 Micripiles tested (and/or blocked out)	()	Yes		0
MUDS-14 Rebar installed and accepted		Yes		0
MUDS-15 Elevation benchmarks established for concrete finishing	or concrete finishing	Yes		0
MUDS-16 Concrete placement area clearly delineated	lineated	Yes		0
MUDS-17 Concrete placement area cleared of all debris	all debris	Yes		0
MUDS-18 All micropiles grout tubes filled with grout	grout	Yes		0
MUDS-19 All micropile grout exposed and free of soil and ridges	of soil and ridges	Yes		0
MUDS-20 Waterproofing protection installed		Yes		0
MUDS-21 Subgrade screed bars, ridges and forms installed	orms installed	Yes		0

## Summary

Name

Waterproofing Checklist Details

Description

Printable version of your QA/QC, Safety, and Commissioning Checklists with responses and comments
 Optionally include checklist attachments and details of issues generated from the checklist

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Number of pages

3 including this summary page

30 Aug 2013 12:43 PM

# **Parameters**

Show attachments: Checklist Details

Include comments: Yes

Include custom fields: Yes

S Include issue details: Yes
O Include n/a and blank responses: Yes
O Include signatures: Yes

Transbay T	Transbay Transit Center - P1 Waterproofir	Waterproofing Checklist Details		
Details				
D	000359	Company	<not set=""></not>	
Name	QC - Grace Subgrade Waterproofing	Priority	Medium	
Description		Status	Open	
Author	lkowallis@webcor.com	Location	<top level=""></top>	
Created On	30 Aug 2013 12:06 PM			
Tags				
Checklist Items	tems			
Item #	Item Text	Response Comments	nts	# Issues
Substrate S	Substrate Sign-Off checklist			
000	Enter Review Area			0
0-00 1	Are there any voids greater than .5 inches?	No		O-C
Z 00 114	Is there missing grout around any penetrations?	No		OQC O
03 W00	Is there loose aggregate?	No		0001
01.1	Are there sharp protrusions?	No		- C
- C05	Is there any standing water?	No		ontra
90 Contr	Is there substrate more than .5" out of alignment for vertical surfaces?	No		o
opton to Membrane Installation:	nstallation:			Qua
Qua	Is the temperature below 25 F (-4 C) during installation?	No		lity C
ZO Ality Co	Did installer fail to use Tape LT during installation when temperature is less than 55 F (13 C)?	No		Control I
orth lorth	Tape LT Installation on Membrane:			Plan
Plar	Was the surface dirty or have debris on it during installation?	No		0
G02	Was the surface wet during installation?	No		0
G03	Is the release liner still in place after installation?	No		0
Membrane	Membrane Horizontal Applications:			
H01	Is the HDPE film side faced away from substrate?	No		0
H02	Are the end laps missing the stagger?	No		0
Membrane	Membrane Horizontal Overlap Requirements			
101	Is the overlap less than 3" along marked selvedge?	No		0
102	Is/was the underside of succeeding sheet dirty or wet?	No		0
103	Is the release liner remaining in the overlap?	No		0
104	Did the overlap fail to achieve a continuous bond?	No		0

Item #	Item Text	Response	Comments # Issues
Membran	Membrance Vertical Applications:		
101	Is the HDPE film side faced away from substrate?	ON	0
J02	Is/was the underside of succeeding sheet dirty or wet?	ON	0
103	Is the plastic release liner still in place?	ON	0
J04	Are the fasteners different than the submittal?	ON	0
105	Are fasteners in selvedge large or high profile?	ON	0
Vertical F	Vertical Roll Edges & Cut Edges		
K01	Is the overlap less than 3"?	ON	0
K02	Are their contaminants present?	ON	0
K03	Is the Tape LT application off center?	ON	0
0000 K04	Is the release liner still in place on the LT tape?	OZ	0
ULO Membran	Membrane Repair (Small .5" or less)		
L01	Is the damaged area dirty or otherwise not prep'd for repair?	No	0
L02	Is the damaged area missing Preprufe Tape?	ON	0
E0703	Is Preprufe Tape installed off center from the damaged area?	ON	0
L04	Was the LT Tape release liner left in place?	ON	0
Membran	pp Membrane Repair (Large > .5")		
M01	Is the damaged area dirty or otherwise not prep'd for repair?	ON	0
M02	Is the damaged area missing a Preprufe membrane?	ON	0
M03	Is edge of the repair membrane less than 6" beyond damaged area?	No	0
ntrol	Are the patched edges missing Preprufe tape?	ON	0
SOW Plai	Is the Prepruf tape off center from the edge?	ON	0
M06	Was the release liner left on the T Tape?	ON	0
MO7	Did the addres fail to achieve adhesion?	S	

## Summary

Name

Protection slab Pre-placement Checklist Details

Description

Printable version of your QA/QC, Safety, and Commissioning Checklists with responses and comments
 Optionally include checklist attachments and details of issues generated from the checklist

Report run on

Number of pages

4 including this summary page

30 Aug 2013 12:09 PM

# **Parameters**

Show attachments: Checklist Details

Include comments: Yes

Include custom fields: Yes

S Include issue details: Yes
O Include n/a and blank responses: Yes
O Include signatures: Yes

Show cover page: Yes

Moont name: Protection slab Pre-placement Checklist Details

Output format: Checklist Details

Output Show related equipment as: Checklist Details, Equipment Name

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Transbay Transit Center - P1

Details					
Q	090000	Company	<not set=""></not>		
Name	WO - Protection Slab Concrete Pre-Placement Form	Priority	Medium		
Description	u	Status	Open		
Author	lkowallis@webcor.com	Location	<top level=""></top>		
Created On	30 Aug 2013 12:08 PM				
Tags					
Checklist Items	Items				
ltem #	Item Text	Response	Comments	# Issues	
S Protection	Protection Slab Concrete Pre-Placement Checklist				
000	Enter Review Area			0	W
0-0 PS-1	Horizontal Waterproofing Inst.			0	/O-C
7 1140	Vertical Waterproofing Inst.			0	QC
00W PS-3	Survey CJ's/Pour Area Est.			0	0001
01.1 PS-4	Horizontal pre-prufe tape @ CJ's			0	- C
- 0 PS-5	Vertical pre-prufe tape @ CJ's			0	ontra
9-S-Contr	Protection of piles/penetration sleeves installed			0	ctor
L-Sd acto	Protection of vertical waterproofing installed			0	Qua
r Qu	Protection of Horizontal waterproofing installed			0	lity (
6-S A ality	Pit corners surveyed and vertical line established			0	Cont
OPS-10	Screeds set to elevation -40.67			0	rol F
lost-sol	Edge form installed			0	lan
nsl PS-12	Access path for concrete placing crew installed			0	
PS-13	Slick-line hose clamp protection discs installed			0	
PS-14	Area clear of debris			0	
PS-15	Clean soiled membrane			0	
PS-16	Obtain as-build survey of mud slab elevations			0	
PS-17	Sealed protection slab with foam against spill and bleeding concrete thru joint			0	
PS-18	Reference Best check off list for completed items			0	
PS-19	Cast Concrete within 56 days from WP membrane installation			0	
PS-20	Concrete mix design approved			0	
PS-21	SGH inspected WP prior to pour			0	
PS-22	Sharp objects are not used in consolidating concrete			0	
ć					

Protection Brail at 1500 psi Enter Providing Installation Checklist Enter Review Area  CDSM Substrate sign off Protection Board - Fastened with Hilti pins at 12" on center Protection Board - 4" shingle at end lapsa and ightly buttled at side laps Drainage Composite - Adhesive applied to Protection Board and time allowed to Installation - Adhesive applied to Drainage Composite and time allowed to Installation - Adhesive applied to Drainage Composite and time allowed to Installation - Adhesive applied to Drainage Composite and time allowed to flash off EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off EPS insulation - No less then 114" gap in but joints ESP Substrate Sign off I off In Will Visqueen - Fastened with temporatry terminatin bar above line of concrete pour Grace Preprute 300R - Fastened with temporatry terminatin bar above line of concrete pour Grace Preprute Tape - No Fishmouths Grace Preprute Tape - Winnimum 6" Liquid Membrane at all end laps before tape installation Grace Preprute Tape - Winnimum 6" Liquid Membrane at all end laps before tape Grace Preprute Tape - Winnimum 6" Liquid Membrane at all end laps before tape Grace Preprute Tape - Winnimum 6" Liquid Membrane at all end laps before tape installation Final Inspection for damage form installation and concrete pour  Obd placement crew fall to get training on protection of waterproofing prior Are there 80 degree, or more, bends missing ADCOR ES Are there 80 degree, or more, bends missing ADCOR ES Are there damaged sections present	2000	Iransbay Iransi Center - P.I.			
Formwork remains till concrete is 1500 psi  Alterproofing Installation Checklist Enter Review Area  CDSM Substrate sign off Protection Board - Fastened with Hilti pins at 12" on center Protection Board - 4" shingle at end laps and tightly buttled at side laps Drainage Composite - Adhesive applied to Protection Board and time allowed to flash off Drainage Composite - Extends 3" into gravel bed EPS insulation - No less then 1/4" gap in but joints ESP Substrate Sign off 10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour Grace Preprule 300R - Fastened with temporaty terminatin bar above line of concrete pour Grace Preprule 300R - Fastened with temporaty terminatin bar above line of concrete pour Grace Preprule 300R - Fastened with temporaty terminatin bar above line of concrete pour Grace Preprule 300R - Remove release sheet Grace Preprule 300R - Remove release sheet Grace Preprule 1ape - No Fishmouths Grace Preprule 1ape - Reference over all cold joints Final Inspection for damage prior to rebar installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape installation Grace Preprule 1ape - Winnum 6" Liquid Membrane at all end laps before tape  Are there 30 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR ES enrasulated Wiless that 3" of concrete power	Item #	Item Text	Response Comments	# Issues	(n
Enter Review Area  CDSM Substrate sign off Protection Board - Fastened with Hilti pins at 12" on center Protection Board - Fastened with Hilti pins at 12" on center Protection Board - 4" shingle at end laps and tightly buttled at side laps Drainage Composite - Adhesive applied to Protection Board and time allowed to fiash off Drainage Composite - Extends 3" into gravel bed EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off EPS insulation - No less then 1/4" gap in but joints ESP Substrate Sign off 10 mil Visqueen - Fastened with temporatry Terminatin bar above line of concrete pour Grace Preprute 300R - Fastened with temporatry terminatin bar above line of concrete pour Grace Preprute 300R - Fastened with temporatry terminatin bar above line of concrete pour Grace Preprute Tape - No Fishmouths Grace Preprute Tape - No Fishmouths Grace Preprute Tape - No Fishmouths Grace Preprute Tape - Minimum 6" Liquid Membrane at all end laps before tape installation Final Inspection for damage prior to rebar installation Final Inspection for damage prior to rebar installation Final Inspection for damage form installation and concrete pour Final Inspection for damage form installation and concrete pour Are there 30 degree, or more, bends missing ADCOR ES Are there 90 degree, or more, bends missing ADCOR ES Are there damaged sections present Did ADCOR ES represulated wiless than 3" of concrete	PS-23	Formwork remains till concrete is 1500 psi		0	
Enter Review Area  CDSM Substrate sign off  Protection Board - Fastened with Hilt pins at 12" on center  Protection Board - Fastened with Hilt pins at 12" on center  Protection Board - 4" shingle at end laps and tightly buttled at side laps  Drainage Composite - Adhesive applied to Protection Board and time allowed to flash off  Drainage Composite - Extends 3" into gravel bed  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS insulation - No less then 1/4" gap in but joints  ESP Substrate Sign off  10 mil Visqueen - Fastened with temporary Terminatin bar above line of concrete pour  Grace Preprute 300R - Fastened with temporary terminatin bar above line of concrete pour  Grace Preprute 300R - Fastened with temporary terminatin bar above line of concrete pour  Grace Preprute Tape - No Fishmouths  Grace Preprute Tape - No Fishmouths  Grace Preprute Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation and concrete pour  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Pola placement crew fail to get training on protection of waterproofing prior placement  Are there 30 degree, or more, bends missing ADCOR ES  Are there 30 degree, or more, bends missing concrete  Did ADCOR get wet prior to pouring concrete	Best Waterp	roofing Installation Checklist			
Protection Board - Fastened with Hilti pins at 12" on center Protection Board - Fastened with Hilti pins at 12" on center Protection Board - 4" shingle at end laps and tightly buttled at side laps Drahage Composite - Adhesive applied to Protection Board and time allowed to flash off Drainage Composite - Extends 3" into gravel bed EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off EPS insulation - No less then 1/4" gap in but joints ESP Substrate Sign off 10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour Grace Preprute 300R - Fastened with temporaty terminatin bar above line of concrete pour Grace Preprute 300R - Fishmouths Grace Preprute 7 ape - No Fishmouths Grace Preprute 800R - 6" CJ tape centered over all cold joints Final Inspection for damage form installation and concrete pour Did placement crew fail to get training on protection of waterproofing prior placement  Are there damaged sections present Did AbcORR ES (General) Are there damaged sections present Did AbcORR ES procesulated wiless than 3" of concrete		Enter Review Area		0	
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Protection Board - 4" shingle at end laps and tightly buttled at side laps  Drainage Composite - Adhesive applied to Protection Board and time allowed to flash off  Drainage Composite - Extends 3" into gravel bed  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS bubstrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprule 300R - Fastened with temporatry terminatin bar above line of concrete pour  Grace Preprule 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprule 300R - Remove release sheet  Grace Preprule 300R - Remove release sheet  Grace Preprule Tape - Ninimuum 6" Liquid Membrane at all end laps before tape installation  Grace Preprule Tape - Ninimuum 6" Liquid Membrane at all end laps before tape installation  Grace Preprule Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  our Concrete Requirements:  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADOOR get wet prior to pouring concrete  Is ADCOR ES encassulated wiless than 3" of concrete	PS-25	Protection Board - Fastened with Hilti pins at 12" on center		0	
Drainage Composite - Adhesive applied to Protection Board and time allowed to flash off  Drainage Composite - Extends 3" into gravel bed  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS insulation - No less then 1/4" gap in but joints  ESP Substrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprute 300R - Fastened with temporaty terminatin bar above line of concrete pour  Grace Preprute 300R - Fastened with temporaty terminatin bar above line of concrete pour  Grace Preprute 300R - Remove release sheet  Grace Preprute Tape - We Fishmouths  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all end laps tape  Grace Preprute Tape - Winimum 6" Liquid Membrane at all	PS-26			0	
Drainage Composite - Extends 3" into gravel bed  EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS Insulation - No less then 1/4" gap in but joints  ESP Substrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprufe 300R - Fastened with temporaty terminatin bar above line of concrete pour  Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprufe 300R - Remove release sheet  Grace Preprufe 300R - Rithmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape  Grace Preprufe Tape - No Fishmouths  Grace Pre	PS-27	Somposite - Adhesive applied to Protection Board and time allowed		0	
EPS insulation - Adhesive applied to Drainage Composite and time allowed to flash off  EPS Insulation - No less then 1/4" gap in but joints  ESP Substrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprufe 300R - Fastened with temporaty terminatin bar above line of concrete pour  Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprufe 300R - 8" Bituthene 3000 back-seal at all laps  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage form installation and concrete pour  Wr Concrete Requirements:  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement crew fail to get training on protection of waterproofing prior placement  Are there 30 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR ES General)  SADCOR ES General	PS-28	Drainage Composite - Extends 3" into gravel bed		0	
EPS Insulation - No less then 1/4" gap in but joints  ESP Substrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprufe 300R - Fastened with temporatry terminatin bar above line of concrete pour  Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprufe 300R - 8" Claps sheet  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage form installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage form installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage form installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage form installation  And Concrete Requirements:  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete	PS-29	S insulation - Adhesive applied to Drainage Composite and time		0	1
ESP Substrate Sign off  10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour  Grace Preprufe 300R - Fastened with temporatry terminatin bar above line of concrete pour  Grace Preprufe 300R - Fastened with temporatry terminatin bar above line of concrete pour  Grace Preprufe 300R - Remove release sheet  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Winimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Stelease liner remaining on any surface  Did placement  Stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	S PS-30	EPS Insulation - No less then 1/4" gap in but joints		0	WO-
10 mil Visqueen - Fastened with temporaty Terminatin bar above line of concrete pour Grace Preprufe 300R - Fastened with temporatry terminatin bar above line of concrete pour Grace Preprufe 300R - Bituthene 3000 back-seal at all laps Grace Preprufe 300R - Remove release sheet Grace Preprufe Tape - No Fishmouths Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation Grace Preprufe Tape - 8" CJ tape centered over all cold joints Final Inspection for damage prior to rebar installation Final Inspection for damage form installation and concrete pour Interest Requirements:  Is release liner remaining on any surface Did placement Are there 90 degree, or more, bends missing ADCOR ES Are there 90 degree, or more, bends missing ADCOR ES Are there damaged sections present Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	F PS-31	ESP Substrate Sign off		0	CQC
Grace Preprufe 300R - Fastened with temporatry terminatin bar above line of concrete pour  Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps  Grace Preprufe 300R - Remove release sheet  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Birelease liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-32	il Visqueen - Fastened with temporaty Terminatin bar above		0	0001 -
Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps Grace Preprufe 300R - Remove release sheet Grace Preprufe Tape - No Fishmouths Grace Preprufe Tape - No Fishmouths Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation Grace Preprufe Tape - 8" CJ tape centered over all cold joints Final Inspection for damage prior to rebar installation Final Inspection for damage form installation and concrete pour Final Inspection for damage form installation and concrete pour Bit release liner remaining on any surface Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES Are there damaged sections present Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	5 PS-33	above line		0	Contra
Grace Preprufe 300R - Remove release sheet  Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there 40 degree, or more, bends missing ADCOR ES  Are there 40 degree, or more, bends missing ADCOR ES  Are there 50 degree, or more, bends missing ADCOR ES  Are there 50 degree, or more, bends missing ADCOR ES  Are there 50 degree, or more, bends missing ADCOR ES	PS-34	Grace Preprufe 300R - 6" Bituthene 3000 back-seal at all laps		0	ctor
Grace Preprufe Tape - No Fishmouths  Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Birelease liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	3 PS-35	Grace Preprufe 300R - Remove release sheet		0	Qua
Grace Preprufe Tape - Minimum 6" Liquid Membrane at all end laps before tape installation  Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  By release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	5 PS-36	Grace Preprufe Tape - No Fishmouths		0	lity C
Grace Preprufe Tape - 8" CJ tape centered over all cold joints  Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-37			0	Control
Final Inspection for damage prior to rebar installation  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Final Inspection for damage form installation and concrete pour  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Placement  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	FS-38	Grace Preprufe Tape - 8" CJ tape centered over all cold joints		0	Plan
Final Inspection for damage form installation and concrete pour  ur Concrete Requirements:  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	<u>a</u> PS-39	Final Inspection for damage prior to rebar installation		0	
Is release liner remaining on any surface  Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  Stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-40	Final Inspection for damage form installation and concrete pour		0	
Is release liner remaining on any surface  Did placement crew fail to get training on protection of waterproofing prior placement  stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	Pre-Pour Co	ncrete Requirements:			
Did placement crew fail to get training on protection of waterproofing prior placement  stop - ADCOR ES (General)  Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete  Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-41	Is release liner remaining on any surface	No	0	
Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-42	ent crew fail to get training on protection of waterpro	No	0	
Are there 90 degree, or more, bends missing ADCOR ES  Are there damaged sections present  Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	Waterstop -	ADCOR ES (General)			
Are there damaged sections present  Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-43	Are there 90 degree, or more, bends missing ADCOR ES	No	0	
Did ADCOR get wet prior to pouring concrete Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-44	Are there damaged sections present	No	0	
Is ADCOR ES encapsulated w/ less than 3" of concrete cover	PS-45	Did ADCOR get wet prior to pouring concrete	No	0	
	PS-46	Is ADCOR ES encapsulated w/ less than 3" of concrete cover	No	0	

Transbay	Transbay Transit Center - P1 Protection slab Pre-placement Checklist Details	-placement Chec	klist Details		
Item #	Item Text	Response	Comments	# Issues	46
PS-47	Is ADCOR ES being stored in opened packaging	No		0	
PS-48	Did the disposal of ADCOR ES fail to meet environmental requirements	No		0	
PS-49	Is ADCOR ES being used in a movement joint	No		0	
Waterstop	Waterstop - ADCOR ES (Control Joints)				
PS-50	Is the concrete surface dirty or have contaminates	No		0	
PS-51	Is there debris or loose concrete at the control joint	No		0	
PS-52	Are the irregular or unformed surfaces missing a bead of ADCOR ES adhesive	No		0	
PS-53	Is the bead of ADCOR ES adhesive at irregular or unformed surfaces less than 1/2"	No		0	
≥ PS-54	Is the Adcor ES missing masonry nails	No		0	
O PS-55	Are the masonry nails less than 1-1/2" long	No		0	W
9 PS-56	Are the masonry nails less than 3/4" in diameter	No		0	O-C
25-SH 1140	Are the washers at the masonry nails less than 3/4"	No		0	QCC
% PS-58	Are 3/4 washers missing from the nails	No		0	0001
65-S 01.10	Are the fasteners spaced greater than 12"	No		0	- Co
- O Waterstop	ADCOR ES (Pipe Penetrations)				ntrac
09-S ontra	Was/Is the substrate wet at time of application	No		0	tor (
ctor Stor	Is the penetration missing a bead of ADCOR ES adhesive	No		0	Qual
Qua Qua	PS-62 Is the bead of ADCOR ES adhesive less than 1/2"	No		0	ity C
lity 0	Is the bead un-tooled w/ brush / trowel	No		0	ontr
Conti	Was the Adcor ES applied while adhesive was wet to touch	No		0	ol Pla
o ज Waterstop	<u>ं</u> ज Waterstop - ADCOR ES (ES Joints)				an
S9-S4 an	Is the ADCOR ES joint missing an overlap	No		0	
PS-66	Is the ADCOR ES joint overlap less than 4"	No		0	
PS-67	Does overlap fail to adchieve full contact between pieces	No		0	



### 9.0 ELEMENT 9 INSPECTION, MEASURING AND TEST EQUIPMENT

9.1	Introduction
9.2	INSPECTION, MEASURING AND TEST EQUIPMENT (M&TE
9.3	CONTROL OF MEASURING AND TEST EQUIPMENT
9.4	RESOLUTION OF TESTS RESULTS FROM UN-CALIBRATED EQUIPMENT
9.5	TEST REPORTING



#### **9.0** INSPECTION, MEASURING AND TEST EQUIPEMENT

#### 9.1 Introduction

Trade Subcontractor and supplier shall comply with this Element as required per contract documents.

#### 9.2 INSPECTION, MEASURING AND TEST EQUIPMENT (M&TE)

- Inspection, measuring, and testing equipment required to carry out inspection
  and testing shall be identified, controlled, calibrated, and maintained in order to
  demonstrate the conformance of work to the specified requirements. Provisions
  shall be made for recalibration of such equipment in a timely manner and
  documented.
- Inspection, measuring, and test equipment used will meet the standards of accuracy for the measurements which are required. The equipment shall be calibrated according to national standards where available, and to documented standards where no national standards exist. The equipment will be recalibrated at regular intervals, and the recalibration properly documented. A record of the equipment calibration status shall be maintained by the Contractor.
- A schedule of testing equipment that needs periodic and regulatory scheduled calibration shall be required of the contractor(s) and be checked by TJPA QA Representative.
- The equipment shall be properly maintained to ensure its fitness for use. When
  the equipment is in use, the user shall ensure that the environmental conditions
  are suitable for the use of the equipment. When inspection, measuring, or test
  equipment is found to be out of calibration, the validity of previous inspection
  and test results shall be assessed and documented.
- All calibrated gauges and calibrated testing equipment must be calibrated prior
  to its use on the project. Periodic calibrations must be performed in accordance
  with certifying agency requirements and industry practice. The equipment will
  be properly maintained to ensure its fitness for use. When in use, the user shall
  ensure that the environmental conditions are suitable for the use of the
  equipment. When inspection, measuring, or test equipment is found to be out of
  calibration, the validity of previous inspection and test results shall be assessed
  and documented.



#### 9.3 CONTROL OF MEASURING AND TEST EQUIPMENT

Inspection, measuring, and test equipment used shall be identified, controlled, calibrated. M&TE shall be properly calibrated and currently certified.

Calibration records and procedures shall meet the following requirements:

- Measuring and test equipment will be positively identified as to its name, calibration lab, date of last calibration and calibration expiration.
- Measuring and test equipment shall be calibrated against standards that have a
  known, valid relationship to national standards prior to use, and periodically
  thereafter, if required, to provide for the accurate reporting of quality testing and
  inspection results. In case no national standard exists, the basis for calibration
  will be identified and documented.
- The tolerances used in calibration shall be in accordance with the manufacturer's recommendation or as otherwise specified.
- An independent calibration laboratory shall perform all calibration.
- Environmental conditions for calibration shall be consistent with the location where inspection and testing is performed.
- Each subcontractor must maintain a spreadsheet for all calibrated instruments and their re-calibration dates with reminders on when the next calibration is required.
- Calibration shall be performed in accordance with approved calibration procedures. These procedures shall specify the following:
  - Details of equipment type
  - Identification number
  - Location (as required)
  - Calibration method and frequency
  - Acceptance criteria
  - Action to be taken if results are unsatisfactory

#### 9.4 RESOLUTION OF TESTS RESULTS FROM UN-CALIBRATED EQUIPMENT

Results from tests requiring calibrated equipment performed with equipment not currently in calibration shall be suspect. The test equipment used shall be tested and recalibrated. If the equipment is found to be within calibration limits, the test



results shall be accepted. If the equipment is not found to be within calibration limits, the tests results must be verified by other means, or the material in question replaced.

#### 9.5 TEST REPORTING

Inspection and test status are documented in BIM 360 and includes the Trade Subcontractors Daily Quality Control reports.



#### 10.0 ELEMENT 10 INSPECTION, TEST AND OPERATING STATUS

- **10.1** OVERVIEW
- **10.2** PROCEDURE



## **10.0** INSPECTION, TEST AND OPERATING STATUS

#### **10.1** OVERVIEW

Where required by the contract documents, Trade Subcontractors shall provide means for identifying the inspection and test status of work during production and installation. The purpose of this Element is to ensure that only work that has passed the required inspections and tests are accepted.

#### **10.2** Procedure

The test and inspection status shall be identified by means of markings, stamps, tags, labels, routing cards, inspections records, test software, physical location, or other suitable means.

The status identification indicates the conformance or nonconformance with regard to inspections and tests performed.

The inspection of test status of planning and design documents shall be identified by suitable means that indicate the conformance on nonconformance of product with regard to checking and review performed.

While some operations may be easily tagged in the field, in the testing lab or shop as to their inspection status, most will be recorded in the construction management BIM 360 program through status reports.



# **11.0** ELEMENT 11 **NONCONFORMANCES**

11.1	Overview
11.2	Non-conformance Observations and Reporting
11.3	Non-Conformance Report (NCR)
11.4	FIELD CONDITION REPORT (FCR)
11.5	Non-conformance and Field Condition Reports Log
11.6	CONTROL THE CONTINUATION OF WORK



#### **11.0** NONCONFORMANCE

#### **11.1** OVERVIEW

W/OJV and Trade Subcontractors are responsible to identify and document nonconformance issues with W/OJV expected to use BIM 360 to document QA/QC issues, FCR's and Nonconforming construction. Once a nonconformance is identified by an inspection, there is a systematic method to control the item, correct it, and ensure that project quality is not adversely impacted by the event.

# 11.2 Nonconformance QA issues, Observations, Reporting and Field Condition Reports (FCR)

A Nonconformance is an item that does not meet the requirements of the project Contract Documents. Nonconforming work will be immediately segregated. Segregation may occur by physical isolation and cordoning off of work/materials, or conspicuously identified by tags/markings when physical isolation is not possible. When Nonconforming work is discovered it is determined by the QA/QC and engineer of Record to be a Nonconformance. The Webcor/Obayashi JV CQC Manager or Trade Subcontractor QC Manager will complete a Non-Conformance Report (NCR) and enter the non-conformance issue into BIM 360 for status reporting and resolution/closure tracking.

Procedures will be established and maintained to control nonconforming work, in order to ensure that such work is not inadvertently used or installed. Nonconforming work will be identified, documented, and evaluated to determine appropriate disposition. Where practicable, nonconforming items will be segregated. Those activities affected by the nonconforming work will be notified. The responsibility for review and authority for the disposition of nonconforming work will be defined in documented procedures. Disposition of nonconforming work can include reworking it to meet requirements, accepting it with or without repair, using it for alternative applications, or scrapping it. A determination to accept nonconforming work, as is or with repair, shall have the concurrence of the engineer of record. It may be advantageous to the owner to negotiate some form of compensation for accepting nonconforming work (e.g., additional spare parts).

The TJPA Representative will notify the Contractor of any detected noncompliance. Take immediate corrective action after receipt of such notice. If the Contractor fails or refuses to comply promptly, the TJPA Representative may issue an order stopping all or part of the work until satisfactory corrective action



has been taken. No part of the time lost due to such stop orders will be made the subject of claim for extension of time or for excess costs or damages by the Contractor.

Contractor shall be responsible for any Work that is non-conforming. Any required removal, repair, or replacement caused by non-conforming work shall be done by Contractor at no cost to the TJPA. Such non-conforming work will be considered as defective and payments will be withheld in accordance with Section 00 07 00, General Conditions, paragraphs 9.05 and 9.08.

Retesting required because of non-conformance to specified requirements shall be performed by the same independent firm on instructions by the TJPA representative. Contractor shall bear all costs for such retesting at no additional cost to the TJPA.

Procedures in BIM 360 will be used for tracking construction deficiencies from identification through acceptable corrective action and there the closure of the issue. Established verification procedures that identified deficiencies have been corrected.

Follow-up Phase: CQC System Manager and Trade Subcontractor QC Managers shall perform daily checks to assure control activities, including control testing, are providing continued compliance with contract requirements, until completion of the particular feature of work. Record the checks in the CQC documentation. Conduct final follow-up checks and correct all deficiencies prior to the start of additional features of work that may be affected by the deficient work. Do not build upon or conceal non-conforming work.

### 11.3 Non-Conformance Report (NCR)

When completing the Nonconformance Report, the W/OJV CQC Manager or Trade Subcontractor QC Manager shall describe the work in detail, its location, a description of the deficiency and the proposed resolution and actions taken to prevent the recurrence of the non-conformance on BIM 360. Supporting documentation shall be attached to clearly describe the issue. The report will be uploaded into BIM 360. Nonconformance Report contents are summarized as follows:

Section 1: Nonconformance identification info: Contractor, location date, etc.

Section 2: Description of Non-conformance

Section 3: Cause



Section 4: Recommended Field Engineer Disposition (Trade Subcontractor CQC

Manager)

Section 5: Project Engineering Disposition (TJPA)

Section 6: Disposition Results

Section 7: Corrective action and steps taken to prevent recurrence

Process steps when responding to the receipt of an NCR's

Step 1: QC Manager/QC Specialist notifies subcontractor, in writing (email), of NCR:

Step 1a: sub to provide in response:

- Is the NCR accurate?
- No, then what is the actual field condition (w/ supporting documentation)?
- Yes, then
  - o What appears to be the root cause?
  - What remedial steps can the sub perform without the engineer's approval?

Step 1b: Project Manager/QC Manager to:

- Determine if a formal RFI or CAP (corrective action plan) needs to be submitted for prior approval?
- Trade subcontractor generates the RFI to seeking direction for remedial action.

Step 2: Webcor superintendent / QC Field Specialist – review condition in comparison w/NCR

- A. Determine if the NCR is accurate,
- B. Determine if there are any field indications for cause of the NCR,
- C. Review sub's field QC procedures and documentation of DFOW task checklist associated with the subject NCR.

Step 3: Webcor pm, qc Manager, & superintendent meet w/ sub's pm, qc Manager, & foreman to review DFOW preparatory meeting and initial install notes to determine:

- A. What step was missed to allow for the NCR?
- B. What lesson's learned need to be applied to avoid future NCR?
- C. Determine if changes need to be made to the frequency and type of qc reviews are done for the subject scope.

Step 4: submit the cap for the NCR based on information gathered from steps 1 - 3



#### Step 5: to avoid future NCR of the same type:

- A. Schedule an initial phase review of DFOW CHECKLIST. Each DFOW process shall identify WHAT REVIEW is done by who and when. The frequency and type of reviews for the initial installation should be more intense than the follow up phases. An NCR shall reset the clock and increase the review documentation and confirm the corrective actions have been taken.
- B. Implement additional actions as determined by the cap review process.

Step 6: trade subcontractor completes the required tasks and generates an inspection request.

Step 7: populate all the pertinent blanks on the NCR form and obtain signatures for compliance...

## 11.4 FIELD CONDITION REPORTS (FCR)

Field Condition Report (FCR) are conditions that deviate from the approved submittals, installed incorrectly or damaged work, but may be resolved without damage to permanent installation. When completing the Field Condition Report, the Trade Subcontractor CQC Manager will describe the work in detail, its location, Specification, a description of the deficiency, and the proposed resolution and actions taken to prevent the recurrence. The Subcontractor can also provide the disposition, and proposes to close the FCR. W/O JV CQC Manager will review proposed resolution on BIM 360 and either request for TJPA to close it or request for additional information from Sub QC Manager till the issue is resolved in a timely Manner.

Process Steps for writing and closing an FCR issue and the process for completing a NCR

Step 1: A FCR is identified and written by:

a) Observation - Webcor CQC Manager, superintendent/QC Field Specialist or TJPA representative monitoring the work observes a quality issue and create a QC/QA issue in BIM 360.



- Task checklist Webcor superintendent/QC Field Specialist is completing a DFOW checklist and observes an issue and creates FCR issue in BIM 360
- c) Inspection request (Tasks) When an inspector rejects an inspection request, a FCR is generated in BIM 360 and linked to the Inspection Request.

Step 1a: When FCR escalates to an NCR:

- a. FCR's point to a systemic issue
- b. Ignored FCR's (30, 60, 90 days)
- c. Latent Issue
- d. Corrective Action Plan (CAP) or RFI is required

#### Step 2: A QC/QA and FCR issue is closed by:

- a) Stating the cause of the issue and proposes a corrective action plan (CAP) and submits the CAP in BIM 360.
- b) Documents the corrective action taken in BIM 360.
- c) Documents the cause and actions taken to prevent recurrence in BIM 360.

Step 2a: A NCR is closed by:

a. Submit the Corrective Action Plan (CAP) for the NCR,

#### Step 3: To avoid future NCR of the same type:

- a) Schedule an Initial Phase Review of DFOW checklist. Each DFOW process shall identify what review is done by who and when. The frequency and type of reviews for the initial installation should be more intense than the follow up phases. An NCR shall reset the clock and increase the scrutiny to review documentation and confirm the corrective actions have been taken.
- b) Implement additional action as determined by the CAP review process.

Step 4: Trade Subcontractor completes the required tasks and generates an Inspection Request.

Step 5: QC Manager populate all the pertinent blanks on the NCR Form and obtain signatures for compliance.



### 11.5 NONCONFORMANCE AND FIELD CONDITION REPORT LOG

The project-wide Non-Conformance Tracking Log in Autodesk BIM 360 is maintained by the TJPA Construction Management Oversight. Webcor/Obayashi JV and the Trade Subcontractors will maintain Non-Conformance logs appropriate for their scope of work.

#### 11.6 CONTROL THE CONTINUATION OF WORK

After the item of work is identified and segregated from all other active work, the W/O JV CQC Manager or Trade Subcontractor QC Manager will determine if work can continue in the affected area. When continuing work can adversely affect quality or hide the defect, work must stop in the affected area until the disposition of the item is resolved. The W/OJV CQC Manager identifies and clearly labels the limits of the affected stop work areas. Non-conforming work may be reworked to meet requirements, accepted as is, repaired, or rejected. If accepted as is or repaired, the Engineer of Record needs to approve the deviation from original specifications. Nonconforming work may require an approved Corrective Action Plan.



# **12.0** ELEMENT 12 **CORRECTIVE ACTION**

- 12.1 INTRODUCTION
- 12.1 CORRECTIVE ACTION AND CORRECTIVE ACTION PLANS



#### 12.0 CORRECTIVE ACTION PLAN

#### **12.1** Introduction

The following CAP procedure shall cover all construction operations, both onsite and offsite, including work by Trade Subcontractors and Suppliers. Procedures for tracking construction deficiencies from identification through acceptable corrective action. Establish verification procedures that identified deficiencies have been corrected."

### 12.2 CORRECTIVE ACTION AND CORRECTIVE ACTION PLANS (CAP)

Corrective action procedures should be established, documented, and maintained. These include procedures for investigation of the cause of nonconforming work and the corrective action needed to prevent recurrence, and procedures for analysis to detect and eliminate potential causes of nonconforming work. This element also includes implementing and recording changes in procedures resulting from corrective action.

Once a NCR cause has been determined, a written Corrective Action Plan (CAP) will be submitted by W/OJV in order to resolve and close the NCR. The CAP will be written by the Trade Subcontractor QC Manager and submitted to W/OJV's CQC Manager who will review and post to Constructware after sign-off. W/OJV QC Manager or Trade Subcontractor QC Manager will attach the submitted CAP to the NCR in BIM 360 Systems for tracking. Once CAP is approved, the CAP will be implemented by the Trade Subcontractor.

Corrective action procedures shall be established for:

- Investigating the cause of the nonconforming work and taking the corrective actions needed to prevent recurrence
- Analyzing the CAP processes to detect and eliminate potential causes of nonconforming products.
- Initiating preventative actions to deal with problems to a level corresponding to the risks encountered
- Ensuring that corrective actions are taken and that they are effective



Implementing and recording changes in procedures resulting from corrective action

## **13.0** ELEMENT13 **QUALITY RECORDS**

- **13.1** Introduction
- **13.2** DOCUMENTATION
- **13.3** REPORTING

DAILY REPORTS

MONTHLY REPORTS

PERIODIC FORMS, REPORTS AND LISTS

**13.4** DFOW QC REPORTING FOLDER FILES STRUCTURE FOR CONSTRUCTWARE

W/OJV DAILY CQC REPORT FORM

NONCONFORMANCE REPORT FORM



#### **13.0** QUALITY RECORDS

#### **13.1** Introduction

Procedures are established and will be maintained for quality records. These procedures will identify which records shall be kept, responsibility for production and collection, and responsibility for indexing, filing, storage, maintenance, and disposition of quality records.

Quality records shall be maintained to show achievement of quality objectives and appropriate functioning of the Quality Management System. Supplier, contractor, and subcontractor quality records shall be included when pertinent, as defined by requirements agreed upon during DFOW Preparatory Meeting, based Specifications and Codes. Quality records shall be legible and specify the work involved. They shall be kept in an environment to minimize deterioration and damage. Retention times and final disposition shall be established and recorded.

The following types of Quality records requiring control:

- Inspection reports (Code required inspection reports are uploaded by TJPA's QA team to BIM 360 and Constructware.) Trade subcontractors Reports are attached to Daily QC reports.
- Test Data Code test uploaded by TJAP to BIM 360. Non-code tests are required per specs are included as part of Daily QC reports.
- Qualification records (BIM 360)
- Calibration Records (BIM360)
- Nonconformance (BIM 360)
- Corrective Actions (BIM 360)
- Daily QC reports with back up data and Documentation
- Material identification / batch tickets

#### **13.2** Documentation

Each Subcontractor is required to produce a QC Daily Report within 3-4 days must include all sub tier documentation (Delivery tags, material traceability and heat number tags). W/O JV shall generate CQC Daily Reports that indicates interaction with Subcontractor's process in establishing Quality installation, inspection,



and documentation. DFOW checklists are used to identify items that require special attention and document any daily occurrences in QC Daily Reports

Maintain current and complete QC reports providing evidence that required quality control activities and tests have been performed. Include in these records the work of Trade Subcontractors and Suppliers on an acceptable form.

Address deficient features and include a statement that equipment and materials incorporated in the Work and workmanship comply with the Contract. Furnish these reports to the TJPA Representative daily within 5 working days after the date covered by the report. Reports must be signed and dated by the CQC System Manager. Include copies of reports prepared by all subordinate quality control personnel within the CQC System Manager's report

The W/OJV CQC will review for completeness, clarity and accuracy of W/O CQC staff or Trade Subcontractor reports.

Weekly meeting with key Trade subcontractors QC Manager will go over key QC issues to ensure timely QC reports are submitted on regular bases.

## 13.3 REPORTING

## Daily Reports

- Webcor/Obayashi JV Daily CQC reports (see attached)
- Trade Subcontractors Daily CQC reports

#### Monthly Reports

- Webcor/Obayashi JV Construction Monthly Report
- Webcor/Obayashi JV CQC Managers Monthly Status Report (included in the Construction Monthly Report

## Periodic forms, reports and lists

- Definable Features of Work (DFOW) list per Trade Subcontractor (in W/OJV F: drive, Constructware and hard copies in section: Tab/Element 7).
- Non-Conformance Report (see attached)



#### 13.4 DFOW QC Reporting Folder Files Structure for Constructware

The CQC File Structure is outlined below and will be utilized on this project to store, organize and manage W/OJV Daily CQC Reports and DFOWs. In Constructware

#### DFOW folder and file structure:

Each trade package has a folder and each DFOW has a subfolder with subsequent subfolders. The folders and files are managed by CM/GC Quality Control Manager and CM/GC Document Control. Files are located in File Management/File Director by Project. This arrangement puts all the records for each DFOW in one folder. It becomes the quality record for that DFOW.

- 10 Quality
- 13 Definable Feature of Work (DFOW)
  - BSE- TG03- BBI
  - DFOW log
  - DFOW (By Number and Title)
    - Preparatory Phase Preparatory Phase documents are filed in this folder.
    - Initial Phase
       Initial Phase documents are filed in this folder.
    - Follow-up Phase
       Follow-up documentation is appended to Daily QC Reports and filed in this folder by number and date.
    - DFOW Record Documents As the work is completed but no later than after completion of the DFOW all quality records would be assembled and filed in this folder. In the event of an audit or record search this folder would contain all the records. Subfolders may be added as
      - Material Records
      - Installation Records

CQC Daily Reports folder and file structure:

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needed.



Daily CQC Reports are prepared and filed in folders by date. Each folder contains the CM/GC QC Manager's Daily Report and all the Trade Contractors' QC Managers' Daily Reports. The folders and files are managed by CM/GC Quality Control Manager and CM/GC Document Control. Files are located in File Management/File Director by Project. This arrangement puts all the Daily QC reports for each day in one folder. It becomes the quality record for that day.

- o 10 Quality
- 12 CQC Reports
- Year
  - Month
    - Day (By Contractor- year/month/day (i.e. BBI-13/08/29 OR 20130829)
    - CM/GC QC Daily Report This report is prepared by the CM/GC QC Manager
    - TCQM Daily Report (Identified by Trade Package)
       This report is prepared by each Trade Contractor QC
       Manager and submitted to the CM/GC Quality Control Manager for review and filing.



CONTRACTOR QUALITY CONTROL REPORT						
			(ATTACH ADDITIONAL SHEETS IF NECESSA	RY)		
PHASE	TRANSB	AY T	TRANSIT CENTER BUILDING PROJECT	NUMBER: 310		
ΚΥ			FORY MEETING HELD TODAY?	O.T.	YES NO	
PREPARATORY	Schedule	•	AND ATTACH SUPPLEMENTAL PREPARATORY PHASE CHECKLI Definable Feature of Work	51.		
EPAR	Activity No	Ο.	Delitable realule of Work			
PRE						
	WAS AN INIT	IAL P	HASE MEETING HELD TODAY?		YES NO	
٠ بـ			AND ATTACH SUPPLEMENTAL INITIAL PHASE CHECKLIST.			
INITIAL	Schedule Activity No					
=						
	MOBK COM	DI IEC	WITH CONTRACT AS APPROVED DURING INITIAL PHASE?		\/F0	
	WORK COM	LIES	WITH CONTRACT AS APPROVED DURING INITIAL PHASE?		YES	s NO
	Schedule		Description of Work, Testing Performed & By Whom, Definable Featu	re of Work, Specific	cation	
	Activity No	Ο.	Section, Location and List of Personnel Present,			
,						
٩Ù						
FOLLOW-UP						
FOL						
REWORK	ITEMS IDENT	IFIED	TODAY (NOT CORRECTED BY CLOSE OF BUSINESS, ASSIGN	REWORK ITEMS	CORRECTED IN PROGRESS TOD	DAY (FROM REWORK ITEMS LIST, IF
	ITEM TRACKI	NG N	UMBER)		ORD CORRECTION ON TRACKIN	
	Descri	раоп			Description	
	REMARKS (Also Explain Any Follow-Up Phase Checklist Item From Above That Was Answered "NO"), Manuf. Rep On-Site, etc.					
	Schedule Activity No.  Description					
On behalf	On bahalf of Wahon/Ohayashi, Leartify that this report is complete and correct and					
equipment	On behalf of Webcor/Obayashi, I certify that this report is complete and correct and equipment and material used and work performed during this reporting period is in compliance with the contract drawings and specifications to the best of my knowledge					
	except as noted in this report.  WEBCOR QC REPRESENTATIVE  DATE					
WEDGOD!						
Sched	/EBCOR/OBAYASHI QUALITY CONTROL MANAGERS REMARKS AND/OR EXCEPTIONS TO THE REPORT Schedule Activity No. Description					
				WEBCOR/OBAYAS	SHI JV CQC MANAGER	DATE

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ol Plan



CONTRACTOR QUALITY CONTROL REPORT  (CONTINUATION SHEET) (ATTACH ADDITIONAL SHEETS IF NECESSARY)				DATE	
PHASE	TRANSE	BAY TRANSIT CENTER BUILDING	LETO II NEOLOGANT)	PROJECT NUMBER:	3100
	WORK COMPLIE	S WITH CONTRACT AS APPROVED DURING INIT	ΓIAL PHASE?	YES	NO 🗌
	Schedule	Description of Work, Testing Performed & By Who	om. Definable Feature of Work. Specification		
	Activity No.	Description of Work, Testing Performed & By Who Section, Location and List of Personnel Present	on, comusio i data o i von, oposination		
		+			
ļ .					
Š		+			
FOLLOW-UP					
Η					
		+			
		+			
REMARKS	<u> </u> S (Also Explain Any	Checklist Item From Above That Was Answered "N	NO"), Manuf. Rep. On-Site, etc.		
Sched Activity	dule Description				
		<del></del>			

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## **Non-Conformance Report**

W/O #	As	signed by CMO QA	Manager NCR #	
Contract #		_ Contractor/	/Sub(s)	
	e/Spec/DwgLocation			
Reference #s				
Part/LotQ	uantitySı	upplier	P.O	
Initiated by/Co		Date Issued _		
Description of Non-Conforma	nce		Code_ See QMS QA-08-3, over	
Cause			Code_ See QMS QA-08-3, over	
Recommended Disposition Contractor Field Engineering Resolve as Follows	Rework —Requires FE		<u> </u>	
Field Engineer Print Name, Org; Initi	al .		Date	
Engineer of Record Disposition			Accept-As-Is Not to spec	
Resolve as Follows			Repair Fix, but not to spec	
Engineer of Record Print Name, Org:  PM Concurrance Print Name, Org:		Date		
Disposition Results				
Contractor QC Acceptance Pri				
PM Verification Print Name, Org; In	<u>itial</u>		Date	
Corr CAPA Verification Print Name, Or		required	•	

ASSE	MBLY	MATE	ERIAL / SOILS
001 002 003 004 005 006 007 008 009	Interference/Improper Fit Dis-bonding/Adhesive Defect Incorrect Part Used Assembly Error Soldering Failure	051 052 053 054 055 056 057 058 059	Incorrect Material Used Material Contaminated Gradation Test Failure Moisture Test Failure Density (Compaction) Test Sand Equivalent Test Failure Organic Content of Soils Durability Index Resistance (R-value)
010	Other Assembly Related Defect	060	Other Material Defect
	TIFICATION / DOCUMENTATION		ERIALS / CONCRETE & STEEL
011 012 013 014 015 016 017 018 019 020	Information Missing Information Incorrect Information Illegible Material Incorrect Inspection/Test Incorrect Data Out-Of-Spec.  Other Cert./Documentation Error	061 062 063 064 065 066 067 068 069 070	Incorrect Materials Used Concrete Slump Test Failure Concrete Air Content Concrete Compressive Strength Test Failure Drying Shrinkage of Concrete Concrete Honeycombing Concrete Rock-Pocket/Voids Mis-fabricated Reinforcing Steel Assemblies Missing or Incorrect Reinforcing Steel Other Material Defects
	NSIONAL		DESTRUCTIVE EXAMINATION (NDE)
021 022 023 024 025 026 027 028 029 030	Thickness—Over/Under Size Diameter – Over/Under Size Length/Width—Over/Under Size Depth Incorrect Slope Incorrect Angle Incorrect Feature/Item Missing Position/Location Incorrect Radius Over/Under Size or Missing Other Dimensional Defect	071 072 073 074 075 076 077 078 079	Cracked Welds Foreign Material Component Gap/Fit-up Defect Undercut Porosity/Slag Lack of Penetration/Fusion Discontinuities Voids Delamination Other NDE Indications
INST	ALLATION	SURF	FACE DEFECTS
031 032 033 034 035 036 037 038 039 040	Missing Hardware Missing Equipment Non-Standard Installation Incomplete Installation Non-Conforming Materials Used Equipment Damaged Incorrect Location Incorrect Orientation  Other Installation Defect	081 082 083 084 085 086 087 088 089	Discoloration Blisters Sparing Burrs/Chips/Nicks Damaged/Bent/Torn/Twisted Contaminated Foreign Material Plating/Coating Defects Cracks Surface Irregular/Finish
	ALLATION / TEST FAILURE		AL & OTHER DEFICIENCIES
041 042 043 044 045 046 047 048 049 <b>050</b>	Inspection/Test Equipment Failure Equipment Not Calibrated Procedural Under-Test Condition Electrical Test Failure Leak Test Failure Environmental Test Failure Functional Test Failure Mechanical Test Failure Other Inspection/Test Failure	091 092 093 094 095 096 097 098 099 <b>100</b>	Other Visual Anomaly



# **14.0** ELEMENT14. **QUALITY AUDITS**



## **14.0** QUALITY AUDITS

### 14.1 QUALITY AUDITS

The Trade Subcontractor QC Manager reports to the Webcor /Obayashi JV CQC Manager and oversees the trade specific implementation of the quality control program and whose primary responsibility will be to implement the Trade Subcontractor's quality control plan. The Trade Subcontractor QC manager will certify that the Trade Subcontractor's work is in compliance with the Contract Documents and complies with the Webcor/Obayashi Joint Venture Quality Control Plan and all quality control requirements contained in the Contract Documents, including specification section 01 14 00 Quality Control. The Trade Subcontractor QC Manager shall:

 Support and facilitate QMS Audit process by TJPA, FTA, and Agency Audits.



## **15.0** ELEMENT 15 *Training*

**15.1** TRAINING



#### **15.0** TRAINING

## **15.1** TRAINING

Webcor/Obayashi JV will ensure that only knowledgeable capable employees carry out the planning and execution of the work.

- The W/OJV CQC Manager will provide and document training. Under the Direction of the W/OJV CQC manager the Trade Subcontractor QC Managers will provide training on the elements of the W/O JV and Trade Subcontractors site specific Contractor's Quality Control Plans to all trade subcontractor staff having CQC responsibilities.
- When specified in the Contract Documents, Trade Subcontractor CQC Managers will submit proof of tradespersons qualifications including licensing requirements, certifications or other required training qualifications for the specified task to Webcor /Obayashi JV and the TJPA.
- When specified in the Contract Documents, project or task specific training will be documented by the Trade Subcontractor. The Trade Subcontractor will provide Webcor/Obayashi JV with a copy of the training syllabus and list of attendees.
- Webcor/Obayashi JV Quality Control personnel will complete the U.S. Army Corps of Engineers/U.S. Navy Facilities Engineering Command, Construction Quality Management for Contractors
- The Trade Subcontractor QC Managers will maintain records of quality training for their personnel. The Webcor/Obayashi JV CQC Manager will maintain records of quality training for Webcor/Obayashi JV personnel.
- W/OJV continues to revise Superintendents and QC field staff procedures to improve on records and reports for field issues such as Material, installation, FCR's, and NCR's.
- As part of each DFOW's meeting process a DFOW checklist will be established and will determine the requirements for each DFOW checklists.
- W/OJV shall conduct training for Superintendent and QC staff to clarify DFOW requirements as well as what issues should be tracked and raised to the status of Field Condition Reports.
- W/OJV will conduct work sessions with TJPA QC representative and W/O Superintendents to clarify, when and who shall issue FCR's and/or NCR's.



• Training of personal on the proper procedures to complete a DQC report.

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# **Construction Stormwater Pollution Control/Compliance Plan**

Transbay Transit Center Project San Francisco, California



Prepared for: Webcor /Obayashi

SOIL FEB 44 PIN 1 19

WESTEWATER ENTERPRISE
COLLECTION SYSTEM DIVISION

(( wreco

Prepared by:

February 2011

Transbay Transit Center San Francisco, California

# Construction Stormwater Pollution Control/Compliance Plan

Submitted to: Webcor /Obayashi

This report has been prepared by or under the supervision of the following Qualified Storm Water Pollution Prevention Developer and Construction General Permit Trainer of Record.

De box Carry, QSD, ToR, CEG

Pelo 22, 2011
Date

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## 1 REGULATORY SETTING

The Transbay Transit Center Project (Project) meets federal Clean Water Act (CWA) and State Porter – Cologne Water Quality Control requirements via connection to the combined wastewater and stormwater sewer system operated by the San Francisco Public Utilities Commission (SFPUC) under a State Water Resources Control Board-issued National Pollutant Discharge Elimination System (NPDES) permit (Order No. R2-2002-0073, NPDES Permit No CA0037664). The Project is therefore not subject to coverage under the California Construction General Stormwater Permit (Order 2009-0009-DWG), that became effective on July 1, 2010; however, the construction site must implement Best Management Practices (BMPs) to prevent pollutant discharge into the combined sewer to comply with the San Francisco municipal ordinances and codes described below. This Construction Stormwater Pollution Control/Compliance Plan provides a delegation strategy along with best management practice (BMP) categories for compliance with stormwater regulations covering construction activities at the Project.

#### San Francisco Ordinance

San Francisco has a Stormwater Discharge Controls Ordinance requiring Pollution Prevention Procedures during any construction conducted in the City of San Francisco. In general the ordinance discusses long term BMPs such as rain gardens and green roofs particularly applicable to redevelopment areas and sections of the City serviced by small municipal separate storm sewer systems (MS4); however aspects of the ordinance apply to construction activities. For example, although coverage under the NPDES General Construction Permit (Water Board Order No. 99-08-DWQ) is not required for projects in those areas of the city that drain to the combined sewer system; all construction sites must implement BMPs to prevent illicit discharge into the combined sewer. Generally, City requirements include the development of a Storm Water Pollution Prevention Plan (SWPPP), SWPPP plan review by SFPUC, stormwater treatment measures, runoff monitoring, and frequent site inspections. The regulations also require the use of construction period (and operational period) BMPs on construction sites to keep pollutants (sediment and construction site debris), out of water conveyance systems, the treatment plants, and discharge points.

#### San Francisco Public Works Code

The federal CWA requires that publicly-owned treatment works (POTW) regulate the discharge of industrial wastes into a sewer system subject to NPDES permit requirements, and since construction activity is regulated under the industrial category, San Francisco's department of public works (DPW) has adopted requirements for construction discharges to the combined sewer system. Under DPW regulations, discharges of construction storm water as well as any wastewater (such as dewatering from construction sites) is subject to the requirements of Article 4.1 of the San Francisco Public Works Code, which regulates the quantity and quality of discharges to the combined sewer system. Projects that conduct any dewatering activity are required to apply for a Wastewater Batch Discharge Permit from the SF PUC WWE\_CSD. Information on the Batch Discharge Permit and pre-treatment can be found online at: http://sfwater.org/msc\_main.cfm/MC\_ID/14/MSC\_ID/445.

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Order No. 158170 of the San Francisco DPW provides additional pre-treatment industrial waste discharge limits to augment those listed in Article 4.1. The San Francisco Municipal Code requires contractors to have a Sediment and Erosion Control Plan for projects that discharge to the Combined Sewer System.

#### **RESPONSIBLE PARTIES**

The legally Responsible Party for the Project is the Transbay Joint Powers Authority (TJPA). The TJPA consists of a collaboration of Bay Area government and transportation agencies, and is managed by TJPA staff and overseen by a Board of Directors. For site-specific concerns that can be addressed by TJPA, please call **415.409.TJPA** (**8572**).

Webcor /Obayashi is a joint venture contracting group hired by TJPA as general contractor for the Transbay Terminal Center Phase of the Project. Webcor /Obayashi will be subcontracting construction to Trade Subcontractors who will be responsible for preparing SWPPPs specific to their construction activity, schedule, discharge points, types of pollutants and construction boundaries. The Trade Subcontractors will be responsible for preparing and submitting for approval a SWPPP including furnishing, installing, maintaining and removing BMPs such as silt fence, filter boxes, construction entrances, sediment traps, dust control, dewatering and other erosion and sediment control measures during construction to prevent contamination of storm water from construction activities and to maintain compliance with the SF storm water ordinance and codes. For site-specific NPDES concerns that can be addressed by Webcor/Obayashi, please call 415.978.5726.

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## 2 PROJECT INFORMATION

# 2.2 Project Description

The Project is located generally between Second Street in the west, Beale Street in the east, Natoma Street in the south and Minna Street in the north (Figure 1). The Project is part of a larger \$4 billion transportation and housing expansion/redevelopment effort that will replace an old Transbay Terminal at First and Mission streets with a modern regional transit hub connecting eight Bay Area counties and the State of California through 11 transit systems: AC Transit, BART, Caltrain, Golden Gate Transit, Greyhound, Muni, SamTrans, WestCAT Lynx, Amtrak, Paratransit and future High Speed Rail from San Francisco to Los Angeles/Anaheim.

The entire Project consists of three broad activities as noted below. Webcor /Obayashi are the general contractors and have prepared this Construction Stormwater Pollution Control/Compliance Plan to provide for compliance with stormwater regulations covering construction activities.

- Utility Relocation
- Train Box and Transit Center Building Construction
- Bus Ramp Construction

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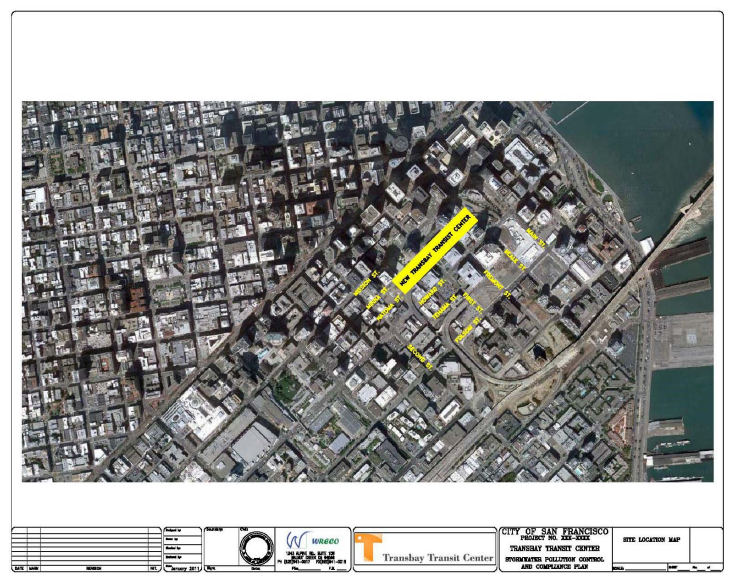


Figure 1. Project Location Map

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## 2.3 Project Size and Total Disturbed Area

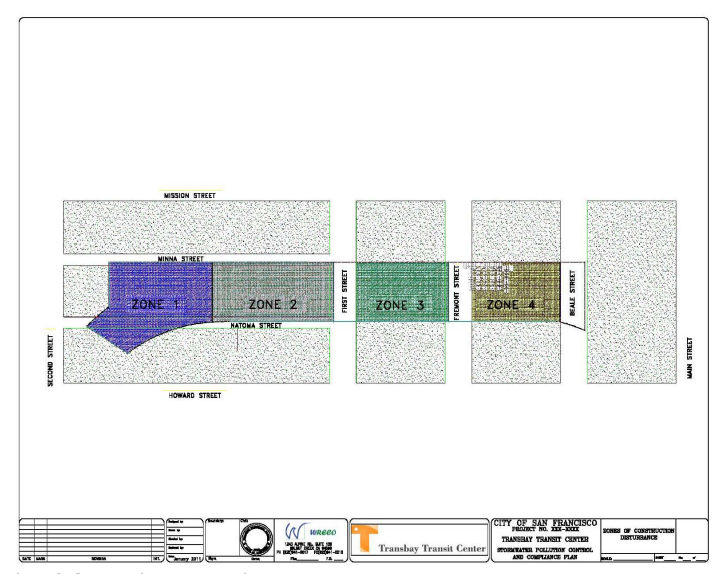
The estimated total disturbed soil area (DSA) for the Project is approximately 12.3 acres and includes the areas where the soil might be potentially disturbed by construction activities, as follows:

**Table 1. Total Land Disturbance** 

Area Name	Approximate Area Disturbed (Acres)	
Zone 1	2	
Zone 2	1.8	
Zone 3	1.5	
Zone 4	4	
Linear Utility	2.5	
Relocation	2.3	
Additional	3	
Staging/Disturbance	J	
Total	12.3	

Figures 2 and 3 show general locations for the DSA construction zones and linear utility relocation trade packages. Several staging areas are anticipated during the life of the Project as shown in Figure 4.

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**Figure 2. Construction Zone Locations** 

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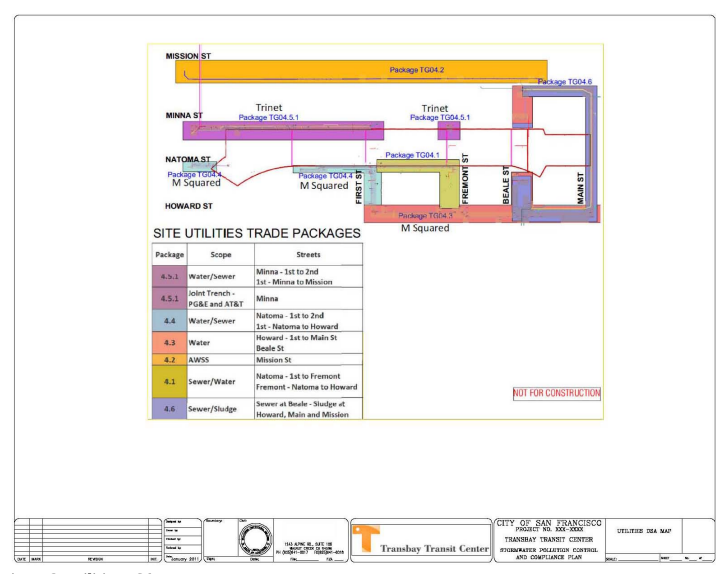


Figure 3. Utilities DSA Map

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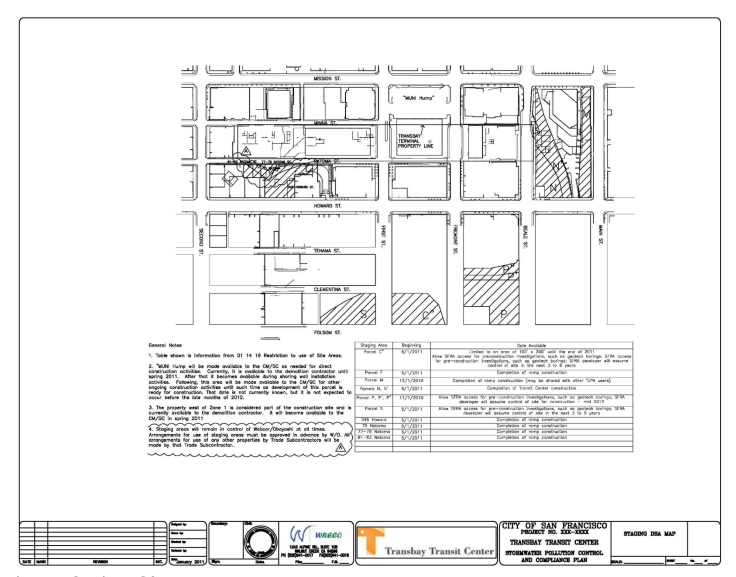


Figure 4. Staging DSA Map

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## 2.4 Receiving Waters and Environmentally Sensitive Areas

The Project is located within the northeastern section of the City of San Francisco. The Project does not discharge directly to jurisdictional "receiving water." The San Francisco combined sanitary/storm water sewer system collects all storm and waste water discharging in the Project vicinity and pipes the water to the Southeast Water Pollution Control Plant for processing and discharging under NPDES Permit No CA0037664. The SE plant currently treats runoff to secondary treatment standards established by the USEPA, meeting or exceeding water quality objectives in San Francisco Bay.

The San Francisco Bay Area has a climate characterized by wet winters and dry summers. Average annual rainfall in the area is approximately 20 inches. The majority of this rainfall generally occurs from November through April with little rainfall during the remaining months of the year. Construction for the Project will span a period of several years including both wet and dry seasons. The project does not impact any known environmentally or culturally sensitive areas. For information regarding any environmentally sensitive habitat concerns, please refer to the Biological Resource Assessment. For information on cultural or other CEQA or NEPA requirements, please refer to the appropriate State or Federal Agency.

### 2.5 Construction Activities and Schedule

The Project activities include but are not limited to clearing, excavation and backfill, construction and finishing work within a busy city environment with established infrastructure. Several staging areas are anticipated during the life of the Project. Construction equipment and materials will be stored both onsite and at staging areas. As a result, fueling and maintenance, as well as welding and fabrication, may take place onsite. A discussion of the pollutants with potential to contact storm water as a result of these activities is included below. Since demolition of the existing ramps and terminal is currently underway by another contractor (Evans Bros Inc), the first phase of the Webcor-Obayashi Project includes utility relocation, followed by subexcavation in preparation for construction of the Transit Center Building/Train Box. Construction overseen by Webcor-Obayashi will create a new five-story Transit Center with one above-grade bus level, ground-floor, concourse, and two below-grade rail levels serving Caltrain and future California High Speed Rail, and includes new bus ramps to connect the Transit Center to a new off-site bus storage facility and the SF-Oakland Bay Bridge. Construction of the Project should be completed within or near the year 2017.

The following list generally outlines the expected Project construction schedule:

- 1. Utility relocation November 2010-September 2011.
- 2. Protection of perimeter: March 2011.
- 3. Trade Subcontractors awarded contracts: April 2011.
- 4. Activity specific SWPPPs submitted by Trade Subcontractors: April 2011.
- 5. Sediment control products ordered and stored on site by Trade Subcontractors: May 2011.
- 6. Stabilized construction entrance, equipment parking, covered storage and any concrete wash areas constructed by Trade Subcontractors: May 2011.
- 7. Excavation and Dewatering by Trade Subcontractors: May 2011-April 2014.

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- 8. Transit Center Building Construction: May 2013-August 2017.
- 9. Bus Ramps: 4th quarter 2012-4th quarter 2014.
- 10. Construction of the concrete form box and train box by Trade Subcontractors: TBD.
- 11. Vertical Construction by Trade Subcontractors: 2013-2017.
- 12. Monitoring and Maintenance of BMPs: Entire construction timeline by Trade Subcontractors.
- 13. All BMPs functional: Entire construction timeline.

#### 2.6 Potential Construction Site Pollutant Sources

Potential materials expected from the project include, but are not limited to, excavated soil, oil products (gasoline, diesel, hydraulic oil, and kerosene), solvents, concrete and curing compounds, and other construction materials. Construction on the project site will require temporary disturbance of surface soils and removal of existing on-site pavements and subsurface structures. During the construction period, excavation and grading activities will result in exposure of soil to water runoff, and the use of haul trucks that could track material away from the construction site. Much of the excavated material will be typical of coarser sandy soil particles that do not mobilize easily. However, some of the material may consist of relatively mobile fine sediments (silt and clay). Most excavation will occur in a below-grade pit which will drain internally and contain storm water; however construction activities will impact areas outside of the excavation areas that drain toward the San Francisco combined sewer drain inlets. Water in excavation pits from rainfall and groundwater seepage would contain sediment. Removal of the pit water will probably require sediment removal before it can be discharged into the storm drains (see SF PW Code paragraph above).

Soil and debris on the haul truck tires exiting the site could be deposited on local streets and Transport in storm water into the storm drain. The majority of construction debris and materials would be loaded onto trucks within the interior of the construction boundaries, rather than from public sidewalks or streets bordering the project site. The construction debris and materials would then be hauled off site. Therefore, soil stockpiles would be minimized on site.

In addition to sediment, Table 2 lists expected construction materials that could generate pollutants, describes their chemical and physical properties, and identifies potential pollutants associated with them. This list should be updated as the project proceeds and additional phases begin.

**Table 2. Potential Stormwater Pollutants** 

Source	Chemical/Physical	Storm Water Pollutants*
	Description	
Diesel Fuel	Clear, blue-green to yellow liquid	TPH-diesel, benzene, toluene, ethylbenzene, xylenes, naphthalene
Concrete Work	Cement, fly ash, aggregate	рН
Oil and Grease	Brown oily petroleum	TPH-motor oil, oil and grease
Used Oil (oil only)	Brown oily petroleum	TPH-motor oil, oil and grease, LUFT 5 metals (cadmium, chromium, lead, nickel, and zinc)
Excavated and Stockpiled Soil	Solid particles	Soil, sediment
Gasoline	Colorless, pale brown or pink petroleum hydrocarbon	TPH-gasoline, benzene, toluene, ethylbenzene, xylenes. For "old" releases, include DIPE; ETBE; MTBE; TAME; TBA; 1,2-dibromoethane (1,2-DBA); and 1,2-dichloroethane (1,2-DCA)
Hydraulic Oil/Fluids	Brown oily petroleum hydrocarbon	TPH-hydraulic oil, benzene, toluene, ethylbenzene, xylenes, LUFT 5 metals (cadmium, chromium, lead, nickel, and zinc)
Sanitary/Septic Waste	Sewage products	Coliform, <i>E. coli</i> , viruses, solvents (i.e. volatile organic compounds such as trihalomethanes and the dichlorobenzene isomers), nitrate
Trash; Windblown and Other	Paper, pipe, electrical wires etc.	Paper, pipe, electrical wires etc.

Notes: \*<u>TPH</u>-gasoline = total petroleum

hydrocarbons quantified as gasoline (the same pattern

for TPH-diesel, TPH-motor oil, TPH-hydraulic oil)

<u>BTEX</u> = benzene, toluene, ethylbenzene, and xylenes

 $\overline{\text{DIPE}}$  = di-isopropyl ether

 $\overline{ETBE}$  = ethyl tertiary butyl ether

 $\overline{\text{MTBE}}$  = methyl tertiary butyl ether

 $\overline{\text{TAME}}$  = tertiary amyl methyl ether

<u>TBA</u> = tertiary butyl alcohol

 $\overline{\text{LUFT}}$  = leaking underground fuel tank

<u>PCBs</u> = polychlorinated biphenyls

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Pollutants of concern in the San Francisco Bay include, but are not limited to, mercury, diazinon and Polychlorinated Biphenyls (PCBs). These chemicals are not easily broken down and they tend to adhere to particles of sediment, so can be removed from stormwater in BMPs that trap sediment. For this reason, sediment trapping BMPs are highlighted in the treatment controls listed for the project. Additional pollutant categories that can be anticipated in stormwater leaving the project include oil and grease, trash, sediment, organic compounds, pesticides, nutrients and metals.

### 2.7 Identification of Non-Storm Water Discharges

Non-storm water discharges include a wide variety of sources and may contribute pollutant loads if not controlled. They can include, but are not limited to:

- discharges of process water
- saw cutting slurry
- air conditioner condensate
- non-contact cooling water
- vehicle wash water
- sanitary wastes concrete washout water
- paint wash water
- irrigation water
- pipe testing water
- natural groundwater seepage

Measures to control spills, leakage, and dumping, and to prevent illicit connections during construction must be addressed through structural as well as non-structural BMPs. Certain non-storm water discharges may be necessary for the completion of construction projects. Authorized non-storm water discharges may include those from de-chlorinated potable water sources such as: fire hydrant flushing, irrigation of vegetative erosion control measures, pipe flushing and testing, water to control dust, uncontaminated ground water dewatering, and other discharges not subject to a separate general NPDES permit adopted by a region. Authorized non-storm water dewatering discharges require a permit. Information can be found online at: http://sfwater.org/msc\_main.cfm/MC\_ID/14/MSC\_ID/445.

Each Trade Subcontractor is responsible for procuring the necessary dewatering permits for construction activities undertaken. The SFPUC prohibits the discharge of storm water that causes or threatens to cause pollution, contamination, or nuisance.

Additionally, all SWPPs prepared by Trade Subcontractors must include procedures and practices designed to minimize or eliminate the discharge offsite of pollutants from vehicle and equipment cleaning, fueling, maintenance operations and other non-storm water. Project monitoring by trade Subcontractors will include a visual check for non-storm water discharges and non-storm water discharge potential.

#### 3 BEST MANAGEMENT PRACTICES (BMPS)

BMPs shall be implemented as listed in this Plan and additionally as necessary to adequately minimize erosion on site and limit sediment transport off site to an acceptable level in accordance with the SFPUC regulations and all City Codes and Ordinances.

Erosion and sediment control measures are needed throughout the year on the Project. In particular, stormwater catch basins must be protected year round. During dry season development, BMPs will be primarily designed to mitigate the movement of sediment and pollutants off site by tracking from grading equipment and from wind. Wet season BMPs are designed to prevent soil from washing off graded areas during rainy periods, tracking of soil and pollutants off site by vehicles and any other movement of pollutants from the Project.

### 3.2 BMP Objectives

This Construction Stormwater Pollution Control/Compliance Plan provides the following BMP objectives:

- Provide overall guidance to Trade Subcontractors in preparing SWPPPs and dewatering plans specific to their construction activities, construction timelines and drainage areas for submittal to the SFPUC.
- Delineate typical construction pollutants and their sources, including sources of sediment
  associated with construction, construction site erosion and other activities associated with
  anticipated construction activity. Trade Subcontractors are expected to expand and amend the
  information provided here within to tailor their SWPPPs to their activities.
- Outline best management practice (BMP) categories that need to be included in the SWPPPs prepared, submitted and maintained by the Trade Subcontractors to a level that results in the reduction or elimination of pollutants in storm water discharges and authorized non-storm water discharges from construction activity to the standard required by the SFPUC.

BMPs categories listed in this Construction Stormwater Pollution Control/Compliance Plan should be reviewed by the Trade Subcontractors, added to their SWPPs as applicable and additionally installed, maintained, monitored and reported as practicable to adequately minimize erosion on site and limit sediment transport off site to an acceptable level. Adjustments and modifications to the BMPs identified in this Plan need to be implemented by the Trade Subcontractors as necessary to maintain the construction site in accordance with the provisions of the SFPUC regulations and all City Codes and Ordinances.

The SFPUC identifies the following list of BMPs and pollution prevention measures that must be implemented at all construction sites:

- Identify all storm drains and catch basins near the construction site and ensure all workers are aware of their locations to prevent pollutants from entering them.
- Protect all storm drain and catch basin inlets.
- Develop an erosion control and sediment control plan for wind and rain.
- Develop spill response and containment procedures.
- Inspect site regularly to ensure that BMPs are intact.

- Conduct daily site cleanings as needed.
- Educate employees and subcontractors about BMPs.
- Regularly maintain all BMPs at project site.

#### 3.2.1 Erosion Control BMPs

Erosion control practices consist of source control measures designed to prevent soil particles from becoming dislodged and transported in storm water runoff, while sediment control measures filter and otherwise recover soil particles from runoff. Erosion control BMPs protect the soil surface by covering and/or binding soil particles and in many cases, are more effective, less expensive, and require less maintenance and repair. Although they typically function by protecting the surface of exposed soil, erosion control measures cannot be effectively applied until grading activities are complete or idle.

At the Project, erosion is expected to occur primarily as a result of pavement removal, soil disturbance and subsequent wind or rain. For this reason, BMPs to limit the timing of soil disturbance and provide timely stabilization for the disturbed soil surface should be the focus of erosion control efforts for the site. Erosion control BMPs such as scheduling and non-vegetative soil stabilization (soil binders) should be considered by each Trade Subcontractor (TS) and added to their SWPPPS to control soil erosion on the construction site. Modifications to the BMPs may be necessary should construction activities or the construction schedule be altered. If modifications are needed to the BMPs, the Trade Subcontractor should work with the SFPUC to amend the SWPPP and Erosion Control BMPs to satisfactorily meet City storm water regulations.

Scheduling should be implemented throughout the project as a means of ensuring that significant earth-disturbing activities are avoided if rain is forecasted. If there are exposed areas that are not being actively worked the trade Subcontractors should consider stabilizing all areas as practical. If additional information or instructions are needed for BMP installations, the CASQA website and cutsheets can be found at: www.casqa.org.

#### 3.2.2 Sediment Control BMPs

Sediment control is any practice that traps soil particles after they have been detached and moved by rain, flowing water, or wind. Sediment control measures are usually passive systems that rely on filtering or settling the particles. Sediment control, or capturing the sediment once it is mobilized, is considered back up or secondary to good erosion control.

Table 3 indicates the BMPs for sediment control that should be considered and included in SWPPPs by trade Subcontractors as applicable on the construction site.

**Table 3. Construction Sediment Control BMPs** 

BMP Name
Silt Fence
Fiber Rolls
Gravel Bag Berm
Sand Bag Barrier
Storm Drain Inlet Protection
Stockpile Management

If additional information or instructions are needed for BMP installations, the CASQA website and Cutsheets can be found at: www.casqa.org.

#### 3.2.3 Tracking Control BMPs

Tracking control consists of preventing or reducing the tracking of sediment off site by vehicles. Daily inspections will be conducted at the construction entrances and if track-out is observed, the area will be swept by the Trade Subcontractors. If additional information or instructions are needed for BMP installations, the CASQA website and cutsheets can be found at: www.casqa.org.

#### 3.2.4 Wind Erosion Control BMPs

Wind Erosion Control is a very important BMP for the Project. All Trade Subcontractors are required to comply with the regulations specified by the local Air Quality Control District. Construction will be halted if required to do so due to high wind conditions as specified by the local Air Quality Control District, and/or common sense. Alternative forms of wind erosion control such as tackifiers and covers will be utilized as necessary to avoid and minimize windblown dust from leaving the project site. If additional information or instructions are needed for BMP installations, the CASQA website and cutsheets can be found at: www.casqa.org.

#### 3.2.5 Non-Storm Water Control BMPs

Non-storm water management BMPs are source control BMPs that prevent pollution by limiting or reducing potential non-storm water pollutants at their source or eliminating offsite discharge. These practices involve day-to-day operations of the construction site and are also referred to as "good housekeeping practices" which involve keeping a clean, orderly construction site.

Non-storm water management BMPs includes procedures and practices designed to minimize or eliminate the discharge of pollutants from vehicle and equipment cleaning, saw cutting, pipe testing and other activities that generate liquid slurry or water based effluent. All storm/sanitary drain inlets should be located and protected during construction such that non-storm water carrying pollutants does not enter the inlets. Paving and concrete work should be undertaken during dry weather and drain inlets covered

during these activities. During wet weather construction, the drain inlets should be protected with a BMP that filters water such as sediment traps, silt bags and straw wattle.

#### 3.2.6 Waste Management/Materials Control BMPs

Waste management and materials pollution control BMPs, like non-storm water management BMPs, are source control BMPs that prevent pollution by limiting or reducing potential pollutants at their source before they come in contact with storm water.

These BMPs also involve day-to-day operations of the construction site, are under the control of the Trade Subcontractors, and are additional "good housekeeping practices" which involve keeping a clean, orderly construction site. Waste management consists of implementing procedural and structural BMPs for handling, storing, and disposing of wastes generated by a construction project. The objective is to prevent the release of waste materials into storm water runoff or discharges through proper management of the following types of wastes:

- Solid
- Sanitary
- Concrete
- Hazardous
- Equipment related wastes

Materials pollution control (also called materials handling) consists of implementing procedural and structural BMPs in the handling, storing, and the use of construction materials. The BMPs are intended to prevent the release of pollutants during storm water and non-storm water discharges. The objective is to prevent or reduce the opportunity for contamination of storm water runoff from construction materials by covering and/or providing secondary containment of storage areas, and by taking adequate precautions when handling materials. Material Safety Data Sheets, covered and secondary containment and employee training are important examples of materials pollution control. These controls must be implemented for all applicable activities, material usage, and site conditions by each Trade Subcontractor working on the Project.

The following BMP Table 4 indicates the BMPs for Trade Subcontractors to utilize to control construction site wastes and materials for the project.

Table 4. Waste Management and Material Handling Control BMPs

BMP Name
Material Delivery & Storage
Material Use
Spill Control
Solid Waste Management
Hazardous Materials/ Waste Management
Concrete Waste Management
Sanitary/Septic Waste Management
Liquid Waste Management

Fuel (gasoline/diesel), hydraulic oil, motor oil, and other liquid or hazardous waste materials used for vehicle and equipment maintenance may be used on the construction site and at the lay down areas if applicable permits are obtained and spill/response measures are adhered to. Minor amounts of lubricants and hydraulic fluid may be stored in vehicles. Spill response equipment will also be located onsite and near active construction.

Waste management BMPs includes procedures and practices designed to minimize or eliminate the discharge of pollutants from vehicle and equipment use, as well as fueling and maintenance operations to storm water drainage systems or to watercourses. Drip pans, diapers or alternative containment will be placed under equipment and vehicles (as applicable during maintenance or if leaking is suspected) while not in use, to catch and/or contain drips and leaks and prevent soil contamination. Construction crews will be educated to check parking areas visually for signs of leaking liquids; any vehicles found to be leaking onto the soil surface will be provided with temporary drip pans while at the project site. Fueling may be conducted on the job site and at the lay down area if fueling BMPs are implemented, appropriate permits are obtained and proper spill control policies and procedures are followed.

It is important that Trade Subcontractors minimize or abate the exposure of materials stored or spilled at the site. Spill Response Procedures for smaller spills are presented in BMPs. If a larger spill or discharge offsite occurs, or if the project receives a written notice or order from any regulatory agency, Trade Subcontractors will follow their Health & Safety Plan and Spill Prevention Countermeasure and Control Plan (SPCC) as well as comply with all Federal, State and local spill reporting regulations.

### 4 BMP INSPECTION, MAINTENANCE AND RECORD KEEPING

Inspection and maintenance of BMPs are an integral part of the Project and will be followed by the Trade Subcontractors. During visual inspections, if any BMP deficiencies or any storm water compliance issues are observed, the Trade Subcontractor's Construction Supervisor will be notified immediately and the deficiencies will corrected as soon as possible. The Trade Subcontractors are responsible for maintaining and/or submitting any required monitoring records as required by regulatory agencies in accordance with current regulatory guidelines.

**Table 5. Trade Subcontractor Maintenance, Monitoring and Repair Procedures** 

PRACTICE	MONITORING, MAINTENANCE AND REPAIR PROCEDURES
Erosion Control	Check all soil protection including fabric, plastic, rock, hydroseed, mulch and velocity dissipation before, during and after rain events. Repair or replace as necessary to maintain proper function.
Street Cleaning	Streets must be periodically cleaned. Large quantities of soil tracked onto the street will be picked up by a loader bucket and/or hand shoveled back onto the pad. Streets must also be swept on an as-needed basis to maintain continuous sediment and litter control. Street washing shall not be done.
Sediment Control	Check integrity and functioning of berms, straw bales, check dams, and silt fences. Repair any eroded areas and remove accumulated debris.
Inlet Protection	Monitor installation and maintenance of sediment barriers and inlet protection devices. Check periodically during storms and repair or remove sediment as necessary to maintain appropriate functioning.
Temporary Basins	Remove accumulated sediment when sediment accumulates to within one foot of the outlet elevation and restore original dimensions of the basin. Obtain dewatering discharge permit from SFPUC prior to any dewatering of stored surface or groundwater.
	Petroleum products shall be stored out of the rain and waste materials shall be stored in secured containers. Paints, solvents, enamels, sealers, bonding agents, and other chemicals shall be stored inside a covered, secure area.
Materials/ Equipment Storage	Keep designated storage areas clean and well organized.  Conduct weekly monitoring to check for damaged containers, leaks, etc.
	<ul> <li>Keep chemicals in original containers and keep them labeled.</li> <li>Train employees and subcontractors on the use of the storage area.</li> </ul>
Fueling Practices	If refueling of equipment is conducted on site, make sure that

PRACTICE	MONITORING, MAINTENANCE AND REPAIR PROCEDURES
	fueling is occurring in designated areas and that secondary containment items such as drain pan or drop cloth are nearby to catch fuels/leaks.
	Inspect and maintain vehicles and equipment regularly to minimize leaks and drips.
	Comply with Federal, State and local requirements for fuel storage tanks.
Herbicide/ Pesticide Application	Provide the landscape contractor with knowledge about proper procedures for application of designated chemicals.
Waste Disposal	Provide proper disposal procedures for specific materials
Litter Control	Place trash bins in appropriate locations and are being used properly. Pets will not be allowed on the Project during construction.
Equipment Cleaning	If equipment cleaning is done on site, make sure contractors are using designated, bermed wash areas to prevent wash water from entering storm drain system.

### 5 LIST OF CONTRACTORS/SUBCONTRACTORS

The following is a partial list of Trade Subcontractors, suppliers and consultants that may be employed on the Project. Names and contact numbers for each activity on the list can be obtained from Webcor /Obayashi upon request. This list is to be updated as necessary. This plan can be utilized as part of a subcontractor notification letter to document Subcontractors notification of their obligation to uphold applicable storm water pollution control regulations.

TRADE	NAME	Signature Indicating Willingness To Provide, Maintain, and Implement SWPPP in compliance with all applicable City Ordinances and Codes
Architect		
Bricklayers		
Cabinet Makers		
Carpenters (finish)		
Carpenters (rough)		
Ceramic Tile Installers		
Civil Engineer		
Cleaning Crews		
Concrete Subcontractors Testers		
Demolition Contractors		
Door Installers		
Drywall Installers		
Electricians		
Environmental Consultants		
Fence Builders		
Fireplace Installer		
Flooring Installers		
Garage Door Installers		
Glass Workers		
Grading Contractors		
Hardware Installers		
HVAC Contractors		
Insulation Contractors		
Marble Contractors		
Masonry Contractors		

TRADE	NAME	Signature Indicating Willingness To Provide, Maintain, and Implement SWPPP in compliance with all applicable City Ordinances and Codes
Millwork Suppliers		
Landscaping Contractors		
Landscape Maintenance Crews		
Lumber and Truss Suppliers		
Mirror and Shower Door Installers		
Painting Contractors		
Paving Contractors		
Pipeline Contractors		
Plaster Contractors		
Plumbing Contractors		
Roofing Contractors		
Shelving Installers		
Striping and Signage Contractors		
Stucco Contractors		
Termite Contractors		
Underground Utility Crews	Trinet	
Waterproofing Subcontractors		
Window Installers		

#### 6 INSTRUCTIONS TO FIELD PERSONNEL

Webcor /Obayashi will be responsible for mandating that SWPPP documents be prepared by Trade Subcontractors and also for observing the site on a regular basis in keeping with the standard of care for a General Contractor. Webcor /Obayashi will coordinate day to day oversight of the Project as a whole, track compliance with their contract obligations as well as Trade Subcontractor costs, direct Trade Subcontractors to maintain the Project site in accordance with all applicable regulations, and attend to discussions with the City regarding compliance concerns. Contracts with Trade Subcontractors and Sub tier Subcontractors shall include a requirement to comply with the provisions of this Plan and to maintain compliance with all applicable City Ordinances and Codes. The Trade Subcontractors, Sub tier Subcontractors and their Project Superintendents for this project are hereby authorized to uphold, certify, and maintain their own SWPPPs and to distribute it to all field personnel responsible for monitoring the site and maintaining compliance with storm water regulations. All subcontractors, field personnel and their assigns that work at the site must conform to the requirements described in this Plan and the SWPPP developed for Trade Subcontractor activities and any alterations thereof made at the time and in the manner herein specified, and in all respects according to its intent and meaning, and shall indemnify and hold harmless Webcor /Obayashi, its officers and agents, if failure to conform results in legal action or any other action by the Regional Water Quality Control Board or City. Duties of the Trade Subcontractors include but are not limited to:

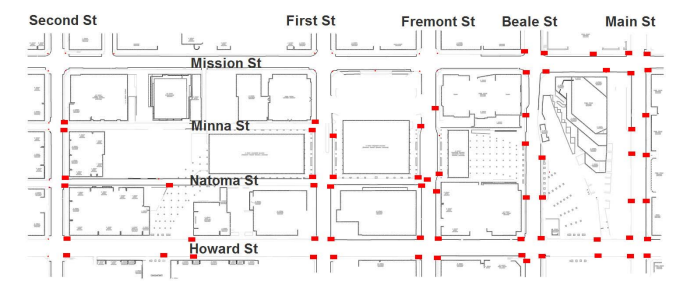
- Maintaining full compliance with their SWPPP and all City Codes and Ordinances.
- To this effect, the Trade Subcontractors shall have authority to mobilize their own crews for:
  - o BMP Installation, monitoring and maintenance.
  - Obtaining dewatering and other applicable permits necessary for the satisfactory completion of their contract.
  - o Providing for elimination of all unauthorized discharges.
  - Coordinating with the City such that all updates, amendments, corrections and/or repairs are made in a timely fashion.
  - O Stopping any construction activity that is in violation of municipal ordinances or codes or that is inconsistent with the provisions of the Trade Subcontractors SWPPP.

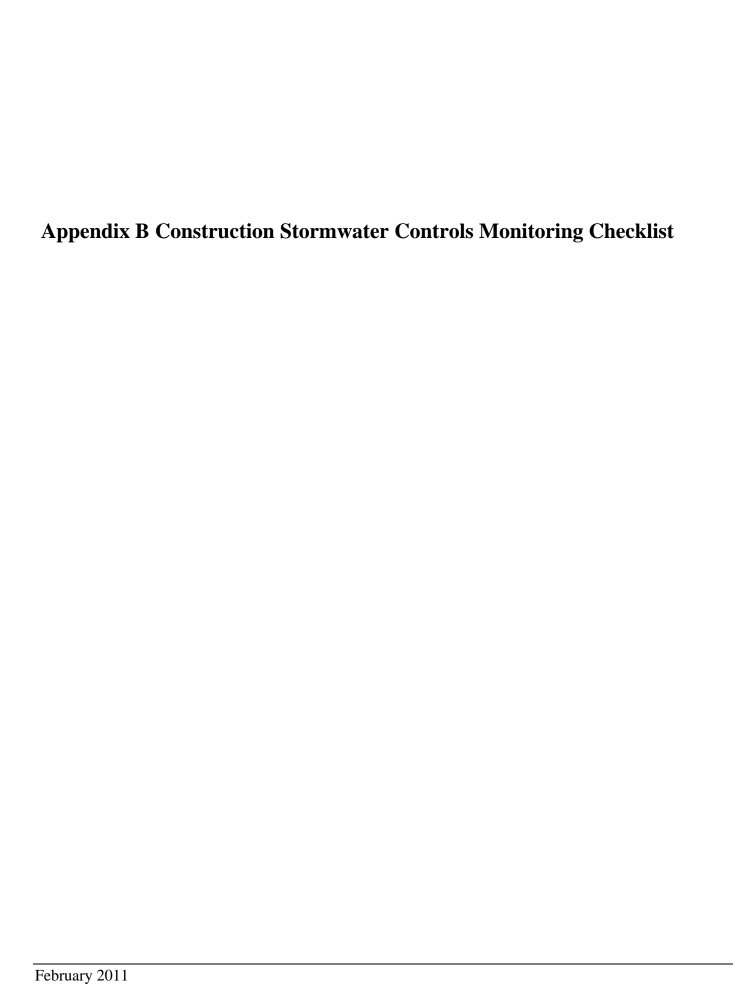
#### 7 CLOSING

The Project will comply with the storm water discharge regulatory framework in the site vicinity through implementation of this Construction Stormwater Pollution Control/Compliance Plan. This Plan indicates that each Trade Subcontractor is responsible for preparing, submitting for approval, installing and maintaining a SWPPP with BMPs for protecting inlets to the SF combined sewer system from construction activities. BMPs included in the SWPPPs prepared by each Trade Subcontractor should include practices from the BMP categories outlined in this Plan. The SWPPP shall be implemented concurrently with the commencement of Trade Subcontractor construction activities and maintained by the Trade Subcontractor in a form that provides the Project with full compliance throughout the construction schedule for activities undertaken by the Trade Subcontractor. Though projects such as the subject Project that are serviced by the combined sewer system in San Francisco are not subject to the terms of the State Construction General Permit, Section A of the Construction General Permit describes in detail the requirements for a SWPPP, and the City and County San Francisco specifies that it should be used as a design guide. All construction sites must prevent illicit discharge into the SF combined sewer system.

Appendix A	Inlet Location Map		

# TRANSBAY TRANSIT CENTER Existing Catch Basin

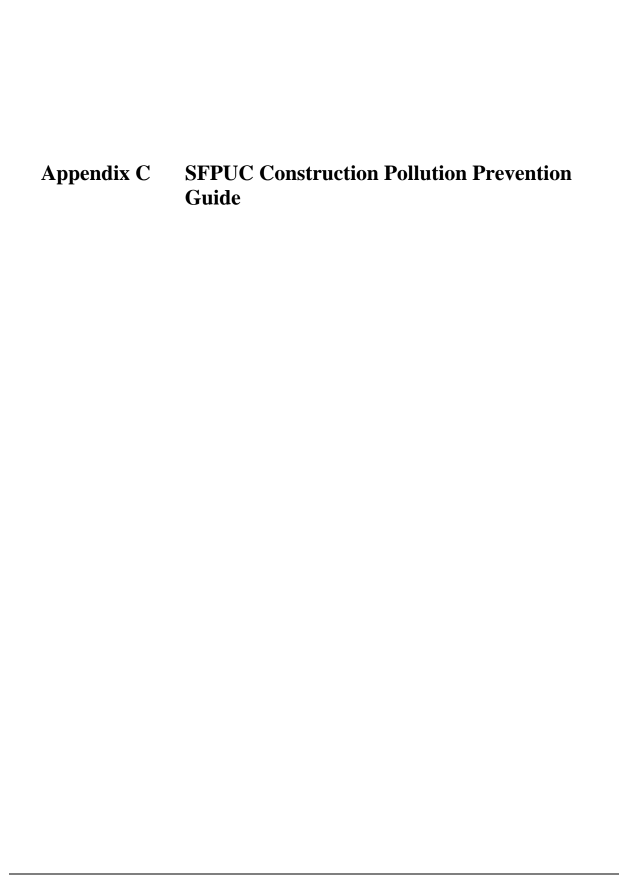




#### CONSTRUCTION STORMWATER CONTROLS MONITORING CHECKLIST

WEBCOR/OBAYASHI TRANSBAY TERMINAL PROJECT

Date:				
Inspector Name:		Description	n of Inspected Area:	
24hr Rainfall Amount:	Weather Condition	ns:		
Name of Trade Subcontractor Re	presentative:		Contact (Cell Phone #)	:
Erosion/Sediment Controls	Repairs Needed	ОК	Owner of Repair Task	Comments/Date Corrected
Check Dams/Sediment Traps				-
Drainage Swales/Lined Ditches				
Entrance/Outlet/ Tire Wash				
Barrier (Sandbag/Gravel Bag)				
Fiber Rolls/Wattles/ Silt Fence		<del></del>		
Covers (Geotextile/Fabric/Plastic)		<del></del>		
Inlet Protection				
Soil Tackifiers/Dust Control Emuls	_			
Street Sweeping/Vacuuming				
Other:				
Good Housekeeping Controls	Repairs Needed	ок	Owner of Repair Task	Comments/Date Corrected
Concrete Washout				
Dewatering System/Operation				
Illicit Connection Detection				
Material Delivery/Storage/Use)				
Paving and Grinding Operations				
Pile Driving Operations				<del>-</del>
Sanitary/Septic Waste Manageme				<del>-</del> -
Spill Prevention and Control				-
•				
Equipment Servicing	_			·
Waste Management				
Visual Observation of Runoff	Repairs Needed	OK	Owner of Repair Task	Comments/Date Corrected
Sediment Laden/Turbid				-
Oily Sheen				
Odor				
<b>Documentation</b>	Repairs Needed	ок	Owner of Repair Task	Comments/Date Corrected
SWPPP on Site				
BMP materials Stockpiled				
Spill Control in Compliance	П			-
Discharge Permit Posted				
Training Logs Available				
Inspection Logs Filled Out				
Other:				
Comments:				



# Don't Be Caught **Unaware** New **Pollution** Prevention Requirements for the Construction *Industry*



**Pollution Prevention Guide** for the

**Construction Industry** 





### **Keep it on Site**

### **Water Pollution Prevention Program**

### **Best Management Practices**

he San Francisco Public Utilities Commission (SFPUC) is pleased to announce **Keep it on Site**, as part is its new program to prevent water pollution at construction sites.

Runoff from construction sites is a major source of water pollution, and is subject to requirements such as the development of a stormwater pollution prevention plan, a plan review, stormwater treatment measures, runoff monitoring and increased site inspections.

As part of our Construction Site Water Pollution Prevention Program, this brochure will assist construction professionals understand and comply with the new State and Federal laws. Here, you will find valuable information on methods used on construction sites to keep pollution, such as dirt and construction site debris out of our sewage treatment system and sensitive local water bodies.

We hope to make your job easier while keeping our city clean by providing you with the information to create an efficient and environmentally safe construction site.

Together, we have the ability to preserve the quality of life in San Francisco.



Water Pollution Prevention Program
San Francisco Public Utilities Commission
City and County of San Francisco
3801 3rd Street, Suite 600
San Francisco CA. 94124

Constuction Site Runoff: (415) 695-7310 http://pollutionprevention.sfwater.org The goal of the Water Pollution Program is to control pollution at its source in order to protect the Bay, ocean, creeks and lakes.

Useful links about other pollution prevention programs throughout San Francisco:

San Francisco Water Pollution Prevention Program http://pollutionprevention.sfwater.org

State Water Board www.waterboards.ca.gov/sanfranciscobay

International BMP Database www.bmpdatabase.org

California Stormwater Quality Association www.cabmphandbooks.com

#### **Emergency Phone Numbers**

To report illegal dumping of hazardous materials or wastes to the storm drain or sewer system, call San Francisco Water Pollution Prevention Program hotline: (415) 695-2020

Hazardous Spills: 911

#### **Inspection and Enforcement Program**

The Construction Site Inspection and Enforcement Program was established to ensure that all businesses operate in compliance with all appropriate stormwater laws and other City requirements. Contractors, site supervisors and property owners can be held responsible for violations, which may lead to a civil penalty of up to \$25,000 per day and reimbursing the City for all expenses associated with clean up<sup>1</sup>.

Construction materials such as paint, dirt, and trash often find their way into our storm drains,

jeopardizing San Francisco's sewer system, and polluting surrounding local water bodies.

Contractors are now required to implement what are known as Best Management Practices (BMPs) on all construction sites. BMPs are methods used to keep pollution out of our storm drains and catch basins and off of City property such as sidewalks, streets, and alleys. Installing and maintaining these BMPs on the construction site is critical to protecting our sensitive water bodies.

If your project is greater than 1 acre, you are required to prepare a formal Stormwater Pollution Prevention Plan (SWPPP). Please contact SFPUC's Environmental Regulation and Management for more information at (415) 695-7310.

The following is a list of BMPs and pollution prevention measures that must be implemented at all construction sites.

- Identify all storm drains and catch basins near the construction site and ensure all workers are aware of their locations to prevent pollutants from entering them.
- Protect all storm drain and catch basin inlets.
- Develop an erosion control and sediment control plan for wind and rain.
- Develop spill response and containment procedures.
- Inspect site regularly to ensure that BMPs are intact.
- Conduct daily site cleanings as needed.
- Educate employees and subcontractors about BMPs.
- Regularly maintain all BMPs at project site.

<sup>1</sup> San Francisco Sewer Use Ordinance Article 4.1. Public Works Codes

## BEST MANAGEMENT PRACTICES

#### **Site Overview**

This drawing illustrates Best Management Practices (BMPs) that must be followed at all construction sites in San Francisco.

#### Preserve existing vegetation

Preserving existing trees and vegetation where possible will prevent erosion.

#### **Paint and Stucco**

All paint and stucco materials stored on the site must be contained and covered. It is illegal for contractors to wash out paintbrushes in the street or dump any residues in the sewer or the storm drain. Paintbrushes and spray guns shall be washed/cleaned out into a hazardous materials barrel or put back into its original container and disposed of properly. Latex paint should be dried in its container and placed in the garbage. Oil paint and thinners need to be recycled as hazardous wastes.

#### **Perimeter Controls**

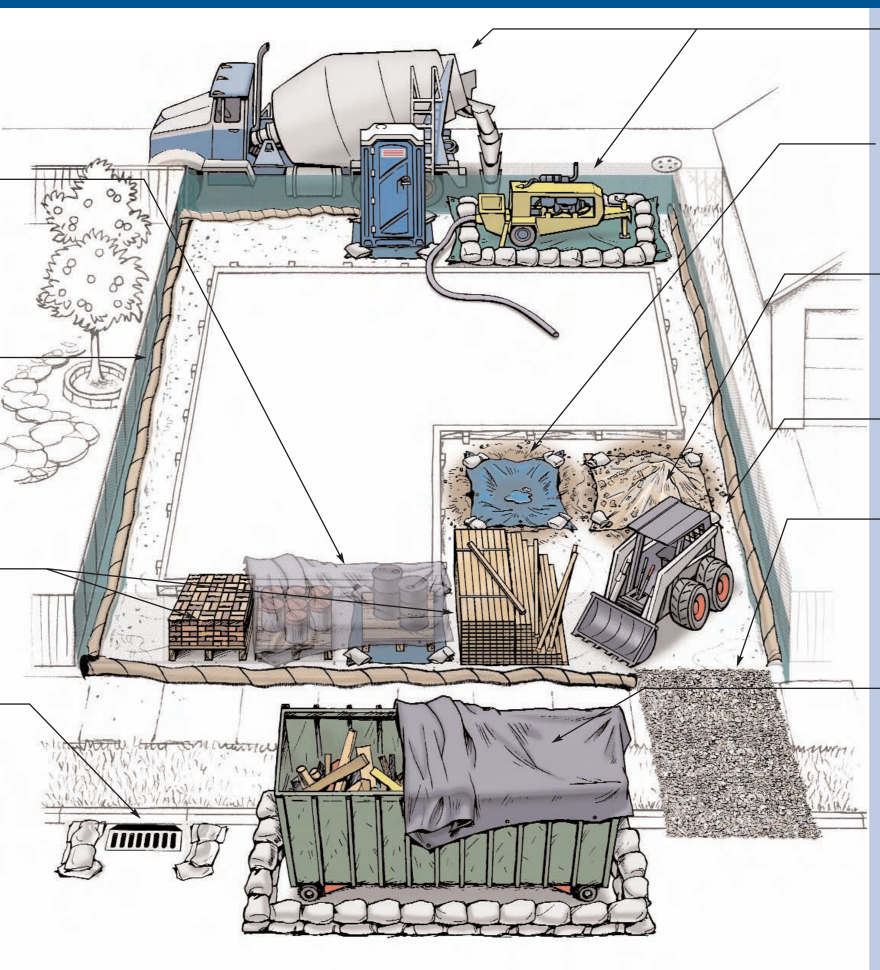
Gravel bags, silt fences, and fiber roles are acceptable perimeter controls, and shall be used to surround the entire site. Upstream perimeter controls prevent water from running into your site and downstream controls prevent sediment from leaving your site. Avoid running over perimeter controls with vehicles or heavy equipment, as they can damage the materials. Replace any damaged perimeter controls immediately. Keep extra absorbent materials and/or a wet/dry vacuum on site to quickly pick up unintended spills. Sites must also be checked and maintained daily.

#### **Building Materials / Staging areas**

Construction materials must be stored onsite at all times.
The only exception is if you have a right-way-permit.
Building materials should always be covered when not in use to prevent runoff caused by wind or rain. To apply for a right-of-way permit, contact the Bureau of Streets Use and Mapping at (415) 554-5810.

#### **Storm Drains and Catch Basins**

Storm drains must be protected at all times with perimeter controls, such as fiber rolls or gravel bags.



#### Concrete Trucks / Pumpers

Any concrete pumpers parked in public streets or alleys must be surrounded by perimeter controls, such as berms, gravel bags or fiber rolls. Tarps also must be placed beneath concrete pumpers at all times. Residual materials must be cleaned up as well.

#### Washout Area

The disposal of "wet" construction materials should be handled in the washout area. This includes paint, stucco, and concrete. Use a gravel bag or fiber roll and tarp to collect evaporation and prevent run-off in nearby areas. The washout area must be checked and maintained daily to ensure compliance.

#### **Dirt and Grading**

Mounds of dirt or gravel should be stored on site and covered each day with a tarp. When in use, all exposed dirt piles should be sprayed with water to prevent excessive dust. Tarps must be available and onsite to cover 125% of exposed areas during the rainy season (October-April).

#### **Earthmoving Equipment**

All earthmoving equipment should be stored onsite. Maintenance and repair should never be conducted on the site. All tracks and trails left by equipment leading to and from the site should be cleaned up immediately.

#### Construction site stone or rock access drives

Stone or rock access drives at any construction site should be made of 3-4 inch fractured stone aggregate with a geo-textile liner below the grade of the road. This is to be used by all vehicles to limit tracks of mud onto the streets.

#### **Dewatering Activities**

A batch discharge permit is required before releasing any construction site wastewater. Call 415-695-7310 for more information.

#### **Dumpsters**

Keep dumpsters covered. Areas around dumpsters should be swept daily.



### Water Pollution Prevention Program

San Francisco Public Utilities Commission City and County of San Francisco 3801 3rd Street, Suite 600 San Francisco CA, 94124 (415) 695-7310

siterunoff@sfwater.org http://pollutionprevention.sfwater.org

Original artwork and concepts developed by the City of Coronado, CA revised by SFPUC Graphics staff personnel.

# **Exhibit L**



### TRANSBAY TRANSIT CENTER

## Hazardous Materials Management Plan Revision 1

March 11, 2011

WEBCOR/OBAYASHI JOINT VENTURE SAN FRANCISCO, CA

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REFERENCES

#### Hazardous Materials Management Plan TRANSBAY TRANSIT CENTER San Francisco, California

Webcor/Obayashi Joint Venture will be responsible for mandating that Hazardous Materials Procedures documents shall be prepared by Trade Subcontractors and also for observing the Trans Bay Transit Center site on a regular basis in keeping with the standard of care for a General Contractor. Webcor/Obayashi Joint Venture will also coordinate the day to day oversight of the Project as a whole, compliance with their contract obligations, the tracking of Trade Subcontractor costs, directing Trade Subcontractors to maintain the Project site in accordance with all applicable regulations, and for discussions with the City regarding compliance concerns. Contracts with Trade Subcontractors and Sub tier Subcontractors shall include a requirement to comply with the provisions of this Plan and to maintain compliance with all applicable City Ordinances and Codes. The Trade Subcontractors, Sub tier Subcontractors and their Project Superintendents for this project are hereby authorized to uphold, certify, and maintain their own Hazardous Materials Procedures Plans and to distribute it to all field personnel responsible for monitoring the site and maintaining compliance with Federal State and local regulations. All subcontractors, field personnel and their assigns that work at the site must conform to the requirements described in this Hazardous Materials Procedures developed for Trade Subcontractor activities and any alterations thereof made at the time and in the manner herein specified, and in all respects according to its intent and meaning, and shall indemnify and hold harmless Webcor Builders-Obayashi, its officers and agents, if failure to conform results in legal action or any other action. Duties of the Trade Subcontractors include but are not limited to:

- Maintaining full compliance with their Hazardous Materials Procedures plan and all City Codes and Ordinances.
- To this effect, the Trade Subcontractors shall have authority to mobilize their own crews for: monitoring and maintenance.
- Obtaining dewatering and other applicable permits necessary for the satisfactory completion of their contract.
- Stopping any construction activity that is in violation of municipal ordinances or codes or that is inconsistent with the provisions of the Trade Subcontractors Hazardous Materials Procedures plan.

The Transbay existing Terminal Building has been demolished and replaced with a multimodal Transit Center that includes an underground rail station. The depth of the excavation will be approximately 65 feet. A soil-cement shoring wall extending approximately 120 feet below ground surface (bgs) will form the perimeter of the Transit Center. A concrete buttress will be placed under the Transit Center adjacent to 301 Mission Street extending down to bedrock, approximately 240 feet.

This HMMP includes the requirement to mitigate potential health and safety (H&S) risks to the environment, workers, and site-user associated with the presence of certain constituents in the soil at the Site.

#### **ENVIRONMENTAL REPORTS**

Webcor /Obayashi Joint Venture have reviewed environmental reports prepared for the site. The following is a summary of the previous reports:

#### Phase I Environmental Site Assessment

The eastern portion of the Site is located in an area historically known as the Tar Flat which was a former industrial area developed during the Gold Rush Era of the 1850's. The Site has been occupied by numerous buildings involved in metal work facilities, foundries, and a coal yard. Also, the San Francisco Gas Light Company was located on the south central and south eastern edge Site. Coal tar waste is believed to have been discharged into the surrounding tidelands which include the eastern portion of the Site. The Transbay Terminal Building was constructed between the years of 1936 ad 1938 and was used as a passenger rail station. In 1958, the train tracks were removed and/or paved over and the Site has been used by buses since. In the 1950's, elevated concrete roadways were built on the Site as part of the Transbay Terminal and the Embarcadero Freeway. The Embarcadero Freeway was damaged during the 1989 Loma Prieta earthquake and was subsequently demolished. Since the 1990's, the Site has remained largely unchanged.

#### Significant findings included:

 The subsurface fill material at the Site may contain elevated concentrations of heavy metals and other residual petroleum hydrocarbons. These concentrations are likely associated with the presence of 1906 earthquake fill material located below the ground surface. Special soil handling and/or sampling will likely be required during any construction activities.

- Due to the proximity of the former San Francisco Gas and Light Plant (bounded by First,
  Fremont, Howard, and Natoma Streets) and the presence of manufactured gas byproduct waste found on nearby properties, hazardous materials may exist in the
  subsurface beneath the Site. Special soil handling and/or sampling will likely be required
  during any construction activity.
- The soil and groundwater near the West section of the Transbay Terminal Building may contain petroleum hydrocarbons and VOCs associated with the former USTs release.
   Special soil and groundwater handling and/or sampling will likely be required during any construction activities.

#### Site Investigations

Limited soil and groundwater sampling has been performed beneath the ramps and near the Transbay Terminal building in 1999 and 2008 by Treadwell & Rollo. Also, they performed an Environmental Site Characterization (ESC) in 2009 at the Transbay Terminal which included collecting soil samples of the fill material and underlying sand from 23 exploratory borings, chemical testing of selected samples, and evaluating the results. Treadwell & Rollo collected groundwater grab samples from four of the exploratory borings for chemical analysis. The objective of the ESC was to assess the presence of petroleum hydrocarbon and metal contamination in the soil and groundwater beneath the Site that will be removed and disposed during the proposed construction activities. Concentrations of chemical compounds and metals detected in the soil and groundwater samples were compared to state and federal criteria for hazardous waste and disposal options.

The results of our environmental site characterization and other available subsurface information in the vicinity indicate the Site is generally underlain by approximately 5 to 16 feet of fill material, composed of loose to medium dense silty sand with varying amounts of brick, wood, tar, and glass fragments. The presence of fill material underlying the Site is likely associated with the 1906 earthquake and fire. A sand layer consisting of medium dense to very dense sand with variable amounts of silt approximately 15 to 18 feet thick underlies the fill material. Bay Mud is present beneath the sand layer.

#### **Soil Results**

TPHg was detected above the method reporting limit (0.1 mg/kg) in 3 of the 88 samples analyzed at concentrations ranging from 0.29 mg/kg to 26 mg/kg. TPHd was detected above the method reporting limit (2 mg/kg) in 9 of the 87 samples analyzed at concentrations ranging from 2.01 mg/kg to 54.8 mg/kg. TPHmo was detected above the method reporting limit (4 mg/kg) in 49 of the 88 samples

analyzed at concentrations ranging from 4.09 mg/kg to 137 mg/kg. Methylene chloride was detected in 3 of the 14 samples analyzed at concentrations ranging from 0.056 mg/kg to 0.24 mg/kg. No other VOCs were detected at or above methods reporting limits.

Total cyanide was not detected above the method reporting limit (1 mg/kg) in any of the 5 samples analyzed. No SVOCs, Pesticides, PCBs, Sulfide, or Cyanide were detected at or above method reporting limits in the samples analyzed. The pH measured in five samples ranged from 6.70 standard units (S.U.) to 8.66 S.U.

Total lead was detected in each of the samples analyzed at concentrations ranging from 1.2 mg/kg to 1,000 mg/kg (Table 2). Total lead was detected at concentrations at or above 50 mg/kg but below 1,000 mg/kg in 33 soil samples. Each of these soil samples was subsequently run for STLC and TCLP lead to determine soluble lead levels. One soil sample (TR-21-5) matched the State of California hazardous waste criteria of 1,000 mg/kg for total lead and subsequently run for TCLP lead to determine if this soil represents a federal RCRA hazardous waste. The TCLP result was 0.83 milligrams per liter (mg/L) so less than the federal RCRA hazardous waste criteria of 5 mg/L.

STLC lead was detected at or above the method reporting limits in 33 of the 34 samples analyzed at concentrations ranging from 0.13 mg/L to 52.1 mg/L. A total of 19 soil samples exceeded the State of California hazardous waste criteria of 5 mg/L. TCLP lead was detected at or above the method reporting limits in 22 of the 36 samples analyzed at concentrations ranging from 0.13 milligrams per liter (mg/L) to 14.5 mg/L. A total of one soil sample (TR-21-5) exceeded the Federal hazardous waste criteria of 5 mg/L.

The remaining metal concentrations were within normal<sup>1</sup> background ranges found in the western United States with the exception of zinc in sample TR-2-1.5 which was detected at a concentration of 5,600 mg/kg.

#### **Groundwater Results**

No oil and grease, TRPH, or SVOCs were detected above method reporting limits in any of the four samples. TSS was detected in all the samples with concentrations ranging from 110 mg/L to 160,000 mg/L. COD was detected in TR-19-GW, TR-20-GW, and TR-24-GW with concentrations of 24 mg/L, 20

<sup>&</sup>quot;U.S.G.S. Professional Paper 1270, Element Concentrations in Soils and Other Surficial Materials of the Conterminous United States," 1984.

mg/L, and 64 mg/L, respectively. Phenolics were detected in TR-24-GW at a concentration of 0.074 mg/L. TR-19-GW, TR-20-GW, and TR-24-GW were tested for pH with concentrations of 7.41 S.U., 7.07 S.U., and 7.45 S.U., respectively.

Trichloroethylene was detected in TR-8-GW at a concentration of 1.58 mg/L. 1,2,4-trimethylbenzene, 1,3,5-trimethylbenzene, benzene, ethylbenzene, isopropyl benzene, n-propybenzene, styrene, toluene, and total xylenes were detected in TR-19-GW with concentrations of 0.0223 mg/L, 0.00568 mg/L, 0.0251 mg/L, 0.011 mg/L, 0.00561 mg/L, 0.00138 mg/L, 0.00143 mg/L, 0.0171 mg/L, and 0.0591 mg/L, respectively. Methyl tert-butyl ether (MTBE) was detected in TR-20-GW at a concentration of 0.00078 mg/L. Naphthalene was detected in TR-19-GW, TR-20-GW, and TR-24-GW at concentrations of 0.417 mg/L, 0.00371 mg/L, and 0.0548 mg/L, respectively. No other VOCs were detected in any of the samples.

Antimony was detected in TR-20-GW at a concentration of 0.012 mg/L. Arsenic was detected in TR-24-GW at a concentration of 0.024 mg/L. Barium was detected in TR-8-GW, TR-19-GW, TR-20-GW, and TR-24-GW at concentrations of 0.066 mg/L, 0.052 mg/L, 0.085 mg/L, and 0.022 mg/L, respectively. Chromium was detected in TR-8-GW and TR-20-GW at concentrations of 0.032 mg/L and 0.008 mg/L, respectively. Cobalt was detected in TR-8-GW and TR-20-GW at concentrations of 0.011 mg/L and 0.006 mg/L, respectively. Molybdenum was detected in TR-8-GW, TR-20-GW, and TR-24-GW at concentrations of 0.01 mg/L, 0.024 mg/L, and 0.009 mg/L, respectively. Nickel was detected in TR-8-GW, TR-20-GW, and TR-24-GW at concentrations of 0.052 mg/L, and 0.013 mg/L, respectively. Vanadium was detected in TR-8-GW, TR-19-GW, TR-20-GW, and TR-24-GW at concentrations of 0.032 mg/L, 0.012 mg/L, 0.012 mg/L, and 0.021 mg/L, respectively. Zinc was detected in TR-8-GW, TR-20-GW, and TR-24-GW at concentrations of 1.1 mg/L, 0.013 mg/L, and 0.011 mg/L, respectively. No other metals were detected in any of the samples.

#### SUBSURFACE CONDITIONS

The results of previous site investigations and other available subsurface information in the vicinity indicate the Site is generally underlain by approximately 5 to 16 feet of fill material, composed of loose to medium dense silty sand with varying amounts of brick, wood, tar, and glass fragments. The presence of fill material underlying the Site is likely associated with the 1906 earthquake and fire. A sand layer consisting of medium dense to very dense sand with variable amounts of silt approximately 15 to 18 feet thick underlies the fill material. Bay Mud is present beneath the sand layer.

Groundwater was encountered at the time of the investigation at depths ranging from 13 to 20 feet bgs. Groundwater levels may fluctuate depending on the season. The groundwater flow direction is likely to the northeast towards San Francisco Bay.

#### DISCUSSION

Based on the analytical results from the Site subsurface investigation and previous analytical results, some of the fill material contains elevated total and soluble lead levels at concentrations exceeding Federal and State of California hazardous waste criteria. The remaining fill material will most likely be accepted at a regulated Class II and/or Class III landfill. Based on previous environmental investigations at the Site and vicinity, the sand underlying the fill would likely be disposed of as unrestricted waste.

The area of fill material containing soluble lead concentrations exceeding the Federal hazardous waste criteria are near boring TR-21 at a depth of 5 feet bgs. The areas of fill material containing total and soluble lead concentrations exceeding the State of California waste criteria are located near borings TR-1 at depths of 1.5 and 5 feet bgs, TR-2 at depths of 1.5, 3 and 5 feet bgs, TR-4 at depths of 3 and 5 feet bgs, TR-8 at depths of 1.5 and 3 feet bgs, TR-14 at a depth of 3 feet bgs, TR-15 at a depth of 3 feet bgs, TR-16 at a depth of 5 feet bgs and 10 bgs, TR-17 at depths of 1.5, 3 and 5 feet bgs, TR-19 at a depth of 7.5 feet bgs, TR-20 at a depth of 7.5 feet bgs, and TR-21 at a depth of 3 feet bgs. The remaining fill material will be disposed as Class II non-hazardous waste.

Groundwater is encountered at depths ranging from approximately 13 to 20 feet bgs across the Site. The proposed construction activities most likely will encounter groundwater in quantities that will require its removal from the subsurface. Prior to discharge into the sanitary sewer system, the dewatering contractor will obtain a batch groundwater discharge permit from the San Francisco Public Utilities Commission (SFPUC).

Because hazardous materials were detected at the Site, a SMP and a HASP will be required prior to construction. The Subcontractor HASP will outline proper soil handling procedures and H&S requirements to minimize worker and public exposure to hazardous materials during construction.

#### **RECOMMENDATIONS FOR MITIGATIVE ACTIONS**

The results of previous environmental investigations at and near the Site indicate the fill material beneath the Site contains elevated concentrations of heavy metals and petroleum hydrocarbons. The presence of these compounds poses soil management and potential H&S issues to be addressed as part of the Site development activities. The soil management objectives for the Site are to minimize exposure to construction workers at the Site, nearby residents and/or pedestrians, and future users of the Site to constituents in the soil.

#### **Health and Safety Issues**

There may be a potential H&S risks associated with the heavy metals and petroleum hydrocarbons detected at the Site. There also may be a potential for this soil to affect construction workers at the Site, nearby residents and/or pedestrians, and future users of the Site. The routes of potential exposure to the petroleum hydrocarbons and metals could be through three pathways: 1) dermal (skin) contact with the soil, 2) inhalation of dusts, and 3) ingestion of the soil.

The most likely potential for human exposure to the petroleum hydrocarbons and metals in the soil will be during soil excavation operations. Because on-site materials contain concentrations of petroleum hydrocarbons and lead in excess of the Proposition 65 guidelines, there is a requirement that appropriate health and safety procedures, as well as warning requirements, be implemented during construction. The trade sub contractor will be responsible for establishing and maintaining proper H&S procedures to minimize worker and public exposure to Site contaminants during construction. Webcor/Obayashi Joint Venture will oversee this process and require the development and implementation of a comprehensive HASP, which should be prepared by a certified industrial hygienist that represents each subcontractor or its sub tier contractor.

The H&S training requirements, i.e. trained in accordance with Section 1910.120 of 29 Code of Federal Regulations (HazWoper training), specific personal hygiene, and monitoring equipment that will be used during construction to protect and verify the H&S of the construction workers and the general public from exposure to constituents in the soil. Air monitoring to evaluate the amount of airborne particles during excavation will be required by the tub trade contractors. All reports will be kept in a central location managed by Webcor/Obayashi Joint Venture.

A representative of Webcor/Obayashi Joint Venture and the Site health and safety officer (HASO) representing the trade subcontractor will be on site at all times during excavation activities to ensure that all health and safety measures are maintained. The Webcor/Obayashi Joint Venture representative or HASO will have authority to direct and stop (if necessary) all construction activities in order to ensure compliance with the HASP.

The purpose of the HASP is to provide field personnel with an understanding of the potential chemical and physical hazards, protection of any off-site receptors, procedures for entering the project Site, H&S procedures, and emergency response to hazards should they occur. All project personnel shall read and adhere to the procedures established in this HASP. A copy of all plans will be kept on site during field activities and will be reviewed and updated as necessary.

The general public will be protected through the following measures maintained by trade subcontractors and monitored by Webcor/Obayashi Joint Venture:

- the Site will be fenced;
- exposed soil at the construction Site will be watered as necessary to prevent visible dust from migrating off-site;
- soil stockpiles will be covered;
- water will be misted or sprayed during the loading of soil onto trucks for off haul;
- trucks transporting contaminated soil will be covered with a tarpaulin or other cover;
- the wheels of the trucks exiting the Site will be cleaned prior to entering public streets;
- public streets will be swept daily if soil is visible; and
- Excavation and loading activities will be suspended if winds exceed 20 miles per hour.

#### Soil Management

The proposed construction activities will disturb soil during the excavation activities including: soil handling during archeological investigations, shoring wall installation, construction of a buttress for the adjoining 301 Mission Street property, timber pile removal and disposal, utility relocation and the mass excavation for the new Transbay Transit Center. During all excavation activities, dust control measures will be implemented to reduce potential exposure. These measures shall include moisture-conditioning the soil using dust suppressants and covering the exposed soil and stockpiles with weighed down plastic sheeting to prevent exposure of the soil.

Since all the contaminated fill material will be excavated and disposed of off-site, there will be no risk of direct contact with the underlying fill material by future Site users.

The Site's HASP (prepared by the trade sub contractor) will contain additional dust monitoring, action levels, dust control measures, and work stoppage provisions that will be followed during construction activities.

#### Soil Segregation and Disposal

Before any excavation activities begin at the Site, a TJPA representative shall be provided documentation from the excavation contractor that the accepting landfill facility for the soil from Transbay Terminal project has been provided with and has reviewed all analytical data collected from the Site. TJPA shall approve all off-site disposal facilities and soil transportation contractors, including, without limitation, available insurable coverage, and prior to the shipment of any soil or other waste materials. The TJPA representative will provide testing and schedule the intervals that testing shall occur.

The results of previous soil analytical testing indicate that some of the soil located at the Site will be disposed off-site at a Class I landfill, however additional chemical testing of the soil may be required by the landfill prior to disposal. The excavation contractor shall be responsible for tracking the disposition of soil removed from the Site. Any excavated soil characterized as a hazardous waste shall be tracked using the Uniform Hazardous Waste Manifest System (USEPA Form 8700-22), as applicable. Soil not characterized as a hazardous waste shall be tracked using non-hazardous bills of ladings. All documentation will be provided to TJPA during the excavation activities.

If soil stockpiling of suspected contaminated soil is to be performed, the excavation contractor shall establish appropriate soil stockpile locations on the Site to properly segregate, cover, control dust, profile, and manage the excavated soil. Stockpiled soils are to be placed on top of one layer of 10-mil polyethylene sheeting (or equivalent), such as Visqueen. When stockpiled soil is not actively being handled, top sheeting will be adequately secured so that all surface areas are covered.

#### **Soil Disposition**

The Trade Sub contractor will establish appropriate off-site soil disposal locations and direct truck loading scheduling and/or soil stockpile locations on the Site to properly segregate, cover, moisture control, and profile the excavated soil. Soil profiling criteria will ultimately depend on the acceptance criteria of the landfills receiving the soil. These procedures will be established by the excavation contractor and coordinated with the proposed landfills prior to initiating soil excavation. It is not anticipated that soil will be reused at the Site for construction-related activities.

The Webcor Obayashi JV will, on behalf of TJPA, will be responsible for tracking final soil dispositions and turn that information to the TJPA representative. Any excavated soil considered hazardous waste will be tracked using the Uniform Hazardous Waste Manifest System (USEPA Form 8700-22), as applicable. Soil not considered hazardous waste will be tracked using non-hazardous bills of lading. These two systems will be used to comply with appropriate state and local requirements.

The contractor will arrange for transportation of all wastes off-site. Hazardous and non-hazardous waste will be transported to the appropriate disposal facility using a permitted, licensed, and insured transportation company. Transporters of hazardous waste must meet the requirements of 40 CFR 263 and 22 CCR 66263. All trucks transporting bulk hazardous waste will be properly lined and covered with compatible materials. Trucks will be decontaminated prior to any use other than hauling contaminated materials unless the contaminated material was already double-contained. The contractor will be responsible for preparing and submitting traffic control plans for trucks entering and leaving the Site. A decontamination pad location plan and decontamination procedures will be prepared. A route plan will also be prepared showing the expected route each truck will use to reach each landfill.

For soil that is to be exported off-site that is characterized as a hazardous waste, an appropriate USEPA Generator Identification Number will be recorded on the hazardous waste manifests used to document transport of hazardous waste off-site. The hazardous waste transporter, disposal facility, and U.S. Department of Transportation (DOT) waste description required for each manifest will be determined on a case-by-case basis. A description of the number of containers being shipped, the type of container, and the total quantity of waste being shipped will also be included on each manifest.

Webcor/Obayashi Joint Venture representative will be responsible for overseeing the sub trade provides accurate completion of the hazardous waste manifests and nonhazardous bills of lading. Records of all wastes shipped off-site will be maintained by TJPA and will be made available for inspection on request. The final destination of wastes transported off-site will be documented in the Site Closure Report that will be prepared by others.

#### Soil Sampling

If needed, chemical testing of the stockpiled soil will be performed to profile the soil for disposal. Soil profiling criteria depends on the proposed landfill location or off-site receiving facility. These procedures shall be established by the excavation contractor and coordinated with the proposed landfills prior to initiating soil excavation. Typical soil profiling requirements are one four-point composite sample per 500 to 750 cubic yards to be disposed.

If soil samples are required for analysis, the samples shall be collected by the TJPA representative and tracked.

#### **Timber Pile Removal and Disposal**

Part of the foundation system for the Transbay Terminal building includes timber piles beneath the basement slab. During the excavation activities these timber piles will be removed and disposed of. The timber piles will be extracted from the subsurface and as much as possible removal of all the soil which is attached to the timber pile will need to be performed. The extracted timber piles will be segregated, tested by the TJPA representative and transported. If disposed of as a Treated Wood at a Class II non-hazardous waste with copies of the Bill of Ladings will be submitted to TJPA representative.

#### **Underground Storage Tank Removal and Disposal**

If a underground storage tank (UST) and/or and associated product lines are found, arrange for a licensed tank removal contractor to properly remove and dispose of the UST. Proper permits and notifications should be in place prior to removing the UST. If soil staining is observed, place the affected soil into a stockpile onto plastic sheets and cover with plastic sheets. The Environmental Consultant will complete soil sampling and analysis tasks for UST closure in accordance with San Francisco Fire Department (SFFD) and SFDPH.

#### **Coal Gasification Residual Material**

The former San Francisco Gas Light Company was located on the south central and south eastern edge of the Site. Coal tar waste is believed to have been discharged into the surrounding tidelands which include the eastern portion of the Site. Excavation in this area of the Site will most likely encounter residual coal tar waste. Some of the coal gasification residual material encountered may be former piping, coal tar, phenols, heavy metals, and polynuclear aromatic hydrocarbons. If any coal gasification residual material is encountered during the excavation, the material will be stockpiled onto plastic sheeting and covered with plastic sheeting. The TJPA representative will collect soil samples and analyzed the material to determine proper disposal of the material.

#### **Groundwater Management**

Groundwater is encountered at depths ranging from approximately 13 to 20 feet bgs across the Site. The proposed construction activities most likely will encounter groundwater in quantities that will require its removal from the subsurface. Prior to discharge into the sanitary sewer system, the dewatering Trade Subcontractors will obtain a batch groundwater discharge permit from the San Francisco Public Utilities

Commission (SFPUC). Based on analytical results of the groundwater samples analyzed during previous Site investigations, approval of the groundwater discharge from the dewatering system would be granted by SFPUC.

#### **Dust Control**

Prior to initiating construction activities, a dust control plan (prepared by Trade Subcontractor and specific to this project) will be implemented to reduce potential exposure during excavation and loading operations. This document will contain measures to protect construction workers and the public including: dust monitoring, action levels, dust control measures, and work stoppage provisions that will be followed during construction activities.

Dust control will be accomplished through implementation of engineering controls, including light water spraying or misting of stockpiled soil, truck loading areas and work areas. Misting or spraying will be performed to sufficiently reduce fugitive dust emissions, but limited to prevent water runoff. Efforts will also be made to minimize the soil drop height from an excavator's bucket onto soil piles or into transport trucks. The site-specific dust control plan will as needed, include some or all of the following procedures: site fencing; wetting soil; analysis of wind direction; dust monitors at the work zone and at the Site perimeter and appropriate record keeping, visible inspection; establishing a hotline for community response; limiting excavation area; soil storage regulations (e.g. covering stockpiles); windbreaks; paving; truck loading requirements (e.g. covering vehicles or excavator bucket drop heights); Site vehicle speed limits; wheel washing; street sweeping; termination of excavation if winds exceed 20 mph; and/or addition of soil stabilizers; or other responses as needed.

#### **Contingency Procedures**

Hazardous materials including; sumps and/or vaults, asbestos piping, former monitoring wells, and soil with petroleum hydrocarbon odors and/or stains may be encountered during excavation activities. If unanticipated hazardous materials are encountered, the following procedures will be maintained by trade subcontractors and monitored by Webcor/Obayashi Joint Venture:

- stop work in the area where the suspect material was encountered and cover it with plastic sheets;
- notify the Webcor/Obayashi Joint Venture representative, the TJPA Environmental Consultant for Site a inspection and appropriate action in the suspect area; and
- review the existing H&S plan and make revisions, if necessary; and

 Have appropriately trained personnel on Site to work with the affected materials, once directed by Webcor/Obayashi Joint Venture.

If a sump and/or vaults are encountered during excavation activities, contact the TJPA Environmental Consultant for inspection and appropriate action. If no liquid, obvious staining or odors are observed, sump and/or vaults will likely be destroyed and disposed of. If liquid is present within the sump and/or vault and/or obvious staining and odors are observed, the TJPA, Environmental Consultant will collect samples for analyses to determine how to properly disposal of the material.

If stained soil or odors are observed, plastic sheeting will be placed over the affected area and the TJPA Environmental Consultant will be contacted for inspection and appropriate action. If the material is to be excavated, the material will be stockpiled onto plastic sheeting and covered with plastic sheeting. Soil samples will be collected and analyzed to determine proper disposal of the material.

### **REFERENCES**

Site Mitigation Plan Transbay Transit Center: Treadwell & Rollo, Inc. dated March 2010.



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BALFO900-0001	BSE Natoma Street Trestle Access		Closed	04/18/2011	05/02/2011	04/20/2011	Potentially	
From: Balfour Beatt	ty Infrastructure, Inc. Ural Yal	To: Webcor Construction LP	Masashi Kojima	Answered By	y:Webcor Const	ruction LP Masa	ashi Kojima	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the requirement manual (Exhibit A), to provide access find gridline 11.5 at the gridline 10 at the staking out this point he 530 Howard St. point. See the attact approximate location trestle access. Please	Bidding Manual (Exhibit A)  ats outlined in the project bidding BBII has developed our trestle design for Natoma street extending from center of the excavation (grid line E) to enterline of the shoring wall. After int on the shoring wall, it is apparent that building is in conflict with the access ched sketch and photos indicating the on of 530 Howard in relation to the ase advise if the Natoma St. access anged to a more suitable location.			The geometric requirements for Access Trestle in Exhibit A, A3 and SL-001 are schematic and minor adjustments can be acceptable based on the actual site conditions.  For this particular item, it is acceptable to shift the Natoma Access of the Access Trestle to west by approximately 30 ft.				
BALFO900-0001.1 From: Balfour Beatt	BSE - Natoma Street Trestle Acces	rs To: Webcor/Obayashi Joint Ve	Closed	05/05/2011 Answered B	<b>05/15/2011</b> <b>V:</b> Webcor/Obaya	<b>05/09/2011</b> ashi Joint V∈Masa	Potentially	
Co-Author:	•				,,			
Per our discussion response to BBI Ri relocate the access Please provide an offshoot that will sa	Bidding Manual (Exhibit A)  at our meeting on 4/26/11, the FI 076 indicated that BBII should s trestle but was not specific enough. exact location for the Natoma St. atisfy the access requirements of future rs. BBII requests a meeting to discuss relocation.	SUGGESTION:		Trade Subcor The geometri Exhibit A, A3 adjustments of site condition designed by E Built scope.	ntractor's scope. c requirements f and SL-001 are can be acceptab s. The "exact" lo BSE Trade Subc	for Access Trestly schematic and note based on the acceptance of t	e in ninor actual e Design-	
BALFO900-0002 From: Balfour Beatt Co-Author:	BSE - Scaffolding For Interim Scre	ren Wall  To: Webcor Construction LP	<b>Closed</b> Masashi Kojima	03/21/2011 Answered B	<b>03/31/2011</b> <b>y:</b> Webcor/Obaya	<b>03/22/2011</b> ashi Joint V∉Masa	Potentially ashi Kojima	
REQUEST: Reference attached	d photo	SUGGESTION:		ANSWER: The scaffoldir	Accept Sug	gestion:	e to RFI	



Reference Specification Section 31 56 13

# Webcor/Obayashi Joint Venture

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The Trade Subcontractor is responsible for the necessary means and methods to install the CDSM

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umber <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Scaffolding is currently being erected for the interim screen wall within Zone 4. It appears that the scaffolding lies in the path of the CDSM wall and will conflict with our work (See attached photo). When is the scaffolding scheduled to be completely dismantled and removed from the area?			shall provide a installation in a	a work plan for p	ed is unconfirmed bile removal and C specific activities on purposes.	CDSM	
ALFO900-0003 BSE - Additional Project Control		Closed	04/19/2011	04/26/2011	04/25/2011	Potential	ly
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Webcor Construction LP	Masashi Kojima	Answered By	:Webcor Const	ruction LP Masa	shi Kojima	
Co-Author:							
REQUEST: Reference Specification 01 10 50 and Drawing GT-0100  Drawing GT-0100 indicates four points established for control. Our surveyors, KCA Engineers, are concerned about maintaining consistent control between various contractors on the project with such extensive distance between the provided control points. It is suggested that additional control points with horizontal and vertical coordinates be provided at the following locations:  - Howard St. at Fremont St Howard St. halfway between First and Second St Mission St. at Fremont St Mission St. at First St Mission Street at Shaw Alley.  KCA RFI 001 has been attached for reference.	SUGGESTION:		Package conta BBII on 04/22/ After review and Package, plea	ained in the con /2011, Transmit nd define the so ase identify miss	gestion: State for TG05.1 Sumpact disk, which tal No. 2011.04.2 sope for TG05.1 Sing bench marks and TG05.1 Paci	sent to 2-0006. Survey	
ALFO900-0004 BSE - CDSM Pile Tolerance From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Webcor/Obayashi Joint Ver	<b>Closed</b> ntu Masashi Kojima	06/06/2011 Answered By	<b>06/16/2011</b> :Webcor/Obaya	<b>06/13/2011</b> ashi Joint V∉Masa	<b>Potential</b> l shi Kojima	y
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



REQUEST:

Please reference attached sketch.

# Webcor/Obayashi Joint Venture

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**Accept Suggestion:** 

This question is not appropriate as RFI, but logistics

ANSWER:

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meeting held in BBII	CDSM Shoring Wall DFOW QC 's office on June 1, 2011, please find RFI submitted by BBII's sub-contractor				within the tolera section 31 56 13	nces specified in 3.		
centerline of wall for beams are extremel for this nature of wor work. It is also more (1:150 CDSM/1:200 excavation depth of	ifications for tolerance relative to both the CDSM and steel soldier y strict compared to what is common k, particularly given the depth of the estrict than if the verticality tolerance pile) is applied at a conservative 60 feet. Can the tolerance be " out (CDSM) & 0" in/3" out (piles) to tt"?							
BALFO900-0005	BSE - Temporary Power For Construction		Closed	06/21/2011	07/01/2011	07/05/2011	Potential	
From: Balfour Beatty	, ,	To: Webcor/Obayashi Joint Vent	u Masashi Koiima			ruction LP Nhi Tr		,
Co-Author:		,	•					
Electric on 5/12/201 Temporary Power S construction. Please		SUGGESTION:		"Temporary p beginning of For the latest weekly updat Temporary P	the dewatering." information, ple e schedule for th ower Skids. The		of	
BALFO900-0006	BSE - Discharge Point for Buttress Operation		Closed	06/23/2011	07/05/2011	07/05/2011	Potential	lly
From: Balfour Beatty Co-Author:	Infrastructure, Inc. Ural Yal	To: Webcor/Obayashi Joint Vent	u Masashi Kojima	Answered B	<b>y:</b> Webcor Const	ruction LP Nhi Tr	an	

SUGGESTION:



Please provide updated drawings, with dimensions from existing property lines to the tie in locations for the existing

utilities and phase 2 utilities.

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Buttress operation ir sketch. Please confi location of sewer ma	ischarge water genera nto the sewer manhole rm that this is accepta anholes is approximate piping layout shown in atic.	es shown in the able. Note that e and will be per				ease submit as E n in Zone 4 acco	Buttress Water Dirdingly.	ischarge	
3ALFO900-0007	BSE - Archeologic	al Dig Site D-3 Informa	ation	Closed	10/13/2011	10/23/2011	10/13/2011	Potential	ly 🗀
From: Balfour Beatty	_	Ural Yal	_	hi Joint Ventu Masashi Kojima	Answered By	/:Webcor/Obaya	shi Joint V Masa	ashi Kojima	- Ш
Co-Author:			•	•		ŕ		•	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1002  Due to the recent Ar 3, at the depth of 10	tion Section 01 13 50 cheological Investigat -25 feet, BBII request observation, and all th	ion at dig site D- confirmation			3 was release Per Ural Yal E archaeologica	rchaeological inved to BBII 10/5/2 BBII would perforal investigation d	estigation dig ap	the V/O or	
at that depth have be Please Confirm.	een completed.	Ü							
BALFO900-0008		nsions at Tie-in Points	- VOID	Closed	10/12/2011	10/12/2011	10/13/2011	Potential	ly
From: Balfour Beatty	Infrastructure, Inc.	Ural Yal	To: Webcor/Obayas	hi Joint Ventu Nhi Tran	Answered By	:Balfour Beatty	Infrastructu Ural	Yal	
Co-Author:									
REQUEST: Reference CR T-017	and attached drawing	gs	SUGGESTION:		ANSWER: Update by BB	Accept Sug	gestion:		
phases 2 utilities do between the existing	ed for the installation of not provide dimension of utilities and the phases attached modified oncern.	ns for the tie ins e 2 utility			Installation) The location of	of existing PG&E pints will be dete	1 (Phase II Utility tie in points / rmined in the fiel		



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Confirm MH/Vau (see attached dr	ult number for the tie north awing)	west of A line							
3ALFO900-0009	BSE - D.I. Installati	ion on First Street		Closed	10/27/2011	11/06/2011	10/31/2011	Potential	lv $\square$
	eatty Infrastructure, Inc.	Ural Yal	To: Webcor/Obayashi Joint Ve				shi Joint V∉Nhi T		·
Co-Author:	any machaetare, me	<b>3</b> .aa.	101 Webeel/Obayasiii doini Ve	ila Niii Traii	7.110.110.101.01	· vv cbcoi/ obaye	SIII JOINE VERNIN I	ran	
			0110 0 5 0 5 10 11		********		🖂		
REQUEST:	et U-3021 and D-2230		SUGGESTION:		ANSWER:	Accept Sugg	gestion: d per RFI #U-010	11	
The attached drawing U-	awing shows a new Catch					ed on 2/28/2011		, · · · ·	
Currently this Clinstalled.	3 does not exist. Please co	onfirm it will be							
BALFO900-0010	BSE - Conflicts be	tween revised trainbo	ox columns and internal bracing	Closed	10/31/2011	11/10/2011	11/03/2011	Potential	у 🗌
From: Balfour Be	eatty Infrastructure, Inc.	Ural Yal	To: Webcor/Obayashi Joint Ve	ntu Nhi Tran	Answered By	:Webcor/Obaya	shi Joint V <sub>f</sub> Masa	ashi Kojima	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	ification Section 31 55 00						RFI T-251.1 and	the	
from Thornton T submittal had all DBI. The commo	dditional comments on the formasetti on 10/17/11, after ready been reviewed and a ents provided include revisives that differ from our BS	r the 100% approved by sed column			answer is no l	onger required.			
clearances pres columns. As trai please provide c	awings highlight conflicts a ented by these revisions to inbox drawings are not ava direction on where to locate olve these conflicts.	the trainbox ilable to BBII,							



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### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed BALFO900-0011 **BSE - CR T-018 Gate Requirements** Closed 11/02/2011 11/12/2011 11/03/2011 **Potentially** From: Balfour Beatty Infrastructure, Inc. Ural Yal Answered By: Webcor/Obayashi Joint Ve Masashi Kojima To: Webcor/Obayashi Joint Ventu Nhi Tran Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference CR T-018 This RFI was covered by the response for RFI T-256 and the answer is no longer required. CR T-018 issued to BBII indicates that the gates need to be installed at the fire lane access of 540-580 Howard. The gates will prevent access to the rear of the building from Howard and Natoma Street. Please advise if the gates specified in CR T-018 are due to be installed by BBII. If BBII is requested to install the gates under CR T-018, please provide a specification and detail for the gate system that will be in meet fire regulation and standards. BALFO900-0012 BSE - Natoma Street Trestle Access - VOID Closed 11/01/2011 11/11/2011 12/02/2011 **Potentially** From: Balfour Beatty Infrastructure, Inc. Ural Yal Answered By: Webcor/Obayashi Joint Ve Masashi Kojima To: Webcor/Obayashi Joint Ventu Nhi Tran Co-Author: ANSWER: REQUEST: SUGGESTION: **Accept Suggestion:** Reference CR T-018, Specification Section 01 53 13, BBI Please consider the following the response to BBII's Letter #4225-000-0145 (attached), and attached sketch RFI(s) 243 & 251. CR T-018 included drawings for access to the side and Please refer to marked-up sheets SH-2202 & SH-2200 rear of 540 Howard St. BBII issued letter 4225-000-0145 in for the revised trestle configuration. The depicted response and included a sketch highlighting a conflict configuration is to be effective immediate. between the proposed building access and the Natoma St. trestle offshoot. The Natoma St. trestle offshoot was originally specified to span from Grid 11.5 at the center of the excavation to Grid 10 at the edge of excavation. The offshoot was moved further west per [W/O] response to the conflict with 530 Howard St. The 540 Howard St. building access arrangement as

eliminated.

proposed in CR T-018 does not provide sufficient access to the Natoma offshoot (see attached sketch). Please provide direction if the offshoot is to be relocated or



Option B - Move the last pier West and extend the end

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	Beatty Infrastructure, Inc.	Ural Yal	To: Webcor/Obayashi Joir	nt Ventu Masashi Kojima	Answered By	<b>y:</b> Webcor/Obaya	ashi Joint V∈Masa	shi Kojima	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	T-018, Specification Section 000-0145 (attached), and att						LFO900-0012: De rovide credit propo		
rear of 540 Horesponse and	uded drawings for access to ward St. BBII issued letter 4 included a sketch highlightir roposed building access and t.	225-000-0145 in ng a conflict							
span from Gric 10 at the edge	it. trestle offshoot was origind 11.5 at the center of the exor of excavation. The offshoot or [W/O] response to the core.	cavation to Grid was moved							
proposed in Cl to the Natoma	ard St. building access arran R T-018 does not provide su offshoot (see attached sket on if the offshoot is to be rel	ifficient access ch). Please							
ALFO900-0013	BSE - Access Tres	tle at Gridline 3 - VOID		Closed	11/21/2011	12/01/2011	12/02/2011	Potential	lly
From: Balfour E	Beatty Infrastructure, Inc.	Ural Yal	To: Webcor/Obayashi Joir	nt Ventu Nhi Tran	Answered By	y:Webcor/Obaya	ashi Joint V Masa	shi Kojima	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI 13	#T-0251.1 and Specification	n Section 01 53			Please consid RFI(s) 243 &		the response to E	BBII's	
Tomasetti "pile RFI T-0251.1,	id conflicts with both the The exclusion zones" provided the first trestle pier near grid I Proposes two options:	in response to			for the revised		eets SH-2202 & S ration. The depicte e immediate.		
exclusion zone trestle deck tha	we the last pier East to clear es and adjacent bracing stru at ends approximately 15' E of this end span would be ind al reach.	ts, resulting in a ast of gridline 3.							



According to Exhibit A - Rev H of the trade subcontractors

# Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

Per Exhibit A - Rev H:

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bracing struts, res	pile exclusion zones and sulting in a trestle deck to West of gridline 3.								
Please advise how	w BBII should proceed.								
3ALFO900-0013.1			ed W/O Response to BALFO900-001	3 Closed	12/06/2011	12/16/2011	12/06/2011	Potential	iy 🗌
	tty Infrastructure, Inc.	Ural Yal	To: Webcor/Obayashi Joint Ver	ntu Masashi Kojima	Answered By	:Webcor/Obaya	ashi Joint V <sub>E</sub> Masa	ashi Kojima	
Co-Author:									
REQUEST: Reference RFI #T 13	-0251.1 and Specification	on Section 01 53	SUGGESTION:		ANSWER: REVISED RE	Accept Sug SPONSE to BA	<b>gestion:</b> LFO900-0013: O	ption A	
Tomasetti "pile ex RFI T-0251.1, the	conflicts with both the The colusion zones" provided first trestle pier near gri oposes two options:	I in response to							
exclusion zones a trestle deck that e	he last pier East to clear ind adjacent bracing struinds approximately 15' E is end span would be in reach.	uts, resulting in a east of gridline 3.							
span to clear the pracing struts, res	he last pier West and ex pile exclusion zones and sulting in a trestle deck the West of gridline 3.	l adjacent							
Please advise how	w BBII should proceed.								
BALFO900-0014	BSE - Location of	Security Cameras		Closed	01/16/2012	01/26/2012	01/16/2012	Potential	
	tty Infrastructure, Inc.	Ural Yal	To: Webcor Construction LP	David Fields			ruction LP David		<i>,</i>
Co-Author:					·				
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost	
Number	Subject	Status	Created	Required	Answered	Impact	Proceed
	<u> </u>						

bid manual. "Temporary poles shall include conduit for security cameras, power at the pole tops for security cameras, and mounting hardware for security cameras." Please advise on quantity and the location of these temporary poles.

"Trade Subcontractor shall be responsible for installing and maintaining temporary lighting at the perimeter traffic/pedestrian barricades, at pedestrian walkways, and as required to provide code-minimum lighting at egress paths, as well as sufficient foot candle lighting levels to safety perform the work at all times, including within the excavation. At a minimum. Trade Subcontractor's lighting plan will include temporary poles at street level. In addition to supporting lighting, temporary poles shall include conduit for security cameras, power at the pole tops for security cameras, and mounting hardware for security cameras. Security cameras will be installed and maintained by others. Temporary lighting work item includes, but is not limited to, installing lighting poles, installing all hardware, switch boxes, breakers, conduits, pulling strings among temporary power skids /generators /lighting poles and maintenance required for temporary lighting works. Trade Subcontractor's lighting plan will be a submittal requirement for the project. Trade Subcontractor is responsible for maintaining the temporary lighting and related facilities for each zone until completion of Mud/Rat Slab construction. Those facilities for Temporary Bridges and Access Trestles shall be maintained by Trade Subcontractor until their removal. Temporary lighting for Staging Areas that may be provided by TJPA shall be maintained by Trade Subcontractor all the time."

BALFO900-0015 BSE - Beale St. Trestle Pile Conflict Follow-Up Closed

02/18/2012

02/08/2012

Potentially

From: Balfour Beatty Infrastructure, Inc.

Shad Gardner

To: Turner Construction Compan Gary Krutsch

Answered By: Webcor Construction LP Marina Rosso

Co-Author:

REQUEST:

SUGGESTION:

ANSWER: **Accept Suggestion:** Can't find answer in Constructware.

02/08/2012

loading that would placed onto the CDSM wall. This response leads us to believe that the option to leave

the pile in the current location was unacceptable. Please confirm that the pile must be moved and provide a

The response to RFI T-264.1 requested BBII provide the



BBII assumes this is related to future work not included in

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include however not limited to, 1/S1-2027. Beams atop said columns were depicted on TG03 drawings,

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dusject.		Otalias			<u>,</u>	mpace	11000
detailed location of where the pile placement would be accepted. Upon receipt of this information BBII can accurately determine the load to placed on the Wall for Arup¿s review.							
ALFO900-0016 BSE- Stabilization of CDSM Wall		Closed	04/10/2012	04/20/2012	04/10/2012	Potential	ly 🗌
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Webcor Construction LP	Kirk Nielsen	Answered By	:Webcor Const	ruction LP Kirk	Nielsen	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BBII is requesting direction for a method to stabilize the unimproved soil conditions along the interior face of the CDSM wall. This request was generated after a field review of the wall conditions revealed a potential safety issue regarding workers working on the mass excavation, bracing and dewatering activities  The current condition of the CDSM wall includes unimproved soil conditions that have the potential to become detached from the wall and create a falling safety hazard to workers as the mass excavation and bracing reach lower depths.  Please reference attached photo for visual details.  Based on our records, the CDSM wall met all the specification requirements for uniformity and improved soil as per section 31 56 13 of the contract specifications.			RFI was not t a safety issue Further in add 31 00 00.3.8.I which indicate shall exceed of lumps of unin will contact a	he correct formals the responsibilidition to the +1" of L, contrary to sees no individual of 6", there are a proproved soil thro	ng AAI indicated to inquire with it to inquire with it of the contract cavity issue per sction 3156 13.3.7 lump of unimprovervasive amount sughout the CDSI nanufacture to inv	regard to cor. section 7.C red soil of +6" M. W/0	
as per section of 50 10 of the contract specifications.							
ALFO900-0017 BSE - Beale Street Bridge Pile Lo	cation Conflicts	Closed	09/19/2012	09/29/2012	09/19/2012	Potential	ly 🗌
From: Balfour Beatty Infrastructure, Inc. Diarmuid Cre	gg <b>To:</b> Webcor Construction LP	David Fields	Answered By	:Webcor Const	ruction LP Davi	d Fields	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The response to submittals TG0300-206.1 and TG0300-261.1 states that BBII¿s Beale St Bridge fails to comply with specification section 01-53-13.1.3D with regard to coordination and constructability, but does not elaborate.			in response to TG0300-261.	o BBII's submitta 1. Columns wer	//O's multiple cor al TG0300-206.1 re clearly depicted b, 1/S1-2027. Be	and d on, to	



through this area. BBII will also need to acquire a section

N and the location of the overhead power lines

of the W/O lot to complete the bridge deck

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contract documents regarding existing utility facilities.

In response to inquiry relative to W/O lot south of

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		,		,			
umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
the BSE contract documents. BBII had previously coordinated pile locations, and cleared future concrete structures shown in drawings that were available to us, however please advise us what clashes you have detected or what specific clearances revisions are necessary for future work, so BBII can properly incorporate into our design.			6000, and A/	S1-3201. Shoul	d to, 2/A1-2005, 3, d BBII have furthe BBII's revised subi	er	
ALFO900-0018 BSE - Beale Street Bridge Pile Location Co	onflicts	Closed	09/24/2012	10/04/2012	09/24/2012	Potential	ly 🗌
From: Balfour Beatty Infrastructure, Inc.	To: Webcor Construction LP	David Fields	Answered B	<b>y:</b> Webcor Const	ruction LP David	d Fields	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Based on the discussions at today's BSE meeting, BBII understands that the W/O's intention is to relocate the Beale Bridge from the location depicted in BBII's current submittal in order to accommodate work of future trade packages. Please provide detailed information regarding where to place the bridge, and what horizontal and vertical clearances are required.  Time is of the essence for BBII to receive this additional, previously unavailable information, so the re-design process can be started as soon as possible.			Refer to TCC	O response to s	ubmittal TG0300-	206.1.	
ALFO900-0019 BSE - Removal of Over Head Power Lines	In Lot N	Closed	10/08/2012	10/19/2012	10/09/2012	Potential	ly 🗌
From: Balfour Beatty Infrastructure, Inc.	To: Webcor Construction LP	David Fields	Answered B	<b>y</b> :Webcor Const	ruction LP David	d Fields	
co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In order to construct the Beale Street Bridge per submittal: TZ1030-015313A38, it must be pre constructed in Lot N. In order to do this the overhead power lines located on the east side of Lot N must be taken down throughout the bridge deck fabrication phase and during			Reviewed" or	n 10/3/12. BBI's	8 was returned "N Beale St. bridge land the St. bridge land the St. bridge land the TJPA	ayout	
the final installation of the deck on Beale Street. The attached drawing illustrates the fabrication area in Lot					llity facilities inqui		



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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	at these items will be res ge deck fabrication comn				construct the Subcontracto result, all cos borne by BBII the logistics of	N/O's lot south of Beale St. Bridger is means and reassociated with a life in order for W/f this inquiry at a	of lot N in order to e is a Trade methods issue. As n this work would b O to respond relat a minimum a plan ould need to be	e	
					Drawing(s) sh pertinent infor other facilities - Expected du - Demonstrati	nould show reloce that ion relative to the interest ion of the infront that areas disabilition upon the	nintain ADA compliated K-Rails and of the W/O's Trailers are singement into W/O sturbed will be rescompletion of Bear	other and O's Lot. tored	
ALFO900-0020	BSE - Rebracing S	Supports above the I	Lower Concourse Level	Closed	11/06/2012	11/16/2012	11/06/2012	Potential	ly
From: Balfour Bea	tty Infrastructure, Inc.	Ural Yal	To: Webcor Construction LP	David Fields	Answered By	:Webcor Const	ruction LP David	Fields	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	-		
November 2, 2011	W/0 letter COM 00479, 1, regarding rebracing of level BBU requests the	internal bracing			reaction elem	ents for its desig	tle piles to function gn-build internal b	racing	

clarification.

The letter states "internal bracing cannot be rebraced to a pin pile above the concourse level." Are trestle piles considered pin piles in this statement? Also, please clarify why rebracing above the concourse level cannot be supported to pin piles and/or trestle piles.

relative this means and methods decision and was authored to provide notification that trestle pile utilization would not be possible for re-bracing reactions at the lower concourse level given the coordination requirement for trestle removal prior to the final level of rebracing.

BBII may elect to utilize existing piles for rebracing reactions provided the re-shoring and removal sequence is developed and coordinated with Concrete



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
					Trade Subcontractor, Structural Steel Trade Subcontractor and other Trade Subcontractors.					
3ALFO900-0021	BSE - Sump Pit Lo	ocation and Dimensior	1	Closed	12/05/2012	12/15/2012	12/05/2012	Potential	ly 🗌	
From: Balfour Be	eatty Infrastructure, Inc.	Joe Chapman	To: Webcor Construction LP	Robert Kjome	Answered B	y:Webcor Const	ruction LP Joani	ne Filipas		
Co-Author:				·				·		
Zone 1 between necessary dime provide the dime	2022 the Sump Pit on the None of GL 4 and GL 5, does not ensions to properly excavate ensions drawn in blue on Estimensions of the bottom for	have all e. Please Drawing GT-	SUGGESTION:		superseded. via Field Orde included revis	Please refer to der #00010R2 dat sed drawings dat	gestion: SI RFI #336 have current drawings, ed 9/26/2012 whi ed 8/30/2012. Re ited to S1-2022 a	issued ch fer to		
3ALFO900-0022	BBII RFI # 342: M	nna Street Manhole S	ewer As-built Video	Closed	01/21/2013	01/31/2013	01/22/2013	Potential	ly 🗌	
From: Balfour Be	eatty Infrastructure, Inc.	Dean Wallahan	To: Webcor Construction LP	Jackson Tukuafu	Answered B	y:Webcor Const	ruction LP Jacks	son Tukuafu		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	BBII a copy of the as-built nna Street sewer from SSI				Box website:		eports from the fo	•		
3ALFO900-0023	RSF - Chain Link I	Fence Locations on Re	eale Street Temporary Bridge	Closed	02/19/2013	03/01/2013	02/19/2013	Potential	lv 🗆	
	eatty Infrastructure, Inc.	Brandon Miller	To: Webcor Construction LP	Lynn Kowallis			ruction LP Lynn		·y	
Co-Author:	catty iiiiastructure, iiie.	Brandon Willer	10. Webcoi Construction LF	Lylin Rowallis	Allowered D	y. Webcoi Const	ruction LF Lytin	Nowallis		
			011005051011		*******					
REQUEST: Ref: CR T-043A			SUGGESTION:		ANSWER: Confirmed. P	Accept Sug er RFI T-293.2	gestion:			
installation of ch	CRT -043A Scope of Work nain link fence on temporal cified plywood. CR T-043A	ry bridges in lieu								



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee
<u>.</u>							

To: Turner Construction Compan Gary Krutsch

spots for "199 Fremont Street and 301 Mission Street onto Beale Street." Please see the attached sketch of Beale Street Temporary Bridge with location for chain link fence to be installed per CR T-043A.

Please confirm locations for chain link fence on Beale Street Temporary Bridge.

BALFO900-0024 BSE - Relocate Zone 3 Dewatering and Electrical Equipment

Lvnn Kowallis

Closed

03/09/2013

02/27/2013

Date

02/27/2013

Date

**Potentially** 

Answered By: Webcor Construction LP Kirk Nielsen

Co-Author:

REQUEST:

From: Webcor Construction LP

SUGGESTION:

BBII will be relocating equipment along the North perimeter wall in Zone 3 per W/0 and TCCO direction. Items to be relocated include but are not limited to dewatering header pipe, dewatering control boxes, site electrical, monitoring equipment, etc. Please see the attached photos and sketches and for approval to proceed with relocation of said equipment.

Please confirm the utility locations shown herein do not conflict with other trade subcontractors and can remain for the duration of the dewatering system.

ANSWER: Accept Suggestion:

- 1. The direction to evacuate the Muni Hump was provided by QBD #TG0300-0162.
- 2. WOJV recommends relocating the utilities consistent with BBII's RFI #352 SK(s) 1/2 & 2/2.
- 3. While WOJV will coordinate as necessary to avoid utility relocation(s) WOJV cannot confirm the utilities may remain the duration of the dewatering system, nor is WOJV obligated to:
- a. Specification section 31 23 19.1.3.C instructed bidders to "Locate system components to allow continuous dewatering operations without interfering with installation of permanent Work and existing public right-of-way, sidewalks, and adjacent buildings, structures, improvements and construction operations performed under this Contract or other contracts."
- b. Exhibit-A.Section IV.C.15 instructed bidders to "he design and the installation sequence shall be coordinated with Permanent Structure construction. Temporary Structures / Equipment by other Trade Subcontractors, Internal Bracings, Access Trestle. Temporary Bridges and other structures." BBII was instructed as what to anticipate as it

pertains to the permanent structure reference the BSE A-series drawings.

WOJV 2/26/13



the archeological trench. (See Attached Pictures) We

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BALFO900-0025	BSE - As-built Min	na Street Manhole Rir	n Elevations	Closed	03/04/2013	03/14/2013	03/05/2013	Potential	ly 🗌
From: Balfour Beat	ty Infrastructure, Inc.	Brandon Miller	To: Webcor Construction LP	Lynn Kowallis	Answered By	:Webcor Const	ruction LP Lynn	Kowallis	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	III with as-built elevation noles: MH#201 , 202, 20					As-Built Drawin	gs for Minna Stre 02, 203, 204, 209		
3ALFO900-0026	Project Milestones	and Substantial Com	pletion	Closed	08/08/2013	08/18/2013	08/08/2013	Potential	ly 🗌
From: Balfour Beat	ty Infrastructure, Inc.	Rodney Gordon	To: Webcor/Obayashi Joint Ve	ntu Joanne Filipas	Answered By	:Webcor/Obaya	ashi Joint V. Joan	ne Filipas	
Co-Author:			·	·		·		·	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
please confirm tha prerequisite of proj	ation in today's progress it substantial completior ject milestones and is th ny milestone obligations	is not a erefore not			Refer to COM		<b>3</b>		
BALFO900-0027	BSE - Waterproofi	ng Damage at Area 2		Closed	11/12/2013	11/22/2013	11/18/2013	Potential	ly 🗌
From: Balfour Beat	ty Infrastructure, Inc.	Diarmuid Cregg	To: Shimmick Construction Co	mp Ben Gordon	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
0 0	noval at area 2, a sectio damaged. This damage crete.				See attached waterproofing		ocedure for the b	urnt	
	e minimum waterproofing subcontractor to repair								
P-0001	Unknown Conduit	Located in Geo Test I	DMM Area	Closed	09/15/2009	09/29/2009	09/15/2009	Potential	ly 🗌
From: Webcor Con	struction LP	Marina Rosso	To: Transbay PMPC	Jim Coughlin	Answered By	Transbay PMF	PC Alfre	d Lau	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Geo test Area and operation for the D	e of the conduit located are they live? During the MM drilling on Tuesday of what appears to be of	e pre trenching 9-15-09, Raito			subject condu proceed with v	its are abandor	ed lines, cut and		



A-2207, A-2307, TTCSF - OA Phasing Narrative, TTC-

MEP Phasing

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Phase 1 and 2. See the attached revised B1 Level

Phasing Drawing. These elevators are now shown as green i.e. constructed in Phase 2. The elevators are

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lumber Sub	ject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
			Status Created Required Answered Impair  divisors were duits are at conduits are hem in the py of the full team be stated to be sufficient to the proof of the full team be stated to the state of the s						
were told that all obstruction removed up to a depth of about 2 feet down. Can you live or abandoned? Is the archeological report? We have report. Please provide direct safetly removed from test.	5 feet. These bu verify that the e any mention have not seen ection if these	e conduits are at hese conduits are n of them in the a copy of the							
(Origingally opened by Bre	t Dobel)								
2-0002 50%	DD Drawing	s Walk Thru Minutes (	Questions	Closed	09/15/2009	09/29/2009	10/01/2009	Potential	ly 🗌
From: Webcor Construction	ı LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	O'Dell	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: Attached Mee	ing Minutes				For pricing, as	sume the baske	et pipe columns f	rom	
Please provide the following	g:				lightweight cor	ncrete. At the B	us Deck Level, t	he	
1.) Meeting Minute Item 3	2.4.1 - Please	e provide the VE							
alternate addendum  2.) Meeting Minute Item 4	751-Dlease	nrovide the BVA			paint or spray	fireproofing. All	the rest of the s	teel	
criteria VE options		•							
<ol> <li>Meeting Minute Item 4</li> <li>Obayashi with information</li> </ol>									
4.) Meeting Minute Item 5 3D model to Webcor / Oba	5 - Please pro								
5.) Meeting Minute Item 9	5 - Please pro	ovide the							
clarification for items 9.5, 9	0.5.2, 9.5.3, 9.	5.4, and 9.5.5							
P-0003 TC1	/ TC2: Elevat	ors PE703 & PE704 Ph	ase Discrepancy & Phase 1 & 2 D	efinition Closed	09/17/2009	10/01/2009	09/29/2009	Potential	ly 🗀
From: Webcor/Obayashi Jo	oint Venture		To: Transbay PMPC	Mark O'Dell	Answered By	:Transbay PMP	C Mark	O'Dell	
Co-Author:			•			-			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: Attached SKA-	0488 to SKA-	0494 SKA-sheets			Passangar ala		PF704 are affe	ated by	



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Passenger elevators PE703 & PE704 (sheets A-2207 & A2307) at gridlines 35.7/E.6 are indicated as Phase 1 (Red) scope at the Lower Concourse Level (SKA-0489) and as Phase 2 (Green) scope at Ground Level (SKA-0490) on the Phasing Sketches dated 9/8/09. Please confirm of what the planned operation of these elevators will be if they will not go to the ground level.

In addition, please provide the following pertaining to Phase 1 & 2 Definition:

- 1.) Above Grade, Paragraph 4 Please provide the temporary landscaping information that is to be included in the 50% DD Budget Estimate.
- 2.) Above Grade, Paragraph 5 Please provide the temporary mechanical and electrical service information that is to be included in the 50% DD Budget Estimate, or note which items on the MEP Phasing PDF provide this information.
- 3.) Below Grade, Paragraph 3 All four (4) stairs shown on SKA-0488 are shown in orange, which indicates they are temporary, however the narrative indicates differently. Please indicate in plan, which stairs are temporary and which are permanent.
- 4.) B2 Train Platform Level, Paragraph All four (4) stairs shown on SKA-0489 are shown in orange, which indicates they are temporary, however the narrative indicates differently. Please indicate in plan, which stairs are temporary and which are permanent.
- 5.) B1 Train Platform, Paragraph 2 Please confirm which option of "temporary rated floor assemblies" or "rated GWB on metal stud enclosures" is to be included in the 50% DD Estimate.
- 6.) B1 Train Platform, Paragraph 3 Please provide the dimensions and rating for the "temporary closure wall" to be provided at the entry.
- 7.) B1 Train Platform, Paragraph 6 Please provide the location of the "temporary stud and drywall wall" at the glass skylight. Is this to be constructed at the Concourse

located under the east end temporary mechanical compound and therefore serve no useful function in Phase 1. However for Phase 1 the pits should be constructed and provided with a guardrail at the B1 level as well as the ground floor opening framed and provided with a temporary, waterproofed, concrete infill over the opening. The shaft, cabs, roping, associated ME / controls and finishes would be provided in Phase 2.

Response to additional questions 1 thru 12:

see attachment (file too large)



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### Level?

- 8.) SKA-0488 Please provide the general details of what the "temporary" train box East and West end walls will consist of, so this can be included in the 50% DD Budget Estimate.
- 9.) SKA-0488 Per Thornton Tomasetti (as indicated in DL's Alternate & Phasing document, dated 9/3/09), the "Trainbox of Phase 1 extends to 1/3 bay past grid-line 36 as basis for estimate", this is not consistent with the SKA-0488. Please confirm which is correct.
- 10.) SKA-0489 / Detail 2 Please provide the general details for the "temporary" train box East end wall will consist of, so this can be included in the 50% DD Budget Estimate.
- 11.) SKA-0490 / Detail 1 Please provide the general details for the "temporary construction" will consist of at the circular vent structure.
- 12.) SKA-0490 / Detail 2 Please provide the general wall and roof type details for the "temporary mechanical compound" will consist of at the East end. Is it anticipated that this structure will be completely removed and replaced by the permanent Phase 2 construction?

### 10/02/2009 P-0004 Phase 1 & 2 Definition Sketch Questions Closed 09/18/2009 10/07/2009 Potentially From: Webcor/Obayashi Joint Venture Ryan Cerri To: Transbay PMPC Mark O'Dell Mark O'Dell

SUGGESTION:

Answered By: Transbay PMPC

Co-Author:

Reference: SKA-0488 thru SKA-0490

1.) SKA-0488 - Please provide the general details of what the "temporary" train box East and West end walls will consist of, so this can be included in the 50% DD Budget

Estimate.

REQUEST:

2.) SKA-0488 - Per Thornton Tomasetti (as indicated in

**Accept Suggestion:** 

ANSWER:

Response to DR 00003.

1) See attached sketch SSK-012

- 2) Follow SKA-0488
- 3) Same as indicated in SSK-012
- 4) Disregard "Temporary Construction" as none is
- 5) "Temporary Mechanical Compound" will consist of a chain link enclosure fencing with privacy screening.



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We will be modifying the methods based on meetings

yesterday, but we will not be utilizing those things

noted in the Specs under any scenarios.

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DL's Alternate & Phasing document, dated 9/3/09), the "Trainbox of Phase 1 extends to 1/3 bay past grid-line 36 as basis for estimate", this is not consistent with the SKA-0488. Please confirm which is correct.

- 3.) SKA-0489 / Detail 2 Please provide the general details for the "temporary" train box East end wall will consist of, so this can be included in the 50% DD Budget Estimate.
- 4.) SKA-0490 / Detail 1 Please provide the general details for the "temporary construction" will consist of at the circular vent structure.
- 5.) SKA-0490 / Detail 2 Please provide the general wall and roof type details for the "temporary mechanical compound" will consist of at the East end. Is it anticipated that this structure will be completely removed and replaced by the permanent Phase 2 construction?

P-0005 TC1: Window Washing Equipment 50% DD Budgeting Scope Closed 09/18/2009 10/02/2009 10/15/2009 Potentially From: Webcor Construction LP Rvan Cerri To: Transbay PMPC Mark O'Dell Answered By: Transbay PMPC Mark O'Dell Co-Author: **REQUEST:** SUGGESTION: ANSWER: **Accept Suggestion:** The response to this question is the specification Reference: Specifications Vol 1 - Sections 11 24 23 sections should be disregarded and the drawings should be costed at this point.

Specifications sections 11 24 23 paragraphs: 2.1.2.1, 2.1.2.6 and 2.1.2.9 - references monorail track

systems, compatible manual and power driven trolly assemblies

2.1.4.1 - references to powered platforms

2.1.7.3 - references gantry work

None of the items listed above can be found on the window washing drawings issued in the current set. Please advise where the window washing monorails, trolley assemblies, powered platforms and gantries be allowed for in the 50% DD Budget.



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SPC



cannot be found in the specifications.

Please advise what should be anticipated as mockup requirements for the 50% DD budget estimate. For

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					DURABLE S	SEALER			
					EF EPOXY TER	RRRAZZO FLOO	RING		
					EXP EXPOSED				
					GFRG GLASSFIBE	ER REINFORCEI	O GYPSUM, PAII	NTED	
					GL GLASS				
					GLC CHANNEL (	GLASS			
					(1/ A-0005) a	are intended to si	on the Finish Sch milar to codes ide om Type Legend	entified	
P-0007	TC1: Exterior	Skin Mockups		Closed	09/21/2009	09/28/2009	11/04/2009	Potential	lly
From: Webcor	Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered B	<b>y:</b> Davis Langdor	n Mike	Parkyn	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: 50 <sup>o</sup> [08 44 26] and	% DD Specifications S [08 63 00]	ections [08 41 23],			and DL both	carry \$500K allo	nition, at 50% DD wance for glass ses not include bla		
- 26] and [08 6 extent of glass	fications sections [08 4 3 00 - 16] refer to section enclosure mockups. Seed in the appointment	ion 084426A for the Section 084426A				is would be part		uu (	



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making on the location and size of the building relative to adjacent properties. Accordingly they form part of

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performance, blast and what approxima anticipated.  -0008  From: Webcor/Obay	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
performance, blast and what approxima	vise to which skin systems will and/ or visual mockup requirer ate test size areas should be				O9/23/2009 09/30/2009 09/29/2009  Answered By: Pelli Clarke Pelli Architect Rance  ANSWER: Accept Suggestion:  Stair 202 is a permanent stair that will rise from level up to the Ground Floor level. It will serve (currently) Unassigned Space of the North Wer Triangle at the B2 level and the Muni Control Cothe B1 level. Stair 202's final configuration and location has not been settle yet, however it will definitely be required permanently and will be the part of Phase 1.  Randy Volenec - PCPA 9/29/2009			
-0008	· ·	cy: 50% Budget - Stair #202 Extension to Platf					Potential	lly
	ashi Joint Venture	<b>To</b> : Transbay PMPC	Mark O'Dell	Answered By	y:Pelli Clarke Pe	Ili Architect Rand	dy Volenec	
Reference: SKA-04  Phasing sketch SKA extending to the Tra The 50% DD drawir the stair terminating Please advise if the Platform Level is a prequiring stair remove	88, A-2102, attached mark-up A-0488 indicates in RED Stair ain Platform Level (gridlines F.: ng sheets A-2102 & A-2202 inc g at the Lower Concourse Leve Stair 202 extension to the Trapermanent revision or tempora val and floor opening structura	202 5/ 1.5). licates I. in ry,		Stair 202 is a level up to the (currently) Un Triangle at the 1 level. location has referred for the Phase Randy Volene	permanent stair e Ground Floor le lassigned Space e B2 level and th Stair 202's final of not been settle you equired permane 1.	that will rise from evel. It will serve of the North We be Muni Control Configuration and et, however it wil	the st Center at	
-0009	Revised Trainbox Layout	for Construction Documents	Closed	11/10/2009	11/10/2009	11/23/2009	Potential	lly 🗌
From: Webcor Cons	struction LP Ryar	Cerri <b>To:</b> Transbay PMPC	Alfred Lau	Answered By	<b>y:</b> Transbay PMP	C Mark	O'Dell	
o-Author:								
are the most curren	A 637 R1, SKA 638 R1, and Sk t trainbox layouts, which shall scheduling and planning, and			We confirm the Review No. 0 this time, of the 2'4" move and	nat the documen 0012 are the mo ne Architectural :	ts attached to De st current versio sketch studies fo on of the trainbox	ns, at r the c.	



sheets S-2601 thru S-2607 identifies a 4 lb/sf allowance

for the same.

# Webcor/Obayashi Joint Venture

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				the on-going	Design Develop	ment process.		
				whatsoever f sketches pro information. I this informati	or the interpretate wided for Design Furthermore, any ion will be respor	one who choose nsible for verifying	thers, of es to use g the	
				To date, none of our sketches I Construction and under no circl sketches issued prior to the Co used for Construction.		rcumstances will		
				Regards				
				Paul				
P-0010	TC1: Structural Steel Design A	llowance Calculation Clarification	Closed	09/21/2009	09/28/2009	09/30/2009	Potential	
From: Webo	or/Obayashi Joint Venture	To: Transbay PMPC	Mark O'Dell	Answered B	<b>y:</b> Transbay PMF	PC Mark	c O'Dell	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	S-2302 thru S-2507				ces noted on the	plans (additional		
allowance for	neets S-2302 thru S-2507 identifies a 3 lb/s or design contingencies associated with	f		should be ap	plied to the steel	sc steel not show framed areas.	n)	
structural st	eel and miscellaneous steel not shown and			Mark O'Dell -	- TJPA			



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be tempered with openings at the Lower Concourse Level as temporary concrete on metal deck and framing, with an alternate cost to construct the openings and put up temporary guard rails around the

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ımbe	er <u>Subject</u>		<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
(	Please clarify how these lb/sf allowances should be calculated. Should these allowances be applied to the							
	steel framed areas of the overall GSF?							
0011	TC1: 50% DD Phasing Sketch Inconsistency	- Temporary Stair on Lower	Concours Closed	09/24/2009	10/01/2009	09/29/2009	Potential	ily
F	rom: Webcor/Obayashi Joint Venture	To: Transbay PMPC	Mark O'Dell	Answered By	Pelli Clarke Pe	Ili Architect Rand	dy Volenec	
o-Au	thor:							
F i () () () ()	Reference: Attached SKA-0488, SKA-0489, SKA-0490  Phasing sketch SKA-0489 (Lower concourse level) Indicates a temporary Phase 1 stair (enclosed in Red and Orange) by gridlines 36-37/ F-G. Phasing sketches SKA-0488 (Train Platform level) and SKA-0490 (Ground level) do not indicate of a stair or enclosure at the referenced grid location.  Please advise if the stair identified is to go up to the Ground level or down to the Train Platform level.	SUGGESTION:		two escalators Stair 701. In F connection be the Ground Le (Ground) and green and are down to the Ti In Phase 1, es Train Concour concrete on m Ground Floor the west of the opening is to b escalators. Th temporary cor infill and shall the rest of the Temporary Me removed and Bus Facility.  Paul McPhail 9-29-2009	s and a stair. The hase 2 these pitween the Train evel. They are in SKA-0489 (B1 not installed in rain Platform level and installed in rain Platform level evel, i.e. Train e foundation wall be covered with slab in this area echanical Comp	s 36-37 / F-G is a sese are E705, E7 covide a vertical Concourse Level dicated on SKA-Train Concourse) Phase 1. They direl.  to be provided a stalled with temperate framing infill. Box lid, in the arell at gridline 36-33 to the future stair as perioded with a deck on steel framing the flocound. This will be tof the Phase 2 lenciates	706 and el and 0490 o in o not go  t the B1 orary At the ea to 7, an and a ming imilar to or of e	
				One caveat is	the second par	agraph response	should	



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					openings.				
					Randy Volene 9-29-2009	c - PCPA			
P-0012	TTC - Raito Geo-te	est Core Locations		Closed	10/01/2009	10/08/2009	10/14/2009	Potential	ly
From: Web	ocor/Obayashi Joint Venture	Ryan Cerri	To: Arup	Demetrious Koutsoftas	Answered By	:Transbay PMP	C Mark	O'Dell	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	: Attached Raito RFI, attached	drawing					ed to are: Panels	s B-	
locations f Please ref	entify the locations of Raito's (3) or the Transbay Transit Test Preference the attached drawing of discussed the recommended color-1-2009.	ogram project. Raito's drilling.							
P-0013	Pre-Qualification	Questions		Closed	01/05/2010	01/19/2010	03/24/2010	Potential	lv 🗆
From: Web	ocor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell			uction LP Marir		,
Co-Author:		,	· ····································		,				
REQUEST	r.		SUGGESTION:		ANSWER:	Accept Sug	restion:		
Please se qualification	e the attached questions regard on process. Please verify if the they are not, please provide the	answers are	(Can't find answer in Constru	uctware)	7.1.011.2.11	Accept oug			
P-0014	Caltrans Spec for	Temp Road Design Cr	iteria	Closed	01/13/2010	01/27/2010	01/14/2010	Potential	ly 🗀
From: Web	ocor/Obayashi Joint Venture	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	:Transbay PMP	C Mark	O'Dell	
Co-Author:			•		-	•			
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Internal Br	: OAC Meeting Minutes 12/10/0 racing Design Workshop Meetin Caltrans Spec 12/18/09				Criteria for the contained in the	design of temp	rary roadways is wever the specifi		



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
OAC Meetin	firm that the Caltrans specing Minutes 12/10/09 are to the temporary roadways or ale St.	be used as design					cifications. Prelii Loading will be us		
-0015	East Shoring	Wall at Gridline 37		Closed	01/14/2010	01/28/2010	03/03/2010	Potential	lly
From: Webc	or Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	O'Dell	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Draft 90% S	D2, Draft 90% Shoring CD Shoring CD's, Wall Segme gridline the East shoring v 2 trainbox.	ent 37-1. Please			Workshop on location of the indications are column line 35 of the wall will seismic joint, I 13th) in a conf design team of from Thornton be made this will be documents he dimensioned I The exact dim the 100% Butt dated 2/26/10.	Tuesday Janura east shoring was that the wall wis than column lin coincide with the PCPA indicated ference call @ 3 ecommendation at Tomasetti. We week. The final ented in the 100 powever it is likely ocation will be a ension is indicated tress/Shoring/Exercises	vailable sooner. ted on sheet GT- cavation Submit of the shoring w	e Current set to location future rary nal coack sion will ation truction	
-0016	PG&F Phase I	I Duct Banks Weights at ∃	Temp Road Decks	Closed	01/14/2010	01/28/2010	01/21/2010	Potential	llv 🖂
	or Construction LP	Ryan Cerri	To: Transbay PMPC	Guy Hollins		Transbay PMP		Hollins	.,
Co-Author:		,	Hanobay Film O	Ody Homilo		Transbay i Wil	o ouy		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Please prov St. and Frer	D, U-2020, U-2021, U-202 ride weight per LF of PG& mont St This information e temporary road decks.	E I duct banks at 1st.			Response Not Cable = 8.2 lb Total = 25.9 lb	tes: Steel condi			



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P-0017	TC1 Division	00 Specs Receive Date		Closed	01/15/2010	01/29/2010	01/25/2010	Potentia	lly 🗌
From	n: Webcor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	<b>y:</b> Transbay PMF	PC Mar	k O'Dell	
Co-Author	r:								
REC	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
date W/O 1/13 1/13	email "Re: Div 01 spec sections and 1/14/10; Div 00 and 01 index; If the process of the division of the divisi	Division 01 Specs index from TJPA on 01 specifications on			Response No PMPC sent D		O on January 18	, 2010.	
P-0018	TC1 Transmit	tal for Buttress Package r	received 1-14-2010	Closed	01/15/2010	01/29/2010	01/21/2010	Potentia	lly 🗌
From	n: Webcor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	<b>y:</b> Transbay PMF	PC Mar	k O'Dell	
Co-Author	r:								
REC	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	"Buttress Package - Constructic Review" transmittal dated 1/14/10				Response No	tes: Please see	e attached Trans	mittal.	
Conscient Composition Composit	transmittal sent with the "Buttres struction Documents Issued for Fighte. Please include the following smittal and reissue so we can vere been received: sting of all drawings transmitted sting of all specifications transmitte and date of CD, including a list laded on the CD eview Comments Responses (who but no hard copy)	Review" is not any information in the rify all documents at ted at of all documents							
	ase apply this protocol to all future ws exactly what is included in the								
P-0019	TC1 Construc	ction Documents Issuance	e Schedule	Closed	01/19/2010	02/02/2010	03/03/2010	Potentia	lly 🗌
From	n: Webcor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	<b>y</b> :Transbay PMF	PC Mar	k O'Dell	
Co-Author	r:								
REC	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
prov 1009	art of our preconstruction scope of ride cost estimates at 100%DD, 5 %CD, however there are currently CD and 85%CD. Please provide	50%CD, 85%CD, and y no publish dates for			Document Su The current d	ıbmittal is Augus	ne 85% Construc		



Listed below are drawings in which the DWG files are

# Webcor/Obayashi Joint Venture

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The files were sent to Webcor / Obayashi on March

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lumber Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
50%CD and 85%CD for incorporation into the pr schedule.	oject					hange in the futu ct and or schedul		
2-0020 301 Mission Wall - Surve	ey Info, Dim. From	A-Line	Closed	03/04/2010	03/18/2010	04/14/2010	Potential	
From: Webcor/Obayashi Joint Venture Ma Co-Author:	nuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	c O'Dell	
REQUEST:  Ref: email "301 Mission Wall - Survey Info, date C-2003 - A Line, A-2306 - A line.  Please provide the dimension from the "x" marks sidewalk (adjacent to the 301 Mission wall) to gr the 100% Design Development drawings.	ed on the	SUGGESTION:		ANSWER: The dimensior sketch from Sa		gestion:	:hed	
2-0021 Site Description After De	emo		Closed	03/10/2010	03/24/2010	03/30/2010	Potential	ly 🗌
From: Webcor/Obayashi Joint Venture Ma	nuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	c O'Dell	
Co-Author:								
REQUEST:  After demolition of the site and upon turnover to Obayashi, please provide a description of what t look like and drawings containing the following in  1) Finish grade elevations 2) Locations of fences and gates 3) Properties available for staging and storage 4) Laydown of crushed concrete (Volume and locations) condition of existing basements and structure.	he site will information:	SUGGESTION:		ANSWER: This information documents.  Constructware	Accept Sugon is to be provi			
	Files nuel Saldana	To: Transbay PMPC	<b>Closed</b> Mark O'Dell	03/10/2010 Answered By	<b>03/24/2010</b> Transbay PMP	<b>03/30/2010</b> PC Mark	Potential	ly 🗌
Co-Author:  REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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field show the water in the same alignment as the PG&E HP Gas (steel gas pipe). Based on the

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				<i>J</i>		,			
ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
missing from provide:	the issuance of the 100%DD			10, 2010.	DRQ #000022				
1) S-2103 2) S-5301 3) SE-4000 4) SE-4001 5) SE-5010 6) SE-5020 7) SE-5030 8) SE-5040 9) SE-5050					Constructware	DING #000022			
0023	UR - Existing Wat	er Line At Fremont Stre	et	Closed	03/11/2010	03/25/2010	04/05/2010	Potential	ly
From: Webco	r/Obayashi Joint Venture	Manuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	:AECOM Techr	ical Service Eric	Zagol	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: AECOM Early Release Package dated 1-15-10; U-1122, Note 13; U-2023  Sheet U-1122, Note 13 calls for the water line in Fremont Street to be demolished, but not in the early package. Sheet U-2023 of the early package does call for the relocation of a small portion of that waterline between stations 4+00 and 4+50 to accommodate the shoring wall.  After review of the demolition drawings as provided by					the existing warelease as sho due to the exis head portion of Sheets U-112 shoring wall for labeled as ¿TI OTHERS¿. T	ater line between Soun (between Sound) sting water line at the temporary 2 and U-1123 stor Transbay Terrements Should be wall is based	now the tempora minal footing den HORING WALL E I on information i	rly 4+60) ammer ry nolition 3Y	
TJPA to Webcor/Obayashi for reference only, and a field review taking into account the extent of the footings we see a conflict with the (E) water line based on the location of the water line provided thru U.S.A. The footings are extensive and demolition will require shoring that will be very close to the existing water line if not on top of the line.  Please review and provide a solution. Webcor/Obayashi JV believes that a temporary relocation of that water line					Based on the Buttress/Shori the existing wa Topographic a shown on U-1	ng/Excavation pater line as shown and Underground	ng wall as showr backage, the loca vn in the Prograr d Utility Survey, a of in conflict with	ation of m and as	
	2+50 and 4+50 is a potential				improperly ma	•	er line may be response to US. line markings in		



direction on how to proceed with the following attached

1) Sheet-DTX Modifications for HSR FIG1- 03-09-10

2) Sheet-DTX Modifications for HSR FIG2-BLOWUP 03-09-103) Sheet-DTX Modifications for HSR FIG3-201 Mission

files:

### Webcor/Obayashi Joint Venture

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The accompanying information is for your review and

reference. No action is required at this time.

Constructware DRQ #00024

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			30100 - 118	ansbay mans	sit Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
	DTX 650' HSR Tracks And Platform Extension Study Drawings Webcor/Obayashi Joint Venture Manuel Saldana To: Transbay PMPC			Utility Survey west of the exwork on Frem AECOM foun PG&E HP Gamade by AEC Fremont St., the location a indication of the by PG&E.  AECOM recomplete PMPC/TJPA location of the Terminal foot the Buttress/SPMPC/AECC suspect their and request (Analyze the ais impacted by the part of the	the existing wat xisting PG&E HF nont St. at Naton d the water line as line. Addition COM during PG&E it appeared that as shown on the the water line in mmends the following demolition. Shoring/Excavat DM ¿ Notify SFP water line has become data to deveyond the area the Early Releas	er line should be P Gas line. Trend na St. performed to be 3.25¿ west ally, visual obser & E HP Gas work the HP Gas line plans and there with the bell hole excallilles that show the vall for Transbay Confirm what is soon package is according to the een improperly nexisting water lintermine if the waalready shown fo	~3.2¿ ching by of the vations in was in vas no avated  chown in ccurate. y harked e. ter line		
P-0024			_	<b>Closed</b> Mark O'Dell	03/19/2010 Answered B	Proceed  Program Topographic and Underground revey the existing water line should be ~3.2½ he existing PG&E HP Gas line. Trenching Fremont St. at Natoma St. performed by found the water line to be 3.25½ west of the P Gas line. Additionally, visual observations AECOM during PG&E HP Gas work in St., it appeared that the HP Gas line was in ion as shown on the plans and there was no nof the water line in the bell hole excavated income of the water line in the bell hole excavated income of the temp shoring wall for Transbay footing demolition. Confirm what is shown in ess/Shoring/Excavation package is accurate. ECOM ¿ Notify SFPUC CDD that they their water line has been improperly marked est CDD remark the existing water line. The above data to determine if the water line in the Early Release. ECOM 4/5/10  10 04/02/2010 04/15/2010 Potentially ded By:Transbay PMPC Mark O'Dell	lly		
Co-Author:	ayas Jank Vankala		. Transbay Fivil C	Maik O Deli	, on old D	J- Hallobay i Mir	O IVIAIT	ODOII	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ayashi received drawings re gures for DTX 650' HSR Trad				Please see a				
Extension St	dudy", please provide a trans	mittal and						ow and	



3) What is Webcor / Obayashi expected to do with response comments like Shoring comment #5.10 -

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				<i>J</i>		<i>J</i>			
REQUEST: Webcor / Oba "Tieback Anch provide a trans the following a  1) 400 Howar 2., SH1-3., SH 2) 500_HOW. 3) X-2082-1  -0026 From: Webcor. co-Author: Below is a list information W	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
03-09-10									
-0025	Tieback Anchors	Under Natoma And Min	na Drawings	Closed	03/19/2010	04/02/2010	04/15/2010	Potential	ly 🗌
From: Webcor	r/Obayashi Joint Venture	Manuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	O'Dell	
o-Author:									
Webcor / Obayashi received drawings regarding the "Tieback Anchors Under Natoma and Minna", please provide a transmittal and direction on how to proceed with the following attached files:  1) 400 Howard Shoring Tiebacks, (Sheet #SH1-1., SH1- 2., SH1-3., SH1-4) 2) 500_HOWARD_SHORING-TIEBACKS					Transmittal #1 The accompa reference. No		tal arks (04/15/10): n is for your revi	ew and	
-0026	Shoring Wall And	d Buttress Comment Lo	g Clarification Request	Closed	03/19/2010	04/02/2010	04/15/2010	Potential	ly 🗌
From: Webcor	r/Obayashi Joint Venture	Manuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	:Transbay PMP	C Mark	c O'Dell	
o-Author:									
Below is a list of questions that provide an overview of information Webcor / Obayashi needs clarified for the Comment Logs provided with the 100% CD Shoring. These are not the only questions we have or will have.  1) The "Design Team Response" comments do not appear to be final answers. For example, the Shoring comments #2 and #5 say items "will" be submitted / provided. What date will they be provided?  2) What date can Webcor / Obayashi expect the final response / answer for items that are unresolved (i.e. #5 on the Shoring Comment Log- "TJPA to respond", and #329 on the Buttress Comment Log- "PMPC to respond.")?			SUGGESTION:		remainder of V April 6th 2010 Buttress / Sho Design Revie	Webcor / Obaya regarding the ro oring / Excavatio	gestion: Sessed along with shi Comments deview of the 100° in - Issued for Str	ated % CD:	



and Secondary Structure Wind Load Review (12/14/09) or

## Webcor/Obayashi Joint Venture

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# 30100 - Transhay Transit Center Project

Constructware DRQ #00028

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	olutions to the buttress schen ; and #5.12 - "Needs further c		Should be sussion?  on Section 07 18 23 & 09 27 13 Discrepancies  Closed  Manuel Saldana  To: Transbay PMPC  Mark O'Dell  Answered By:Transbay PMPC  ANSWER:  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  Coating  1. Confirmed - Vehicular Traffic Coatings are specified in 07 18 23 in longer exists.  2. Section 09 27 13 is correct.  Coating  1. Confirmed - Vehicul						
P-0027	100%DD Specific	ation Section 07 18 23 8	& 09 27 13 Discrepancies	Closed	03/23/2010	04/06/2010	03/31/2010	Potential	ly 🗌
From: Webco	or/Obayashi Joint Venture	Manuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP0	C Mark	O'Dell	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
07 18 23 and	1 & 2 of the 100% DD specifi d 09 27 13 have the following	discrepancies:			specified in 07			าด	
(02/16/10) is specification	ection 07 18 23 - Vehicular Trass s missing from Volume 1 of the ns, but is marked as issued in	ne 100%DD the Table of							
longer exists inputted / co	Please confirm spec. section ( s, it's corresponding informati onsolidated with spec. section ings (02.16.10), and update c accordingly.	on has been 07 18 00 -			Constructware	DRQ #00027			
27 13 - Glas (02.16.10) is Please conf 16 is correct	ne 2 of the 100%DD specifical ser-Fiber Reinforced Plaster-G is labeled as 09 27 16 in the T firm whether spec. section #0 tfor the Glass-Fiber Reinforces (02/16/10) specification and accordingly.	FRP-Fabrications able of Contents. 99 27 13 or 09 26 ed Plaster-GFRP-							
. 0029	Missing 4000/ DD	A Sman Spatian 00 20 00	Doolston Cladding And Socon	adami Staria Clasad	02/22/2040	04/06/2040	04/45/2040	Detential	
<b>From:</b> Webco	or/Obayashi Joint Venture	•		•				Potential	іу 🔛
Co-Author:	on obayaom oome ventare	Warraci Galdaria	10. Halisbay Fivire	Mark O Deli	Allowered by	Transbay Fivire	) IVIAIN	O Dell	
REQUEST:			SUCCESTION.		ANSWED.	Accept Suga	aatiam.		
In Volume 1 00 - Desktop Load Review of Contents,	of the 100%DD specification p Cladding And Secondary St w (12/14/09) is marked as iss, but is not included in the pacification section 00 30 0 - De	tructure Wind ued in the Table ckage. Please	JUGGESTION.		The Desktop ( Review Repor preliminary an	Cladding and Sec t is listed by mist	condary Wind Lo take. The report ssuance. It was	is not	



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lumber	Subject			<u>Status</u>	Created	Date Required	Date Answered	Cost Impact	Procee
	has not been issued and update accordingly.	e contract							
P-0029	Length Of Concre	te Mat Slab Pour		Closed	04/01/2010	04/15/2010	04/05/2010	Potential	ly 🗌
From: We	ebcor/Obayashi Joint Venture	Manuel Saldana	To: Transbay PMPC	Mark O'Dell	Answered By:	Thornton Toma	asetti Albei	rt Chen	
Co-Author:			•						
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As discus acceptab of the pro (Note: We	esed in previous meetings, pleas le to pour the concrete mat slab oject and in up to 400' in length. ebcor / Obayashi needs this resp estimating purposes.)	in the full width			The 100%DD s maximum leng train box wall to heat gain due to reduce shrinka settlement. The construction of	specification, parth of the concreto 60ft. This recto cement hydrige induced cranis practice is visuality concrete	aragraph 3.2.2A I ete pour for mat squirement is to mation during the pation during the pation gand plasticery common in thatinment structure for water tightness	slab and inimize pour and ne ures that	
					Answered by A	Albert Chen	)		
					Constructware	DRQ #00029			
P-0030	TC1 100% DD Trai	n Platform Mechanical	Room Door Sizes	Closed	05/12/2010	05/19/2010	05/20/2010	Potential	ly 🖂
From: We	ebcor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By:	Transbay PMP	C Mark	O'Dell	
Co-Author:									
Per our some conditions. The mech CMU wall equipmer rooms will the door s	O1, grids 3-6 and B-D (dated 2/1 cheduling exercises, we observe in the 100% DD drawings: hanical rooms in the Train Platfo Is. We are scheduling to install the prior to CMU because most ed Il not fit through a 3' wide door. Fisizes for the following rooms are 1/2230, and B2228.	nd these  Indicate the second of the second	SUGGESTION:		ANSWER: Confirmed.	Accept Sug	gestion:		



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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed			
Status   Created   Required   Answered   Answered   P-0031   TC1 100% DD PE301 & PE603 Phase 1/Phase 2 Clarification   Closed   O5/12/2010   O5/26/2010   O5/26/2010   O5/20/2010	Potential	ly 🗌										
From: We	bcor Construction LP	Ryan Cerri	To: Transbay PMPC	Mark O'Dell	Answered By	Transbay PMP	C Mark	c O'Dell				
Co-Author:												
Ref: Adar Phasing, 2/16/10) Per the re are identi built in Ph Phase 2 ( installatio Phase 2 a in complia	REQUEST:  Ref: Adamson Associates Transbay Transit Center Phasing, February 26, 2010; A-2106 and A-2103 (dated 2/16/10) Per the referenced phasing document, PE301 and PE603 are identified on the Train Platform level as the core being puilt in Phase 1 (color red), and the elevator being built in Phase 2 (color green). We have scheduled the CMU phase 2 (color green). We have scheduled the CMU phase 2 at both elevator locations. Please confirm this is  Suggestion:  Response: Answer Place Answer  Response: Answer Place Answer  Response: Answer Answe						onse: Answer provided; no action needed onse Notes: Design Development Architectural Drawings A- and A-2106 do not depict phasing. For phasing to SKA-0777 and SKA-0778, dated 02/26/2010. levators PE301 and PE603, the Phasing am Legend Note # 5 states: Elevator Pit in Mat It is the intent to provide elevator/escalator pits					
<b>2-0032</b> <b>From:</b> We	TC1 100% DD 9	Stair 202 Landings Clarif			05/12/2010	05/26/2010	05/20/2010	Potential				
REQUES Ref: A-21 (dated 2/ Per our s conditions The refer the Train stair 202 We have Please co	02, A-2202, A-2203 and A-22 16/10) cheduling exercises, we obse s in the 100% DD drawings: enced plan view drawings sh- Platform Level to the 2nd Let from the Train Platform Leve scheduled stair 202 to service onfirm this is correct. This is i	ow stair 202 from yel. 1/A-7103 shows to the ground level. e up to Level 2.	SUGGESTION:		Response: An Response Not Stair 202 is to Level inclusive	swer provided; tes: service from Pl e. The section of	no action needed	he 2nd				
From: We		•	_					<b>Potentia</b> l	iy			
Ref: Adar SKA-0778	mson Associates Phasing Pla 8 and SKA-0779; 100% Desi	gn Development	SUGGESTION:		_	Accept Sug	gestion:					



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SKA-0779 identifies the following vertical transportation areas (grids 10-11) as Phase 1 or Phase 2:

- Stairs 309 & 311 (serving lower concourse and ground levels) in Phase 1 (note: SKA-0778 shows these stairs constructed in Phase 2)
- Escalators 303 & 304 (serving lower concourse and ground levels) in Phase 2
- Escalators 305 & 306 (serving ground and bus deck levels) in Phase 2

It looks as if the phases for stairs 309 & 311 and escalators 305 & 306 could be reversed seeing the floors that they serve. Please confirm the phases for each area above, so we can provide an accurate 100% DD schedule.

-0034	TC1 Control Points per U-0010

From: Webcor Construction LP

Michael Constable

To: Transbay PMPC

Mark O'Dell

Closed

08/12/2010

08/19/2010 11/17/2010

Potentially

Answered By: Webcor Construction LP Joanne Filipas

Co-Author:

#### REQUEST:

Ref: U-0010 (dated 7/9/10)

The referenced drawing shows four control point locations:

- 1. Point #101 NE Corner of Second St. & Mission St.
- 2. Point #105 NE Corner of Beale St. & Mission St.
- 3. Point #106 SW Corner of Beale St. & Howard St.
- 4. Project Benchmark at SE Corner of Second St. & Howard St.

Webcor/Obayashi field engineers have located Point #101 and the Project Benchmark on Second St. However, control Points #105 & #106 on Beale St. are missing. These control points are required for Webcor/Obayashi field surveying. Please physically place points #105 & #106 per U-0010 (dated 7/9/10).

In addition, please physically place a minimum of two clear Line-of-Sight Survey Control Points on Second, First and Fremont Streets at the Natoma and Minna intersections. This allows Webcor/Obayashi to survey PG&E utility work and additional existing utility As-Built information in PG&E excavations.

SUGGESTION:

ANSWER:

Accept Suggestion:

Response was never provided by PMPC but work was completed.



1347 that will permit the timber piles beneath the existing footing on gridline 33.5 to be extracted per the contract documents. The piles beneath this footing should be considered for exemption since they fall outside of the Zone 4 J-line "critical areas", the thin strip orientation has

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0035	P - Steel Basket (	Column Strut Connection	on at Glazing	Closed	07/12/2012	07/12/2012	07/18/2012	Potential	 ly
From: Webcor	Construction LP	Jeff Heath	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Gary	Krutsch	- 🗀
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
sub framing is package. Bec basket column on the final loc discussions his speeding up to system, there part of the TG confirm it is ac Structural Ste  2. Provide det sub frame cor  3. Provide a ty	connecting the basket columns currently shown as part of cause of structural steel tolens, the length of the strut we cation of the basket columns ave been going on for monital her fabrication and installating fore we would like to incorporate the ceptable to incorporate the el package.	the TG08.1 erances of the ill vary depending n. The ths about on of the glazing orate the strut as age. Please e strut into the			like to pursue	this issue, pleas	nor QBD. If W/C se formalize a let e through the pro	ter	
FI T-0491	RSF - Extract Tin	nber Piles at Footing Al	ong Gridline 33.5	Closed	04/09/2013	04/19/2013	04/17/2013	Potential	
	Construction LP	Robert Kjome	To: Turner Construction C				ociates, Inc Geor		.,
Co-Author: Balfour	Beatty Infrastructure, Inc.	Danny Walsh		,			•	0 0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ecification: 02 41 19 awings: GT-2103 & D-2213				This is not ac	ceptable.	- Ш		
meeting, BBII lifting the ban COM1347 (TO	versation at the 4/3/13 wee understands that the TJPA on pile extraction previousl CC letter dated 10-10-12) we es to be removed by excava	A may consider ly issued in rhich directed all							
BBII requests	an exemption to the directi	on issued in COM							



encroach more than 1/2". However, at the elevation of wall

the foundation wall. Due to the wall verticals having little or

lift 1, it appears that the CDSM encroaches vertically into

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displaced 1" from the waterproofing.

2.Bars shall be bent such that the top of coupler is

3. Displacement shall be made in a controlled fashion.

umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
a minimal area of influence on the geotechnical drawings already allo deformation control pile removal a (see sheet GT-2103 & D-2213 atta	ow non-ground long most of the footing							
Please advise if this request is acc	ceptable?							
FI T-1030 SSS - Seco	ond Level Canopy Framing Detail	s	Closed	12/12/2013	12/22/2013	12/31/2013	Potential	ly 🗌
From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska USA Civil West Ca	ılifornia DisRyan Clayton							
REQUEST: On level 2 at the canopy areas an 5032 refer to sketches CD RFI 17 ems 1 to 4:  1) Confirm the erection aid angles s are acceptable. 2) Confirm the required dimension ast the HSS. 3) Confirm the deck support angle and provide the required weld info 4) Confirm the dimension for the b lab.	1 SK1, SK2 & SK3 for it bolted to the W section of the angle to extend p indicated is acceptable rmation.	SUGGESTION:		Plan Section A RFI T-0803.1 RFI PDF mark 3) Acceptable every 12" on b shown in 10/S	rimeter angle is A-A does not shand 4/A1-8188. The with location and the provide a 3" lo to the sides of the 1-5002.	4x4x1/4 on three ow perimeter ang Please see page and dimension.  ng weld of ¼" fille angle, similar to age 5 of RFI PDF	gle per 5 of et weld that	
FI T-1096 BGP - Are	a 4 Exterior Wall Verts in Contac	t With Waterproofing	Closed	01/09/2014	01/19/2014	01/14/2014	Potential	ly
From: Webcor Construction LP	Michael Spillane	To: Turner Construction Con	npan PHIL MILITELLO	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction Con	npany, Inc Sylvia Hartanto							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In Area 4, between soldier piles #4 approximately 13ea wall vertical b with the waterproofing due to CDS Soldier Piles #41 and #42 were su	ars that are in contact SM Encroachment.			and additions: 1.Depth of hau		following modifica emoval shall be 1 pars.		



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no clearance to the waterproofing, the first list wall vertical bars cannot be coupled onto the dowels protruding from the top of the haunch. Per discussion with TT field representative, Gerdau proposes the following:

Option 1: Remove the waterproofing, chip the CDSM wall between soldier piles 41 and 42 to allow for clearance between the vertical bars and waterproofing. Vertical bars adjacent to soldier piles 41 and 42, up to 6 total, will be abandoned.

Option 2: The dowels above the haunch will be slightly bent away from the CDSM wall to allow for threading of the first lift wall vertical bars. Prior to bending the bar, the haunch concrete will

have to chipped out a minimum of 1.5 ft wide by 1ft deep to allow for hickey bar access. Once the first lift vertical bar is threaded onto the dowel, then the vertical bar will be transitioned back

into vertical alignment with a slight bend over approximately 6ft. Note that this transition will require the wall horizontals to be bent and cross-ties will need to be shortened to follow the profile of the wall verticals.

Please confirm if proposed options are acceptable.

4.Bars shall only be bent in one direction.
5.Embedded horizontal wall reinforcing that might prevent the field bend from occurring at the bottom of the 1'-3" excavation shall be locally removed. Other reinforcing shall be protected in place.

6.As proof of concept, work shall begin with the bars immediately in front of steel soldier piles. If displacement cannot be controlled for all bars at the soldier pile locations, Option 2 shall cease and Option 1 shall commence. No bars will be accepted that have displaced more than 2" without nondestructive testing; 1", however, is the target. Option 1 may continue to bars between steel soldier piles only after acceptance of work by the structural engineer.

7.The integrity of the waterproofing behind the excavation shall be maintained. Acceptance of the waterproofing by the manufacturer's representative and waterproofing contractor at the completion of field bending is required prior to patching the haunch excavation.

Option 1 is acceptable only if Option 2 does not produce acceptable results. Modification and additions to Option 1 are as follows:

- 1.The target cover for wall reinforcing bars is 2" minimum.
- 2. The minimum acceptable concrete cover over a bar or coupler at the level of the haunch is 3/4". This may require that CDSM grout be removed at the level of the haunch. To facilitate a smooth grout transition, this may require that grout be removed below the level of the haunch and perhaps excavation of the haunch itself. This has implications for waterproofing.

  3. At locations where 3/4" cover is not provided to the coupler at steel soldier pile locations, the coupler shall be removed with due regard to protecting the adjacent installed waterproofing.
- 4.Any bars abandoned shall be replaced with bars having proper clear cover. It is not required that these bars be doweled or spliced with the abandoned stubs. 5.The integrity of the waterproofing shall be maintained. Acceptance of the waterproofing by the manufacturer's representative at the completion of CDSM grout removal and patching is required. This RFI may serve as the basis of a Corrective Action Plan which shall include:



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				patching hau If Option 1 is Selective der the existing water products and patching Option 1 will the CAP Sub- water proofing Additional Re If water proofing susued conta Regardless of issued conta Regardless of i	Inch concrete triggered, the Composition plan and waterproofing and layers of material dimethods of CD mot proceed until omittal by the design consultant. Equirements: fing is damaged coe, a supplement ining the repair. In of the option used intractor shall perform the coefficient of the Coverticality. Sign coefficient of the Coverticality. Sign coefficient of the Covertical array of point of the Covertical array of point of CDSM wall. In waterproofing coefficient of the contractor, the godesigner, and the statement of the continuation and bar in a contract of the continuation and bar in the continuation and th	ocumentation wou nts capable of cap insultant, the	noval of ent of ng. and oval of owners ed ee ebar rvey to I ed ore the ifying Id oturing work rly air rebar.	
RFI T-1124	SSS - Plate Grade Substitution		Closed	01/21/2014	01/31/2014	01/27/2014	Potentia	lly
From: Skansk	a USA Civil West California Dis Ryan Clayton	To: Turner Construction Compa	an PHIL MILITELLO	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	

Co-Author:

REQUEST:

Note SS-1 on drawing S-0007 states plate used for built-

up shapes as follows: "ASTM A572, Grade 50, UON (58

SUGGESTION:

ANSWER: Accept Suggestion:

The topic of this RFI is related to the thicken web at the moment connection panel zone. As specified, all



elimnate any potential conflicts with future work (bracing removal, wall waterproofing, rebar, and for/pour/strip). Upon completion of the use of the dewatering system, the

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Grade 70W when  ASTM standards available in ASTM Numerous location specify thickened Is it acceptable to	plates used for beam flanges) ASTM 709, re specifically specified."  state the maximum plate thickness of Grade 50 is 4", and for Grade 42 is 6" ons on the Moment Frame Columns of the Woment Frame Workness.  The web plates that exceed 4" in thickness.  The use ASTM A572 Grade 42 for plate 4"? If not, please specify required de.			Grade 50, or A specified. It is fabricators, gra	709 Grade 70 voor understand de 50 plates the ormalizing grade	icker than 4" are e 42 plates (a sm	/	
SHIMM00-0326	BGP - Plumbing Clarifications Area 4		Open	09/18/2013	09/28/2013		Potential	ly
From: Shimmick (	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawir	ng PSK-2022 and IR Rreport 1633.							
	I inspector expressed concern about the 2" vent and 3" connections in the mat IR 1633.							
Please confirm the be installed per F	nat 2" ven and 3" connection pipes are to PSK-2022.							
SHIMM00-0361	Dewaering Well Re-Route		Open	10/21/2013	10/31/2013		Potential	ly 🗌
From: Shimmick (	Construction Company, Inc Scott Bunnell	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Detail 6/A1-8711 and S1-3201 of the ps and the attached drawing.							
	ng to re-route all 2" dewatering well llines are attached drawings. The re-route is to							



From: Shimmick Construction Company, Inc Chris Williams

Co-Author:

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Answered By: Webcor Construction LP Robert Kjome

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			<i>J</i>					
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line will be cut below the sleeve, capp with the trestle block-out pour back. poured in place with the future mat ar and all 3 wall lifts. The line will also b of the final wall lift.	The line will be nd concourse slabs							
Is this acceptable?								
SHIMM000-0001 BGP - Constru	uction Joint Layout		Closed	11/15/2012	11/25/2012	11/15/2012	Potential	y 🗌
From: Shimmick Construction Compa	ny, Inc Tyler Shell	To: Webcor Construction LP	Robert Kjome	Answered B	<b>y:</b> Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm that the construction j Lower Concourse, Foundation Walls shown on sheet SL-025 (Exhibit A) ar note that the construction joint length exceed 120 linear feet in (7) of the sp	and Mat Slab as re acceptable. Please s of the Mat Slab			in nature and drawings. Pr be included ir conform with	joints on Sheet is not intended oposed construc	SL-025 are diagrate replace the destion joint location specifications and set forth in	sign s shall	
SHIMM000-0002 BGP - Founda	ation Wall Horizontal Cons	struction Joint Elevation	Closed	11/27/2012	12/07/2012	11/27/2012	Potential	v 🗆
From: Shimmick Construction Compa	ny, Inc Tyler Shell	To: Webcor Construction LP	Robert Kjome	Answered B	y:Webcor Const	ruction LP David		,
Co-Author:			•					
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawings: S1-3201, SCCI#11 & #12 Reference Specification: 03 30 20			including but	onstruction joint not limited to sh	locations with TG op drawings and 1-3201. Submit p			
Please see attached drawings showir the temporary waler lookouts and the construction joints as shown on drawi provide direction	horizontal wall				for evaluation.	·	•	
SHIMM000-0003 BGP - UV dam	nage to Modified Bitumen	Waterproofing	Closed	01/11/2013	01/21/2013	01/11/2013	Potential	

To: Webcor Construction LP

Robert Kjome



construction joints to be shingled lapping the upper sheet

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depicting the 1/2" thick insulation between drainage

ate Cost nswered Impact Proceed
product data and time the modified cosed to ultraviolet of sequencing anufacturer's ns as defined for
/11/2013 Potentially
on LP Robert Kjome
on: system, proceed per

umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
Most of the self- by long-term exp	eference: 07 12 10  -adhering modified butimens are damaged posure to UV. Can this membrane be aviolet radiation for extended periods of a long?	SUGGESTION:		ANSWER: Accept Suggestion:  Please refer to the Manufacturer's product data and specifications regarding allowable time the modified Butimen Waterproofing can be exposed to ultraviolet radiation. All means and methods of sequencing construction must adhere to the manufacturer's specifications and recommendations as defined for allowable UV exposure.					
HIMM000-0004	BGP - Modified Bitumen Waterproofing		Closed	01/11/2013	01/21/2013	01/11/2013	Potential	ly 🗌	
From: Shimmick	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome		
Co-Author:									
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference Spec	cification: 07 12 10			If Shimmick cathe specified r	annot find an ed	ual system, proce	ed per		
system has bee (Section 1.1 of Smodified bitume application (i.e., before the structory Specifications literations are bitumen mowith a cold adhermembrane propion to those publish other modified by	chered modified bitumen waterproofing on specified for this blind side application (Specifications). It is unusual for any on system to be used in a blind side of where the waterproofing is installed ture is constructed). Section 2.2 of the sets only one potential manufacturer, reproofing Systems. The Laurenco system odified with chloroprene rubber and applied desive. The required waterproofing serties listed in Section 2.4.B are identical ed by Laurenco. We cannot find any other bitumen manufactured with chloroprene on you aware of any other systems?								
HIMM000-0005	BGP - Waterproofing Wall System Layers		Closed	01/11/2013	01/21/2013	01/11/2013	Potential	ly	
	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome			ruction LP Robe		- 🗀	
Co-Author:	, ,						,		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	cification: 07 12 10, 3.2-3.3					rs' specified detai	ls.		
1. Section 3.2, [	D. requires the protection board horizontal			2. Please prov	vide the manufa	cturer's shop drav	wings		



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over the lower sheet by 4 inches. What is the purpose of this shingle? Since the waterproofing membrane will not be adhered directly to the protection board and layers will be present between them (e.g. drainage composite w/filter fabric, insulation, felt), the shingle does not seem necessary. Please confirm.

- 2. Section 3.2, F. reads "seal top edge of filter fabric to membrane". There is a layer of 1/2" thick insulation between drainage composite and waterproofing membrane. Please clarify.
- 3. In addition to these items, there is also a concern about the number of layers used on this wall including the stability and durability prior to concrete placement. There is a large potential for problems such as creep of the adhesives securing the various layers together and loss of adhesion between layers. What is the purpose of the asphalt saturated felt layers, drainage composite, filter fabric and EPS insulation? Can some of these layers be eliminated? What level of adhesion is required between layers? Does this system of layers have sufficient rigidity to provide intimate contact between the waterproofing layer and

composite and waterproofing membrane.

3. We concur that asphalt saturated felt layers, drainage composite, filter fabric, and EPS insulation are required by the specifications as layers in the waterproofing. Please submit specific RFI's requesting clarification for disperepencies between the specifications and what is shown in the drawings. Furthermore, please address specific locations shown on the contract drawings that are in concern with the manufacturer's details.

SHIMM000-0006	<b>BGP - Horizontal Construction Joints - Found</b>	dation Walls	Closed	01/16/2013	01/26/2013	01/16/2013	Potentially
From: Shimmick Cons	truction Company, Inc Ben Gordon	To: Webcor Construction LP	Robert Kjome	Answered By:	Vebcor Constru	ction LP Robert	Kjome

Co-Author:

REQUEST:

Reference Specification: 03 20 00 Reference Drawing: S1-3001

Please reference detail 7 on Drawings S1-3001 and Specifications Section 03 20 00 3 .2-B. Structural details do not clearly show size of the foundation wall horizontal construction joint keyway. Specifications Section 03 20 00 3.2-B. however, calls out for: "1-1 12 inch deep key type construction joint at the end of each placement for slabs, beams and walls unless otherwise noted on drawings". Since Specifications take precedence over the drawings in this case, SCCI believes that all horizontal construction

SUGGESTION:

Accept Suggestion: Sheet S-0005 note GR-11 reads "APPLY DETAILS. SECTIONS, AND NOTES ON THE DRAWINGS WHERE CONDITIONS ARE SIMILAR TO THOSE INDICATED BY DETAIL. DETAIL TITLE OR NOTE."

ANSWER:

Sheet S1-3201 references 7/S1-3001 for all horizontal constructions joints in the foundation walls.



Per Detail 1 on plan sheet A1-8710, the pipe penetration

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header pipes shall be installed up to the ceiling of the

lower concourse level recessed in the face of the

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			<u> </u>					
lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
joints in the found keyway.	dation walls shall have 1 1/2" deep							
SHIMM000-0007	BGP - WPM-1 - Mud Slab Finish for Wat	erproofing	Closed	01/17/2013	01/27/2013	01/31/2013	Potential	  y
From: Shimmick	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	
Co-Author:								
REQUEST: Specification Sec	ation 07 12 10, 3.2	SUGGESTION:		ANSWER: See response	Accept Sug	gestion:		
waterproofing ma CSP level of 2 ar Concrete Repair "Selecting and S for Sealers, Coat defines the levels (very rough). The "a good wood sol a 'sidewalk' finish attached excerpt 1. Please confirr as it relates to su ASTM F-value re section 030300-3 section 033000 in	face profile (CSP) required by the anufacturer Laurenco, ranges between a nd 4 as defined by the International Institute (ICRI) of technical guide pecifying Concrete Surface Preparation ings, and Polymer Overlays." The ICRI is of CSP as 1 (nearly flat) to CSP Level 9 is Laurenco waterproofing system requires reed or broom finishoften referred to as nDo not use a steel trowel finish." See of the manufacturer specification.  In the specified ICRI CSP requirements inface finish are to supersede the varying quirements setforth in specification incorporating the ICRI requirement.							
Please confirm accepetable for the accepetable.	n a wood screed or broom finish is e mud slab.							
8000-000MIH	BGP - Geothermal Pipe Penetration Sle	eves at the Manifolds	Closed	01/30/2013	02/09/2013	01/30/2013	Potential	у 🗌
From: Shimmick	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Lynn Kowallis	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	
Co-Author:								
REQUEST: Reference Drawi	ng: A1-8710	SUGGESTION:		ANSWER:	Accept Sug	gestion:	es "The	



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lumber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
sleeves are not to be anchored to any portion of the CDSM wall. The sole mounting connection for these pipe sleeves is the bitumen waterproofing membranes. The waterproofing membrane is not strong enough to use as anchorage for these sleeves even with temporary support. The likelihood of jeopardizing the membrane with the design in Detail 1 is high.  S3H proposes a constructable solution. Please find attached the details for a constructible design. This design eliminates the waterproofing anchorage support of the penetration sleeve. Please advise.			the foundation they are capp forming of the headers are t position throu	n wall the pipes ned with pressure final portion of to be modified a gh the foundation eaders will be v	construction of the shall run to grade e gauges. During the foundation wa nd installed in thei on wall. In their fir alved and capped	where the III, the r final	
SHIMM000-0009 BGP - Geothermal Loop Soil Compaction		Closed	03/04/2013	03/14/2013	03/04/2013	Potential	ly
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:							
REQUEST:  After observing existing subgrade compactions varying from 88%-95%, it appears that the existing conditions of the soil could be below the 95% compaction requirement. In the case of a geothermal loop being installed in areas with existing soils below 95%, can the geothermal loop be compacted to the localized compaction level in accordance with ASTM DI557? For example, if the first field has an existing condition of88% compaction, can the geothermal loop trenches be compacted to 88%? 95% compaction may not be possible with the existing soils and existing compaction in some areas.	SUGGESTION:		ANSWER: See Respons	Accept Sug e to RFI T-0387	gestion: and RFI T-0405.		
Please advise.							
SHIMM000-0010 BGP - Schedule Dates for GLS/GLR Manifo	ld Construction	Closed	03/05/2013	03/15/2013	03/05/2013	Potential	ly
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:							
REQUEST:  Exhibit "I" of the TG06.1 bid package is a conceptual schedule. This schedule does not provide a date for the	SUGGESTION:			Accept Sug 3 10 .1.2.C & F. wing activities p	Provide a revised		



an additional, larger sleeve (Picture 2) casing. This additional casing occurance isn't accounted for in the

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installation of the stainless steel geothermal manifold sleeve penetrations or manifolds themself. Please provide a date of installation for the sleeve penetrations and manifolds for each of the 15 fields.			penetrations a of this work ca superstructure Coordinate wi	and manifolds. It annot delay follo e concrete, supe th W/O as to th	geothermal sleeve Note that the install ow on trades (i.e. erstructure steel). e timing of the install o affect follow on tra	ation allation	
_			Please coordi sends to SCC		P6 schedule that W	//0	
HIMM000-0011 BGP - Geothermal Pipe Elevation		Closed	03/06/2013	03/16/2013	03/06/2013	Potential	ly 🗌
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	truction LP Rober	t Kjome	
Co-Author:							
REQUEST: Reference Drawing: M-5002  Per drawing M-5002, Detail I, the GLS/GLR manifold piping is above the TG06 SOW demarcation line. Due to constructability concerns of the manifold, is it acceptable to install the manifold at a lower elevation below the TG06 SOW demarcation line?  Please advise.	SUGGESTION:			Accept Sug 2013 Geotherma nifold piping per	al RFI meeting, ins	tall	
i idase auvise.							
HIMM000-0012 BGP - Monitoring Instrument Penetrations		Closed	03/11/2013	03/21/2013	03/11/2013	Potential	ly 🗌
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	truction LP Rober	t Kjome	
Co-Author:							
REQUEST: Reference Drawing: A1-8711  Per plan sheet A1-8711, Detail 3, the monitoring instrument penetration sleeve is to be place around the monitoring instrument itself. From the field, it appears that some of these monitoring instruments exist as drawn in Detail 3. (Picture 1) while others seem to be placed within	SUGGESTION:		and Arup's Gl	obal Analyzer lo	gestion: atering/piezometer og in information fo etail 3 or detail 6 of	r	



REQUEST:

With water leakage throughout the CDSM wall at many

different locations, the likelyhood of a geothermal loop

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ANSWER:

**Accept Suggestion:** 

Discussed in Geothermal RFI Meeting 3/06/2013.

Refer to follow up RFI SCI-087.

Co-Author:  REQUEST: Reference RFI T-0411 The Engineer's response to RFI T-0411 states that the collar ring and cap plate cannot be shop welded prior to being installed and that the collar must be welded onto the sleeve prior to the mat slab pour for access purposes. However, in the submittal comments to SUB-TG0600-036, the Engineer clearly states that the "contract documents specify a field weld of the steel ring such that the pile can be cut and removed without the ring installed." Without access to weld the collar after the mat slab has been poured, it isn't possible to weld the assembly in the field. Additionally, if the collar is to be welded prior to the pile being cut, damage will most likely occur to the ring plate or sleeve during the cutting process as stated in the submittal comments. With the comments to submittal ToG0600-036 and the response to RFI T-0411 clearly contradictive, please provide the necessary construction sequencing to avoid damage to the assembly in the field and enable a constructible design.	Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Shimmick Construction Company, Inc Andy Khuu  To: Webcor Construction LP Robert Kjome  Answerd By:Webcor Construction LP Robert Kjome  Answer Accept Suggestion:  Reference Drawings: 2/S1-3003, 5/S1-3003, 6/S1-3003, 6/S1-3003.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  Per detail 2, 5 and 6 on sheet S1-3003 the ring plates are shown to be field welded.  P	dimensions and de of monitoring instru	etail. Please note that one of these types rument sleeves is located in the first area							
REQUEST: Reference RFI T-0411  The Engineer's response to RFI T-0411 states that the collar ring and cap plate cannot be shop welded prior to being installed and that the collar must be welded onto the sleeve prior to the mat slab pour for access purposes. However, in the submittal comments to SUB-TC0600-036, the Engineer clearly states that the "contract documents specify a field weld of the steel ring such that the pile can be cut and removed without the ring installed." Without access to weld the collar after the mat slab has been poured, it isn't possible to weld the assembly in the field. Additionally, if the collar is to be welded prior to the pile being cut, damage will most likely occur to the ring plate or sleeve during the cutting process as stated in the submittal comments. With the comments to submittal Tc0600-036 and the response to RFI T-0411 clearly contradictive, please provide the necessary construction sequencing to avoid damage to the assembly in the field and enable a constructible design.	SHIMM000-0013	BGP - Welding for Penetration Sleeves		Closed	03/12/2013	03/22/2013	03/12/2013	Potential	ly 🖂
Reference RFI T-0411  The Engineer's response to RFI T-0411 states that the collar ring and cap plate cannot be shop welded prior to being installed and that the collar must be welded onto the sleeve prior to the mat slab pour for access purposes. However, in the submittal comments to SUB-TG0600-036, the Engineer clearly states that the 'contract documents specify a field weld of the steel ring such that the pile can be cut and removed without the ring installed." Without access to weld the collar after the mat slab has been poured, it isn't possible to weld the assembly in the field. Additionally, if the collar is to be welded prior to the pile being cut, damage will most likely occur to the ring plate or sleeve during the cutting process as stated in the submittal Comments. With the comments to submittal TG0600-036 and the response to RFI T-0411 clearly contradictive, please provide the necessary construction sequencing to avoid damage to the assembly in the field and enable a constructible design.	From: Shimmick C	Construction Company, Inc. Andy Khuu	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Rob	ert Kjome	- 🗀
Reference RFI T-0411  Reference Drawings: 2/S1-3003, 5/S1-3003, 6/S1-3003.  The Engineer's response to RFI T-0411 states that the collar ring and cap plate cannot be shop welded prior to being installed and that the collar must be welded onto the sleeve prior to the mat slab pour for access purposes.  However, in the submittal comments to SUB-TG0600-036, the Engineer clearly states that the "contract documents specify a field weld of the steel ring such that the pile can be cut and removed without the ring installed." Without access to weld the collar after the mat slab has been poured, it isn't possible to weld the assembly in the field. Additionally, if the collar is to be welded prior to the pile being cut, damage will most likely occur to the ring plate or sleeve during the cutting process as stated in the submittal comments. With the comments to submittal TG0600-036 and the response to RFIT-0411 clearly contradictive, please provide the necessary construction sequencing to avoid damage to the assembly in the field and enable a constructible design.	Co-Author:								
collar ring and cap plate cannot be shop welded prior to being installed and that the collar must be welded onto the sleeve prior to the mat slab pour for access purposes.  However, in the submittal comments to SUB-TG0600-036, the Engineer clearly states that the "contract documents specify a field weld of the steel ring such that the pile can be cut and removed without the ring installed." Without access to weld the collar after the mat slab has been poured, it isn't possible to weld the assembly in the field. Additionally, if the collar is to be welded prior to the pile being cut, damage will most likely occur to the ring plate or sleeve during the cutting process as stated in the submittal comments. With the comments to submittal TG0600-036 and the response to RFI T-0411 clearly contradictive, please provide the necessary construction sequencing to avoid damage to the assembly in the field and enable a constructible design.	Reference RFI T-0411		SUGGESTION:		Reference Dra			6/S1-	
	collar ring and cap being installed and sleeve prior to the However, in the su the Engineer clear that the "contract of steel ring such that without the ring installed after the main to weld the assem is to be welded primost likely occur to cutting process as the comments to see to RFI T -0411 clear necessary construithe assembly in the	o plate cannot be shop welded prior to d that the collar must be welded onto the mat slab pour for access purposes.  Jubmittal comments to SUB-TG0600-036, rly states documents specify a field weld of the at the pile can be cut and removed stalled." Without access to weld the at slab has been poured, it isn't possible ably in the field. Additionally, if the collar ior to the pile being cut, damage will not the ring plate or sleeve during the stated in the submittal Comments. With submittal TG0600-036 and the response early contradictive, please provide the action sequencing to avoid damage to					t S1-3003 the ring	g plates	
·	SHIMM000-0014	•		Closed	03/18/2013	03/28/2013	03/18/2013	Potential	ly
From: Shimmick Construction Company, Inc Chris Williams  To: Webcor Construction LP Robert Kjome  Answered By: Webcor Construction LP Robert Kjome  Co-Author:		construction Company, Inc. Chris Williams	IO: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Rob	ert Kjome	

SUGGESTION:



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riser being laid out in the location of a CDSM wall leak is high. In the event that the Geothermal Riser is located at the same location as a CDSM wall leak, what should S3H do? Should the riser be relocated to a portion of wall that isn't leaking? If the riser is to be embedded in the wall at the location of a leak, grouting the riser back into the wall will not be possible. Please advise.							
HIMM000-0015 BGP - Shoring Beam in Sump Pit		Closed	03/18/2013	03/28/2013	03/18/2013	Potential	ly
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:							
REQUEST:  Reference Photo: attached  Please find attached a photo of the sump pit near J Line in the Geothermal Field 1. In the pit, there is a H-beam from a previous shoring wall. There is potential for this beam to	SUGGESTION:		ANSWER: Please confirm geothermal load		gestion:	the	
come in conflict with with geothermal loop. Is this beem to be removed? Please advise.							
HIMM000-0016 BGP - Clarification of Mass Concr	ete Reporting Periods	Closed	03/25/2013	04/04/2013	03/25/2013	Potential	ly 🗌
From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:		•				•	
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference specification section 03 30 20.3. 11.A (pg 24).				rature different	ials per 03 30 20 3 shi with SCCIs da		
CTL Group "Thennal Control Plan Model ing" Figure 3 (submittal TG0600-20 1.1 It em #033000-0 I 1.1 pg 8), illustrates the max temperature di fferential is reached and has begun to drop at approximately 8 calendar days.			roporto.				
SCCI will record temperature differentials at 6 hr intervals and report those readings on a daily (24 hr) basis. Is this acceptable?							



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	Subject	roe Clab Beams and Treetle	Dila Conflicto	Status					Proceed
HIMM000-0017 From: Webcor C		rse Slab Beams and Trestle Lynn Kowallis	To: Turner Construction Compa	Closed	04/09/2013 Answered By	04/19/2013	04/09/2013 ruction LP Lyni	Potential	у
	Construction Compar	•	10. Turner Construction Compa	an Gary Kruisch	Allsweled by	· webcoi Const	ruction LP Lym	i Kuwaiiis	
	Construction Compar	ly, inc Ben Gordon	OLIO CENTIONI		ANOWER				
REQUEST: Ref: S1-2202 th	rough \$1 2210		SUGGESTION:		ANSWER:	Accept Sug		for oach	
	00-284.1 revision 7				pile conflict ple	ease provide the	sheet S1-2052 f e northern dimer	nsion to	
Please reference	e attached drawings.	SCCI has overlaid			the nearest al nearest nume		l line and easting	g to the	
the locations of	the trestle and bridge	piles onto Contract				J			
	02 through S1-2210, t				Revise and re	submit.			
from BBII Subm	ittal TG0300-284.1 red drawings SCCI has a	vision 7. These are							
actual locations	of the piles. The attac	hed drawings show							
the piles running Slab beams.	g vertically through 22	future Concourse							
Please advise.									
HIMM000-0019	BGP - Founda	tion Wall and Internal Braci	ng Conflict	Closed	04/09/2013	04/19/2013	04/09/2013	Potential	y
From: Shimmick	Construction Compar	ny, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jacl	kson Tukuafu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Sketch - SC	CI-103				Refer to respon	onse provided in	RFI RFI T-0527	7.2	
	e attached sketch of the attached sketch of t								
foundation wall a	above the lower conco	ourse level is in							
	shoring level A. The A e top of the walls for a								
constructability of	of waterproofing, and i	reinforced foundation							
wall SCCI requir	res 12" minimum cleai	ance above the top							
	ons described herein to be constructed per	•							
Please advise.	to be constructed per	Contract Flans.							
HIMM000-0020	BGP - Waterpr	oofing and CJ Layout Conf	lict	Closed	04/10/2013	04/20/2013	04/10/2013	Potential	lv 🗀
From: Shimmick	Construction Compar	,	To: Webcor Construction LP	Kirk Nielsen	Answered By	:Webcor Const	ruction LP Kirk		
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference	e Al-2203 and Sl-3201	ofthe Contract Plans			Consistent wit		#SHIMM000-00	002 dated	



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Date

Date

11/27/12, revise the proposed locations of the CJ's to

accommodate / coordinate with all of SCCI's work

consistent with the sheet note on 1/S1-3201.

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and the attached drawings. The current elevation at the bottom of the 2nd level bracing lookouts is at approximately -5.13, WEST of Grid 9 (see concourse slab drawing). The proposed top of concourse slab elevation is to be -5.42, WEST of Grid 9. Per the WPM-1 waterproofing system, the minimum overall tie-in dimension needed for the succeeding lift is approximately 1 '-11" (see attached waterproofing drawing). The current elevation at the bottom of the 2nd level bracing lookouts is at approximately -6.15, EAST of Grid 9 (see concourse slab drawing). The proposed top of concourse slab elevation CJ is to be -7.67, EAST of Grid 9. Per the WPM-1 waterproofing system, the minimum overall tie-in dimension needed for the succeeding lift is approximately 1'-11" (see attached waterproofing drawing). In both locations, the minimum required dimension (1 '-11") to tiein to the next lift of waterproofing can not be reached with the current location of the 2nd level bracing lookouts and the proposed concourse slab elevations. SCCI is restricted in location for the CJ due to the absolute concourse slab location and elevation.

Furthermore, a similar conflict exists in the 1st foundation wall lift and the 3rd level of bracing lookouts (see 1st wall lift drawing). With SCCI's current location of the CJ, there is virtually no room to allow for the waterproofing overlap to occur. SCCI fully understands its freedom to manipulate the location of the CJ's by lowering it approximately 2'. This will potentially change BBII's rebracing plans.

Please advise.

04/26/2013

ANSWER:

Closed

From: Shimmick Construction Company, Inc Ben Gordon

**BGP - Differential Movement in Waterproofing Layers** 

To: Webcor Construction LP Robert Kjome

Answered By: Webcor Construction LP Robert Kjome

04/26/2013

Potentially

05/06/2013

Co-Author:

SHIMM000-0021

REQUEST:

Per the Engineer's response to Submittal TG0600-023.2, the Contractor is to install the waterproofing system to incorporate "provisions for differential movement". Please reference the contract documents that specify the design criteria for the differential movement of the structure.

SUGGESTION:

The submittal note states "...including provisions for differential movement between adjacent components as required by the membrane manufacturer" rather than any specification or drawing.

**Accept Suggestion:** 



have confirmed that the woven filter fabric is bonded at every fourth dimple. Best Contracting has also performed a shop "mock up" using the aforementioned composite which resulted in complete separation and failure upon the

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Please advise to details such.	o a specification or drawing note that							
HIMM000-0022	BGP - Testing of WPM-1 Seams		Closed	04/26/2013	05/06/2013	04/26/2013	Potential	ly
	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug			
Reference Spec	cification: 071210 - 3.5.B					emains unchango waterproofing cor		
by Applicator an installation mee (Laurenco) and is not required a define "seam" a	ons call for testing of seams independently and Manufacturer. In the waterproofing preting on 3/27113, the Manufacturer the Architect stated that testing of seams as this is not a single-ply system. Please and advise if testing of seams is required or then to what extent?			joins by overla				
HIMM000-0023	BGP - Carlisle Miradrain 9900 Drainage	Composite	Closed	04/26/2013	05/06/2013	04/26/2013	Potential	lv 🗆
	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Robert Kjome			ruction LP Robe		·,
Co-Author:	7. 7,	Woodon Contraction En	rioson rijomo	,	1100001 001101	TODO	nt rijomo	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	sification: 07 12 10 2.5.C	0000201101N.		_		s available upon	request	
dimensional plate both faces: Mira compressive structure membrane man specified producture performance recture woven filter fabrithe molded poly	Is for "Drainage Composite: Three stic rolls bonded to a geotextile on one or fi Miradrain 9900, or equal with a minimum ength of30,000 psi." The waterproofing ufacturer (Laurenco) states that the ct "Miradrain 9900" no longer meets the quirements of the specifications since the ric is no longer bonded at every dimple of styrene core. Best Contracting has rainage composite manufacturer and they			submit a reque	Bestdoes not wa est for substituti ection 011630 a		in <sup>*</sup>	



Section 01 31 26.

# Webcor/Obayashi Joint Venture

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			<u> </u>					
umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
installation of the provide direction.	waterproofing membrane. Please							
HIMM000-0024	BGP - Additional Fasteners for Protect	ion Board Installation	Closed	05/02/2013	05/12/2013	05/02/2013	Potential	
From: Shimmick Co-Author:	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Kirk Nielsen	Answered By	:Webcor Const	ruction LP Kirk	Nielsen	
REQUEST:  Please reference Section 07 12 10 protection board to driven fasteners a vertical joints . Ma  The manufacturer (Laurenco) has inc and relaxation of 0 requiring intermed	Spec Section 07 12 10 - 3.2.D. Spec - 3.2.D states the following: "Secure 1/4" to flanges of soldier piles with powder and washers spaced 12 inches o.c. Butt aximum joint width: 1/4""  In of membrane waterproofing system dicated that due to "out of plane" piles, CDSM substrate requirement, they are diate fasteners to hold the 1/4" protection CDSM wall. Please review and advise.		CDSM surface Consistent wit comments du the concern o be mitigated b  1. Intermediat 2. Ensuring w cause the pro	e was never cor th John Laurence ring the 4/30/13 ver the protection by two methods: e fasteners hen placing con tection board to	crete SCCI does excessively defl	eeting ng can not ect.		
HIMM000-0025 From: Shimmick C	BGP -Request for Revit Model Construction Company, Inc. Andy Khuu	To: Webcor Construction LP	<b>Closed</b> Robert Kjome	05/02/2013 Answered By	<b>05/12/2013</b> T:Webcor Const	<b>05/02/2013</b> ruction LP Rob	Potentiall ert Kjome	ly
Structural and Arc designers. The 3E only and will not b understands that t the project design SCCI accepts the subject to change	g access to the latest, most up to date chitectural Revit models from the D database would be used for reference be used for construction. SCCI the 3D Database is subject to change as a evolves. As a user of this 30 database, a risk and acknowledge that the data is a SCCI also acknowledges the terms and d in the Transbay Transit Specification	SUGGESTION:		ANSWER: Not proper use Please	Accept Sug e of an RFI as p	gestion:	section	



a continuous L8x4x1/2 in lieu of the 1'-2" base. Please

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Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
SHIMM000-0026	BGP-Geothermal Field Riser	Pipe Termination	Closed	05/13/2013	05/23/2013	05/13/2013	Potential	ly 🗌		
From: Shimmick C	onstruction Company, Inc John Bel	rggren <b>To</b> : Webcor Construction LP	Robert Kjome	Answered By	O5/13/2013 O5/23/2013 O5/13/2013 Potential Answered By: Webcor Construction LP Robert Kjome  ANSWER: Accept Suggestion:  Sleeves as shown on A1-8712 and M1-5002 are a part of S3H's scope of work. The grey SOW line on M1-5002 clearly stops short of the geothermal riser which continues into the manifold sleeves uninterrupted. Detail 3/M1-5002 also distinguishes the geothermal wall penetration as being apart of the TG06 scope of work.  O5/13/2013 O5/23/2013 O5/13/2013 Potential Answered By: Webcor Construction LP Robert Kjome  ANSWER: Accept Suggestion:  Install per RFI T-0338 response. The demarcation line does not exclude any the mechanical work referenced as it stops short of the geothermal piping.					
Co-Author:										
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Stainless sleeves (copies attached) a Reference is made attached), the high and the SOW dem S3H Inc. will termi	cation: 23 57 34 g: A1-8712, M1-5002 as shown on A1-8712 and M1-5002 are not part of the S3H's scope of we to Note 1 and Note 2 on M-0006 (alighted notes in Detail2 on A1-8712 arcation line in Detail A on M1-5002 nate pipe at grade as shown in Detail arcsure guage to be modifed by Otl	vork. copy 2, 2. 2. ail A		of S3H's scop 5002 clearly s continues into Detail 3/M1-50 wall penetratio	nown on A1-8712 be of work. The op- stops short of the opthe manifold slip 002 also disting	2 and M1-5002 a grey SOW line or e geothermal rise eeves uninterrup uishes the geoth	n M1- er which ted. ermal			
SHIMM000-0027	BGP - Temperature Probe Sle	eeve Penetration	Closed	05/13/2013	05/23/2013	05/13/2013	Potential	ly 🗌		
From: Shimmick C	onstruction Company, Inc John Be	rggren <b>To:</b> Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Rob	ert Kjome			
Co-Author:										
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
stating the temper Note 6 on Sheet M the additional med demarcation line is	e to RFI T-0388.0 (copy attached) is ture probe piping shall be installed p 1-0006. Per Note 2 on Sheet M-0000 hanical work shown above the s for reference only and was not 06.1 package. Please confirm and intent.	per		does not exclu	ude any the med	chanical work ref				
[S3H RFI No. 028]										
SHIMM000-0028	BGP - Mat Slab Elevator Ope	ning Embed Dimensions	Closed	05/10/2013	05/24/2013	05/15/2013	Potential	ly 🗀		
From: Webcor Con	struction LP Ian Corc	orran To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Rob	ert Kjome	· 🖂		
Co-Author: Shimmick C	onstruction Company, Inc Ben Gore	don	•							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Ref. RFI T-0439.1					manufacturer wil	I not be awarded half.	а			
post locations shall	o RFI T-0439.1 stated "Final elevate Il be coordinated with elevator e response has a second option to				•					



about which future package this scope is contained for

coordination.

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			<u> </u>		<i>J</i>			
Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
manufacturer ha	ator post locations if an elevator as been selected? If not, SCCI is e continuous embeds. Please advise if le.							
SHIMM000-0029	BGP - High Congestion Mockup Revit F	ile	Closed	05/20/2013	05/30/2013	05/20/2013	Potentiall	iy 🗌
From: Shimmick	Construction Company, Inc Jesse Dillon	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
high congesting Gerdau to deterr	esting the 3D Revit model of the isometric area shown in SI-3208/DI. This will allow mine conflicts prior to fabri cation of rebar g mock up. Please provide Revit file aa.			Progress Rev for review and	it computer mod d comment on M nodel to the Cor	"The updated Indel will be issued lay 31, 2013". TJ	to TJPA PA will	
					e the model as en recieved and	necessary once to d reviewed.	ne	
SHIMM000-0030	BGP - Lower Concourse and Mezzanine	e Plumbing	Closed	05/21/2013	05/31/2013	05/21/2013	Potentiall	iy 🗌
From: Shimmick	Construction Company, Inc Jesse Dillon	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and PI-2202 IFC have the callouts REFERENCE O do not contain th circumstance ap Mezzanine level PI-2211 and PI-2 plumbing depicts Below Grade Pa work package in	e attached Contract Drawings PI-2202 IFB C. Both IFB and IFC plumbing drawings s "BELOW GRADE PACKAGE FOR DNLY", "NOT FOR CONSTRUCTION" and ne Architect's/Engineer's seal. This oplies to all Lower Concourse Level and Plumbing Contract Drawings, PI -2202 to 2252. All Lower Concourse and Mezzanine ed in these drawings is excluded from the ackage. The scope excluded from SCCI's noticed by the seal of t			mezzanine in the contract d package cont	cludes all sleeve rawings and speaining the floor	ower concourse a es and openings a ecifications. The t drains, area drain gone out to bid.	as per future	



From: Shimmick Construction Company, Inc Andy Khuu

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Answered By: Webcor Construction LP Michael Spillane

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# 30100 - Transbay Transit Center Project

lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
SHIMM000-0031	BGP - S-3 Wall Stirrups Preassembled	Using IDEA Machine	Closed	06/04/2013	06/14/2013	06/04/2013	Potential	lly
From: Shimmic	ck Construction Company, Inc. Andy Khuu	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	- Ш
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: RF	T T -0340 and T -0526			Voided per S0	CCIs request.			
response to RI response, app 3 stirrup in lieu 0526. Please c same criteria a use the machii	provided to utilize the IDEA machine per the FI T-0340. Since the issuance of this roval has also been provided to utilize an S-u of the T-9 hairpin within the walls per RFI confirm that it is acceptable, following the as outlined in the response to RFI 0340, to ne/welded holding wires to pre-assemble the the wall reinforcing.							
HIMM000-0032	BGP - RFI 448.5, Dimension From Grid	Line to Extent of Change	Closed	06/20/2013	06/30/2013	06/18/2013	Potential	lly
From: Shimmic	ck Construction Company, Inc. Andy Khuu	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Mich	ael Spillane	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: RF	T T-0448.5					original reinforce on drawing S1-2		
utilize Option 1 dimension for reinforcing deta nearest grid or	ponse to RFI 448.5 the proposal indicates to I between CDSM piles #733 - #772. No reference has been provided to layout the ails. Please provide a dimension from the column line to the Eastern most extent in change is required per RFI 448.5.					nt detail option C		
HIMM000-0033	Foundation Wall Conflicts with Level A	Bracing	Closed	06/24/2013	07/04/2013	06/24/2013	Potential	ily 🗀
From: Shimmic	ck Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Robert Kjome	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	- Ш
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
RFI T-0527.1, with the shorin	drawings CJ-35 and CJ-66. Per response to Wall lifts W326 and W350 are still in conflict g level A. on how to proceed.			See attached	response to RF			

To: Webcor Construction LP

Michael Spillane



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umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Author: Shimm	nick Construction Company, Inc Ben Gordon							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	RFI T-0527.1 - BSE -Revision to Zone 4 rations Level A-D				o remove the 4 from the TG06			
"The TG06 T to include ho waterproofing scope of wor response is t the upper CJ	nse to RFI T-0527.1, W/0 included a comment frade Subcontractor is to provide a credit for, lowever not limited to, the concrete rebar and g which has been deleted from the TG06 k." Please confirm if the intent of the RFI to eliminate the 4th lift ofwall reinforcing above I as lowering the elevation of the CJ does not uantity of the reinforcing required.							
HIMM000-0035	BGP - 'Intermediate' Base of Sleeve Flat Mu	ıd Slab Elevation for 8 Penetratio	ons in F Closed	07/08/2013	07/18/2013	08/16/2013	Potential	ly
From: Shimm	nick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jacks	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: S	SK-2676,S					tion sleeves have ween Jose Verdu		
there will be detail per SK RFI#0479). Please provid	ceipt of RFI T-0479.1 response outlining that 8 additional areas requiring slab penetration (A-2676 and SKA-2677 (issued in original de the elevations of 'intermediate' base of prizontal mud slab area for all 8 trestle piles, original piers.					and Don Muns (Ti elevations for Zon		
p pcc c. z	ago pioto.							
HIMM000-0036	BGP - Area 3 Room Layout Discrepancies		Closed	07/16/2013	07/26/2013	07/16/2013	Potential	ly 🗌
From: Shimm	nick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jacks	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
2013. This A area 3 mat s configuration	ceipt of CR #071- ASI #104 on Jun 26th, SI #104 changes the layout of the room in lab. This changes the partition wall a and the dowels coming out of the mat slab lired for the construction of the partition wall					all per RFI T-0612 up-to-date drawing		



Please reference attached letter published by Jon Feld,

analysis of the "Perfomance-Based Temperature

Temperature Difference Limit", for Mat Slab mix #

1557204.

below:

#1557204

Differential Limit", also refered to as "Strength-Based

CTL Group, dated July 8, 2013. This letter contains further

This additional analysis was prepared per RFI response T-0585, in which the reviewer found this PBTDL method to be acceptable based on satisfying four (4) conditions. See

I. The attached analysis was specifically developed for mix

2. SCCI confirms that all remaining mass concrete specification requirements shall still apply.

3. Shimmick Construction will be providing field quality control and the required concrete maturity measurements through the "Concrete Maturity HardTrack System". Reference attached HardTrack system data and example concrete maturity data. This system has been procured by Shimmick Construction, and has been sucessfully tested

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The conditional requirements set forth in RFI T-0585

requirements are approved via submittal. Please

201.X (TG0600-201.2, item # 033020-011.1.)

revise and resubmit via submittal package TG0600-

by George Metzger appear to be satisfied. Procedural

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2nd, 2013, after tresponse, the lay well as updated volocations for the shown in A1-921-2746 to 2750.	ecipt of RFI response to T-0612 on July the issuance of ASI #104. In this RFI rout of the rooms and partition walls, as wall, door opening, and control joint B2 Emergency Electrical Room B2880 4 are altered with the issuance of SKA-							
control joint SCC	rhich room layout, door opening, and I is to construct and install, especially the on A1-9214. (E.G: Please provide the ed drawings)							
SHIMM000-0037	BGP - Mass Concrete Specifications		Closed	07/17/2013	07/27/2013	07/17/2013	Potential	ly
From: Shimmick (	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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_			·				

To: Shimmick Construction Comp Ben Gordon

on multiple mock-ups.

4. It is confirmed that Shimmick Construction shall remain responsible for providing a mat foundation that meets requirements of the contract documents.

Please confirm conditions have been satisfied. This analysis will be submitted as a supplement to the Mass Concrete Plan (TG0600-20 1.1)

**BGP - Geothermal Loop Excavation in Zone 4** SHIMM000-0038

Jackson Tukuafu

Closed

07/19/2013

07/29/2013

07/19/2013

Potentially

Answered By: Webcor Construction LP Jackson Tukuafu

Co-Author:

REQUEST:

From: Webcor Construction LP

Per discussions in the Trade subcontractor meeting with Turner, BBII, and WOJV, it is apparent that BBII has been directed to demo the buttress shafts in Zone 4 to bottom of mud slab elevation. Per the geothermal trenching and backfill specification 31 23 34, 1.1.A.1, the only slot excavation in CDSM/concrete is to be in the wall panels. The specification does not require slot excavation/demolition for the horizontal field loops. Per Plan sheet GT-5201, the buttress shafts are to be demolished to a maximum of 4' below subgrade elevation (bottom of mud slab). The geothermal pipe is to be installed at 15" below the bottom of mud slab elevation, well within the 4 ' below mud slab demolition elevation. Please confirm that the geothermal loops in zone 4 will be trenched in soil like the rest of the project and as detail din the geothermal trenching and backfill specification (31 23 34).

SUGGESTION:

ANSWER: Accept Suggestion:

BBI's contract drawing GT-2103 and the Geothermal shop drawings (TG0600-065), indicate the excavation and demolition of the buttress is set to final subgrade elevation 41'-5" or bottom of the mud slab. SCCI; s interpretation on plan sheet GT-5201 as it relates to demolition is incorrect. The note "...shafts shall be maximum 4 feet below, maximum 2 feet above subgrade elevation" is in reference to the parameters set for the concrete (high strength) being placed in relation to the CLSM mix. These parameters are not set as demolition or excavation bench marks.

SCCI to proceed with geothermal loops in Zone 4 as shown in the approved shop drawing TG0601-065 and conform to specification section 31 23 34. SCCI to remit request for backfill and excavation requirements per specification 31 23 34 at buttress locations.

SCCI to consider the following when re-submitting: Does SCCI plan to demo the buttress shafts down to the required 15", re-fill the area and meeting compaction requirements? or Does SCCI intend to seek a design variance by slot excavating through the buttress' and seek back-fill requirements within the buttress from the design team?



blockout for reinforcing at shearwall

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
SHIMM000-0107	BGP - Concourse Slab Embeds and Tres	tle Pile Conflicts	Closed	04/09/2013	04/19/2013	09/20/2013	Potentially	<i>,</i> $\Box$
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST: Ref: S1-2202, S	31-2203 and S1-2205	SUGGESTION:			Accept Sug o WOJV RFI T- anlayize other o	726. Further coo	dination	
and S1-2205 wit locations where	te attached drawings S1-2202, S1-2203 th pile locations overlaid. There are three the trestle piles interfere with the emblies at elevator and escalator			is required to	amayizo omor c	Official.		
SHIMM000-0141.1	BGP - Moment Beam and Pile Conflicts		Open	07/29/2013	08/08/2013		Potentially	<i>,</i> $\Box$
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	<i>r</i> :			
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: SCI	RFI-141, RFI T-0510.1							
The response to the MFB conflict made clear this No guidance wa	te SCCI RFI # 141 and W/O RFI T-0510.1. T-0510.1 provided details for rectifying t at internal Bracing Pin Pile #8. It was solution could only be used at Pin Pile #8. as provided for the additional five MFB in SCCI RFI #141.							
	information for the five additional MFB and own in SCCI RFI# 141.							
SHIMM000-0203.1	BGP - Blockout -Reinforcement and Size	Detail Needed at Dewatering Well	and Co Closed	07/19/2013	08/02/2013	08/27/2013	Potentially	<i>,</i> [
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST: As a follow up to	o RFI#T0584 response:	SUGGESTION:		ANSWER: Refer to respo	Accept Sug			
block out. Pleas reinforcement o Dewatering Wel	GR9 on S-005 is not applicable for wall se provide block out detail for the in the partition wall for blockout for: Il #1, #21 and #22 ing well #3- please provide detail for							



tto the interioor walls. Additionally, dimensions showing th

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please provide dewatering wells.	size and extent for blockouts for all 4							
SHIMM000-0204.1	BGP - Locations of Electrical Outlets, Ed	quipment, and Fixtures	Closed	07/31/2013	08/10/2013		Potentially	y 🗀
From: Shimmick C	Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:				- -				
REQUEST:	Section, 34 05 34	SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Per Specification of the equipment	Section 26 05 34, 3.2 B., the dimensions fixtures and outlets are to be submitted ration pre pour. Attached is the layout for 32221 in the							
	at these dimensions are acceptable so an be laid out correctly.							
SHIMM000-0204.2	Locations of Electrical Outlets, Equiptm	ent, and Fixtures.	Closed	08/23/2013	09/03/2013		Potentially	y 🗀
From: Shimmick C	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
	ned the revised layout for Electrical Room onfirm that the layout is acceptable.							
SHIMM000-0204.4	BGP - Locations of electrical Outlets, Ed	quipment and Fixtures	Accepted	09/12/2013	09/22/2013		Potentially	y 🗀
From: Shimmick C	Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
layout for the Elec	onse, please find attched the revised ctricl Room B2221. This revised layout sions of the conduit locaitons in respec							



REQUEST:

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eroom locaiton in	respset to the grid lines are shown.							
please advise if it								
SHIMM000-0233.1	BGP Bracing Removal Sequence - Area 5-1	3	Open	07/30/2013	08/09/2013		Potentially	v 🗀
From: Shimmick C	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:			·	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
	or's weekly update schedule received by 06.17.2013), shows that:				, 55			
predecessor to "V 4000)- in each are - Bracing Remova predecessor to "V 4110)- in each are - Bracing Remova	al- Level C" (BGSOX-4100) is the Vall Waterproofing- 2nd lift" (BGSOX- ea al- Level B" (BGSOX-6000) is the Vall Waterproofing- 3rd lift" (BGSOX-							
to be modified to each area, separa E.g. Any walers s during removal of waterproofing inst the adjacent area level B, C and D. please find attach	rent schedule logic, the bracing will need allow the removal of walers and struts in ately and independently from each other. panning two areas will need to be cut bracing so SCCI can proceed with the tall in that area, without having to wait for . This is applicable to Bracing Removal As requested in RFI#233 response, and bracings that SCCI assumes are wed/ cut prior to SCCI's specific wall pour.							
Please confirm.								
	BGP - 100% CD Phase 1 Documenation Construction Company, Inc Ben Gordon	To: Webcor Construction LP	<b>Accepted</b> Jackson Tukuafu	08/22/2013 Answered By:	09/01/2013		Potentiall	у 🗌
Co-Author:								

SUGGESTION:



Co-Author: Webcor Construction LP

REQUEST:

Jackson Tukuafu

SUGGESTION:

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ANSWER:

**Accept Suggestion:** 

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refers to "100% C for the drawings the SCCI does not ha	SCCI's s RFI#0242/ WOJV RFI T-0633 D Phase 1 Documentation" nat have not been issued in ASI#104 ve access to and has not received the s that are needed to finalize the 4:						
A 1-2844-2846, 28	848-2851 00% CD Phase 1 Docs for the pages						
SHIMM000-0252.1	BGP - Geothermal Loop Excavation in Z	one 4	Accepted	07/30/2013	08/09/2013		Potentially
From: Shimmick C	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:			
Co-Author:							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	stion:	
excavation of the gresponse directed senction 31 23 34 that cover buttress loops. SCCi is awarequired for the gea geothermal spec dempition for the grey 31 23 34, Section gound excavation	e response to RFI-252 regarding the geothermal loops in Zone 4. The I SCCI to conform to specification regarding the ptential section 31 21 34 sconcrete demolition for the geothermal are of the CDSM wall excavation eothermal field risers, but is not aware of cification requiring buttress shaft geothermal loop trenches. Specificaion 3.2 is very clear i the ful scope of the in soild and wall riser excavation in senot cover trenching in buttress shaft						
SHIMM000-0255	BGP - Plumbing Scope Clarification ASI	104	Closed	07/26/2013	07/27/2013	07/26/2013	Potentially
	Construction Company, Inc. Ben Gordon						
FIGHT. STHITTINGK C	construction Company, inc. ben Goldon	To: Webcor Construction LP	Jackson Tukuafu	Alisweled by:	Webcor Construc	ction LP Jack	son i ukuatu



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Reference: Drawing	P1-6001, Spec Section 22 13 01		As per the atta	ached drawing:							
6001. PI-6001 Rev 1	d up Rev 0 and Rev 1 Drawings P 1- is a revision per AST 104. Rev 1 of pes not have any "for reference only" ils.		<ol> <li>Detail 1, 2 and 5 of drawing sheet P1-6001 (ASI #104) depict typical standpipe details. These details are not applicable to the TG06 package.</li> <li>Detail 4/P1-6001 (ASI #104) depicts a change in the floor clean-out cover. This detail is applicable to</li> </ol>								
Is the intent of the Descope of TG06 work	esigners to significantly change the ?		the TG06 package where the floor drains are either at the concourse and mat slab level and the specific detail is called-out for "floor cleanout detail."								
	ope of work, i.e. applicable and non the CD P1-6001 for the TG06		concourse sla 4. Detail 11 a pump details t B2230 and B2 includes embe	nd 12 of sheet P itled "Detail At M 442." The appli	1-6001 show sur lech Pump Roon cable scope to Tomat slab or adde	n . G06					

SHIMM000-0261 ASI#104- TG06's Scope Clarification

From: Shimmick Construction Company, Inc Ben Gordon

#### Co-Author:

#### REQUEST:

There are multiple changes beween the Issued for Construction (IFC) drawings to the newly issued ASI #104 drawings. This RFI requests for information regarding TG06's scope of work that may or may not be added through the issuance of ASI #104 due to removed notations "For Reference Only " or similar. Please provide clarifications of TG06's Scope per ASI #104 in the following drawings (also attached):

S1-7005, S1-7101, S1-7111, S1-7600, S1-7602, S1-7660, S1-9000, S1-9050 and S1-9051.

#### Closed

To: Webcor/Obayashi Joint Ventu Spencer Sayles

#### SUGGESTION:

07/26/2013

future clarifications.

08/05/2013

WOJV welcomes a page-turner with SCCI for any

07/26/2013

Potentiall<sup>1</sup>

Answered By: Webcor Construction LP Jackson Tukuafu

ANSWER: **Accept Suggestion:** 

Per the attached drawing:

- 1. Per drawing S1-7005 (ASI #104), exclude all steel/stair components, all other details are applicable. Show credits for wall removal etc. accordingly in pricing reviiew of ASI #014.
- 2. Per drawing S1-7101 (ASI #104), the only applicable detail is 1/S1-7101. All othe detail are shown to be on the ground level, second level and bus deck level. Please note, there will be no poured in place walls on the concourse level in the TG06 package; however, SCCI will provide the applicable dowels to accomodate the tie-in.
- 3. Per drawing \$1-7111, the details in question are on the ground, second and bus deck level. Not applicable



From: Shimmick Construction Company, Inc Ben Gordon

### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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				<ol> <li>Per drawing S1-7600, the details in questions are metal stair related. Not applicable.</li> <li>Per drawing S1-7602, see item #4. Details are Slab On Metal Deck.</li> <li>Per drawing S1-7660, all details in question are applicable to TGO6 trade package.</li> <li>Per drawing S1-9000, the only applicable scope to TG06 package will be dowels for CMU tie-in</li> <li>Per drawing S1-9050, see note 7.</li> <li>Per drawing S1-9051, the detail in question is applicable only if this detail occurs at the concourse slab and below.</li> </ol>				
SHIMM000-0263	BGP - Revised Attached Method of Nels	son Studs to the Elevator Pit Embed	ded Anı Closed Jackson Tukuafu	07/24/2013	08/03/2013	<b>08/05/2013</b> ociates, Inc. George	Potential	lly
	instruction company, inc. Ben condon	10. Webcol Construction EP	Jackson Tukualu	Allsweled by	-Audilisuli Assi	ociates, inc Georgi	e wetzger	
Co-Author:								

To: Webcor Construction LP

Jackson Tukuafu



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Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Drav	wing S1-3001, Spec Section 03 30 20			The contractor	r proposed lap s	splice length is	oviete	
wall vertical dow	conflicts exist between the typical shear vels and the 36" OD shoring Pipe Struts in achement for locations of conflict.			acceptable on	ly at locations w	here the conflict e	exists.	
Based on Detail wall verts will be	A shown in S1-3260, the typical shear e lap spliced.							
wall reinforceme	e in Detail 1-S1-3001, the #9 vertical shear ent requires a 63" lap splice, which places at elevation -30'-5".							
shown to be at I	of Level D diagonal bracing atop Area 1 is EL -29'-0" and the bottom of the 36" OD el D is at EL -30'-6".							
	rill potenially encroach on the shear wall e vertical spacing is #9 at 10" OC.							
	that a 60" lap splice is acceptable at conflicts exist, if not please provide							
HIMM000-0265	DCD Embedded Conduits in Met Slob fo	or the Light Column	Classed	07/24/2012	09/02/2012	09/02/2012	Dotontial	by 🖂
	BGP Embedded Conduits in Mat Slab for Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Closed Jackson Tukuafu	07/24/2013	08/03/2013	08/02/2013 ociates, Inc. Georg	Potential	іу 🔛
Co-Author:	Construction Company, the Ben Cordon	10: Webcoi Construction LF	Jackson Tukualu	Allswered by	-Auamson Asso	ciates, inc Georg	je ivietzgei	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e attached drawing E1-2205 and E1-	oodeendn.		_	no embedded c	onduits required in	n lower	
electrical condu	d lighting plan drawings, there are no its shown to be embedded exclusively for non drawing S1-6005.							
light column in b	that there are no conduits required for the both the concourse slab and mat slab or tion, route and size of the conduit at each							



Scope.

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
SHIMM000-0266	BGP - Temporary Perimeter Lighting		Open	07/24/2013	08/03/2013	07/30/2013	Potentially	<i>,</i> $\Box$
From: Shimmick (	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jacl	kson Tukuafu	
Co-Author:								
REQUEST:  Per the TG06.0 pre bid Q&A TG06.0-0036 response dated 6/11/12 (attached), the temporary perimeter lighting drawings are to be issued to the trade subcontractor prior to the start of the work. When is this work scheduled to begin? Are the drawings and specifications for the perimeter lighting available?  Please provide the required documents or clarify when they will be provided.		SUGGESTION:		but not limited necessary for lighting along and installed interfere with by the worker	Accept Suggace and provide to, product data installing and mathematical the perimeter of in such a manner the structure and s and the public mathematical lighting at egre	all information in a and layout dra laintaining temp the site at 50'-C or that it does no d at all walkways as required to	wings orary " O.C. t s utilized provide	
				sufficient foot the work at al SCCI is respo	candle lighting I	evels to safely paining the tempo	oerform orary	
SHIMM000-0267	BGP - Mat Slab Conduits		Closed	07/24/2013	08/03/2013	08/13/2013	Potentially	<i>'</i>
From: Shimmick (	Construction Company, Inc Chris Williams	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and Detail 5 on E on the columns a indicates an emb the columns at Li Detail 5 on E1-60 stubbed up 12" at shows all conduit in the Mat Slab at of the TG06.0 cor TG06.0 scope.  1. Please clarify in be embedded in the columns.	nduit details on sheet A1-9204/Detail 1 E1-6001 regarding the electrical conduits are in conflict. Detail 1 on A1 -9204 bedded junction box in the long portions of ine D.8 above the Train Platform Level. 001 indicates all conduits are to be at the face of the column. This Detail 5 ts (shown dashed) above the 12" stub up are to be installed in future phases outside intract. The columns are part of the			applies only to sides) of the conferment of the conduit and be finished fluthenote shall and conduits.	ed junction box do the flat surface columns along Gon details 1 & 2 led boxes and cooxes such that the surface meets are surface meets are to detail 1 columns in the Bare typically surfaceouth.	es (north and soils D.8 of Platform on A1-9204) and onduits. Locate the device facepted column cladding ecolumns indicated junction on A1-9204).	uth m 2 d shall the lates will ing. ated on boxes	
2. If the conduits columns please p	of each column at all four (4) locations  and boxes are to be embedded in the corovide a revised embedded conduit conduits as part of TG06 Below Grade							



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SHIMM000-0268	BGP - Column and Reshoring Struts Co	nflict	Closed	07/26/2013	08/05/2013	09/20/2013	Potentiall	
From: Shimmick Co	Instruction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Consti	ruction LP Jack		, <sub></sub>
Co-Author:	, ,							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Attache	d Drawings			Further review		on of specific stru	ıts that	
show re-shoring structure columns. In order to	as on the attached re-shoring drawings uts against some of the oval shaped o construct the concrete columns SCCI of clearance between the column				ase submit as-b	mity to formwork uilt of all location		
Please confirm that enough to provide n	the reshoring struts will be moved needed clearance.							
SHIMM000-0269	BGP - 1st Street 48" Bridge Pile Asbuilts	<b>S</b>	Open	07/25/2013	08/04/2013	07/31/2013	Potentiall	y 🗌
From: Shimmick Co	nstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Consti	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
drawing attached) u exceed the 48" dian Sheet S 1-3003. Th each temporary bric 48" CIDH concrete of the slab penetrati surface profile varie tolerance required p an as built of the 48 consequence the pe current conditions of	ge piles (00 1 through 010 in the under the 1st Street temporary bridge meter required per Detail 6 on Plan le varying diameter of dge pile is the result of the pile being a pile instead of a steel pile like the rest ions. As typical of a CIDH pile, the se much greater than the 1 /2" gap per Detail 6 on S 1-3003. Attached is " piles with their varying diameters. In enetration sleeves will not fit the of the 48" piles.			depicts the Cl the the Caltra no reference to ascertain any proceed as sh with the CIDH SCCI has ten	IDH pile diamete ns specification to tolerances; the diameter larger nown on the BBI I pile at 48" in dia (10) sleeves fab	drawing SH-5101 or at 48". Our revon CIDH piles incerefore, we cannot than 48". SCCI and contract drameter. Please roricated and onsitication at this time	view of dicate ot to wings note, te. The	
Please advise how	to proceed.							
SHIMM000-0270	BGP - Clear Cover to Mat Reinforcing at	CDSM Pile Encroachment	Closed	07/30/2013	08/09/2013	08/07/2013	Potentiall	у 🗌
From: Shimmick Co	nstruction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:								
REQUEST: Reference: Drawing	g S1-3201, Spec Section 03 30 20	SUGGESTION:		ANSWER: Encroachmer	Accept Sugg			



raker base plate of RKB#15 lands over the floor cleanout. Top of floor cleanout is supposed to be set to FFE (EL -

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Per Section 1 on S1-3201, the mat slab reinforcing is shown with 6" of clear cover from the outside face of the concrete wall. When the outside face wall and mat foundation step in and out due to CDSM encroachment, the 6" clear dimension shown on 1/S1-3201 will be encroached upon.  Please confirm this is acceptable. This would apply in any area where the wall thickness is being reduced due to encroaching CDSM Pile.			the foundatio face. To avoid the mat slab wall shall not note that the within the fou is illustrated i	n wall vertical red this conflict, cl reinforcing and of be less than 4". condition at the ndation walls is n detail 1/S1-33	bar does not confinforcement at the ear dimension be buter face of the content of the construction of the	e outer tween concrete nce, ins ndition ction	
HIMM000-0272 bgp - Pin Pile Encroachment		Accepted	08/23/2013	09/02/2013		Potential	ly 🗀
From: Shimmick Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered B	y:			
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accent Suc	gestion:		
See attached photo.	0000 <u>1</u> 011011.		ANOTIEK.	Accept oug	gestion.		
Pin pile No. 6 is encroaching into the future RCW. This RCW is not part of TG06 package, but the form savers fo rfuture walls are. With the pin pile in the way SCCI will not be able to install form savers in the area of encroachment.							
Please advise.							
HIMM000-0274 BGP - Rebracing Conflict RKB 15		Open	08/15/2013	08/25/2013	08/15/2013	Potential	ly 🗌
From: Shimmick Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered B	y:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: PSK-2022, Spec Section 22 13 01			Reference: A	ttached RFI# PE	BA-172		
Please see attached.					esponse from PBo	&A that	
After performed layout of the drainage system in the mechanical room SCCI has discovered that the reshoring							



up the sloped plane on all sides, and the horizontal

placement will stop at the top edge of the pit.

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consider, include but not limited to:

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			<i>J</i>		,			
lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
,	3" above the top of mat slab. Floor ocation will be protruding into the raker's							
Please advise or	n how to proceed on this matter.							
SHIMM000-0275	BGP - Rebracing Conflict RKB 16		Open	08/15/2013	08/25/2013	08/15/2013	Potential	ly 🗌
From: Shimmick	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered B	y:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: PSK-	-2022, Spec Section 22 13 01			Reference: R	FI# PBA-172			
Please see attac	ched.				ne internal RFI re ker to move as r	esponse from PB oted in the RFI.	&A that	
mechanical room raker base plate of floor drain is s which is 3" above	layout of the drainage system in the n SCCI has discovered that the reshoring ofRKB#I6 lands over the floor drain. Top supposed to be set to FFE (EL -35.42) e the top of mat slab. Floor cleanout at be protruding into the raker's base plate.							
Please advise or	n how to proceed on this matter.							
SHIMM000-0279	Placing Protection Slab on Sloped Surf	aces of Pits	Open	08/21/2013	08/21/2013	08/21/2013	Potential	ly 🗌
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered B	<b>y</b> :Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference	e attached sketch SK-PSOOI.					ceptable. Withou		
thick slab on the waterproofing me pour the sloped p	nd constructability concerns of placing a 4" 45-degree plane of the pits, installed on embrane, SCCI is proposing the option to plane of the pits with the mat slab. In			workers may once the reba	damage the war ar is installed it is and perform an i	aces of the pits, in terproofing. Furth is very difficult to on the	nermore, go inside	
	protection from pit reinforcing steel, SCCI stection slab in the bottom of the pit, 12"			Other means	and method op	tions for SCCI to		



Co-Author:

REQUEST:

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# 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

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Per the Grace waterproofing requi rement that tbe membrane not be left exposed for more than 56 days aller installation, SCCI will ensure that the membrane never exceeds the 56-day exposure limit.  Please confirm this option is acceptable?  SHIMM000-0282  Temporary Power from Skids #3 and the state of t	nd #4 Open	<ol> <li>Installing #3 rebars at 18" o.c. each way similar to what was done in the mud slab.</li> <li>Use smaller aggregate 1/2" instead 1".</li> <li>Install top and bottom protection slab first and then pour this sloped surface after.</li> <li>Try to pour concrete similar fashion it was poured at the steep pit mud slab. You may need to add more dobe's horizontally to allow the concrete to adhere to 1 1/2" space between bars and waterproofing. Rebar is more stronger than wire mesh for someone to climb up onto the surface.</li> </ol>					
From: Shimmick Construction Company, Inc Chris Williams  To: Webcor/Obayashi Joint Ventu Spencer Sayles			Answered By: Webcor Construction LP Jackson Tukuafu				
Co-Author:	101 Webcon Obayasıı sonik ventu öpencer dayies	7410110104	<b>-y</b> : <b>v c c c c c c c c c c</b>	ildelion El Gaek	Son Tukuare	1	
REQUEST:  SCCI and Bass had planned to used Temporary Power "skids #3 & #4 for temporary power needs. Currently Skids #3 & #4 are not available and have been removed and are unavailable. Will these skids be up and running in time fto use for temporary power? If not, where should SCCI and BAss route temporary power from? Serving the projects temporary power needs from Skids #1 and #2 is not feasible.	SUGGESTION:	Please refer to Drawing SL-001 of Exhibit A.  Temporary power skids 3 & 4 are not represented in any of trade group package TG06 contract documents. As indicated in trade group package TG06 Exhibit A, SCCI is required to tie into the "nearest" power source; furthermore, the Site Logistics Plan drawing SL-001 show the location of three (3) skids (Skid 1, 2 and 5) to tie into. Servicing the projects temporary power needs is a means and methods by SCCI. Overcoming distance and circuitry limitations, include but not limited to, increasing the load capacity to each zone and/or using available Skid 5.			age Logistics e (3) e nd circuitry g the		
SHIMM000-0283 BGP - Moment and Spandrel Beam From: Shimmick Construction Company, Inc. Ben Gordon	s 180 Degree Hooks Versus 135 Degree Hooks Accepted  To: Webcor Construction LP Jackson Tukuafu	08/26/2013 Answered I	<b>09/06/2013</b> B <b>y</b> :Adamson Ass	<b>08/30/2013</b> sociates, Inc. Geo	<b>Potentia</b> rge Metzger	lly	

SUGGESTION:



See attached drawing regarding the North shear wall. Due to the monolithic pours at the intersection of the shear wall, foundation wall and mat slab chamfer, there will be

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ımber <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact P	'rocee
See attached Gerdau's RFI#068, S1-3600, S1-3410  At the contractor's option, Gerdau is requesting to change the 135 degree hooks on the Moment Frame and the Sprandrel Beam sstirrups to 180 degree hooks. Please confirm this is acceptable.			with 180 degre	ee hooks on the e Beam and Sp	ce the 135 degre Lower Concours andrel Beam Pe	se	
HIMM000-0284 REBAR - Configuration at Moment Beam		Closed	08/13/2013	08/23/2013	08/13/2013	Potentially	
From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
o-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached Gerdau's RFI #066					JV and SCCI on		
Withing all of the Moment Frame Beam Sections found in the structural drawings, the T9 ties are depicted alternating. Gerdau is proposing to install the T9 ties within the Moment Frame Beams with all the 90 degree hoods at the bottom rather than alternating.			08/08/2013, I configuration p	T rejected the noer code.	on-alternating		
During the installation of the mock up, it was evident that the process of hooking the 135 degree hook around the bars at the bottom of the beam was problem due to the limited clearance (1.5") and the depth of the 135 hook (4.5"). By eliminating the alternating ends and only installing the 90 degree hook end down, it would resolve this situation.							
Please confirm that this configuration is acceptable withing the Moment Frame Beams.							
HIMM000-0287 BGP - North Shear Wall Concrete Mix		Accepted	08/21/2013	08/31/2013		Potentially	
From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:			
o-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



REQUEST:

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ANSWER:

Accept Suggestion:

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	concrete mix uses. The attached drawing tions of this intersection with its concrete mix.							
Please verify th location as acce	e use of these concrete mixes at this eptable.							
HIMM000-0290	BGP - Couplers for Future Construction		Accepted	08/19/2013	08/29/2013		Potentiall	у 🗌
From: Shimmick	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference draw	vings: S1-3001, S1-3206							
used for the con on Detail 4 of S believes that De the following: 1. As shown on savers have tin tin cap will prote 2. Whatever tar not compatible 3. Detail 6 on S	hoto of the form savers that are going to be uplers for future construction as depicted 11-3206, and Detail 6 of S1-3001. SCCI etail 6 on S1-3001 is not applicable due to the attached photo, epoxy coated form cap incorporated into coupler's body. This ect the rebar until the future construction. In the intended to be used with form savers is with the Grace waterproofing. 11-3001 is a detail for the slabs, where to be constructed.							
construction as set against the	to install the couplers for future shown on Det. 4 S1-3206 with form savers waterproofing membrane. Care shall be that waterproofing is not damaged.							
Is this acceptab	ole?							
HIMM000-0291	BGP - FF&FL Values for Mat Slab and Con	course Slab	Accepted	08/23/2013	09/03/2013		Potentiall	
	Construction Company, Inc Don Muns	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				, <sub>—</sub>
Co-Author:				,				

SUGGESTION:



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lumber	Subject		Status	Date Created	Date Date Required Answered	Cost Impact	Proceed
<ol> <li>Please confirm th specify a FF value for</li> </ol>	e contract documetns (TG06.0) do not or the Mat Slab.						
specification 033020 any recommendation surfaces. Furthermo 46) demonstrates to	rence ACI 302.1R and contract 0.3.6.B. ACI 302.1R does not provide ns on F-numbers for broomed ore, table 8.15.3.b of ACI 302.1R (page a achieve FF value of 20 for a slab on smooth, floated surface.						
	designer intends to have a rough r intends to have the concourse slab f 20.						
3. Please confirm th	ne concrete finish within the train box						
SHIMM000-0292.1	Cast-In-Place Concrete - FF & FL Value	es for Concourse Slab	Open	10/02/2013	10/12/2013	Potential	ly 🗌
From: Shimmick Cor	nstruction Company, Inc Ben Gordon	To: Webcor/Obayashi Join	t Ventu Spencer Sayles	Answered By	<u> </u>		
Co-Author:							
T-0691. Please refe	bmitted in resposne to RFI response ernce TG0600 contract specificaiton B. Section 3.6.B specifies a FF value	SUGGESTION:		ANSWER:	Accept Suggestion:		

finished to a FF value of 20.

Closed

09/01/2013

08/22/2013

08/22/2013

Potentially

From: Shimmick Construction Company, Inc Chris Williams

**BGP - ASI-104 Electrical Clarifications** 

of 20 for the surface of the lower concourse slab.

Table 8.15.3b of ACI 302.1R (page 46) statres that to achieve a surface with an FF value of 20, it must be a smooth floated surface. ACI 302.1R does not provide any recommendations of "F" numbers for broomed surfaces. Please clarifiy if th edesigner intends to have a rough broom/rake finish, or intends to have the concourse slab

To: Webcor Construction LP

Jackson Tukuafu

Answered By: Webcor Construction LP Jackson Tukuafu

Co-Author:

SHIMM000-0293



After performed layout of the drainage line system around

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REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
320l(from RFI T equipment show phase 2 constru- there is extensive panels, etc) that Please clarify we be furnished and in	KE-01-3201, SKE-01-3202, & SKE-02-1-0633 response) indicate that all electrical with in halftone is to be included in the later action (outside of TG06.0 scope). With that, we electrical equipment (switch gear, at are shown in full tone on the drawings. The hether or not this electrical equipment is to astalled under the TG06.0 scope of work. is required, please provide the			clearly identifie be performed be electrical equip shown in the at	d and labeled to open other trade soment shown. It ached sketched group TG06.0	s and boxes shall for future connect ubcontractors for All Electrical equi es are excluded for and will be included oted	tions to r the pment rom	
	ertinent to the required equipment.							
HIMM000-0294	BGP - Rebar Configuration at Moment B	eam with Incorporation of S-3 vs T-	Ties Accepted	08/23/2013	09/03/2013		Potential	ly 🗌
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please find atta	ched Gerdau's RFI#70.							
utilizing S-3 stire sketch) for the v This will be insta is done to avoid	r's option, Gerdau would like to propose rups with only one T-9 tie (see attached vertical ties in the moment frame beam. alled in lieu of installation all T-9 ties. This the constructability issues associated with mooks under the 1.5" of clear cover beneath m bars.							
Please confirm is acceptable.	that the proposed reinforcing configuration							
HIMM000-0296	BGP - Drain Line and Micro Pile Conflict	at K.5 5.5	Accepted	08/22/2013	08/30/2013		Potential	ly $\square$
	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				- 🗀
Co-Author:	1 27 5 1 1 1 1		1 dividid					
REQUEST: See attached pl	noto and CD PI-2030.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



additional steel in a new layer below the top mat; however, due to proximity of the piping to the steel the bars cannot be placed below the top mat. Gerdau proposes the folloing

options:

#### Webcor/Obayashi Joint Venture

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umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
amse.	Gubjeet		<u>otatus</u>	<u> </u>	Nogumou	<u> ymenerea</u>	mpace	Toces
conflict with the 4'	discovered that a row of micro piles is in " cast iron pipe drain line. SCCI suggest ine run to clear the micro piles.							
Is this acceptable	?							
HIMM000-0297	BGP - Drain Line conflict with reinforce	ment at GL K3	Accepted	08/22/2013	08/30/2013		Potentiall	у 🗌
	Construction Company, Inc. Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
co-Author:		011005051011		41014/50				
REQUEST: See attached pho	tos and CD P 1-2030.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
interfering with the catch basin. SCC 1. Shift the catch reinforcement tails	ails to allow installation of the drainage							
Please advise.								
HIMM000-0298	Additional Rebar Conflict for Plumbing	Trim at GL2/D.4	Accepted	08/23/2013	09/03/2013		Potentiall	у 🗀
From: Shimmick C	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				- [
o-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and additional bar 2 and D.4, the add interrupting the ba installed to the Ea	or the typical N-S top mat bars (#10) rs (#11) near the elevator pit at Gridlines ditional trim rebar per 1/S1-3501 for ars over the plumbing opening cannot be ast of the plumbing opening within 3" of alternative solution would be to install the							



REQUEST:

Refer to drawing S1-3410.

#### Webcor/Obayashi Joint Venture

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Accept Suggestion:

Confirmed. Tabs will be included in the scope for that

ANSWER:

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								<u>Procee</u>
opening.  B. Relocate the additio  East of the opening wh	rim bars to the East of the trimmed nal trim bars approximately 3'-0" ere the rebar spacing would allow							
for additional steel.  Please advise if propos (see attached SKS-1)	sed options are acceptable.							
SHIMM000-0299	BGP - Additional Rebar Conflict for Floo	r Sink Trim GL B.7/2.7	Accepted	08/23/2013	09/02/2013		Potentiall	у
From: Shimmick Const	ruction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
See attached Gerdau's	RFI#72							
additional N-S top mat (#11 with lap splices di sink at Gridlines 2.7 an 1/S1-3501 for interrupti opening cannot be inst opening. The alternativ additional steel in a nedue to the proximity of additional bars cannot the additional bar to the with the pin pile. Gerda	the typical N-S top mat bars (#10), bars (#11) and pin pile trim steel rectly over floor sink) near the floor d B.7, the additional trim rebar per ng the bars over the plumbing alled on either side of the plumbing e solution would be to install the w layer below the top mat; however, the plumbing piping to the steel the be placed below the top mat. Also, e East of the opening would conflict u proposes to cut top mat bars to installation and omit the additional							
Please advise if the pro	pposed solution is acceptable.							
SHIMM000-0300	BGP - Glass Guard Rail Attachment by C	Others Clarification	Open	09/12/2013	09/26/2013	09/20/2013	Potentiall	
	ruction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu			uction LP Jack		у 🔛
Co-Author:	asilon company, inc bon condon	10. Webcoi Construction LP	Jackson Tukualu	Alloweled by.	vvencoi Consti	uciion LF JdCK	oon rukualu	

SUGGESTION:



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confirm SCCI i	ace attached detail 7, S1-3410. Please is to provide 3/8x7xcontinuous plate only, os shown at 5'-0" OC.				tor, when that co lized in Phase 2 tion team.			
SHIMM000-0301	BGP - Vehicle/Bike Beam End Suppoert	Embed	Accepted	08/27/2013	09/09/2013		Potentiall	у 🗌
From: Shimmic	ck Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST: Please referen	nce attached drawing S1-3411 .	SUGGESTION:		ANSWER:	Accept Sugge	estion:		
Detail I calls for corbel. 1D/S1-rather than 18'	or a W'x4"x 18" embed plate at the toe of the 3411 details this embed and shows it as 24"							
Please clarify	the correct dimensions for this embed.							
SHIMM000-0302	BGP - Catch Basin Requirements		Accepted	08/27/2013	09/06/2013		Potentiall	у 🗍
From: Shimmic	ck Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	stion:		
	page from DBI's standard catch basin detail, drawings P1-6001 and P1-2022 thru 2030.							
drainage lines Inspector has	B during pressure testing inspection of the in mat slab areas 1 and 2, DBI Plumbing pointed out that all catch basins in the mat constructed per attached detail.							
cleanouts, ven Constructing the	ings do not show catch basins details with its and trap primer connections. ne catch basins per attached sheets compensable change.							
Please provide catch basins.	e details and direction for construction of the							



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SHIMM000-0303	BGP - Chamfer Bar Top Hook		Closed	08/29/2013	09/08/2013	08/29/2013	Potentially	у 🗌
From: Shimmick C	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached Ger See attached SKS				bars that are i	n conflict with d	ree hook for the couble shoring wa	lers is	
the existing shorir propose over ben	vent the chamfer bar from encroaching on ng waler beams, Gerdau would like to iding the top hook and turning it into a gree hook as shown on the attached			radius point fo		not been fabricat remain located a 01.		
Please advise if the	his is acceptable							
SHIMM000-0304	BGP - Drainage Conflicts with Reinforce	ment	Accepted	08/29/2013	09/08/2013		Potentiall	у 🗌
From: Shimmick C	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:			
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached mar S1-3005	rked up contract drawings PSK-2022 and							
constructed in clo similarly S1-3005 schedule and deta bars will be interfe SCCI suggest to where conflicts on	nage lines and fixtures are designed to be ose proximity of the concrete columns, of depicts typicall mat shar reinforcement ails. Some of these shear reinforcement ering with the drainage lines and fixtures, displace these shear reinforcement bars occur. Displacement would occur lateraly, governed by the grid of the mat slabent bars.							
Please advise.								
0	DOD Harmah Balafaran wat at Bankla	Walan Oan I'llian	Olerad	00/00/0040	00/00/0040	00/00/0040	Datastiall	
SHIMM000-0305	BGP - Haunch Reinforcement at Double		Closed	08/29/2013	09/08/2013	09/02/2013	Potentially	у
Co-Author:	Construction Company, Inc John Berggren	To: Webcor Construction LP	Jackson Tukuafu	Allswelled by	-Auamson Asso	ociates, Inc Geor	ge ivietzger	
REQUEST: Gerdau RFI No. 0	075 dated August 29th, 2013	SUGGESTION:		ANSWER: The revised h	Accept Sug aunch reinforce	gestion: ment clear cover	as	
	ofirm the resolution as proposed in the				ne RFI per field			



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waler web is lower the #10@8" (10C262 or interferes with the was observed at Gridouble waler location shall be to adjust the interfering tail clears 1-1/2" clear cover was The plan loaction of possible per the plan sketch for further deremain at locations the double-wlaer. For delieverd, Gerdau has the footble wlaer.	shoring waler condition, where the hat that of a single waler, the tail of the n BM-3t) haunch reinforcement reb of the shoring waler. The condition of 2/A and will likely repeat at other ns. The resolution to the condition reposition, where required, so that the sithe double waler web. As a result the ill deviate up to 4-112" of clear cover. The tail shall remain as close as cement drawings. See the attached stails. The 1-1/2" clear spacing shall unaffected by the reduced clearance of or pieces not yet fabricated and as submitted in [Gerdau] RFI #074 cosed solution to conform to the 1-1/2"						
HIMM000-0307 From: Shimmick Cor	BGP - Jitter Bug Finish on Mat Slab Surfanstruction Company, Inc. Ben Gordon	ce To: Webcor Construction LP	<b>Accepted</b> Jackson Tukuafu	09/03/2013 Answered By:	09/13/2013	Potential	ly 🗌
	ction 033020.3.6.B.l.c. s for a visual reference.	SUGGESTION:		ANSWER:	Accept Suggestion:		

SHIMM000-0308

Co-Author:

Is this acceptable?

**BGP - Haunch Reinforcement Atlernative Detail** 

**Accepted** 

From: Shimmick Construction Company, Inc Filip Filipic

Please reference TG06.0, BGP contract specifications 033020.3.6.B.l.c. SCCI is proposing to finish the top surface of the Mat foundation Slab, as a "Jitter Bug" finish. All other finishing requirements will remain the same.

To: Webcor Construction LP

Jackson Tukuafu

08/30/2013 Answered By: 09/16/2013 **Potentially** 



From: Shimmick Construction Company, Inc Filip Filipic

Co-Author:

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Answered By:

Jackson Tukuafu

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REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawir Reference Spec: Attached Gerdau		2, SKS-76.3				, .			
as fabricated due (shoring walers a sleeves. Per disc cannot be installe 0 haunch bar with place ofthe typica (SKS-76.1 and SI	10 @ 8" haunch bars cannot to conflicts with overhead ob nd struts) and the dewatering ussions with Sean McNeil what due to the obstructions, a ran HRC 555 head can be in al haunch bar. The attached s KS-76.2) depict the magnitude dewatering wells in Area 3.	estructions well ere bars modified #1 estalled in ketches le ofthe							
Please confirm if	this is acceptable.								
	se provide the required embeded tail of the modified haun								
SHIMM000-0308.1	BGP - Haunch Reinfor	cement Alternative	Detail	Accepted	09/03/2013	09/13/2013		Potentiall	у 🗌
From: Webcor Co	nstruction LP J	ackson Tukuafu	To: Shimmick Construction	Comp Ben Gordon	Answered By	:			
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached Ger	rdau's RFI #79.								
degree hook char conflict with the d RFI was to reque chamfer bars thro	se to RFI T -0702 stated that infer bars are acceptable who ouble shoring walers. The intention of the 180- degree bughout the structure regardle bars were below a double of	ere the bars ent of the hook for the ess of							
Please confirm th	at this is acceptable.								
SHIMM000-0309	BGP - Mat Slab Added	Steel Interference		Accepted	08/31/2013	09/16/2013		Potentiall	у [

To: Webcor Construction LP



Co-Author:

#### Webcor/Obayashi Joint Venture

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REQUEST:	SUGGESTION:		ANSWER:	Accept Suggestion	: 🗍	
Reference Drawing S1-3003 and Spec Section 0 See attached Gerdau Sketch SK-77, BM-3b, BM						
Due to the location of select trestle and pin piles, #9@16" (bottom mat) and #11@16" (top mat) ac North-South layer reinforcement cannot be instal desired spacing. The proposed solution is to cut #9 or #11 bars, where interrupted by a pile, and a hook of equal size or greater (#11 hook max) with splice similar to the hooks used for the trestle an trim steel.	ided led at the the added add a n a lap					
Please confirm if this is acceptable.						
SHIMM000-0310 BGP - Area 3- Partition V From: Shimmick Construction Company, Inc Ber Co-Author:	Vall Pier Rebar Conflict With Plumbing Near GL3/C. Gordon To: Webcor Construction LP	.3 Closed Jackson Tukuafu	09/03/2013 Answered By:	09/13/2013 :	Potentia	lly
REQUEST:	SUGGESTION:		ANSWER:	Accent Suggestion		
See attached Gerdau's RFI #078.	SUGGESTION.		ANSWER.	Accept Suggestion		
Near Gridlines 3/C.3, there is a conflict between partition wall pier dowels and the installed 6" plur (8" with insulation). The wall pier currently overlathe plumbing pipe by approximately 6". Gerdau pto move the wall pier to the East, or West to allow dowels to clear the pipe.	ning pipe os with roposes					
Please provide the acceptable direction (East or shift the wall pier.	West) to					
Please note that there are conduits stub up on th side that would need to be moved, should the op shifted towards the East.						
SHIMM000-0311 BGP - Couplers for Futu	re Walls	Accepted	09/03/2013	09/13/2013	Potentia	illy
From: Shimmick Construction Company, Inc Filip		Jackson Tukuafu	Answered By			,



Co-Author:

REQUEST:

#### Webcor/Obayashi Joint Venture

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ANSWER:

Accept Suggestion:

lumber Subject		Status	Date Created	Date Date Required Answere	Cost d Impact Procee
REQUEST:  Reference Det. 6 on S1-3001  See attached photo of the form savers that are going to be used as couplers for future walls.	SUGGESTION:		ANSWER:	Accept Suggestion:	
SHIMM000-0312 NW Corner Wall intersection Horizontal	l and Haunch - Area 3	Closed	09/04/2013	09/14/2013	Potentially
From: Shimmick Construction Company, Inc Ben Gordon  Co-Author:	To: Webcor Construction LP	Jackson Tukuafu	Answered By:		
REQUEST: Reference Drawing: 3/S 1-3001 Reference Spec: 03 20 00  Per field coordination with the on-site structural engineer the following conditions are to be confirmed as acceptable:  1. In the Northwest comer of Area 3, comer bars matching the size, spacing and lap splices of typical horizontal reinforcing are installed in-lieu ofbent typical horizontal bars. See Bar A in sketch FC-1  2. In-lieu of hooked haunch horizontal bars, straight bars of the same size have been installed with the required embedment. See Bar B in sketch FC-1.  3. At the intersection of the North and West haunch bars, the haunch bars along the North (Bar D) wall have been trimmed at the approximate intersection with the West (Bar C) haunch bars. Reference sketch FC-2. The observed condition is acceptable, but at future locations	SUGGESTION:		ANSWER:	Accept Suggestion:	
within the intersection of two haunches the detail for BarE will be used unless BarD already has 42" of embedment.  SHIMM000-0313  BGP - Haunch Reinforcing Intersection From: Shimmick Construction Company, Inc. Ben Gordon	with Dewatering Wells  To: Webcor Construction LP	<b>Closed</b> Jackson Tukuafu	09/04/2013 Answered By:	09/04/2013	Potentially

SUGGESTION:



REQUEST:

Please refer to attached drawing S1-2024 (dated 11/27/12), S1-3005 and attached sketch SK-SCCI 316.

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ANSWER:

**Accept Suggestion:** 

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. Tallias	Gasjeot		Giatas			
Reference drawinç Reference spec: 0	g: 1/S1-3201 3 20 00					
	ion with the on-site structural engineer itions are to be confirmed as acceptable:					
	Gridline A, the haunch bars have been proximate intersections with the bottom C-3					
trimmed at the app	Gridline 1, (2) haunch bas have been proximate intersection with the top mat nt. See sketch FC-4.					
haunch bars, use	where dewatering wells interrupt detail for bar E in sketches FC-3 or FC-4 do not have 42" of embedment into the					
SHIMM000-0315	BGP - Extended Time for Concrete Deli	very - Protection Slab	Open	09/10/2013	09/20/2013	Potentially
	onstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:		
Co-Author:  REQUEST:		CHOOFETION		ANCWED.	A	
Cemex has perfor	med the set time test to evaluate the onset of hydration occurs for mix tion Slab Mix).	SUGGESTION:		ANSWER:	Accept Suggestion:	
	nced herein, is it acceptable to extend ery time to (2) hours?					
SHIMM000-0316	BGP - Column Shear Rinforcement and	Bump-Out Pile Interference	Accepted	09/10/2013	09/20/2013	Potentially
From: Webcor/Oba Co-Author:	ayashi Joint Venture Bob Garcia	To: Webcor Construction LP	Jackson Tukuafu	Answered By:		

SUGGESTION:



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	rements, the 36" bump out trestle pile near interfere with the nearby column shear gridlines G/15.							
head locations, a	of trestle pile, the adjustment of the shear as provided in RFI T-0703, cannot be se provide direction on how to proceed.							
SHIMM000-0317	BGP - Trim Steel Requirements for Mat	Slah	Open	09/10/2013	09/20/2013		Potential	lv 🗀
	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By			· Otoritiai	.,
On Andhan				•				

#### Co-Author:

REQUEST:

Per field instructions, to help alleviate congestion in the mat reinforcing, and in particular, congestion resulting from add bars due to openings and penetrations, please confirm the following:

- 1. Details 4 and 7 on Sheet S1-3009 in so far as they apply to trestle piles, pin piles, dewatering wells and piezometric pipes can be relaxed in terms of additional bars. For an even number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars)/2. For an odd number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars +1)/2.
- 2. Detail 1 on Sheet S1-3501, which applies to sinks, can be relaxed in terms of additional bars. For an even number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars)/2. For an odd number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars +1)/2. The minimum requirement of 2 bars on either side of the opening need not apply.
- 3. The number of bars and maintenance of clear spacing will take precedence over 8¿ or 4¿ module spacing as to minimize the number of potential bar interruptions (and minimize resulting add bars). Any bar may be displaced to avoid conflict. The maximum center-to-center spacing of

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ANSWER:

Accept Suggestion:

Date

Date



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any two adjacent bars may be as large as 16¿. Clear spacing of 1 bar diameter shall be maintained between bars where bar relocation necessarily reduces spacing in the vicinity of relocation. Where bar relocation affects a lap splice, noncontact lap splices will be allowed up to 6¿ for #10 and #11 bars. This remedy shall apply in particular when seeking to avoid interruptions at small penetrations such as risers, vents, sinks and conduits.  4. Clear spacing of 1db minimum shall be maintained in all mat reinforcing except for contact lap splices.5. Measures to reduce congestion at other locations such as catch basins, sump pits, elevator pits, shoring bracing and bridge piers will be considered on a case-by-case basis during field coordination with Thornton Tomasetti¿s field representative.							
HIMM000-0318 BGP - Mat Slab CJ Layout Areas 2/4, 6		Accepted	09/10/2013	09/20/2013	09/10/2013	Potential	ly 🗌
From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jacks	son Tukuafu	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference the attached CJ layout drawing, CJ-04, regarding the proposed CJ layout for Areas 2/4 and Area 6. These changes are to eliminate conflict with diagonal pit rebar as well as micro piles. Please verify that these changes are acceptable.			submittal prod submittal pack	ess. Please re- kage designated	be submitted via send using the nation of the send using the nation of the send using the send using the submitted send using the submitted send using the submitted send using the submitted via the submitted vi	ext wing:	
HIMM000 0220 PCD Sump Dump Conduit Termination	a Patuaan Crid Linas 1 9 12	Onen	00/42/2042	00/22/2012		Potential	h. 🗆
HIMM000-0320 BGP - Sump Pump Conduit Termination  From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	<b>Open</b> Jackson Tukuafu	09/12/2013 Answered By	09/22/2013		Potential	ıy 🔛
Co-Author:	vencor Construction LP	Jackson rukuatu	Alloweled by	·•			
	OUGOFOTION		ANOWER		. $\Box$		
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		

Per Detail 7 on plan sheet E1-6001, sump pump conduits for the below grade package are to be terminated 12" above the mat slab directly adjacent to the future train platform wall. With the train platform wall beginning at grid line 12 and moving east, where are the conduit terminations for the sumps to be installed west of grid line



grade 75 #11 reinforcing where required will be acceptable for use within the typical mat reinforcing

installed at 8" O.C.

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		<i>J</i>		<i>J</i>		
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12 where there is not a train platform? Is there a set dimenion the conduit should be set away from the sump when the train platform is not present? Please advise. Please note that for the two sumps that have been poured						
in Area 3, the conduits were placed roughly 9' to the north of each sump opening to avoid the future train tracks. There are 8 total sumps west of grid line 12 with 6 ofthem left to be placed.						
HIMM000-0321 BGP - Pit Detail Near Grid E/34.5		Open	09/17/2013	09/27/2013	Po	tentially
From: Webcor/Obayashi Joint Venture Bob Garcia	To: Webcor Construction LP	Jackson Tukuafu	Answered By:			
Co-Author:						
REQUEST:	SUGGESTION:		ANSWER:	Accept Suggestio	on:	
The bridge pier pile (4'-0" diameter) near grid E/34.5 is shown in SI-2057 to be offset from the typical row ofpiles show along gridline 34.7. In addition, detaill /SI-3007 depicts the pile being located within the pit that is located at gridline E/34.5. Based on field observations, it appears that the pile in question has been installed in line with the other piles on gridline 34.7 which could possibly result in the pile being outside of the pit.					_	
Please confirm if the pile is located within the pit as shown in S12057 and 1/SI-3007. If not, then please provide an alternative detail to 1/SI-3007.						
HIMM000-0322 BGP - Mat slab, Grade 75 #11 Reinforcing		Open	09/17/2013	09/27/2013	Po	tentially
From: Shimmick Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:			, L
Co-Author:						
REQUEST:  Due to mill shortages of grade 75 #10 reinforcing please confirm that at no cost to the Owner the implementation of	SUGGESTION:		ANSWER:	Accept Suggestic	on:	



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RESPONSE:

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supplement the typ	de 75 # 11 rebar is ex pical #1 0 bar in the fol f Area 6, and 4th laye	llowing locations,							
SHIMM000-0323	BGP - Column C	16 and Knock-Out Cor	bel - West Throat	Open	09/17/2013	09/27/2013	09/18/2013	Potential	ly 🗌
From: Webcor/Oba	yashi Joint Venture	Bob Garcia	To: Webcor Construction LP	Jackson Tukuafu	Answered By	Adamson Asso	ociates, Inc Geo	orge Metzger	
West throat sheary columns and vertic walls, only the Cl6 the mat at the desi 12" below the lowe associated with the the mat slab. This	ssion with TT field enginels which contain interest column ties are required gnated spacing for a cost top mat elevation. The corbel are not required RFI confirms that the ed, are acceptable batter tield engineer.	egrated Cl6 the knock-out red to penetrate distance of at least The ties ed to penetrate column and	SUGGESTION:		Shearwall. Int vertical corbe are indicated the column tie the designate below the low associated wi  As the corbel corbel ties ob confirmed as  The column tie mat, shall be RFI response	s a boundary elegral to the columbrate restrains the for both the columbrate required to spacing for a cest top mat eleventh the vertical countries are not required in the field acceptable.  es, which are replaced per the columbrate response to the columbrate replaced per the columbrate response results and the columbrate response results are replaced per the columbrate results and the columbrate response results are response results and the columbrate response results are response results and the columbrate results are response results are response results and the columbrate results are results and the columbrate results are response results and the columbrate results are response results are response results and the columbrate results are response results and the columbrate results are response results and the columbrate results are required to the columbrate re	ement in the West Throat Imn (and the wall) is a ne knock-out wall. Ties Imn and the corbel. Only to penetrate the mat at distance of at least 12; ation. The ties		
SHIMM000-0324 From: Shimmick Co Co-Author:	BGP - Area 1- Co	•	Out Corbel and Haunch at SW Corner To: Webcor Construction LP	<b>Closed</b> Jackson Tukuafu	09/17/2013 Answered By	<b>09/27/2013</b> Adamson Asso	<b>09/18/2013</b> ociates, Inc. Georgia	<b>Potential</b> ge Metzger	ly 🗌
	on with TT field enging able to omit the pilast		SUGGESTION:		ANSWER: George Metzg 9/17/2013	Accept Sugger	gestion:		



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3204 within the body of the haunch provided the The pilaster West corner bar (Bar A in attact tied with 135 hooks in both directions Ties shall be #4 bars spaced at 4" o.c. The tie perpendicular to the South wall shall developed a minimum of 14" into the South wathe haunch.  The tie parallel to the South wall shall be hoothe pilaster East corner bar (Bar B in attached In lieu of two individual ties, it is also accepte combine the ties into a single shape with a 90 bend at Bar A.  The extent of the ties shall be from the top of the top of the haunch, after which Detail 2/S1-3 will resume.  The horizontal haunch bars shall terminate waspliced matching hook.	be ble be ble be ble be ble be ble ble b			oilaster detailing as described in the RFI is otable within the body of the haunch.			
shall be #7 @ 6" O.C. on the inside and outsid the 3'-0" foundation wall.	e face of						
From: Shimmick Construction Company, Inc F		<b>Open</b> Jackson Tukuafu	09/18/2013 Answered By:	09/28/2013		Potential	ly 🗌
REQUEST:  See attached photos of the construction joint a area 6 South, near grid line 8.5, and CJ layout  Due to congestion and access SCCI would like walls and concourse joints at this location 14.5 East. This adjustment does not affect any oth structure's elements and complies with the CJ outlined in the contract specifications.	drawings. to shift the "' to the er		ANSWER:	Accept Sug	gestion:		

Is this acceptable?



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From: Shimmick Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Jackson Tukuafu	Answered By:				
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attachments.							
SCCI had to shift the construction joint between mat slab areas 6 and 7 Eastward due to the interference with the micropiles and trestle piles. This shif i nt ht eCJ puts the bulkhead against the catch basin near GL G11.							
in order to mitigate this conflict SCCI propose shifting the catch basin location 24" +/- (in East/Wet direction), on either side of the bulkhead/CJ.							
Is this acceptable.							
SHIMM000-0328 BGP - Structural Slurry Primer in Mat Slab		Open	09/24/2013	10/04/2013		Potential	lv 🖂
From: Shimmick Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By:	10/04/2013		i otentiai	'y
Co-Author:	10. Webcoi Constituction LP	Jackson Tukualu	Allswered by.				
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to the attached letter, authored by Rober Foley (CEMEX QC), dated September 17, 2013.							
With limited site access, many Mat Slab pours will require a larger than normal amount of slick-line. To ensure that no slick-line gets plugged, SCCI is proposing to prime the slick-line with a structural slurry that will reach and exceed the specified design strength for the Mat Slab. A miniscule percentage of this primer will be deposited into the mat slab. This percentage would amount to .01 to .02 percent by volume.							
Please confirm the proposed SCCI method of slick-line priming is acceptable.							
SHIMM000-0329 BGP - Internal Bracing Level D Removal		Open	09/24/2013	10/10/2013	09/30/2013	Potential	ly 🖂
From: Webcor Construction LP Jackson Tukuafu	To: Webcor Construction LP	Jackson Tukuafu	Answered By:	Shimmick Con	struction Cc Filip		
Co-Author:					,	•	
REQUEST:  Compiled concrete maturity data and break results from	SUGGESTION:		ANSWER: Per email	Accept Sug	gestion:		



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reaches betwee the end of the well.  SCCI requests Contractor to recommendations are seen to see the contractor to recommendation.	ab pour show that after two weeks mat slab een 4.5 and 5 KSI, this is approximeateley thermal control fo rthe mass concrete, as design team to allow TG03 Trade emove level Dinterior bracing when mat reaches 4.5 KSI.			available for ex Changing the tremoval is for the benefit pursuing the control Ryan's e-mail	urity data from to prevent the control of the Projects oncept of our, robelow.	he mat slabs will be mat slabs will be not interpretation. tions/scope of bracking progress I suggestow voided, RFI 32 bease let me know.	cing n. st	
SHIMM000-0330 From: Shimmic	BGP - Haunch Bar Grade and Size Increases Construction Company, Inc. Ben Gordon	se To: Webcor Construction LP	<b>Open</b> Jackson Tukuafu	09/25/2013 Answered By:	10/05/2013		Potential	ly
	n if it is acceptable to utilize Grade 75 #10 or eu of the Grade 60 #10 rebar for the 3'-0"	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SHIMM000-0331 From: Shimmic	BGP - Geothermal Fields 11, 12, & 13 Layersk Construction Company, Inc. Chris Williams	out in Zone 4  To: Webcor/Obayashi Joint Ver	Closed ntu Spencer Sayles	09/30/2013 Answered By:	10/10/2013		Potential	ly
REQUEST: Attached are to layout in zone	he two proposal drawings fo rthe geothermal  4. Please confirm which layout is otion #! or Option #2.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
HIMM000-0332	BGP - Mat Slab Construction Joint Bo	etween Area 2 and Area 4	Closed	10/01/2013	10/11/2013		Potentiall	у 🗌
From: Shimmick Co	onstruction Company, Inc Filip Filipic	To: Webcor/Obayashi Joint Ver	ntu Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
Reference TG0600	0-30.2 Submittal.							
to combine slab po	e prior progress meetings, SCCI plans burs S102 and S104 into one pour orms in between. Is this acceptable?							
HIMM000-0333	Loc. of Electrical Equipment and box	es for Elec. Room B2560	Open	10/02/2013	10/02/2013		Potentiall	у 🦳
From: Shimmick Co	onstruction Company, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
	ed the revised layout for Electrical Room Area 8. Please confirm that the layout							
HIMM000-0333.1	Loc. of Electrical Equipment and Box	es for Elec. Room B2560	Open	10/28/2013	11/07/2013		Potentiall	у 🔲
From: Shimmick Co	onstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
Please reference F and Spec Section 2	RFI #T-0782, drawing El-2025, Al-2105, 26 05 34.							
	onse proposes layout for electrical k layout in Electrical Room B2560 - Area See attached.							
Please confirm tha	t the layout is acceptable.							
HIMM000-0333.2	BGP - Loc. of Electrical Equipment a	nd Boxes for Elec. Room B2560	Closed	11/25/2013	11/25/2013		Potentiall	v 🗆
From: Webcor Con	• •	To: Shimmick Construction Con	mp Svlvia Hartanto		Webcor Constru	ction LP Jack		, <sub>—</sub>
Co-Author:			. ,	•				
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
	FI 0782.1 stated that the walls in the out were not properly coordinated and				rided appears to hal layout should	be satisfactory		



Co-Author:

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provided in the re the mat slab and lip. As shown and on three sides an This area will be i the form savers a therefore any layo	sponse to RFI T-0899, the walls between conccouse level are knee walls with a 4" d laid out, the knee wall lip will be 4 3/8" d 4 3/4" on the wall nearest to GL 19.9. ncluded in the pour on 12/07/2013 and and conduits ha ve already been installed, but changes will incur additional costs.							
Flease collillillillia	your as snown is acceptable.							
SHIMM000-0334	Locc. of Electrical Equipment and boxe	es for Elec. Room B2441	Open	10/02/2013	10/12/2013		Potential	ly 🗌
From: Shimmick C	an AAI mark-up. Per 1/A1-9225 which was in the response to RFI T-0899, the walls between slab and concouse level are knee walls with a 4" hown and laid out, the knee wall ip will be 4 3/8" sides and 4 3/4" on the wall nearest to GL 19.9. a will be included in the pour on 12/07/2013 and savers and conduits ha ve already been installed, any layout changes will incur additional costs. onfirm layout as shown is acceptable.  44							
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
SHIMM000-0334.1	Loc. of Electrical Equipment and Boxes	s for Elec. Room 82441	Open	10/28/2013	11/07/2013		Potential	ly 🗌
From: Shimmick C	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
equipment box lay	yout in Electrical Room B2441 - Area 09							
Please confirm th	at the layout is acceptable.							
SHIMM000-0334.2	BGP - Loc. of Electrical Equipment and	Boyes for Fler Room R2441	Closed	11/25/2013	12/05/2013	11/25/2013	Potential	lv 🖂
From: Webcor Co		To: Shimmick Construction Con			Webcor Constru			, <sub>—</sub>



Please confirm that the layout is acceptable.

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	REQUEST: The response to RFI 0781.1 stated that the walls in the	SUGGESTION:		ANSWER: The latest layout		ons to the		
	attached CAD layout were not properly coordinated and included an AAI mark-up. The AAI mark-up shows the incorrect gridline location for Electrical Room B2640. In addition, due to the fact that the walls at this location are knee walls with a 4" lip per 1/A1-9225 that was provided to SCCI in RFI T-0899 response received on 11/15; the walls submitted in RFI T-0781.1 are indeed coordinated correctly per the sketch dimensions (AAI sketch is based on platform drawing, not mat slab drawing room which SCCI based the layout from). This area will be included in the pour on 11/23/13 and the form savers and conduits have already been installed; there any layout changes incur additional costs.			T-0899 on 11/1 layout as coord	5/2013. Pleas linated with RF nop drawing pa	om was provided i e submit the as-b I T-0899. Submit ckage as directed	uilt layout	
	Please confirm layout as shown is acceptable.							
німі	M000-0335 Location of Electrical Equipment and Boxes	for Electrical Room B2460	Open	10/02/2013	10/12/2013		Potential	ly
	From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles	Answered By:				
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	restion:		
	Please find attached the revised layout for Electrical Room B2460 in Mat Slab Area 15. Please confirm that the layout is acceptable.	SOCIETION.		ANOWEK.	Accept Sugi	gestion.		
німі	M000-0335.1 Loc. of Electrical Equipment and Boxes for	Elec. Room B2460	Open	10/28/2013	11/07/2013		Potential	lv 🗆
ı	From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				, <sub></sub>
Co-Aı	uthor:							
	REQUEST: Please reference RFI #T-0780, drawings El-2026 and Al- 2104, and Spec Section 26 05 34.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	RFI #T -0780 response proposes layout for electrical equipment and box layout in Electrical Room B2460 - Area 08 in CAD format. See attached.							



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HIMM000-0335.2	BGP - Loc. of	Electrical Equipment and B	oxes for Elec. Room B2460	Closed	11/25/2013	12/05/2013	11/25/2013	Potential	ly 🗌
From: Webcor Const	truction LP	Jackson Tukuafu	To: Shimmick Construction Con	mp Sylvia Hartanto	Answered By:	Webcor Consti	uction LP Jack	son Tukuafu	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SCCI in RFI T-0899 submitted in RFI T-0 correctly per the ske on platform drawing, SCCI based the layo	t were not properly rk-up. The AAI manation for Electrical fact that the walls lip per 1/A1-9225 response received the dimensions (A), not mat slab draw but from). This are in savers positioned SI 107 Architecturut of this area ill in	y coordinated and urk-up shows the I Room B2640. In at this location are that was provided to d on 11/15; the walls coordinated AI sketch is based wing room which a has already been d per the CAD layout al drawings. Any cur additional costs.			satisfactory; ho coordinated wit	wever, please h RFI T-0899. drawing packa	FI appears to be submit the layou Submit the layou Submit layout viage as directed in II.	t as a	
HIMM000-0336	Locations of E	lectrical Equipment and Bo	exes for Electrical Room B2461	Open	10/02/2013	10/12/2013		Potential	ly
From: Shimmick Cor	nstruction Compar	ny, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please find attached B2461 in Mat Slab A is acceptable.		tt for Electrical Room nfirm that the layout							
HIMM000-0336.1	Loc. of Electric	cal Equipment and Boxes fo	or Elec_ Room B2461	Open	10/28/2013	11/07/2013		Potential	ly
From: Shimmick Cor	nstruction Compar	ny, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference RF Section 26 05 34.	FI #T-0779, drawir	ng El-2024, and Spec							
RFI #T - 0779 respo equipment and box I 08 in CAD format. S	layout in Electrical	out for electrical Room B2461 - Area							
Please confirm layou	ut is acceptable.								



submitted in RFI T-0778.1 are indeed coordinated

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HIMM000-0336.2	BGP - Loc. of	Electrical Equipment and B	loxes for Elec. Room B2461	Closed	11/25/2013	11/25/2013	11/25/2013	Potential	y 🗌
From: Webcor Cons	struction LP	Jackson Tukuafu	To: Shimmick Construction Co	mp Sylvia Hartanto	Answered By	:Webcor Const	ruction LP Jacks	on Tukuafu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SCCI in RFI T-0899 submitted in RFI T-correctly per the sk on platform drawing SCCI based the lay poured with the form and as shown per A	ut were not properlark-up. The AAI macation for Electrical fact that the walls I lip per 1/A1-9225 Presponse receive 10779.1 are indeed tetch dimensions (in g, not mat slab dra yout from). This arm savers positione ASI 107 Architectu	y coordinated and ark-up shows the I Room B2640. In at this location are that was provided to d on 11/15; the walls coordinated AAI sketch is based wing room which ea has already been d per the CAD layout			satisfactory; he coordinated wi submittal shop	owever, please ith RFI T-0899.	FI appears to be submit the layout Submit layout via ge as directed in al.		
Please confirm layo	out as shown is ac	ceptable.							
HIMM000-0337	Loc. of Electri	cal Equipment and boxes f	or Elec. Room B2640	Open	10/02/2013	10/12/2013		Potential	y 🗌
From: Shimmick Co	onstruction Compa	ny, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles	Answered By	:			
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
		ut for Electrical Room nfirm that the layout							
HIMM000-0337.2	BGP - Loc. of	Electrical Equipment and B	oxes for Elec. Room B2640	Closed	11/19/2013	12/05/2013	11/25/2013	Potential	у 🗌
From: Webcor Cons	struction LP	Jackson Tukuafu	To: Shimmick Construction Co	mp Sylvia Hartanto	Answered By	:Webcor Const	ruction LP Jacks	on Tukuafu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
knee walls with a 4	ut were not proper ark-up. The AAI m cation for Electrica fact that the walls " lip per 1/A1-9225	y coordinated and ark-up shows the			satisfactory; he coordinated w	owever, please ith RFI T-0899.	FI appears to be submit the layout Submit layout via ge as directed in	a	



REQUEST:

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ANSWER:

Accept Suggestion:

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	sketch dimensions (AAI sketch is based ng, not mat slab drawing room which ayout from).							
Please confirm la	yout as shown is acceptable.							
SHIMM000-0338	Clarification of Vehicle/Bike Beam End	Supports	Open	10/02/2013	10/12/2013		Potentially [	$\neg$
From: Shimmick C	Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:			, [	_
Co-Author:				-				
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
0453.1. Please c	submitted in response to RFI resonse Tonfirm the Vehicle/Bike Ramp end Confirm the acute angle is 56 degrees is 124 degrees.							
SHIMM000-0339	Type C31/D22 Coupler Stagger		Open	10/03/2013	10/03/2013		Potentially <b>[</b>	_ _
	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:	10/00/2010		. Gronnany	
Co-Author:	, ,,		.,,,	·				
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugge	estion:		
column vertical ba of 24" or more; ho	requires the couplers for the adjacent ars be staggered with a vertical distance owever, due to the pattern and spacing of the type C31/D22 detailed on S1-3306, anot be met.				,			
	tch of a proposed pattern for the vertical :1/D22 columns, please confirm if it is							
SHIMM000-0340	Areas 5 and 6 EW Top Mat Reinforcing	at South Wall Radius	Open	10/04/2013	10/14/2013		Potentially [	$\neg$
	Construction Company, Inc Filip Filipic	To: Webcor Construction LP	Spencer Sayles	Answered By:			, [	
Co-Author:			, ,	•				

SUGGESTION:



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Refer to the attached sketch 131003\_S105-S106 South Radius.

In Areas S105 and S106, EW top mat reinforcing makes an increasingly acute angle with the south wall. This eventually prevents the reinforcing from penetrating the haunch and wall reinforcing curtains to reach the edge of the mat.

Per field coordination, it is acceptable to terminate EW top mat reinforcing in a hook prior to reaching the edge of the mat slab. The provisions are as follows:

- ¿ All terminating EW top mat reinforcing shall be hooked
- ¿ Where the angle becomes such that the mat reinforcing cannot penetrate the inner wall reinforcing. The reinforcing may terminate immediately in front of the wall reinforcing inside the haunch. This is labeled Zone 1 in the sketch.
- ¿ In Zone 1, single haunch bars that interfere with penetration of mat reinforcing into the haunch shall be relocated to allow penetration. Relocation will be to the nearest adjacent placement opportunity without regard to the 8" spacing module. Clear spacing, however, between haunch bars shall be maintained.
- ¿ The total number of haunch bars will remain unchanged.
- ¿ In Zone 1, provide a curved band of reinforcing at the typical size and spacing of the mat within the wall.
- ¿ Where the angle becomes such that the mat reinforcing cannot penetrate the haunch without relocating more than one haunch bar, reinforcing may terminate at the toe of the haunch. This is labeled Zone 2 in the sketch.
- ¿ In Zone 2, provide a curved band of reinforcing at the typical size and spacing of the mat within the haunch.
- ¿ Zone 1 and Zone 2 bands will overlap typical reinforcing by the distance LTS.

SHIMM000-0341 Mat Slab S108 East Construction Joint Modifications Open 10/08/2013 10/18/2013 Potentially

From: Shimmick Construction Company, Inc Filip Filipic

Co-Author:

To: Webcor Construction LP

Spencer Sayles

Answered By:



The reinforcement fo rthe partition wall pilaster at

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REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	restion:		
See Attachments.		OUGGESTION.		ANOWEK.	Accept Sugg	gestion.		
slab area 8, SCCI	the East construction joint in the mat discovered several constructability at keyway and other project structure							
micropiles. For th +/- to the East to o 2. CJ at area 8 Ea at GL 1.6G.3. In t	ion joint in area 8 falls within th erow of is area, SCCI intends to jog the joint 12" clear the mimcropile conflict. ast runs thru the thickened slab section this area SCCI intends to shift the joint are the thickened section within the area							
Is this acceptable	?							
SHIMM000-0342	Mat Slab S109 East Construction Joint Mo		Open	10/08/2013	10/18/2013		Potential	ly
Co-Author:	construction Company, Inc. Filip Filipic	To: Webcor Construction LP	Spencer Sayles	Answered By:				
						. —		
REQUEST: See Attachments.		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
After the layout of area 9 SCCI disco	the East construction joint in mat slab overed several constructability issues ray and other project structure elements.							
SCCI proposes to shown on the atta	install the CJ between area 9 and 10 as ched sketches.							
Is this acceptable	?							
SHIMM000-0343	Partition Wall Pilaster and Plumbing Confl	ict at GL C 5// 8	Open	10/08/2013	10/18/2013		Potential	
	construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:	10/10/2013		Fotential	·y
Co-Author:	constitution company, inc bon condon	· • Webcor Construction LP	Spericer Sayles	Alloweled by.				
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



SHIMM000-0346

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			-				
	C.5/4.8 is in conflict with the drainage t 3 on detail 0/S1-9050 the ties will be						
	teh pilaster will have to bent in ordre to wo others will have to be slightly ne pipe.						
See the attached skis acceptable.	xetch for details. Please confirm if this						
SHIMM000-0344	Haunch Hook Embedment		Open	10/08/2013	10/18/2013		Potentially
From: Shimmick Co	nstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:			
Co-Author:							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:	
lengths of the haund average 35", but are their intersection wi	curtain. See sketch for more details.						
SHIMM000-0345	Mat Slab S110 East Construction Joint I	Modificaitons	Open	10/08/2013	10/18/2013		Potentially
From: Shimmick Co	nstruction Company, Inc Filip Filipic	To: Webcor Construction LP	Spencer Sayles	Answered By:			·
Co-Author:			,				
REQUEST: See attachmaents.		SUGGESTION:		ANSWER:	Accept Sugg	estion:	
area 10 SCCI disco wih the mat keyway SCCI proposed to ii	ne East construciton joint in mat slab overed several constructability issues or and other project structure elements. Install the CJ between area 10 and 11 ached sketches. Is this acceptable?						

Follow-up and Field Adjustmetn to RFI T-0627.1 - Area 6 CDSM



of the required WR1 spacing (8" OC). Please confirm if the

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From: Shimmic	k Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:				·				
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion:		
	out of CDSM encoachment in Area 6, the d of encroachment has been moved:				. 55			
extent to SP69- the buried bar I	nent at SP696, we have moved the East 4, this is due to SP695 encroaching during ayout. This accounts for 4' additional wall 5/8" due to CDSM encroachment.							
encroachment for SK1 with #1	ment at SP104, the West extent of was moved to SP102. The rebar option 1 1 rebar @ 6" OC will be used from SK102 tent of WR2 at Gridline 11							
Please confirm response is acc	that this deviation from RFI T-0627.1 ceptable.							
SHIMM000-0347	Area 4 Wall Vertical Reinforcement Spacing	3	Open	10/10/2013	10/20/2013		Potentiall	у 🗌
From: Shimmic	k Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion:		
Reference: RFI	T-0622 and RFI T-0622.1.							
	l vertical reinforcement has been installed he layout in RFI T-0622.1.							
reinforcement, acceptable. No	if the spacing of wall vertical as shown in the attached sketch, is te that the wall thicknesses remain the ved in RFI T-0622.1.							
SHIMM000-0348	Area 2 Foundation Wall Vertical Spacing		Open	10/10/2013	10/20/2013		Potentiall	у 🗌
From: Shimmic	k Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:			•					
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion:		
	of the Area 2 wall vertical reinforcement, and 7, has been installed at 6" OC instead				. 33			



SHIMM000-0351

5/8"x6' Galvanized Steel Plate at Seismic Joint

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spacing of wall v	ertical reinforcement,	as shown in the							
attached sketch,	is acceptable.								
HIMM000-0349	Top Mat Reinf	orcement Placement Tolera	nce	Open	10/10/2013	10/20/2013		Potentiall	у 🗌
From: Shimmick	Construction Compar	ny, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: ACI	117.								
confirm if it is accretion	with TT Field Repress ceptable to increase to acement tolerance frould also change the c 1/2" to +/-1/2".	the top mat slab om +/-1/2" to +1/2"							
HIMM000-0350	Seismic Joint	Drawing Discprepanices in	Contract Drawings	Open	10/14/2013	10/14/2013	10/14/2013	Potentiall	у 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Webcor Construction LP	Spencer Sayles	Answered By:	Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference contract drawing	e detail 7/A1-8881 and s.	d 4/S1-3010 of the			those provided	and reference	ng details differ for the differ for the RFI. Reformall dated 07/17/13	fer to	
	81 shows several eler				structural draw	ring S1-3010 da	ated 11/12/27.	ana	
Please confirm the	uctural drawing (high hese are required in t or tabs, bolts and weld	he assembly and			2. See respon	se to Item #1 a	bove.		
	tail depicts a "y" shap embed. What are th tion?				3. See respons	se to Item #1 al	bove.		
	010 depicts a 3/4" dia e Architectural drawin								

10/14/2013

Open

10/24/2013



Per the response to RFI T-0742, the spacing of the

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lumber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Shimmick Construction Company, Inc Scott Bunnell Co-Author:	To: Webcor Construction LP	Spencer Sayles	Answered By	<b>/</b> :			
CO-Addition.					_		
REQUEST:  Please reference Detail 7/A1-8881 and 4/S1-3010 of the Contract Documents.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1. Detail 7/A1-8881 (and other details on A1-8881) call for a 5/8"x6' galvanized steel plate secued to mud slab and soldier piles. This plate does not appear on the structural details for the seismic joint. What is the function of this plate?							
<ol><li>How is the plate secured of the mud slab? How is it secured to the soldier beams? There does not appear to be access to weld directly to soldier beam.</li></ol>							
SHIMM000-0352 BGP - Temporary Power Route from	Skid #5 to 7one #5	Closed	10/16/2013	10/26/2013	10/16/2013	Potential	lv 🖂
From: Shimmick Construction Company, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles			truction LP Jack		- 🗀
Co-Author:	10. Webcor Construction LP	Spericer Sayles	Allowered Dy	·webcoi consi	ITUCION LE JACK	SOII TUKUAIU	
	011005051011		411014/50		. $\Box$		
REQUEST:  Please find attached a drawing of the proposed Temporary Power route from Skid #5 to Zone #5. Is this routing acceptable? Please advise.	SUGGESTION:		submittal prod but not limited the pedestriar to Beale St. b	cess. The proportion of to, elevation of walkway, attack	t reviewed via the osed route should for proposed route chment method occurred at shoring	l include across f conduit	
			available for u to Zone 4 Dra	use: TG0600-08 wing Layout, Ite	age and item # ar 39 - BGP - Temp em # 011500-01 - oduct Data at Zo	Power Temp	
SHIMM000-0353 U-Bar at CDSM Encroachment Near 0	GL 16.9/J	Open	10/17/2013	10/27/2013		Potential	ly 🗀
From: Shimmick Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By	<b>/</b> :			
Co-Author:							
REQUEST: Reference: RFI T-0742 - CDSM Soldier Pile Encroachment Area 9.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



red.

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	224 arah addad adurum at Gridlinaa 40 0/1							
was changed fro soldier pile encro number (19) of v row of verticals to proposes to wide	21 embedded column at Gridlines 16.9/J m 6" OC to 5" OC due to the CDSM bachment. As a result, there is an odd erticals per layer which would leave one o not be straddled by a U-bar. Gerdau en the final U-bar in the embedded column							
	I bars. See attached sketch for details. f this is acceptable.							
SHIMM000-0354	BGP - Concourse Elevator Pit Sill Plates		Open	10/16/2013	10/26/2013		Potentiall	, <sub> </sub>
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion:		
Contract Drawing	e A1-2824 through A1-2847 (BGP TG06.0 gs). Please confirm all delvator it sill the TG06.0 scope of work.				. 55			
SHIMM000-0355	BGP - Concourse Opening Dimension Clar	ification	Open	10/16/2013	10/26/2013		Potentiall	, <sub> </sub>
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion:		
Contract Drawing	e A1-2844 and S1-2204 (BGP TG06.0 gs). Please clarify North-South concourse on at gridlines 13/C. 8'-8 3/4" or 7'-7"?							
SHIMM000-0356	BGP - Elevator Rail Supports Dimension		Open	10/16/2013	10/26/2013		Potentiall	, $\Box$
	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:	10/20/2013		1 Otentian,	<b>′</b> Ш
Co-Author:		Wobbbi Donatidotion El	Sporiour Gaylos					
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggest	ion-		
Please reference	e attached detail 4, S1-7630. Please			,		· <del>···</del> ··		



SHIMM000-0359

Vehicle Ramp Beam and Wall Support Embeds Clarification

From: Shimmick Construction Company, Inc Ben Gordon

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SHIMM000-0357	BGP - Structural Steel Embeds in Conco	ourse Slab/Columns	Open	10/17/2013	10/27/2013		Potentially
From: Shimmick C	construction Company, Inc Chris Williams	To: Webcor Construction LP	Spencer Sayles	Answered By:			
Co-Author:							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:	
slab and column C structural steel she conflict with the re required rebar spa	or congestion model of the concourse C2 at C24.9. As is apparent, the ear lug portion of the plate embed is in inforcing steel and will not fit with acing. The rebar conflicts with he shear that are present, include but are not						
model) - B-68 Beam (yell - Main concourse	am at C24.9 (blue colored bars in low colored bars in model) slab (pink colored bars in model) tical T-Heads (purple colored bars in						
	solution that will provide a constructible ediment of the structural steel plate.						
SHIMM000-0358	Sump Pit Rebar Tail and Trestle Pile @ 0	GL 18.5/E - Area 9	Open	10/17/2013	10/27/2013		Potentially
From: Shimmick C	construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:			
Co-Author:							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:	
Reference: RFIT	-0644						
18.5/E are in confl have been trimme	p pit lower mat #11 tails near grid line lict wit the nearby trestle pile. The bars of to clear the trestle pile and provide and of 60" as required per plans.						
bar as required in however, the trimr not beet the 78" L' leave the 3 ea trim	par would be spliced to the interrupted SKS-0281 in the response to RFI T-066; med bars have a 70" length which would TS requirement. Gerdau propose to named bars as-is and not incoporate an bent bar. Please confirm if this is						

To: Webcor Construction LP

Open

Spencer Sayles

10/17/2013

Answered By:

10/27/2013

Potentially



load (dead + live) of at least 100 psf. See attached D.H.

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Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	nce attached TG06.0 contract drawings S1- , S1-3411, S1-3203 and S1-3204.							
	firm embed locations as shown on attached rence drawings for description of embeds).							
7401 (4 total e	vide angles for embeds highlighted on A1- mbeds, with acute and obtuse angle for (similar to RFI Response T-0453.2)							
SHIMM000-0362	Area 11 to 16 Mat Slab Layer 3 Lap Splic	ce Relocation	Open	10/21/2013	10/31/2013		Potentially	,
	ck Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:	, ,			Í				
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
access trestle, typical layer th through 16. Th moved from th Note 1 of the N	access between the waterproofing and Gerdau proposes to shorten the mat slab ree (North-South) 67'-0" bars at Areas 11 his requires the lap splice location to be e center of column line, as specified on Mat Top Bar Notes in S1-2052, to the in the attached sketch.							
Please confirm	n if this is acceptable.							
SHIMM000-0363	Lower Concourse Construction Live Lo	ad Variance	Open	10/23/2013	11/02/2013		Potentially	,
From: Shimmic	ck Construction Company, Inc Scott Bunnell	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
and the attach calls for a mini referencing or According to I projects of this design for 50 p	dee Specification Section 03 10 00 - 3.2.A.2 ed project spreadsheet. This spec section imum construction live load of 50 psf without indicating before or after concrete is placed. D.H. Charles (shoring designer), falsework is application typically approach the falsework osf before concrete is placed and 20 psf iile always maintaining a minimum design							



From: Shimmick Construction Company, Inc Ben Gordon

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	story spreadsheet using this same Falsework calculations to follow. Is this eptable?							
SHIMM000-0364	Lower Concourse Slab Edge Dimensions		Open	11/04/2013	11/14/2013		Potentiall	у 🗀
From: Shimmick C	onstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggesti	on:		
through SI-2207, f for the slab openir drawings conflict v	wings for the lower concourse (SI-2202 raming plans) do not include dimensions ngs. Scaled dimensions from these with many of the dimensions provided on lab edge plans (AI-2842 through AI-							
Please confirm that	ned for observed conflicts (highlighted). at the dimensions shown on the at the slab openings are correct.							
SHIMM000-0365	TG0600-103 Interior Wall Thickness Chang	e Clarification	Open	10/28/2013	11/07/2013		Potentiall	у 🖂
From: Shimmick C	onstruction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				- Ш
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Suggesti	on:		
platform future into Areas 8 and 11. T 4" walls use same with RFI T-0587." which were previo	ttal TG0600-0103 review notes for TG0600-0103, the train erior wall thicknesses are increased in he reviewer has included a note "For 1'- coupler reinf as 14" walls. Coordinate The note does not include 12" walls usly 10". Please confirm if the now 12" same coupler reinforcing as the 10"							
SHIMM000-0366	Vehicle Ramp Wall Embedded Supports		Open	11/05/2013	11/15/2013		Potentiall	y 🗀

To: Webcor Construction LP

Spencer Sayles

Answered By:



Al-2202 thru Al-2205 and Al-2207, Sl-2202 thru Sl-2205 and SI-2207, SI-7130, SI-7132, SI-7134, SI-7136 and SI-

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Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugges	stion:		
detail10 S1-320 T-0835 and atta RFI Response Tramp wall inters angle. Where the embeds per det are required. So constructability constructability stating that if an member of such other than that is stress that mem  1. Please confir plates together Response T-083	n thickness is bent to achieve an angle member's stock angle, it will structurally							
HIMM000-0367	Receptacles at Elevator Pits 19E and 20G		Open	11/04/2013	11/14/2013		Potential	ly 🗌
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugges	stion:		
lines 19/E and 2	tor pits in the mat slab at approximate grid 20/G. The drawings E1-2024 and E1-2025 y receptacles being supplied to these pits. this is correct.							
HIMM000-0368	Conflict of elevator Opening Embed and Fu	iture Walls	Open	11/04/2013	11/14/2013		Potential	ly 🗌
From: Shimmick	Construction Company, Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugges	stion:		
	e attached Detail4 on SL-7630, attached							



SHIMM000-0377

From: Shimmick Construction Company, Inc Sylvia Hartanto

### Webcor/Obayashi Joint Venture

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Potentially

11/14/2013

Answered By:

Spencer Sayles

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				<u> </u>					
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
7139.									
	conflict exists betweer iture walls highlighted ngs.								
HIMM000-0369	Column Tie Char	nge from T9 to T12		Open	11/05/2013	11/15/2013		Potentially	,
From: Shimmick Co	onstruction Company,	Inc Ben Gordon	To: Webcor Construction LP	Spencer Sayles	Answered By	•			
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
column ties (90° or	is acceptable to repla 135° bend on either eth ends). See the attac	end) with TI2 ties							
HIMM000-0376	BGP - ASI 107 - 0	Concrete Curb and RCW -	- Concourse Level	Open	11/11/2013	11/21/2013	11/11/2013	Potentially	, <sub> </sub>
From: Webcor Cons	struction LP	Jackson Tukuafu	To: Shimmick Construction Co	•	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:				, ,					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
note at the top righ curb were stated as ASI107, this note v	es A1-2222 to A1-222 t of page. Previously, s "CC- Cone curb not vas revised to "Cone of b schedule. Ref to stri	CC= concrete in TG06". In curb ref to A-			revisions: 1. Concrete Wall	Concrete Curbs s (RCW) as rele	cost proposal for (CC) and 2. Re eased in ASI 107 oned scope item	inforced 7.	
coupler details". Is	it the intent to add the ontract by the issuance	concrete curb				for CR U-089 -		s as in	
"Reinf conc wall no ASI 107, this note i ref to structural dw	anged note, RCW Pre at in TG06 ref to struct is changed to RCW: " gs". Is the intent to ad thru the issuance of A	ural dwgs". In 'Reinf cone wall d the RCW scope							

ASI 107- Cone Curb and RCW- Concourse Level- Follow up to RFI SHIMM-00376

To: Webcor Construction LP



1. Detail 7/A1-8881 calls for a "neoprene gasket compressed by bar and bolt typ". Please provide sizes for tabs and bolts. Also, provide welding instructions (if 2. The same detail shows pipe penetrations through the

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umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
which WOJ proposal for Reinforced ASI 107. Pld. 1. SCCI to the partitions (so Architectural level. This reconstruction take place to Rebracing Fithe ground I 2. Since the TG06 contrainstalled (sin instead offo this will not contractor. 3. 3.ASI 107. Cone Curbcurb schedu Please proving been abourrent A-00 copy (IFC). 4. Dwg Al-2 wall". Pleas	e RCW I concrete wall is now to be installed by actor, dowels are to be milar to platform rebar dowels in Area 3), ormsavers. Please confirm that create inefficiency with TG06 or TG07  7 new notes on A1 -2222-A1-2231 state: "CC-Refto A-0022 for concrete ule-refer to struct dwgs for coupler details." vide the most recent copy of A-0022. SCCI has be to locate concrete curb schedule in the most							
HIMM000-0380	Seismic Joint Clarifications		Open	11/14/2013	11/24/2013		Potential	ly 🗌
From: Shimr	mick Construction Company, Inc Sylvia Hartanto	To: Webcor Construction LP	Spencer Sayles	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rence attached Details 7/Al-8881 (ASI #107) 01 0 (ASI #100).							



Co-Author:

REQUEST:

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ANSWER:

Accept Suggestion:

umber Subject		Status	Date Created	Date Date Required Answered	Cost Impact Proce
seismic joint at both levels. Plumbing drawings show a 4" "SAN/ AD" running parallel to the seismic joint. Please confirm this pipe penetrates the joint. If so, provide locations off of grid and pipe sleeve dimensions. Also, provide details on how to seal this penetration (watertight).  3. Detail4/S1-301 0 shows a 3/4" Dia Headed Stud at 12" oc with 6" embed. Is this to be one row as the drawing shows?  4. Detai14/S 1-3010 also calls for 4" diameter hole at 2'-0" oc. What is the purpose of these holes? If the clamping system is continuous, then what will support the rod at the hole locations? Please clarify.					
HIMM000-0381 Seismic Joint Specification Clarifications		Open	11/14/2013	11/24/2013	Potentially
From: Shimmick Construction Company, Inc Sylvia Hartanto	To: Webcor Construction LP	Spencer Sayles	Answered By:		
Co-Author:					
REQUEST:  Please reference Specifications Section 07 09 16 - 2.6.A.I. Section states "Provide joint assemblies in single lengths between changes in direction with vulcanized, mitered comers where joint changes directions or abuts other materials."  I. Please confirm that this is in reference to the Omega Seal gasket, and not the clamping system and embedded steel.  2. Please confirm that it is acceptable to use clamping components with 4'-0" maximum lengths with butt joints not to exceed 1/8".  3. Please confirm that it is acceptable to use 14' max lengths on steel embed with butt joints not to exceed 1/8".	SUGGESTION:		ANSWER:	Accept Suggestion:	
HIMM000-0404 BGP - Geothermal Riser Pressure Gauge Lo	ocation	Open	12/20/2013	12/30/2013	Potentially
From: Shimmick Construction Company, Inc Sylvia Hartanto	To: Webcor Construction LP	Jackson Tukuafu	Answered By:		

SUGGESTION:



Co-Author:

#### Webcor/Obayashi Joint Venture

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behind the risers at added to bring the pressure monitoring	al fields and risers had a "cat walk" t grade. Additional pipe and 90s were gauges up to grade to allow for g from this "catwalk." At fields 09-15 no s no location to access these gauges							
	location for the geothermal riser on from Field 09 through Field 15.							
SHIMM000-204.3	BGP - Locations of Electrical Outlets, Ec	quipment, and Fixtures	Rejected	08/30/2013	09/09/2013	09/05/2013	Potential	ly 🗌
From: Shimmick Co	onstruction Company, Inc Chris Williams	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
Co-Author:								
layout for the Elect	se, please find attached the revised rical Room B2221. This revised layout ons off of the interior walls as	SUGGESTION:				gestion: RFI is not accept onse to RFI T-06		
requested. Please advise if it is	s acceptable.			instruct the co wall dimension any room dime sketch. - This is not su backgrounds a RFI.	rom the previous ntractor to coor- ns. It looks like to ensions previous ubmitted on currous as instructed in	s revisions of this dinate with archit they have just rer sly included on the rent contract document the last revision of lor key but no fire	ectural noved ne ument of the	
				Please provide be processed		sketch before th	is will	
SHIMM000-314.1	BGP - Embedded Conduits in Columns		Closed	09/04/2013	09/14/2013		Potential	ly 🖂
From: Shimmick Co	onstruction Company, Inc. Chris Williams	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:			- 🗀



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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In the MEP meeting on 9/4/13, the 0693 was clarified. To confirm conv WSP Electrical Design representati be embedded in columns per the R are to be fire management conduits depicted in the response. All other recepticals etc) are to be stubbed u columns and are not to be embedded.	ersations with the ve, the only conduits to FI T-0693 response per the locations conduits (power p on the face of the					<b>3</b>		
KANS360-0001 test			Closed	01/13/2014	01/23/2014		Potentiall	у 🗀
From: Skanska USA Civil West Cali	fornia Dis Ryan Clayton	To: Webcor Construction LP	Gregory Kemerer	Answered By				
Co-Author:								
REQUEST:  See attached CD RFI # 183.1 SK1 SK2B for items 1 & 2:  1.) Confirm the elevator rail support erection aids is acceptable as show 2.) Confirm the elevator rail support erection aids is acceptable as show	connection with n. connection with	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
- 0851 BGP - Lowe	r Concourse Shoring/Reshor	ing Calculation for Construction Li	ve Loa Closed	10/23/2013	11/02/2013	11/05/2013	Potentiall	y 🗆
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa		Answered By	Adamson Ass	ociates, Inc Geo	,	, <sub>—</sub>
Co-Author: Shimmick Construction Comp	any, Inc Scott Bunnell	·	•	-		·		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to attached excerpt of 03 10 00 - Concrete Formwork - Be  Per Article 3.2, Section A.2 of Speciminimum construction live load designand reshoring is 50 psf. The specific unclear whether the live load of 50 pc. Concrete placement.  According to D.H. Charles (SCCI st.)	ow Grade Package.  Section 031000, the gn criteria for shoring cation section is sf is prior to or post			responsibility of formwork designments of conformance values and the section 3.2 for t	er  3 10 00: Design the contractory requirement with SEI/ASCE	gn of formwork is r. See Section 1 s that include 37 and ACI 347. eshores including	.3C for See	
falsework projects of this application falsework design for 50 psf before of 20 psf afterwards, while always mai	n typically approach the oncrete is placed and			associated wit	h the placemer	s that the Live Lo at of fresh concre I upon the compl	te and	



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### 30100 - Transbay Transit Center Project

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design load (dead + live) of at least 100 psf. The attached list of of D.H. Charles project used the this same design approach. Falsework calculations are to follow.

Is the D.H. Charles design criteria acceptable?

placement. Depending on the contractors planned use of "working surfaces" and the particular shoring/ reshoring scheme, the Live Load may be more or may be less than the 50psf minimum after placement operations.

Unless measures are taken restrict construction access to specific areas, it is assumed that the entire Lower Concourse will be a working surface and that the contractor will assign an Operational Class per SEI/ASCE-37 Section 4.8.1. Justification for the assumed uniform load will form part of the required submittal.



From: Webcor Construction LP

David Hungerford

### Webcor/Obayashi Joint Venture

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Answered By:Turner Construction Comp Kevin Chiu

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### 30100 - Transbay Transit Center Project

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Γ-0001	Article 6 Change	s in Work - Clarification		Closed	10/11/2010	10/25/2010	11/03/2010	Potentia	ily 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Turner Constru	uction Comr Dap	hne Faulkne	r
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Article 6 in the Ge 07 00 defines the procedures define According to sect comply and proce the form of a Cha 6.02.B states that written Clarification the Contract Document of the Contract Office of the	se: Spec Section 00 07 00, Article 6 -  ions and Changes in Work  in the General Condition specification section 00  fines the procedure for changes in work. The  es defined throughout Article 6 are conflicting.  g to section 6.01.A, CM/GC shall promptly  nof proceed with changes issued by the TJPA in  of a Change Order or Field Order. Section  attest that the TJPA will respond to RFI's with  larification deemed necessary and consistent with  ract Documents or a Field Order requiring minor  in work. Per section 6.01.A, the CM/GC is to  with the Field Order immediately. However,  g to section 6.03.A, CM/GC shall submit a  Order Request within 21 days of written directive.  dying first or proceed with changes  and prior to approval or if the CM/GC shall  approval prior to proceeding with any changed  whenever possible incorporate a Field into the Work with minimal disruption is  sequence of activities.					ons in the Work by CM/GC shall proproceed with the tragraph 6.02.B, sponse to an RF paragraph 6.03.P within 21 days if iteld Order is consummer of the clarified or direct instructed other ubmitting a COR the time limit stipulield Orders will be equired to carry eless, the CM/G e a Field Order of the consummer o	oy omptly Work," TJPA I A, the n the idered to to ted wise. when alated. elearly out the C shall directive		
Г-0002	Transit Center B	uilding Address Clarifica	tion	Closed	10/20/2010	11/03/2010	10/28/2010	Potentia	lly 🗀
From: Webcor/Ob	payashi Joint Venture	Joanne Filipas	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Transbay PMF	PC Alfre	ed Lau	- 🗀
Co-Author:			·	·		•			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	building address for th				425 Mission S		cisco, CA 94105		
	his is required to complete fety program, complete				Answered by Answer				
					Constructware	e RFI #T-0003			
г-0003	301 Mission Wal	I Specification Format		Closed	11/17/2010	12/01/2010	11/23/2010	Potentia	lly

To: Turner Construction Compan Michelle Smith



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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
We are in the proproject. In doing specification divisus to submit and provide us with the	track these project on the desired specification so that our submitta	ubmittals for this now what most appropriate for			shall be submunder the new Screen Wall, created and is Transit Cente (140). Within Wall," there is of available "s drawing shee paragraph he called out on. If there are musuffix ".X" has added. For exalphing the submittals for "Concrete and Reinforcing."	If there are multiple "spec sections" on one sheet, the suffix ".X" has been added. For example, "S-0001.5 Concrete and Reinforcing" shall contain all submittals found on sheet S-0001 under the heading 'Concrete and			
					drawing.				
T-0004	Transbay Proj	ect Signs		Closed	12/01/2010	12/15/2010	12/03/2010	Potentia	lly 🗌
From: Webcor Co	nstruction LP	David Hungerford	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Transbay PMF	PC Alfred	Lau	
Co-Author:									
Spec 01 15 01 ar for four 4x8 post		at are required	SUGGESTION:		will be issued mayor and SI	to CMGC as so FCTA Board me , 2011. Informat	gestion: specified per 01 1 on as the names finders are confirm ion for locations w	or ed in	

Co-Author:

From: Webcor Construction LP

T-0004.1

David Hungerford

**Transbay Project Signs** 

To: Turner Construction Compan Daphne Faulkner

Closed

04/01/2011

04/11/2011

04/12/2011

**Potentially** 

Answered By:Transbay PMPC

Alfred Lau



During the Fremont Shoring/301 Mission Wall Coordination Meeting on 12-7-10, it was proposed that a

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constructed in segments such that it can be pushed

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REQUES			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec Se	ce: RFI T-0004 ction: 01 15 01				Unfortunatel seat (PJP se may be at le	e, and it			
Signs sp soon as are confi	ee to RFI T-0004 read "Graphics ecified per 01 15 01 will be issue the names for mayor and SFCT/rmed in early January, 2011. Information in the interest of the installation in the instal	ed to CMGC as A Board members ormation for			resolved as	expedited as pos	nsure this issue is sible and inform the the information is	ne	
project s locations required	w up to this RFI, Webcor/Obaya- ign procurement and will require for four 4x8 post mounted signs graphics/logo's for sign fabrication th sign be located.	the artwork and . What are							
T-0005	Incorporation of	Frade Subcontractor Sc	hadula Suhmittals	Closed	12/03/2010	12/13/2010	12/07/2010	Potential	ilv 🗆
	ebcor/Obayashi Joint Venture	Jim Tomaszewski	To: Turner Construction Co			By:Transbay PMF		oughlin	'y
Co-Author:			To Tumor Condition of	Simpair Baptino Fadinator		-y-rranobay r wii	S S	ougriiir	
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ction: 01 13 10 & 01 1310				ANSWER: Accept Suggestion:  Spec Section 01 13 10, 1.2.B will be revised to relax the requirement to include a schedule narrative in the				
Subconti incorpora 13 10, 1. the spec Narrative	A convenience W/O requests that ractor Schedules (Section 01 13 ated into the Monthly Schedule R 5.A) for the month following issuiffied trade package. A detailed sewill be clearly identified and correquirements of Section 01 13 1	10, 1.2.B) be teport (Section 01 ance of NTP for ection of the stain all of the			award. Howe construction 10, 1.5.D wil	ever, the 15 day i		mit a	
T-0006	301 Mission Wall	Plywood Wall Barrier P	roposal	Closed	12/08/2010	12/18/2010	12/17/2010	Potential	lv 🗆
From: We	ebcor Construction LP	David Hungerford	To: Turner Construction Co	ompan Daphne Faulkner	Answered E	By:Turner Constru	uction Comr Jack		,
Co-Author:		-					•		
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ce: C-5000 and attached sketch				Plywood bar	rier wall be erect	ed in lieu of the trit		
During th	ne Fremont Shoring/301 Mission	Wall					eting with Millenni barrier wall shall b		



Co-Author:

**REQUEST:** 

Per the TJPA, specification section 00 04 82, Certification

of Bidder Regarding Debarment and Suspension, shall no

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**Accept Suggestion:** 

Section 00 04 82 ¿ Certification of Bidder Regarding

Debarment and Suspension reflects the City

ANSWER:

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shown on sheet C Screen Wall draw view of the 301 M demolition of the construction of the this it will enable t removal of the de- scheduled.  In addition, the de- approximately 2' of Mission. Please re- the above mention	all be erected in lieu of the triton because of the 301 Mission Street I ings. This plywood barrier will bloom ission tenants and will allow for the existing screen wall (prior to the enew "interim" screen wall). By the demolition contractor to start the protings earlier than currently eletion of the triton barrier will provide additional driveway width for 30 eview the attached preliminary skined plywood barrier and provide tectural comments and mark ups.	nterim cock the ne early doing he			to accommod working hours pavers and to to prevent it fr wall will be pa stone. Pilaste match the stu  W-O will subr plan, elevation your subcontr	ew screen wall at date parking. Wh s it will be mecha o the structure on from overturning. ainted "jet mist" treers will also be pucco on the existi mit a dimensione on and bracing de ractor once he hagins construction.	ille in position durinically fastened to the back side in. The exterior factor match the exist ainted on the plying wall.  d sketch drawing tails to be submit as completed designational designation of the position of the p	to the order ce of the ting wall wood to	
T-0007	Field Order #2 - Issued for	Programwide		Closed	12/08/2010	12/18/2010	12/13/2010	Potential	ly
From: Webcor Cor	nstruction LP Joann	ne Filipas	To: Turner Construction C	ompan Daphne Faulkner	Answered By	Transbay PMP	C Alfred	d Lau	
with FO#W0-002	y's OAC meeting, the documents are intended for project-wide revie the "BSE Contract" as stated in se confirm.	ew and	SUGGESTION:		Representativ are for the con CM/GC¿s res the appropriat been re-issue	mplete scope pe ponsibility to dire e trade subconti	PA and TJPA accordance with 0 formed by CM/G ect the requireme ractors. WO-002 on 09DEC2010	GC. It is ents to has	
T-0008 From: Webcor Cor	-	4 82 Cert. of Bidd	der Regarding Debarment an To: Turner Construction C	-	12/08/2010 Answered By	<b>12/18/2010</b> Transbay PMP	<b>12/10/2010</b> C Alfred	<b>Potential</b>	ly

SUGGESTION:



boxes that appear to be initial anchor points for original

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needed to uncover and remove anchorage, then

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<u> </u>			Status				mpace	110000
longer be used. Please confirm.  If this is in fact true, please confirm this removed from the project specifications.				funding arrang needed, Secti Regarding De Responsibility and 00 04 82	gement, meeting on 00 08 13/AP/ barment, Suspe Matters will be	th the current proj USDOT procurer A - 25 ¿ Certificati nsion, and Other used in lieu of 00 er Field Order WO d this week.	ment is ion 04 82,	
0009 301 Mission Wal	I Storage Location for Pla	anter Boxes of 301 Mission Wall	Closed	12/10/2010	12/20/2010	12/13/2010	Potential	
From: Webcor Construction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	Transbay PMP	C Alfred	Lau	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: 301 Mission Interim Screen Sheet C-1000  On sheet C-1000, there is a note for the that says "(e) precast planter box (typ) to stored". Please designate a location for planter boxes.	(E) Planter boxes be remove and			of the final scr the final wall r complete, but Transbay Terr	exes are to be st een wall. The tir needs to be after does not have to minal is open for	ored for re-use in ning of construction	on for w	
					e for space on L e contractor acco	ot M to store the bordingly.	ooxes	
0009.1 301 Mission Wal	l Storage Location for Pla	anter Boxes of 301 Mission Wall	Closed	12/17/2010	12/27/2010	12/29/2010	Potential	ly
From: Webcor Construction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack /	Adams	
co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
In Transworld's review of the existing pla at the 301 Mission Screen Wall, Transw after close inspection of the site is that the were originally installed with the intent of fixtures. There are connection points for	orld's viewpoint ne planter boxes being permenant			of replacing th Drawing C-20 existing irrigat	em with new on 00 Contractor is ion and electrica	ore these boxes in es. Per Contract to cut and cap all all lines feeding plate plants and dirt if		



waterproofing submittal until after the material is exposed and the existing waterproofing material and application method is determined or provide the specific type of

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planter box reinstalled/ skill and ca boxes with since these relocation, render these	of these fixtures and there is kes were never intended to be relocated after the initial instare, Transworld intends to relocate mininmal damage. As a poing boxes do not appear to be contransworld is concerned that se boxes unuseful. Please concerlocate these boxes in lieunes.	e allation. With all do cate these planter to fadvisement, designed for t such action will nfirm that the			salvage precas	st planter boxes			
0010	EPA Permit Nun	nher		Closed	12/15/2010	12/25/2010	12/16/2010	Potentiall	v 🗆
	cor Construction LP	Joanne Filipas	To: Turner Construction Compar						<b>y</b>
	ICOI CONSTRUCTION LP	Juanne Filipas	To: Turner Construction Compar	n Dapnne Faulkner	Alisweled by	. I ransbay Joint	Powers Au Edm	ona Sum	
o-Author:									
REQUEST	1		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please cor CAR00019	nfirm the EPA permit number 17558.	is			waste manifes CAR 0001975 Street, San Fra primary contact	ts for the Transi 58. The site ad- ancisco, CA 94 at is Edmond Su	tion number to us it Center constru dress is 425 Miss 105. The genera im, Engineering oint Powers Auth	ction is sion ator and	
0011	301 Mission Wa	II Waterproofing Submittal		Closed	12/21/2010	12/31/2010	12/29/2010	Potentiall	у 🗌
From: Web	cor Construction LP	David Hungerford	To: Turner Construction Compar	n Kevin Chiu	Answered By	Turner Constru	ction Comr Jack	Adams	
o-Author:									
REQUEST	•		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
is still cove application a submitta be provide	the waterproofing submittal, ered with pavers the existing reprocedure is unknown to Trall which matches the existing duntil Transworld knows addiffirm that it is acceptable to d	naterial and Insworld. Therefore condition can not itional information.			the waterproof exposed and the	ing submittal un	/Transworld can titl after the mate erproofing materia ned.	rial is	



Masashi Kojima

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				<u> </u>					
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
material and	application method requir	ed.							
-0012	301 Mission W	all - Requesting Specificati	ons for Utility Plug	Closed	12/21/2010	12/31/2010	01/04/2011	Potential	lv $\square$
From: Webco	r Construction LP	David Hungerford	To: Turner Construction Co	ompan Kevin Chiu	Answered By	URS Corporati	on David		,
Co-Author:				•		·		,	
REQUEST: Reference: 301 Mission Wall Drawings sheet C-5000  There is not enough information to determine the material and dimensions for the utility plug at the 301 Mission Wall. Please provide specifications and product data for the "Utility Plug" on sheet C-5000, sheet note 5.			SUGGESTION:		in the field and	I propose mate	gestion: nsions of tempora rial appropriate to note 5 on sheet C	meet	
-0013 From: Webco	BSE IFC Table	of Contents Discrepancy Joanne Filipas	To: Turner Construction Co	Closed ompan Daphne Faulkner	01/05/2011 Answered By	<b>01/15/2011</b> Transbay PMF	<b>01/11/2011</b> PC Alfred	<b>Potential</b>	ly
Co-Author:		·			_	,			
We have rece (IFC) drawing The table of a specification Removal is n specification 23 10) section is next to it. Also, the revised to	eived the revised Issued figs and specifications for the contents has check marks sections. Specification so to noted with a check mar was issued. The excavat in was not re-issued, however the content of the end of ear show only the revision nue and re-issue.	or Construction ne BSE package. s to indicate added ection 02 41 19, Pile rk but a revised ion and backfilll (31 ever, a check mark	SUGGESTION:		W/O on 07JAN  2. Since it is 1 of the revision adequate and abbreviated ve should be form Design Team	N2011, rectifyin  FJPA/PMPC's of box for the tecle  appropriate as ersion of the Dinally requested	15 were released g issues cited in the print of that the formulated sections is is. Change to may 00 and 01 sectibly W/O such that C could fully review.	tch the	
-0014	TG03 BSE IFC	Drawing Set		Closed	01/06/2011	01/16/2011	01/07/2011	Potential	ly 🗌

To: Turner Construction Compan Daphne Faulkner

Answered By: Transbay PMPC

Alfred Lau



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Auth	or:								
RE	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A-C for Ple on "U CD	e received multiple versions of PDF D 0000, A-0005, and A-0010 (see the at TG03 IFC Drawing Set. ease confirm the following answer from 1/5/2011.  Use the 1/3/2011 CD for the PDF files. Disrege 1/4/2011 CD."	tached images) m PMPC via email Use the 1/4/2011			Use the 1/4/2	011 CD for DWF files. Disr	1 CD for the PDFs of		
-0015	301 Mission Wa	II - Concrete Mix Design		Closed	01/07/2011	01/17/2011	01/13/2011	Potential	lly
Fro	m: Webcor Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:URS Corporati	on David	d Fyfe	
Co-Auth	or:								
RE	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	eference: Attached submittal package view comments and letter from concre						nts "Concrete an n Sheet S-0001,		
sul coi	er the comments received on the conc bmitted in submittal package TG1901 nfirm that the admixture for air entrain mpliant with ASTM C260.	-001, please			by weight, slu water reducer	mp shall be two or superplastici	shall not exceed to six (2"-6") inch zer may be adde by inspector. En	nes. A d on	
tha suc fre no 6% sup	answorld has been informed by their of at ASTM C260 requires a mix of 6% at ASTM C260 requires a mix of 6% at ch amounts of air entrainment are specze/thaw areas for durability. The Bay to considered a freeze/thaw area and to air entrainment is not typically used pplier, Bode Concrete, has provided a atted to this specific issue.	ir entrainment and ecified only in Area is generally herefore a mix with The concrete				1/2% for durabili		italiiou	
-0016	BSE - Current Ti	rainbox Structural Drawings		Closed	01/14/2011	01/24/2011	01/18/2011	Potential	ily 🗌
	m: Webcor/Obayashi Joint Venture	Masashi Kojima	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor		- 🔲
Co-Auth	or: Balfour Beatty Infrastructure, Inc.	Ural Yal		•	-			_ 0,	
RE	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
bra	order to accurately design and locate acing, trestle and bridges, please producte and reliable architectural and str	ride the most up-			See Issued fo	r Construction -	documents dated		



notes indicating "draft in progress" and "not for regulatory

approval, permitting or construction" will be removed on a

future issuance of these sheets.

#### Webcor/Obayashi Joint Venture

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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regulatory approval, permitting or construction" shall

drawings.

not be transferred to revised "Issued for Construction"

Documents that are included in Change Orders shall

02:19 PM 30100

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
of the train	cad files). Also, drawings (inclu box and any other component has the potential to conflict wit	of the transit							
or work.									
0017	BSE - CDSM Wall	Alignment		Closed	01/14/2011	01/24/2011	01/21/2011	Potential	ly
From: Web	cor/Obayashi Joint Venture	Masashi Kojima	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
o-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
CDSM sho to installati provided to designing a current alig are finalize	nse to pre-bid RFI #177 indicate ring line alignment is expected on". We request the revised repairs as soon as possible. We are and issuing steel mill orders barnment. If the revision comes and we risk missing our rolling sobid date pricing.	to change "prior e-alignment be are currently sed on the after mill orders			have been mo site. See the show the revis For your refer sketches that Trainbox struc issued for con are: SKS -000 Phase 1, SKS Phase 1, SKS	odified at the Sc attached sketch sed shoring wall ence, see the a indicate the revetural columns a struction in the 88 Foundation I i- 0089 Foundati i-0090 Foundati i-0091 Foundati SKS-0092 Low	inbox plan and exputhwest corner of a SKGT-0001-R1, I alignment. Itached structural vised in-progress and shearwalls the future. These shevel - Zone 02 Ption Level - Zone 0 ion Level - Zone 1 er Concourse Level	f the that at will be ketches lan 03 Plan 07 Plan	
0017.1	BSE - CDSM Sout	h Wall Alignment Cons	struction Drawings	Closed	09/22/2011	10/02/2011	10/04/2011	Potentiall	ly 🗀
From: Web	cor Construction LP	Joanne Filipas	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	, <sub>—</sub>
o-Author:			·	· •				- 0	
REQUEST	: :		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	RFI T-0017 and attached Sket	ches					vious RFI's reflec	t the	
	nfirm the attached sketches issovith CR T-005B are "For Consti					0 0	ess" and "not for		



REQUEST:

Reference: Attached pages from the 2008 Building Code

#### Webcor/Obayashi Joint Venture

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### 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

Proposed anchorage system can not be evaluated

Prom: Webcor/Obayashi Joint Venture Masashi Kojima To: Turner Construction Compan Daphne Faulkner  Co-Author: Balfour Baatty Infrastructure, Inc. Ural Yal  REQUEST: SUGGESTION: SUGGESTION: Answered By:Adamson Associates, Inc. George Metzger  There may be a potential conflict with the walers and the train box reinforcement. Spec 31-55-00 allows 6° minimum spacing from CDSM Wall to face of waler, but based upon Balfour Beatty past experience with a very similar situation, it is felt that the 6° space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the waler and the CJ for a lap splice of the vertical reinforcement hinterioring as depicted on sheet 5° 3201. Reference that astroched drawing.  2. The 6° gap is difficult to snake reinforcement through without damaging the waterproofing attached to the wall.  BBI recommends making the space between the face of the CDSM wall and the waler equal to the wall thickness. This would eliminate conflicts with the rebar and walers, reduce reinforcements placing and reinforcing congestion.  Additionally attached is an example where the space behind the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the desig	lumber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
Prom: Webcor/Obayashi Joint Venture Masashi Kojima  To: Turner Construction Compan Daphne Faulkner  Co-Author: Balfour Baatty Infrastructure, Inc.  Ural Yal  REQUEST:  There may be a potential conflict with the walers and the train box reinforcement. Spec 31-55-00 allows 6° minimum spacing from CDSM Wall to face of waler, but based upon Balfour Beatty past experience with a very similar situation, it is felt that the 6° space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the waller and the CJ for a lap splice of the vertical reinforcing as depicted on sheet 5' 3201.  Reference the attached drawing.  2. The 6° gap is difficult to snake reinforcement through without damaging the waterproofing attached to the wall.  BBI recommends making the space between the face of the CDSM wall and the waler equal to the wall thickness. This would eliminate conflicts with the rebar and walers, reduce reinforcements shown in the drawing attached to the wall thickness.  This would eliminate conflicts with the rebar and walers, reduce reinforcements shown in the drawing attached to the wall thickness.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6' minimum space or advise if the space increases.						be considered	l a Contract Dod	cument.		
REQUEST:  There may be a potential conflict with the waters and the train box reinforcement. Spec 31-55-00 allows 6" minimum spacing from CDSM Wall to face of water, but based upon Balfour Beatty past experience with a very similar situation, it is felt that the 6" space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the water and the QJ for a lap splice of the vertical reinforcement spacing from CDSM wall of acceptable by Tregarding the Trainbox wall, pending Arup's evaluation/comments.  Submit details of revised scheme for review.  ARUP Response: The design learn cannot comment on the impact of the Contractor's proposal, without seeing more details of the shoring wall internal bracing system and associated proposed details.  Adamson Associates Responses: The proposal cannot be evaluated based on the limited documents submitted. However, it appears that the bracing and attached to the wall:  BBI recommends making the space between the face of the CDSM wall and the water equal to the wall thickness.  This would eliminate conflicts with the rebar and waters, reduce reinforcement splicing and reinforcing congestion.  Additionally attached is an example where the space behind the water was equal to the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.	-0018	BSE - Waler to C	DSM Wall spacing		Closed	01/14/2011	01/24/2011	01/24/2011	Potential	у 🗌
REQUEST:  There may be a potential conflict with the walers and the train box reinforcement. Spec 315-50 allows 6° minimum spacing from CDSM Wall to face of waler, but based upon Balfour Beatty past experience with a very similar situation, it is felt that the 6° space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the waler and the CJ for a lap splice of the vertical reinforcement interrupted by the whaler for the condition where whaler is a concept by the whaler for the condition where whaler is a concept by the whaler for the condition where whaler is a concept by the whaler for the condition where whaler is a concept to concept is acceptable by TT regarding the Trainbox wall, pending Arup's evaluation/comments. Submit details of revised scheme for review. ARRUP Response: The design team cannot comment on the impact of the Contractor's proposal, without asserting making the space between the face of the CDSM wall and the waler equal to the wall thickness. This would eliminate conflicts with the rebar and walers, reduce reinforcement splicing and reinforcing congestion.  Additionally attached is an example where the space behind the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.  Please advise whether to continue the design with the current 6° minimum space or advise if the space increases.	From: Web	ocor/Obayashi Joint Venture	Masashi Kojima	To: Turner Construction Con	mpan Daphne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
There may be a potential conflict with the walers and the train box reinforcement. Spec 31-55-00 allows 6" minimum spacing from CDSM Wall to face of waler, but based upon Balfour Beatty past experience with a very similar situation, it is felf that the 6" space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the waler and the CJ for a lap splice of the vertical reinforcing as depicted on sheet 5-3201.  Reference the attached drawing.  2. The 6" gap is difficult to snake reinforcement through without damaging the waterproofing attached to the wall.  BBI recommends making the space between the face of the CDSM wall and the waler equal to the wall thickness.  This would eliminate conflicts with the rebar and walers, reduce reinforcement splicing and reinforcing congestion.  Additionally attached is an example where the space bethind the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  Thore the conflicts with the rebar and the valler of the CDSM wall and the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  Thore the conflicts with the rebar and walers, reduce reinforcement splicing and reinforcing congestion.  2019 301 Mission Wall - Stone Panel Anchorage to 301 Mission's Screen Wall Closed  From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu  Thornton Tomasetti Response: It is permistrate inforcement interropted by the whaler for the condition where waler is 6" minimum direct profile in the valer water from hall entoring and reinforcing congestion.  Additionally attached is an example where the space behind the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  From: Webcor Construction LP David Hungerford To:	Co-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							
There may be a potential conflict with the walers and the train box reinforcement. Spec 31-55-00 allows 6" minimum spacing from CDSM Wall to face of waler, but based upon Balfour Beatty past experience with a very similar situation, it is felf that the 6" space is not sufficient because of the following:  1. There does not appear to be enough room between the bottom of the waler and the CJ for a lap splice of the vertical reinforcement through without damaging the waterproofing attached to the wall.  Reference the attached drawing.  2. The 6" gap is difficult to snake reinforcement through without damaging the waterproofing attached to the wall.  BBI recommends making the space between the face of the evaluated with the rebar and walers, reduce reinforcement splicing and reinforcing congestion.  Additionally attached is an example where the space behind the waler was equal to the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases.  Thore to the wall and the wall example where the space behind the waller vasce of the current 6" minimum space or advise if the space increases in which was example where the space increases on the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases on the wall thickness.  Please advise whether to continue the design with the current 6" minimum space or advise if the space increases on the proposal cannot be expressed at the proposal cannot be evaluated based on the limited documents submitted. However, it appears that the bracing and attachments shown in the drawing attached to this RFI will need to be modified to allow for the waterproofing system to be appropriately installed as the Wale system is removed.	REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: URS Corporation David Fyfe	train box respecting from the CDSM This would reduce rei.  Additionall behind the Please adcurrent 6"	einforcement. Spec 31-55-00 a com CDSM Wall to face of wale eatty past experience with a verit is felt that the 6" space is not of the following:  loes not appear to be enough returned the waler and the CJ for a lap so inforcing as depicted on sheet is the attached drawing.  If you have the waterproofing attached making the space between the waler and the waler equal to the deliminate conflicts with the relunforcement splicing and reinforcement waler was equal to the wall the waler was equal to one of the waler was equal to the wall the waler was equal to one of waler was equal to the wall the waler was equal to one of waler was equal to the wall the waler was equal to one of waler was equal to the wall the waler was equal to one of waler was equal to the wall the waler was equal to one of waler was equal to the wall the waler equal to the wall the wall the waler equal to the wall the	allows 6" minimum r, but based upon ry similar sufficient  com between the splice of the S -3201.  cement through ched to the wall.  eveen the face of e wall thickness. bar and walers, rcing congestion.  re the space ickness.  esign with the			use mechanic interrupted by whaler is 6" m The proposed spacing conce Trainbox wall, Submit details ARUP Respor on the impact seeing more of system and as Adamson Ass be evaluated submitted. He attachments swill need to be system to be a system to be a system to be a system of the system of the system to be a system to	tal couplers for the whaler for the couple pending Arup's and the contract details of the contract details of the shown in the draw and find the whole who in the draw appropriately in the whale who in the whale proportion of the whole who in the draw appropriately in the whole who in the whole who in the draw appropriately in the whole who in the whole who in the whole who in the draw appropriately in the whole who e who in the whole who in the whole who in the whole whole who in the whole whole whole whole whole who in the whole	the vertical reinfo he condition whe DSM wall. aler to CDSM wa e by TT regarding evaluation/commeme for review. In team cannot coor's proposal, withoring wall internated details. Siese: The proposal ited documents ars that the bracing wing attached to bow for the waterp	rcement re g the nents. mment hout I bracing al cannot ag and this RFI roofing	
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: URS Corporation David Fyfe	-0019	301 Mission Wall	- Stone Panel Anchora	ge to 301 Mission's Screen Wall	Closed	01/18/2011	01/28/2011	01/31/2011	Potential	v 🗆
, one corporation				_						· .
	Co-Author:		Ç i				2 00.poide	Juni	,	

SUGGESTION:



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### 30100 - Transbay Transit Center Project

			•		-			
umber Su	pject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
panels does not utilize an the stone panels to the was the 2008 Building code do fasteners for masonry less thickness used on the new the existing, which is appropriate the panel system for the that should be used is the	the existing system of the stone anchoring system for mounting ill. In addition, section 6.2.2.4 of es not specify mechanical s than 2-5/8" thick. The stone wall will match the thickness of the 2008 Building Code, the Transbay Interim Screen Wall adhesion application.			Please provio demolished 3 confirm dime	de retained samp 301 Mission Stre	ned stone sample ples of stone from et Screen Wall in sting stone and ev	the order to	
0019.1 301	Mission Wall - Stone Panel Anchora	ge to 301 Mission's Screen Wall	Closed	02/07/2011	02/17/2011	02/10/2011	Potential	ly 🗌
From: Webcor Construction	n LP David Hungerford	To: Turner Construction Comp	an Kevin Chiu	Answered B	y:URS Corporati	ion David	l Fyfe	
Co-Author:								
REQUEST: Reference: RFI T-0019 ar	d attached photos	SUGGESTION:		ANSWER: Mechanical fa	Accept Sug	gestion:	is not	
verify thickness of the sto and confirm that a mecha to mount the stone. A san and pictures of that samp Please confirm that mech necessary and that a thin	nples of stone from the street Screen Wall in order to ne that will be used on the wall, nical system had not been used uple has been shown to URS e are attached to this RFI. anically fastened panels are not set adhesive application will be etting the stone on the new			6000 detail D provide comp	is a contract red plete detailing of w the location of	stone as shown or quirement. Please proposed attachm the face of stone	nent of	

T-0020 BSE - Demo Contract Shoring Wall and Bracing

Closed

02/07/2011

01/27/2011

02/02/2011

Potentially

Co-Author: Balfour Beatty Infrastructure, Inc.

From: Webcor Construction LP

Nhi Tran Ural Yal To: Turner Construction Compan Daphne Faulkner

Answered By:Turner Construction Comp Daphne Faulkner



BSE NTP #02?

Please provide as-builts of the wall location if is to remain.

#### Webcor/Obayashi Joint Venture

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via as-builts. As-builts will be provided as completed.

Existence of similar walls in Zone 2 and 3 not

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce	
REQUES	т:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Referenc 01	e Sheet D-2203 and Specificatio	n Section 02 41			<ol> <li>Approved Shop Drawings Submital #312000-01.3 - Interim Shoring Wall REV 3 will be transmitted through Constructware today 2/2/11.</li> </ol>					
and braci subseque Balfour B	contract drawings shows a temping that is installed by the demoderately removed by the BSE contral eatty to properly plan their work,	contract and ct. In order for			2 - Wall is cu indicated on	urrently being cou the approved sh				
1 - The sl east side	information: noring design drawings for the sh of Fremont St. (shown on D-220 I by the Demo Contractor.	noring wall on the 3) that was					currently available			
2 - As-bu	ilt location of the above mentione	ed shoring wall.								
basemen	ng drawings and details that subr t wall rakers that are schematica f sheet D-5100 and details 1 & 2	lly shown on								
0021	BSE - Existing Un	known Concrete Wall		Closed	01/27/2011	02/07/2011	02/04/2011	Potential	lly 🗌	
From: We	bcor Construction LP	Nhi Tran	To: Turner Construction Con	npan Daphne Faulkner	Answered B	y:URS Corporat	ion David	d Fyfe		
o-Author: Bal	four Beatty Infrastructure, Inc.	Ural Yal								
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Referenc 01	e Drawing Set D and Specification	on Section 02 41			Full extent of confirmed.	f unforeseen con	crete foundation	wall not		
Based upon Balfour Beatty observations of the site, there appears to be a concrete wall approximately 18in wide that is outside of the existing terminal basement walls adjacent to the 301 Mission Property line and the east side of Fremont St. that is not shown on BSE contract drawings or the existing Terminal drawings.				contractor (E of unforesee removal as s	EI) has been dir n foundation wal shown in contractith removal of ac	s Demolition Proje ected to remove e I that are within lir t documents to a Ijacent structures	extents mits of depth			
	wall continue around the entire asement?	perimeter of the			Fremont Stre	eet to remain in p	te foundation wall place. Portions of ion wall that are e			
Will this v	vall be removed by the demo cor	ntract prior to					e are to be docum	•		



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	Bridge, Depa Francisco To (pages 27-32	artment of Trinagopography Maps 2) are the best av	gulation and Surve dated August 193 vailable informatio	eys, San 34 on at this	
dation Wall Along Fremont St. Closed	03/01/2011	03/11/2011	03/15/2011	Potentia	lly 🗌
To: Turner Construction Compan Daphne Faulkner	Answered B	y:Turner Constr	uction Comr Jack	Adams	
SUGGESTION:	Fremont Stre attached. The Bridge, Depa Francisco To the best avaidable provided in Fremont existing concurrence the sidewalks factory/busin As-Built Fremos/Malcoln also attached previously transport transport existing the sidewalks factory/busin the sidewalks factory/busin transport from the sidewalks factory/busin the sidewalks factory/busin transport from the sidewalks factory/busin transport from the sidewalks factory/busin transport from the sidewalks factory for the sidewalks factory from the sid	aforeseen concre- beet to remain in pee attached San Fartment of Triang popgraphy Maps illable information RFI T-0021 Rev. Corete full basemes is remaining from the sesses.  In ont St. Shoring in Inc. the soldier d. Survey points ansmitted to Wel	ette foundation wall blace as shown or Francisco-Oaklan- gulation and Surve dated August 193 n at this time were D. This is believed ent wall extending n pre Transbay wall installed by It r pile and tie back for the I-Beams w	nd Bay bys, San 34 are to be under	
no	ndation Wall Along Fremont St. Closed To: Turner Construction Compan Daphne Faulkner	confirmed. A Bridge, Depa Francisco To (pages 27-3/ time and hav  ndation Wall Along Fremont St. Closed 03/01/2011  To: Turner Construction Compan Daphne Faulkner Answered E  SUGGESTION: ANSWER: Portion of un Fremont Stre attached. Th Bridge, Depa Francisco To the best avai provided in F existing cond the sidewalk factory/busin  As-Built Free Bros/Malcolr also attachee previously tre	confirmed. Attached San Fra Bridge, Department of Trinag Francisco Topography Maps (pages 27-32) are the best at time and have been provided at time and have been provided.  To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction of unforeseen concreferemont Street to remain in pattached. The attached San Bridge, Department of Triang Francisco Topography Maps the best available information provided in RFI T-0021 Rev. existing concrete full baseme the sidewalks remaining from factory/businesses.  As-Built Fremont St. Shoring Bros/Malcolm Inc. the soldied also attached. Survey points	confirmed. Attached San Francisco-Oakland B Bridge, Department of Trinagulation and Surve Francisco Topography Maps dated August 193 (pages 27-32) are the best available informatic time and have been provided for your information.  Indation Wall Along Fremont St. Closed 03/01/2011 03/11/2011 03/15/2011  To: Turner Construction Compan Daphne Faulkner Answered By:Turner Construction Comp Jack  SUGGESTION: ANSWER: Accept Suggestion:  Portion of unforeseen concrete foundation wall Fremont Street to remain in place as shown or attached. The attached San Francisco-Oakland Bridge, Department of Triangulation and Surve Francisco Topography Maps dated August 193 the best available information at this time were provided in RFI T-0021 Rev.0. This is believed existing concrete full basement wall extending the sidewalks remaining from pre Transbay factory/businesses.  As-Built Fremont St. Shoring wall installed by Bros/Malcolm Inc., the soldier pile and tie back also attached. Survey points for the I-Beams w previously transmitted to Webcor-Obayashi	confirmed. Attached San Francisco-Oakland Bay Bridge, Department of Trinagulation and Surveys, San Francisco Topography Maps dated August 1934 (pages 27-32) are the best available information at this time and have been provided for your information.  Indation Wall Along Fremont St. Closed 03/01/2011 03/11/2011 03/15/2011 Potentia Answered By:Turner Construction Compan Daphne Faulkner Answered By:Turner Construction Comr. Jack Adams  SUGGESTION: ANSWER: Accept Suggestion:  Portion of unforeseen concrete foundation wall within Fremont Street to remain in place as shown on attached. The attached San Francisco-Oakland Bay Bridge, Department of Triangulation and Surveys, San Francisco Topography Maps dated August 1934 are the best available information at this time were provided in RFI T-0021 Rev. 0. This is believed to be existing concrete full basement wall extending under the sidewalks remaining from pre Transbay factory/businesses.  As-Built Fremont St. Shoring wall installed by Evans Bros/Malcolm Inc. the soldier pile and tie back wall is also attached. Survey points for the I-Bearms was previously transmitted to Webcor-Obayashi



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Γ-0022 Quality Manage	ment System - Org. Chart		Closed	01/28/2011	02/07/2011	02/08/2011	Potential	ly 🗌
From: Webcor Construction LP	Joanne Filipas	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Transbay PMF	C Jim (	Coughlin	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref - Attached Org. Chart		33323113111				chart is with TJF	A for	
Ç	ontoning state of 1220b			review. Howev	ver, I don't unde	rstand why this is	an	
Please identify the appropriate personr the attached org. chart found the in the Management System.				organization of	hart in the QMS	es this informatic is deliberately g itention of changi	eneric	
Γ-0023 Construction M	anager Quality Plan		Closed	01/31/2011	02/10/2011	02/07/2011	Potential	ly
From: Webcor/Obayashi Joint Venture	Bob Garcia	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Turner Constru	uction Comr Jack	Adams	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Page 30 Paragraph 8.5.5 of the QMS reference to "the construction manager quality plan". Please advise when the Managers Quality Plan for the TTC will	ment consultant's Construction				Manager Oversi	ity Plan from CM ght is due 2/14/1		
Γ-0024 Re-bracing for	Revised SW Corner Alignmen	nt	Closed	02/02/2011	02/11/2011	02/11/2011	Potential	ly 🔲
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet GT-1112 and Specific 55 00	cation Section 31			ARUP Respon				
The response to RFI T-0017 showed a alignment at the SW corner of zone 1 a						g is acceptable p the construction		
the structural shear walls on wall X1-1. implied that BBII's cross-lot bracing nedesigned so there are no conflicts with	The RFI response eded to be re-				satisfied. This in stiffness require	ncludes, but is no rements. The	t limited	
columns and shear walls. In order to n and impacts as a result of this change, using rakers for the re-bracing in this or	ninimize the cost BBII suggests				ess of the raker e permanent tra	s will be affected in box wall and	by the	
The cross lot bracing would be installed the initial excavation (ref stage 10 on G	d as specified for			mat slab and		st include input fro	om	
the layout shown on the attached sketch	,			•		the impact on th		



Co-Author:

#### Webcor/Obayashi Joint Venture

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			30100 - 118	ansbay mansi	Center	Project			
Number S	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Then for the re-bracing could be used in locatio Would a design based of the second se	ns shown in attach	nment sketch #2. acceptable?			r - Design Team ble to reduce the e permanent tra entially and their val of struts. Aru Arup, the Contra this requires an estruction sequent at structural elem masetti (TT) Res by Arup, and for ussion with Arup	ctural elements.  It the Feb 9, 2011 TG03 BSE Design Team Coordination Meeting, it is to reduce the requirement for permanent trainbox shear walls can itially and their construction coordinated if of struts. Arup suggests a up, the Contractor, and Thornton is requires an understanding of the ruction sequence and an evaluation of structural elements.  Setti (TT) Response: We have review of Arup, and found this is consistent with			
					from TT is ne	eded.			
T-0025 B	SE - Request for	Recent Groundwater M	onitoring Data	Closed	02/02/2011	02/12/2011	02/11/2011	Potential	ly 🗌
From: Webcor Construct	tion LP	Nhi Tran	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Beatty Infi	rastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification 7-2 (attached)	Section 31 55 00	and GDR Table			See attached		groundwater rea	idings.	
The Project GDR table reading in Feb of 2010. readings taken within th	Can BBII receive								
T-0026 3	01 Mission Wall	Sample chip of point a	olor for exposed congrets	Closed	02/07/2011	02/17/2011	02/10/2011	Potontial	
From: Webcor Construct		David Hungerford	olor for exposed concrete			URS Corporati		Potential	'y
TOIL WEDGO CONSULC	uon Li	David Hungenold	To: Turner Construction Co	ompan Kevin Chiu	Alloweled by	- UKS Curporati	on David	d Fyfe	



RFI T-0027 included a response sketch directing dowels to be in line and set 6" from the south face of the existing

### Webcor/Obayashi Joint Venture

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umi	ber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug			
	Reference: A-5000 note 6					Color of paint for natch color of pain	t	
	Note 6 on sheet A-5000 states, "Color of paint for exposed concrete to match sample chip provided by TJPA representative". Please provide color sample chip per this note.			provided on ex				
-002	27 301 Mission Screen Wall - Dowels for Screen	Wall	Closed	02/08/2011	02/18/2011	02/18/2011	Potential	ly 🗌
	From: Webcor Construction LP David Hungerford	To: Turner Construction Compan K	evin Chiu	Answered By:	URS Corporati	on David	Fyfe	
Co-A	Author:							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference: Attached pictures			_		vels drilled into the	e 301	
	Upon laying out the dowel embedment locations for the new concrete wall, the locations are very close to the edge of the existing manholes and vault lids. Transworld is concerned that the location of the doweling is too close to these existing items and does not believe it to be the intent. Please see attached pictures showing the areas of concern. Please respond ASAP with direction on where to place the dowels, as Transworld has no slack in the schedule to accomodate any stoppage of work.			attached sketc exterior face of Verify location	h. Dowels shall existing baser of existing base These dowels e new concrete		es from III. vall	
-002	27.1 301 Mission Screen Wall - Dowels for Concre	•	Closed	03/29/2011	04/08/2011	04/05/2011	Potential	ly
	From: Webcor Construction LP David Hungerford	To: Turner Construction Compan D	aphne Faulkner	Answered By:	URS Corporati	on David	Fyfe	
Co-A	Author:							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference: RFI T-0027					#8 dowels were derior face of the ex		
	Please confirm that per site walk on 03/22/11 with Danny Lo and Erik Liu of Transworld, David Hungerford with Webcor-Obayashi, and David Fyfe and Christine Baudier of URS, that the layout of the core holes for the #8 dowels in the concrete wall are acceptable.				hat #8 dowels	will have a minimu		



In laying out the location of the new concrete wall,

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structures, new concrete wall to be shifted south so

that the south face of new concrete wall is flush with

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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee	
which exactl each of the Pleas is acc	pelow. Due to the existing condition was poured aginst a shoring wall a ly straight, the dowels are laid out to other and therefore vary in dimension south face of the existing basemer e confirm, as it is understood, that the exptable. Dowels are being set in expdiate response is requested.	nd therefore not be in line with on measured off at wall below. the existing layout								
-0028	BSE - Bracing St	iffness Calculation Conf	irmation	Closed	02/08/2011	02/18/2011	02/09/2011	Potential	ly 🗌	
From:	Webcor Construction LP	Nhi Tran	To: Turner Constru	ction Compan Daphne Faulkner	Answered By	:Arup	Kevi	n Clinch		
Co-Author:	Balfour Beatty Infrastructure, Inc.	Ural Yal								
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
sample The re		58 provided an			The methodology shown in these calculations for determining the internal bracing system stiffness is consistent with that shown in response to pre-bid RFI #TG0300-058.					
syster calcul	The response to pre-bid RFI #TG0300-058 provided an equation for calculating the stiffness of the bracing system. Attached is BBII's designer's sample "template" calculation for stiffness for the proposed waler and strut bracing system.				Complete deta not included ir conclude that internal bracin	ible to ss of the				
interp	requests a confirmation that the des retation and use of the provided still	fness calculation			included in the	e analysis.				
	rect, prior to progressing further sub lations and procuring steel bracing				conformance	with other desig	peen reviewed for yn criteria. A more rtaken when the			
Additi RFI.	onally, BBII requests an expedited	response to this				re issued as a s				
-0029	301 Mission Scre	en Wall - Sub Surface S	tructure Conflict with N	ew Wall Location Closed	02/09/2011	02/19/2011	02/18/2011	Potential	ly	
From:	Webcor Construction LP	David Hungerford	To: Turner Constru	ction Compan Kevin Chiu	Answered By	:URS Corporat	ion Davi	d Fyfe		
Co-Author:										
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Refer	ence: Photograph attachments 1-8				To accommod		location of existi	ng		



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Transworld has determined that the new concrete wall will extend over existing sub-surface structures, which is not per the contract documents. Please reference attached photos.

First, there are two manhole covers that are incorporated in concrete rings. These rings conflict with the location of the new wall and are included in photographed attachments. Due to the size of these concrete rings, a portion of the ring will be buried by the new wall. Second, the steel frame of the existing electrical vault doors is of similar condition as the manhole covers; this condition can also be seen in the photographed attachments.

Please confirm that Transworld is to proceed with the plan location of the new concrete wall which will cover and bury a portin of these existing sub-surface structures.

the exterior face of the existing 301 Mission street basement perimeter wall.

Data

Interfering regions of existing sub-surface structures (manhole rings and vault sides) at the base of new concrete wall shall be incorporated into new concrete wall. All surfaces of interfering concrete regions to be incorporated into new concrete wall shall be prepared as bonded construction joints. Verify functioning of manhole and vault lids/openings are not obstructed by new concrete.

Contractor to provide chalk line at updated south and north faces of new concrete wall for verification of updated location in field by TJPA representative prior to construction of new concrete wall.

See attached RFI coordination sketch.



From: Webcor Construction LP

Co-Author:

**David Hungerford** 

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David Fyfe

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### 30100 - Transbay Transit Center Project

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T-0030	301 Mission So	creen Wall - Detail required	for concrete sleeve installation	Closed	02/09/2011	02/19/2011	02/18/2011	Potentia	lly 🗌
From: Webcor Const	truction LP	David Hungerford	To: Turner Construction Compan	Kevin Chiu	Answered B	:URS Corporat	ion Davi	d Fyfe	
Co-Author:									
REQUEST: Reference: Attached	d 1/C-5001 and ph	oto	SUGGESTION:		ANSWER: Per contract of	Accept Sug	gestion:		
The existing condition consistent with the consistent with the existence indicates that the existence stab, to white embedment. However, photograph in attach cover is actually a passembly, and wrap provide a new detail the required concrete the existing waterproduce.  T-0030.1  From: Webcor Const	contract document isting manhole sits ich is to be drilled er, please refer to ment 1 which sho art of a subsurface ped with waterproand instructions for e sleeve and a deporting.	s. Detail 1/C - 5001 s above an existing into with 1 inch the attached bys the manhole e concrete ring ofing. Please or the installation of	e installation To: Turner Construction Compan	Closed	Dowel into ex #3 hoops @ **  Prepare exist into new slee  Cast in place manhole (cor Provide Kade	g concrete and isting concrete of 10" O.C.; ing concrete surve as bonded concrete concrete and steel	ar grate satin fini	porated over sh.  Potentia	
Co-Author:	irdelion Li	David Hungehold	10. Turner Construction Compan	Daprine Faulkner	Allswelled D	VOKS Corporat	ion Davi	d Fyfe	
REQUEST: Reference: RFI T-00 The final measurement collar/frame at the exwall is (+/-) 4-3/4", the 3/4" to 1", results in to be 4" thick at the part of the thick at the pa	ent from the edge xisting manholes t his dimension less the new cast in pla point closest to the at the sleeve is to	to the face of new form material (+/-) ace concrete sleeve e wall . Response to be 6" thick. Please	SUGGESTION:		concrete slee wall. Remaini not in conflict thick per conf Contractor sh between face face of new C	ve is in conflicting portions of nation with new interinguated documents all provide 3/8"	expansion joint necessity and ceepers.	screen sleeve III be 6" naterial	
T-0031	301 Mission Sc	creen Wall - In-ground light	ing	Closed	02/09/2011	02/19/2011	02/21/2011	Potentia	llv $\Box$

To: Turner Construction Compan Kevin Chiu

Answered By: URS Corporation



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### 30100 - Transbay Transit Center Project

lumber	Subject			Status	Date Created	Required	Date Answered	Cost <u>Impact</u>	Procee
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Note 10 on C-2000					ormation is requ		-771 - 1	
note 10 on	-ground lighting as anticipa page C - 2000 must be sub	ostituted because			response to the	nis RFI.	conditions and fac		
construction	the contract design cannot be accommodated in the new construction. The contract design requires:  1) that the new lighting match the existing with the same model and size.				Please provide all available information on existi conditions that pertain to this RFI, including but I limited to the following;				
model and	model and size.					G.		P 1.	
	The issue here is that the existing light fixtures are larger than can be accommodated within the thickness of the				<ol> <li>type, mode fixtures;</li> </ol>	el, size and man	ufacturer of existi	ng light	
new constru	uction.				2. type and si	ze of existing el	ectrical		
	existing electrical lines serv sconnected so that it is rec				conduit/condu			rical	
The issue h	nere is that the electrical lin				4. sketch illus	trating thicknes	s of existing/new		
0	s are embedded in the cond d. Upon removal of the exis				construction v	where new lights	are to be set/pla	ced.	
	e no existing electrical lines								
Please prov ground ligh	vide a new detail and instruting.	actions for the in-							
-0031.1	301 Mission W	/all - In-ground lighting		Closed	03/31/2011	04/10/2011	04/06/2011	Potentia	llv 🗆
	cor Construction LP	David Hungerford	To: Turner Construction C			:URS Corporat		d Fyfe	,
Co-Author:	or ostion donori Li	David Hangonold	· · · · · · · · · · · · · · · · · · ·	ompan Dapine i adikilei	Allowered by	- Orto Corporat	ion David	u i yi <del>c</del>	
							. $\square$		
REQUEST			SUGGESTION:		ANSWER:	Accept Sug	gestion:		

Reference: Attached photos and sketch

Response to RFI T-0031 requested additional information.

- 1. See the attached pictures for the information known about the lights that were removed.
  - 2. The existing conduit is 3/4"
- 3. Attached is a sketch and a photo showing the approximate location of the existing conduit.

There is one existing conduit on the south side of the wall protruding from the soil coming from the basement wall. The electrical conduit is approximately 6 feet east from the We note that the Contractor has installed new

electrical conduit and outlet boxes within the new concrete wall.

To document the as-built conditions of all work and to verify conformance with all applicable codes and standards, Contractor shall submit drawing(s) illustrating full routing of all conduit(s), including alignment, conduit material type, couplings/fittings, outlet boxes, etc. Drawings shall detail the connection between existing electrical line and new electrical line and connection between new electrical line and new lights/fixtures.



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western transformer vault vent opening. Attached you can see the pictures of this conduit that is currently sticking out below the scaffolding planking.

4. Please advise the location and mounting details for the new lights.

Drawings shall be sufficiently detailed to document all electrical work is in conformance with all applicable codes and standards, and shall be sufficient for permitting and/or inspection of electrical work.

Data

All conduit and/or boxes shall be set so as to provide minimum 1¿ clear from all rebar, anchor bolts or other embedded structural steel items. Outlet boxes located in new concrete wall shall be fully coordinated for direct connection with the new light(s)/fixture(s).

It is our understanding that the existing 301 Mission driveway/roadway section (approximately 3¿ paver over 1; sand bed over 4; to 8; concrete topping slab) does not allow use of new lights/fixtures matching original lights/fixtures. It is recommended use of the Ligman Paragon square 186mm (50338-N-35) light/fixture, or approved equal, in lieu of the original light/fixture (Hydrel M9410). The new Ligman Paragon square light fixture (or equivalent fixture) shall be placed adjacent to new concrete wall and shall be mounted exposed above ground (not in ground) with the base of new light fixture located aligned to top of paver(s). See attached coordination sketch.

Please confirm the use of Ligman Paragon square 186mm (50338-N-35) light(s)/fixture(s) can be fully coordinated with all work.

See attached product data for Ligman Paragon square 186mm (50338-N-35) light/fixture.

In addition, in response to item 2 of RFI No.T-0031, Contractor please coordinate with 301 Mission Building management to ensure that the new light shall be connected correctly to the existing power supply.

T-0031.2 301 Mission Wall - Light Fixtures Closed 06/29/2011 07/09/2011 07/13/2011 Potentially Answered By: URS Corporation David Fyfe

From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner



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umber <u>Subject</u>		<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	<u>Proceed</u>
Co-Author:							
REQUEST: Reference: Attached light specs  Per field conversations with 301 Mission fixture proposed in response to RFI T-00 acceptable. Webcor-Obayashi has coord Mission management personnel and the attachment to this RFI has been request Mission. Confirm that the attached light installed at the stucco slot locations.	031.1 is not dinated with 301 lighting ted by 301		Obayashi on A Mission manal lighting attaches similar to one URS (Allscape I metal halide la was selected to qualities and comparable to M9410, 35 was a lt is noted that Allscape BL-8 halide lamp ar	April 22, 2011 to gement person ment to this RF of the four lighti BL-80).  BL-80 model (warmer and prisma by URS because perating electricate original light the original light the lighting atta 1 model (with 19 and prismatic terms	ith 39 watt/240 votic tempered glase it provides photo	t the is ed by  It, s lens) ometric el FI, metal may	
			amperage not is also noted to is 14.5" wide, stucco slot(s).  Prior to order a attachment to	similar to the or hat the Allscape which is greater specified in the and/or installation this RFI (Allsca	iniginal lighting fixt BL-81 model lur than the 14" wide contract document on of the lighting pe BL-81, 150 was actor to confirm the	ure. It ninaire h nts. att/277	

301 Mission Screen Wall - Tie Beam Below Grade Conection to Screen Wall

02/09/2011

following;

metal halide lamp(s);

specify 14" wide stucco slot(s); and

Mission management personnel.

02/19/2011

301 Mission building existing electrical circuit/feed that is to be used is sufficient to handle electrical load required by the Allscape BL-81, 150 watt/277 volt

14.5" width of the BL-81 luminaire(s) can fit within the stucco slot(s) constructed, note contract documents

photometric qualities of 150 watt lamp (e.g. lighting intensity/brightness) is acceptable to/preferred by 301

02/23/2011

Potentially

T-0032

Closed



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severed by Evans Bros see attached sketch C-5000

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee				
Co-Auth	or:												
REQUEST: Reference: Attached photo  See attached picture of 301 Mission Screen Wall construction in progress. This picture was taken Nov of 2008, and shows a lateral support tie beam below grade connected to each vertical steel member of the screen wall. These tie beams are not shown on the plans and need to be cut so that the existing wall can be removed by others, as this scope is below and out of Transworld's contract. Please provide details for this condition.		ture was taken Nov of t tie beam below grade nember of the screen own on the plans and g wall can be removed by d out of Transworld's	SUGGESTION:		ANSWER: Accept Suggestion:  RESPONSE 02/16/2011 per David Fyfe  Tie beams shall be saw cut cleanly at exterior face of existing 301 Mission street basement perimeter wall.  Restoration of waterproofing is required.  Detail 1 on attached 301 Mission Street drawing S3-3.13 (rev 6, 04/04/2008) is the best available information at this time and has been provided for your information.								
						  02/23/2011 per oval by the TJP	Kevin Chiu A, a CR will be iss	sued.					
T-0033	301 Missio	on Screen Wall - Concrete Demo	o Scope of Work Clarification	Closed	02/14/2011	02/24/2011	02/25/2011	Potential	lly 🗌				
Fro	m: Webcor Construction LP	David Hungerford	To: Turner Construction Compan Dap	ohne Faulkner	Answered By	:Turner Constr	uction Comr Jack	Adams					
Co-Auth	or:												
Re Ple Tra Tra Co de an- coi	eference: attached text docume ease see attached text docume eansworld's request.  eansworld Construction requests enstruction, and Webcor-Obaya termination as to work scope by discussions provided herein. Intention and belief that the 301 ork scope does not require Tran	nt explaining  that TJPA, Turner shi make a final ased on the documents It is Transworld's Mission wall relocation	SUGGESTION:		Removal of e documents, s  Response fro 1. Demolition	Accept Sug m David Fyfe or lement is in sco ee detail B on s m John Adams scope Utility Va y Evans Bros so	n 2/23/11: pe per contract heet C-5000.	) be					
cla Att	ncrete structure below the dark arity see Exhibit D, page 1 and placed please see text explanared D.	page 2.			sketch C-500 is to be remo- including con-	oncrete Slab" ir 0 Detail B - this ved by Transwo crete as shown.	accord with attace element is in scop rld per C-5000 De een grade beam"	oe and tail B					



T-0035

From: Webcor Construction LP

**BSE - Additional Trainbox Drawings** 

Nhi Tran

#### Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					Detail B.				
T-0034	301 Mission S	Screen Wall - Change of wal	kway from original logistics	Closed	02/14/2011	02/24/2011	02/22/2011	Potential	ly 🗌
From: Webo	or Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	y:URS Corporati	on Davi	d Fyfe	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
from what T entire logist	ons of the worksite have c ransworld originally bid artical plan for the execution	nd have changed the of this contract work.					shall remain oper r through traffic a		
documents, original exis	logistics plan, as well as show a walkway along th ting screen wall. Now, the	e South side of the entire walkway has			approved by 3	301 Mission Stre	oordinated with a	er in	
Please see	red and nothing exists exc all four pages of Exhibit A	that is attached to				nane of driveway	y may be tempor for deliveries.	arily	
ability to exe	is change of condition afformation afforma	here is no longer					submit a Logistic		
	orkspace to erect the struction in finishes. This condition no						nd 301 Mission S approval prior to		
the parking/	n to our contract such that driveway on the North sid	le of current			driveway. At a the following;	a minimum Logis	stics plan shall in	clude	
	area. The exact impact is because there are ongoing						n of driveway us		
	emolition and removal of c ly exist for our constructio						cluding extent of d/required signs,		
and remaini	ng working areas are furtle emolition, even greater ch	her deteriorated by			barricades, fla	agmen, etc.); and			
Transworld	Construction requests rea	asonable			restoration.	ilporary barricau	e wan dismaniin	ig and	
parking/driv	ations for access to the wo						ecessary traffic co		
temporary b	arricade wall.				during use of	driveway as dire	fencing, flagmer ected by the TJP, ssion Street prop	A	
						all restore tempo	orary barricade v	vall at	

To: Turner Construction Compan Daphne Faulkner

Closed

02/16/2011

02/26/2011

Answered By: Adamson Associates, Inc George Metzger

02/22/2011

Potentially



structure if BBII indentified where to take the cuts. Below

is a list and the attached shows where BBII would like

these taken

**CUT # - DESCRIPTION** 

#### Webcor/Obayashi Joint Venture

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and is not issued as a construction document.

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Co-Autl	nor: Balfour Beatty Infrastructure, Inc.	Ural Yal							
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet S-3201 and Specification Section 31 55 00  BBII believes that they do not have enough detailed drawings of the Train Box to properly design a conflict-free bracing system. BBII states that the architectural sections A1-6000 through A1-6231 lack detail regarding dimensions of structural components (i.e. beams, walls, ramps and etc.). The only structural section BBII currently has is on S-3201 and there appears to be a beam running along C line, however that beam is not identified in the table.  BBII is requesting additional structural section and elevation drawings, specifically:  - A dimensioned longitudinal elevation of the entire trainbox, showing the most current location and depths of beams.  - Full cross section of typical trainbox as well as any other non typical section. Shown any cross slopes, high and low points of concrete.  - Detailed sections of the SW corner showing dimensions and elevations of any ramps or locations where there are on ground floor slabs.  BBII would prefer CAD files if possible, however hardcopies will work.				shoring wall is 50% Construction of the constr	s in progress an ction Documents 3D REVIT Proportion TJPA and TJP, mational purposity, W/O review the with the in-propodel. This 3D Ries more informa	structure inside the disubject to changes on December 20 ogram Computer Mark A shared this mode es on the progress. We suggest that the possible location than you wou of sections reque	ge. At 9, 2010 Model lel with s of the for ros for rogram mputer		
T-0035.1	BSE - Request Stru	acture Section Drawings		Closed	03/15/2011	03/25/2011	03/23/2011	Potentia	lly 🗀
	om: Webcor Construction LP	Nhi Tran	To: Turner Construction Co				ociates, Inc Georg		, <sub>—</sub>
Co-Autl	nor: Balfour Beatty Infrastructure, Inc.	Ural Yal					,	J	
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
R	eference attached sheet					ched in-progress	design document ormation is being	s at the	
	s discussed in 03/09/11 TG03 Design Te AI said they would provide sections of the				•	eference information	ation for use in some some some some some some some some	truts	



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#### 30100 - Transbay Transit Center Project

Number Subject Date Date Cost Status Created Required Answered Impact Proceed

- 1.A Full length section along Grid A
- 1.E Full length section along Grid E
- 1.J Full length section along Grid J unfolded along wall alignment
- 2 Full width section at Column Line 3
- 3 Full width section at Column Line 7
- 4 Full width section at Column Line 10.5
- 5 Full width section at Column Line 18 (CL First St)
- 6 Full width section at Column Line 23
- 7 Full width section at Column Line 26 (CL Freemont St)
- 8 Full width section at Column Line 30
- 9 Full width section at Column Line 34.5 (Beale St.)
- 10 Section at "flare?"
- 11 Section at "flare?"

Please provide either electronic 2D CAD files at for each section where BBII can dimension, or hardcopy drawings that are fully dimensioned.

Г-0036	BSE - Bracing	Load Discrepancy	Closed	02/16/2011	02/26/2011	02/18/2011	Potentially	-
From: Web	ocor Construction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By	Adamson Asso	ciates. Inc Geo	rae Metzaer	

From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

REQUEST:
Reference Sheet GT-1110, Specification Section 31 55

00, and attached memo

Please see the attached memo from BBII's bracing design engineer, PB&A.

PB&A are finding more than a slight discrepancy between the bracing loads given in the tables of GT-1110 when compared to loads they calculated using the "design profile" earth pressured diagram as shown on the same sheet.

As required by note 6 on GT-1110, BBII is continuing their design with the forces given in the tables, however BBII feels it is prudent to note the variances.

SUGGESTION:

ANSWER: Accept Suggestion:

See the attached reply.

Attached Response from ARUP - 02/18/2011 Kevin Clinch

The internal bracing system shall be designed to satisfy the criteria specified in the contract documents including the strut loads given in the tables on GT-1110.

Our review of the calculations included with the RFI was limited to that necessary to understand the Contractor's questions. The calculations have not been reviewed for conformance with the contract documents. A more complete review will be undertaken when the calculations are issued as a



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and the private utility. AECOM suggests a

coordination meeting between BBII, AECOM and the

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed	
BBII requests confirmation that the forces given in the tables of GT-1110 are correct.					submittal. Additional calculation documentation and / or a meeting with the Contractor¿s engineer will be required for us to interpret the software output and to facilitate our review.					
0037	BSE - Request	for Utility As-Builts		Closed	02/17/2011	02/28/2011	03/01/2011	Potential	ly	
From: Webco	Construction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:AECOM Techn	ical Service Eric	Zagol		
o-Author: Balfour	Beatty Infrastructure, Inc	. Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
BBII is reques ductbanks at interested in rand depths of CDSM wall as U-2023  Additionally, Ephase 2 utilitities. What materistic Can the spa	sting as-built data for the First St. and Fremont St. ecceiving the coordinates the ductbank where they shown on utility drawing all would like to receive es shown in section X&Y all are these ducts and all cing shown on U-4005 be bridge girder spacing?	phase 1 electrical BBII is particularly , elevations, width y intersect the gs U-2021 through more info on the on U-4005: re they encased?			Relocation of 2020, U-2021 Fremont stree constructed by information from to date and with the propose the Transit Control of the Corridors on Fishown need to interim bridge Only PG&E and incorporated a structure. The PG&E "NIP" (section, will be	Utilities Project of U-2022 and U	own on the AEC(RUP) Plans she 2023 on First an instructed or will M has requested at has been confeceipt.  The total Community of the AEC of th	sets U-d be d as-built structed  s utilities ruction of at utility utilities by the streets.  I to be ridge CG and d in tion of		
					supported by has proposed Proposed mod and vertical) a	the interim bridg PVC conduits. difications to util and conduit confi	nduit for the duct e structures. Ve ity alignments (h guration may be	erizon orizontal		



Webedi Tobayasın Soint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					private utilities utilities suppo		e the interim bridç	ge and	
-0037.1	BSE - Request for	Utility As-Builts		Closed	03/24/2011	04/04/2011	04/13/2011	Potential	ly 🗌
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	:AECOM Techr	nical Service Eric Z	Zagol	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal						Ū	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RF 2022 and U-2	FI #T-0037 and Sheets U-20 023	20, U-2021, U-			Streets is sch	ructure work on eduled to be co	First and Fremor mplete by April 28		
	le BBI with as-built information been constructed to date, as RFI #T-0037				completion of		awings following		
-0037.2	BSE - Request for	Utility As-Builts		Closed	03/24/2011	04/28/2011	04/25/2011	Potential	ly 🔲
From: Webcor	r Construction LP	Nhi Tran	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	Turner Constru	ıction Comr Daph	ne Faulknei	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RF	FI #T-0037.1					•	T0037.1. Asbuilts		
on what has b	le BBI with as-built information been constructed to date, as RFI #T-0037 and RFI#T-0037	mentioned in the			being denoted	d in the open iss	PGE. This issue has log and does he issuance of the	not	
·-0038	BSE - Shear Walls	s for Rebracing		Closed	02/17/2011	02/27/2011	02/22/2011	Potential	
	r Construction LP	Nhi Tran	To: Turner Construction Cor				ociates, Inc Georg		, <sub> </sub>
	Beatty Infrastructure, Inc.	Ural Yal	55					g =o. <u>=</u> goi	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference res	sponse to RFI #T-0024, She ving	et GT-1112, and	-		_	asetti Response			



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### 30100 - Transbay Transit Center Project

Date

Date

Date

Number	<u> Зирјест</u>		<u>Status</u>	Created	Required	Aliswered	IIIIpact	Procee
place during the Team Coordina shear wall as re Attached is a sk and strut remov	o RFI #T-0024 noted discussions that took a TG03 BSE Trade Subcontractor - Design tion Meeting, about utilizing the permanent -bracing during the train box build out.  Setch showing a staged wall construction all sequence that BBII believes would led for re-bracing along the SW Wall.  The acceptable?		Status	GT-1112 for selements will excessive montherefore, is not the Lower Condevelops the shearwall about as re-braillustrates the ARUP Respoon The use of the bracing is accessed in the This includes stiffness requisited in the condessed of the stiffness requisited in the condessed of the condessed o	shearwalls to be cause overstres overstres overstres overstres overstres over the Toot acceptable. Incourse slab is of design strength, over the Lower Coaces. See attact load path of the overstress over the construction of the	the upper portion oncourse slab can the hed SKS-0101 the	at once at once n of the n be nat as ria sfied. of the he downs.	Proces
				Thornton Ton		the impact on th		
T-0039	301 Mission Screen Wall - Base Plate Di	mensions	Closed	02/17/2011	02/27/2011	02/23/2011	Potential	ly
From: Webcor C	Construction LP David Hungerford	To: Turner Construc	tion Compan Daphne Faulkner	Answered By	:URS Corporati	on David	d Fyfe	

# Co-Author: REQUEST:

Reference: 2/S-5000, D/S-5000, attached sketches

See the 301 Mission Screen Wall drawings, specifically details 2 and D/S-5000. Is it acceptable to use a base plate with dimensions 14" x 14", in lieu of the 14" x 18" per plan below the HSS 10" x 10"? See attached sketches of proposed anchor bolt mounting options A and B. If acceptable, please choose the detail you prefer.

#### SUGGESTION:

ANSWER: Accept Suggestion:

Neither options A nor B are acceptable for the anchor bolt mounting system. Provide a base plate as detailed on S-5000 that has the dimensions of 14" by 18".



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Γ-0040		BSE - Proposed Br	acing Removal Sequ	ence	Closed	02/22/2011	03/04/2011	02/23/2011	Potentiall	у
Fro	m: Webcor Constr	uction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Autho	or: Balfour Beatty I	nfrastructure, Inc.	Ural Yal							
RE	QUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Re	ference Sheet GT-	1112 and attached pr	roposal			ARUP Respo	nse:			
Attached is a proposed sequence for bracing removal that involves removing the two lower layers of bracing after the structural slab and fillets are poured. BBII's shoring designer has done analysis at each stage of construction (see attached). The results show that removal of the two lower levels after the slab has been poured produces less deflection than the fully excavated condition. The results are summarized for case west and case east on page 18 and 36 respectively.  BBII believes this proposed sequence provides a tremendous value to the overall project by: - Eliminating the coordination between the bracing and concrete trade subcontractors during the construction of the lower walls and concourse slab - Eliminates a horizontal construction joint in the lower wall						should be sub procedures of Considerable design team of the suggestion We understan	omitted following utlined in the spot time and coordinembers is required. Arup will control it will be a top 3 BSE Subcontrol.	tubstitution reque the appropriate ecifications. nation between the ired to properly e inue to study the ic of discussion a actor - Design Te	ne evaluate issue. at the	
the - E whi - A cor aro - A and red	e lower walls and colliminates a horizor ich significantly recollows for better wanstruction joint and und shoring element was for unobstruction joint and soffit shoring of the soffit shoring of the luces construction.	oncourse slab natal construction joint duces construction co terproofing product, b reduces patching of ents sted construction of the he concourse level sla	in the lower wall st and duration. y eliminating a the membrane e lower walls ab, which also							
Γ-0041		BSE - COR and PC	O Forms		Closed	02/23/2011	03/05/2011	03/16/2011	Potentiall	w 🗀
	m: Webcor Constr		Nhi Tran	To: Turner Construction Compan				ction Comr Dapl		
	or: Balfour Beatty I		Ural Yal	Turner Construction Compan	Daprine Faulkner	7	- rumer constit	iction comp Dapi	ine i adikirei	
RE	QUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion.		
Reference Spec. Section 00 07 00, 6.03E,						forms provided	by TJPA.			
Per section 00 07 00, 6.03E, BBII requests for the form as mentioned to be supplied by TJPA, preferably in editable electronic format.						ashi has establi er sheet for cha	shed an acceptal nge proposals.	ble		



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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3. Plywood sheet shall be two layers of 5/8" for a total

of 1.25" thick, laminate plywood layers with waterproof

4. Secure plywood to 2x4 members with galvanized

5. Extend plywood sheet min. 6" beyond edge of

nails or screws at min. 6" spacing;

ventilation opening (all four sides); and,

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# 30100 - Transbay Transit Center Project

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T-0042	301 Mission S	creen Wall - Elevation of co	ncrete wall	Closed	02/24/2011	03/06/2011	03/10/2011	Potentially
From: Webcor C	Construction LP	David Hungerford	To: Turner Construction Comp	pan Daphne Faulkner	Answered B	y:URS Corporat	ion Dav	id Fyfe
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
elevation of the indicates that th +/- 2'- 2" to 2'- 8 of the concrete height of the wa west towards FI height of 2'- 8" a result in a wall by west end). This contract drawing Transworld will 20.5 inches to 2 existing screen	ne following information new concrete wall. De le concrete foundation is ". Based on this refere wall will be the East poull will then decrease a remont St. (the west sit at its tallest point (the leight of 20.5 inches a is less than 2'-2" as ings; therefore please cobe building a concrete 2'-8". As a point of cor wall had this exact sai he low and 2'-8" at the		embed plate  Contract docheight varies on the drivev plans provide 301 Mission minimum 18 paver/driving A/S-4000, "T Contractor to please adjust above top of +/- to 3'-4" +/-	e wall height of 2 on west end is no west end is no cuments show the from 2'-2" +/- to way elevations shed by Millennium Street, and allow " high concrete way surface for vehictop of (E) Vault Vo VIF, Adjust Corot top of concrete paver/driving sur/- in wall height).	e new concrete w 2'-8" +/ This is nown on the exist Partners, develoring for a code re- vall from top of cle safety. As no Vall Elevation managerete Wall Acco- wall to be minimum	vall based ing oper for quired oted on ay Vary, rdingly", um 18"		
T-0043	301 Mission S	creen Wall - Temporary Vau	It Plug at Utility Vault Opening	Closed	02/25/2011	03/07/2011	03/23/2011	Potentially
From: Webcor C		David Hungerford	To: Turner Construction Comp	pan Daphne Faulkner	Answered B	y:URS Corporat	ion Dav	id Fyfe
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
5000; Transwor proposals as to original existing at the original p completely oper prevent access, C-5000, Transwobacking studs a	ransformer vault plug and has been asked to show a plug should be ventilation for the vaulanters. This original van and secured only by but not water or air. A vorld construction proputtached to the left and thing. These 2 x 4 bac	submit some installed. The lt was open to the air entilation was a metal grate to a located on page oses to install 2 x 4 right vertical walls of			based on the amendments  1. Provide 2 spacing; 2. Face of a face of existi	x4 cross membe Il 2x4 members s ing vault wall to fa et beyond ventila	on with the followers at max. 12" o. shall be flush with acilitate extension	c. n outside n of

The assembly noted above is option 1.

pictures pages 1 and 2.

adhered with powder actuated nails. Spanning across the

backing studs Transworld construction proposes to install

two 2 x 4 crossmembers which will be nailed to the 2 x 4 backing studs. This assembly can be seen in the attached



REQUEST:

Reference: Attached pictures

The new 301 Mission screen wall location is to be laid out

#### Webcor/Obayashi Joint Venture

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ANSWER:

Accept Suggestion: Voids below the existing embed plate shall be filled by

use of grouting applied by use of low pressure grouting methods to deliver grout into void spaces.

JOINT VEN	TORE		30100 - Tra	nsbay Transi	t Center	Project				
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Option 2- Added additionall 2x4 crossmembers which would further restrict air flow to the (e) vault. Option 3- Nail on a plywood sheet that would enclose the entire vault vent opening. Option 4 - Nail on a plywood sheet and waterproof the plywood to prevent water intrusion as well.  Note: Transworld Construction is concerned about restricting airflow into a vault that originally was designed to have this open vent. We are not familiar with any impact sealing this vent will have on the existing equipment.					6. Seal perimeter of plywood sheet and existing concrete vault wall with appropriate sealant to ensure weather tightness (all four sides).  In addition, Contractor is required to ensure sufficient air flow is provided to existing underground vault/electrical equipment at all times. Existing ventilation openings (one per vault) shall not be plugged until new ventilated manhole covers per C-5000/C-5001 are installed. The new ventilated manhole covers must be protected from damage and/or soiling from concreting activities of the adjacent stem wall. The existing ventilation openings must be plugged prior to start of BSE activities to restrict entry of water and/or construction debris into the existing underground vault/transformer spaces.					
T-0044	BSE - Pile Mat Sla	b Connection		Closed	02/25/2011	03/07/2011	03/02/2011	Potential	lly	
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Cor	npan Daphne Faulkner	Answered B	y:Adamson Asso	ociates, Inc Georg	e Metzger		
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference Sh	neet S-3003						ts the bridge, there	efore		
Mat Connecti Please confir	etail 2 on S-3003 - "Slip Deta ion" m that this detail only applied ridge as stated.				detail 2/S-30	03 does apply to	the bridge.			
T-0045	301 Mission Scree	en Wall - Void Below I	Existing Embed	Closed	03/02/2011	03/12/2011	03/17/2011	Potential	llv 🗀	
	r Construction LP	David Hungerford	To: Turner Construction Cor			y:URS Corporati			·,	
Co-Author:		2	Turner Construction Con	npan Dupimo i aumior		J-0110 Ooiporati	o David	. y.c		

SUGGESTION:



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over an existing embed plate. At that plate #8 rebars are to be epoxied per RFI T-0027. Currently in the field the embed has been cut where the dowels are to be installed and holes are being drilled to the required 30" depth. It has been discovered that there are voids below the exitsing embed plate of up to 1.5". See attached pictures for some locations where this condition occurs. Please advise if this void is to be filled.

The result following grouting shall be that all voids are fully grouted. All grout materials shall be non-shrink grout. Pressure grouting shall be performed by qualified personnel who have experience in low pressure grouting steel plates. Contractor shall submit qualifications in the form of resumes identifying project experience utilizing low pressure grouting for personnel performing the work.

Data

Data

The Contractor shall provide a submittal identifying the non-shrink grout mix proposed for use and a narrative providing a full description of the means and methods proposed to result in grout flow from input point to output point including methods to result in prevention of trapped air (air is to be displaced by grout flow). A narrative describing means and methods shall specifically include identification of proposed equipment and the proposed porting and venting to allow installation of non-shrink grout and displacement of trapped air.

Where the embedded plate is not continuous (where the plate is not provided), the existing concrete surface shall be prepared meeting all requirements of a bonded construction joint.

- David Fyfe 03/16/2011

========Additional Response========

Pending approval by the TJPA, a CR will be issued.

- Kevin Chiu 03/17/2011

T-0046 **BSE - CLSM Slump** Closed 03/03/2011 03/13/2011

To: Turner Construction Compan Daphne Faulkner

Answered By: Adamson Associates, Inc George Metzger

03/07/2011

Potentially

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

Nhi Tran

SUGGESTION:

ANSWER: **Accept Suggestion:** 03/03/2011 Kevin Clinch

ARUP Response - A CLSM mix with a slump range of 7" +/- 1" is acceptable pending our review of the

REQUEST:

From: Webcor Construction LP

Reference Specification Section 03 30 01

The CLSM slump range for the Buttress Shoring Excavation Work is listed between 10" to 12". BBII has



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attendance of adjacent property owners. Please

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umber Subje	ct		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
concerns about the CLSM miplacement with such a high sacceptable to provide a CLSN 7" +/- 1" in lieu of the 10" to 1 Specification.	lump. Please confirm if it is M mix with a slump range of			Owner's Testi	ng Agency to ref dures for checkir	will work with the ine the Field Qua ng slump and		
-0047 BSE -	Joint Preconstruction Survey		Closed	03/03/2011	03/13/2011	03/11/2011	Potential	ly 🗌
From: Webcor Construction L	P Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Transbay PMP	C Alfred	Lau	
Co-Author: Balfour Beatty Infrastru	cture, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Reference Specification Sect	ion 01 15 40 and attached list			Arup has bee		ue, performing in	terior	
Attached is the list of building joint survey, in accordance w 40. BBI requests confirmation	ith specification section 01 15			Arup will shar becomes ava accompany A	e the information ilable. A represe rup at the remain	properties listed with contractors ntative from BBI r ning site surveys.	as it	
Please provide BBI a contact survey effort. BBI would like t March 14, 2011.	for coordinating the joint to do this work on the week of				nanie Reichin 41 ne remaining site	5.227.9700 for a visits.		
-0047.1 BSE -	Preconstruction Joint Survey I	Exteriors of Buildings	Closed	03/21/2011	03/31/2011	03/28/2011	Potential	ly
From: Webcor Construction L	P Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Transbay PMP	C Alfred	Lau	
Co-Author: Balfour Beatty Infrastru	cture, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference RFI #T-0047 and	attached email					specific to the que	ery	
Please confirm the exterior of with item 1.5 D in the specific is also covered by the resport the interior of the building.	cation 01 15 40 Joint Survey,			adjacent build	ling interiors (bas nd the feasibility t	ruction survey of sements) that Aru for the contractor		
If not, please contact "proper the construction excavation" immediately.				photographing 40 - 1.5.D, ple will coordinate	ease coordinate versions and some services with Singer Ass	examination and Iding exteriors per with Turner (CMO soc, TJPA's outre ordinate the possi	), who ach	



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Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed submit a list of properties and planned schedule of the examination/photography activities ASAP for record and for coordination. **BSE - Building Demolition in Zone 1** 03/03/2011 T-0048 Closed 03/13/2011 03/10/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By: Turner Construction Comr Jack Adams Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference CR-T-005 and Sheet SKGT-0001-R1 The "Eminent Domain" legal process is incomplete at this time - estimated completion date is 5/29/11. CR T-005 appears to require additional building Therefore the demolition contract for 60 Tehama, 85 demolition. Please provide a schedule for this demolition Natoma, 564 Howard and 568 Howard has not been work and an estimated completion date as this will issued and a schedule cannot be provided. The potentially impact BBI's schedule and work sequence. estimated demolition completion date is between 7/29/11 and 8/29/11. Closed T-0049 **BSE - Constructware** 03/03/2011 03/13/2011 03/03/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By: Turner Construction Comr Daphne Faulkner Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Specification Section 01 10 40 Trade contractors will be given "View Only" access to Constructware. Contact Turner to schedule access Specification Section 01 10 40 Article 1.6 B4 states: and training. W/O is still responsible for managing the information flow to and from their trade contractors. "TJPA will provide Trade Subcontractors with the TJPA will not accept information entered by trade necessary training and access to Constructware" contractors. All trade RFIs and submittals are to be BBI would like to schedule this training and make reviewed by W/O prior to submission to TJPA. arrangements for access. Please provide a contact to get this process started.



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From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered B	y:Turner Constr	uction Comr Dapl	nne Faulknei			
Co-Author: Balfour B	Beatty Infrastructure, Inc.	Ural Yal									
REQUEST: Reference CR	T-005B		SUGGESTION:		ANSWER: Accept Suggestion: URS will issue a revised D-2200 drawing this week.						
Design Team Of February 23, 21 pricing and mate be required for requesting revision pacted by the limited to, geot These drawing changes and pof the General In addition, due times, BBII protection the ordering of rest of the Chathis will reduce receipt of the reshoring wall be	eplained at the TG03 Trade Coordination Meeting No. 3 011, in order for BBII to provide preparations to order method the changed work, BBII is sed contract documents for is change, specifically included in the changed work is change, specifically included in the condition of the swill allow BBII to accurate the order provide pricing that complies Conditions.  The to increasing steel prices apposes a revision to CR T-C additional shoring wall be an order being negotiate the overall cost of this challow is the challow of the coveral cost of this challow is the coverage of the coverage	3, held on ovide meaningful naterials that will respectfully or all work that is uding, but not rawings.  ely identify the as with Section 6  and long lead 005B to allow for ams prior to the d. BBII believes ange. Upon de the new will be able to			Some parts of URS/PMPC/ARUP Responsive technical as follows: the 5101 does not the plan were increased was elevation may established flength of the hole from the shown on the In addition to 0001-R1 in reinclude the follower will be GT-0100, GT will be revise R1); and GT-Howard will be demolished; showing the accorner). Asid have been is above descri	TJPA/Turner.  onse:  Inse regarding the drawings and the "CDSM Shoring of the change. The very simply extended all length. It is pour yether change exception of the change of the chang	eed to be answer e request for the soldier pile sch ag Wall Schedule vall segments sho	edule is " on GT- own on of wall rade is s. The lrilled om that  CGT- order will lrawing vings); layout F-0001-8 oe ward ng chich sider the			

From: Webcor Construction LP

T-0051

**Daniel Foudy** 

**Returned Submittal Comments** 

Closed To: Turner Construction Compan Daphne Faulkner 02/16/2011

02/26/2011

03/10/2011

Potentially

Answered By: Turner Construction Comr Daphne Faulkner



From: Webcor Construction LP

Nhi Tran

### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref Spec sectio	n 01 13 10					nses are accepta	able and will be pecification section	01 13	
	e Action and Distribution ecifications, Submittals of the following:					ed in the future.			
No Exceptions 7	Гaken								
Make Correction	ns Noted								
Revise and Res	ubmit								
Rejected									
"For Record On	ed submittals back as "N ly". Please confirm these should be incorporated i	e responses are							
T-0052	BSE - P Parcel			Closed	03/09/2011	03/19/2011	03/10/2011	Potential	lly 🗌
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered B	y:Turner Constru	uction Comr Jack	Adams	- 🗀
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	cification Section 01 14 1	9, 1.4					cor-Obayashi use see attached sket		
is available as o	e referenced specification of November 1, 2010 and was informed that this pass contract.	l will be available			shared use w	•	see allacheu skei	CITIOI	
Please confirm.									
	not available, are there a be available for construc								
T-0053	BSE - Waler Star	ndoff		Closed	03/09/2011	03/19/2011	03/14/2011	Potential	

To: Turner Construction Compan Daphne Faulkner



between the face of the CDSM Wall and the Waler.

in RFI #T-0018 said that rebar couplers in the wall

Conversations in the weekly TG03 BSE Design Team

Coordination meetings have re-raised the issue and BBI

verticals (in the next contract) would be used to eliminate

and not cost effective for over 3000 If feet of wall and 4

the conflict. BBI believes that this seems to be impractical

believes it requires additional consideration. The response

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# 30100 - Transbay Transit Center Project

				•		•			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:  Reference Sheet GT-1110, RFI #T-0018, and attached photos and drawings  Previous RFI #T-0018 - BSE - Waler to CDSM Wall spacing addressed BBI's concern with only having 6" clear between the face of the CDSM Wall and the Waler.  Conversations in the weekly TG03 BSE Design Team Coordination meetings have re-raised the issue and BBI believes it requires additional consideration. The response in RFI #T-0018 said that rebar couplers in the wall verticals (in the next contract) would be used to eliminate the conflict. BBI believes that this seems to be impractical and not cost effective for over 3000 If feet of wall and 4 levels of walers. Providing a standoff equal to the wall thickness would be an additional cost to the BSE contract, but BBI believes it would be minor compared to dealing with the cost to deal with the conflict later.  BBI is requesting to please re-evaluate and provide			SUGGESTION:		is satisfied, the Additionally:  Provided this internal bracin details and can be soldier pill moment due to shall be reported.	proposal is acceptoposal in the internation acceptoposal is acceptoposal in the internation acceptoposal is acceptoposal in the internation acceptoposal is acceptoposal in the international is acceptoposal in the international is acceptoposal in the international internatio	the Contact Doc	PA, the che coposal.  ased s check tal.	
direction.  Attached is a suggested detail as well as examples where it has been used before, for your consideration.					End of Comm	enis			
-0053.1	BSE - Waler Sta	ndoff		Closed	03/09/2011	03/19/2011	03/22/2011	Potential	ly
	or Construction LP	Nhi Tran	To: Turner Construction Cor	mpan Daphne Faulkner	Answered By	Transbay PMP	C Alfred	d Lau	
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST:  Reference Sheet GT-1110, RFI #T-0018, and attached photos and drawings  Previous RFI #T-0018 - BSE - Waler to CDSM Wall			SUGGESTION:			Accept Sugg SPONSE TO RE response to as t	FI #T-0053		
spacing addr	essed BBI's concern with c	only having 6" clear			The W/O and BBI proposal to increase the spacing				

The W/O and BBI proposal to increase the spacing between the waler and CDSM wall is acceptable to TJPA since it meets the requirements in 31 55 00 1.5 DESIGN subsections I, J, K, L, and M. This design is for Contractor use. This proposal from the Contractor creates multiple benefits for W/O and BBI including The waler is out of the way of the rebar and this will help W/O with their coordination with the Train Box concrete work subcontractor.



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levels of walers. Providing a standoff equal to the wall thickness would be an additional cost to the BSE contract, but BBI believes it would be minor compared to dealing with the cost to deal with the conflict later.

BBI is requesting to please re-evaluate and provide direction.

Attached is a suggested detail as well as examples where it has been used before, for your consideration.

W/O benefits since more rebar can be installed with this increased spacing which saves time to the schedule and costs associated with the waterproofing and rebar installations.

BB benefits because it appears that there is a decrease to the number of times that struts and walers must be moved.

BB benefits in that strut length remains essentially the same when restrutting after Train Box wall sections are completed.

TJPA and the Program Management Team suggest that W/O and BB proceed with a 3' - 6" spacing or whatever dimension is necessary to insure that the walers are not within the Train Box Wall profile. If the walers position requires rework, the Contractor and SubContractor take full responsibility to meet design requirements with no change to contract cost. TJPA agrees to this suggestion from the Contractor to offset the waler from the CDSM wall to allow for the construction of the Train Box wall. TJPA requests that the Contractor proceed on this issue as a no-cost resolution to these RFIs. If W/O finds that this Internal Bracing for Shoring Wall design does have an additional cost to TJPA, the funds will come from the CM/GC Contingency Fund.

T-0053.2 BSE - Waler Standoff Closed 03/09/2011 03/19/2011 03/28/2011 Potentially

From: Webcor Construction LP Nhi Tran

To: Turner Construction Compan Daphne Faulkner Answered By: Transbay PMPC Douglas Jacobson

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

REQUEST:

Reference Sheet GT-1110, RFI #T-0018, and attached photos and drawings

Previous RFI #T-0018 - BSE - Waler to CDSM Wall spacing addressed BBI's concern with only having 6" clear between the face of the CDSM Wall and the Waler. Conversations in the weekly TG03 BSE Design Team Coordination meetings have re-raised the issue and BBI believes it requires additional consideration. The response in RFI #T-0018 said that rebar couplers in the wall

SUGGESTION:

ANSWER: Accept Suggestion:

TJPA and Program Management Team expect that the Contractor and Sub-Contractor meet the design requirements for the Design/Build of the Internal Bracing as specified in 31 55 00 INTERNAL BRACING FOR SHORING WALL and per the Contract Drawings. As subsection 1.8 M. states,

"Walers are to be placed against the shoring wall on spacers to provide a minimum of 6 inches of clearance between the waler and the shoring wall.



attached material information

For the temporary bridges, BBII will be using the attached structural bridge deck material from Big R Bridge. The troughs are filled completely with AC to the top of the decking, and an overlay will be applied over the top. BBII would like to use a 2" minimum overlay, resulting in an overall cross section with an average 4" thickness. Bridge geometry requirements specified in section 01 53 13 - 1.3.A.6 will be met without reducing the overlay thickness

Subject

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acceptable. Provide minimum of 4" asphalt concrete (AC) overlay per contract documents (specification

section 01 53 13, 1.3.B.3).

Date

Answered

verticals (in the next contract) we the conflict. BBI believes that thi and not cost effective for over 30 levels of walers. Providing a star thickness would be an additional but BBI believes it would be minwith the cost to deal with the cor BBI is requesting to please re-exdirection.  Attached is a suggested detail a it has been used before, for your	s seems to be impractical 200 If feet of wall and 4 Indoff equal to the wall I cost to the BSE contract, or compared to dealing Ifflict later. It wall as examples where		The 6 inch clearance is to provide a continuous path to allow the outboard curtain of reinforcement of the permanent wall to be routed through this space without requiring use of couplers or added lap splices at walers"  The Submittal for Internal Bracing needs to address the concerns expressed by the reviewers including Arup in their response to RFI T-0053 which states:  "Provided the criteria shown in the Contact Documents is satisfied, the proposal is acceptable.  Additionally:  Provided this proposal is acceptable to the TJPA, the internal bracing design submittal shall include the details and calculations associated with this proposal.  The soldier piles shall be checked for the increased moment due to the eccentric strut reaction. This check shall be reported in the internal bracing submittal.  No increase in torsional loading on the soldier pile is permitted."
T-0054 BSE - AC	Overlay at Temporary Bridges	Closed	03/09/2011 03/19/2011 03/25/2011 Potentially
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By:URS Corporation David Fyfe
Co-Author: Balfour Beatty Infrastructu	re, Inc. Ural Yal		
REQUEST:		SUGGESTION:	ANSWER: Accept Suggestion:
Reference Specification Section	01 53 13, 1.3.A.6 and		2" minimum asphalt concrete (AC) overlay not



And if maintenance is needed, when would it start?

3. Are the typical fence and K-rail shown in the section the same ones that are protecting the perimeter, or an additional row that creates a walkway that has both sides fenced, protecting the public from construction and vehicle

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below the 2"	' minimum.								
Please confi	irm this is acceptable.								
T-0055	BSE - Request fo	or Soil Parameters		Closed	03/09/2011	03/19/2011	03/14/2011	Potential	ly 🗌
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Compan Daph	nne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfou	ır Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S 55 00	Sheet GT-1110 and Specifica	ation Section 31			ARUP Respoi	nse:	_		
							operties used in	Arup's	
on 03/09/20	BSE Design Team Coordina 11, Arup said they would pro eters for use in BBI's model.	vide BBII with soil			PLAXIS analy	sis are attached	l.		
Please provi	ide BBI with this information.								
T-0056	BSE - CR T-006			Closed	03/09/2011	03/19/2011	03/10/2011	Potential	ly 🗌
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Compan Daph	nne Faulkner	Answered By	Turner Constru	uction Comr Dapl	nne Faulkner	
Co-Author: Balfou	ır Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference C	CR T-006					RFI. W/O has c	ontrol of the site	and is	
	e Request documents do not aintenance responsibility for t				to coordinate subcontractor		ration with their		
1. Should E If this walkw minus rubble required.	e following questions: BBII include pricing for maint ray is going to get placed on e, a fair amount of maintenal this walkway scheduled to b	top of the 3" nce would be							



REQUEST:

Reference Sheet GT-5202 and Specification Section 31

# Webcor/Obayashi Joint Venture

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ANSWER:

ARUP Response:

**Accept Suggestion:** 

JOINT VEN	IONE		30100 - Transk	bay Transi	t Center	Project			
lumber	Subject		_	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
traffic?									
BBII needs to	o have this information in ord ing for this Change Request								
-0056.1	BSE - CR T-006			Closed	03/24/2011	04/03/2011	04/12/2011	Potentiall	ly 🗌
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm that any necessary repairs of the AC overlay are excluded from CR T-006 scope as discussed at the TG03 BSE - Design Coordination Meeting on 3/23/2011. Also, please provided additional sketches we discussed at the meeting as well. Finally, please provide a complete copy of Demo Contractor; change order related to CR T-006 to fully understand the limits of their responsibility.					including thes as specified in The AC overlaper RFI 24.2. using crushed used by EBi a AC overlay we applied no les However, the required repaithere is a failu pedestrian traequipment), the attention of TJ contract.	e sidewalks- del contract docun ly was installed. The basements concrete, comp nd verified by IS is installed per fs than 3" thick.  CM/GC's concer if there is a fail re of the AC over fiction this sidewen this should be IPA Rep at that  2, EBi Proposal	ntenance of site oris, cleaning, granents.  by Demolition Cowere filled per covaction methods of Special Inspect RFI 24.2 with aspect of this asphaerlay (if caused by valks-not construct on the condition of the	entractor contract were contract when the contract were contract. The contract were contract were contract were contract were contract when the contract were contract with the contract were contract with the contract were contract with the contract were contract were contract with the contract were contract were contract with the co	
-0057	BSE - Verticality	and Sonic Testing on D	rilled Piers and Shafts	Closed	03/10/2011	03/20/2011	03/11/2011	Potential	ly 🗌
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							

SUGGESTION:



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63 29

Specification Section 31 63 29, 3.8.I.3 states "The contractor shall perform a test to determine verticality of the steel tubes, or drilled holes, that are going to be used for the sonic tests."

BBII has been advised by a number of testing firms that verticality tests cannot be performed on steel tubes or PVC tubes tied to steel cages. Detail 12 on Drawing GT-5202 shows 4 equally spaced PVC or steel tubes tied to reinforcing steel cage. BBII has also been informed that, as of now, there is not a specification in existence that mentions vertical tolerances of CSL tubes.

BBII is proposing to do the following in lieu of formally testing the CSL tubes for verticality:

- 1. BBII will make sure that the tubes are parallel and symmetrically placed. The cages and tubes will be properly inspected for positioning, spacing, parallelism prior to placing the cages into the hole. This is the most important inspection to ensure accurate CSL results.
- 2. Since the tubes are tied directly to a vertical cage, and the cages and casings are tested for verticality anyway. BBII will do a visual inspection to ensure that the tubes are sufficiently "vertical" for CSL testing purposes prior to placement of tremie concrete.
- 3. BBII will make sure that the cages are carefully lifted in a manner that limits the deflections of the cage to ensure that the CSL tubes do not fail at the joints.

Please confirm if this is acceptable.

The verticality of the holes / tubes must be checked to properly interpret the CSL test results. If verticality tests cannot be performed on steel tubes, consider using PVC tubes. The integrity of the PVC tubes can be maintained by filling them with water and inserting alignment bars into them prior to concrete pouring.

BSE - Underground Utilities Removal on Beale Street

Nhi Tran

To: Turner Construction Compan Daphne Faulkner

Closed

Answered By: Turner Construction Comr Jack Adams

03/23/2011

Potentially

03/21/2011

Co-Author: Balfour Beatty Infrastructure. Inc. Ural Yal

REQUEST: Reference Sheet D-2230

From: Webcor Construction LP

Per Drawing D-2230 Note 2, "Unless specified otherwise all utilities to be removed have already been cut and

SUGGESTION:

ANSWER: **Accept Suggestion:** 

03/11/2011

Beale Street Utilities PGE and ATT. Substructure installation and work is incomplete. Work is scheduled to complete by 5/30/11. Cabling/cutovers & pressurizing gas pipe forecasted to be complete by



Reference Sheet D-2230

### Webcor/Obayashi Joint Venture

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First Street - Substructure installation scheduled to complete by 4/30/11. Cabling and cutovers forecasted 02:19 PM 30100

			<i>3</i>		,			
umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
capped outside limits of work by T Program Relocation of Utilities Prutilities installed by the Transbay Relocation of Utilities Project. Corremoval of utilities with TJPA represe confirm that the work descompleted for all underground util	oject including future Fransit Center Program stractor to coordinate esentative." ribed in Note 2 has been ties on Beale St. d, please provide a list			**** These d	rational issues a	window also.  to change due to ind any conflicts o	utside	
of utilities not yet abandoned and utilities are to be cut and capped.				Relocation of Utili etion dates for util				
-0059 BSE - Und	erground Utilities Removal c	n Fremont Street	Closed	03/11/2011	03/21/2011	03/23/2011	Potential	ily 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction	n Compan Daphne Faulkner	Answered B	<b>y:</b> Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beatty Infrastructure	e, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet D-2230  Per Drawing D-2230 Note 2, "Unla all utilities to be removed have alr capped outside limits of work by Terogram Relocation of Utilities Prutilities installed by the Transbay Relocation of Utilities Project. Cor removal of utilities with TJPA represe confirm that the work descompleted for all underground util If work has not yet been complete of utilities are to be cut and capped.	eady been cut and fransbay Transit Center object including future fransit Center Program stractor to coordinate esentative."  wribed in Note 2 has been tites on Fremont St. d, please provide a list			scheduled to cutovers fore ***** These d weather, ope the control of Fremont St.	et PGE Final co be complete 4/1 casted to be cor ates are subject rational issues a PG&E******	nduit installation 1/11. Cabling and nplete by 6/4/11. to change due to and any conflicts o shi: Relocation of U	utside Jtilities	
-0060 BSE - Und	erground Utilities Removal c	on 1st Street	Closed	03/11/2011	03/21/2011	03/23/2011	Potential	ily 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction	n Compan Daphne Faulkner	Answered B	<b>y:</b> Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beatty Infrastructure	e, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



Please provide a revised detail or rebut BBII concerns if

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all ca Pro util Re rer	er Drawing D-2230 N utilities to be remov pped outside limits of ogram Relocation of lities installed by the elocation of Utilities F moval of utilities with	ed have already be of work by Transba f Utilities Project in e Transbay Transit Project. Contractor n TJPA representa	een cut and by Transit Center cluding future Center Program to coordinate tive."				ates are subject ational issues ar	to change due to		
collection of	ease confirm that the mpleted for all under work has not yet bee utilities not yet aban lities are to be cut ar	rground utilities on en completed, plea doned and dates v	1st St. se provide a list			First St. Webcor-Obayashi: Relocation of Utilities project will provide the completion dates for utilities on First St.				
T-0061		BSE - Concerns	About Pile To Mat Slab	Connection	Closed	03/15/2011	03/25/2011	03/23/2011	Potential	ly 🗌
Fro	om: Webcor Constru	ction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Auth	or: Balfour Beatty In	frastructure, Inc.	Ural Yal							
	EQUEST: eference Sheet S-30	03 and attached d	etail	SUGGESTION:		ANSWER: Thornton Tom	Accept Sugg			
	BII has concerns that					Comments in	response to BB	II concerns:		
int int		BII's understanding nat slab to deflect	that this joint is upward and our					e isolated from th	е	
intended to allow the mat slab to deflect upward and our limited knowledge of the permanent structure design, BBII has listed some concerns with this connection below:  1. BBII does not think the sleeve will be able to slide with the bolts and slotted holes completely encased in concrete. (see attached)  concrete. (see attached)  concrete via styrofoam blocks.  2. Anticipated slab movement upward is due to rise of groundwater pressure after the dewatering pumps are turned off - which is after structure is completed and trestle work is completed.					nps are					
of	If the slab does defle pile is no longer in c	ontact with the bea	aring plate, then			Comments reg	garding propose	d alternate detai	l:	
3. su	e mat slab is carrying Any upward movem pper structure framir uld cause damage d	ents of the slab wing. Differential upv	Il affect the trestle vard deflections				and allows water	ddress waterproder infiltration into		
du ho	BII does wish to bear e to the interaction v wever BBII has attac ould eliminate some	with the permanent ched a suggestion	t structure, that they feel			AAI Response waterproofing		ail will not satisfy		



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you still belie for this appli	eve the detailed connection	is the best suited							
тог иль арри	Callon.								
T-0062	BSE - Concrete	Submittals		Closed	03/16/2011	03/26/2011	03/23/2011	Potential	ly 🗌
From: Webco	From: Webcor Construction LP Nhi Tran o-Author: Balfour Beatty Infrastructure, Inc. Ural Yal		To: Turner Construction Con	mpan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfou	r Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S	pecification Section 03 30 0	00			Thornton Tom	nasetti response			
Cast In Place the BSE pace - 03 30 00-1. receive a ter this package - 03 30 00-1. intended for existing consexisting conserved as 3 0 00-1. Is applicable the BSE pace-03 30 00-1. believe there procedures i-03 30 00-1. The concrete exposed conserved in the sexisting conserved in the conserved in the sexisting conserved in the conserved in the sexisting conserved in	6.A.5 Joint Locations for Corazzo finish; None of the cora	e not applicable to concrete Slabs to concrete work in  ey - This is terfaces with s not interface with coating using or Flat Slab d in the BSE or conditions - This are not included in BBII does not requiring repair concrete finishes - is not finished or				the BSE contra	listed in the RFI	are not	
Please confi	are necessary.  rm that the above submittal  or the BSE contract.	s are not							

From: Webcor Construction LP

03/16/2011



overall concrete wall height must be increased 8",

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with lenton terminator to top of new concrete wall will

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: B	alfour Beatty Infrastructure, Inc.	Ural Yal							
BBII has EIS/EIR specific the contant mo	s been unable to obtain the report dated November 29, 2007, as deation section 01 35 65, 1.1.A. The tractor to be responsible for mitigal nitoring requirements that are included.	escribed in report requires ion measures	SUGGESTION:		available in Co File Director - Environmental 2004 EIS - Ori	onstructware at Programwide - I - 11 EIS/EIR - ginal	ferred in 01 35 65 the following locat 5 Program Coord EIS/EIS Transit C	ion: - 10 enter -	
•	ation section. provide BBII with this report.				A Constructwa information.	are screenshot i	s attached for you	r	
-0064	BSE - Demolition (	Contract Backfill Material		Closed	03/16/2011	03/26/2011	03/21/2011	Potential	lly
From: W	ebcor Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	iction Comr Jack A	Adams	
Co-Author: B	alfour Beatty Infrastructure, Inc.	Ural Yal							
It appea unproce baseme drawing this are minus. I	ars that the demolition contractor is assed rubble along the backside of ant walls (See attached photos). Per included in BBII's contract, all of a should be crushed/processed co Handling material that does not menents will be considered a change	some of the er the demolition the material in acrete at 3" er these	SUGGESTION:		filled in accord crushed/proce completion of contract comp Please do not not yet comple Webcor-Obaya	I with the contra ssed concrete a work by the der letion date 4/7/ use RFI to ask eted by the Dem ashi the CM/GC ly answer these	ss. The basement act drawings with at 3" minus upon nolition contractor	- rea uction	
-0065	301 Mission Wall -	Length of dowels in conc	rete wall	Closed	03/17/2011	03/27/2011	03/24/2011	Potential	lly
From: W	ebcor Construction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	:URS Corporati	on David	Fyfe	
Co-Author:									
The res	ponse to RFI T-0042 specifies for a wall height to be exposed above	the existing	SUGGESTION:		acceptable. #8 into existing co	B embedment ba oncrete vault wa	lenton terminator ars shall be dowell all per RFI T-0027.	ed 30"	
navers :	a minimum 18". To achieve this red	nuirement the			Resulting dista	ance from top of	f #8 embedment b	ars	



1. The inside survey of the adjacent buildings will be performed by ARUP and ARUP is in the process of

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(note the 101 1st Street address listed by ASC should be corrected to 100 1st & 533 Mission)

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# 20100 Transhay Transit Contar Project

30100 - Transbay Transit Center Project												
Number	Subject		<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed				
to be install The #8 emb and fabricat response to will have to length must As an alterr fabricated # per RFI T-0	edment bars have already be ed. To achieve the higher wa RFI #T-0042, 90% of these f be scrapped and new bars wi	een purchased II height per fabricated #8 bars ith the longer to still use the 30" into the wall		resulting lenton te than 6", center. # ties on b be 22" lo See atta	vary between approximately 3" - 9", verify in field. If resulting distance from top of #8 embedment bars with lenton terminator to top of new concrete wall is greater than 6", contractor shall install #4 U-bars at 12" on center. #4 U-bars shall be centered between the #4 ties on both sides of the #8 bar(s). #4 U-bar legs shall be 22" long.  See attached coordination sketch.  TJPA Representative to field verify all rebar placement prior to Contractor placing concrete.							
T-0066	BSE - Pile Survey	y for Buttress Area	Closed	03/21/20	011 03/31/2011	04/04/2011	Potentia	lly 🗌				
From: Webo	or Construction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulki	ner <b>Answer</b>	ed By:Turner Const	ruction Comr Jac	k Adams	- 🗀				
Co-Author: Balfou	ır Beatty Infrastructure, Inc.	Ural Yal	, ,			·						
REQUEST:			SUGGESTION:	ANSWE	R: Accept Su	ggestion:						
It is BBII's u	nderstanding that EBI has co			_	he remaining timber		mation.					
	e existing timber piles in the be area that was previously mi			It is eyne	ected that BBII will p	provide the T.IPA	a Credit					
ŭ				since thi	s survey scope was							
	ide BBII with the remaining ti as indicated at the TG03 BS n Meeting.			19 Para	1.4E							
T-0067	BSE - Joint Preco	onstruction Survey	Closed	03/21/20	03/31/2011	03/23/2011	Potentia	lly 🔲				
From: Webo	or Construction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulki	ner <b>Answer</b>	ed By:Transbay PM	IPC Alfr	ed Lau					
Co-Author: Balfou	ır Beatty Infrastructure, Inc.	Ural Yal			•							
REQUEST:			SUGGESTION:	ANSWE	R: Accept Su	ggestion:						
Reference F	RFI T-0047			1. Corre	•	🗀						
	ecent discussions, BBII is req n of their understanding of Sp 15 40:			included	9 buildings listed by in the pre-construc py attached).							



REQUEST:

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# 30100 - Transhay Transit Center Project

ANSWER:

**Accept Suggestion:** 

				Status	Created	Required	Answered	Impact	Procee
the extent possible these buildings, incomonitoring. ARUP subsequent monitoreserves its right to perform its own incobuildings. ARUP is the information promonitoring effort. At that the property ownethods and the real to 19 but accurate and is in a 3. The TJPA will ar these buildings with	uildings previously provided by BBII is conformance with ARUP's list.  arrange for a survey of the outside of the attendance of the property attend with its professional photographer				3. Correct.			David Fields	
T-0067.1	BSE - Joint Pi	reconstruction Survey Fol	llow-Up	Closed	02/06/2012	02/16/2012	02/15/2012	Potential	lly 🗀
From: Webcor Con	struction LP	David Fields	To: Arup	Kevin Clinch	Answered By	:Webcor Const	ruction LP Davi	d Fields	• 🗀
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
provide monitoring	information from a mited to, active cra survey and subse	ck monitoring. ÅRUP quent				rided the pre-col Architect. The C	nstruction survey		
T-0067.2	BSE - Monitor	ring Information for 545 M	lission	Closed	02/13/2012	02/13/2012	02/16/2012	Potential	

SUGGESTION:



BBII believes there is an issue with some of the

information provided regarding the revised shoring wall

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JOINT VENTU	JRE		30100 - Tran	sbay Transi	t Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	and T-0067.1 the monitoring information 2011 as agreed to in respo				provided the photographs made at the request will be the per Jack Ada Contractor is obligations an Specification PROPERTY  Contractor with authenticity of the photographs and the per Jack Ada Contractor with authenticity of the per Jack Ada Contractor with authenticity of the photographs and the per Jack Ada Contractor with authenticity of the photographs and the per Jack Ada Contractor with authenticity of the photographs and the per Jack Ada Contractor with the photographs and the per Jack Ada Contractor is obligations and the photographs and the photographs are provided by the photographs and the photographs and the photographs are provided by the photographs and the photographs are photographs and the photographs are provided by the photographs are provided by the photographs are provided by the photographs and the photographs are provided by the photographs and the photographs are provided by the photographs and the photographs are provided by the	TJPA, via the Ardocumenting our equest of the TJ e addressed by arms of Turner Condirected to fulfill and perform the way Section 01 15 4 for all buildings at Il coordinate the ficlaims by coordinate the		e been tor's OF oject. stablish	
T-0068	BSE - Soil Encou	ntered During Instal	ation of Pile Removal Instrumentatior	n Closed	03/22/2011	04/01/2011	03/25/2011	Potentia	Ily 🔲
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Comp.	an Daphne Faulkner	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
	as installing their pile remonstrate in the depths encountered.		SUGGESTION:		ANSWER: ARUP Respo		gestion:		
Please provide work.	BBII these depths for the	pile extraction							
T-0069		oring Wall Layout C		Closed	03/23/2011	04/02/2011	03/28/2011	Potentia	ily
From: Webcor C		Nhi Tran	To: Turner Construction Comp.	an Daphne Faulkner	Answered B	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Be REQUEST:	eatty Infrastructure, Inc.	Ural Yal	SUGGESTION:		ANSWER:	Accept Sug	gestion:		

ARUP Response:



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#### 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost	
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layout.

The following information was provided on drawing SKGT-0001-R1:

- The (x, y) distances of the intersection of the LOL's of segments X1-1 and R2-1 (Point P on attached sketch) from the intersection of 1-line and J-line:  $(x, y) = (73'-2')^4$ , 166'-4").
- The (x, y) distances of the radial center of segment R2-1 (Point C on attached sketch) from the intersection of 1-line and J-line:  $(x, y) = (490'-7\ 1/4'', 640'-10\ 1/4'')$ .  The radius of the LOL of segment R2-1 as 633'-6''.

The distance between the point P and point C can be calculated with the above information: 
 ΔX = 490'-7'¼" minus 73'-2'¼" = 417'-5" = 417.417 
 ΔY = 640'-10'¼" minus 166'-4" = 474'-6'¾" = 474.521 
 D = (ΔX2 + ΔY2)1/2 = (417.4172 + 474.5212)1/2 = 632.053'

Using the distances provided on SKGT-0001-R1 gives a distance of 632.053' between point P and C. This distance must be 633'-6" because it lies along segment R2-1 and the radius of the arc is given. There must be an error in either the radius or one of the other given dimensions. BBII requests an expedited response as this information is critical to our work.

The dimensions to the corner of the LOL where segment X1-1 and R2-1 meet have been revised.

See the attached SKGT-0001-R2.

BSE - Excavation Permit for Pre-trenching in the Public Right of Way

Closed 03/24/2011

04/04/2011

03/25/2011

Potentially

From: Webcor Construction LP

Co-Author: Balfour Beatty Infrastructure, Inc.

Nhi Tran

To: Turner Construction Compan Daphne Faulkner

Answered By:Transbay PMPC

Alfred Lau

REQUEST:

T-0070

Ural Yal

SUGGESTION:

Reference Specification Section 01 14 10 and attached sheet

011001

BBII would like to confirm the following:

ANSWER: Accept Suggestion:

For pre-trenching work, Contractor is expected to acquire excavation permit from DPW. Permit fee is reimbursable by TJPA.



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
from the San Fr of the pre-trenc - Per Specificat	isible for applying for Excarancisco Department of Pohe excavations in the publicion Section 01 14 10 Applementate BBII for the excava	ublic Works for all c right-of-way. endix (attached),			the pre-trench space permit Fremont, Bea TJPA), and Sp	ing activity may from DPW for w le, and 1st (fee pecial Traffic Pe	permit, please note y need to obtain str york in Minna, Nate also reimbursed b ermit (as required) Division, SFMTA).	reet oma, y from	
-0071	RFI T-0071 - 301 I	Mission Screen Wall - W	aterproofing at South face	Closed	03/25/2011	04/04/2011	04/05/2011	Potential	ly 🗌
From: Webcor C	Construction LP	David Hungerford	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:URS Corporat	ion David	Fyfe	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Atta	ached letter				Please clarify	this RFI.			
Please see the Erik Liu of Tran	attached letter dated Mard sworld.	ch 16, 2011 by			being request	ed, nor is it clea	n/clarification (if ar ir if a specific posed/submitted f	• •	
-0072	BSE - Concrete S	idewalk and SD Remova	al in Zone 4	Closed	03/30/2011	04/09/2011	04/11/2011	Potential	
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Turner Constru	uction Comr Jack	Adams	- Ш
Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ched photos showing cond hole in Zone 4, adjacent to					awings D-1014, 2, D-1206 , D-1	D1060, D-1063, E 215 define extent		
is not in the BS removed prior to	nd sewer manhole (as see E contract work and will n o pre-trenching. BBI is sch ing activities on 04/11/201	eed to be neduled to start				act and BSE D for BSE Demoli	rawings D-0001 ar tion scope.	nd	
Please advise.									



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Procee
-0073	BSE - Request	for Response Spectra		Closed	03/30/2011	04/09/2011	04/07/2011	Potentially
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger
<b>Co-Author</b> : Balfoւ	ur Beatty Infrastructure, Inc	. Ural Yal						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference S	Specification Section 01 53	13			ARUR Rooms	200		
	eeting with the San Francis				ARUP Respo			
	sed that BBII must use resp by ARUP in the design of th					needs to be disc iis in time for Tu		
•	vas also noted that if the bri				Adamson Co	mment·	, ,	
be in place for over 5 years, the design must be for a permanent structure and the specified ground motion may not be suitable. Therefore, BBII requests response spectra for a ground motion with a 10% probability of exceedence in 50 years as specified, as well as for a ground motion					The meeting referenced will be held on April 12, 2011			
not be suitable. Therefore, BBII requests response spectra for a ground motion with a 10% probability of exceedence in 50 years as specified, as well as for a ground motion					The purpose	of delivering the	information in t	he
not be suitable. Therefore, BBII requests response spectra for a ground motion with a 10% probability of exceedence						confirm that the		
permanent structure and the specified ground motion may not be suitable. Therefore, BBII requests response spectra for a ground motion with a 10% probability of exceedence in 50 years as specified, as well as for a ground motion with a 7.5% probability of exceedence in 75 years.  BSE - Request for Response Spectra From: Webcor Construction LP  Nhi Tran						nd the data bein		
-0073.1	•			Closed	03/30/2011	04/09/2011	04/14/2011	Potentially
			To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger
<b>Co-Author:</b> Balfoւ	ur Beatty Infrastructure, Inc	. Ural Yal						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference F	Response to RFI#T-0073				ARUP Respo	nse:		
	eeting with the San Francisesed that BBII must use resp				Attached are:			
generated b	y ARUP in the design of th	e temporary				(2010) report T		
	vas also noted that if the bri for over 5 years, the design					cture West end of t end of box), 3-9		
permanent s	structure and the specified ble. Therefore, BBII reques	ground motion may			horizontal spe	ectral acceleration	n ratios) and Ta	ble 3-4
for a ground	d motion with a 10% probab	pility of exceedence			these spectra	exclude structu	ral interaction ef	fects and
	as specified, as well as for probability of exceedence					e the progressive gressively in the		ts that
		·			2 Output from	n LS Dyna dyna	mic analyses of	the
					temporary (1	in 100 year retui	n period) condit	ion at
						adjacent Fremor		
						celeration spectr This produces in		
					accelerations	at the fundamer	ntal period ( und	erstood
					to be 0.8s) of	the Contractor's	bridge structure	<b>).</b>
					Arup recomm	ends that a mee	ting be held to r	eview



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					and discuss the examined ther		ontractor's engine	eer has	
Γ-0074	301 Mission V	Vall - Nelson Stud and Stirru	ın Locations	Closed	04/01/2011	04/11/2011	04/01/2011	Potential	
From: Webcor C		David Hungerford	•	Compan Daphne Faulkner		:URS Corporati		d Fyfe	<b>,</b>
Co-Author:			Turner Constitution	Compan Daprine Faultion		-orto corporati	on David	a i yio	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to install/weld ne front of the vault where the #8 siz per RFI T-0027. dowel embeddm the installation o points, one being This work is curr	sation, please confirmelson studs at 9" on contrusions into the contrusions into the contrusions are also spaced by the Nelson Stud spaced for the stirrups and programment of the contrust and t	tenter at locations in concrete stem wall, aced at 9" on center, acing will match pacing also facilitates provides two tie other the nelson stud.			added tie rebarequirements This RFI is a repart bars from 12" spaced at 9" of the spac	ar (e.g. #3 or #4 to tie reinforcem request to change o.c. to 9" o.c. (v.c.) in lieu of us request is for cod on this basis to pacing of the ne (where #8 dowe oo change in corporated with reduction and the code of the code	o use miscellane bar) to provide for the provi	or ired. son stud are rs. to om 12" 9" o.c.). nsion in sand nelson or.	
Г-0075	BSE - Specific	cation Section 32 12 17 and	32 12 18	Closed	04/04/2011	04/14/2011	04/05/2011	Potential	ly 🖂
From: Webcor C	•	Nhi Tran		Compan Daphne Faulkner	Answered By	Transbay PMP	C Alfre	d Lau	- 🔲
Co-Author:				-		•			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



Reference Specification Section 01 35 65

### Webcor/Obayashi Joint Venture

Westernessayasını senit ventare

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Project "110 - Existing Terminal Building & Ramps Project" in Constructware contains the following

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		30100 - 11	ansbay Transi	i Center	Project			
Number Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
We noticed that the Specification 32 1 been revised to 32 12 18 in the IFC D 1. Please confirm that the content of t "STREET EXCAVATION AND RESTOUNCH UNCHANGED BETOWN TO UNCHANGED BETOWN TO UNCHANGED BETOWN TO USE THE SPECIFICATION OF THE SPECIFICATION SHALL THE SPECIFICATION SPECIFICATION SPECIFICATION SPECIFICATION SECTION SPECIFICATION SPECIFICATI	ocument. ne specification DRATION" was bid. ontractor shall ber 32 12 18 and ts and other			specification vand issued as Pavement Retrade package 2. Confirmed. Pavement Re	was issued as 33 as 2 12 18 to avo storation specifies.  As stated above storation section	tion and Restorat 2 12 17 in the IFE bid duplication wit cation for the Util re, 32 12 17 is for n for the Utilities to le for TG03 Worl	S set, h the ities rade	
_	and Pile Removal at Be	nt 59 - 61	Closed	04/04/2011	04/14/2011	04/11/2011	Potential	ly
From: Webcor Construction LP	Nhi Tran	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beatty Infrastructure, Inc	c. Ural Yal							
REQUEST:  Reference Sheet D-1072, D-1030, D-7 and Spec Section 01 35 65  Please advise the following as discuss 28-2011 have been completed per the Contract: - Bent 59-61 - Removal of columns, for piles as required to complete 4'x4' x13 grade complete and backfilled. (Refer D-1030, D-1046).	sed with BBII on 03- Demolition otings and timber by excavation below	SUGGESTION:		Demolition Co 01/04/10 and Bent footings below grade p Locations of tl determined by Lighting). The three (3) Foundations h excavated to a "pulled." Pile	ontract Drawing Drawing CL-174 were demolished ber drawing D-10 hese Utility Pole (SFMTA (MUNI) locations total for and the bent food a depth of 13' (Fremoval consist)	gestion: de 61 was completed of 1 was completed of 1,1046 Rev.0 Date 1,566 Rev.1 dated 8 de 1,566 Rev.1 dated 1,5	ted ' 3/10/09.  a 3 feet e notes. re eet   Pole d were ere not ne top	
T-0077 BSE - Monitor	ng Plans and Data for Z	one 4 and Lot N	Closed	04/04/2011	04/14/2011	04/11/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Turner Constru	action Comr Jack		- 🗀
Co-Author: Balfour Beatty Infrastructure, Inc	c. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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As discussed at the site walk through meeting on 03-28-2011 with BBII, BBII requests a copy of the demolition contract monitoring plan and any data in relation to demolition contract mitigation monitoring of Lot N and Zone 4.					submittals with the monitoring data requested-  1. 011540-02.0 Pre-Construction Survey - 181 Fremont St 2. 011540-04.0 Pre-Construction Survey - 199 Fremont St				
							vide the demo co vailable for this p		
F-0078 BSE - Timber Piles Not Yet Surveyed From: Webcor Construction LP Nhi Tran Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal				Closed	04/04/2011	04/14/2011	04/12/2011	Potential	lly
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered By	Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beat	ty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	d photos and sketch cavating the trial pile ex	xtraction area					ed tops of wooden not required to so		
and exposing the t not surveyed by El	imber piles on 03/31/1/ BI were discovered on one one one one one one one one one	1, piles that were the eastern side			BBII should fo	1.4 and provid	oec 02-41-19 Pile e existing timber p		
					force account	(unless parties	ity will be reimbur can agree on a u Rev 2 dated 4/8/	nit rate)	
T-0079	BSE - Existing St	reet Light Footing Location	ıs	Closed	04/04/2011	04/14/2011	04/11/2011	Potential	lly 🗌
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beat	ty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specific	cation Section 02 41 01						Demolition Cont		
Reference Specification Section 02 41 01  As discussed at the site walk through meeting 03-28-2011 with BBII, the pre-existing street light poles were relocated per demo contract. BBII was told the foundations and timber piles for the pre-existing street lights have not been removed.					Removal and All Pre-existin Contract Draw	Replacement P	coped in the Dem	olition	



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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Please provide BBII with as-built drawings indicating the foundations or OCS pole foundations remaining installed that were contracted for demolition by pre-existing street light locations. Pre-existing streetlight foundations will need to be removed before CDSM wall Demolition Contractor. installation, if a conflict is identified. The (3) three Light Poles and Light Pole Foundations located at Fremont St. per Demolition Drawing D-1084 are on "Portable Foundations" (versus poured concrete foundations). The (3) three Light Poles and Light Pole Foundations located on First St. per Demolition Drawing D-1084 are on poured underground foundations anchored to basement floor. This is less scope for BSE Contractor who will not have to disconnect and demolish pole foundations that were located in the Frmont St. excavations. Locations of these Portable Light Poles at Fremont and underground foundation Light/OCS Poles on First St. were determined by SFMTA (MUNI) and BLHP (Street Lighting). T-0080 **BSE - Additional Timber Piles Not Surveyed by EBI** Closed 04/04/2011 04/14/2011 04/12/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By: Turner Construction Comr Jack Adams Ural Yal Co-Author: Balfour Beatty Infrastructure, Inc. REQUEST: SUGGESTION: ANSWER: Accept Suggestion: BBII should follow contract Spec 02-41-19 Pile Reference RFI#T-0078 and attached photos and sketch Removal Para 1.4 and provide existing timber pile While BBII was excavating the trial pile extraction area documentation. and exposing the timber piles on 04/01/2011, piles that were not surveyed by EBI were discovered on the Each pile over contract quantity will be reimbursed as southern side of the TPE area close to piles 215044, force account (unless parties can agree on a unit rate) 215043 and in the centre of the TPE area at 215054, as in accord with CCO no. T-001 Rev 2 dated 4/8/11. shown in the attached drawing. The pile next to 215054 was extracted due to its proximity to 215054. A total of 7 additional piles have now been discovered to date. Please

advise BBII on how to proceed.

T-0081



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From: Webcor Construction LP	Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	<b>/</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty Infrastructure,	Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference attached sheet SKGT-00	01-R1			ARUP Respo	nse:	-		
The dimension from gridline J to the segments 1-1 and X1-1 was not upon shoring wall alignment - see attached reference. Please provide the corrections of the correction of t	dated for the revised ed drawing for			The dimensio SKGT-0001-F		evised. See the a	ttached	
T-0082 BSE - Hazar	dous Material Removed Fro	om Site	Closed	04/05/2011	04/15/2011	04/11/2011	Potential	ly
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Turner Constru	uction Comp Jack	Adams	
Co-Author: Balfour Beatty Infrastructure,	Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification Section 00	03 35					foundations were		
Please confirm that all hazardous m removed from site per the extent of drawings for Zone 4 and Lot N.				feet. Demolitie	on contract Haza	ding footings to r ardous materials Beale st. Bar and	scope	
drawings for Zone 4 and Lot N.				1013, D-1029	, D1030, D1044	D-1011, D-1012 -1046 and D-125 s and hazardous	2 for	
T-0083 BSE - Existii	ng Utilities Decommissioni	ng Lot N and Zone 4	Closed	04/05/2011	04/15/2011	04/13/2011	Potential	ly 🖂
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	- 🗀
Co-Author: Balfour Beatty Infrastructure,	Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet D-2230 and Speci 01	fication Section 02 41			(e.g. cut and	siting Utilities we	ere decommission with Contract Drawar and Grille per I	vings	
Please provide as built drawings for utilities in Lot N and Zone 4 to BBII.				decommission Contract Dem	` •	d cap) in accord D-1202, D-1203		
				Sewer Conne	ctions ("SEWEF	f Existing Combir R") shown on D-1 d to assist BBII v	202 and	



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Number	Subiect			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	BSE - Existing Utilities Decommis Webcor Construction LP Nhi Tran Balfour Beatty Infrastructure, Inc. Ural Yal EST: ance Response to RFI#T-0083, Sheet D-2230 and ication Section 02 41 01 Illowing response of RFI T-0083 is not acceptable II become out of control of the RFI documentation as: "they are available in Demolition Contractor's office for your viewing." be provide BBI with as built drawings for all utilities has been decommissioned to date in Lot N and								<u>- 10000</u>
					Locations are ider " on sheets D-12 eets D-1202, D-12 nber provided).	202, D-			
			Demolition Contractor has not completed their of Contract and therefore has not submitted th as-built drawings in Constructware. However, available in Demolition Contractor's trailer office your viewing.						
T-0083.1	BSE - Existing Ut	ilities Decommission	ing Lot N and Zone 4	Closed	04/05/2011	04/15/2011	05/24/2011	Potential	lly
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered B	<b>3y:</b> Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal							
		eet D-2230 and	SUGGESTION:		ANSWER: Demolition Cat Parcel N.	Accept Sug Contractor has no	gestion: Utility Demolition	scope	
and will become process: "they ar	out of control of the RFI e available in Demolition	documentation			Demolition s	Contractor has co cope at Parcel D cept where agree	(Zone 4) per con	tract	
Please provide B	BBI with as built drawings	for all utilities in Lot N and			currently und	d to Webcor/Oba	on Drawings are Engineer of Reco yashi for their use		
T-0084	BSE - Existing St	orm Drains Decomm	ssioning in Lot N	Closed	04/05/2011	04/15/2011	04/11/2011	Potential	lly 🔲
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered B	By:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Be	atty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet 01	D-2230 and Specification	on Section 02 41			(e.g. cut and	cap) in accord w	re decommission rith Contract Draw ar and Grille per [	vings	
	ing storm drain basins in I. Please provide BBII the				ŕ		itlets on parcel N		



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
decommissionin	g or modification of these	lines.			scope of the o Basin at Beald Demolition Co	lemolition contra e Street Bar & Contractor RFI -00	ause they are out actor. Unforeseer frill is identified ur 058. These have om parcel N duri	n Catch nder e been	
-0084.1	BSE - Existing Sto	orm Drains Decommiss	ioning in Lot N	Closed	04/21/2011	05/01/2011	05/02/2011	Potential	ly 🗌
From: Webcor C	onstruction LP	Nhi Tran	To: Turner Construction	Compan Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal					•		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI#T-0084, Drawing Sheet D-2230, and Specification Section 02 41 01  RFI response T-0084 has not provided clear direction for decommissioning these SD lines. The drawings indicate that the SD drain flows towards Beale Street and will conflict with the CDSM wall. Please advise on status for decommissioning the above SD lines.				Storm Drain of unknown becaudemolition con Beale Street E Contractor RF  This is outside BSE contract. Utilities Project	utlets on Parcel ause they are oun tractor. Unfores Bar & Grill is ide I -00058. The the scope of the Webcor-Obaya Manager will be	T-0084 there are N and their statu utside the scope of seen Catch Basin ntified under Dem ne Demolition and shi RUP relocation the contacted for recel N parking lot	us' are of the of at nolition d the on of reroute		
					drain lines.				
-0085	BSE - Existing Sit	e Conditions Lot N		Closed	04/05/2011	04/15/2011	04/11/2011	Potential	ly
From: Webcor C	onstruction LP	Nhi Tran	To: Turner Construction	Compan Daphne Faulkner	Answered By	Turner Constru	iction Comr Jack	Adams	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Prior to demolition paving, however paved. BBII assi	ification Section 01 15 40 on work Lot N surface cor a majority of the Lot is no umes that the lot will be ro n. Please confirm	nsisted of asphalt ot currently			areas specifie (areas such a in the demoliti demolition cor removal of be crushed/proce	d for demolition s Parcel N). The ion Contract dra ntractor is required low grade struct	t required to restor with asphalt pavi is was not specifications or Spec. The ed to backfill after unconcrete. For Pa	ing led for he er d	



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umber Subject				Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
-0086	BSE - Clean Deb	ris From Adjacent Bui	dings To Lot N and Zone 4	Closed	04/05/2011	04/15/2011	04/11/2011	Potentiall	 у П
From: Webcor (	Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour B	Seatty Infrastructure, Inc.	Ural Yal							
REQUEST: Reference Spe	cification Section 01 15 4	0	SUGGESTION:				ctor has satisfied		
requirement to demolition cont building owners cleaning dust a	that demolition contractor clean all dust and debris tract to the satisfaction of s, and BBII will only be re- und debris generated by B er the turnover of these an	generated by the adjacent sponsible for BII during its own			demolition cor building owner	ntract to the sati	and debris gener sfaction of the ac was confirmed th d Singer Associa	ljacent rough	
-0087	BSE - Zone 4 Ga	te		Closed	04/05/2011	04/15/2011	04/11/2011	Potentiall	у 🗌
From: Webcor (	Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Turner Constru	uction Comp Jack	Adams	
Co-Author: Balfour B	Seatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Den	no Contract Drawings						1 16 foot gate elin		
each discreet for	drawing D-1006 of the der enced area shall have a r e conclusion of demolition	ninimum of two				means and me	Demolition contra ethods for truck tr		
zone 4 only has additional gate	e conclusion of definitions in the second se	requests an ont St. side of			credit which control either at SW of Beale St. fence would not be reparking meter gate is chosen BSE Contract barrier fence at A field coordinate.	ould be used to corner near 181 te line. However responsible for a sor other ancillant that would be or. BBII can use and gates as neation meeting a	tor has offered gainstall a 16 wide Fremont St. or or or Demolition concurb cut, removal ary scope if Beale the responsibilite/modify and reloeded per your coufter the Monday s recommended.	gate n the tractor of e St. y of cate ntract.	
-0088	BSE - Temporary	/ Shoring Wall and Bu	tress Conflict	Closed	04/06/2011	04/16/2011	04/08/2011	Potentiall	у 🗌
From: Webcor (	Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour B	Seatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference She 63 29	et GT-2201 and Specifica	ation Section 31			ARUP Respor	nse:			
55 25					This issue was	s discussed at y	esterday's (4/6/1	1) BSE	



The response for RFI #T-0088.1 was not an acceptable

# Webcor/Obayashi Joint Venture

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# 20100 Transhay Transit Contar Project

ARUP Response:

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Process	
umber	Subject			Status	<u> </u>	<u> </u>	Answered	ппраст	<u>rrocee</u>	
contract was mo an unknown exis of the wall now the of buttress shaft column C shafts	shoring wall installed undoved East away from Fresting concrete wall. The falls along the edge of the ts. In an effort to avoid concentrated by the revise gnment, BBII suggests the total suggests.	emont St. to avoid as-built alignment the third column (C) onflicts with ed temporary			meeting. The information which will be included in the Contractor's drilled shaft work plan is needed by Arup to evaluate the feasibility of the proposed shift and to consider other options.					
-0088.1	BSE - Temporar	y Shoring Wall and But	ttress Conflict	Closed	04/06/2011	04/16/2011	04/20/2011	Potentiall	у 🗌	
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction (	Compan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal								
question Please provide a	or RFI #T-0088 was not a an appropriate direction ad the work as soon as p	to start preparing	SUGGESTION:		structure up to order to clear shoring wall.	o 12 inches east any conflict with Contractor is red	gestion:	ation in eet y the		
Reference Shee	et GT-2201 and Specifica	ation Section 31								
contract was mo an unknown exis of the wall now to of buttress shaft column C shafts	shoring wall installed und oved East away from Fre sting concrete wall. The falls along the edge of the ts. In an effort to avoid c is generated by the revise gnment, BBII suggests the oved 12" East.	emont St. to avoid as-built alignment the third column (C) onflicts with ed temporary								
-0088.2	BSE - Temporar	y shoring wall and butt	ress conflict	Closed	04/06/2011	04/27/2011	04/25/2011	Potentiall	у 🗌	
From: Webcor/O	Obayashi Joint Venture	Nhi Tran	To: Turner Construction (	Compan Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			



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# 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost	
Number	Subject	Status	Created	Required	Answered	Impact	Proceed

answer to the question.

Please provide exact revised layout as required.

The Buttresses have exact Coordinate Locations to define the layout, as shown on GT-2201.

The existing coordinates must be changed to reflect the new layout the TJPA desires.

History

Information from RFI#T-0088.1

The response for RFI #T-0088 was not an answer to the question

Please provide an appropriate direction to start preparing the submittal and the work as soon as possible.

Answered By: George Metzger Answered On: 20-Apr-2011

Answer:

The contractor may relocate the entire buttress structure up to 12 inches east of the design location in order to clear any conflict with the Fremont Street shoring wall.

Contractor is requested to identify the new layout and any impacts prior to start of buttress construction.

-----

Information from RFI#T-0088

Reference Sheet GT-2201 and Specification Section 31 63 29

The temporary shoring wall installed under the demolition contract was moved East away from Fremont St. to avoid an unknown existing concrete wall. The as-built alignment of the wall now falls along the edge of the third column (C) of buttress shafts. In an effort to avoid conflicts with column C shafts generated by the revised temporary shoring wall alignment, BBII suggests that the buttress formation be moved 12" East. Suggestion Cost Impact Potentially Cost Amount Schedule Impact Potentially Days

The Contractor's cover sheet describes this as RFI 0088.2, but the correct number is 0088.3.

See attached SKGT-0002.



new layout the TJPA desires.

Information from RFI#T-0088.1

Answered By: George Metzger Answered On: 20-Apr-2011

The response for RFI #T-0088 was not an answer to the

Please provide an appropriate direction to start preparing the submittal and the work as soon as possible.

The contractor may relocate the entire buttress structure up to 12 inches east of the design location in order to clear

any conflict with the Fremont Street shoring wall. Contractor is requested to identify the new layout and any

impacts prior to start of buttress construction.

History

auestion

Answer:

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# 30100 - Transbay Transit Center Project

	-						
Number	Subject	Status	Created	Required	Answered	Impact	Proceed
			Date	Date	Date	Cost	

Answered By George Metzger
Date Answered 2011-04-20
Answer The contractor may relocate the entire buttress
structure up to 12 inches east of the design location in
order to clear any conflict with the Fremont Street shoring
wall. Contractor is requested to identify the new layout and
any impacts prior to start of buttress construction.

Г-0088.3	BSE - Temporary	shoring wall and butt	ress conflict	Closed	04/06/2011	04/27/2011	04/25/2011	Potentially
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Compan Daph	nne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:	
The response answer to the	e for RFI #T-0088.1 was not a question.	an acceptable			ARUP Respoi	nse:		
Please provid	le exact revised layout as re	quired.				or's cover sheet or e correct numbe		s RFI
	es have exact Coordinate Lo shown on GT-2201.	cations to define			See attached	SKGT-0002.		
The existing of	coordinates must be change	d to reflect the						



work and will need to be removed. Please advise.

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Refer also to D-1014, D-1030, D-1058, D-1060, D-

1063 and D-1072

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lumber	Subject	Status	Status	Date Created	Date Required	Date Answered	Cost Impact	Proce	
Information fro	  m RFI#T-0088								
Reference She	et GT-2201 and Specifica	tion Section 31							
contract was man unknown exof the wall now of buttress shat column C shaft shoring wall ali formation be many suggestion. Cost Impact Pachedule Impact Answered By Date Answered Answer The cost ructure up to order to clear a wall. Contracto	otentially Cost Amount ct Potentially Days George Metzger	enont St. to avoid as-built alignment third column (C) inflicts with d temporary at the buttress  entire buttress gn location in nt Street shoring ne new layout and							
-0089	BSE - Existing As	sphalt and Concrete F	Removed Zone 4	Closed	04/06/2011	04/16/2011	04/11/2011	Potentiall	ly
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction	Compan Daphne Faulkner	Answered By	Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour E	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1060, D-1072 a  Please see atta the entrance to	et D-1001 and Demo Con and attached photos ached photos showing asp zone 4 on the northeast of halt driveway is not in the	halt pavement at corner. The			the northeast scope. Contra footings and r contract draw	corner is not in ct scope include nat slab to be re	entrance to zone demolition contra ed concrete colunt emoved as define emolition drawing demolition.	nct mns, ed in	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
-0090	BSE - Timber P	iles Not Surveyed By EBI	04/04/11	Closed	04/06/2011	04/16/2011	04/13/2011	Potential	ly 🗌
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour E	Beatty Infrastructure, Inc	. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference atta	ched photos and sketch						pec 02-41-19 Pile		
	re excavating the trial pil				documentatio	•	e existing timber	pile	
	he timber piles on 04/04 yed by EBI were discove				Fach nile ove	r contract quant	ity will be reimbu	rsed as	
side of the TPE	E area close to pile 2150	53 and in the			force account	(unless parties	can agree on a u	ınit rate)	
	f the TPE area at 21505 ng. The pile next to 2150				in accord with	1 CCO no. T-001	Rev 2 dated 4/8	/11.	
due to its proxi	mity to 215055. A total of	of 10 additional piles							
to proceed.	i discovered to date. Fie	ase auvise on now							
. 0004	Decient of Con	atmention Decuments		Classed	04/06/2044	04/46/2044	04/08/2044	Datantial	🗆
-0091	Construction LP	struction Documents  David Hungerford	To: Turner Construction Com	Closed	04/06/2011	<b>04/16/2011</b> <b>y</b> :Transbay PMF	04/08/2011	Potential	iy
Co-Author:	Construction Li	David Hungenord	10. Turner Construction Com	рап Барппе ғашкпег	Alisweled by	y. Hansbay Pivir	C Allie	d Lau	
			0110.05051011		*******				
REQUEST:	5 MSTR CD Work Pla	n achadula	SUGGESTION:		ANSWER:	Accept Sug	gestion: ent scheduled dat	00	
transmitted to	Webcor/Obayashi on Ma	arch 28, 2011 and				ne Design Team		es	
	ne OAC Meeting on April ates should be impleme								
monthly sched		ned in the next							
1. Webcor/Oba	ayashi will receive the 90	% CD documents							
on August 24,	2011								
	ayashi will receive the 10	00% CD documents							
on December 2	2, 2011								
-0092	DCE Timber D	iles Not Surveyed By EBI	A I E / A A	Closed	04/06/2011	04/16/2011	04/13/2011	Datantial	·. □
	Construction LP	Nhi Tran	To: Turner Construction Com					Potential	ıy
	Beatty Infrastructure, Inc		10. Turner Construction Com	ран Барппе ғашкпеі	Allsweled by	y. rumer constit	uction Comr Jack	Auams	
	beatty illinastructure, ille	. Oral Fal	CHOOFSTION		ANGWED	A 1 O			
REQUEST:	ched photos and sketch		SUGGESTION:		ANSWER:	Accept Sug	<b>gestion:</b> pec 02-41-19 Pile		
					Removal Para	a 1.4 and provid	e existing timber		
	s excavating the trial pile he timber piles on 4/5/1°				documentatio	n.			



now been discovered to date. Please advise on how to

proceed.

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in accord with CCO no. T-001 Rev 2 dated 4/8/11.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
southern s 215044. Fo west of the in the attac additional	not surveyed by EBI were disco- ide of the TPE area close to pi- ollowing this, four additional pile e area adjacent to 215067 and a ched drawing were discovered. piles have now been discovere how to proceed.	les 215043 and es to the north 215068 as shown A total of 16			force account	(unless parties	ity will be reimbur can agree on a u I Rev 2 dated 4/8/	nit rate)	
-0093	BSE - CDSM Wall	Segment 35-1 Spacii	ng Confirmation	Closed	04/07/2011	04/17/2011	04/08/2011	Potential	lly
From: Web	ocor Construction LP	Nhi Tran	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	ſ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Section 31	Sheets GT-2103, GT-5101 and 56 13	d Specification			ARUP Respor	nse:	- Ш		
is specified sections of (Wall Segren (measured dimension wall and signal sections)	GT-5101, the spacing of all sh d as 4'-0". This is reflected in th f the CDSM shoring wall excepment 35-1). The beam spacing I in AutoCad) is 3.94728'. This bust of approximately 2.4' overgnificant problems based on the	ne drawings for all t the east wall of this Segment creates a r the length of the ne auger spacing.			dimension in t noted). The Codrawings. Add part of the cor	he documents on tractor is remissionally, the Austract document	es shall be the sta (4'-0", unless othe iinded to not scale toCad dwg files al is and the Contrac the electronic files	rwise the re not ctor is	
-0094		es Not Surveyed By El		Closed	04/08/2011	04/18/2011	04/13/2011	Potential	ly
	ocor Construction LP our Beatty Infrastructure, Inc.	Nhi Tran Ural Yal	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
		Olai Tai	OUGOFOTION		ANOMED		🖂		
REQUEST			SUGGESTION:		ANSWER:	Accept Sug			
While BBII	attached photo and sketch  I were excavating the trial pile e					1.4 and provid	pec 02-41-19 Pile e existing timber p	oile	
was found	ing the timber piles on 4/6/11, a close to 215068 as shown on t nd photos. A total of 17 addition	the attached .					ity will be reimbur can agree on a u		



Co-Author: Balfour Beatty Infrastructure, Inc.

Ural Yal

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T-0095 B	SSE - Zone 1 CDSN	W Test Section Reloc	ation	Closed	04/11/2011	04/21/2011	04/14/2011	Potentia	ly 🗌
From: Webcor Construct	tion LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	<b>y:</b> Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty Infr	rastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet GT-21 and attached drawing	01, Specification S	Section 31 56 13			ARUP Respo This is accep		- Ш		
Per discussion with ARU 2011 Design Coordination willing to consider relocates shown on Dwg. GT-2 BBII and DND Construction relocate the Zone 1 CD shown on the attached confirm.	on Meeting, the En- ating the Zone 1 CI 2101 from Zone 1 a ction are therefore p SM test panel to the	gineer was DSM test panel and into Zone 2. proposing to e location							
T-0096 B	3SE - Old Existing	Footing Along 301 M	lission in Zone 4	Closed	04/11/2011	04/21/2011	04/12/2011	Potentia	lly
From: Webcor Construct	tion LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	y:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Beatty Infi	rastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification  During Pre-Trench BBII Low Rise 301 Mission w and concrete. It also has come out from footing th building wall. BBII has e footing (approximately of	found an existing for vall. The footing cors a perpendicular for hat is parallel to the exposed a 20 to 30f	nsists of bricks ooting that a 301 Mission t section of this			Method Para Obstructions, obstructions t alignment of t shall be that r	3.2 Pretrenchin Contractor is to that might be en the walls. The de	Shoring wall by ( ag and removal o " remove any countered along epth and width of ove the obsruction	f the trench	
32). Please advise BBII as to		ween 30 and			exposed sect Further arche trenching con	ion of wall and be cological investight or inues and area	cted and viewed orick debris on 4/ gation will folllow s are exposed - I ogical conditions	11/11. as pre- Ref:	
					Spec 02-41-0		ostructions shall l n Debris shall be ).		
T-0096.1 B	BSE - Old Existing	Footing Along 301 M	lission in Zone 4	Closed	04/20/2011	04/30/2011	05/02/2011	Potentia	ly 🔲
From: Webcor Construct	tion LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	y:Turner Constru	uction Comr Jack	Adams	



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### 30100 - Transbay Transit Center Project

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#### REQUEST:

Reference response to RFI T-0096 and Specification Section 02 41 01

BBII interprets the Response to RFI T-0096 (BBI 0067) as TJPA's approval for the removal of this unforeseen structure. Please confirm.

BBII proposes to follow the method outlined below for the removal of this unforeseen structure. Please confirm in writing that the removal of this unforeseen structure is approved and that provided that it is performed with the method outlined below, no damage to adjacent buildings will occur.

Pre Trench Obstruction Removal Method

#### Location:

Parallel along the 301 Mission St. Low Rise (Grid line A, approximately between lines 29 & 34).

#### Obstructions:

The footing consists of bricks and concrete. It also has a perpendicular footing that comes out from the footing that is parallel to the 301 Mission building wall.

#### Method:

BBII will first expose the obstructions and use an excavator mounted and hand held jackhammer to demolish the large masses into smaller more manageable sizes. An excavator with a bucket will then clear the debris, until the debris is removed from the area of the CDSM Wall location. BBII will chase the obstruction as deep as it goes in order to remove all debris necessary for a clean location to construct the CDSM Wall. Due to the unknown depth of the obstruction, at BBII discretion Sheet Piles or trench boxes may be used to support trench walls. All OSHA approved, safe practices will be used by BBII employees during the Demolition.

#### Additional Details:

As noted in the RFI response, the Archeologist has already examined the site. BBII (W/O) will notify the TJPA if additional structures or items are encountered.

#### SUGGESTION:

ANSWER: Accept Suggestion:

Construction means and methods are the contractor's responsibility exclusively. RFI response are not authorization of any change in contract sum or contract time.

We take no exception to above method for the removal of structure. This work will be tracked in accord with CR T-0010.



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Γ-0097	BSE - Protective	Material Along 301 Missic	on St Wall	Closed	04/20/2011	04/30/2011	05/06/2011	Potential	ly 🗌
From: Webcor Cons		Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	Turner Constru	ction Comr Daph	ne Faulkner	- Ш
Co-Author: Balfour Beatt	y Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference attached	d photos						d is to be remove		
Mission wall while p drainage material h	red a drainage materia pretrenching. During p has been removed bec ture. The wall does not ing system.	retrenching, this ause it was not			installed at the construction.	e time of 301 Mis No waterproofing attached email r	s a temporary me ssion building g is required at th esponse from R.		
Upon installation of	f the CDSM shoring sy	stem, the							
	al will be against this wintilevered beam on the				04/19/2011 - 0	George Metzger			
existing garage sha install any waterpro	aft for 301 Mission. Do pofing along this wall th CDSM shoring systen	es TJPA plan to nat can tolerate			TJPA to provi	de direction to G	iC.		
Please advise BBII this building.	of the TJPA's plan for	r waterproofing of							
Г-0098	301 Mission Wall	- Tube Steel Alignment		Closed	04/12/2011	04/22/2011	04/21/2011	Potential	ly 🗌
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	Transbay PMP	C Alfred	d Lau	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: B/S-500	00 and D/A-6000						" HSS section sh		
centered on the 14' conflict with D/A-60 from the center of t Mission subcontrac	S-5000 shows the 10" to concrete wall below, 2000 which shows the such example to the wall. Please confirmator meeting conversation is to be centered on the id in B/S-5000.	however this is in teel tube off set n per the 301 ion yesterday,				n Section B on S	ne concrete wall a	15	
Г-0099	BSE - Depth of Fr	emont Street Shoring Wa	all in Zone 4	Closed	04/12/2011	04/22/2011	04/14/2011	Potential	ly
From: Webcor Cons	struction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:URS Corporation	on David	l Fyfe	
Co-Author: Balfour Beatt	y Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sheet D	0-2203 and attached as	s-built, photos.			The temporar	v Fremont St. sh	oring wall was		



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and document CPM Activity Impacted - SX-BB42640

While excavating adjacent to the existing Fremont street shoring wall as shown on contract drawing D-2203, BBII has found the existing shoring wall's height to be approximately 2' shorter than the 14 feet depth indicated in the as-builts (attached). This wall does not provide adequate shoring height for BBII to excavate and expose the timber piles prior to extraction. (See attached photo for illustration)

The contract documents D-2203 and pre-bid Q&A response #182 (also attached) indicate this wall would accommodate the buttress area pile removal, however actual existing field conditions do not provide adequate shored depth

Please provide direction.

constructed to support Fremont St. and facilitate removal of Terminal basement slab, walls, and pile caps/footings. The temporary Fremont St. shoring wall was not intended nor constructed to facilitate pile removal activities.

BSE sheet D-2203 only specifies removal of the temporary Fremont St. shoring wall. Sheet D-2203 does not specify nor imply that the temporary Fremont St. shoring wall shall be used or is sufficient to be used for pile removal activities.

Response to QBD 182 was provided to bidders to enable bidders to form a basis for pricing removal of the temporary Fremont St. shoring wall.

If the Contractor is undertaking excavation activities which jeopardize the stability of the Fremont St. roadway/foundation, then Contractor shall take any and all necessary actions to protect Fremont St. roadway/foundation.

T-0100	<b>BSE - Slurry Wall Along 301 Mission St Garage</b>

Closed

04/23/2011

04/18/2011

Potentially

Co-Author: Balfour Beatty Infrastructure, Inc.

From: Webcor Construction LP

Nhi Tran Ural Yal

To: Turner Construction Compan Daphne Faulkner

04/13/2011

Answered By: Turner Construction Comr Jack Adams

#### **REQUEST:**

Reference RFI#T-0096, Specification Section 02 41 00, and attached photos

Please reference from RFI#T-0096 (BBI RFI #67): "During Pre Trench BBII found an existing footing along the Low Rise 301 Mission wall. The footing consists of bricks and concrete. It also has a perpendicular footing that come out from footing that is parallel to the 301 Mission building wall. We have exposed a 20 to 30ft section of this footing (Approximately on Grid Line "A" between 30 and 32)."

After the Concrete and Brick Footing was discovered, a very large mass of slurry was discovered in the same area, and continues where the RFI#T-0096 (BBI RFI# 67) Concrete Footing" stopped. \*\*\*Please See Attached Photos\*\*\*

#### SUGGESTION:

ANSWER: Accept Suggestion: Per Contract Spec. 31-56-13 Shoring wall by CDSM

Method Para 3.2 Pretrenching and removal of Obstructions, Contractor is to " remove any obstructions that might be encountered along the alignment of the walls. The depth and width of trench shall be that required to remove the obsructions from the path of the shoring wall."

The Archaeologist was contacted and viewed the exposed section of wall and brick debris on 4/11/11. Further archeological investigation will follow as pretrenching continues and areas are exposed - Ref: Spec. 00-08-12 for Archaeological conditions in Zone

Demolition of underground obstructions shall be per



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				<i>J</i>					
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of the Pre-Trench, a	ns to continue into the and was not in the conflate to how to proceed.					1 and Demolitior Spec. 01-74-00	n Debris shall be	handled	
T-0100.1	BSE - Slurry Wall	Along 301 Mission S	t Garage	Closed	04/20/2011	04/30/2011	05/02/2011	Potential	ly
From: Webcor Cons	truction LP	Nhi Tran	To: Turner Constr	uction Compan Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
Section 02 41 01  BBII interprets the RTJPA's approval for structure. Please co  BBII proposes to fol removal of this unfo writing that the removal proved and that performed believely occur.	Response to RFI#T-01 the removal of this un infirm. low the method outline reseen structure. Plea oval of this unforeseen vrovided that it is perfo ow, no damage to adja- tion Removal Method	00 (BBI 0070) as foreseen ed below for the se confirm in structure is rmed with the	SUGGESTION:		responsibility authorization contract time. We take no ex	exclusively. RFI of any change in exception to abovucture. This wo	gestion: nods are the con response are no contract sum of e method for the rk will be tracked	ot r	
Location:	01 Mission St. Low Ris	se (Grid line A,							

#### Method:

A very large mass of slurry.

BBII will first expose the obstructions and use an excavator mounted and hand held jackhammer to demolish the large masses into smaller more manageable sizes. An excavator with a bucket will then clear the debris, until the debris is removed from the area of the CDSM Wall location. BBII will chase the obstruction as deep as it goes in order to remove all debris necessary for



variations in bearings between the Utility drawings and the

BSE drawings. Please see the following of KCA's

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lines (note, these are not necessarily in the center of

the Right-of-Way and should not be construed as

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unknow Piles or All OSH	location to construct the CDSM Warn depth of the obstruction, at BBII of trench boxes may be used to supplied approved, safe practices will be sees during the Demolition.	discretion Sheet port trench walls.							
As note already	nal Details: d in the RFI response, the Archeolo examined the site. BBII (W/O) will onal structures or items are encoun	notify the TJPA							
-0101	BSE - Pile Extraction	on Procedure Modificatior	1	Closed	04/14/2011	04/24/2011	04/15/2011	Potential	ly 🗌
From: W	/ebcor Construction LP	Masashi Kojima	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Ba	alfour Beatty Infrastructure, Inc.	Ural Yal	·	•					
REQUE			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
BBII processing response "stroke" BBII bel achieve Project Please	ce Specification Section 02 41 19 as fee for TG0300-310 Production Extra posses to eliminate the "stroking" of cright before the CLSM is placed. It is steel casing, BBII production of the steel casing, BBII production is the steel casing after the CLSM is lieves the same effect of filling the standard this procedure will help to exchedule. It is kindly review our proposal. Your production is the steel casing after the CLSM is lieves the same effect of filling the standard this procedure will help to exchedule.	ection Plan  f the steel  poses to placed.  void will be  xpedite the			not allow the v	nse: ceptable. The pr	roposed procedured CLSM to be me	e does asured	
is appre	eciated.								
-0102	BSE - Confirm Pro	ject Coordinates		Closed	04/15/2011	04/25/2011	04/19/2011	Potential	ly 🔲
From: W	ebcor Construction LP	Masashi Kojima	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Ba	alfour Beatty Infrastructure, Inc.	Ural Yal							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	nce Drawings U-0100 and GT-0100				been establish	ned to best-fit th	g Grid and bearing e numerous constant that the street	straints	



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observations and confirm coordinates provided on drawing GT-0100.

Drawings U-0100 has coordinates along the center lines of various streets. The result of those coordinates put a bearing on the center line of Mission Street and Minna Street at North 46° 18 ' 19.6" East and the center line of First Street at North 43° 41 ' 39.0" West. This results in those streets not being at right angles to each other.

Drawings GT-0100 has coordinates on Column Line E. The result of those coordinates puts a bearing of North 46° 18' 09.7" East on the terminal Tills is 00° 00' 10" off from being parallel with Mission and Minna Streets. Is this correct or should Column Line E be parallel with Mission and Minna Streets?

The numerical column lines are shown at right angles to Column Line E, which gives them a bearing of North 43° 41 ' 50.3" West. It was observed that Column Line 18 appeared to be in almost the same location as the center line of First Street, but First Street has a bearing of North 43° 41 ' 39.0" West which is 00° 00' 11" different than Column Line 18. Is it just a coincidence that the center line and column line are almost exactly in the same location or should something be adjusted to make the two lines identical?

Please advise if the bearings of the terminal should remain or be changed.

Center Lines) are very close, but at slightly different bearings. The building elements are constructed based on the building grid, whereas the utilities and subsequent street level improvements will be constructed based on the street control lines. The Numerical Bearings of the North South Grid lines appear to be correct. A follow-up survey control meeting should take place to ensure the shoring wall layout is performed as intended.

T-0103 BSE - Existing Concrete Footing Gridline J between Gridline 26.5-30 Closed

04/25/2011

04/15/2011

ANSWER:

04/25/2011

Potentially

From: Webcor Construction LP

**REQUEST:** 

Masashi Kojima

To: Turner Construction Compan Daphne Faulkner

Answered By: Turner Construction Comr Jack Adams

**Accept Suggestion:** 

Co-Author: Balfour Beatty Infrastructure, Inc.

Ural Yal

SUGGESTION:

Reference Drawings D-5103, D-2203 and GT-5104

Please see attached photos showing an unknown concrete structure discovered on the south side of zone 4. This structure is located between gridline 26.5-30 along gridline J. BBII is not aware of the purpose for this

Per Contract Spec. 31-56-13 Shoring wall by CDSM Method Para 3.2 Pretrenching and removal of Obstructions, Contractor is to " remove any obstructions that might be encountered along the alignment of the walls. The depth and width of trench shall be that required to remove the obstructions from



Parallel along the 177/181 Fremont Street (Grid line J,

BBII will first expose the obstructions and use an

approximately between lines 26.5-30).

Obstructions:

Method:

A large concrete structure.

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structure, or if it has any affect on the stability adjacent structures (177/181 Fremont street).  The unknown structure was not present in the contract drawings and is in direct conflict with wall alignment, Please advise BBII how to pro-	BSE the CDSM			the path of the shoring wall."  The Archaeologist was contacted and viewed the exposed section of wall and brick debris on 4/11/ Further archeological investigation will follow as pretrenching continues and areas are exposed - Spec. 00-08-12 for Archaeological conditions in 24.  Demolition of underground obstructions shall be Spec 02-41-01 and Demolition Debris shall be had in accord with Spec. 01-74-00.				
F-0103.1 BSE - Existing Concre	ete Footing Gridline 、	J Between Gridline 26.5-30	Closed	04/27/2011	05/07/2011	05/02/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour Beatty Infrastructure, Inc. U	Jral Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Reference RFI#T-0103 and Specification Sect BBII interprets the Response to RFI T-0103 (B TJPA's approval for the removal of this unforestructure. Please confirm.  BBII proposes to follow the method outlined be removal of this unforeseen structure. Please c writing that the removal of this unforeseen struapproved and that provided that it is performed method outlined below, no damage to adjacen will occur.	BBI 0074) as seen elow for the confirm in acture is d with the			responsibility e authorization o contract time.	exclusively. RFI of any change in ception to above ucture. This wor	ods are the contresponse are not contract sum or emethod for the k will be tracked		
Pre Trench Obstruction Removal Method								



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excavator mounted and hand held jackhammer to demolish the large masses into smaller more manageable sizes. An excavator with a bucket will then clear the debris, until the debris is removed from the area of the CDSM Wall location. BBII will chase the obstruction as deep as it goes in order to remove all debris necessary for a clean location to construct the CDSM Wall. Due to the unknown depth of the obstruction, at BBII discretion Sheet Piles or trench boxes may be used to support trench walls. All OSHA approved, safe practices will be used by BBII employees during the Demolition.

#### Additional Details:

As noted in the RFI response, the Archeologist has already examined the site. BBII (W/O) will notify the TJPA if additional structures or items are encountered.

T-0104 **BSE - Request for Report (PSI for Caltrans)** 

Masashi Kojima

To: Turner Construction Compan Daphne Faulkner

Closed

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

From: Webcor Construction LP

REQUEST:

Reference Specification 01 13 50 and 00 03 35

The Site Mitigation Plan in Spec section 01 13 50 of Volume 1, References the report "PSI for Caltrans, 1999." After looking through the contract documents for the Analytical back-up, BBII, Treadwell & Rollo, and Republic Services, have not been able to find it. It is necessary to have this information to properly dispose of the Hazardous Materials.

To Complete the Profile of the work site, the Disposal facility, Republic Services, BBII need the Lab Data/Analytical Data from the report.

At this time, the lack of information is halting the process of Material Off-Haul.

Please Advise, or supply the Needed Report Information.

SUGGESTION:

04/18/2011

04/28/2011

04/18/2011

Potentially

Answered By: Transbay PMPC

Alfred Lau

ANSWER: **Accept Suggestion:** 

Caltrans' Site Investigation Report for SFOBB West Approach, prepared by PSI in 1999 can be assessed from Constructware or from ftp site as below:

ftp://ftp.tjpa.org/Document%20Control/1104168/

Log In Instructions

- 1. Enter case-sensitive Username (public) and Password (PublicFTP1)
- 2. Select View\Open FTP Site in Windows Explorer
- 3. Drag file(s) to your desktop

Please contact PMPC Document Control should there is problem of accessing the information.



REQUEST:

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Accept Suggestion:

ANSWER:

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From: Web	cor Construction LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	attached sketches and Sheet S	31-3201			Thornton Tom	asetti Reply:			
the permar provided ac 0035.1, and changed in should be § 3201. How these all ap beams are location of the structur advise if the schedule A	1-3201 provides information on the toncrete structure. BBII was diditional structure sections in red a number of the beams appears size. Beams at gridlines 18, 265 wide according to schedule A ever, from the section provided opear to be sized at 7' wide. The critical in determining the final our temporary bridges. BBII acral drawings are not to be scale ese beams are to be 60" wide at, or if they have increased in si	as recently esponse to T- ear to have 5, 34, & 35 c on drawing S1- at gridline A, e sizes of these geometry and knowledges that d, so please as indicated in ze to 84" wide.			Ground Level is "in-progress	have increased	nes 18, 26, 34, & to 84" wide. Th	e design	
Γ-0106	301 Mission Wall	Connection from Meta	I Stud to Tube Steel	Closed	04/20/2011	04/30/2011	04/27/2011	Potential	ly
From: Webo Co-Author:	cor Construction LP	David Hungerford	To: Turner Construction Compar	Daphne Faulkner	Answered By	URS Corporati	ion Davi	id Fyfe	
REQUEST	_		SUGGESTION:		ANSWER:				
Reference:  Please see their shop to steel, as petherefore T into the structure X-U Un photo show steel. Weldsteel. Please	E & C/S-5000  E & C/S-5000. Transworld has to set #10 SMS through the struct plan. The attempt was unsuct answorld tried the use of a Hill uctural steel. Attached are Hilt iversal Knurled Shank Fastene ving the X-U fastener through the tring is another option for connesse advise how Transworld is to structural tube steel.	uctural tube cessful, ii X-U fastener spec sheets for r as well as a ne structural ction to the tube	SUGGESTION.		The proposed only and are r Mission exteri structural stee coating and is  To fasten met may: 1) Use s X-CR fastened	not acceptable for screen wall. Vel paint and light not an acceptal all stud to structhot pins rated for	wers are for interior use on the 30° Welding will dam gauge steel galble means of colural tube steel cor exterior use (i.or 2) Pre-drill hole	1 nage the vanized nnection. ontractor .e. Hilti	
Γ-0107	BSE - Visual Test	in Lieu of Formally Test	ting for Verticality in CSL Tubes	Closed	04/20/2011	04/30/2011	04/22/2011	Potential	lly 🗌
From: Web	cor Construction LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							

SUGGESTION:



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Reference RFI#T-0057, Sheet GT-5202, Specification Section 31 63 29, and attached documents CPM Activity Impacted - Buttress Wall

Below are three cases (A, B, and C) in which formally testing for verticality on CSL tubes, BBII argues would prove to be highly unusual and counter-productive:

A. Specification Section 31.63.29.I.3 states "The contractor shall perform a test to determine verticality of the steel tubes, or drilled holes, that are going to be used for the sonic tests." Balfour Beatty has been advised by a number of testing firms that verticality tests cannot be performed on steel access tubes as well as piles reinforced with steel. Magnetic interference from steel reinforcement and steel tubes will cause the instrument to not function properly. BBII has also been advised by Terracon (please see attached email from Dextra), a reputable CSL testing firm that there are currently no known cases in the US where verticality of CSL tubes in steel reinforced piles have been formally tested.

B. Attached is a case study that details the investigation of debonding that occurs when using PVC as CSL access tubes. The results of this study clearly show the use of steel tubes (BBII is proposing to use Sonitec tubes) should be preferred over PVC.

C. After doing some research, the closest we came to find any mention of verticality in CSL tubes was this excerpt from EPA's website which states, "If the CSL access tubes are not installed in a near-vertical position and/or the distance between them varies significantly along the length of the shaft, errors in velocity calculations may occur." Judging by this approach to verticality in CSL tubes in most specs. BBII concludes that parallelism and symmetry between tubes are more important factors in ensuring accurate CSL test readings.

In summary, BBII in lieu of formally testing the CSL tubes for verticality will perform a visual test making sure that the tubes are symmetrical (equally spaced) in a circle and parallel. This is the most important inspection to ensure accurate pulse readings.

ARUP Response:

This is acceptable.



cleaning

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Please con	firm that this is acceptable.								
T-0108	BSE - Building	Adjacent Zone 3 Clean I	From Dust and Debris Generated By De	moli Closed	04/20/2011	04/30/2011	04/29/2011	Potential	ly 🗌
From: Webo	cor Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfo	ur Beatty Infrastructure, Inc.	. Ural Yal							
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Specification Section 01 15	40				emolition contra	ctor has satisfied		
Please confirm that the demolition contractor has satisfied the requirement to clean all dust and debris generated by demolition contract to the satisfaction of the adjacent building owners, and BBII will only be responsible for cleaning dust and debris generated by BBII during its own operations, after the turnover of these are completed.					demolition co building owne	ntract to the sati	and debris gener isfaction of the ad was confirmed th id Singer Associa	djacent rough	
T-0108.1	BSE - Building	Adjacent Zone 3 Clean I	From Dust and Debris Generated By De	moli Closed	05/04/2011	05/14/2011	05/18/2011	Potential	ly
From: Webo	cor Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Section 01	response to RFI#T-0108 an 15 40	d Specification					d dust generating te 3 for BBli use o		
	sts information on the meas nt structures	sures used to clean			BBIi did occu activities, and	l is responsible f	did commence we for dust control in	accord	
	 3 - BSE - Building Adjacent ebris Generated By Demoli					mpletion of BBii	Specifications for work activities.	rom 4-	
Please con the requirer demolition	Specification Section 01 15 firm that the demolition comment to clean all dust and docontract to the satisfaction of the satis	tractor has satisfied ebris generated by of the adjacent			BBII is only re generated fro 13-11 going fo	m Zone 3 during	eaning dust and og BBII operations	debris from 4-	



Dust and Debris Generated By Demolition Work

Please confirm that the demolition contractor has satisfied the requirement to clean all dust and debris generated by demolition contract to the satisfaction of the adjacent

Reference Specification Section 01 15 40

Question -

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
dust and debris gene									
Response - Confirmed. Demolitic requirement to clean demolition contract to the satisf- to date. This was con both EBi and Singer Asso	on contractor has all dust and debraction of the adja action of the adja nfirmed through c	satisfied the ris generated by cent building owners							
0108.2 From: Webcor Const	•	g Adjacent Zone 3 Clean F Nhi Tran	From Dust and Debris Generated By D To: Turner Construction Compar		05/04/2011 Answered B	<b>05/14/2011</b> <b>y</b> :Turner Constru	<b>05/27/2011</b> ction Comr Jack	<b>Potential</b> Adams	ly
o-Author:									
REQUEST:  Reference response Specification Section  The response to RFI	n 01 15 40		SUGGESTION:		the adjacent l discussed wit	ouildings is subje h building owner	gestion: sures. The cleanl active. Cleanlines as requesting clean a of demolition w	s is aning of	
requested informatio W/O requests inform the adjacent structur	nation on the mea	sures used to clean			initiated by th Discussion w	e adjacent prope ith adjacent prop	rty owner/manag	jer.	
RFI#T-0108.1 - BSE From Dust and Debr	- Building Adjace								
W/O requests inform the adjacent structur		sures used to clean							
DEI#T 0100 BSE	Ruilding Adiscont								



these utilities per BBII drawing # D-2230 Note 2

### Webcor/Obayashi Joint Venture

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piping decommissioning/abandoning scope is defined in the Webcor-Obayashi RUP Relocation of Utilities

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huilding owners a	ind BBII will only be re	espansible for							
cleaning dust and debris ge	enerated by BBII during the turnover of these a	ng its own							
requirement to cle demolition contract to the sat	lition contractor has s an all dust and debris isfaction of the adjace confirmed through conscites.	s generated by ent building owners							
T-0109	BSE - Existing I	Drains & SD Basin Clea	ar Of Debris Generated By Demo	Contract W. Closed	04/21/2011	05/01/2011	05/03/2011	Potential	ly 🗌
From: Webcor Cor	_	Nhi Tran	•	Compan Daphne Faulkner	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour Bea	tty Infrastructure, Inc.	Ural Yal					·		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Specifi	cation Section 01 15	40				ontractor has cor	ntinuously covere	d the	
that all active SD and debris generated I	er the site walkthrough and sewer have been by the demolition cont as-builts to confirm the	cleared of all tract work.			occasionally houtside of the contractor will	demolition controller provide per Der	rm sewers and is generated by cract work. Demol nolition Spec. 02 ich is scheduled	ition -41-13	
T-0110	BSE - Existing U	Utility Decommissionir	g Zone 4	Closed	04/22/2011	05/02/2011	05/02/2011	Potential	ly 🗀
From: Webcor Cor	_	Nhi Tran	_	Compan Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack		, <sub></sub>
Co-Author: Balfour Bea	tty Infrastructure, Inc.	Ural Yal					·		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference RFI#T- Specification Sect	0083, Drawing Sheet ion 02 41 01	D-2230, and			sewer/storm of	e 4 : Demolition		has st	
	RFI#T-0083 issued on for decommissioning				examples are	BSE Drawings I	D-2230, D-2231, ne 4 sewer/storm	D-5100	



### Webcor/Obayashi Joint Venture

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# 20100 Transhay Transit Contar Project

				Date	Date	Date	Cost	_
lumber Subject			Status	Created	Required	Answered	<u>Impact</u>	Procee
Please advise on decommissioning dewatering work has been complet				drain piping d	lecommissioning	Zone 4 sewer/sto //abandonment wit ation of Utilities P	th the	
				decommissio utilities which BSE contract Obayashi RU will be contact	ning or abandon is outside the so and the RUP co P Relocation of ted for reroute d	84.1 for Parcel N ing these Parcel N cope of the Demol intract. Webcor- Utilities Project Ma ecommissioning, N parking lot stor	N lition, anager or	
-0111 301 Mission	Wall - Torque Spec		Closed	04/22/2011	05/02/2011	04/28/2011	Potential	ly 🗌
From: Webcor Construction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered B	y:URS Corporati	on David	Fyfe	
Co-Author:								
REQUEST: Reference: S-5000		SUGGESTION:		· ·		chor bolts shall be	e	
In regards to the structural steel bo Wall, please confirm that the torquattached email.				installed snuç	g tight to a torque	e of 150 ft-lbs.		
-0112 BSE - Proje	ct Control		Closed	04/22/2011	05/02/2011	05/10/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered B	<b>y:</b> Turner Constru	ıction Comr Daphı	ne Faulkner	
Co-Author: Balfour Beatty Infrastructure,	Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet GT-0100 and Spe 10 50	ecification Section 01			Response pro	ovided by PMPC			
Drawing GT-0100 shows four contributive surveyor, KCA Engineers, have sure and found the following:  1) Survey Control Point #101: This damaged - the brass disk is missing remains in the concrete sidewalk.	veyed their locations point has been g, though the rivet			Webcor/Obay their subconte domain of res coordinate the Chaudhary &	ractors and this I sponsibility. Plea eir Survey Subco Associates) pro	ble for coordinatio RFI lies within thei	ir t T05.1 o their	



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### 30100 - Transbay Transit Center Project

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the concrete BBII assumes would intersect on the brass disk.

- 2) Project Benchmark Point #54: KCA was able to locate this point. Please confirm that it is acceptable to use the coordinates of this point for horizontal control, even though it is listed as a benchmark.
- 3) Survey Control Point #106: KCA was unable to locate this point.
- 4) Survey Control Point #105: KCA was able to locate this point.

With the current condition of the provided control points, KCA is not able to do a hard check on their survey work.

Please confirm that all the control points above may be used for the TG03 BSE Trade Package. Please reset the damaged or missing points for KCA's use.

- 1) Regarding Control Point #101 by Martin M. Ron (Drawing GT-0100), TJPA is requesting a meeting with Martin M. Ron (DPW). In the meantime W/O surveyors should assume that the riven and cross marks constitute the mark on Drawing GT-0100 and to submit the results of their check survey against the other remaining points to see if the given coordinates match those given on Drawing GT-0100. W/O should consult with Chaudhary & Associates now under subcontract to W/O, as to how Chaudhary & Associates used this point and whether it was damaged then. TJPA will set up a meeting with Martin M. Ron, Chaudhary & Associates, W/O and TJPA representatives.
- Regarding Project "Benchmark" Point #54, the coordinates of this point given on Drawing GT-0100 are given for use as line survey control as well as elevation.
- 3) Regarding Control Point #106 (Drawing GT-0100), W/O is to consult with DPW and Chaudhary & Associates as to their knowledge of the last time this point was located. This can be done by W/O alone or in the meeting the TJPA representative will set up. With the 3 remaining Control Points #101, #054, #105 (Drawing GT-0100), W/O should use the given position of Control Point#106. If this has already been done TJPA will re-establish this Control Point.
- 4) No action requires.

TJPA requests that the BBI and W/O surveyor submit their notes on what they have completed and verified to date.

T-0112.1	BSE - Project C	Control	Closed	05/20/2011	05/30/2011	05/24/2011	Potentially	
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By	:Transbay PMP	C Alfre	d Lau	

Co-Author:

REQUEST:
Reference RFI#T-0112, Transmittal No. 140-01593, Sheet

SUGGESTION:

ANSWER: Accept Suggestion: Adopting Chaudharv's survey grid control document is



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
GT-0100, Sp document	ecification Section 01 10	0 50, and attached			acceptable.				
was transmitt (URS) on 5/1 following a m F3, DPA and control points	Transbay "Survey Grid ted to Ed Sum (TJPA) a 8/11 (transmittal #140-0 eeting which took place TJPA. In an effort to cos shown on GT-0100, Ch 01 and Point #106 were	nd Agnes Katanics 01593, attached) on 5/17/11 with URS, onfirm the four survey naudhary discovered							
approve Cha included as p	issing points, W/O requiudhary's Survey Grid Co eart of transmittal #140-0 missing from GT-0100 re	ontrol Document 01593, or have the							
-0112.2	BSE - Project	: Control		Closed	07/14/2011	07/24/2011	07/14/2011	Potentiall	у 🗌
From: Webco	r Construction LP	Tim Maxwell	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Ted \	Williams	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RI	FI #T-0112.1 and attach	ed drawing				, 1000pt 0 119;	<b>.</b>		
alleged proper Fremont street provided by the Associates of forwarded for Transmittal # recommende as indicated of presented to	Vebcor/Obayashi was receptly line @ 199 Fremont ets per the 12-10-2008 when the Bruce Storrs of DPW ompleted the task and the TJPA review on June 2 140-01864. In that transed that alleged Property within the attached (coo Bruce Storrs of DPW for y. Has this been accomposition of the story o	between Beale and CAD file data  /. Chaudhary & he results were 20, 2011 via smittal it was Line (PL) data points rdinates added) be or verification of PL							
Webcor/Obay	nat as previously confirn yashi is ONLY using Gri reference, layout and st	d Control for							



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T-0113	BSE - Unforeseer	n Object - Metal Casing In P	roduction Pile Extraction Area	Closed	04/22/2011	05/02/2011	04/25/2011	Potentia	lly 🗌
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference attach	ned sketch and photo						noved per Spec.		
area and exposin	excavating the production go the timber piles on 4/1 overed close to pile 3020 in how to proceed.	9/11, a metal			the casing is	over an existing otech Engineer	erground Structu wood pile - notif prior to removal	the	
					Spec 02-41-0		estructions shall l n Debris shall be ).		
T-0114	BSE - Monitoring	Plans and Data for Zone 3		Closed	04/27/2011	05/07/2011	05/12/2011	Potentia	lly
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	uction Comr Dap	hne Faulkne	r <u> </u>
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specif	fication Section 01 35 65	5					nt mitigation mon		
BBII requests a c	the site walk through me copy of the demolition co a in relation to demolition ring of Zone 3.	entract monitoring			65 is compris	ed of many diffe	cification Section rent required sul which one you a	omittals	
T-0115	BSE - Hazardous	Material Removed From Si	te in Zone 3	Closed	04/27/2011	05/07/2011	05/02/2011	Potentia	lly
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specif	fication Section 00 03 35	5					removed from s		
	nat all hazardous materia e per the extent of demo es 3.				Zone 3 above demolished the drawings and materials abased by the demolishment of the d	ground structure of extent shown of the period of the peri	act drawings for res and foundation Demolition cc. 02-41-00. Haz as completed wier to Demolition d D-1073 and D-tctures demolish tt. Utilities were hed to extent shand Demolition and Demolition.	ons were ontract cardous thin the 1074 for ed and own on	



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						ion of limits of CX	ioni oi	
				Materials in a	ccord with their	contract docume	nts. Ref:	
				abatement in and Safety Cr BSE Spec. 02	accord with BSI iteria Para 1.2 a 2-41-01 "Demoli	E Spec 00-08-14 and 1.3 Lead haza tion" and BSE Sp	Health ards,	
BSE - Demolition	Contract Drawings		Closed	04/27/2011	05/07/2011	05/02/2011	Potential	lv 🖂
onstruction LP	Nhi Tran	To: Turner Construction Com						·,
eatty Infrastructure, Inc.	Ural Yal			-				
		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
				electronic cop	ontract Webcor- y (PDF), of the	Obayashi for an 'issued for constr	uction'	
DSE Domolition	Contract Drawings		Closed	05/03/3044	05/42/2044	05/03/2014	Detential	
	•	To: Turner Canatruction Com						- 🔲
eatty Infrastructure, Inc.	Ural Yal	10. Turner Construction Com	ірап Барппе ғашкпег	Allsweled by	- Lumer Constit	action Comp Dapr	ine Faulknei	
,		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
onse to RFI#T-0116				Demolition Iss	sued for Constru	iction drawings w		
F format for the demolitionations. drawing set was sent to \et us know the transmittal	n contract in the Vebcor-Obayashi number and the			00076 in Proje	ect (110) in Con	structware. Pleas	-	
	BSE - Demolition onstruction LP eatty Infrastructure, Inc.  BII with an electronic copruction' drawings for the construction LP eatty Infrastructure, Inc. onse to RFI#T-0116 thi cannot verify "issued for format for the demolition tions. drawing set was sent to verify with the construction to the demolition that the demolition that the construction is the construction of the construct	BSE - Demolition Contract Drawings onstruction LP Nhi Tran eatty Infrastructure, Inc. Ural Yal  BII with an electronic copy (PDF), of the ruction' drawings for the demolition  BSE - Demolition Contract Drawings onstruction LP Nhi Tran eatty Infrastructure, Inc. Ural Yal onse to RFI#T-0116 hi cannot verify "issued for construction F format for the demolition contract in the	BSE - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Correctly Infrastructure, Inc. Ural Yal  SUGGESTION:  BII with an electronic copy (PDF), of the ruction' drawings for the demolition  BSE - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Correctly Infrastructure, Inc. Ural Yal  SUGGESTION:   BSE - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner attly Infrastructure, Inc. Ural Yal  SUGGESTION:  BII with an electronic copy (PDF), of the ruction' drawings for the demolition  BSE - Demolition Contract Drawings onstruction LP Nhi Tran rattly Infrastructure, Inc. Ural Yal  SUGGESTION:  To: Turner Construction Compan Daphne Faulkner attly Infrastructure, Inc. Ural Yal  SUGGESTION:  SUGGESTION:	Subject  Status  Created  02-41-00. Ref 1215 inclusive removal of uti BSE Contract absE Drawings Demolition.  BSE Contract absE Prawings Demolition.  BSE Operating Demolition.  Answered By Suggestion:  BII with an electronic copy (PDF), of the ruction' drawings for the demolition  BSE Operation.  ANSWER: BII should or electronic copy drawings for the demolition.  BSE Operation.  ANSWER: BII should or electronic copy drawings for the demolition.  BSE Operation.  ANSWER: BII should or electronic copy drawings for the demolition.  BSE Operation.  ANSWER: Demolition LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By antly Infrastructure, Inc. Ural Yal  SUGGESTION:  ANSWER: Demolition Iss Suggestion.  ANSWER: Demolition.  BEL Turner Construction Compan Daphne Faulkne	Subject  Status  Created Required  O2-41-00. Refer to drawings 1215 inclusive for represental removal of utilities.  BSE Contractor to handle removal of utilities.  BSE Openation Contract Drawings  Closed 04/27/2011 05/07/2011  Answered By:Turner Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner  BII with an electronic copy (PDF), of the demolition Contract Drawings for the demolition  BSE - Demolition Contract Drawings  Closed 05/03/2011 05/13/2011  Answered By:Turner Construction Compan Daphne Faulkner  BBII should contract Webcor-electronic copy (PDF), of the drawings for the demolition Contract Drawings  Closed 05/03/2011 05/13/2011  Answered By:Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Provinces on Closed 15/13/2011  Answered By:Turner Construction Provinces Office on To: Turner Construction Compan Daphne Faulkner  BSE - Demolition Contract Drawings Office on To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Provinces Office on To: Turner Construction Compan Daphne Faulkner  BSE - Demolition Contract Drawings Office on To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Provinces Office on To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Provinces Office on To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Provinces Office	Stabject  Status  Created Required Answered  02-41-00. Refer to drawings D-1202-1207 and 1215 inclusive for representation of limits of ex removal of utilities.  BSE Contractor to handle remaining Hazardou Materials in accord with their contract documen BSE Drawings D-1010 and D-5102 for extent to Demolition.  BSE Contractor to handle remaining demolition absterner in accord with their contract documen BSE Drawings D-1010 and D-5102 for extent to Demolition.  BSE Contractor to handle remaining demolition absterner in accord with BSE Spec 0-09-8-14 and Salety Criterie Para 1.2 and 1.3 Lead hazs BSE Spec, 02-41-01 "Demolition" and BSE Sp. 13-50 "Hazardous Materials Procedures".  BSE - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner attly Infrastructure, Inc. Ural Yal  SUGGESTION:  BSB - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner and Salety Criteria Para 1.2 and 1.3 Lead hazs BSE Spec, 02-41-01 "Demoliton" and BSE Sp. 13-50 "Hazardous Materials Procedures".  Answered By:Turner Construction Comp Jack  BIB Is hould contract Webcor-Obayashi for an electronic copy (PDF), of the "issued for construction Compan Daphne Faulkner"  BSB - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner  BSB - Demolition Contract Drawings onstruction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner  Answered By:Turner Construction Comp Daph Explication (and the process of the demolition contract in the format for the demolition contract in the format of the demolition contract in the format for the dem	Subject  Status  Created Required Answered Impact  02-41-00. Refer to drawings D-1202-1207 and 1210-1215 inclusive for representation of limits of extent of removal of utilities.  BSE Contractor to handle remaining Hazardous Materials in accord with their contract documents. Ref. BSE Dynamiltion.  BSE Contractor to handle remaining Hazardous Materials in accord with BSE Spec 00-06-14 Health abstraction of the demolition and abatement in accord with BSE Spec 00-06-14 Health abatement in accor	



T-0119

From: Webcor Construction LP

301 Mission Wall - Metal Stud Layout Alignment

David Hungerford

### Webcor/Obayashi Joint Venture

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Please supp 'issued for c contract (EB	oly BBII with an electronic cop onstruction' drawings for the o BI).	y (PDF), of the demolition							
T-0117	BSE - As-built Dra	awings for Utility Dec	commissioning in Zone 3	Closed	04/27/2011	05/07/2011	05/02/2011	Potentia	illy
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Turner Constru	ction Comr Jack	k Adams	
Co-Author: Balfou	r Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Demo Contract Drawing Sheet 14, D1205, D1206 and Specifi				have been de the demolition	-built drawings for commissioned, or contract are att 210 through D12	or cut and cappe ached. Drawing	ed per	
been decom	ide as-built drawings for all ut imissioned, or cut and capped ontract for Zone 3.				NOTE: Demo responsible for completion of	lition contractor or submitting the their contract wi 00 for Demolition	is not contractua ir As-Built drawir hich is June 201	ngs until	
T-0118	BSE - Crash Cush	nion Modules on Nat	oma & Minna Street	Closed	04/27/2011	05/07/2011	05/02/2011	Potentia	ılly
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Turner Constru	ction Comp Jack	c Adams	
Co-Author: Balfou	ır Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference D	Demo Contract Drawing Sheet	D-1007 - Note 5				emolition Contra	ctor will install C		
Demo Drawi	e crash cushion or k-rail as sp ing D-1007 note 5 has not bed irm the above will be installed	en installed.			(east), Natom	ules at K -Rails i a St. and Minna awing D-1007.			

To: Turner Construction Compan Daphne Faulkner

Closed

04/28/2011

05/05/2011

**Potentially** 

David Fyfe

05/08/2011

Answered By: URS Corporation



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umber	Subject			Status	Created	Required	Answered	Impact	Proceed
Co-Author:									
REQUEST: Reference: RFI T-009 Per response to RFI T-009 columns are to be set wall. The architectura 11/04/10) show 10" m steel, however, per re is to shift in the architecenter of the concrete studs will remain per phas.	Γ-0098, the 10" x 10" in the center of the 1 drawings (sheet A-6 letal studs aligning wisponse to RFI T-009 lectural drawings 1/2" wall. Please confirm	14" concrete 6000 dated ith the 10" tube 8, the tube steel and align in the that the metal	SUGGESTION:		shown in Secti studs shall be as shown on the Per direction p meeting, 1 - 5/ Sheet A-6000	on B on S-5000 placed on both ne contract docu rovided at 5/2 w 8" light gauge s	Il remain per plar  The light gauge sides of the tube uments.  Veekly coordination tuds shown on D with 10" light gau	e steel steel on Detail A,	
0120 From: Webcor Constru		Stone Panel Layout  David Hungerford	To: Turner Construction Compan	<b>Closed</b> Daphne Faulkner	04/27/2011 Answered By:	<b>05/07/2011</b> :URS Corporation	<b>05/20/2011</b> on David	<b>Potential</b> d Fyfe	ly
REQUEST: Reference: RFI T-004 Per RFI T-0042, the cachieve a min 18" abo Please clarify if the ex 5000 are to to be min stone above the expo trimmed. Please clarif	concrete wall height in ove the finished pave cosed concrete area 18" above the pavers sed concrete would h	r surface. s shown on A- s. If so, the 1st	SUGGESTION:		sections, full h of paver (and f ends) shall be  Cutting of ston 6.84" and cutti shown in attac 0120" and "Pa to URS from V acceptable.  Per contract de east most sect panels shall ex paver/concrete attached sketc URS."  (Answered by:	eight of concret inished concret exposed.  e panel(s) to a ing of stone panhed sketches, "rt of Sheet A-50/ebcor-Obayasi ocuments, at eation of exposed stend down to fire walk. See annoth, "Part of Sheet David Fyfe on the control of the control of sheet and the control o	posed concrete or e wall above finise e walks at east an height of approximates in an "L" shall Attachment for Right on 5/19/2011 is ast end of wall (exconcrete wall) straight of the control by URS of the control of	mately pe as RFI T- emailed s ast of one	



HAZARDOUS MATERIALS

"1.2 HAZARDOUS MATERIALS REPORTS

### Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0121	301 Mission W	all - Aluminum Panel Layou	ut	Closed	04/27/2011	05/07/2011	05/10/2011	Potentially	y 🔲
From: Webcor C	Construction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	:URS Corporati	ion Dav	id Fyfe	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
bottom panel at trimmed. The st bottom panel m and 2'-9"+/- on	aluminum panels on the each end of the wall w tandard panel is 2-11 1 easures out to be 2'-1" the east. Please confir ot, please advise.	vill need to be /2" tall, but the +/- on the west end rm that this is	Zone 3 (Potential Contaminated Mar	terial Closed	original alumi panel(s), as s an approxima and top of exi Contractor sh provide an appanel and top acceptable to than 2' - 11-1.	num panels. Exishown in photos the 1" gap betwee sting grade.  All place bottom proximate 1" gap of finished/exis provide bottom /2" tall to provide om of panel(s) a	panel(s) that are an approximate	minum ), have panel  I(s) to m of eless	· □
From: Webcor C		Nhi Tran	To: Turner Construction Compan				uction Comr Jack	•	<b>y</b>
	eatty Infrastructure, Inc		10. Tumor construction compan	Daprine Faulkher	7410110104 2	rumer constru	action compact	( Adams	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
During Investigated based mat concern is the purpose of the purpos		scovered potential he specific area of Street.  naterial (specifically in the specification removed and  destals next week ork until it is ad based materials			the extent of a this does not building and a demolished to contract draw scope was coonly. Refer to and D-1073 fr (specifically the hazardous materials abatement in and Safety Ci BSE Spec. 02	demolition contrate include the "peabove ground struct the extent showings. Hazardous impleted within the Demolition Draw or representation he referenced peaterial abatement of the handle renaccord with BSI riteria Para 1.2 a	wn on Demolitions materials abate the scope of dem wings D-1050, Donof limits of struedestals) demolitions.  naining demolitions Spec 00-08-14 and 1.3 Lead haztion" and BSE Spec 90-98-14 and 1.3 Lead haztion" and BSE Spec 90-98-14 and 1.3 Lead haztion" and BSE Spec 90-98-14 and 1.3 Lead haztion" and BSE Spec 95-98-98-98-98-98-98-98-98-98-98-98-98-98-	zones 3 2 3. The ment contition -1051 ctures shed and on and Health cards,	
SECTION 00 03	3 35 ¿ EXISTING CON	DITIONS:							



**REQUEST:** 

Reference: RFI T-0123, A-6000, S-0002

### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

This is not a new contract requirement. SASM is referred to on A-6000 in two different instances. It is

A. The TJPA's environmental consultants have surveyed the facility for the presence of various hazardous materials. Materials investigated may include asbestos, lead, PCB ballasts, mercury containing lamps, contaminated soils, underground storage tanks, and other hazardous materials. The demolition contractor for the Demolition project (Evans Brothers Inc.) is responsible for removing and abating products containing asbestos, lead, or PCB ballast, and mercury-containing lamps."		
T-0123 301 Mission Wall - SASM and Insulation Tape Materials	Closed 04/29/201	1 05/09/2011 05/05/2011 Potentially
From: Webcor Construction LP David Hungerford To: Turne	Instruction Compan Daphne Faulkner Answered	d By: URS Corporation David Fyfe
Co-Author:		
REQUEST: SUGGEST	I: ANSWER	: Accept Suggestion:
Reference: S-0002, A-6000  Clarification is requested regarding the notes and details on Sheet S-0002, and A-6000 (see attached marked up sheets). Note 1 within the "WALL FINISH" section of the notes on page S-0002 says to use insulation separation tape between treated wood surfaces and steel framing. In note 2 on page S-0002, SASM is specfied as a different material, but on the details of page A-6000 SASM is shown to be used in the same areas as is described for the insulation tape. It is the interpretation of Transworld that the insulation tape is to be used at all locations referenced on sheet A-6000 as "SASM". Please clarify if these two different materials are to be applied in the same areas.	and metal waterproo on the cor These two overlap in provided b	tape shall be used between all treated wood surfaces. SASM shall be used as a fing barrier around the entire wall as shown ntract documents.  In materials (SASM and insulation tape) may certain locations where insulation tape is between treated wood and metal surfaces as waterproofing is also required.
T-0123.1 301 Mission Wall - SASM and Insulation Tape Materials From: Webcor Construction LP David Hungerford To: Turne Co-Author:	Closed 05/06/201 Instruction Compan Daphne Faulkner Answered	1 05/16/2011 05/09/2011 Potentially d By:URS Corporation David Fyfe

SUGGESTION:



T-0124.1

Co-Author:

From: Webcor Construction LP

301 Mission Wall Enclosure Panel Method of Connection

Michael Constable

### Webcor/Obayashi Joint Venture

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Cost	
Impact I	Proce
g/ be shall ont and 6000.	
<b>Potentially</b> d Fvfe	ly
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sure of loading 3 for	
ne os clididididididididididididididididididid	Potential vid Fyfe  new sure of c loading d 3 for  011, es to

To: Turner Construction Compan Gary Krutsch

Closed

09/01/2011

09/13/2011

**Potentially** 

David Fyfe

09/16/2011

Answered By: URS Corporation



From: Webcor Construction LP

Co-Author: Balfour Beatty Infrastructure, Inc.

Nhi Tran

Ural Yal

### Webcor/Obayashi Joint Venture

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Douglas Jacobson

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# 30100 - Transbay Transit Center Project

Number Subject	Status	Date Date Cost Created Required Answered Impact Pro
REQUEST: Reference: RFI T- 0124, URS response to RFI T- 0124  Per recent Change Order negotiations for the required 301 Mission Wall end panel per RFI # T-0124, the panel detail is now being revised to a two-piece, glued enclosure panel. Please confirm the method of two-piece panel attachment to the existing wall is the same as that indicated in RFI # T-0124.	SUGGESTION:	ANSWER: Accept Suggestion:  Material substitution (two 1/8" thick aluminum panels glued together in lieu of a single 3/16" thick aluminum panel), "Proposed gap closure per RFI #T-0124-Option3" provided in attached Change Request No. 10C from Transworld Construction Inc. to Webcor/Obayashi dated 7/26/2011 is acceptable, provided aluminum panels are fastened to metal stud with rivets or sheet metal screws at 24" o.c.
T-0125 BSE - CDSM Corner Overlap	Closed	05/02/2011 05/12/2011 05/06/2011 Potentially
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By: Adamson Associates, Inc George Metzger
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal		
REQUEST:  Reference Sheets GT-2101-2103, GT-5101 and Specification Section 31 56 13  In the Owner's preferred method of soil mixing, the triple auger method, a continuous wall is formed by drilling adjacent sets of columns with a 100% overlap of the outer columns (see 2/GT-5101). A CDSM wall's strength, permeability, and homogeneity is largely contingent upon this remixing action. This overlap also helps ensure the verticality and alignment, as the augers in the secondary panels tend to follow the path of the outer columns of the primary panels. Based upon the beam and column layout shown in GT-2101-2013, the corners formed by Wall Segment A/33.5-35 & 35-1 and R2-1 & X1-1 do not receive the complete remixing obtained by the typical 100% outer column overlap. These corner details are atypical compared to industry standards, and will lead to permeability issues. Is it acceptable to move a small number of beams slightly closer together (~0.1') near those corners, such that the panel layout is shifted enough to have a 100% column overlap at the corners?	SUGGESTION:	ARUP Response:  Arup received from DND the two sketches attached to this response at the BSE meeting on May 4, 2011 as further clarification of the Contractor's proposal. The Contractor's proposal is acceptable.

To: Turner Construction Compan Daphne Faulkner

Answered By:Transbay PMPC



Reference Specification Section 02 41 01

### Webcor/Obayashi Joint Venture

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The obstruction was removed by BBI. Remove pre-trench obstructions per contract requirements and

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				•		•				
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location along Fre Zone 4, BBII reque all utilities east of will need the As-B	neet piles for the hamm mont St and the North \ ests confirmation of the the PG&E electrical duo uild drawing of the PG&	Vest Corner of abandonment of t bank. BBII also	SUGGESTION:  ANSWER: Accept Sugges  Today, 5/11, BBI has sawcut AC lane-width and two laborers have lines in the street east of the PG8  Verizon came and cut two of their remaining lines will be identified by					and removed one exposed the utility &E duct bank. ir 4" ducts. The by the utility		
	ormation to proceed on ete wall in the hammer I					(W/O) for the fi	y or two. Please eld conditions of	contact		
T-0127	BSE - Openings E	selow Screen Wall at 301	Mission Building	Closed	05/04/2011	05/14/2011	05/16/2011	Potential	ly 🗌	
From: Webcor Cor	nstruction LP	Nhi Tran	To: Turner Construction Compa	an Daphne Faulkner	Answered By	y:URS Corporat	ion David	d Fyfe		
Co-Author: Balfour Beat	tty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference Sheets GT-2201, GT-5102 Sec. 10, and attached photos  In the northwest corner of Zone 4, BBII has exposed 2 openings below the screen wall in the 301 Mission structure. The first opening is located approximately 6 feet east of gridline 27 and the second opening is located approximately 8 feet east of gridline 29. These openings are approximately 18" x 36" in size. (See attached pictures).					screen wall is Screen Wall o	specified in the contract docume work amongst	n shafts/openings 301 Mission Inte ents. Webcor-Oba tradegroup	rim		
documents. Pleas an expedited resp	re not shown on construe advise how to procee onse prior to the end of nent to backfill operatio	d. BBII requests this week, as								
T-0128	BSE - Old Existing	g Concrete Floor Along 3	01 Mission in Zone 4	Closed	05/05/2011	05/15/2011	05/12/2011	Potential	ly 🗌	
From: Webcor Cor	nstruction LP	Nhi Tran	To: Turner Construction Compa	an Daphne Faulkner	Answered By	<b>y:</b> Transbay PMI	PC Doug	ılas Jacobso	n	
Co-Author: Balfour Beat	tty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			



From: Webcor Construction LP

David Hungerford

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along the 301 Mission between Grid Line section of this floo Grid Lines 29 and within the pre-tren appears to BBI that further into the but continues further i	ing, BBII found an exision St garage wall. It uilding wall and the best 29 and 30. BBII has or (approximately on G 30), and have demolated area that has been at this unforeseen obstress area. If this unfinto the buttress area, e buttress construction how to proceed.	t is located between uttress area exposed a 20ft-30ft Grid Line A between ished the slab exposed. It struction continues oreseen obstruction , it would have to			Force Accour	nt agreement wit	h TJPA.		
T-0129			rench Along 301 Mission in Zone 4	Closed	05/05/2011	05/15/2011	05/06/2011	Potentially	
From: Webcor Cor		Nhi Tran	To: Turner Construction Com	npan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Bear	tty infrastructure, inc.	Ural Yal	0110 0 F O T 10 N		411011/50		. $\Box$		
REQUEST:  Reference Specific photo	cation Section 02 41	01 and attached	SUGGESTION:		ANSWER: Arup Respons	Accept Sug	gestion:		
During pre-trenchi along the 301 Miss 29 and 30. These 301 Mission St ga wall limits. These soon as possible. W/O requests that	ing, BBI discovered ex sion St garage wall be piles are less than 1for trage wall and within the unforeseen piles need Please advise on how to the Engineer Of Rec BII prior to responding	etween Grid Lines toot away from the the CDSM shoring d to be removed as w to proceed.  cord (Arup) review			piles 16 to 18 in order to min beneath the F needs to use removal using trials. This me removing any 2. For the rem piles are antic within the influthe 301 Missican be removing as rapidly as	"from the face on imize ground lobest endeavors of the method agreems vibrating in of those piles. The importance of the c. 7 on Low-rise parked without casing to be placed in the control of the c. 7 on Low-rise parked without casing to be placed in the control of the c. 7 on Low-rise parked without casing the control of	per piles along the of the 301 Mission is at 20 to 30 ft adjacent corridor, to carry out the preed following the the casing in advices along this line long and will thu to' deep shoring wing garage. Each ag, working from an the remnant pile e removal and be	n wall: depth BBI ille e initial vance of e, the s lie wall for n pile east to e hole	
T-0130	301 Mission Wa	all - FCR 043 Concrete	Wall Crack	Closed	05/06/2011	05/16/2011	05/09/2011	Potentially	

To: Turner Construction Compan Daphne Faulkner

Answered By: URS Corporation

David Fyfe



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Co-Au	uthor:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference: Field Cor	ndition Report No. 04	13				crete shall be re	emoved and concre		
	See attached FCR N	o. 043. The east end	d of the 301					ce with ACI 301 Se ent shall be used i		
	Mission concrete wal					of bonding gro	out where new c	oncrete and existing	ng	
	corner. This had been discussed on 05/02/11, in Transworld's subcontractor meeting with Turner, URS,							oval of the defective on, contractor sha		
	TJPA, Webcor-Obayas to how Transworld					contact engine	er to inspect th	e removal areas ir	i field.	
	cracks.	ris to repair trie spar	liled corrier and					anchor bolts and		
								hall be removed nforcement and an	chor	
						bolts. Contrac	tor shall shore/s	support the existing	9	
							I as necessary I Ier areas of exis	in order to prevent sting concrete.		
T-0130	0.1	301 Mission Wall	- FCR 043 Concrete Wal	l Patch Material	Closed	06/09/2011	06/19/2011	06/13/2011	Potentia	lly
ı	From: Webcor Constr	ruction LP	David Hungerford	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:URS Corporati	on David	Fyfe	
Co-Au	uthor:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference: FCR #043 data	3, RFI T-0130, and a	attached product			The submitted materials are acceptable to patch the damaged concrete. All materials shall be prepared,				
	Response to RFI T-0	130 directs Transwo	orld to repair the			mixed and pla recommendati		nce with manufactu	irers'	
	damaged concrete at in Field Condition Re									
	sheets which satisfy	the requirements no	ted in response							
	to RFI T-0130. Pleas attached materials ar									
	concrete.	- c acceptable to pate	on the damaged							
										. —
T-0131			- Framing Modifications		Closed	05/06/2011	05/16/2011	05/20/2011	Potentia	lly
	From: Webcor Constr	ruction LP	David Hungerford	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:URS Corporati	on David	Fyfe	
Co-Aı										
	REQUEST:	. 5/4		SUGGESTION:		ANSWER:	Accept Sug			
	Reference: C/S-5000 referenced RFI's	), B/A-6000, attached	d sketches, and			flush with stuc	co slot/face of o	cut base plate ne concrete. Extent of shown in attache	cut(s)	



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Field verified measurements and layout for the location of the structural steel does not coordinate with the stucco inset locations as shown on detail C/S-5000. In addition framing around the perimeter of the wall (aluminum panel locations) had to be modified due to assembly and installation methods. (See attached pictures and sketches. This RFI addresses three framing issues. All issues have been discussed in the weekly 301 Mission Wall subcontractor meeting with URS, Turner, Transworld, TJPA and Webcor-Obayashi.

- In two of the four stucco slot locations, field conditions show that a portion of the base plate conflicts with the stucco slot. This base plate encroaches into the stucco panel per dimensions shown on the attached sketch. Please advise.
- 2.) The structural steel had been relocated to CL of the wall (per RFI T-0098) and therefore studs around the steel per B/A-6000 could not be set per plan. Transworld has installed hat channel metal framing to the face of the structural steel tube using fasteners into the structural steel as per RFI T-0106 as well as modified the boxed framing per attached sketches around the perimeter of the wall. Sizes of metal framing were used to align with adjacent framing per plan. This work is currently installed, please confirm framing modifications per attached marked up details are acceptable.
- 3.) Blocking a the top of the wall at the north side (between the framing and 8"x 8" tube steel) was not installed, as there was no room between the framing and steel. Framing was attached directly to the tube steel. See attached.

Please confirm that the framing modifications in item 2 and 3 are acceptable and provide direction at the base plate conflict per item 1.

sketch, "RFI T-0131: (Item 1) Base Plate conflict with slot locations" provided by WO/Transworld. Contractor shall field apply complete paint system as stated in contract documents following cutting procedures. Any damage to non-shink grout and/or concrete below shall be repaired. All architectural wall finishes (SASM, cement board, stone panels, aluminum panels, 3-coat stucco, etc.) shall be installed as shown on contract documents.

Item/Issue 2) We note this request is for convenience of the Contractor and on this basis take no exception to the framing modifications as shown in attached sketches, "RFI T-0131: (Item 2) Metal Stud Framing Modification at Perimeter of Wall (Aluminum Panel locations)" and "RFI T-0131: (Item 2) Metal Stud Framing Modification Surrounding Structural Steel (Slot locations)" provided by WO/Transworld. Accordingly, no change in contract and/or extension in schedule will be provided to accommodate this Contractor request. All impacts associated with proposed framing modifications, including installation of all architectural wall finishes (SASM, cement board, stone panels, aluminum panels, 3-coat stucco, etc.) as shown on contracts documents, cost and schedule shall be borne solely by the Contractor.

Item/Issue 3) Intention of wood blocking is to provide spacing and allow fastening of aluminum panels. If there is not sufficient space to provide wood blocking, it is acceptable to fasten aluminum panels directly to tube steel members and omit wood blocking on north side of wall as shown in attached sketch, "RFI T-0131: (Item 3) Omission of Blocking Between 8" x 8" Tube Steel and Framing (North Side Only). Accordingly, prior to deletion of wood blocking Contractor shall ensure all architectural wall finishes (SASM, cement board, stone panels, aluminum panels, 3-coat stucco, etc.) can and will be installed as shown on contract documents.



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T-0132	BSE - Lead Based	Paint On Bent Pedestals		Closed	05/06/2011	05/16/2011	05/09/2011	Potential	у
From: Webcor/C	Dbayashi Joint Venture	Masashi Kojima	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Balfour Beatty	Infrastructu Ural	Yal	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
old bent Pedest information prov the permissible the lead abatem commencing on	rmation attached regarding als existing along Fremont vided indicates the level of level. This area is now cornent program; this work will a Saturday 5/7/2011. Cost one charged to the owner.	Street. The lead is above sidered part of l be			Voided. See th	ne attached ema	ail on 05/09/2011		
T-0133	BSE - CDSM Test	Section & Start of Work		Closed	05/09/2011	05/19/2011	05/10/2011	Potential	у
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Spec	cification Section 31 56 13,	1.6. F. 1-2			ARUP Respor	ise:			
Please confirm that the acceptance of Zone 4 Test Section strength and permeability results is the prerequisite to begin Zone 4 & 3 shoring work, and acceptance of the Zone 1/2 Test Section results is the prerequisite to begin work Zones 1 & 2.					permeability re & 3 shoring we	esults is the prer ork, and accepta	st Section streng requisite to beging ance of the Zone requisite to begin	7 Zone 4 1/2	
T-0134	BSE - 301 Mission	Guide Wall		Closed	05/09/2011	05/19/2011	05/12/2011	Potentiall	v 🗆
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Transbay PMP	C Doug	glas Jacobso	n 🗀
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Shee 13, and attache	et GT-2103, Specification S d sketch	Section 31 56			This guide wal convenience.	I proposal is for	Contractor		
Typically in CDSM shoring, a guide frame constructed from steel beams is used, which straddles the CDSM wall. The guide frame is used to align the augers, align and place beams, and expand/collapse the drill rods. The existing 301 Mission building wall is approximately 5-6" away from the outside of the CDSM shoring wall. As such it will not permit placement of a standard steel beam guide frame. Is it acceptable to construct a temporary concrete/rebar guide wall on the outside of the CDSM wall and adjacent to the existing 301 Mission footing wall? See					spacing, depth discuss means that contractor Once the abov	n, and diameter is and methods, will leave the Cove information is	on for this propos of anchors/studs and describe co MU wall when fi returned, TJPA otiate authorization	ndition nished. will	



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of sleeves was agreed upon by TJPA (Brian Dykes), PG&E (Mike Balmy) and Mission Street Development

(Steve Hood).

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attached ske	etch details of the propose	d guide wall.							
T-0135	BSE - Unforese	een Timber Piles in Pre-Tre	nch Along 301 Mission St. in Zone	e 4 Closed	05/10/2011	05/20/2011	05/12/2011	Potentially	 у [
From: Webcor Construction LP Nhi Tran			To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Balfou REQUEST:	r Beatty Infrastructure, Inc	. Ural Yal	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference R	FI#T-0129 and Specificati	on Section 02 41 01			ARUP Respo	200			
The response to BBII RFI 094 [RFI #T-0129] regarding the unforeseen timber piles along 301 Mission Street, "Concrete to be placed in the remnant pile hole as rapidly as possible after pile removal of the adjacent pile."					The material for filling the void left by the extracted timber pile needs to be filled by a material which can be drilled by the CDSM shoring equipment.				
with soil mixi what materia	nstruction, concrete backf ng methods. Please prov il will be placed within the conflict with the mixing of t	ide clarification on CDSM wall limits			Kevin Clinch 12 May 2011				
T-0136	301 Mission W	all - Manhole Vents		Closed	05/10/2011	05/20/2011	05/20/2011	Potentially	у 🗌
From: Webco	or Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Turner Constr	uction Comr Kevi	n Chiu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: A	VC-5000,						SE from Kevin C CR may be issu		
Per Justin Burke of Turner Construction, the 3' tall sleeves on the north side of the 301 Mission Screen Wall are per PG&E preference. At Turner's request, please review the design for the sleeves as shown on C-5000 and consider a grated cover over the manholes at grade, as opposed to the 3' tall sleeves per the documents.					5/20/11 Resp Contractor is HIGH CIP CC WITH (N) KA	ended to be a conserved on the consecution of the c	·	3'-0" HOLE ATIN	



From: Webcor Construction LP

Nhi Tran

### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

t Venture

Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

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		3' tall concrete sleev Agreement between Development, LLC ( concrete sleeve(s) a					per URS' David Fyfe: eves are required per the Easement en the TJPA and Mission Street (MSD). Eliminating use of 3' tall and providing grated PG&E existing grade elevation must be to MSD, and PG&E.				
T-0137	BSE - Unforeseer	n Obstruction - Conc	crete Lip Off 301 Mission St Garage Footing	Closed	05/10/2011	05/20/2011	05/11/2011	Potentiall	у 🗌		
From: Webcor Cor		Nhi Tran	To: Turner Construction Compan Da	phne Faulkner	Answered By	Transbay PMF	PC Roge	er Rothenburg	ger		
Co-Author: Balfour Beat	tty Infrastructure, Inc.	Ural Yal									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug					
Reference Specific photo	cation Section 02 41 0	1 and attached					tion of concete fo moved with a bre				
lip/shelf footing ald wall. The footing c part of the 301 Mis separate structure location in multiple room for the drill ri lip/shelf protrudes Mission St. garage	n, BBII found an existing ong the low-rise 301 Min onsists of reinforced consists of reinforced consists of reinforced consists of reinforced consists of the places and does not a good to construct the CDS out at the western corresponding to the east of the with the 301 Mission	ission St. garage oncrete, and is a ure. It is not a the CDSM wall allow enough SM wall. The ner of the 301 81-feet. The			property line a 301 Mission is If the 3" protru limits beyond inch lip" shoul	and the extent the within the TJP asion is within the the property lind to be removed within the property lind be removed within the property lind the prope	nuld determine the nat this protrusion A limits. The TJPA construction of 301 Mission with smaller break pols back to the p	tion the "3- ting			
installation of the (	delay in pre-trenching CDSM wall. It is a part , and will need to be re t. wall.	of the 301									
Please see photo	attached.										
Plaaca advica BBI	I as to how to proceed	I									

To: Turner Construction Compan Daphne Faulkner



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### 30100 - Transbay Transit Center Project

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			Date	Date	Date	Cost	

**Co-Author:** Balfour Beatty Infrastructure, Inc. Ural Yal

#### **REQUEST:**

Reference Response to RFI #T-0129 [BBI RFI 094] and Specification Section 02 41 01

Using the current, approved means & methods set forth in RFI Response #T-0129, there is an extremely high probability that the vibratory hammer or casing will come into contact with the existing 301 Mission wall. Despite multiple tag lines and attempts to swing away from the wall, BBII cannot guarantee the equipment will not contact the wall.

BBII requests a revised methodology to extract the unforeseen timber piles or to protect the existing wall which will reduce the of damaging the wall at 301 Mission. BBII is willing to meet with the Engineer to discuss and develop this method.

#### SUGGESTION:

ANSWER: Accept Suggestion:

ARUP Response:

As discussed in the May 11, 2011 BSE meeting, Arup, in our response to RFI T-0129, is seeking the Contractor's "best endeavors" at using the casing on the three (3) timber piles furthest west. The remaining seven (7) or so piles to the east of these piles may be pulled directly without casing as long as there is replacement filling of the timber pile void as soon as it is pulled.

The Contractor, TJPA and Arup will observe the Contractor's "best endeavors" to install casing and pull each of the 3 western-most timber piles at a date and time (Friday May 13, 2011 mentioned as the earliest) chosen by the Contractor. Mechanical methods to control and hold the vibratory pile puller away from the wall, as well as any method of pre-protection of the aluminum panel clad corner, are suggested.

5/11/2011 Roger Rothenburger

As discussed in the Wednesday May 11, 2011 BSE meeting, the Engineer (Arup) is seeking (response to RFI T-0129) "best endeavors" to use the casing on the three (3) timber piles furthest west. The remaining seven (7) or so piles to the east of these piles may be pulled directly withou using casing as long as there is replacement filling of the timber pile void as soon as it is pulled.

TJPA is aware of the risk of exterior damage to the 301 Mission Parking Struture at the corner and sides, but weighs the potential for more serious structural damage in the basement around the PG&E vault to be greater risk than the exterior damage.

The work is in accordance with the force account directive CRT-010 for removal of obstructions so the risk becomes part of the cost which TJPA is willing to bear for avoiding potential greater risk of basement structural damage.

(1) At a date and time (Frday May 13, 2011 mentioned



"Concrete to be placed in the remnant pile hole as rapidly as possible after pile removal of the adjacent pile." Concrete is not compatible with CDSM mixing.

After clarification on the issue in RFI Response #T-0138,

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					TJPA represe Architect (AA install casing timber piles. I or other equip pile hammer a as any metho An attempt to by any means (2) The mater timber pile ne be drilled by t water solution (bentonite, 1/4 material) that The CDSM sh helpful. A stre- meeting but the equipment.	entatives includir I) will observe the and pull each of Mechanical methors where to control away from the wide the experience or protect the alure is is also advisable and for filling the eds to be filled the CDSM shoring with some lights is also advisable to be considered to the control of the c	BSE Subcontracting the Engineer (see BBII "best effor the 3 wesrtn monods with the excand hold the vibrical are suggested work crews suninum panel cladele.  void left by the expanding equipment. As a bonding material which the englished be submitted by the submitted by submitte	Arup), rts" to set savators ratory d as well uggest. I corner  xtracted ch can sand- al gested by BBII. Ild be the ir CDSM	
T-0138.1	BSE - Unforeseen Timber Piles in Pre Trench Along 301 Mission St. in Zone 4 - Coi Closed 05/20/2011 05/30/2011 05/23/2011							Potentia	lly
From: Webcor C		Nhi Tran Ural Yal	To: Turner Construction Compan Dap	hne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST:  Reference response to RFI#T-0129, RFI#T-0138, Specification Section 02 41 01 and attached documents			SUGGESTION:	SUGGESTION:  ANSWER: Accept Suggestion:  ARUP Response:  Mix FOA100CX is acceptable. Contractor					
•	b BBII RFI 094 [RFI#T-012 per piles along 301 Mission				that this mix is installer.	s acceptable to	the CDSM shorin	ng wall	



Specifically, the first set of submittals would include Structural drawings and calculations for the bridge

cap beams, girders, abutments, and associated

structure from the pavement and decking down - piers,

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which are deferred. This includes loading attributable

to but not limited to the following: operable gates; vehicle barriers; required thickness of pavement for all

purposes, added thickness of paving for pedestrian

areas, curbs and provisions for slope inducement for

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Mix FOA100CX un Engineer of Record and observed the in along 301 Mission	·	viewed, approved ix in the pile voids s recommended by							
please confirm that engineer¿s require	t this mix design me ments.	ets the field							
Attachments: Mix record.	as requested is beir	ng submitted for							
T-0139	BSE - Unforese	een Timber Pile in Pre Tr	rench Along 301 Mission St. in Zone 4 - CR 1	Closed	05/10/2011	05/20/2011	05/11/2011	Potential	ly 🔲
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compan Dap	hne Faulkner	Answered By	Transbay PMP	C Roge	r Rothenbur	ger
Co-Author: Balfour Beatt	ty Infrastructure, Inc	. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Respon Specification Section	se to RFI #T-0129 [ on 02 41 01	BBI RFI 094] and			As discussed in the BSE meeting of Wednesday, 11, 2011 the removal of the unforseen piles in the CDSM shoring wall pre-trenching along 301 Missic		the		
	removal of the unfo Street will be reimbo	oreseen timber piles ursed by CR T-010.			paid under CF				
T-0140	BSE - Bridges	Submittals		Closed	05/12/2011	05/22/2011	05/27/2011	Potential	ly 🗌
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compan Dap	hne Faulkner	Answered By	:URS Corporation	on David	d Fyfe	
Co-Author: Balfour Beatt	ty Infrastructure, Inc	. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Specification Section 01 53 13  BBII proposes breaking up the bridge submittals to allow submittal fundamental structural drawings and calculations for the bridge, independent of accessories and specialized components necessary for a complete bridge package					into two subm following cond 1. Items which	issions is provid litions: ch are provided i	orary bridge sub-	nission	



Reference Sheets GT-1301, GT-1302, GT-2201, & 13/GT-

5101 and Specification Section 31 56 13

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ARUP Response:

Instruments I-104 to I-107 require detail 13/GT-5101.

JOINI VEN	TORE		30100 - 11	ransbay Transi	t Center	Project	•		
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
railing/barrie Follow on co coordination mechanisms support deta  BBII believes complete bri parties. Isola submittals w main compo working out	coordination submittals will incomponents, gates, hardways, fences, Muni OCS compositis, surface grading and draws that it will take some time dge package that satisfies a sating the core bridge structurill ensure that detailing and nents of the bridge will not the details.	clude traffic are, locking nents, utility inage. to finalize a all interested re into it's own fabrication of the			poles/standa items specific requirements team by revie 2. Items defe in full conform 3. Any items	rds; OCS poles/cally required to brought to the above meetings with erred to the seconance with spectors of the seconance with spectors is sought shall	attention of the concity staff.  and submission shiftications requiren	ntractor nall be	
Please confi	rm this is acceptable								
0141	BSE - Inclinome	ters IW-5 to IW-8 Insta	II Locations	Closed	05/12/2011	05/22/2011	05/16/2011	Potentia	lly
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction	Compan Daphne Faulkner	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
o-Author: Balfou	r Beatty Infrastructure, Inc.	Ural Yal							
5101 and Sp Please clarif	theets GT-1301, GT-1302, Coecification Section 31 56 13 by if locations IW-5 to IW-8 6 T-1301 and GT-1302.	3	SUGGESTION:		ANSWER: ARUP Respo	Accept Sug onse: s IW-5 to IW-8 do			
0142 From: Webco	<b>BSE - Instrumen</b> or Construction LP	nts I-104 to I-107 Nhi Tran	To: Turner Construction	<b>Closed</b> Compan Daphne Faulkner	05/13/2011 Answered B	<b>05/23/2011</b> <b>У</b> :Adamson Ass	<b>05/16/2011</b> ociates, Inc Geor	<b>Potentia</b> lge Metzger	lly
o-Author: Balfou	r Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accent Sug	destion:		



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mixing for the CDSM wall, will need to be removed.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	<sup>-</sup> -2201, please confirm that Ir tail 13/GT-5101.	nstrument I-104							
0143	BSE - Confirmation	on of Utility Decommiss	ioning and As-Builts for Fremont St	reet Closed	05/16/2011	05/26/2011	05/20/2011	Potential	ly 🗌
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Turner Constru	ıction Comr Kevii	n Chiu	
o-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sh	heet D-2230 and attached sk	etch					c is in RUP scopersk activities with F		
head, BBII expands. The dupad (see atta poured 5-26-duct bank wild drilling equip	potholing work on the Fremor exposed the existing live PG&I lict bank is located under BBI liched sketch), the drill pad is 2011/5-27-2011. BBII has co Il not be able to support the lo ment. The concrete duct ban or to drill pad installation. Plea	E concrete duct I Buttress drill scheduled to be ncerns that the pad for the k will need to be			scope. Targe decommissior bank is not co	date given by led is 6/24/11. I	PG&E to have du f RUP's removal drill pad installation	ct bank of duck	
0144	BSE - Unknown C	oncrete Structure alon	g 199 Fremont St in Zone 4	Closed	05/18/2011	05/28/2011	05/24/2011	Potential	ly 🗌
From: Webco	r Construction LP	Masashi Kojima	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Turner Constru	uction Comr Kevi	n Chiu	
o-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sp	pecification Section 31 56 13					•	structions shall b n Debris shall be	•	
attached pho	red the unforeseen concrete ato. TIlls concrete mass is unlited that the BSE CDSM wall.					Spec 01-74-00			
	mass is approx 2ft wide and tire between GL J 30-33.5 ad				5/20/2011 - G				
Fremont Stre	et building. During the excav	ation at 8ft there				0			
	ress into the excavation from cture see photos attached.	underneath the			ARUP Respor	ise:			
BBII requests issue.	s immediate direction from th	e TJPA on this			location show	n, then the mate	be installed in the erial which is in the I interfere with the	e way,	



From: Webcor Construction LP

Co-Author: Balfour Beatty Infrastructure, Inc.

Nhi Tran

Ural Yal

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Answered By: Adamson Associates, Inc George Metzger

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				le direction to the				
T-0145 BSE - Existi	ng Concrete Footing Gridline	J between Gridline 26.5-30 alon	g 181 Fre Closed	05/18/2011	05/28/2011	05/20/2011	Potential	ly 🗌
From: Webcor Construction LP	Masashi Kojima	To: Turner Construction Con	npan Daphne Faulkner	Answered B	<b>y</b> ∶Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Beatty Infrastructure,	lnc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification Section 02	41 00			ARUP Respo	nse:			
BBII followed the method approved the unforeseen structure in RFI #74 separate concrete footing bellow that footing that extends below the 177/1 building. The top of this footing is applied by the original grade, and it is apwide, and 3 feet deep. BBII is concerned with the removal extensive rubble that was exposed bucket of dirt was removed along the amount of water gushed out, from both Fremont St. building, and through the stone rubble that was exposed. At the footing was found, and the soil with the footing is within the CDSM wall to be removed. Due to the fragile nat the 177/181 Fremont St. building; pland advise. Please See Attached Pictures.	& 74.1, and found a at. It is believed to be a l81 Fremont St. proximately 8 feet proximately 3 feet of this footing and the pelow it. When a e footing, a large elow the 177/181 lee large amount of his point the bottom of was quickly replaced. Lextents, and will have lature, and the age of			these are BB numbers in C  If the CDSM solution show including any mixing for the Based on fiel recent email concrete (unradjacent to 18 requests TJP regarding any should it be necessary and the concrete of	I numbers; the constructware are shoring wall is to any then the material rubble which will dobservations recorrespondence einforced) base 181 Fremont has A to provide direct additional demecessary.	d 74.1. We under corresponding RF to 103 and 103.1.  To be installed in the trial which is in the ll interfere with the least of the trial which is in the least of the least	le e way, e soil oved. y, and he ately trup ractor avation	

To: Turner Construction Compan Daphne Faulkner



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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
REQUEST: Reference RFI#T-0103 and attached photo  During BBII demolition of the unknown concrete structure along South side of Zone 4 adjacent 177/181 Fremont building (Refer to [RFI#T-0103] BBII RFI# 74), BBII discovered timber piles beneath the unknown concrete structure - see photos attached.  The location timber piles are in conflict with the alignmer of the CDSM wall. Please advise on the method of removal of the obstruction.  Note: BBII has concerns regarding the stability of the adjacent 177/181 Fremont Building (old brick structure).	Status	ANSWER: ARUP Respon  1. We suggest more than 3 at the remnant votate that can be drill DND. A suitable situation adjace portion of 301 legal 2. If more timber the pre-trenching continue along for a distance of the building.  3. 181 Fremon gauges, and A gauges before along this leng owner grants upon train box excaves the contract of the contract retain the matter from sloughing and adamson Associated the contract of the contract retain the matter from sloughing and adamson Associated the contract of the c	Accept Suggese:  that the timber a time, and the bid is infilled implied by the short le material was ent to the parking the northern flat bid in the northern flat and after remoth of pre-trench access.  The shoring wall vation will be instant under 181 into the excavaluation.	gestion:  piles be exposed they are remove mediately with a ring wall equipme proposed for the maggarage/low rische and the subsequent of 181 Fremother northeast conditions of the timber and the subsequent of t	Inpact Ino ed and naterial nt of similar e part of should nt and ner of width biles building ent rse.  Ires to p it	Proceed
		proposes at thi	is location as th	the Contractor ne Field Activates at the adjacent pro		

Co-Author:

From: Webcor Construction LP

T-0146.1

BSE - Additional Timber Piles Adjacent 177/181 Fremont Building South Zone 4

Nhi Tran

To: Turner Construction Compan Daphne Faulkner

05/20/2011

05/20/2011 Potentially

Answered By: Transbay PMPC

05/30/2011

Roger Rothenburger



7. BBII will backfill the void with low strength material

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Items 10 and 11 will be reviewed by others.

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REQUEST: Reference RFI#T-0146		SUGGESTION:		ANSWER: The Sheet pile	Accept Sug	sheet piles either		
Please provide the TJPA's specific written dire procedure on how to remove the unforeseen porth face of 181 Fremont Street according to response for RFI T-0146.			interlocked or not interlocked for 20 feet or so, removing the piles (3ft of exposed pile required to remove) described to TJPA and its representatives this morning (May 20, 2011) on site is compliant with the Contract Specifications Section 02 41 19 (Pile Removal and Section 31 56 13 (CDSM Shoring Wall)					
The contractor cannot proceed on this extra a work without the specific direction and proced in writing by the TJPA.				cution - Pre-tren		j vvanj		
	•	77/181 Fremont Building South Zone 4	Closed	05/23/2011	06/02/2011	05/24/2011	Potential	ly
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan D	aphne Faulkner	Answered By	Turner Constru	uction Comr Kevir	า Chiu	
Co-Author: Balfour Beatty Infrastructure, Inc.	Jral Yal							
		SUGGESTION:		Allowable wor		authorized to proestablished after		
<ul> <li>181 Fremont Street Pile Extraction:</li> <li>1. BBII will install additional survey control to e back of the shoring wall limit.</li> <li>2. BBII will contact DND Construction to confinallowable distance between an existing pile ar of the shoring wall.</li> <li>3. BBII will expose, in the presence of the eng</li> </ul>				eorge Metzger nse: e described is co I agreed to at ye	onsistent with tha esterday's meetin			
at one time.  4. BBII and the Engineer will jointly determine the piles that can be left in place with reasonable assurance that they will not impact the shoring wall.  5. BBII will install flat sheet piles between the building and the wood piles to prevent caving of soils under the building.				the piles that of assurance that Arup will be or	can be left in pla t they will not in n site to assist the	PA will jointly deta ace with reasonath apact the shoring he TJPA. onsider placing the	ole wall.	
<ol> <li>BBII will extract the wood piles with vibrator with the same stroking procedure without stee BBII will perform dewatering enough to be able the hammer to the pile.</li> </ol>	l casing.			sheet prior to	excavating to re	etain the material solutions in sloughing into the	under	



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee
		•	-	. "			

Central Concrete Mix FOA100CX (RFI #T-0138.1).

- 8. BBII will backfill the piles.
- 9. BBII will remove the sheet piles and start over with Step 3.
- 10. All of this work will be tracked and compensated on force account under CR T-010.
- 11. Similar to the extraction in front of the 301 Mission garage wall, BBII will take every precaution to avoid damaging the adjacent wall; however, due to the proximity of the hammer to the wall, BBII will not guarantee not damaging the wall. If damage to the adjacent wall occurs in any phase of the pile extraction operation described above, BBII will be compensated for repairs under CR T-010 as well.

Please confirm the above as soon as possible. In addition, BBII requests immediate confirmation of allowable work hours for the work described above.

T-0146.3	BSE - Additional Ti	mber Piles Adjacent 177/	181 Fremont Building South Zone 4 Closed
From: Webcor Cons	struction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulkner
Co-Author: Balfour Beatty	y Infrastructure, Inc.	Ural Yal	
REQUEST:			SUGGESTION:
Reference RFI#T-0	146.2		
•	Γ-0146.2 did not answer		
RFI#T-0146.2 Ques			
Reference RFI#T-0	146.1		

ANSWER: Accept Suggestion:

Answered By: Transbay PMPC

06/02/2011

05/25/2011

Potentially

Roger Rothenburger

05/23/2011

The row of timber piles closest to 199 Fremont are only 6"-9" clear of the 36-inch theortical CDSM wall thickness. TJPA in order to avoid the potential risk of these timber piles some of whom are canted and not straight pulled if anyy part of the pile is within 12" of the theoretical CDSM wall line. Since this work has previously been classified as an "unknown obstruction" paid on force account; if there is damage to the 199 Masonry wall that the cost of repair is considered part of the force account work. BBII is to exert efforts to avoid damage and use the method of pulling the piles that gives least amount of risk for damage to the masonry wall. This response is only for 199 Fremont. Discussions must be held when starting pile removal along 181 Fremont.

181 Fremont Street Pile Extraction:

following:

1. BBII will install additional survey control to establish the back of the shoring wall limit.

Based on the joint meeting between W/O, BBII and the

TJPA on 5/23/2011, BBII would like to confirm the



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- 2. BBII will contact DND Construction to confirm the allowable distance between an existing pile and the back of the shoring wall.
- 3. BBII will expose, in the presence of the engineer, 3 piles at one time.
- 4. BBII and the Engineer will jointly determine the piles that can be left in place with reasonable assurance that they will not impact the shoring wall.
- 5. BBII will install flat sheet piles between the building and the wood piles to prevent caving of soils under the building.
- 6. BBII will extract the wood piles with vibratory hammer, with the same stroking procedure without steel casing. BBII will perform dewatering enough to be able to connect the hammer to the pile.
- 7. BBII will backfill the void with low strength material Central Concrete Mix FOA100CX (RFI #T-0138.1).
- 8. BBII will backfill the piles.
- 9. BBII will remove the sheet piles and start over with Step 3.
- 10. All of this work will be tracked and compensated on force account under CR T-010.
- 11. Similar to the extraction in front of the 301 Mission garage wall, BBII will take every precaution to avoid damaging the adjacent wall; however, due to the proximity of the hammer to the wall, BBII will not guarantee not damaging the wall. If damage to the adjacent wall occurs in any phase of the pile extraction operation described above, BBII will be compensated for repairs under CR T-010 as well.

Please confirm the above as soon as possible. In addition, BBII requests immediate confirmation of allowable work hours for the work described above.

T-0146.4 BSE - Additional Timber Piles Adjacent 177/181 Fremont Building South Zone 4

From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

REQUEST:

Per Turner's request on 5/27/2011 this RFI is being asked, to modify the 177/181 Fremont pile extraction procedure

SUGGESTION:

05/27/2011

06/06/2011

05/31/2011

Potentially

Answered By: Turner Construction Comp Kevin Chiu

ANSWER: **Accept Suggestion:** 

Item 8 - BBI shall make every attempt to ensure voids are completely filled but is not required to test/verify



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as desired by ARUP:

Based on the revised proposal for unforeseen pile extraction work along 181 Fremont St. from ARUP, BBII (W/O) can agree with revisions as the follows:

- Item 6 should read, "BBII will extract the piles with vibratory hammer only as necessary. BBII will use as little vibration as possible to remove the piles from the ground. BBII will perform dewatering enough to be able to connect the hammer to the pile."
- Item 8 should read, "BBII will back fill the pile voids using a tremie pipe of minimum length 20ft attached to the concrete bucket. The tremie shall be inserted as far into the pile hole as possible prior to pouring the concrete, and the concrete shall be placed using normal tremie techniques. BBII will make efforts to pour the material into the void as possible, but BBII is not responsible to eliminate void completely."

Other items shall remain the same.

T-0147

Please also clarify that the response from RFI#T-0146.3 stating "Since this work has previously been classified as an "unknown obstruction" paid on force account; if there is damage to the 199 Masonry wall that the cost of repair is considered part of the force account work. BBII is to exert efforts to avoid damage and use the method of pulling the piles that gives least amount of risk for damage to the masonry wall." is this instead, meant to address the property and work related to 177/181 Fremont? If not, please address the question regarding 177/181 address.

that the voids are completely filled.

Last paragraph of the RFI - Correct. RFI response from T-0146.3 should read 177/181 Fremont in lieu of 199 Fremont.

5/28/2011 - George Metzger

ARUP Response:

Based on additional observations made 03/27/2011of the pile pulling process adjacent to 199 Fremont, Arup has the following comments and recommends revisions to the procedure as noted below:

Item 6 is acceptable.

Item 8 should be modified to read. "BBII will backfill the voids using gravity fall method immediately after pile is pulled. BBII will accomplish this by having the concrete hopper filled and setup to pour prior to the final pull of the each individual pile, with the hopper's chute aimed at the pile. As soon as the pile is lifted from the void, the concrete is released from the hopper."

The last sentence in Item 8 in the RFI "BBII will make efforts to pour the materials into the void as possible but BBII is not responsible to eliminate void completely," shall be reviewed by the TJPA.

The last paragraph of the RFI shall be reviewed by others.

The Contractor shall not commence pile pulling adjacent to 177/181 Fremont without first receiving direction to do so from TJPA.



hammer to the pile.

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From: Webcor Constructio	n LP	David Hungerford	To: Turner Construction Compa	Status Created Required  Turner Construction Compan Daphne Faulkner Answered By:URS Companies  Answered By:URS Companies  An adhesive shall be used companies to single composite layer. Shall be attached to study steel flat head screws to screws shall extend thromation board for full engagement no gaps or voids between board.  Use of Laticrete 254 Platacceptable.  At Building Zone 4 Closed 05/23/2011 06/02/20  Answered By:Turner Companies  Answered By:T	v:URS Corporat	ion David	d Fyfe		
Co-Author:		Ŭ			·	,			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
						ement board is		1	
From: Webcor Construction LP David Hungerfor Co-Author:  REQUEST: Reference: Attached Sketch  Please review the attached sketch showing the thinset manufacturer's recommendations for the tile installation at this wall. In reference to the approved submittal detail (attached) an additional layer of cement board will be installed to fur out the substrate so that the materials can be applied to their recommended thickness. In addition, the manufacturer recommends to use Laticrete 254 Platinum thinset material. The stone tiles finished surface will align with the aluminum panel above. Please expedite the review of this RFI.  From: Webcor Construction LP Nhi Tran  Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST: Reference RFI#T-0146.2  Based on the joint meeting between W/O, BBII and the TJPA on 5/23/2011, BBII would like to confirm the following:  199 Fremont Street Pile Extraction: 1. BBII will install additional survey control to establish the back of the shoring wall limit. 2. BBII will contact DND Construction to confirm the allowable distance between an existing pile and the back of the shoring wall. 3. BBII will excavate, in the presence of the engineer, 8 piles at one time.	tile installation at bmittal detail board will be he materials can ess. In addition, ticrete 254 s finished surface			cement board single compo shall be attact steel flat head screws shall of board for full no gaps or vo	I in order to ensisite layer. 2nd I hed to studs at discrews to metal extend through beingagement to be	ure the 2 layers a ayer of cement be 6" o.c. with stainlal stud framing. A poth layers of cenframing. There sl	ct as a pard ess .ll nent nall be		
						ete 254 Platinum	thinset material	is	
From: Webcor Constructio	n LP	Nhi Tran	_			<b>06/02/2011 y:</b> Turner Constru	05/24/2011 uction Comr Kevir	Potentia n Chiu	lly
ŕ	tractare, mo.	Ordi Tar	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
			occurrent.		Per Brian Dyl	kes, this work is	authorized to pro	ceed.	
TJPA on 5/23/2011, BBII									
<ol> <li>BBII will install additional back of the shoring wall lir</li> <li>BBII will contact DND Callowable distance between</li> </ol>	al survey contro nit. onstruction to	confirm the			5/24/2011 - G ARUP Respo The procedur discussed an	George Metzger inse: re described is c d agreed to at yo	onsistent with tha		
<ol> <li>BBII will contact DND Construction to confirm the allowable distance between an existing pile and the back of the shoring wall.</li> <li>BBII will excavate, in the presence of the engineer, 8</li> </ol>					Item 4 shall re the piles that assurance the Arup will be o	ead: "BBI and T can be left in pla at they will not in an site to assist t	ace with reasonal npact the shoring he TJPA.	ole	



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- 6. BBII will backfill the void with low strength material Central Concrete Mix FOA100CX (RFI #T-0138.1).
- 7. BBII will backfill the piles and start over with Step 3.
- 8. All of this work will be tracked and compensated on force account under CR T-010.
- 9. Similar to the extraction in front of the 301 Mission garage wall, BBII will take every precaution to avoid damaging the adjacent wall; however, due to the proximity of the hammer to the wall, BBII will not guarantee not damaging the wall. If damage to the adjacent wall occurs in any phase of the pile extraction operation described above, BBII will be compensated for repairs under CR T-010 as well.

Please confirm the above as soon as possible. In addition, BBII requests immediate confirmation of allowable work hours for the work described above.

T-0148.1	BSE - Additional Tim	nber Piles Adjacent 199 Fr	remont Building Zone 4	Closed	05/23/2011	06/02/2011	06/07/2011	Potentially
From: Webcor Constru	ction LP	Nhi Tran	To: Turner Construction Compan Dap	hne Faulkner	Answered By:⊤	urner Construct	tion Comr Jack Ad	dams

SUGGESTION:

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

REQUEST:

Reference RFI#T-0148

The response RFI T-0148 did not answer for Item 8 and 9. Please respond for Item 8 and Item 9.

-----

RFI#T-0148 Questioin: Reference RFI#T-0146.2

Based on the joint meeting between W/O, BBII and the TJPA on 5/23/2011, BBII would like to confirm the following:

199 Fremont Street Pile Extraction:

- 1. BBII will install additional survey control to establish the back of the shoring wall limit.
- 2. BBII will contact DND Construction to confirm the allowable distance between an existing pile and the back of the shoring wall.

ANSWER: Accept Suggestion:

Confirmed-In regards to item #8 and 9 in the response to RFI T-0148; All of this work will be tracked on force account under CR T-010. If BBII takes every precaution to avoid damaging the adjacent wall, BBII will be compensated for repairs under CR T-010 as well.

There is no Noise moratorium for 199 Fremont. This includes demolition, pile pulling, excavation, backfill, equipment set-up etc. is allowed at all times adjacent to 199.

Good neighbor notification policy is in effect - WO/BBIi will notify Singer Assoc. whenever work will encroach on 199 Fremont property or when work activity will disrupt the tenants of 199 Fremont - both inside lot and on sidewalk/street.



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- 3. BBII will excavate, in the presence of the engineer, 8 piles at one time.
- 4. BBII and the Engineer will jointly determine the piles that can be left in place with reasonable assurance that they will not impact the shoring wall.
- 5. BBII will extract the piles with vibratory hammer, with the same stroking procedure without steel casing. BBII will perform dewatering enough to be able to connect the hammer to the pile.
- 6. BBII will backfill the void with low strength material Central Concrete Mix FOA100CX (RFI #T-0138.1).
- 7. BBII will backfill the piles and start over with Step 3.
- 8. All of this work will be tracked and compensated on force account under CR T-010.
- 9. Similar to the extraction in front of the 301 Mission garage wall, BBII will take every precaution to avoid damaging the adjacent wall; however, due to the proximity of the hammer to the wall, BBII will not guarantee not damaging the wall. If damage to the adjacent wall occurs in any phase of the pile extraction operation described above, BBII will be compensated for repairs under CR T-010 as well.

Please confirm the above as soon as possible. In addition, BBII requests immediate confirmation of allowable work hours for the work described above.



Please confirm.

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0149	BSE - Revised Cor	ntract Drawing GT-2201		Closed	05/24/2011	06/03/2011	05/26/2011	Potentially	<i>,</i> $\Box$
From: Webcor Cor	struction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beat	tty Infrastructure, Inc.	Ural Yal							
REQUEST:	2T 2201 DEI#T 0088 2	and attached	SUGGESTION:		ANSWER:	24			
sketch SKGT-0002					PMPC, Turne revised contra	ing between TJF is directed by T. T-2201 will not b	by TJPA a not be issued		
RFI T-0088.2. The drawing of GT-220 Also, please note	he TJPA's proposal in the refore, please issue the pl. that attached Sketch SK in the CDSM wall alignm	revised contract			at this time. However, the attached sketch has been revised to correctly show the CDSM shoring wall outline. See attached SKGT-0002-R1.				
-0150	BSE - CDSM Top o	of Pile Elevations At Zon	e 4	Closed	05/25/2011	06/04/2011	05/31/2011	Potentially	, [
From: Webcor Cor	struction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beat	ty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet (	GT-5101 and attached s	ketch			ARUP Respo	nse:	_		
construction on the additional cost to t	able 16/GT-5101. To face streets and the Buttres the owner BBII plans to i St., Beale St., and Zone	ss area, at no nstall the CDSM			provided the	d top of pile elevation at the best shown in 16/GT	oottom of the pile		
` ,	Description; (b) Per 16/c) Proposed Top of Pile	•							
EL 15.0; (c) Flush 2 - (a) Piles in the Mission; (b) EL 14 of Pad 3 - (a) Along 301 M Work Pad and Bea w/c is 1' above gra	Buttress Work Pad area .0; (c) Approx. EL 14.0 v Mission, piles between thale St.; (b) EL 13.0; (c) A	a along 301 v/c flush to Top ne Buttress Approx. EL 15.0							



REQUEST:

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ANSWER:

**Accept Suggestion:** 

REQUEST: SUGGESTION: ANSWER: Reference attached sketch  Becho will be utilizing a 2200mm OD temporary casing for the Buttress Pile Installation. Becho requests that the spacing between tangent piles remain at 4" minimum and the secant piles overlap remain 1'-6". This will approximately increase the Buttress footprint by approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.  BSE - Additional Timber Piles Adjacent 199 Fremont Building  Closed  ANSWER:  ARUP Response the Suttress of Company Com	<b>06/05/2011</b> <b>y:</b> Adamson Asse	<b>05/31/2011</b> ociates, Inc Geo	Potentially
REQUEST: SUGGESTION: ANSWER: Reference attached sketch  Becho will be utilizing a 2200mm OD temporary casing for the Buttress Pile Installation. Becho requests that the spacing between tangent piles remain at 4" minimum and the secant piles overlap remain 1'-6". This will approximately increase the Buttress footprint by approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.  SUGGESTION:  ANSWER:  ARUP Responsive the suddence of the sudde	<b>y</b> :Adamson Asso	ociates, Inc Geo	
REQUEST:  Reference attached sketch  Becho will be utilizing a 2200mm OD temporary casing for the Buttress Pile Installation. Becho requests that the spacing between tangent piles remain at 4" minimum and the secant piles overlap remain 1'-6". This will approximately increase the Buttress footprint by approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.  SUGGESTION:  ARUP Responsively:  Contractor she puttress shifts to contractor she proposed, cather approximately increase the Buttress footprint by location, give location, give approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.			orge Metzger
Reference attached sketch  Becho will be utilizing a 2200mm OD temporary casing for the Buttress Pile Installation. Becho requests that the spacing between tangent piles remain at 4" minimum and the secant piles overlap remain 1'-6". This will approximately increase the Buttress footprint by approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.  ARUP Responsive to the second putting acceptable of the south			
the Buttress Pile Installation. Becho requests that the spacing between tangent piles remain at 4" minimum and the secant piles overlap remain 1'-6". This will proposed, call approximately increase the Buttress footprint by approximately 4'-4" to the east and 1'-9" to the south.  Please confirm this is acceptable.  BSE - Additional Timber Piles Adjacent 199 Fremont Building Closed 05/26/2011	Accept Sug	gestion:	
	s north-south. In nall verify that rown n be installed in the corner pro- tractor to verify the larger footprin	no portion of the of particular, the w R, once shifter the same norths jection of the 30 that the existing at have been rems s enlarged as ne	d east as south 1 Mission timber noved
From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By	06/05/2011	06/07/2011	Potentially
	<b>y:</b> Turner Constru	uction Comr Jac	k Adams
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal			
REQUEST: SUGGESTION: ANSWER:	Accept Sug	gestion:	
In regards to item #4 in the response to RFI T-0148; field account under investigations of the curvature in first few piles removed along 199 Freemont, BBII feels that at a minimum it is will be compensately to remove all piles that's top is within 12" of the "neat line" 36" wide CDSM wall.	All of this work wer CR T-010. If Be avoid damaging	#4 in the respon vill be tracked on BBII takes every g the adjacent wa irs under CR T-0	n force all, BBII
Please confirm that removal of these piles to the limits described above, in addition to any associated damage to adjacent structures caused by the extraction will be reimbursed under CR T-010.			
Item 4:  4. BBII and TJPA will jointly determine the piles that can be left in place with reasonable assurance that they will not impact the shoring wall.			
G-0153 BSE - Additional Timber Piles Adjacent 177/181 Fremont Building Closed 05/26/2011	06/05/2011		<b>5</b>
From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Daphne Faulkner Answered By Co-Author: Balfour Beatty Infrastructure, Inc.  Liral Yal		06/07/2011	Potentially

SUGGESTION:



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Reference Sheet GT-2103 and RFI#T-0146.2

In regards to item #4 in the response to RFI T-0146.2; field investigations of the curvature in first few piles removed along 199 Fremont, BBII feels that at a minimum it is necessary to remove all piles that's top is within 12" of the "neat line" 36" wide CDSM wall.

Please confirm that removal of these piles to the limits described above, in addition to any associated damage to adjacent structures caused by the extraction will be reimbursed under CR T-010.

Also, please confirm allowable work hours, since 199 extractions have already begun.

Item 4:

4. BBII and TJPA will jointly determine the piles that can be left in place with reasonable assurance that they will not impact the shoring wall.

Confirmed-In regards to item #4 in the response to RFI T-0146.2: All of this work will be tracked on force account under CR T-010. If BBII takes every precaution to avoid damaging the adjacent wall. BBII will be compensated for repairs under CR T-010 as well.

Noise moratorium for 177/181 Fremont is Monday-Friday from 11 am to 2 PM. This includes demolition and pile pulling adjacent to 177/181 only - Excavation, backfill and equipment set-up is allowed at all times adjacent to 177/181.

T-0154	BSE - Becho Tremi	e Placement Process	Closed	05/26/2011	05/26/2011	05/31/2011	Potentially
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By	Adamson Asso	ciates, Inc Geor	rge Metzger
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal					
REQUEST:			SUGGESTION:	ANSWER:	Accept Sugg	gestion:	
Reference Specifica	ion Section 31 63 29,	3.5.G.4.K		ARUP Respor	nse:		

Reference Specification Section 31 63 29, 3.5.G.4.K

SS31.63.29.3.5.G.4.k states "The tremie discharge end shall be immersed at least 25' in concrete at all times after starting the flow of concrete."

Becho requests concrete tremie embedment to be reduced to 10ft minimum for all piles and 5ft minimum tremie embedment at the secondary pile transition zones between structural and CLSM mix pushing the minimum contaminated structural/CLSM concrete zone at sub grade to +5 foot above sub grade elevation.

Please confirm this is acceptable.

This is acceptable. Note that the procedure described pertains to both the primary and the secondary piles, not just the secondary piles as described in the RFI.



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact P	rocee
-0155	BSE - Primary C	oncrete Mix Tolerance		Closed	05/31/2011	06/10/2011	06/03/2011	Potentially	
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatt	ty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specific	cation Section 03 30 (	)1, 1.5.F			ARUP Respo	nse:	-		
Associates met on results of Buttress During this meeting about variability in to slight variations Primary Concrete I even small variatio significant changes	ral Concrete, W/O, AF Tuesday 5/24/2011 t Primary Concrete Mi: g, Central Concrete e the Buttress Primary in material and batch Mix is a very high per ons in the mix constitut is in strength. Please a nce is acceptable for mix.	to discuss the x Trial Batches. xpressed concern Concrete mix due ing. The Buttress formance mix and tents can result in advise how much			primary shafts the following: 1. Every arith strength tests 12 in. cylinde made from th exceeds 2,00 2. No individu	ial strength test ( or at least three 4	red satisfactory e met: f any three cons isting of at least ee 4 by 8 in. cylii of concrete) equ	if both of ecutive two 6 by nders als or	
-0156 From: Webcor Con Co-Author: Balfour Beatt	struction LP	oncrete Mix 90-Day Com  Nhi Tran  Ural Yal	To: Turner Construction Compar	Closed  Daphne Faulkner	05/31/2011 Answered By	<b>06/10/2011</b> <b>y:</b> Adamson Asso	<b>06/03/2011</b> ociates, Inc Geo	Potentially rge Metzger	
REQUEST:	.,		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	cation Section 03 30 (	01, 1.5.F	000010110111		ARUP Respo		geotion.		
"The mixes shall be compressive streng response to Questi gain can be reduce reached after 28 days Please confirm tha	Section 03 30 01 - 1.5 e proportioned to dev gth of 2,000 psi at 28 ion TG0300-0262, "T ed so that the design ays but less than 91 of the Buttress Primar days to achieve 2,000	elop a days." Per the he rate of strength strength is days".  y Shaft Concrete			design streng 91 days, prov demonstrating before 90 day tests of the m days. Each te cylinders and	rength gain can th is reached aft rided the Contrac g that the mix wi vs. At a minimum ix shall be taken est shall consist of a minimum thre blaced in accorda	er 28 days but ector submits test Il reach 2,000 ps n, compressive s n at 7, 14, 28, 56 of a minimum th e cores taken fro	ess than data si at or strength and 90 ree cast om trial	
					mixes shall be strength of 2,	, C/4 and C/6 (re e proportioned to 000 psi at 28 day	o develop a com ys.		
						submit proposed g test results for		their	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0156.1	BSE - 120 Day Ac	ceptability of Buttres	ss Primary Shaft Concrete	Closed	04/16/2012	04/26/2012	04/19/2012	Potentia	lly
From: Balfou	ur Beatty Infrastructure, Inc.	Ural Yal	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	4/12/12 Central Letter				ARUP Respo	nse:			
Mix test spe strength of 2 previous RF cylinders are this cooler of overall stren specimens a is confident	ats that in the event that the Bit ecimens do not meet the 2,000 2,000 psi at 90 days (reference Is #T-0157.2, and #T-0156), et to be taken and tested at 12 climate, initial temperature mangth at the required time. Although are suspect of low strengths, that at 120 days, the speciment required strength. If this crime is the speciment of the strength is the second the required strength. If this crime is the speciment is the speciment of the strength.	O psi specified  te Response to additional  O days. During ty be impeding ough only a few Central Concrete ens in question			will evaluate of will require the the sampling so that, if the than 2,000 ps 120 days.	able for shaft Non a case by case TJPA to take a frequency requirifirst cylinder test, there can be to make the can be to make the can be the c	e basis. Howeven additional cylined in the specficted at 90 days is nree samples te	ver, this nder at cations s less sted at	
accepted fo	r all test specimens at 120 da / future concerns of suspect k	ys, this can				be performed b			
-0157	•	ncrete Mix 500 PSI A	•	Closed	05/31/2011	06/10/2011	06/03/2011	Potentia	lly
	or Construction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	orge Metzger	
<b>Co-Author</b> : Balfoւ	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST: Reference S	Specification Section 03 30 01	I, 2.2.E	SUGGESTION:		ANSWER: ARUP Respo	Accept Sugnase:	gestion:		
Associates results of Bu One of the country to provide a 500 psi at 7 Primary Coreven small significant c	o, Central Concrete, W/O, ARI met on Tuesday 5/24/2011 to uttress Primary Concrete Mix concerns for the Buttress Prim mix that is able to consistent days and 2,000 psi at 28 day ncrete Mix is a very high performance in the mix constitue changes in strength. Please act to allow a working tolerance for the tat 7 days.	discuss the Trial Batches. hary Concrete is ly achieve both rs. The Buttress brmance mix and ents can result in dvise if it				mpressive strenç e "A" concrete i osi +/- 200 psi.			



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Webcor/Oba	ayashi Joint Venture	Kirk Nielsen	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Webcor Const	ruction LP David	d Fields	
REQUEST: To date there are scheduled PSI rec which is resulting issues. For clarific schedule is correct. 300 psi at 7 day 2. 2000 psi based	multiple RFI responses juirements for the prima in confusion and unnec ation sake please confict: is pursuant to RFI response on an arithmetic average rsuant to RFI response	ary shaft mix essary Vela rm the following onse T-0157. ge of tests on or	SUGGESTION:		ANSWER: RFI is void an	Accept Sug d answered in F			
0157.2		lle for Buttress Shaft	Primary Mix	Closed	01/18/2012	01/28/2012	01/18/2012	Potentia	lly
	ayashi Joint Venture	Kirk Nielsen	To: Turner Construction	on Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
scheduled PSI rec which is resulting i issues. For clarific schedule is correc 1. 300 psi at 7 day 2. 2000 psi based	multiple RFI responses juirements for the prima in confusion and unnec- action sake please confi- it: is pursuant to RFI respo- on an arithmetic averacy rsuant to RFI response	ary shaft mix essary Vela rm the following onse T-0157. ge of tests on or	SUGGESTION:		follows:  7 day report: by Vela  28 day report: below 300 psi below 2,000 p 0156 guideline same report wissue stays or report was green above 3,000 p above 3,000 p	: Failure. Keep finisit below specifies; monitor; if the vas less than 30 pen; if the 7 day eater than 300 pensi: Failure. Add posi: Failure. Add	e tracked in Vela ailure. Add an iss the issue in Vela ication but within e 7 day break for 0 psi, then the Vebreak for the sar si, no Vela issue an issue in Vela an issue in Vela eraging, see resp	ue in open RFI T- the ela ne	



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Γ-0157.3	BSE - PSI Schedu	le for Buttress Shaft Pri	mary Mix	Closed	01/19/2012	01/29/2012	01/23/2012	Potentiall	у
From: Webcor/Oba	ayashi Joint Venture	Kirk Nielsen	To: Turner Construction Con	mpan Gary Krutsch	Answered By	<b>/</b> :Arup	Kev	n Clinch	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
scheduled PSI req which is resulting in confu- clarification sake p correct:  1. 300 psi at 7 day 2. 2000 psi based	multiple RFI responses juirements for the prima usion and unnecessary please confirm the follow is pursuant to RFI response on an arithmetic averagrant to RFI response	ry shaft mix  Vela issues. For  ving schedule is  onse T-0157.  ge of tests on or			follows: Below 300 ps Above 300 ps Below 2,000 p Above 2,000 p Above 3000 @ specifications	est results will b i at 7 days: fail i at 7 days: pass osi at 90 days: fa osi at 90 days: p ② 28 days does , but this will not e question of ave	s hil ass not conform with be tracked in V	n the ela.	
Γ-0158	301 Mission Wall	- Architect of Record		Closed	06/01/2011	06/11/2011	06/06/2011	Potentiall	v 🗆
From: Webcor Con		David Hungerford	To: URS Corporation	David Fyfe		Transbay PMP		ed Lau	,
Co-Author:		<b></b>	orto corporation	David Tylo		Transbay T Wil	7	a Laa	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Please clarify who	is the registered Archite terim Screen Wall Proje				URS is the Ar	chitect/Engineer ed to the drawing	of Record per s	ignature	
Г-0159	BSE - Unforeseen	Obstruction - Timber Pi	iles Within Pre-Trench Limits Z	one 3 Closed	06/02/2011	06/12/2011	06/06/2011	Potentiall	у 🗌
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Con	mpan Daphne Faulkner	Answered By	:Webcor Consti	uction LP Nhi	Tran	
Co-Author: Balfour Beat	ty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet Dattached sketch ar	D-2212, Specification Send photo	ection 02 41 01,				Daphne Faulkne			
timber piles within between gridlines 2 Per Contract Draw be a single row of wall, although whe rows within the CD	BBII found additional u the pre-trench limits alc 24 & 25. iring D-2212 (attached), timber piles in conflict w in the area was exposed DSM wall limits (see atta be removed and will be	ong gridline A, there should only vith the CDSM d there are three ched photo).			Please refer thalf between with areas whe existing pile cand/or piles p	ovided by S. Rule o note on Drawir grids 23~26 whice re (N)CDSM wa aps and piles, re rior to constructi M perimeter sho	ng D-2212 in the ch states, Il conflicts with the move (E) pile con of (N) Transit	ne aps : Center	



The Response to RFI#T-0159, appears to have misunderstood the question. Therefore BBII is providing

additional information.

## Webcor/Obayashi Joint Venture

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Per note 7 on D-2212, it was made clear at the time of bid that the actual existing conditions may differ from

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JOINT VENTURE			30100 - Trar	nsbay Transi	t Center	Project	•		
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	Surject							<u>pucc</u>	- 1000
Please advise.					This includes	all piles within t	he CDSM wall foo	tprint.	
					00 (General 0		covered in Section le 3.05.A.2 and 3.0 ditions).		
					Article 3.05.0	States,			
					C. Differing S	Site Conditions s	hall not include:		
						s indicated in or tract Documents	reasonably interpression or Reference	eted	
				2. All that o	ould be seen on	Site			
					characteristic		rially similar or s those indicated o cuments or Refere		
					and the remo the removal of wall is installed	oval of timber pile of timber piles be ed TJPA believe I will provid payn	sses both pre-tren es and Bid Item #6 efore the CDSM sh s that this work wa nent for it under Bi	is for noring as	
						no additional pa or the CDSM wa	yment for the rem	oval of	
<b>From:</b> Webcor Const		Nhi Tran	per Piles Within Pre-Trench Limits Zon To: Turner Construction Comp		06/08/2011	06/18/2011	06/27/2011  uction Comr Kevin	Potential	шу
Co-Author: Balfour Beatty		Ural Yal	10. Turner Construction Comp	dan Daprine Faulkner	Allsweled B	y. rumer constr	action Comp Kevin	Criiu	
REQUEST:	mmasu dotale, ilic.	Olai Tal	SUGGESTION:		ANSWER:	Accest Com	mantian.		
	59, Sheet D-2212, S nd attached photos	pecification	SUGGESTION.		The response		gestion: applies. The conti tered during pre-tr		



undulations and alignment changes underground, the possibility of these piles encroaching into the CDSM

These piles are not shown on the contract plans and are extracted with extreme caution under the TJPA's direction and prescribed methods, taking the integrity of the adjacent buildings in consideration. Please confirm that it is the TJPA's intention to leave these piles in place.

shoring wall area exist.

## Webcor/Obayashi Joint Venture

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indicated in the attact the contract drawings therefore BBII was understand these piles in their bingeneral conditions as unforeseen condition encountered exceeds.  Please confirm the repiles in excess of the	ne lower and smaller diched sketch were not so or the reference docinable to account for tight ditem prices. These pricipe 3.05A.2 definitions, because that quantities that shown in the bidemoval of the "unforesting shown in the drawing state."	shown in either suments, the removal of oiles meet the n of an ty of piles d docs.  seen" timber ings, will be		the information shown on the drawings.  Note 7 on D-2212 states, "Location and depth/thickness of (E) basement slabs, walls ar caps and location and depth/grouping of (E) pile shown on drawings based on best available information and may vary. [] These quantities not represent the actual extents of the entire bu and/or ramp structure foundation elements (piles/footings)."					
	der a Force account cone for Zone 4 pre-trend								
T-0160	BSE - Timber Piles	s Not Extracted In Zone 4		Closed	06/03/2011	06/13/2011	06/16/2011	Potential	ly 🖂
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
BBII continues to rer	and attached summa nove unforeseen timb n Zone 4 and soon wil Fremont Street.	er piles along	SUGGESTION:		and 181 Frem Wood pile car	ont using alterna	ood piles adjacen ate means and m nis line if it will no	ethods.	
were estimated to be of the CDSM shoring during extraction a p to their proximity to t these piles also appe limits of the CDSM s	BBII has left 7 piles in a more than 12" away y wall. In addition, 5 pil ortion of which were left adjacent building wear to be more than 12 horing wall, due to pos	from the limits les were broken eft in place due valls. While 2" outside the ssible							



references "concrete cylinders", however it does not

During the course of the meeting, it was generally agreed upon that 6x12 test cylinders appeared to be a more representative and consistent measure of the Primary Buttress Concrete strength relative to the core samples.

specify 4x8 or 6x12 test cylinders.

## Webcor/Obayashi Joint Venture

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NumberSubjectStatusCreatedRequiredAnsweredT-0161BSE - CDSM Wall Soldier Pile InstallationClosed06/03/201106/13/201106/06/2011	Potential	ly 🗌							
From: Webcor Consti	ruction LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Webcor Constr	ruction LP Nhi	Γran	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
attached detail sketc  Is it acceptable to cu bottom tip, in the wel The purpose of the h	t a 1.5" diameter hole o of the soldier beam ole is to aid in securir nat DND will use to ra	, 16" from the pile beams? ng the tail of the	SUGGESTION:		ANSWER: 06/03/2011 - C ARUP Respor This is accept				
T-0162	BSE - Buttress Co	ncrete Test Cylinders		Closed	06/03/2011	06/13/2011	06/08/2011	Potential	ly 🗌
From: Webcor Consti	ruction LP	Nhi Tran	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
summary of test resummary of test resummary of test resummary of test resummars. BBII, Becho, Central Associates met on T results of Buttress Pr (please refer to the a results). The 28-day were on average 579 results. The 28-day were on average 889. The test samples we batches, at the same BBII believes the diffusion between the test resummars are size & the resultant he concrete cure rate. Ecores may be more in strength than the core	Concrete, W/O, ARU uesday 5/24/2011 to a timary Concrete Mix To ttachment for a summ test results for the 4x 6 of the core 4" diametest results for the 6x 6 of the 4" diameter or the time and cured in the terence in compressivults may be attributed the test of hydration whice BBII also believes tha indicative of the actual	P and Adamson discuss the frial Batches hary of the test 48 test cylinders eter core test 12 test cylinders ore test results. same concrete e same manner. e strength to the sample h drives the the concrete lin-situ concrete	SUGGESTION:		available at th conclusions st Regarding the understanding between 4x8 a tested under id	that there is ins is time for the Ctated in the RFI.  question posed is that there shand 6x12 cylinded dentical condition o limit the TJPA	ufficient informationtractor to drav	v the o's erence end e, it is	



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BBII has confirmed through CTS that there should be no additional cost in sampling and testing a 4x8 cylinder relative to a 6x12 cylinder.

Therefore, BBII proposes that the 6x12 test cylinders should be used as the basis of acceptance testing both for the Trial Batches and also for future Field Quality Control and Testing for the Primary Buttress Concrete; 4x8 test cylinders should only be used for informational purposes only. Please confirm.

T-0163 BSE - Hazardous Material Removed From Site Zone 2

Closed

06/13/2011

06/06/2011

Potentially

From: Webcor Construction LP

Nhi Tran

To: Turner Construction Compan Daphne Faulkner

Co-Author: Balfour Beatty Infrastructure, Inc.

Ural Yal

SUGGESTION:

ANSWER: Accept Suggestion:

Answered By: Webcor Construction LP Nhi Tran

REQUEST:

Reference Specification Section 00 03 35, 1.2

During Investigation of Zone 2, BBII discovered potential lead based material existing on site. The specific area of concern is the pedestals on First Street.

Please confirm that all contaminated material (specifically the referenced pedestals) as specified in the specification section 00 03 35 Article 1.2 has been removed and abated by the Demolition Contractor.

BBII is scheduled to remove these pedestals next week and cannot proceed with this critical work until it is confirmed that the site is cleared of lead based materials as required by the Specifications.

The TJPA's attention is directed to the following Section of the Specifications:

SECTION 00 03 35 - EXISTING CONDITIONS: HAZARDOUS MATERIALS

"1.2 HAZARDOUS MATERIALS REPORTS
A. The TJPA's environmental consultants have surveyed the facility for the presence of various hazardous

06/06/2011 - Kevin Chiu

06/03/2011

Hazardous material has been removed from site per the extent of demolition contract drawings for zone 2 - this does not include the "pedestals" in Zone 2. The building and above ground structures were demolished to the extent shown on Demolition contract drawings. Hazardous materials abatement scope was completed within the scope of demolition only. Refer to Demolition Drawings D-1050, D-1051 and D-1073 for representation of limits of structures (specifically the referenced pedestals) demolished and hazardous material abatement.

BSE Contractor to handle remaining demolition and abatement in accord with BSE Spec 00-08-14 Health and Safety Criteria Para 1.2 and 1.3 Lead hazards, BSE Spec. 02-41-01 "Demolition" and BSE Spec. 01-13-50 "Hazardous Materials Procedures."



BBI found high pH water while digging an exploratory hole

in the Fremont St. side of Zone 3. This was confirmed by Peter Cusack from Treadwell & Rollo. Specification Section 00.08.13.1.9.C states that "Should the existing

wastewater be contaminated, or should it be

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section 00 08 13 (1.9.B).

				,		,			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
lead, PCB ballasts, contaminated soils, hazardous materials Demolition project (I removing and abatin	investigated may incl mercury containing la underground storage . The demolition cont Evans Brothers Inc.) i g products containing mercury-containing la	mps, tanks, and other ractor for the s responsible for g asbestos, lead,							
T-0164	BSE - Timber Pile	s Adjacent 177/181 F	remont Building South Zone 4	Closed	06/06/2011	06/16/2011	06/06/2011	Potential	ly 🗌
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compa	ın Daphne Faulkner	Answered By	:Webcor Const	ruction LP Nhi	「ran	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST: Reference RFI@T-0	146.1 [BBI 0104] and	l attached photo	SUGGESTION:		<b>ANSWER:</b> 06/06/2011 - F	Accept Sug Roger Rothenbu			
metal sheet behind to removed, in the local The sheet is to hold close proximity of the close to the timber processed to the t	RFI 104 Response, In the timber piles required the timber piles required to be required to be required to be required to be the tops of the pile.	red to be d 181 Fremont. lley. Due to the eet location is too moved from the ose for the pile			by TJPA in the June 3rd. The and expose th sloped excava be attached. T reasonably a sequipment, market and the sloped excava and the sloped excava by the sloped excava and the	e "181 Fremont Contractor can e piles as nece- tion that allows he work should short duration as anpower, mater al sheet is pulle		day al sheet eply a puller to hand	
Please Advise in det	tail.								
T-0165	BSE - High pH Wa	ater Found In Zone 3	Pre-Trenching	Closed	06/07/2011	06/17/2011	06/10/2011	Potential	ly 🔲
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Turner Constru	uction Comr Dapl	ne Faulkner	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specifica	tion Section 00 08 13	, 1.9.C					A, a CR will be is er per specificati		



From: Webcor Construction LP

REQUEST:

Co-Author: Balfour Beatty Infrastructure, Inc.

Nhi Tran

Ural Yal

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Roger Rothenburger

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# 30100 - Transhay Transit Center Project

umber <u>Subject</u>	Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
uncontaminated but subsequently become contaminated as a result of conditions other than the Contractor's operations, a Change Order will be issued".						
Please consider this as a Notice of Existing Contaminated Wastewater as defined by SS00.08.13.1.9.C. Please advise on how to proceed.						
-0166 BSE - Unknown Concrete Structu	re at 199 Fremont Zone 4 (Gridline 33-30) Closed	06/07/2011	06/17/2011	06/22/2011	Potentiall	у 🗌
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan Daphne Faulkner	Answered By	Transbay PMP	C Roge	er Rothenburg	jer
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sugg	gestion:		
Reference RFI#T-0144 (BBI RFI 0103), Specification Section 31 56 13, and attached Turner Field Condition Report 056 and photos		and complied between the b	r this were orally with by the BSE uildings 199 Fre	y transmitted in t E Contractor. The emont and 181 F of the curb and fla	e fence remont	
BBII demolished the Unforeseen Concrete Structure along 199 Fremont St., and associated curb per RFI #103 [RFI#T-0144] response. During the process, due to the previous contractor's construction means, the curb		can wait until that no further requires that t	work in the area damage is poss he BSE Contrac	is complete or a sible. The Contractor repair damagestruction activity	at a point act ge to any	
inadvertently damaged the metal flashing, and possibly the waterproofing beside it.		site and this C	contract.	or donor don vity		
Along with the curb, the fence panel was built on top of the Unforeseen Concrete Structure, so when the structure was removed, the fence came down too.						
See attached pictures and Turner Field Condition Report (5/24/11)						
(3/24/11)						

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Answered By: Transbay PMPC

**Accept Suggestion:** 

ANSWER:



REQUEST:

Please provide City Survey of property lines with a

## Webcor/Obayashi Joint Venture

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# 30100 - Transhay Transit Center Project

ANSWER:

ARUP Response:

**Accept Suggestion:** 

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Reference RFI #T-0 <sup>-</sup> 56 13	144, RFI #T-0166	and Specification 31			No action is re	equired by the c	ontractor at this tir	me.			
Per the response to provide an acceptab	le repair procedur so, please confirm	RFI 103.1), please re for the 199 n that the repair work			been listed in damage to the bottom of 199 unreinforced cinder block v Fremont will be damage that concrete curb unreinforced out and repair	the RFI. TJPA is metal flashing in Fremont St and curb" that ran a wall. As stated procurred to the foresulted from understand wall as will not be done.	remont Street has a ware of minor along the curb at the removal of the long the base of the reviously repairs to the later date. The lashing and unreir sing breaker on the and pulling the second until the project re no more likely of	the ne			
T-0167	Survey Grid C	ontrol Documents		Closed	06/08/2011	06/10/2011	06/20/2011	Potential	ly 🗌		
From: Webcor Const	ruction LP	Tim Maxwell	To: Transbay Joint Powers A	uthor Edmond Sum	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference RFI T-01	12.1 and drawing	g GT-0100			ARUP Respo	nse:					
As requested by Ed we submit the follow		5/8/11) OAC meeting									
Please confirm that of 0100 and as confirm Survey Grid Control be used for all future wall, etc). Please co	led on Chaudhary Documents (Ref: construction elements	/ & Associates RFI T-0112.1) can			BSE package		the work shown in ving provided by C acceptable.				
T-0167.1	Survey Grid C	ontrol Documents		Closed	07/01/2011	07/11/2011	07/05/2011	Potential	ly $\square$		
From: Webcor Const	ruction LP	Daniel Foudy	To: Turner Construction Com	npan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author:											

SUGGESTION:



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modified by any additional data in the 600page April 2009 Treadwell and Roll report should be used to

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translation to grid for	rour use.						has been provices the building g		
T-0168	BSE - Soil Classif	ication Data		Closed	06/08/2011	06/18/2011	06/22/2011	Potential	
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compan Dap	hne Faulkner	Answered By	Transbay PMP	C Roge	er Rothenbur	ger
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
The Class 1 and Cla use the old "PSI for of due to the lack of ne report, and age.  The Disposal site reconstruction of the description of the description of the class of the	tion Section 01 13 50 ass 2 Disposal site do Caltrans" Reports in t cessary tests, missin commends the use of 008 and 2009, and to .	nes not want to the Soil Profile, ag pages in the fine Treadwell &	SUGGESTION:		(General Sumithe Contractor Transit Center 2010 for "the manner consis Contract." This Specification S Section 01 13 references a 2 "Environmenta Terminal, San referenced in S Conditions Hazis not a part of 35 is not part of data incorpora  A partial review nothing to requested to report is basical predates the M Transbay Transistance of the section of the contraction	mary - Soils Mar use "Site Mitiga" by Treadwell as management of tent with the recessor of the section 01 13 50 50 Par 1.1.C for and Treadwell and Il Site Character Francisco Calife Specification Se zardous Materia the Contract as of the Contract et ted by reference v of this docume uire that the Contract that the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Co	01 13 50 Part 1. nagement) requiration Plan, Trans and Rollo March 2 of existing soils in uirements of the ned as Appendix	res that bay 24, and a laso 4 laso 4 laso 5 laso 6	



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18~55 feet (below grade) Bay Mud

Under Section 01 13 50 Part 1.5.G the Contractor is

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
						oils being excav 1 and Class 2 I	ated and coordir Disposal Sites.	nation	
T-0169	BSE - Disposal	of Drilling Spoils		Closed	06/09/2011	06/19/2011	07/07/2011	Potentia	lly 🗌
From: Webo	cor Construction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered By	Transbay PMP	C Rog	er Rothenbu	rger
Co-Author: Balfor	ur Beatty Infrastructure, Inc	. Ural Yal				·	-		
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BBII is conditional concern is a contamination of the class 1 Market site, or ever and the class Surface to a Equipment GL-11 ft to 50/APA)	Specification Section 01 13 cerned of the close proximitators within the Buttress Areduring Drilling & Shaft Excation of the material could poterial inadvertently going to a clean waist site. The clasm material layers are described.	y of the differently ea of Zone 4. The vation, cross tentially lead to a Class 2 Disposal ass 1, the class 2, ribed below: material except for on Spec 01 13			Summary - Si use the Tread Mitigation Plat 2009 "Environ Terminal" repo Only the Marc a Contract Do 50 and only da Report is incluthough both re language. The	I Management) well and Rollo Mon, Transbay 24, 2010 Treacument in Appeata from April 20 Ided as Contracted as Contracted April 2009 reports	O Part 1.1.C (Ge requies the Cont Arch 24, 2010 "nit Center" and Aracterization, Trug existing soil diadwell and Rollo ndix A of Section Oo9 Treadwell and tinformation evenuch of the same ort is 600 pages ably shorter and	ractor to Site April ansbay sposal. report is n 01 13 d Rollo	
BBII is cond the soil out water and the the soil laye casing. Pre difficult to do the clean many	ests the engineer to provide a on that is better for the actua eing used, that will prevent o	arge amount of any attachment, that of mixing within the layers will make it s 1, the class 2, and a revised stratum al shaft excavation			material hand operation on t well as CDSM excavation material Both the April Rollo report giclassifications  5~16 feet (bel loose to medical amounts of braid to the second secon	ling plan for eache site and included overflow material, bulk excapable 2009 and Marche the expected as:  ow grade) fill may make the expected as:  ow grade) fill may make the expected as:  ow grade) fill may make the expected as:	Contractor to such type of excavaludes the buttressials, pre-trench avation material, in 2010 Treadwell ground conditionaterial composed and with varying ind glass fragmenaterial composed sand with variab	tion piles as etc. I and n I of ets. et of	



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resonsible for devleoping a plan that reduces the amount of hazardous waste generated. This plan also includes (Part 1.4.C Submittals - Excavation Handling) methods, means, equipment, sequences that segreegates the material to reduce cost of hazardous material disposal.

Since the buttress pile area was excavated to remove piles and backfilled with a combination of existing clean material (fine sand with silt) and crused concrete debris and poured concrete (top 2 feet buttress pile working pad) the Contractor needs to devise and submit the methods to handle the segregation of those materials for disposal in the appropriate Class land fills.

The Contractor will need to test materials for suitability and work out a plan with the Disposal Landfill Operators. TJPA will assist with the TJPA environmental consultant. Treadwell and Rollo but it is the Contractor's responsibility to mke the plan and handle the material. Classification of excavated materials by TJPA will not always govern how the disposal operators deal with the material. The actual conditon of the material must be determined prior to disposal.

The materials listed by elvation in the RFI are presumably the levles of CLSM, crushed concrete debris and the material below. The buttress area was excavated to a minimum of 12 feet below grade at the Fremont St. shoring wall and then another 3~5 feet was excavated to grab on to the timber piles for removal. The excavated material was replace with different materials when the engineered work pad was constructed with compacted material.

This means that the material is not necessarily class I as stated in the RFI or as designated in the Treadwell and Rollo March 2010 report. Whether the land fill operators will agree with that is the open question.

However, as stated in Section 01 13 50 it is up to the BSE Contractor to test and determine the disposal of material in accordance with the Contract.



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					environmenta testing does r responsibility	I consultant Trea oot erelieve the 0 for the means a	sting by their outsi adwell & Rollo but Contractor of the nd methods of pro the "generator" of	such per	
0170	BSE - Existing 3"	minus Concrete Rubble		Closed	06/20/2011	06/30/2011	06/29/2011	Potential	lv 🗆
From: Webcor Const	•	Nhi Tran	To: Turner Construction Compan [	Daphne Faulkner	Answered By	Turner Constru	ction Comr Jack		,
co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal	, , , , , , , , , , , , , , , , , , , ,	.,			, , , , , , , , , , , , , , , , , , , ,		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Drawing Sheets GT-1303, D-5100, D-5101, D-5102, D-5103, response to Pre-Bid RFI #TG0300-014, and				construction of buttress fill ma	emolition project	t is to retain proce ete onsite for use de a working platf	as	
Contract drawings GT-1303, D-5100, D-5101, D-5102, and D-5103 along with the response to Pre-Bid RFI #TG0300-014 describe the finish grades and subsequent quantities of crushed 3" minus concrete to be left on site for the BSE package. In summary, Zone 4 was to be left with a					Contract draw CDSM wall pe crushed/proce	ings state" Substrimeter shoring	sequent to placem remove all onsite concrete backfill.		
•	า on GT-1303 and Zor า existing ground elev				The amount of	f crushed concr	ete (and asphalt)	s from	

Previous discussions between BBII, W/O, EBI and TJPA were made to accommodate BBII's early access into Zones 1-3 for pre-trenching. At the time of these discussions EBI indicated they were short approximately 7000 cy of balancing the site and that they would not be able to get that remaining 7000 cy until the existing ramps were demolished. As a result of the short term shortage and in exchange for access to zone 1-3 BBII agreed to:

- Allow EBI to leave Zone 3 low of the Existing elevations
   Allow EBI to set up Crusher in Zone 2 for ramp demolition
- Allow EBI to leave the 7000 cy shortage in a stockpile in Zone 2, for our later use.

BBII appreciated the partnering agreement however the current size of the stockpile is far greater than BBII ever expected. BBII surveyed the stockpile and the Zone 3

The amount of crushed concrete (and asphalt) is from the demolition contract is in accord with Demolition Contractor drawings and specs. REF: Demo Spec. 02-42-00.



Webcor/Obayasiii Joint Venture

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	0.77(44 - 1/1								
zone 4 and BE stockpile to be	6/7/11 after they complete BII estimates the size of the in excess of 11,000 cy (the phalt stockpile that was cr	e concrete nis does not							
was left appro 5000 cy were result BBII req entirety from tl	I's calculations (see attach ximately 2000 cy short of taken from the stockpile to luests the current stockpile the site, as it is in excess of removed by the BSE conti	existing grade and o Zone 4. As a se be removed in its of the contractual							
in taking 2000 delivered and area. BBII su	cceptable to TJPA, BBII we cy of the crushed concret stockpiled in an mutually aggests Lot S. This materia for excavation stabilization	e if it could be agreeable staging al would then be							
T-0171	BSE - Concrete	Section Protruding Ir	nto CDSM Shoring Wall Area Zone 4	Closed	06/13/2011	06/23/2011	06/17/2011	Potential	ly
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Transbay PMP	C Roge	er Rothenbur	ger
Co-Author: Balfour I	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
section of con- shoring wall ar	ached photo ing a pile next to 181 Fren crete that was protruding rea fell from the foundation se advise on how to proce	into the CDSM n wall of 181			surfaces of th grouted ancho around the op wall and mesl concrete throu filling. A sketo	ald be filled with a ce opening are charage of #3 rebatening in the exist is required befough a "bird's mouth is attached shof the repair pate	eaned. In addition in the control of the concrete bacter by the concrete bacter by the control of the control o	on c sement r omplete	
					Cost to be tra	cked under CRT	·#10.		

T-0172

**LEED Submittal Requirements** 

Closed

06/13/2011

06/23/2011 06/2

06/21/2011 Potentially

Answered By: Adamson Associates, Inc George Metzger

From: Webcor Construction LP Co-Author:

Joanne Filipas

To: Turner Construction Compan Daphne Faulkner



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# 20100 Transhay Transit Contar Project

Number Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce	
REQUEST: Ref Spec Section 01 81 13 Section 1	.5:	SUGGESTION:		ANSWER: Accept Suggestion: We agree with your proposal to combine the data.					
According to spec section 018113.1.9 shall be submitted in addition to other requirements specified elsewhere. If identical to an item submitted to com requirements, a duplicate copy is to be effort to minimize duplicate submittal acceptable to issue one submittal pathe technical spec. and LEED species.	r submittal a submitted item is ply with other se submitted. In s, please confirm it is ckage to cover both								
T-0173 BSE - Enhance	ed Trial Batch Testing		Closed	06/13/2011	06/23/2011	06/15/2011	Potentia	lly	
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compa	n Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger		
Co-Author: Balfour Beatty Infrastructure, In	ic. Ural Yal								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference Specification Section 03 3 attached mix designs	0 01, 2.2.E and			ARUP Respor	nse:				
BBII, Becho, Central Concrete, W/O, Associates met on Tuesday 5/24/201 results of Buttress Primary Concrete Based upon the preliminary results of BBII proposes to submit the following approval for use on the Buttress Prim 1. Mix 1: 85AEC3B6 2. Mix 5: 86AEC3A6 3. Mix 7: 87AEC3A6	1 to discuss the Mix Trial Batches. f the 2nd Trial Batch, three mixes for			This is accept	able.				
BBII believes that having additional muse as the Buttress Primary Concrete									

One of the concerns of 1st and 2nd Trial Batches was potentially accelerated curing due to the Styrofoam

for future use as Primary Shaft Concrete.

benefit to the Project. BBII proposes "enhanced testing" of these three mixes as well as three additional hybrids of each mix for a total of nine mixes (please see attached for mix designs). The intent of the enhanced testing is to further refine the information we currently have on all three of the above three mixes, as well develop additional mixes



The existing curb around the manholes at the east and

west ends of the 301 Mission Wall is unknown. Design

documents do not provide information as to the specs of

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finish. Contractor shall provide concrete mix designs

for curb(s) and walkway(s) based on specification as

follows;

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					-			
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BBII proposimethodolog the only exc +/- 5'x5'x4' c insulated for excavation, aspects of the asprevious.  The results and possibly Primary Share	exes in which the trail batcles a 3rd trial batch using a sy of the approved trial batch the concided and the concided are excavations in lieu of trms. Each mix would be plined with plastic to retain he proposed trial batch may submitted & approved.  of the "enhanced testing" y submitted for approval a laft Concrete Mixes.	all of the same ch method placing, crete will be cast into the Styrofoam laced in an individual moisture. All other ethodology would be would be evaluated s additional Buttress						
T-0174	301 Mission W	/all - New Curb Detail	Closed	d 06/14/2	011 06/24/2011	06/20/2011	Potential	ly 🗌
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Compan Daphne Fau	ulkner <b>Answer</b>	red By:URS Corporat	ion David	d Fyfe	
Co-Author:								
REQUEST:			SUGGESTION:	ANSWE	ER: Accept Sug	gestion:		
Reference:	Attached sheet C-5000				ncrete curb shall be p d shall extend 9 inche			
curb set ato way down to	d curb details are not clea p finish pavers, onto toppi o structural slab. Additiona ebar details to match cond	ng slab, or set all the illy, provide all		See atta	ached detail for reinfo r new concrete curbs	rcement. Concre	te mix	
T-0175	301 Mission W	/all - Concrete Mix for Curb	Around Existing Manhole Covers Closed	d 06/15/2	011 06/25/2011	06/20/2011	Potential	ly
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Compan Daphne Fac	ulkner <b>Answer</b>	red By: URS Corporat	ion David	d Fyfe	
Co-Author:								
REQUEST:			SUGGESTION:	ANSWE				
Reference d	drawing C-2000			New co	ncrete finish shall mat	tch existing concr	ete	



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	-			•			

this concrete mixture. The existing concrete appears to have a color added to the mix design. Please provide a mix design and color specification (if necessary) to use at these locations.

Concrete Mix, Design and Testing: Design the mix to produce standard weight concrete consisting of Portland cement, aggregate, air-entraining admixture and water to produce the following properties:

Compressive Strength: except as noted below, four thousand five hundred (4500) psi, minimum at twenty-eight (28) days, with a water cement ratio not to exceed 0.45 by weight.

Slump Range: Two (2) inches to Four (4) inches.

Air Content: Five (5) to seven (7) percent.

Mixed shall be design to provide concrete with the following properties:

Location Maximum Size of Aggregate Min. 28 Day Strength (psi) Min Sacks of Cement/cu. Yd.

Concrete Curb 3/4"

3000 6

Concrete Walkways 3/4"

2500 5-1/2

Integral Color: Sidewalk shall be constructed of a dark grey, Hi-Con at 5 lbs. per cubic yard carbon black based concrete finish, with 25 to 30 lbs per 100 square feet of silicon carbide sparkle grains.

Contractor shall submit mix design (including integral color) for review and acceptance by the TJPA Representative prior to placing concrete.

Contractor shall provide sample of new concrete to ensure that it matches with existing concrete prior to placing new concrete.

T-0176 301 Mission Wall - Fill Pour Back and New Curbs Closed 06/15/2011 06/25/2011 06/20/2011 Potentially

From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner

Answered By: URS Corporation



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Co-Author:								
REQUEST:	S	UGGESTION:		ANSWER:	Accept Sug	gestion:		
Should the concrete mix design for the fill 9"x12" curbs along the north side of the 30 be the same mix that is used for the new 0 manhole? The mix design for curbs aroun manhole was requested in RFI T-0175. Pl	old Mission wall curb around the d the existing			as specified ir	design for new n RFI T-0175.	concrete curbs sh		
				e for review and	e mix design to TJ d acceptance prior			
T-0177 BSE - Alternate Me	ethod Of Pile Removal Along	181 Fremont	Closed	06/15/2011	06/25/2011	06/16/2011	Potentia	lly
From: Webcor Construction LP	Nhi Tran T	o: Turner Construction C	ompan Daphne Faulkner	Answered By	:Turner Constr	uction Comr Jack	Adams	
Co-Author: Balfour Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:	S	UGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference attached procedure, photos, ar During the extraction of unforeseen piles a Fremont, two piles located inside the prop broke and are now too deep to extract und current extraction method. During the atte of pile 151, the pile continued to break. This approximately 9' below the base of the footnote of the exposed procedure approximately 6' left to be remove approximately 6' below the base of the footnote of the exposed procedure as per committee consultation to expose these piles is not reaproposes to drill the remainder of each pile the proposed procedure as per committee consultation with Viking Drillers Inc. on 6-agreed that this work will be charged to Clattached are photos and a drawing indicat of both broken piles (105 and 151).	along 181 osed CDSM wall der using the mpted extraction the top of this pile foundation wall. for Pile 105 is findation wall the Further findation below fine out. See below fine time and file 1. It was				lethod of pile re to document w	emoval is acceptat ork.	ole. CR	
Please provide direction.								



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From: Webco	or Construction LP	Nhi Tran	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	r:Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author: Balfou	ir Beatty Infrastructure, Inc	c. Ural Yal							
REQUEST: Reference R	RFI#T-0151 and Sheets G	T-2103 and GT-2201	SUGGESTION:		ANSWER: ARUP Respon	Accept Sug	gestion:		
acceptable t Please advis	ineer's response to RFI#T- to expand the overall Buttro se if the CDSM connector contract drawings GT-210	ess 4'-4" to the east. columns can still be			increase the s connector col- supplemented	spacing of the di umns will need to with additional	Contractor wishes rilled shafts, then to shift and / or be columns to provi dth of the buttress	the e de	
0179	301 Mission W	all - Detail at Steel Basepla	tes on South Side	Closed	06/21/2011	07/01/2011	07/11/2011	Potential	lly
From: Webco	or Construction LP	David Hungerford	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:URS Corporati	ion Davi	d Fyfe	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Detail D/A-6 termination of the south side the steel base	drawing D/A-6000 and atta 0000 does not provide a ply detail at the steel baseplat de of the 301 Mission wall. seplates, use of sealant ar eel baseplate exposed (see se."	/wood panel re locations along At the locations of nd backer rod would			flashing to pro response. Alt specified in co	t the contractor otect steel base chough installation	has already insta plate prior to this on of flashing is n nts this means of	RFI	
0180	BSE - CDSM W	/all Tolerance		Closed	06/22/2011	07/02/2011	06/22/2011	Potential	llv 🗀
	or Construction LP	Nhi Tran	To: Turner Construction Co			:Transbay PMF		r Rothenbu	
o-Author: Balfou	ır Beatty Infrastructure, Inc	c. Ural Yal			·				9-1
REQUEST:	,		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification Section 31 56	3 13	000010110111		_		I. TJPA stated tha	at if the	
As requested by the TJPA, DND submits this request to modify the horizontal tolerance for the CDSM shoring wall. The new goal is to set the wall 2" outside of the original planned centerline of shoring wall. This solution has been proposed by the TJPA in order to not encroach into the structure at the bottom of the train box.				tolerances for shoring wall the and TJPA wor avoid any end with the Trans difficult to rem	top horizontal p nat the Contract uld support such croachment of the sit Box concrete nediate.	out meeting the position of the CD or should submit a request in ord the CDSM shoring structure which v	an RFI er to wall vould be		
	DND respectfully requests the maximum soldier pile & CDSM wall tolerances be revised to 0 inches into the					•	horizontal setting zontal tolerance i		



Schedule Review Meeting on 6/14/2011 at W-O JV Office Conference Room, 183 Fremont St.

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undertanding held my Emillio Cruz.

TJPA has allowed a 4" set back while maintaining the verticality specifications for the steel soldier piles (1/200) and the CDSM (1/150). The CDSM shoring wall subcontractor has initially selected a 2" setback for placing the steel soldier beams. At 1/200 for a depth of 55ft there could be as much as 1.3" of

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trainbox & up to 5 inches outside the trainbox.  There will be no additional excavation and/or bracing costs associated with this increase in tolerance from BBI. However; there may be future additional cost impacts to the Structural Concrete & Waterproofing that are to be handled in future trade packages.  Please confirm, if this is acceptable.			Gidius	towards the T box structure. (CDSM wall) a The 4" top ho allow at 1/150 invert level wi	TC box structur The verticality t and 1/200 (steel rizontal tolerand in 55 feet a neath the CDSM wa	e and 4" away fro colerances of 1/15 beam) remain in the away from the sar 0" clearance at all and will allow a the structural out	m the 50 place. wall will the t 1/200	roccco	
				It is understood that there is no cost or time associated with this change for the BSE Contractor work and that TJPA accepts the additional overbreak concrete generated by this small adjustment in the top horizontal placement in exchange for a better chance of avoiding structural encroachment issues at the final invert level.					
					horizontal tole	rance is conting	use of the increas gent on actual fiel ces for the CDSM	d '	
T-0180.1	BSE - CDSM Wall	Tolerance		Closed	06/24/2011	07/04/2011	07/07/2011	Potential	lly
From: Webcor Cons	truction LP	Nhi Tran	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Transbay PMF	PC Roge	er Rothenbu	rger
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Response to RFI#T-0180  Please delete the first sentence "TJPA did not request this RFI" of the response for RFI T-0180, because it is the wrong statement.  Emilio Cruz, PMPC, requested to submit this RFI at the School of Parion Marting on 6/14/2011 at W.O. IV Office.				"request" the the CDSM sho needed more confirm that it allowed in the	RFI for expande oring wall subco tolerances and would accept a	is defined. TJPA of tolerances but ontractor felt that the wished to have That larger set back (2"). This is the set	only if hey JPA 4") than		



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ground surface ("original grade") at the start of pile

Please also refer to 31 56 13 3.4 A and 31 56 13 3.13

installation.

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed			
					At the very lea	er the posibility	m that a 3" setba for encroachme	nt since				
							ecification to achi CDSM subcontr					
					Since encroad concrete struct setback to awwhile maintain issue of who in TJPA has acconcrete from Contractor has system from a	ger ms lity. The aaterial. l ne BSE						
T-0181	BSE - CDSM Pile Tolerance Measurement Location m: Webcor Construction LP Nhi Tran To: Turr or: Balfour Beatty Infrastructure, Inc. Ural Yal	ent Location	Closed	06/22/2011	07/02/2011	07/01/2011	Potential	lly 🗀				
From: Webcor Consti	ruction LP	Nhi Tran	To: Turner Construc	tion Compan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger				
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal			·			.gg				
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Reference Specificat	tion Section 31 56 13				ARUP Respon	nse:						
location of the soldie	r pile, where the pile t	olerance is to be					e refers specifical d soldier pile cen					
"It is our understandi pile beams is to be n elevation. Is this cor	ing that the tolerance oneasured at the plan to rect?"	of the soldier op of pile			CDSM wall ce Drawings is 0 from the exca	enterline relative toward the exc vation." This ref	s: "The location of to that shown or cavation and 2" a fers to the location de") at the start o	n the way on at the				
		t the pile			construction to pile centerline is 0" toward th	olerance for the relative to that ne excavation ar	tates: "Acceptable location of the shown on the Drand 3" maximum afters to the location."	oldier awings away				



a) CDSM Columns: Inclination deviation no more than

b) Steel Soldier Pile: Inclination no more than 1:200

(W/O comment - Same as stated in Specification Section

(W/O comment - Same as stated in Specification Section

1:150 (horizontal to vertical)

31 56 13, 3.4.A)

(horizontal to vertical)

31 56 13, 3.13.B.9)

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					B 2 which stipulates respectively the vertical alignment of the CDSM wall and soldier piles.							
T-0181.1	BSE - CDSM T	olerances		Closed	07/21/2011	07/31/2011	07/26/2011	Potentia	lly			
From: Webcor C	onstruction LP	Nhi Tran	To: Turner Construction Compa	n Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger				
Co-Author: Balfour Be	eatty Infrastructure, Inc	c. Ural Yal										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
	#T-180, #T-0180.1, #	T-0181 and			ARUP Respoi	nse:						
'					Using the nun	nbering in the R	FI:					
Specification Section 31 56 13  Previous RFIs T-180, T-180.1, and T-181 have all addressed CDSM shoring wall tolerances. Below is BBII's interpretation of the responses:  1. Horizontal Tolerance: a) CDSM Columns: 0" in towards the train box, 2" maximum away from the train box - measured relative to the "plan" CDSM shoring wall centerline located at the		train box, 2" easured relative to ne located at the			1 a. 0" in towa from the train alignment exc 33.5. 0" in tow from the train A/26-30 and A	ards the train bo box is acceptabeept at wall segn vards the train b box is acceptab A/30-33.5.	x, 4" maximum a ble everywhere a nents A/26-30 ar ox, 2" maximum ble at wall segme	long the nd A/30- away nts				
	(original grade) at the - Reference Specificat						x, 4" maximum a le everywhere al					
	Pile: 0" in towards the				2 a. Confirme	d						
the "plan" CDSN ground surface (	from the trainbox - me M shoring wall centerlin (original grade) at the - Reference Specificat	ne located at the start of drilling			2 b. Confirme	d						
2. Vertical Tolera	ance:											



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Please confi	rm this is acceptable								
-0182	BSE - Inclinome	er Locations Within The CDS	SM Wall	Closed	06/23/2011	07/03/2011	06/24/2011	Potential	lv 🖂
	or Construction LP	Nhi Tran	To: Turner Construction Compa				ociates, Inc Geor		,
Co-Author: Balfour	r Beatty Infrastructure, Inc.	Ural Yal		<b></b>	_		,	ge menager	
Section 31 5 (attached)  Please refer drawings GT locations of t that are to be Please notify inclinometers	heets GT-1301, GT-1302, S 6 13, and Transmittal No. 14 to the Instrumentation Plan 7-1301 & GT-1302, which de the 15 inclinometers (IW-1 the installed through the CDSI 7 BBII of the exact locations by utilizing the soldier pile	ido-01802 within the contract picts the rough nrough IW-15) V shoring wall. of those numbers 1	SUGGESTION:		detail 13/GT-5 numbers: 46, 9 478, 497, 556, with the RFI fo As noted in 13	at the piles (bea 101 in the follow 97, 138, 226, 30 641, 730. Refe or the beam num /GT-5101, wood	ams) in accordan ving fourteen bea 16, 325, 340, 443 r to the plan sub	am , 458, mitted used at	
	sent in Transmittal No. 140	-01802			covered with d cement.	luct tape to prev	ent filling with so		
-0182.1		Wall Inclinometer Locations		Closed	06/30/2011	07/10/2011	07/05/2011	Potential	у
	or Construction LP r Beatty Infrastructure, Inc.	Nhi Tran Ural Yal	To: Turner Construction Compa	n Daphne Faulkner	Answered By:	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Specification BBII is in rec 0182, which inclinometers	FI#T-0182, Transmittal No. a Section 31 56 13 recipt of the Engineer's responsists the fourteen pile numbers will be installed. Please no installed on 06/18/2011, as	nse to RFI T- ers where the te that pile # 443	SUGGESTION:				be installed in pil	ie	
Can the inclining instead of pile	nometer casing be installed le # 443?	at pile # 446,							



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-0183	BSE - Connector	Wall Shift		Closed	06/23/2011	07/03/2011	06/27/2011	Potentiall	ly	
From: Webcor Cons	struction LP	Nhi Tran	To: Turner Construction Compar	n Daphne Faulkner	Answered By: Adamson Associates, Inc George Metzger					
Co-Author: Balfour Beatt	ty Infrastructure, Inc.	Ural Yal								
REQUEST:  Reference RFI#T-0178, Sheets GT-2201, GT-5101, and attached sketch  Per the Engineer's response to RFI T-0178, it is acceptable to shift the CDSM Connector Columns to the east and to add additional columns to provide CDSM material for the full width of the Buttress. Please confirm that it is acceptable to shift the lower three rows of the CDSM Connector Columns approximately 3'-6" to the east and add two more columns to the top row. Additionally, please confirm that the CDSM Shoring Wall between Gridlines 26 and 30 can still be installed per GT-2201 and Table 16/GT-5101.			SUGGESTION:		ANSWER: Accept Suggestion:  ARUP Response:  Provided there is no additional cost to the TJPA, it is acceptable to shift the connector columns and add columns as proposed and shown on the sketch.  The CDSM Shoring Wall between Gridlines 26 and 3 shall be installed per GT-2201 and Table 16/GT-5101			I add h. 3 and 30		
Gridlines 26 and 30	O can still be installed	per GT-2201 and	To: Turner Construction Compar	Closed n Daphne Faulkner	06/30/2011 Answered By	<b>07/10/2011</b> <b>y</b> :Adamson Asso	<b>07/11/2011</b> ociates, Inc. Geo	<b>Potentiall</b>	у [	
Co-Author: Balfour Beatt		Ural Yal	Tarrior Conditional Compan	T Daprillo I dallallo		,-, taamoon , too	Joint 200	.go moizgoi		
REQUEST: Reference RFI#T-0 Specification Sectic attached drawing  Please refer to the which accepted the east. Please also re No. T-#0178, where columns be shifted columns to provide buttress. BBII sugg layout per the attact connector columns  Please confirm, if the connector columns fulfills the design re-	Engineer's response to expansion of the But efer to the Engineer's et the designer require and/or supplemented to CDSM material for the gests to revise the conched drawing and instate at Grid "A" and "30" in the proposed revision of according to the attace equirement.	to RFI # T-0151, tress 4'-4" to the response to RFI d the connector d with additional fe full width of the functor column fall two additional fintersection.  of the CDSM ched drawing drawings that	SUGGESTION:		on the sketch The locations sketch accom Please see th response.	of the CDSM co accompanying of the buttress apanying the RF	onnector column the RFI are acce shafts shown on I have been revis etch attached to	eptable. the sed.		



From: Webcor Construction LP

Co-Author:

Nhi Tran

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Answered By:Turner Construction Comp Jack Adams

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Г-0184	BSE - CIDH Pile R	ebar Cage Hoop Size		Closed	06/27/2011	07/07/2011	06/28/2011	Potentially	 y
From: Webcor Cons	struction LP	Nhi Tran	To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatt	y Infrastructure, Inc.	Ural Yal							
REQUEST:	T-5202, Specification	Section 03 20	SUGGESTION:		ANSWER: ARUP Respo	Accept Sugg	gestion:		
	n, and approved Shop				Changing the	clearance from	face of reinforing	steel to	
hoop OD and the ir discussions with Be between the rebar	02 shows 5" clearance iside diameter of a 7' accepts, at least 3" of cleas spacers and the ID of the tallation of the rebar care.	/- 2" shaft. Per arance is needed he casing to			the soil face f	rom 5" to 7 1/4"	is acceptable.		
lieu of the 5" clears the hoops and the the clearance from	propose 7 1/4" minimur ance (shown on 12/GT- inside diameter of the I 5" to 7 1/4" would give need between the spa	5202) between nole. Changing Becho the 3" of							
clearance to the ho submit for your rec	oved rebar shop drawin lops as per 12/GT-520 ords only revised shop sed 7 1/4" minimum cle	2. BBII will drawings							
г-0185	Division 01 specif	ications issued for the	e TG08.1 package	Closed	06/29/2011	07/09/2011	07/13/2011	Potentially	у П
From: Webcor Cons	struction LP	Tim Maxwell	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Transbay PMP	C Alfre	d Lau	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
00 01 15, 00 01 1 30, 01 10 30 / APA bid documents are project specification	I of the Specification S 6, 00 03 50, 01 10 20 A, and 01 80 50 issued to be incorporated into ns. If so, the specificat ield Order or Change 0	/ APH, 01 10 for the TG08.1 the overall ions should be			officially issue		& 01 sections will ens of Add Ame		
Γ-0186	BSE - Hazardous	Materials Removed Fr	om 564 & 568 Howard Street	Closed	06/30/2011	07/10/2011	07/07/2011	Potentially	v

To: Turner Construction Compan Daphne Faulkner



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Assessm St) - Jun	ce Final Pre-Demolition Hazard nent: Asbestos & Lead Survey ( e 2011, prepared for ERM-Wes ng Associates	(564 & 568 Howard			in this report, h	ment will include	de the materials id al will be to the ex		
in the Fir Assessm	onfirm that all the hazardous mal Pre-Demolition Hazardous Nent: Asbestos & Lead Survey (e 2011, will be removed by the pr.	Materials (564 & 568 Howard							
-0187	BSE - Connecto	r Wall Inclinometer Loca	tions - SEE RFI 182.1	Closed	06/30/2011	07/10/2011	08/23/2011	Potentiall	ly 🗌
From: Wo	ebcor Construction LP	Nhi Tran	To: Turner Construction Compa	an Daphne Faulkner	Answered By	Webcor Const	ruction LP Joan	ne Filipas	
Co-Author: Ba	Ifour Beatty Infrastructure, Inc.	Ural Yal							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ce RFI#T-0182, Transmittal No. ation Section 31 56 13	. 140-01802, and			SEE RFI T-01	82.1.			
0182, which inclined	n receipt of the Engineer's respondich lists the fourteen pile numbeters will be installed. Please nady installed on 06/18/2011, as	pers where the ote that pile # 443							
	inclinometer casing be installed of pile # 443?	d at pile # 446,							
- <b>0</b> 188	BSE - Timber Pi	les Minna Street		Closed	07/01/2011	07/11/2011	07/05/2011	Potentiall	ly 🗌
From: We	ebcor Construction LP	Masashi Kojima	To: Turner Construction Compa	an Daphne Faulkner	Answered By	Turner Constru	uction Comr Jack	Adams	
<b>Co-Author</b> : Ba	Ifour Beatty Infrastructure, Inc.	Ural Yal							
	ce D-2211 and D-5101.	Minus Chront	SUGGESTION:		ANSWER: Please refer to	Accept Sug	gestion: ng D-2212 which	states,	
between piles. Th drawings	ne pre-trenching operation on N Gridlines 9-17, BBII discovered e timber piles are not shown or s. See attached BSE drawing D ched pictures indicate timber pi	d unknown timber n the BSE -2211, D-5101.			existing pile ca and/or piles pr	aps and piles, re ior to constructi	III conflicts with the emove (E) pile cation of (N) Transitoring wall (see No	aps Center	



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			-				

from the centerline of the CDSM wall. These piles meet the general conditions set out in article 3.05A.2. The piles encountered were not outlined in the bid documents. Please confirm the removal of the "unforeseen" timber piles, tracking and paid under a Force account contract change order similarly as done for Zone 4 pre-trench obstructions.

6)."

Please refer to note on Drawing GT-5103 which states,

Data

"Width and Depth as required to remove obstacles"

This includes all piles within the CDSM wall footprint.

"Unforeseen Conditions" are covered in Section 00 07 00 (General Conditions) Article 3.05.A.2 and 3.05.A.3 (Unforeseen or Changed Conditions).

Article 3.05.C states,

- C. Differing Site Conditions shall not include:
- 1. All that is indicated in or reasonably interpreted from the Contract Documents or Reference Documents;
- 2. All that could be seen on Site
- Conditions that are materially similar or characteristically the same as those indicated or described in the Contract Documents or Reference Documents.

Since Section 31 56 13 discusses both pre-trenching and the removal of timber piles and Bid Item #6 is for the removal of timber piles before the CDSM shoring wall is installed TJPA believes that this work was indicated and will provide payment for it under Bid Item #2, #4, #6, and #7.

There will be no additional payment for the removal of timber piles for the CDSM wall.

T-0188.1 BSE - Timber Piles Minna Street Closed 07/07/2011 07/17/2011 07/12/2011 Potentially

From: Webcor Construction LP Masashi Kojima To: Turner Construction Compan Daphne Faulkner

Answered By: Adamson Associates, Inc George Metzger



response to RFI#T-0188.2. BBII has observed

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REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI T-0188, Drawing D-2211 and D-5101.  Further to the TJP A response RFI # 188, this response did not address the mentioned timber pile removal method.  Please see the attached cross section showing timber pile location in relationship to the existing utilities and structures. Due to the pile location, in relation to the shoring box BBII proposes direct extraction as done on A line in Zone 3.  Please confirm this removal method is acceptable for the entire length of Minna Street.			ARUP Response:  Arup recommends that the procedure for removing these piles follow the procedure described in Arup's response to RFI T-0146.4.				
-0188.2 BSE - Timber Piles Minna Street		Closed	07/13/2011	07/23/2011	07/14/2011	Potentia	lly
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan D	aphne Faulkner	Answered By	:Transbay PMP	C Roge	r Rothenbu	rger
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal							
REQUEST: Reference response to RFI#T-0188.1 and RFI#T-0146.4  As discussed at the TG03 BSE Design Team meeting on 7/13/2011, sand shall be used for back fillings instead of the low strength material described in RFI#T-0146.4.  Also, TJPA representative shall observe the extraction and instruct the extraction method in the field, if necessary.  Please confirm.	SUGGESTION:		method in pra observe the m final verification	ctice Thursday on that this method using sar	gestion: up will observe th July 14, 2011 at 1 nd described above od will be accepta he method at that	Oam to re for able	
-0188.3 BSE - Timber Piles Minna Street		Closed	07/18/2011	07/28/2011	07/26/2011	Potentia	lly 🗌
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan D	aphne Faulkner	Answered By	:Transbay PMP	C Roge	r Rothenbu	rger
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal							
REQUEST: Reference RFI#T-0188.2 and attached photos  BBII has concerns for the integrity of the adjacent street and utilities, as a result of the pile extraction being performed on Minna Street in accordance with the	SUGGESTION:		street and util used - not the	ities is as a resu result of the pilo Minna Street in	gestion:	nethod	



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undermining and adjacent settlement during the extraction process (see attached photos).

Please advise an acceptable method of pile extraction that will allow this work to continue

The observed undermining and adjacent settlement during the extraction process is to be restored to prevent damage to Utilities installed in Minna Street. The methods allowed in RFI T-0188.2 are to be followed by the Contractor.

Section 31-56-13 Part 3.2.C (CDSM Wall - Pretrenching) also references Section 32-12-17 (Street Excavation & Restoration) for pre-trenching "...within and or adjacent to the public right of way." In addition Section 31-56-13 Part 3.2.D requires the Contractor to "Comply with all regulatory requirements regarding trench shoring." Both Section the Street Excavation and Restoration Specification 32-12-17 and the regulatory requirements for trench shoring require a shoring system designed by a Professional Engineer and submitted to TJPA as well as the SFDPW. OSHA requires for all trenches deeper than 5 feet and not sloped according to OSHA standards be designed by a Professional Engineer.

Given the above it is the Contractor's responsibility to select the means and methods and to design pretrench shoring meeting the above requirements.

TJPA observations of the Minna Street pre-trenching operations showed that the "trench shield" method of support where excavation below the trench shield required for both sinking the shield and exposing "obstructions" allowed the loose fill sand at the bottom of the excavation to slough into the excavation. This loss of ground led to settlement of the street and potential settlement of the adjacent water line and sewer.

TJPA notes that the Contractor has commenced using near-flat sheet piles in combination with the trench shield bracing to achieve the depths required. However, no submittal of a design done by a professional engineer has been submitted to TJPA in accordance with the requirements from the Specifications stated above.

An acceptable method of pile extraction includes a suitable trench shoring method and plan that meets



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agreed with the land fill operator.

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
				the Specification requito the use of braced single Specification requirer method of pile extract has been addressed witnessed a satisfact method of pulling time				above I nd filling PA has this	
							emporary shoring ontractor's means		
-0189	BSE - CDSM Spoi	ls - Initial Off Haul		Closed	07/01/2011	07/11/2011	07/05/2011	Potential	lly 🗀
From: Webcor C	onstruction LP	Masashi Kojima	To: Turner Construction Compa	an Daphne Faulkner	Answered B	<b>y</b> :Transbay PMF	PC Roge	r Rothenbur	raer
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal	·	·		,	J		J
REQUEST:	•		SUGGESTION:		ANSWER:	Accept Sug			
Per our meeting on 6-23-11 with the TJPA, PMPC, T&R, TCCO and W/O, this RFI is to confirm the initial off haul of the CDSM spoils to be classified as Class 2 non-hazardous waste and will be paid under bid item #38 due to lack of soil testing data required by the landfill and risk of cross contamination.  BBII is currently in talks with various local landfills and their Consultant with the advice of Treadwell Rollo for the acceptance of the spoil to be classified under "clean soil" (not Class 2).  Please confirm.					overflow spoi For the single panel overlfo without prejude overflow materials (30) a Class 2 land with the Continuation	Is from the CDS a purpose of rem w now on the su dice for the classerials the "iniital" loads+/-) from Z d fill site. Paymeract for disposal al for this one tin	"is considered on M test panels in Zooving the CDSM frace in Zone 4 are diffication of future 1 CDSM overflow Zone 4 may be have the will be in accord Class 2 hazard ne until a future low materials can	Zone 4. test nd CDSM uled to rdance dous	



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
-0190	BSE - Connecto	or Wall Daily As Built Req	uirement	Closed	07/01/2011	07/11/2011	07/13/2011	Potential	ly 🗌
From: Wel	bcor Construction LP	Masashi Kojima	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Turner Constru	uction Comp Jack	Adams	
Co-Author: Balf	four Beatty Infrastructure, Inc.	Ural Yal							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	e Specification Section 31 56	13 1.4F.					s required inform nn diameter, etc.		
continue to	the Section 31 56 13 1.4F reto submit the "DND Daily Conbasis along with the attached hours of column installation.	struction Report"			therefore does	s not satisfy the		•	
requireme	onfirm that this will satisfy the ent: "submit as-built drawings stallation."								
-0191	BSE - Connecto	or Wall Final As Built Req	uirement	Closed	07/01/2011	07/11/2011	07/12/2011	Potential	ly
From: Wel	bcor Construction LP	Masashi Kojima	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balf	four Beatty Infrastructure, Inc.	Ural Yal							
REQUES <sup>®</sup> Reference	T: e Specification Section 31 56	13 3.3B.	SUGGESTION:		ANSWER: ARUP Respon	Accept Sug	gestion:		
proposes	the Section 31 56 13 3.3B re to submit as built drawings pr licensed surveyor at the approne.	repared by a			of column inst by a licensed	tallation. The dra	drawings within 2 awings shall be p nall indicate the 0 nment.	repared	
requireme Contracto California	onfirm that this will satisfy the ent: "Following CDSM wall coor shall submit as-built drawing licensed surveyor indicating lalls relative to the excavation a	nstruction, the gs prepared by a the location of the							
-0191.1	BSE - CDSM Co	onnector Wall Final As Bu	ilt Requirement	Closed	07/27/2011	08/06/2011	08/03/2011	Potential	ly
From: Wel	bcor Construction LP	Nhi Tran	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balf	four Beatty Infrastructure, Inc.	Ural Yal							
REQUES <sup>®</sup> Reference	<b>T:</b> e RFI#T-0191 and Specification	on Section 31 56 13	SUGGESTION:		ANSWER: ARUP Respon	Accept Sug	gestion:		
BBII disaç	grees with TJPA's interpretation	on of the			Submitting as	-built drawings p	orepared by BBII	/DND's	



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requirements of the Specifications in its Response to RFI T-0191.

Article 1.4F, Section 31 56 13 of the Specifications state: Record Documents

- 1. Submit as-built drawings within 24 hours of column installation.
- 2. Note and submit immediately to the TJPA's Representative unusual conditions encountered, including amounts of cement grout overpours during construction.

Article 3.11D2, Section 31 56 13 of the Specifications state:

The Daily Quality Control Report shall include as a minimum the results of the following QC parameter monitoring for each column:

a. Rig number

grid

- b. Type of mixing tool
- c. Date and time (start and finish) of column construction
- d. Column diameter
- e. Column top and bottom elevations
- f. Grout mix design designation
- g. Slurry specific gravity measurements (obtained from the Testing Agency)
- h. Description of obstructions, interruptions, or other difficulties during installation and how they were resolved i. Surveyed as-built of previous day's work in relation to
- Article 3.3B, Section 31 56 13 of the Specifications state: (emphasis added)

Following CDSM wall construction, the Contractor shall submit as-built drawings prepared by a California licensed surveyor indicating the location of the CDSM walls relative to the excavation alignment.

Article 3.3B of the above provides the only requirement for a survey performed by California licensed surveyor. BBII's proposal in RFI T-0191 exceeded the requirements of Article 3.3B by proposing to submit as-built drawings prepared by a California licensed surveyor at the completion of the CDSM wall at each Zone, rather than at the completion of the entire CDSM scope as the Specifications require.

project staff within 24 hours of installation is acceptable.

As-built drawings prepared by a licensed surveyor shall be submitted as each of the following sections of wall are completed:

- 1. A-line inside Zone 4
- 2. J-line inside Zone 4
- 3. Beale and N-lot
- 4. Fremont Street
- 5. First Street
- 6. A-line inside Zone 3
- 7. J-line inside Zone 3
- 8. A-line inside Zones 2 and 1
- 9. J-line inside Zone 2 to Grid 10
- 10. J-line inside Zone 1 from Grid 10 to Grid 1 and gridline 1

The drawings for a given section shall be submitted within 14 calendar days of completing that section.



the surface. The response to RFI#T-0192 does not

current approved Class 1 profile.

address the soil surrounding the tank. BBII suspects this

soil is contaminated with hydrocarbons in excess of the

Please advise on the classification, limits and disposal

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McCampbell Analytical, Inc. - Analytical Report - July

McCampbell Analytical, Inc. - Analytical Report - July

20, 2011 - 1107352 - 8

25, 2011 - 1107352 A - 8

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by BBII/DNI and as-built by a license additional s	firm that submitting as-built dr D's project staff within 24 hou is of each zone at the complet d surveyor is acceptable. BBI urvey by a licensed surveyor incern, to ensure conformance ts.	rs of installation tion of the zone II will perform if necessary at							
T-0192	BSE - Unforeseer	n Tank on Gridline 35		Closed	07/06/2011	07/16/2011	07/08/2011	Potential	ly 🗌
From: Webo	or Construction LP	Masashi Kojima	To: Turner Construction Compan	Daphne Faulkner	Answered By	Transbay PMP	C Roge	er Rothenbur	ger
Co-Author: Balfor	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
pre-trenchir Gridline A-J tank contair excavation liquid. This	ered an unforeseen tank structing operation along Gridline 35 I that is not shown on the contins liquid substance; the odor faround the tank, it is assumed tank needs to be removed to not the pre-trenching operation possible.	between tract plans. The from the distribution the distribution distri			Gate Tank Res scheduled. The paperwork from to schedule the	moval Co and re e TJPA has not n the Golden G	nt has contacted emoval is being yet received the ate Tank Removill discuss further.	al Co.	
T-0192.1	BSE - Unforeseer	n Tank on Gridline 35		Closed	07/11/2011	07/21/2011	08/01/2011	Potential	ly 🗌
From: Webo	or Construction LP	Nhi Tran	To: Turner Construction Compan	Daphne Faulkner	Answered By	Turner Constru	ıction Comr Kevi	n Chiu	
Co-Author: Balfor	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference I	RFI#T-0192 and attached pho	oto			See attached t	est reports			
operation or	seen tank discovered during the name of the seen tank discovered during the name of the seriounding seen tank the surrounding seen tank the surrounding seen tank the surrounding seen tank the seriounding seen tank the seriounding seen tank discovered tank the seriounding seen tank discovered tank the seriounding seen tank discovered during the seen	. The liquid has			Report Comple Number of Page		Date - Work Ord	er -	



The Analytical Report for the sample taken from the soil around the Underground Storage Tank (UST) has been

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Based on the attached analytical results, the soil excavated from the tank removal activities is

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methods for	the contaminated soil surrou	nding the tank.			TJPA has had consultant, Trefor the undergent contents to be determine the proper dispose following responding	ground storage e removed, test e extent of the coal of the soil are conse has been e area of the US m 0~6ft below gow grade (Soils and stockpile conea of UST incluius T and 2 feet bond this area stodor then removes taken by TJF eter Cusack on cally tested for coally tested for coal	ental (Peter Cusack) a cank (UST) and its samples of the m contamination, and cound the tank. Th reviewed by Mr. ( T were orginally of grade and Class II Management Pla taminated soils ir ding 2 feet along celow the UST. iiil have a strong of we those soils as A environmental Thursday July 14, different contamin will not be availab	s naterial, d the e Cusack.  classified I from an figure on the the gasoline well.  2011 ents. ele for ed until ons are				
T-0192.2	BSE - Unforeseer	n Tank on Gridline 35		Closed	Specifications 08/02/2011	08/12/2011	08/15/2011	Potentia	lly			
	or Construction LP	Nhi Tran Ural Yal	To: Turner Construction Compan	Gary Krutsch	Answered By	<b>y:</b> Turner Constr	uction Comr Kevi	n Chiu				
REQUEST:	RFI#T-0192.1		SUGGESTION:		ANSWER: Treadwell and	Accept Sug						



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sent to BBII. The soil classification that has been determined was not listed in the response, nor the Analytical Report. Please advise on the classification of					considered Cl of as Class II				
					handling proc				
T-0193	BSE - CDSM I	Buttress Connector Wall		Closed	07/07/2011	07/17/2011	07/08/2011	Potential	
	r Construction LP  Beatty Infrastructure. In	Nhi Tran c. Ural Yal	To: Turner Construction Compan	Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST:  Reference Specification Section 31 56 13			SUGGESTION:		ANSWER: ARUP Respon	Accept Sug	gestion:		
					columns and		ests from the connation of accepta		
~1.4 a. Based on 2) Two Phas kg/m3 cemel gravity ~1.7	ment, 220% water/ceme Japanese experience e (down with water, up w nt treatment, 70% water/ US experience	rith grout) - 265							
CDSM Buttre meeting with approach is a the CDSM B mixed in the	ntly proceeding with the ess Connector Wall. Per the Engineer, BBII belie acceptable for the CDSN uttress Connector Wall vevent that it does not ac strength of 90 psi at 28 ase confirm.	BBII's July 5, 2011 ves that this I Connector Wall and vill not have to be re- hieve the specified							

T-0194

BSE - Unforeseen Buried Obstructions at CDSM Connector Wall in Zone 4

Closed

Answered By:Transbay PMPC



BBI discovered an 8" utility line during the installation of

utility indicated in the attached pictures is not shown on

the BSE contract drawings. The alignment (North to South

the wheel wash on the west side of Beale Street. The

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equipment, materials for removal. Inform TJPA

work.

Representative of the methods chosen before starting

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Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spesketches, and p	cification Section 31 56 13 ohoto	, attached			reasonable ap		agreed that the oval of the obstruction and age of the obstruction and ager drill r		
Zone 4, DND's at approx. 14' - Please see DN exact location a to be determine	allation of the CDSM Conn drill rig hit unidentified bur 15' below the original grac D's attached sketch for fur and composition of the obs ed but BBII's preliminary fir nber piles that were neithe	ed obstructions le (El. 0 ~ -1). ther details. The tructions are yet ndings indicate			similar to the wells and rem Fremont sree casing was us	Viking drill rig us noval of broken of t to drill out the a sed in this applic	sed for the dewate off piles along 181 area. A 36" diame cation. This meetii 1 at approximately	ering ter ng was	
original contract extraction. Find the locations are BBII extracted a elevations of the 3.11 feet.	et plans nor found during be I attached the as-built draw and the top elevations of the at that location. Please not e extracted piles range be	uttress area pile ving that depicts e timber piles that the that the top tween 2.40 to			The drill rig arrived on site mid Thursday morning July 14, 2011 (3 work days after the site meeting) and drilled until 7pm exploring the CDSM connector piles in the remaining rows. The material removed was some wood (volume less that a 5 gallon bucket - photos attached) and a number (approximately 15 pieces)of chunks of unreinforced concrete 3" to 10" in				
other rows of the these obstruction meeting on 07/obstruction rem CDSM connect until further not capable of reme at the committee	een informed by DND Con- ne connector wall cannot be one are being removed per  11/2011, due to the proxim- noval trench to the next two or wall installation has cur- ice. BBII is currently seeki  oving these obstructions a  ne meeting.  BII on how to proceed.	e installed while the committee ity of the rows. The rently ceased ng drill rigs			At this time we this material we backfilling of the prepare a form this work or dependent to the process. BBI specifications and methods 3 work days to the process.	ithout more evice was inadvertantly the timber pile remail claim as to velay. TJPA will genave this filed as did perform the and site agreer for the way forw	lence TJPA believe y left behind in the personal zone. BBI why TJPA should give it fair considers a claim outside to work in accordance ments made as to pard. The drill rig rat the choice of BI	es that should pay for ration he RFI se with means equiring	
T-0195	BSE - Unknown U	tility on Beale Street	West Side	Closed	07/13/2011	07/23/2011	07/14/2011	Potential	lly 🗌
From: Webcor 0	Construction LP	Nhi Tran	To: Turner Construction	Compan Daphne Faulkner	Answered By	<b>/</b> :Transbay PMF	PC Roge	r Rothenbui	rger
Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference attac	ched photos and drawing					bstruction in ac	cordance with the n records of labor		



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wall. On 7/12/2 is not active.	his utility appears in conflict 2011, BBI was able to confi This utility will need to be re- operation, to avoid conflict	rm that this utility moved during the							
Please advise	on the method for removal	of this utility line.							
	BSE - CDSM Short Construction LP Beatty Infrastructure, Inc.	ring Wall Installation Se Nhi Tran Ural Yal	equence Zone 4 North of A-Line  To: Turner Construction Compa	<b>Closed</b> an Daphne Faulkner	07/20/2011 Answered By	<b>07/30/2011</b> Adamson Asso	<b>07/26/2011</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	ly
REQUEST: Reference Shi 56 13  See Note 1 or the row of buttimmediately a to the shoring and tolerance of the soil on or BBII believes connector colushoring wall but it acceptable	eet GT-2201 and Specificate a Sheet GT-2201. DND is control of the shoring wall in the shoring wall in the shoring wall wall, the shoring wall wall not specifications due to a difference side and the CDSM on that it will be possible to insumns after the shoring wall	cion Section 31  concerned that if /26.5 - A/30) s installed prior of meet verticality erence in strength the other side. Itall the buttress without hitting the	SUGGESTION:		prevent the au	able. Contracto iger from hitting	gestion: To exercise care the soldier pile vishown on 9/GT-	vhile	
-0197 From: Webcor	BSE - Maximum A	Allowable Vibration Nhi Tran	<b>To:</b> Turner Construction Compa	Closed an Daphne Faulkner	07/20/2011 Answered By	<b>07/30/2011</b> Adamson Asso	<b>08/12/2011</b> ociates, Inc. Geor	Potential	ly
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal	·	·	-		·		
According to t Specification ( Vibration Impa	ecification Sections 31 09 1 he Final FEIS/EIR, specified 01 35 65 as the reference d act Criteria, which is the bas own in the table 5.21-8 (ref	d in the ocument, the se criteria for the	SUGGESTION:		RFI appears to others.  The Action Tri	o be in error. Th	FEIS/EIR include is shall be addre Maximum Allowa	ssed by	



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table).

The vibration impact criteria used in the Final FEIS/EIR contradicts the Maximum Allowable Movement for the vibration (PPV) specified in Specification 31 09 13. In this specification section, the maximum allowable movement for vibration and the action trigger level is described in Table 1 (refer to BBI RFI for table).

Please clarify where within the project site the vibration impact criteria for fragile structures are applicable (according to Specification 01 35 65), and where the maximum allowable movement for vibration of 1 inch per second is applicable (according to Specification 31 09 13).

specification section 31 09 13 are for separate, transient vibration events rather than continuous construction vibration. It is not known if the values shown in the FEIS/EIR table are intended for transient or continuous events.

The Action Trigger Level and Maximum Allowable peak particle velocities listed in Table 1 in specification section 31 09 13 apply to all structures around the site where vibration monitoring will occur. In drawing up these values we have taken into account the types of plant likely to be employed in construction and the very low probability that the natural frequency of the input vibrations will approach those of the surrounding buildings and utilities.

The RFI question regarding the identification of "fragile structures" shall be addressed by others.

URS - Response by Alana Callagy 8/11/2011

The table in the FEIS/EIR included in the RFI is in error. The table cites the FTA as the source of the potential impact thresholds for vibration. However, the table used in the FEIS/EIR appears to have reversed the FTA's threshold levels. The RFI should cite Table 12-3 (page 12-13) of the FTA's Noise and Vibration Manual

(www.fta.dot.gov/documents/FTA\_Noise\_and\_Vibratio n Manual.pdf).

FTA Table 12-3 is for potential structural or architectural building damage, which is generally a function of Peak Particle Velocity (PPV), not a timeaveraged level. These criteria should be applied to both transient and continuous construction events. Furthermore, the PPV value should be presented/evaluated as the vector sum of the PPV values in the three orthogonal coordinate directions (vertical, transverse, and longitudinal or x,y,z).

The FEIS/EIR called out "fragile structures" however when we reviewed the table (after first identifying that the table should be inverted to be consistent with the FTA's manual) it may be assumed that "fragile" would



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				ed on FTA table	per and masonry 12-3, a little mores:	е	
			as factories, ret open channels,	aining walls, bri	nforced concrete, dges, steel tower nambers and tunr ment, 0.5 PPV in	s, nels	
			concrete, walls retaining walls,	in concrete or munderground chignments, cond	on walls and floor nasonry, stone manders and tunn uits in loose mate	asonry iels	
					ed above but with asonry, 0.2 PPV		
			Class IV: const objects of histor		sitive to vibration 2 PPV in/sec.	;	
			of 1 in/sec (pres being put in the relative to the F 3 (which range building catego should be meas of the building f envelop of the balloor slab floor slab floor slab	sumably PPV) c spec. This valu TA criteria presifrom 0.12 to 0.5 ries). Ideally, the sured as close a ootprint, prefera building, such as within about a fo	simum allowable of ame from prior to e seems too high ented in FTA Tab in/sec PPV for volume to the bly in the internal is a basement or for the exterior ing activity. Locar	o it n ole 12- carious edge I iirst wall	

being reported.

away from the walls and on upper floors should be avoided since these areas could show elevated values due to building amplification. If interior areas are not available, an exterior location close to the edge of the building structure nearest to the construction activity can be used. In either case, care should be taken that the transducer is adequately coupled with the surface being measured and that PPV vector sum values are



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From: Turner Construction Company  Co-Author: Balfour Beatty Infrastructure, Inc.	Gary Krutsch Ural Yal	To: Webcor/Obayashi Joint Ventu N	lhi Tran	Answered By	Turner Constru	uction Comr Kevin	Chiu	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer to RFI #T-0197				the Project EIS Table 12-3: Co Transit Noise document # F version. For th be considered Section 31 09 within 25 ft of be Category I	S / EIR has a numer truction Vibration In TA-VA-90-1003 are avoidance of Action Trigger 13 of the Specithe site boundar with the exception Vibration Vibration In Table 13 of the Specithe site boundary with the exception Vibration Vibrat	bration Impact Cri Imber of typos. R ation Damage Cri Inpact Assessmen -06) for the correct doubt, these value Levels as defined fication. All the bury shall be consider on of the following dered Category Ill:	efer to eria in t (FTA ted es shall in ildings ered to	
				177/181 Frem	ont Street			
				530 Howard				
				540 Howard				
				580 Howard				
				594 Howard				
				133 Second S	t			
				141 / 143 / 14	5 Second			
				163 Second				
				171 Second st	t.			
				90 Natoma				
				92 Natoma				
				83 Minna				
				46 Minna				
				12.2.1 of FTA quantitatively	(2006), we expethe potential groater te operations of	mendations at Se ect BBI to assess oundborne vibratio n adjacent building	n	



However, BBII believes the TJPA's response provides information that is in conflict with the specifications as well as between the two separate responses provided. BBII requests the following clarifications and confirmations:

1. BBII has applied FTA Table 12-3 per [RFI #T-0197]

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					(PPVequip)=(I						
					Where PPV refor a given ite FTA(2006) an operating loca be assessed.	f ween the					
					Where the item of plant is not listed in either FTA(2006) or Caltrans (2004), BBI should carry calibration measurements at ground surface in c to provide equivalent (PPV ref) values.						
					BBI should carry out vibration monitoring inside buildings when (PPV equip) is calculated to lie within 90% of the values given in Table 12-3: Construction Vibration Damage Criteria in Transit Noise and Vibration Impact Assessment in FTA-VA-90-1003-06. The Action Trigger and Maximum Allowable movement level for vibration given in Table 1 of Section 31 09 13 is for Category I buildings only.						
T-0197.2	BSE - Maximum A	Illowable Vibration - VOID		Closed	09/12/2011	09/22/2011	09/12/2011	Potentia	lly 🗌		
From: Webcor C	onstruction LP	Nhi Tran	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Webcor Cons	truction LP Mari	na Rosso			
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference RFI # 31 09 13, and at		197, Specification Section 01 35 65 & (Can't find answer in Constructware)									
BBII will refer to	and agrees Table 5.12-8 FTA Table 12-3 as the co										



Co-Author: Balfour Beatty Infrastructure, Inc.

REQUEST:

Ural Yal

SUGGESTION:

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ANSWER:

Accept Suggestion:

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indicates P based on the verify this in also indicate constructio 2. As also s of Section approximates section approximates In addition, 31 09 13 for around the for vibration	47) to the attached map. The at PV values for continuous const he surrounding buildings. Pleas nterpretation. Please note that t	ruction events, e review and his table, as s to "continuous  I's interpretation led in this ents". Therefore, vided in this ction events.  Ification Section to all structures on Trigger Level and Maximum							
values indi	offirm the vibration Peak Particle cated above are acceptable for construction events.								
0198	BSE - Demolition [	Drawings in South-V	Vest Corner of Zone 1	Closed	07/28/2011	08/08/2011	08/25/2011	Potential	lly 🗌
From: Web	cor/Obayashi Joint Venture	Nhi Tran	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevir	n Chiu	
o-Author: Balfo	our Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Reference	Specification Section 02 41 01				See attached		-02181, sent to V	V/O on	
	uesting a copy of the added sco ssued to EBI, for the South-Wes				8/25/2011.				
0199	BSE - Pile Extraction	on Method For Grid	Line 35.2	Closed	08/01/2011	08/11/2011	08/15/2011	Potential	lly
From: Web	cor Construction LP	Nhi Tran	To: Turner Construction Co	omnan Gary Krutsch	Answered By	:Adamson Ass	nciates Inc Geor	ne Metzger	



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Potentially

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Reference RFI#T-0188.2

After exposing piles at grid line 35.2 east of Beale Street, BBII intends on extracting these piles as per the method described in RFI#T-0188.2 (BBI 0139.2). This involves backfilling any voids with sand. Please confirm this method is acceptable.

ARUP Response:

08/02/2011

Arup did not respond to RFI T-0188.2. As noted in our response to RFI T-0188.1, we recommend that the procedure for removing the piles east of Beale Street follow the procedure described in our response to RFI T-0146.4 with the exception that backfilling with sand is acceptable.

Answered By: Turner Construction Comp Jack Adams

08/12/2011

BSE - Unforeseen Buried Obstructions - Zone 4 A Line (Gridline 27-34) Closed

From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Gary Krutsch

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

SUGGESTION:

REQUEST:

T-0200

Reference Specification Section 31 56 13, attached photos, and sketch

On Saturday, July 30th 2011, DND's CDSM drill rig encountered unidentified buried obstructions during the installation of the CDSM Shoring wall panel identified by the pile numbers 285-286 at Zone 4 "A" line between Grid "27 & 28". The newly found obstructions are deeper than the previously excavated timber piles.

DND construction initially attempted to drill through the buried obstructions without success. The drill rig was subsequently moved to further east to drill the next available panel. Between 10:30 am and 3:30 pm, DND made eight drilling attempts along the "A" line between pile numbers # 285 and # 300. All eight drill attempts failed due to the similar obstructions encountered within the 13' - 17' depth range below grade. Consequently, the CDSM shoring wall installation along grid line "A" at Zone 4 had to be suspended. DND is able to provide a drill rig to drill out these obstructions and currently this rig is scheduled to arrive Tuesday morning, August 2, 2011.

These obstructions constitute a differing site condition in accordance with Article 3.05 of Section 00 07 00 of the Specifications.

Please provide confirmation and/or direction regarding the

ANSWER: Accept Suggestion: Per Contract Spec. 31-56-13 Shoring wall by CDSM

08/12/2011

Method Para 3.2 Pretrenching and removal of Obstructions, Contractor is to "remove any obstructions that might be encountered along the alignment of the walls. The depth and width of trench shall be that required to remove the obstructions from the path of the shoring wall."

This area was to be Pretrenched per Spec and should have been cleared. The Spec calls for fill the voids from pile removal with 300psi CLSM, However; the area in question had CLSM installed of between 1000psi and 1600psi which may be causing this condition.

"Unforeseen Conditions" are covered in Section 00 07 00 (General Conditions) Article 3.05.A.2 and 3.05.A.3 (Unforeseen or Changed Conditions).

Article 3.05.C states,

- C. Differing Site Conditions shall not include:
- All that is indicated in or reasonably interpreted from the Contract Documents or Reference Documents:
  - 2. All that could be seen on Site



7. BBII will backfill the void with low strength material

Central Concrete Mix FOA100CX (RFI #T-0138.1).

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Option: Backfill the void with CLSM low strength material Central Concrete Mix FOA100CX (RFI #T-

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<u> </u>							mpaoc	. 10000
following:  - BBII is to proceed with drilling 8/2/2011, so CDSM installation - These obstructions constitute a	in this area can continue.			characteristica		ially similar or those indicated o uments or Refere		
-0201 BSE - Bu	uttress Shift To South		Closed	08/02/2011	08/12/2011	08/08/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Balfour Beatty Infrastructu	ıre, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sheet GT-2201, RFI# sketch	#T-0151, and attached			ARUP Respoi	nse:			
Per response to RFI T-0151, the the east as long as it doesn't shi discussions with Arup in last we Team Coordination Meeting (7/2 for the Buttress to shift to the so sketch. Please confirm.	ift to the south. Per ek's TG03 BSE Design 27/2011), it is acceptable			The shift show	vn on the sketch	is acceptable.		
-0202 BSE - Pil	le Extraction Method For Grid	Line 33.5	Closed	08/04/2011	08/14/2011	08/12/2011	Potential	ly 🗀
From: Webcor Construction LP	Nhi Tran	To: Turner Construction	Compan Gary Krutsch	Answered By	Turner Constru	ction Comp Jack	Adams	
Co-Author: Balfour Beatty Infrastructu	ıre, Inc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference RFI#T-0146.2					ay wish to consid	der placing the ste		
After exposing 5 piles at gridline BBII intends on extracting these method described in RFI # T-01	piles as per the accepted					tain the material uoughing into the	under	
"6. BBII will extract the wood pile with the same stroking procedur BBII will perform dewatering end the hammer to the pile.	es with vibratory hammer, re without steel casing.			same stroking	procedure with tering enough to	oratory hammer, vout steel casing. It is able to conne	BBII will	



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Date Cost Created Required Answered Number Subiect Status Impact Proceed 8. BBII will backfill the piles. 0138.1). Option: Back fill the pile voids using a tremie pipe of Answer: minimum length 20ft attached to the concrete bucket. Per Brian Dykes, this work is authorized to proceed. The tremie shall be inserted as far into the pile hole as Allowable work hours will be established after 199 possible prior to pouring the concrete, and the Fremont pile extraction begins." concrete shall be placed using normal tremie techniques. BBII will make efforts to pour the material This involves backfilling any voids with 1 sack sand. The into the void as possible, but BBII is not responsible to attached drawing indicates the location and quantity of eliminate void completely."(RFI 146.4) piles to be extracted. Please confirm that this method is acceptable. Recommends that the procedure for removing these Also, please advise if any work hour restrictions apply. piles follow the procedure described in Arup's response to RFI T-0146.4. Optional is to use method from RFI 188.2. Sand can used for back fillings instead of the low strength material described in RFI#T-0146.4. T-0203 **BSE - Clearance From Verticals For CSL Tubes** 08/04/2011 08/14/2011 Closed 08/09/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Sheet GT-5202, Specification Section 31 63 ARUP Response: 29, and attached photo The longitudinal bars on each side of each CLS tube shall be shifted so that the clear distance between a In the Phase 1 DFOW Buttress Rebar QC Meeting at given bar and the CSL tube is 3" minimum, 4" Harris-Salinas Rebar's vard in Livermore on 8/01/2011. maximum. The total number of bars which will be ARUP suggested moving the adjacent vertical bars away shifted is 8. from the CSL tubes to allow for approximately 4" of concrete cover along the entire length of the shaft. Please confirm.

T-0204 BSE - Tie Backs Along 535 Mission Street - Vacant Lot Closed

08/14/2011 08/10/2011

**Potentially** 

From: Webcor Construction LP

Nhi Tran

To: Turner Construction Compan Gary Krutsch

Answered By: Turner Construction Comr Jack Adams

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** 

08/04/2011



As of this writing, the AWS does not cover Resistance Welding which is the type of welding that Harris-Salinas Rebar is using for the hoops. Caltrans has a written specification for Resistance Welding. Per Caltrans Standard Specifications Section 52, four (4) samples out of a lot of one hundred fifty (150) are taken to the lab for testing. If three (3) or more samples comply with the requirements, the whole lot is accepted. If only two (2)

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lot on Minna St. desc Drawing GT-5103. Th feet along the Pre-Tre backs. This was an a 15'-0" +/- 1'-0" depth. extend into the Pre-T	& Detail 8 - GT-5103  e tie backs in the area ribed in the Detail 8 or ne BBII crew went to a ench and was unable to dditional foot more the tell BBII believes the tiell rench limits and plans se if there is information	n Contract I depth of 17 to locate the tie an the specified backs do not I to move			8 GT-5103). S and sever a ti 535 Mission S BBII was direct sheetpile shou sufficiently to Drill/Wall insta	Subsequent to the back in Minna St. Project .  Coted to be cautioning to ensure the prevent interfere allation.  Learning to ensure the prevent interfere allation.  Learning to ensure the prevent interfere allation.  Learning to the project the prevent interfere allation.	specs (Ref: Dwg. is RFI BBII did lo Street trench from the second	cate n the g ut back	
Г-0205	BSE - Testing Weld	l On Hoops		Closed	08/05/2011	08/15/2011	08/09/2011	Potential	ly 🗌
From: Webcor Constr	uction LP	Nhi Tran	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Balfour Beatty I	Infrastructure, Inc.	Ural Yal							
REQUEST: Reference Sheet GT- 63 29	-5202 and Specificatio	on Section 31	SUGGESTION:		ANSWER: This is accept	Accept Suggated Suggated Accept Suggated Accep	gestion:		
Per SS03.20.01.3.3.E Code for compliance	3.4, "Inspect welding a with AWS D1.4."	as required by							
when approved by the qualification test requ	ther welding processes e Engineer, provided t iirements not covered e satisfactory for the in tained."	hat any special here are met to							



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samples out	mply, one (1) additional test o t of the same lot is allowed. If whole lot is rejected.								
(8/1/2011) th	ed upon in the DFOW meeting hat it is acceptable to test the pecifications. Please confirm.								
T-0206	BSE - Smart Hoop	os For CSL Tubes		Closed	08/05/2011	08/15/2011	08/09/2011	Potential	ly
From: Webc	or Construction LP	Nhi Tran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	_
Co-Author: Balfou	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	Sheet GT-5202, Specification diphoto and sketch	Section 31 63					required. The acceptate		
	5-5202 shows four (4ea) 4" CS and the perimeter of the shaft								
designed to 1. To allow t 2. To keep t	ebar shop drawing shows a sq serve two purposes: the tremie pipe to pass throug the CSL tubes equally spaced er Drawing GT-5202.	jh.							
In cube oque	ant discussions the angineers	uggostod							

orientating the CSL tubes at a 23 degree angle from the longitudinal center of pile. In the Phase 1 DFOW Buttress Rebar QC Meeting on 8/1/2011 Harris-Salinas Rebar suggested using "smart hoops" to keep the CSL tubes in place and symmetrical around the perimeter at 23 degrees since the square spider could no longer be utilized for CSL tube alignment. This suggestion was well received by meeting attendees. Please confirm that the 23 degree CSL spacing is required. If so, please advise if the added "smart hoop" CSL alignment bars are acceptable?

08/09/2011



REQUEST:

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ANSWER:

**Accept Suggestion:** 

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From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan Gary Krutsch		Answered By:Turner Construction Comp Gary Krutsch					
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:					
Reference Specification Section 02 41 01					Fiber was co	nfirmed de-ener	gized on 8/12/11.			
structures confil Street 8/07/201 work. On 8/08/2 walk-through on that all PG&E ut de-energized ar fiber optic cable optic cable is in CDSM wall and	eduled to have all the utilist red dead on the East single 1 as part of the phase 1 Footh, W/O and PG&E corns Fremont Street to sign of tilities and structures have a dabandoned. PG&E distributed by the between vaults 1675-16 conflict with and causing Buttress work commenced a date this fiber will be considered.	de of Fremont PG&E relocation Inducted a USAR Off and confirm Inducted a live To a live								
T-0208	BSE - Long Term	Seismic Loading		Closed	08/09/2011	08/19/2011	08/12/2011	Potentia	lly	
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
55 00	et GT-1110 and Specifica						Corrections provide lated July 27, 201			
Note 7 on sheet GT-1110 states that "Seismic Increment Loads shall be considered to be long term loading." Per conversation at the 8/03/11 TG03 Design Team Coordination meeting, BBII understands that this note applies only to the lower level struts at the 301 Mission buttress case. Please confirm.				Note 7 applie Table 7 (301 and consequilevel of struts 30. The incre and 8 can be	es strictly to the i Mission buttress ently apply to ca and walings be mental strut loa	T-1110 we clarify noremental strut I is case shaking an alculations for the tween Gridlines 2 ds given in Tables transient, rather the stem.	oads in alysis) lowest 6 and 5 5, 6			
T-0209	BSE - Abutment I	Bearing On CDSM Wall		Closed	08/11/2011	08/21/2011	08/19/2011	Potentia	lly	
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan	Gary Krutsch	Answered B	y:URS Corporat	ion David	d Fyfe		
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Ural Yal								

SUGGESTION:



BBII requests confirmation from the CDSM shoring wall

EOR that these imposed loads do not exceed the assumed vertical loads used during original design

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embedment.

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Reference Specificat  During previous discreption has been expressed	ussions with URS, AF				Yes, stateme	ent still applies.			
should not bear on the bridges spec section that "abutments for b CDSM shoring wall." applies.	e CDSM shoring wal 01 53 13, however, s ridges shall be suppo	II. The temporary specifically states orted by the							
T-0209.1	BSE - Abutment B	Searing On CDSM Wall		Closed	09/02/2011	09/12/2011	09/09/2011	Potential	ly 🗌
From: Webcor Constr	uction LP	Nhi Tran	To: Turner Construction C	Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI#T-020 and attached sheets	09, Specification Sec	etion 01 53 13,			ARUP Respo	onse:			
Included with this RF supported abutments as currently designed	. Please confirm that	t the shoring wall					ions demonstrati to support the loa		
T-0209.2	BSE - Abutment B	Searing On CDSM Wall - F	Follow-Up	Closed	09/13/2011	09/23/2011	09/16/2011	Potential	ly 🗌
From: Webcor Constr	uction LP	Nhi Tran	To: Turner Construction C	Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geo		
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI #T-02 and attached sheets	09.2, Specification S	Section 01 53 13,			in the table "S		of the analysis r	•	
As requested by ARU placed on each indiviproposed temporary both the bracing self live loads of the temp	dual CDSM soldier b bridge abutment. The weight and the comb	eam beneath the eloads include			indicates that soldier pile is need to decre the load per p Contractor sh	t, for a number o too great and th ease from 4'-0" o oile. Subsequent nall demonstrate	f locations, the loat the pile spacir o.c. to 2'-0" o.c. to	ng will o reduce	



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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absence of an embedded soldier pile test in

compression or tension. If the early excavations, down to 10 feet below grade at the bridge abutment, show that soil mix falls away easily from the face of the W21

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analysis.									
T-0209.3	BSE - Abutment E	Bearing On CDSM Wall -	Follow-Up	Closed	09/13/2011	09/23/2011	09/28/2011	Potential	ly 🗌
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	- 🗀
Co-Author: Balfour E	Beatty Infrastructure, Inc.	Ural Yal							
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST:  Reference RFI #T-0209.2, Specification Section 01 53 13, and attached sheets  As requested by ARUP, please see the attached loads placed on each individual CDSM soldier beam beneath the proposed temporary bridge abutment. The loads include both the bracing self weight and the combined dead and live loads of the temporary bridges.  BBII requests confirmation from the CDSM shoring wall EOR that these imposed loads do not exceed the assumed vertical loads used during original design analysis.			SUGGESTION:		point loads as imposed loads recommend the provided for each the all the affewall. A verticate be used to call spreader bear given.  2. The allowed soldier piles of an excavation taken to fall lindepth.	wall cannot accimplied by the soft of the cross that a spreader back bridge abut the cross of th	sept the widely vasubmitted tables -lot bridges. We seam arrangement and is conrectly soldier piles in that of 1150 kips/inceactions under sfor the range of lone bridge deck for above is 90 kips was grade and can /pile at 60 ft elev	of  nt is nected to ne CDSM ch can uch a pads  or the /pile at be ation	
					wall to carry the condition, will may require do into smaller or at the later state.  4. The load parabutment into across 2 interference.	ne maximum loa reduce as exca isassembly of the omponents in ora ages of excavati athway, from the the ground, is in faces: steel/soil hear transfer ac	the ability of the ad, the constructivation proceeds. The construction of the construction of the construction of the construction.  The bridge deck at the construction of the constructi	on crane This rane from site  he nsfer /in-situ iil mix	



(J/27-33.5)."

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					steel soldier r	hile the hand/int	erface shear is lil	kely to	
					be very low in		lowable capacity		
T-0209.4	BSE - Abutment E	Bearing On CDSM Wall - Fo	ollow-Up	Closed	01/09/2012	01/19/2012	01/16/2012	Potential	ily
From: Webcor (	Construction LP	Kirk Nielsen	To: Turner Construction C	ompan Gary Krutsch	Answered By: Arup Kevin			n Clinch	
Co-Author:									
REQUEST: Reference T-0209.3, Specification Section 01 53 13			SUGGESTION:				gestion:		
pile loading CR movement plea the bridge abut	I response T-0209.3, subs R T-025 during which there ase confirm the revised dire tment atop the CDSM wall ecification section 01 53 13	was little to no ection to install at all streets			•		evised calculation	•	
T-0210	BSE - Pile #498 To	op Of Pile Elevation Issue		Closed	08/16/2011	08/26/2011	08/19/2011	Potential	lly 🗌
From: Webcor (	Construction LP	Nhi Tran	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	rge Metzger	
Co-Author: Balfour B	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	O NOTICE0010 (attached), on Section 31 56 13	Sheet GT-5101,			ARUP Respo	nse:	- Ш		
Please address BBII's subcontr	s the following information ractor DND:	request from			(shown on 16 this using the	/GT-5101) is +/- top of pile eleva	ottom of pile elevent of 1'-6". In order to ation as the meas er with the length	verify sure, the	
with regard to t to the plan drav	tions do not specify an allow the vertical position of the beamings (GT-5101, Note 16). olerance for the beam tip e	peam tip relative Please clarify			piles.	an provide Turn	er with the length	or the	
high. The beam 1/2" long. It wa +16'-11" which	neam 498 (BBII ID #287) when was measured prior to sels set to a top elevation of a calculates a tip elevation ded tip elevation is -81-0" in	etting to be 97'-5 approximately of approximately -							



From: Webcor Construction LP

Nhi Tran

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

Webcol/Obayasili Jollit Veliture

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Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

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T-0211	Easement Infor	mation		Closed	08/11/2011 08/21/2011 08/23/20		08/23/2011	11 Potentially	
From: Web	cor Construction LP	Nhi Tran	To: Turner Construction Compar	Gary Krutsch	Answered By: Turner Construction Comr Jack Adam				
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Email "Fencing Plan at CDSM Wall Radius R2-1 and X1-1" from Turner on 8/10/2011 and attached documents  W/O received the enclosed email "Fencing Plan at CDSM Wall Radius R2-1 and X1-1" and it's attachments from Turner on 8/10/2011, listed below: - 3192 OR 151 easement.pdf					provided for in Subcontracto hour access t	nformation. WO rs are to ensure o their easemen	the above docum and our Trade the 540 Howard it. The current loo fencing will acco	has 24 cation of	
<ul><li>Parcel F E</li><li>CASFRA_</li></ul>	151 easement.pdf BNDY-ALTA_AB3721_15A_ _2007 00369409.pdf Domain Fencing Plan .pdf	Rev 1.pdf							
from and/or documents our Trade S information	ation contained in the above r does not exist in the currer . Please provide a direction Subcontractors are to do wit . In addition please indicate expects Webcor Obayashi to	nt contract n on what W/O and h this easement e what requirements							
		en Timher Piles At Grid	I I ine 33 5 .I	Closed	08/15/2011	08/25/2011	08/16/2011	Potentiall	
T-0212	BSE - Unforese	een Timber Piles At Grid		Closed	08/15/2011 Answered B	08/25/2011	08/16/2011	Potential	ly
T-0212 From: Webo	BSE - Unforese	Nhi Tran	I Line 33.5 J  To: Turner Construction Compar				<b>08/16/2011</b> uction Comr Kevi		ly
T-0212 From: Webo	BSE - Unforese cor Construction LP ur Beatty Infrastructure, Inc	Nhi Tran					uction Comr Kevi		ly

To: Turner Construction Compan Gary Krutsch



From: Webcor Construction LP

Nhi Tran

# Webcor/Obayashi Joint Venture

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Answered By:Turner Construction Comp Jack Adams

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# 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: Balfour Beat	ty Infrastructure, Inc	. Ural Yal							
REQUEST: Reference RFI #T-0188.1, Specification Section 02 41 19, and attached sketch  BBII intends on extracting the existing concrete piles located between gridlines 5 and 10 on the south side, using the method approved in RFI#T-0188.1. This involves extracting piles using the vibratory hammer without a steel casing and backfilling the void with structural pre-trench sand. Attached is a drawing indicating the locations of the piles obstructing the CDSM wall. Please confirm that this is acceptable.			SUGGESTION:		16" square or	less and which	gestion: te piles which are are located 16 ft of of an adjacent bu	or	
T-0214 From: Webcor Con		entation Protection Slab 2	Zone 4  To: Turner Construction Co	<b>Closed</b> ompan Gary Krutsch	08/16/2011 Answered By	<b>08/26/2011</b> <b>y</b> :Adamson Asso	<b>08/23/2011</b> ociates, Inc. Georg	<b>Potential</b> ge Metzger	ly
Co-Author: Balfour Beat	ty Infrastructure, Inc	. Ural Yal							
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal  REQUEST:  Reference Sheet GT-5102 and attached shop drawing and BBI sketches  BBII is proposing to pour a 2' thick instrument slab per the attached BBII drawings in lieu of the 1' thick concrete slab shown on Drawing GT-5102 to match the overall thickness of the Buttress Temporary Work Platform Concrete Cap. Approved 6000 psi Central Mix #960PC3Z3 (Submittal Item #TZ1010-033001A10) will be used for the instrument protection slab. Please confirm that this is acceptable.			SUGGESTION:		the 1' thick co is acceptable.  Central Mix # instrument province is acceptable, soldier piles a Block-outs shinstruments a coordinate loc	hick instrument oncrete slab shows the slab shall be eatlined the instrument of block-in slab shall be establed.	protection slab in wn on Drawing Greeptable for use in ation shown on Sebe shifted to clear ant locations.	n the ection A the o d staff.	
T-0215	BSE - Diagona	lly Cut Unforeseen Piles	at Grid Line 33.5 J	Closed	08/17/2011	08/27/2011	08/17/2011	Potential	llv 🗆

To: Turner Construction Compan Gary Krutsch



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:					
Reference Sheet GT-2103, Specification Section 02 41 19, and attached photos					"The Contrac	tor shall constru	3, 3.2, A, which s ct a trench along g wall and the cut	the		
Three (3) pile However, one diagonally cu 3). Another pi broken off un- concerns that and will be ar	acted four (4) unforeseen p s had an average length o e (1) of these piles appeare t out of it at the bottom (se ile was only 23' long and a derground (see attached F t lengths of pile may still re n obstruction to the CDSM lease advise on how to pro	f 45' long. ed to have 20' e attached Photo ppeared to have thoto 1). BBII has main in ground shoring wall			walls and rem encountered depth and wid	nove any obstruct along the alignmedth of the trench	otions that might be nent of the walls. I shall be that requ the path of the sl	oe Γhe iired to		
-0215.1	BSE - Diagonall	y Cut Unforeseen Piles	at GL 33.5 J	Closed	08/23/2011	09/02/2011	08/30/2011	Potentia	ly 🗌	
From: Webco	r Construction LP	Nhi Tran	To: Turner Construction (	Compan Gary Krutsch	Answered By	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	FI #T-0215 and RFI #T-017 ition Section 02 41 19	77, Sheet GT-2103			ARUP Respo	nse:	- Ш			
trenching to r proposes folk (BBII 0126) to this to be the pile presents	the broken pile is 33' belowemove this pile is not practowing the procedure appropriate this pile. In the ful standard procedure when an obstruction to the CDS and needs to be extracted.	tical. BBII ved by RFI T-0177 cure, BBII proposes a broken or lost				o exception to th	e use of the meth nis pile.	od		
Please confir	m.									
0046	DCE Davised F	huttura Chan Dunium	a Fan Basand Only	Classed	00/40/0044	00/00/0044	00/40/0044	Datantia		
-0216	r Construction LP	Buttress Shop Drawing  Nhi Tran	To: Turner Construction (	Closed	08/18/2011	08/28/2011	08/19/2011	Potential	іу	
	Beatty Infrastructure, Inc.	Ural Yal	io. Turner Construction (	Jumpan Gary Kruisch	Allowered by	y-Auamson Asso	ociates, Inc Geor	ge weizger		
REQUEST:	zeatty illinaditation, illo.	Jiai iai	SUGGESTION:		ANSWER:	Accept Sug	gostion:			
Reference att	ached revised CIDH Reba T-0203, T-0205 and T-020		Socialion.				e shop drawings i	ncluded		



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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed Per discussions at the TG03 BSE Design Team meeting Note that review is only for general conformance with on 8/17/2011, it was agreed by Adamson and ARUP to the design concept of the project and general confirm the finalized buttress rebar cage shop drawings compliance with the information given in the contract via RFI because the shop drawings have already been documents. Contractor is responsible for quantities approved in a previous submittal TG0300-320 / TA1020and dimensions which shall be confirmed and 032001A05. correlated at the job site; checking for deviations between the field, submittal and the contract Attached are the revised shop drawings that incorporate documents alerting Arup of same; fabrication all the changes that were agreed upon in the referenced processes and techniques; the means and methods of RFIs. Please confirm that these shop drawings accurately construction; coordination of its work with that of all reflects all changes made. other trades; and performing all work in a safe and satisfactory manner. This review does not modify contractor¿s duty to comply with the contract documents and any action shown is subject to requirements of plans and specifications. This review does not increase Arup's standard of care or scope of services and contractor shall immediately notify Arup of any intent to make a claim based on this submittal. T-0217 **BSE - Buttress Shift To The East** Closed 08/24/2011 09/03/2011 08/30/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal SUGGESTION: ANSWER: **REQUEST: Accept Suggestion:** Reference RFI #T-0183.1, Sheet GT-2201, Specification ARUP Response: The proposed northings and Section 31 63 29, and attached sketch eastings shown are acceptable. The sketch that was included in the Engineer's response to RFI T-0183.1 shows Buttress rows S, T, U, V, and W, shifting 4" to the west. Per discussions with the Engineer in the 8/17/2011 TG03 BSE Design Team Meeting, all

To: Turner Construction Compan Gary Krutsch

T-0217.1

From: Balfour Beatty Infrastructure, Inc.

drawing.

parties agreed that the 4" shift is not needed. Please confirm that the 4" shift is not necessary and that it is acceptable to install the Buttress shafts per the attached

**BSE - Maximum Allowable Spacing Between Buttress Shafts** 

Ural Yal

Closed

03/23/2012

04/02/2012

03/23/2012

Potentially

Answered By: Adamson Associates, Inc. George Metzger



installed underneath the 2' section of the concrete

### Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
allowed space and West of	ests for ARUP to provide the using between the tangent shand C-Line. Allowing such change Buttress Shaft schedule.	fts East of P-Line				m 4 inches to 8	buttress shafts minches east of PL		
1 3						verify that this o ations / design.	loes not impact th	ne	
					Contractor to clearance at 3	•	s adequate equip	ment	
					coordiantes in		northing and eas ar to that incuded rdination.		
O217.2 From: Balfoui Co-Author:	r Beatty Infrastructure, Inc.	Ural Yal	tress Shafts east of P-line  To: Turner Construction Com	Closed pan Gary Krutsch	04/12/2012 Answered By	<b>04/22/2012</b> /:Adamson Ass	<b>04/19/2012</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	'y
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: E	BBII Spacing Sketch				ARUP Respon	nse:			
tangential sp from 4" to 8" confirm that	neer's response to RFI T-021 pacing of the Buttress shafts a east of P-line and west of C- the revised Buttress footprint e attached sketch is acceptal	may be increased line." Please and coordinates				cept that the co t appear to refle	ordinates for shaf ct RFI 217.1.	ts A1	
0218	BSE - Timber Lag	ging Underneath Ins	trument Protection Slab	Closed	08/29/2011	09/08/2011	08/31/2011	Potential	ly 🗀
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction Comp	oan Garv Krutsch	Answered By	<b>/</b> :Adamson Ass	ociates, Inc Geor		, <sub>—</sub>
o-Author: Balfour	r Beatty Infrastructure, Inc.	Ural Yal			·		<b>,</b>	J J -	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI #T-0214, Sheet GT-5102, and Specification Section 31 56 13  Contract drawing GT-5102 indicates timber lagging being					ARUP Responsible below the protection take appropriate	nse: It is accept tection slab as pate measures to	rable to omit the la proposed. Contract keep any loose r	ctor to	
Contract drav	wing Gi-5ituz indicates timb	er ragging being			below the slat	o nom railing int	o the excavation.		



REQUEST:

Reference RFI#T-0219 and Specification Section 01 53 13

### Webcor/Obayashi Joint Venture

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Accept Suggestion:

Comments made by PMPC in across the table

ANSWER:

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# 30100 - Transhay Transit Center Project

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The original con instrumentation adjacent buttres pouring the instr work platform m which makes the Please confirm to drawing GT-510	protection slab between g struction sequence foresa protection slab being insta s work platform. BBII is pl umentation slab and the a conclithically on Wednesda a timber lagging support re that the timber lagging sho 2 is not required to be installed.	aw the alled prior to the lanning on adjacent buttress ay 8/31/2011, edundant.							
T-0219	BSE - Abutments	At Temporary Bridges		Closed	08/29/2011	09/08/2011	09/15/2011	Potential	ly 🗌
From: Webcor C	onstruction LP	Nhi Tran	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Turner Constru	ıction Comr Kevir	n Chiu	
Co-Author: Balfour Be	atty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
TG0300-201 Itel comments (attack DPW review cornsular (TZ10) calls for BBII to to Caltrans." UR that "Approach sevent, it is imposaccess to these Concrete approarequirement in the comments of the comments of the concrete approarequirement in the comments of the comments	nment #40 on the tempora 30-015313A09, package T 'provide concrete approad S comment #32 on the st slabs are recommended. A trant that emergency vehic temporary bridges." tach slabs are not included the temporary bridge specich slabs must be added to	ary bridge FG0300-201) ch slabs similar ubmittal states After seismic cles still have			herein, approato provide a c functional tem	ach slabs are ne coordinated design porary bridge.		quired	
T-0219.1	• • • • • • • • • • • • • • • • • • • •	labs At Temporary Bridge		Closed	11/04/2011	11/14/2011	11/16/2011	Potential	ly
	bayashi Joint Venture	Nhi Tran	To: Turner Construction Co	ompan Gary Krutsch	Answered By	URS Corporati	on David	d Fyfe	
Co-Author:									

SUGGESTION:



Reference Specification Section 01 53 13 and Submittal

TG0300-201 Item TZ1030-015313A09 response

comments (attached)

### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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In order to evaluate compliance, additional information

is required. Please submit list of all structural steel

members that will be used on each of the three temporary bridges. For each structural steel member 289 of 1237 01/28/2014

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				•		•			
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temporary brid	O was informed by PM ge coordination meetin 19 approach slabs wer bridges.	g that contrary to RFI			response to RFI# T-0219 SF DPW, ha approach sla approved by	RFI# T-0219. As , please note tha s expressed the bs to achieve a	sidered as modifyi s an added clarific it the permitting a potential need for potential need for recommended the	ation to gency, use of n be	
Please confirm	n.				addressed be agency during	etween the contr	actor and the peri		
T-0220	BSE - Pile Ext	raction Method For The Rema	ining Timber Piles At GL 33.5 、	J Closed	08/29/2011	09/08/2011	09/02/2011	Potential	ly 🗌
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered B	y:Turner Constr	uction Comr Jack	Adams	
Co-Author: Balfour E	Beatty Infrastructure, In	c. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and attached s  BBII intends or timber piles loc method approv considerable d involves extrac without a steel structural pre ti	#T-0188.1, Specification sketch  n extracting the remain cated at gridline 33.5J/lived in T-0188.1, as the listance from the 199 F sting piles using the vib casing and backfilling rench sand. Attached is the piles obstructing the that this is acceptable.	der of the existing Beale St., using the piles are located a rremont building. This ratory hammer the void with s a drawing indicating the CDSM wall.			piles east of described in	Beale Street follour response to at backfilling with	edure for removir ow the procedure RFI T-0146.4 with sand is acceptab	the	
T-0221	BSE - Salvage	e Steel At Temporary Bridges		Closed	08/29/2011	09/08/2011	09/30/2011	Potential	ly
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered B	y:URS Corporat	ion Caro	lina Aguilar	
Co-Author: Balfour E	Beatty Infrastructure, In	c. Ural Yal					_		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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	<u>-</u>						

DPW review of the temporary bridges submittal (TZ1030-015313A09, package TG0300-201) includes comment #8 that states "salvage materials are not acceptable to be used as structural members for the bridges. The temporary bridge specifications do allow for the use of salvage material as follows:

- "2. Steel, Salvage Material: Submit coupon tests for mechanical properties and chemical tests for determination of weldability. For steel materials which are recycled from prior Projects (salvaged materials) and are to be incorporated into temporary works, testing shall be performed on a random sampling basis as follows:
- a. Where material properties relied upon for design corresponding to minimum yield strength fy=30,000 psi, sampling shall be performed on 5% of each major series of structure element type.
- b. Where material properties corresponding to minimum yield strength fy=36,000 psi, sampling shall be performed on 10% of each major series of structure element type.
- c. Where material properties corresponding to minimum yield strength fy=42,000 psi or 50,000 psi is used, sampling shall be performed on 20% of each major series of structure element type.
- d. Testing performed per subparagraphs above at sampling rates of 5%, 10%, and 20%, respectively, shall be reported to the Owner's Representative in writing. Testing results must satisfy all samples meeting 100% of materials strength requirements for acceptance of salvage materials. If less than 100% of materials tested meet this requirement, then the sampling rate shall be increased. In this event, the sampling rate for retesting shall be subject to review and approval by the Owner's Representative."

Please advise if salvage material is still acceptable per the project specifications.

### listed:

- 1). Indicate whether the structural steel member consists of new or salvaged material
- 2). Provide the exact location along the bridge that the steel member is located
- 3). Provide information on the salvaged material, such as its current condition, when and where it may be inspected by a TJPA Representative, and what its prior use was
- 4). For each complete temporary bridge, provide the total weight of salvage steel, summarized by element type and usage.

Finally, please provide the weight of total salvaged steel material that will be used at each temporary bridge.

T-0222	BSE - Temporary Bridge Pier Location

Nhi Tran

To: Turner Construction Compan Gary Krutsch

Closed

08/29/2011 09/08/2011

09/01/2011

Potentially

Answered By: Adamson Associates, Inc George Metzger

**Co-Author:** Balfour Beatty Infrastructure, Inc. Ural Yal

From: Webcor Construction LP

REQUEST: SUGGESTION:

ANSWER:

Accept Suggestion:



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Reference Specification Section 01 53 13 and Submittal TG0300-201 Item TZ1030-015313A09 response comments (attached)

Temporary bridge review comments (Submittal TZ1030-015313A09, package TG0300-201) call for the end piers on all three bridges to be relocated to avoid interrupting chamfer rebar (see attached markups). With the information provided to BBII in the plans and specifications, there was no indication that this reinforcement must be avoided, nor was there a required clear zone from the shoring wall to the first pier. Please advise if these piers absolutely need to move, or if their current locations can be accommodated. Increasing the span between the abutments and the first pier will have commercial impacts.

Thornton Tomasetti Response: The piers shall not be in conflict with the mat foundation chamfer (chamfer shown in plan and section \$1-3201). Minimum clear distance from face of pier to bottom edge of chamfer shall be 2'-0."

Data

8/31/2011 George Metzger

ARUP Response: Arup takes no exception to the referenced pier locations that are shown in the submittal.

T-0223 **BSE - Temporary Bridge Pedestrian Barrier Height** 

Nhi Tran

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal

From: Webcor Construction LP

REQUEST:

Reference Specification Section 01 53 13 and Submittal TG0300-201 response comments (attached)

DPW review of the temporary bridges includes comment #42 that calls for the pedestrian barrier to be designed as a combination railing with a minimum height of 4'-6" while the specifications only call for a 3'-6" barrier. Please advise if the minimum height must be increased to 4'-6".

Closed

09/09/2011

09/27/2011

**Potentially** 

Answered By: URS Corporation

08/30/2011

David Fyfe

ANSWER: **Accept Suggestion:** 

Response to RFI No.T-0223 is provided herein and on attached sketch titled, "Sketch - RFI Nos.T-0223 and T-0228." This attached sketch is a mark-up of BBII's traffic plan figure, "Non-Working Hours, Temporary Bridge Traffic Plan" (submittal package TG0300-204, submittal item TZ1030-015313, page 3 of 6) because this is the latest presentation of the Contractor proposed product.

This attached sketch shows an installation in conformance with current coordination comments completed between the Project and CCSF DPW and SFMTA. Where the handrail/quardrail system occurs separating pedestrian and vehicle traffic, required height equals 3'-6" measured from the top of pedestrian walking surface.

Note, these comments provided on this attached sketch pertain only to RFI Nos.T-0223 and T-0228, a full review and response of Traffic Plan Submittal



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# 30100 - Transbay Transit Center Project

prepared by Verizon.

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					Package TG0 at a later date		finalized and trar	nsmitted	
-0224	BSE - Temporary	/ Bridge Deflection an	nd Suspended Utilities	Closed	08/30/2011	09/09/2011	09/09/2011	Potential	lly 🗌
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction C	Compan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfou	ur Beatty Infrastructure, Inc.	Ural Yal		•				-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
REQUEST:  Reference Specification Section 01 53 13 and attached cut sheets  Where utilities transition from direct bury to hanging under the temporary bridges, BBII believes there must be some allowance for deflection to prevent damage to the conduits during a seismic event. Attached are cut sheets for an expansion fitting and deflection fitting that BBII has seen used in combination at bridge transitions. Watertight flexible steel conduit may be an option as well.  Please confirm that all Phase 2 utilities to be suspended below the temporary bridges will include some means of handling bridge deflection.					movement an condition can Movement dir How much mo location?	e information or d hanger suppo be assessed. ection; lateral or ovement is being conduits rigidly of	the predicted rt system such th	at what hanger	
-0224.1	BSE - Temporary	/ Bridge Deflection an	d Suspended Utilities	Closed	09/23/2011	10/03/2011	09/27/2011	Potential	lly 🗌
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction C	compan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfou	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and attached		·			confirmed tha PG&E) to be s	t all Phase 2 util suspended belo	RFI T-0224, it ha lities (Verizon and w the temporary bridge deflection	d bridges	
The response to RFI T-0224 requested additional information about bridge movements. This information was provided by email to AECOM on 9/9/11. Follow on questions were answered on 9/15/11. Please see the attached email string.					Verizon has ir expansion fitti equal. One fi	ndicated the use ngs for rigid steating is proposed	of O-Z/GEDNE's el conduit type E d on each conduit taggered such th	/ X, or t located	
	ide the make, model, locatio				two are aligne	d. This design			



1 deflection fitting per conduit run as previous stated in RFI # T-0224.2. Please confirm only 1 deflection fitting per

### Webcor/Obayashi Joint Venture

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- Tulingo	Gusjeet			Sidias			,	<u> </u>	110000			
					PG&E has indicated the use of O-Z/GEDNEY Expansion fittings for rigid steel conduit type EX, or equal. One fitting is proposed on each conduit located along the supported section staggered such that no two are aligned. This design element will be incorporated into construction documents being prepared by PG&E.							
T-0224.2	BSE - Temporary	Bridge Deflection an	d Suspended Utilities	Closed	10/05/2011	10/15/2011	10/12/2011	Potential	ly			
From: Webcor Co	onstruction LP	Masashi Kojima	To: Turner Construction Cor	npan Gary Krutsch	Answered By	y:AECOM Techi	nical Service Eric 2	Zagol				
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
	-224, 224.1, CR T-017 a	nd Specification			Response fro		ned) is as follows:					
readily available ( similar AX is. Ple	RFI T-0224.1 The 4" EX (8 week lead time), how ease see the attached da advise if this revised ma	ever the very ata sheets for			an acceptable	e substitute for t	for 4" steel cond he type EX expan ding jumper will st	sion				
T-0224.3	BSE - Temporary	Bridge Deflection an	d Suspended Utilities	Closed	10/24/2011	11/03/2011	11/08/2011	Potential	lly 🗌			
From: Webcor Co		Nhi Tran	To: Turner Construction Cor	npan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric 2	Zagol				
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal						J				
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Reference CR T-	017R1 and Response to	RFI#T-0224.2			1 deflection fi # T-0224.2 is	tting per conduit	run as described	I in RFI				
required on per ri The PG&E const	advise that only 1 deflect igid conduit run, between ruction drawings attache illow) 2 locations A and a to be used.	n gridline A and J.			Submit propo coordinated v	sed configuratio	n of deflection fitt supports and oth					
	m the drawings attached											



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implementation on 9/8/11.

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
conduit run be	tween GL A-J is required b	y PG&E.							
	e a drawing showing, the de or individual conduit runs.	eflection fitting							
0225	BSE - CDSM Alig	nment Conflict With	Existing Utilities GL 1-J	Closed	08/31/2011	09/10/2011	08/31/2011	Potential	
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
o-Author: Balfour I	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and attached p BBII laid out c Gridline J. The existing utilitie location of the	eet D-2231, Specification Solution enterline of the CDSM on Ce centerline of the shoring its PG&E/Water is in direct of CDSM shoring wall. These east of the centerline.	Gridline 1 and ndicates that the conflict with the			0017. Basis of shoring wall.	of the AECOM P We are planning	response to BSE lans is the pre R g to issue revisio ess the shoring v	FI-0017 ns to	
otherwise all u	31 BSE contract states "Un itilities have been cut and c e work by Transbay Transi tilities" Please see photo	apped outside t Centre program							
Please confirm utilities.	n the status on the relocation	on of these							
0225.1	BSE - CDSM Alig	nment Conflict With	Existing Utilities GL 1-J	Closed	08/31/2011	09/10/2011	09/09/2011	Potential	ly
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
o-Author: Balfour I	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RF The response the requested	received for RFI #T-0225 of	does not provide			to address the change to the	e relocation of ut CDSM shoring	-015 has been c illities impacted b wall resulting fro ed for pricing and	by the m BSE	



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Question from	 RFI#T-0225								
	eet D-2231, Specification S	ection 31 56 13,							
Gridline J. The existing utilitie location of the	enterline of the CDSM on G e centerline of the shoring ir s PG&E/Water is in direct of CDSM shoring wall. These east of the centerline.	ndicates that the conflict with the							
otherwise all u	31 BSE contract states "Un tilities have been cut and c e work by Transbay Transit tilities" Please see photos	apped outside Centre program							
Please confirmutilities.	n the status on the relocation	on of these							
T-0225.2	BSE - CDSM Aligi	nment Conflict GL 1	-J - PG&E Vault Utility Conflict on Natoma	Closed	09/12/2011	09/22/2011	09/14/2011	Potential	ly
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfour	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification S  Please refer to	I #T-0017, #T-0225.1, Shee Section 31 56 13 o RFI No. T-0017, which revener of the CDSM shoring w	vised the			PG&E MH is I	ocated 11" clea er resonse to R	mation, the existir r of the CDSM sh FI T-0017, please	noring	
Your attention 1110, which d	is also directed to the utility epicts the utilities to be abastected in place with respec	y drawing U- ndoned and the			to a live PG&E	MH, coordinat	orking in close pree with PG&E throe energize the exis	ough	

Based on BBII's field measurements, the clearance between the PG&E vault on Natoma St. and the centerline

CDSM wall alignment. According to U-1110, the PG&E

However, based on the field layout, the PG&E vault on

Natoma St. is in conflict with the southwest corner of the

CDSM wall alignment, which was revised per RFI No. T-

vault on Natoma Street shall be protected in place.

0017.

TJPA's Representative to de energize the existing MH prior to and during CDSM wall construction. Existing PG&E MH 1348 exists to provide power to 90 Natoma. 90 Natoma is owned by the TJPA and is currently vacant.

The 36" demarcation line mentioned in the RFI is an arbitrary scope division line established between the RUP and BSE packages to differentiate abandon utility removal between the two packages.



Co-Author: Balfour Beatty Infrastructure, Inc.

REQUEST:

Ural Yal

SUGGESTION:

### Webcor/Obayashi Joint Venture

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Accept Suggestion:

ANSWER:

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From: Webcor Constru  Co-Author: Balfour Beatty I  REQUEST:  Reference RFI #T-022 Specification Section Sketch  BBII in discussions wi to PG&E vault #1348,  BBII is currently consi pour on the vault, deinstalling CDSM Shor  Please confirm it is ac over pour within 20" fr  Also, please confirm i at the location close to potential damages.  Please refer to the att	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
								In Potentially Kevin Chiu  Inse to this #W0001 Ing away the Inw was  Soutside tooth Ill of piles in age to Vault	
distance required clearance betwee wall alignment. BBII requests the relocated to a saf	d by the contract pla en the demarcation e PG&E vault on Na fe distance outside	ns as the minimum lines and the CDSM toma St. to be							
T-0225.3	BSE - CDSM	Alignment Conflict GL 1-J	- PG&E Vault Utility Conflict on Na	toma Closed	10/03/2011	10/13/2011	10/20/2011	Potential	y
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered B	<b>y:</b> Turner Constru	uction Comr Kevii	n Chiu	
Co-Author: Balfour Bea	atty Infrastructure, Ir	nc. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification Sec sketch	ction 31 56 13, and a	attached photos and			RFI, the contract adjacent PG& concrete over	ractor installed C &E vault 1348 wi	ng the response to CDSM panel #W0 thout chipping aw standby crew was tallation.	001 vay the	
to PG&E vault #1	1348, referenced in I	RFI #T-0225.2.			lt is understo	ad that during th	is work the outsid	lo tooth	
pour on the vault	, de-energizing the p	power in the vault and			of auger may	have broken off O to confirm the	during install of pre is no damage t	oiles in	
at the location clo	ose to the PG&E va								
Please refer to th	ne attached photos								
T-0226		d Instrument Protection S	lab	Closed	09/02/2011	09/12/2011	09/06/2011	Potential	у
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered By	Y:Adamson Asso	ociates, Inc Geor	ge Metzger	



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					_		_		
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Reference R	FI #T-0214 and attached ske	tch			ARUP Respor	nee.			
Per discussion the Instrume	on with the engineer, it is acc nt Protection Slab per the att. wing revisions to RFI T-0214:	eptable to install ached sketch			This is accept				
them.	cut so that the top mat will be nru the W-beam, tie-wired to n Studs.	-							
Please confi	rm.								
0227	BSE - Buttress An	nti-Washout Admixture		Closed	09/02/2011	09/12/2011	09/08/2011	Potential	ly
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author: Balfour	r Beatty Infrastructure, Inc.	Ural Yal							
REQUEST: Reference S Rheomac pro	pecification Section 03 30 01 oduct data	and attached	SUGGESTION:		ANSWER: ARUP Respor This is accept		gestion:		
Concrete, BE Washout Ada and approve	mmendations from both Bech BII would like to propose the u mixture, Rheomac UW 540 ir d Buttress Primary and Seco ease review and confirm that	use of an Anti- n all submitted ndary Shaft							
0228	BSE - 6-inch Side	walk At Temporary Bridges		Closed	09/02/2011	09/12/2011	09/27/2011	Potential	ly 🗌
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:URS Corporati	on David	d Fyfe	
o-Author: Balfour	r Beatty Infrastructure, Inc.	Ural Yal							
sketches	pecification Section 01 53 13		SUGGESTION:		attached sketo T-0228." This	ch titled, "Sketcl attached sketc	gestion: s provided herein h - RFI Nos.T-02; h is a mark-up of ng Hours, Tempo	23 and BBII's	
	MTA suggested the use of a 6						al package TG03		



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sidewalk curb in lieu of the crash rated pedestrian barrier. The crash rated barrier would be relocated to the outside edge of the temporary bridge.

BBII believes this layout has numerous advantages and resolves some concerns as well:

- SFMTA brought up the obvious concern of damage to side mirrors with tall barriers directly adjacent to the traveled lanes. To compensate for this, drivers will shy away from barriers in already tight lanes. Moving the barrier alleviates this problem on one side of the road.
- A barrier between the sidewalk and traveled lanes has a blunt ends that pose a hazard (see sketch). Relocating the barrier eliminates this hazard.
- The area formerly occupied by the pedestrian barrier (approx 14" in width) can be used as extra traveled width for vehicles (distributed per SFMTA's discretion)
- An elevated sidewalk curb will make trestle crossings feel like a typical street crossing, especially for the visually impaired. As such, pedestrians will be more likely to treat the trestle intersection as a true signalized intersection.

SFMTA has indicated that the elevated sidewalk is preferred over a pedestrian barrier. Attached are several sketches of the proposed layout - please confirm this is acceptable.

submittal item TZ1030-015313, page 3 of 6) because this is the latest presentation of the Contractor proposed product.

Date

Date

This attached sketch shows an installation in conformance with current coordination comments completed between the Project and CCSF DPW and SFMTA. As shown on attached Sketch - RFI Nos.T-0223 and T-0228, a handrail/guardrail providing separation of pedestrian and vehicle traffic is required.

Note, these comments provided on the attached sketch pertain only to RFI Nos.T-0223 and T-0228, a full review and response of Traffic Plan Submittal Package TG0300-204 will be finalized and transmitted at a later date.

T-0229	<b>BSE - Concrete Time of Discharge</b>	e Requirement

Closed

09/16/2011

09/06/2011

ANSWER:

ARUP Response: This is acceptable.

09/08/2011

Potentially

Co-Author: Balfour Beatty Infrastructure, Inc.

From: Webcor Construction LP

Nhi Tran

Ural Yal

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

REQUEST:

SUGGESTION:

To: Turner Construction Compan Gary Krutsch

Reference Specification 03 30 01

Per SS 03 30 00, 3.3.D, "Discharge of concrete shall be completed within 1½ hours or before the drum has revolved 300 revolutions, whichever comes first, after the introduction of the mixing water to the cement and aggregates or the introduction of the cement to the aggregates."



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concrete shall be obtained after 10 % and before 90 % of the batch has been discharged from the truck.

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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proc
Per ACI 301 (Section 4.1.2.9), "Time it is desired to exceed the maximum concrete permitted by ASTM C 94C/ request along with a description of thaken."	time for discharge of 94M, submit a							
BBII is planning for discharging cond precautions: As concrete hydration of maximum of 10 hours, BBII suggests concrete shall not be restricted to 1½ sustain the requirements of Becho, E replace the 1½ hour time restriction of F maximum temperature requirements	an be controlled for a discharge of hours. In order to BII purposes to o 3 hours with an 80°							
Please confirm that this discharging Buttress Concrete per ACI 301.	olan is acceptable for							
0230 BSE - Concre	te Sampling Location		Closed	09/12/2011	09/22/2011	09/16/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan (	Sary Krutsch	Answered By	:Turner Constru	uction Comr Kevir	ı Chiu	
co-Author: Balfour Beatty Infrastructure, In	nc. Ural Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification Section 03 3	30 01					additional costs	_	
Per the Pre-Construction Buttress SI DFOW Meeting on 8/30/2011, BBII p concrete sampling of Central Concre lieu of Zone 4 due to site congestion	roposes to conduct te Trucks in Lot P in and safety concerns.			location from 2 limited to, add	Zone 4 to Lot P itional inspector	· 		
In order to sustain the requirements provide safe disposal of concrete for				2011-09-15 G	eorge Metzger			
purposes Lot P for all concrete samp	le inspections.			ARUP Respor	nse:			
Please confirm that this is acceptable	9.			Arup takes no P provided the accordance w	exception to sa concrete is sa th the ASTM S	ampling the trucks mpled and tested tandards. For exa ards, sampling of	in mple,	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0231	BSE - 24-Ho	ur Inspection of Buttress	s Shoring Shaft	Closed	09/12/2011	09/22/2011	09/12/2011	Potential	ly 🗌
From: W	ebcor Construction LP	Nhi Tran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevir	n Chiu	
Co-Author: Ba	alfour Beatty Infrastructure, I	Inc. Ural Yal							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Referen	ce Specification Section 03	30 01					available to insp		
DFOW I TJPA re Buttress specified shaft cle rebar. In represer Becho/B	Pre-Construction Buttress S Meeting on 8/30/2011, Bech presentative be available to Shoring drilling operation a dinspections. This includes: eanliness, verification of bed a addition, Becho requests thative be available 24 hours BII with full support and cor- e representatives.	no requests that a observe the 24 hour and to perform any/all cverticality of shaft, rock, concrete and hat a TJPA s of the day to provide			work do opos.		((0.0.01000 111 00	, 60 0 1,1	
Please	confirm that this is acceptab	le.							
-0232	BSE - Buttre	ess Red Color Concrete		Closed	09/15/2011	09/25/2011	09/16/2011	Potential	ly 🖂
From: W	ebcor Construction LP	Nhi Tran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	- 🗀
Co-Author: Ba	alfour Beatty Infrastructure, I	Inc. Ural Yal							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Referen	ce Specification Section 03	30 01 and Sheet GT-			ARUP Respo	nse:	- Ш		
Per disc	ussion with the Engineer, it r concrete in Secondary But u of Primary Buttress Shafts	ttress Shafts C3 and			This is accept	table.			
Please o	confirm this is acceptable.								
-0233	BSF - Interna	al Bracing Design Coord	lination with Structural Design	Closed	09/20/2011	09/30/2011	09/23/2011	Potential	lv 🗀
	ebcor/Obayashi Joint Ventu		To: Turner Construction Compa				ociates, Inc Geor		·,
Co-Author:	·	·	·	•			•	0	
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Referen	ce Specification Section 31	55 00				nasetti's respons	se is pending rece	eipt and	
was app	E submittal TG0300-542.1 In proved by TJPA and the fabr permission is issued by the	rication will start as			review of revis	sed internal brad	cing submittal.		



W/O is in receipt of TJPA Submittal Package #TG0300-

# Webcor/Obayashi Joint Venture

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			30100 - 11ai	isbay Trans	Date	Date	 Date	Cost	
Number	Subject			Status	Created	Required	Answered	<u>Impact</u>	Procee
structural design	the design was accep ner (Thornton Tomas n for future trade pack	etti) and incorporated							
T-0233.1	BSE - Interna	I Bracing Design Coordinat	ion with Structural Design	Closed	09/23/2011	10/03/2011	10/03/2011	Potential	ly 🗌
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI : 02321	#T-0233 and TJPA Ti	ransmittal No. 140-					nternal Bracing Dred by TT on 09/2		
related calculati TJPA Transmitt		on 9/22/2011 as				its to this docum racing Design D	ent will be marke ocument.	ed up on	
RFI #T-0233 Qu	uestion:								
was approved b	ittal TG0300-542.1 In by TJPA and the fabric sion is issued by the 0								
structural design	the design was accep ner (Thornton Tomason for future trade pack	etti) and incorporated							
T-0233.2	BSE - Interna	I Bracing Design Coordinat	ion with Structural Design	Closed	10/05/2011	10/15/2011	10/10/2011	Potential	ly 🗌
From: Webcor C	Construction LP	Masashi Kojima	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	#T-0233, T-0233.1, S smittal No.140-02321				Thornton Tom Transmittal #		suing comments	to	



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Date Date Cost Created Required Answered Number Subject Status Impact Proceed 542 for the internal bracing from which W/O is proceeding per specification section 01 13 00. W/O is aware the design team did not review and comment on Transmittal #140-02321 (DBI's comments) to Submittal Package #TG0300-542. Please confirm no design team changes or comments will be made to Submittal Package #TG0300-542 rather future trade packages. ---- RFI #T-0233.1 Response -----TT is currently reviewing the Internal Bracing Design Documents, which was received by TT on 09/29/2011. TT's comments to this document will be marked up on the Internal Bracing Design Document. ---- RFI #T-0233.1 Question ----The SFDBI-approved Internal Bracing drawings and related calculations was sent to W/O on 9/22/2011 as TJPA Transmittal No. 140-02321 - Approved Internal Bracing for Shoring Wall Permit Drawings, and available in Constructware. ---- RFI #T-0233 Response -----Thornton Tomasetti's response is pending receipt and review of revised internal bracing submittal. ---- RFI #T-0233 Question ----The BSE submittal TG0300-542.1 Internal Bracing Design was approved by TJPA and the fabrication will start as soon as permission is issued by the City. Please confirm the design was acceptable to permanent structural designer (Thornton Tomasetti) and incorporated into their design for future trade packages. T-0233.3 **BSE - Internal Bracing Design Coordination with Structural Design** Closed 10/10/2011 10/20/2011 10/10/2011 **Potentially** From: Webcor Construction LP Masashi Kojima To: Turner Construction Compan Gary Krutsch Answered By: Turner Construction Comr Kevin Chiu Co-Author:

REQUEST:

Reference RFI #T-0233, T-0233.1, T-0233.2, Submittal TG0300-542 and TJPA Transmittal No.140-02321.

SUGGESTION:

ANSWER: Accept Suggestion:

This RFI contains a statement, not a question and is inappropriate for the RFI process. RFI T-0233.2 will remain closed but unresolved until



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This RFI shall not be closed until the information / confirmation received from the Design team.

---- RFI #T-0233.2 Response -----

Thornton Tomasetti will be issuing comments to Transmittal #140-02321.

### ---- RFI #T-0233.2 Question ----

W/O is in receipt of TJPA Submittal Package #TG0300-542 for the internal bracing from which W/O is proceeding per specification section 01 13 00. W/O is aware the design team did not review and

W/O is aware the design team did not review and comment on Transmittal #140-02321 (DBI's comments) to Submittal Package #TG0300-542.

Please confirm no design team changes or comments will be made to Submittal Package #TG0300-542 rather future trade packages.

### ---- RFI #T-0233.1 Response -----

TT is currently reviewing the Internal Bracing Design Documents, which was received by TT on 09/29/2011. TT's comments to this document will be marked up on the Internal Bracing Design Document.

### ---- RFI #T-0233.1 Question -----

The SFDBI-approved Internal Bracing drawings and related calculations was sent to W/O on 9/22/2011 as TJPA Transmittal No. 140-02321 - Approved Internal Bracing for Shoring Wall Permit Drawings, and available in Constructware.

### ---- RFI #T-0233 Response -----

Thornton Tomasetti's response is pending receipt and review of revised internal bracing submittal.

### ---- RFI #T-0233 Question ----

The BSE submittal TG0300-542.1 Internal Bracing Design was approved by TJPA and the fabrication will start as soon as permission is issued by the City. Please confirm the design was acceptable to permanent structural designer (Thornton Tomasetti) and incorporated into their design for future trade packages.

the requested information is provided.



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Number	Subject			Status	Created	Required	Answered	Im
T-0233.4	BSE - Internal	Bracing Design Coordinate	tion with Structural Design	Closed	10/10/2011	10/20/2011	10/11/2011	Pot
From: Webcor	Construction LP	Masashi Kojima	To: Turner Construction Comp	pan Gary Krutsch	Answered By	y:Turner Constru	uction Comr Kev	∕in Chiu
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
	I #T-0233, T-0233.1, T- and TJPA Transmittal N	•			Comments w	ill be returned by	y 14 October 20	11.
	Design team provide th or RFI #T-0233?	ne information /						
This RFI conta inappropriate f	33.3 Response ins a statement, not a corthe RFI process. RF but unresolved until the provided.	T T-0233.2 will						
This RFI shall	33.3 Question not be closed until the eceived from the Design							
	33.2 Response asetti will be issuing co 40-02321.	mments to						
W/O is in rece 542 for the inte per specification W/O is aware comment on T Submittal Pack Please confirm	i33.2 Question ipt of TJPA Submittal Fernal bracing from whice on section 01 13 00. the design team did no fransmittal #140-02321 kage #TG0300-542. In no design team changubmittal Package #TG0 s.	th W/O is proceeding t review and (DBI's comments) to ges or comments will						
TT is currently Documents, w TT's comment	33.1 Response reviewing the Internal I hich was received by T s to this document will g Design Document.	T on 09/29/2011.						

---- RFI #T-0233 Response -----

Constructware.

---- RFI #T-0233.1 Question -----

The SFDBI-approved Internal Bracing drawings and related calculations was sent to W/O on 9/22/2011 as TJPA Transmittal No. 140-02321 - Approved Internal Bracing for Shoring Wall Permit Drawings, and available in



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Number	Subject			Status	Created	Required	Answered	Impact	Proce
	masetti's response is pen vised internal bracing subr								
The BSE sul was approve soon as perr Please confi structural de	0233 Question bmittal TG0300-542.1 Integral by TJPA and the fabrica mission is issued by the C rm the design was accept signer (Thornton Tomase sign for future trade packa	ation will start as city. table to permanent tti) and incorporated							
T-0233.5	BSF - Internal	Bracing Design Coordin	ation with Structural Design	Closed	10/17/2011	10/27/2011	10/18/2011	Potential	llv 🗆
	or Construction LP	Nhi Tran	To: Turner Construction Comp				uction Comr Gary		.y
Co-Author:			·	•			,		
	RFI #T-0233, T-0233.1, T-0 mittal TG0300-542 and To 21.		SUGGESTION:		ANSWER: Comments hattached trans		gestion: O	, see	
	e to RFI#T-0233.4, commo be received by October								
	de the design team comm for RFI #T-0233.	nents and							
	0233.4 Response will be returned by 14 Octo	ober 2011.							
Reference R	0233.4 Question RFI #T-0233, T-0233.1, T-0 2 and TJPA Transmittal No								

---- RFI #T-0233.3 Response -----This RFI contains a statement, not a question and is inappropriate for the RFI process. RFI T-0233.2 will

remain closed but unresolved until the requested

confirmation for RFI #T-0233?

When will the Design team provide the information /



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information is provided.

---- RFI #T-0233.3 Question ----

This RFI shall not be closed until the information / confirmation received from the Design team.

----- RFI #T-0233.2 Response -----

Thornton Tomasetti will be issuing comments to Transmittal #140-02321.

---- RFI #T-0233.2 Question -----

W/O is in receipt of TJPA Submittal Package #TG0300-542 for the internal bracing from which W/O is proceeding per specification section 01 13 00. W/O is aware the design team did not review and comment on Transmittal #140-02321 (DBI's comments) to Submittal Package #TG0300-542.

Please confirm no design team changes or comments will be made to Submittal Package #TG0300-542 rather future trade packages.

---- RFI #T-0233.1 Response -----

TT is currently reviewing the Internal Bracing Design Documents, which was received by TT on 09/29/2011. TT's comments to this document will be marked up on the Internal Bracing Design Document.

---- RFI #T-0233.1 Question ----

The SFDBI-approved Internal Bracing drawings and related calculations was sent to W/O on 9/22/2011 as TJPA Transmittal No. 140-02321 - Approved Internal Bracing for Shoring Wall Permit Drawings, and available in Constructware.

---- RFI #T-0233.0 Response -----

Thornton Tomasetti's response is pending receipt and review of revised internal bracing submittal.

---- RFI #T-0233.0 Question -----Reference Specification Section 31 55 00 The BSE submittal TG0300-542.1 Internal Bracing Design



Reference Sheet D-2210, Specification Section 31 56 13,

While excavating a pre trench at gridline 7.5J close to

attached photos and sketch

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This slab is a Cal Trans slab and is located within

TJPA property limits. The slab is not unknown and is shown in the set of Drawings listed in Section 00-03-31 Part 1.2.D.6 (Existing Condition: Buildings and

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soon as pe Please co structural	oved by TJPA and the fabrication ermission is issued by the City. Infirm the design was acceptable designer (Thornton Tomasetti) design for future trade packages	e to permanent and incorporated							
T-0234	BSE - Buttress SI	naft Post Pour Settlement		Closed	09/20/2011	09/30/2011	09/22/2011	Potential	ly 🗌
From: Web	ocor Construction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfe	our Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference 63 29	Sheet GT-2201 and Specificate	ion Section 31			ARUP Respo	nse:			
Please be observed a Sunday 9/ a 13' deep After cons personnel, hole with a working padeep hole  Please colbe conside settlement	informed that an uncontrolled at Buttress shaft C2, which was 18/2011. The settlement led to be unstable hole on the buttress sulting with ARUP representative, BBII/Becho Inc. decided to fill concrete to mitigate the settlement. Additional concrete was por on Monday 9/19/2011.  Infirm that pouring additional concred as an acceptable method, its will occur during the future in buttress shafts.	s poured on the formation of working pad. e and W/O's field the newly formed ent risk of the ured into the 13'			specified) up Contract Door means and m the level of co terminated, ar ground surface concrete / wa the surface in the tremie me concrete occu	to the gound suruments. The Co- lethods necessal oncrete before cond to verify that the is quality concerned to concrete plus advance of the lethod. If some cours over time, the to the ground suruments.	ncrete (or CLSM, face as specified ntractor shall em, by to properly me oncrete placementhe material at the crete rather than by mixture that risquality concrete onsolidation of the enthe top of the curface with conrect	I in the ploy the asure it is e the ses to due to e shaft	
T-0235		Reinforced Concrete Slab		Closed	09/20/2011	09/30/2011	09/27/2011	Potential	
	ocor Construction LP	Nhi Tran	To: Turner Construction Com	npan Gary Krutsch	Answered By	:Transbay PMP	PC Roge	er Rothenbur	ger
	our Beatty Infrastructure, Inc.	Ural Yal							
REQUES1	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



T-0237

From: Webcor Construction LP

Co-Author: Balfour Beatty Infrastructure, Inc.

**BSE - Bridge Welding Code** 

Nhi Tran

Ural Yal

### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

09/26/2011

10/06/2011

Answered By: Turner Construction Comp Kevin Chiu

10/03/2011

**Potentially** 

Closed

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concrete slab. Thi and a section of it CDSM wall. Indica are grade beams a be encountered unot indicated on on the concrete show be a concrete drive thick concrete slat Measurements take than this. The attal	BII uncovered an unforce is slab is 3ft thick, unco is in the direct line of the ated at this location in dand pile caps which BB ander this mat slab. However, and it does not in contract survey slown in contract survey slower and it does not in bothat BBII are encount ken in the field also indicached photos and drawicuction. It is required to last is acceptable.	overed at grade the proposed trawing D-2210 BII assumes will vever, this slab is theet 5 appears to the a straight the str			Construction (168 pages).  9/22/2011 - G  ARUP Respo  It is Arup's un a remnant of previous, now removal of the wall alignmen property on w	Removal of the eorge Metzger nse: derstanding that the Caltrans seis -demolished but e portion of the s t is acceptable,	et to Beale Street, slab is acceptable is acceptable is the slab encounter in the slab encounter in the slab encounter in the slab within the should be located should be	ered is of the	
T-0236	BSE - Unforeseer	n Concrete Section Fo	und at Grid Line 1E	Closed	09/22/2011	10/02/2011	09/26/2011	Potential	ly 🔲
From: Webcor Cor	nstruction LP	Nhi Tran	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg		<i>,</i>
Co-Author: Balfour Bea	tty Infrastructure, Inc.	Ural Yal						-	
e riamen Bandar Boa					*******	Accept Sug	gestion:		
REQUEST: Reference Sheet I	D-2210 (attached), Speached photos	ecification Section	SUGGESTION:		ANSWER: ARUP Respo		geotion:		
REQUEST: Reference Sheet I 31 56 13, and atta While DND were of at the locations of concrete was encodepth of 9.5ft. The point. The concret 2210. It is in direct must be removed.		29 on grid line 1E nown section of was found at a sunknown at this ontract drawing D- VI shoring wall and ed] are photos of	SUGGESTION:		ARUP Respo  Contract docuinterfere with	nse: Iments require c installation of the	obstacles that may e CDSM wall to be e concrete shall b	)	

To: Turner Construction Compan Gary Krutsch



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lumber	Subject	Status	Created	Required	Answered	Impact Procee

### REQUEST:

Reference Specification 01 53 30

Temporary Bridge Specification 01 53 13 (1.6H) requires the welding qualifications for the bridges to be in accordance with AWS D1.5 "Bridge Welding Code", however BBII's design was based on AWS D1.1 "Structural Welding Code" as specified in General note 3.2-A4.2 of Sheet SH-0100. BBII and their designer felt AWS D1.1 is more applicable for the temporary bridge structure for the following reasons:

- The members that make up BBII's temporary bridge consists of readily available standard grade mill rolled shapes, comprised of a variety of base metals (A36, A53, A572, A992, A500, and A252) which are joined by simple prequalified joints (fillets). D1.1 provides the flexibility to weld all of these base metals in any combination utilizing prequalified procedures, since they are all in the same base metal group. D1.5 only allows prequalified welding of A709 plate material only.
- BBII's temporary bridge structure contains structural tubing (piers and rails), which D1.5 does not cover tubing
- The bridge as designed has short spans and very simple welded connections. All welds shown are fillet welds (mostly single pass). Additionally there are no complete penetration welds as are typically seen on steel plate girder bridges.
- The life span of these temporary bridges are less than 5 years
- The temporary bridge's intended use and the site specific geometry restraints led to a steel framing design much more similar to a structural steel building than to a typical Highway bridge. The steel columns with angle crossbracing, and the girders and cap beams as detailed are similar to building with columns and floor beams.

The submittal review did not take exception to the general note specifying D1.1. therefore please confirm it is acceptable to submit weld procedures and welder qualifications per AWS D1.1 as specified by the bridge's Engineer of Record.

CII	~	·EC	τιον	
			111111	

ANSWER:	Accept Suggestion:	
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ISI Commentary:

"We have been requested to provide a commentary/discussion regarding AWS D1.5-2002 Bridge Welding Code in reference to RFI #T-0237. The scope of our discussion is limited to an interpretation of D1.5 and not to the design/use of welded temporary steel bridges. The RFI's request by BBII is to accept WPSs/WQTRs to AWS D1.1 rather than to AWS D1.5.

Base Materials: Although D1.5 specifies A709 as the approved steel, it also states that other steels may be approved by the Engineer [D1.5 Section 1.2.2].

Fillet Welding: The RFI states all welding to be fillet welds (mostly single pass). D1.5 state fillet welding may be performed, within given limitations, without performing WPS qualification tests [D1.5 Section 2.8.1].

Welder Qualifications: We note that the qualification requirements for both groove and fillet welds are similar between AWS D1.1 and D1.5 with exception of base metal restrictions.

Engineer's Discretions: See Commentary Sections C1.1.2, C1.2.1 and the "Forward" section of D1.5 Pgs. vii and viii."

9/26/2011 - David Fyfe

See Specification Section 01 53 13, 1.6H;

Welding Qualifications: Qualify procedures and personnel according to the following:

- 1. AWS D1.5/D1.5M, "Bridge Welding Code Steel."
- 2. AWS D1.4/D1.4M, "Structural Welding Code Reinforcing Steel."



exactly as shown, without any room for construction tolerances for both the new and existing wall. Instead of trying to install this section of the CDSM wall according to the detail shown on GT-5101, which would potentially cause damage to the CDSM equipment, DND proposes to

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ply with  Potentially [ evin Chiu	_
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evin Chiu	_
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eorge Metzger	
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tional cost	
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top of concrete is shown on GT-5201. Longitudinal bar

extensions shall be spliced as needed to achieve this.

If the top of the fabricated cage is within 3'-0" of the

top of the concrete, no bar extensions are required.

The 24" tie spacing shown on the shop drawings at

the setting cage (Drawing SC1) is acceptable at the

bar extensions.

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remove the existing CDSM beams that are in conflict. The contract plan GT-5101 shows two CDSM panels to jog around the existing beam and one offset panel parallel to the new wall.

DND's proposed solution would eliminate the 2 panels in the jog but still maintain the additional offset panel parallel to the wall line. This additional offset panel would act as insurance so a seal is maintained through any deflection caused by the hard in-situ soil mix. This would present a potential cost savings to the project (due to 2 less panels being installed), providing the conflicting beams can be successfully removed.

DND has mobilized a drill rig with an auger to this area to pre-drill the wall prior to the removal of beams. This will substantially reduce the amount of vibration that will be required to remove the beams. DND proposes to utilize the same method at the other wall crossing near Natoma Street. Is this proposed method of removing the existing beams and soil mixing through the existing CDSM wall acceptable?"

241' deep shafts. Rebar cages for shafts C-1 and M-1

have already been released and fabricated. Note that the

depth after airlifting of shafts C-2 and M-2 have been 247'

and 252.7' respectively. Please advise on how to proceed

with the installation of the cages for shafts C-1 and M-1 and with the fabrication of the rest of the cages assuming

these shafts extend beyond planned depth.

T-0239 **BSE - Rebar Cages for Deeper Buttress Shafts** 09/28/2011 10/08/2011 Closed 10/03/2011 Potentially From: Webcor Construction LP Nhi Tran To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal SUGGESTION: ANSWER: REQUEST: **Accept Suggestion:** Reference Sheet GT-5202 Detail 12, RFI T-0216, and ARUP Response: Approved Rebar Shop Drawings Detail 12/GT-5201 requires the reinforcing steel to be placed up to 1'-0" below the top of the concrete. The The approved rebar cages per RFI T-0216 are sized for



Please provide direction on how to proceed.

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moved back on to TJPA property until CDSM wall is

complete.

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Γ-0240	BSE - Demo AT&	Γ Duct on Natoma at S	Second	Closed	09/29/2011	10/09/2011	10/07/2011	Potential	y 🗌
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compa	n Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Section 31 56 1	ets U-1110, D-2231, ASI-0 3, attached email and BB ed on 9/27/2011 while perivised shoring wall alignme	I RFI 222 forming the utility			telecommunic Proceed with following dem	CDSM wall insta	bandon erenced in the RF allation at this loc g utilities per RUI ution of a USARs	ation P	
CR T-005B) iss line servicing th never fully abar attached email never notified th	wised shoring wall alignment used in ASI 15 that the abase demolished buildings or adoned by AT&T. Accordifrom Huan Huynh of AT&T at these lines needed to led shoring wall alignment	andoned AT&T n Natoma was ng to the r, AT&T was pe abandoned			contract docu	ments and exec	ution of a Coarts		
in the area. Cur Wall on line 1 a	when CDSM Shoring Wal rently, BBII is installing the and the confirmation of the s required as quickly as po ay.	e CDSM Shoring line							
Please also refe	er to the attached BBI RFI	0222 for this							
Γ-0241	BSE - Brick Wall	at GL 2, J Line In Con	flict With The CDSM Wall	Closed	09/29/2011	10/09/2011	10/07/2011	Potential	ly 🗀
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec meeting minute	cification Section 31 56 13 s and photos	and attached			from the corn	er because it is	fencing can be re owned by TJPA a		
grid line 2 J, is proted in BBII's responded by T Refer to the attato remove, BBII pavement are fowall. This condi	emaining from the 580 Ho protruding into the CDSM previous RFI #203 (The qr CCO at the job site meeti ached meeting minutes). It has discovered that the founded on this remaining tion does not allow for the mage to the fence and pat	wall limits, as uestion was ng on 9/6/2011. While attempting ence and patio portion of brick removal of the			section of tem TJPA property 3. During dem fence and sig the 580 Prope 4. The demoli that the county day).	val of this corner of fence and signy.  nolition of this conage will likely herty as a safety part on and backfill yard can be rest	resection of fence nage shall be pla orner section the ave to move in to precaution. shall be expedite ored (preferably so d signage shall be	temp owards ed so same	



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					on as possible	e reinstalled on T after CDSM wall	JPA	
				. These costs will be				
-0242 BSE - Becho'	s Request For Rock Clas	ssification Data	Closed	09/29/2011	10/09/2011	10/11/2011	Potential	lly
From: Webcor Construction LP	Nhi Tran	To: Turner Construc	tion Compan Gary Krutsch	Answered By	:Webcor Const	ruction LP Nhi T	ran	
Co-Author: Balfour Beatty Infrastructure, Ir	nc. Ural Yal							
REQUEST: Reference Sheet GT-2201, Specifica 29, and attached letter from Becho	tion Section 31 63	SUGGESTION:		ANSWER: ARUP Respo	Accept Sug	gestion:		
Please find attached BBII's sub-contr that requests the following information				to be drilled a indicated on p	nd excavated to lan GT-5201": t	ase advise, if shaf new depths not he specifications wings may vary de	note	
" during the drilling of buttress shaf depth of approximately 250 feet belo- encountered rock formations of unmo-	w ground level, Becho			field condition		JPA's Representa		

a depth of 250 feet, Becho's steel grab, used for rock drilling, fractured under the increased stress. Please see attached photos. The incident occurred between the hours of 9.30 am and 10.00 am on Wednesday, 09.28.11. BBII immediately notified W/O and called for an emergency meeting to discuss the hardness of the rock formation and the status of drilling. During the meeting, Arup confirmed and accepted the 250 foot depth to be adequate and sufficient to stop the rock socket drilling. Immediately, following Arup's confirmation at 11.09 am, Becho proceeded to clean the remaining rock debris from the bottom of the shaft and prep for air lifting operation. The total down time recorded as a result of the incident is 68 minutes, not including adjustments of airlift, tremie pipe and repair of grab.

Please advise, if shafts are to be drilled and excavated to new depths not indicated on plan GT-5201. Becho will need to mobilize additional non-conventional drilling equipment to successfully achieve depths currently being directed to drill to (255 ft). In addition, Becho requests that a soil report be generated containing borings pertaining to

The Geotechnical Data Report and the Prototype Test Report, included in the Contract Documents as references, provide sufficient information for the Contractor to plan and execute their work.



elevations shown for boring logs. Becho is requesting soil

samples, boring logs, torque requirements, skin friction

values, and rock strengths be provided for these depths.

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temporary casing to the depths shown on the

drawings, excavate a hole of both the maximum

diameter and to a depth of 20 percent beyond the

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	ttress drilling operations which	include rock							
		· Evit at F20 Haward	21.40.1	Classed	00/20/2044	40/00/2044	40/40/2044	Detential	
-0243	cor Construction LP	Exit at 530 Howard  Nhi Tran		Closed	09/29/2011	10/09/2011	10/10/2011	Potential	іу 📗
	our Beatty Infrastructure, Inc.	Ural Yal	To: Turner Construction Com	pan Gary Krutsch	Aliswered by	. Lurner Constru	uction Comp Kevir	Chiu	
REQUEST Reference sketch Pre-trenchi 530 Howar accessibilit for the pre proceed pa 1-2 days fo indicates the proximity to Please con	,	at the rear of the on the location. In order callation to safely just be closed for d drawing xit and its	SUGGESTION:		cannot be obt dates are kno	ained without sp	d property managoecific dates. One through Jason Pa	ce the	
-0244	•		nical Data Pertaining To Zone 4	Closed	09/29/2011	10/09/2011	10/11/2011	Potential	ly
	cor Construction LP	Nhi Tran	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
	our Beatty Infrastructure, Inc.	Ural Yal					_		
REQUEST		ing Continu 24	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
63 29	Sheet GT-2201 and Specificat	ion Section 31			ARUP Respo	nse:			
	dress the following information contractor Becho Inc.:	request from			indicated by t Report. It is fo	ne contour plan or this reason tha	is highly variable and the Geotechnic at the specification and drilling the contraction and drilling th	cal Data ns	
	n of the shafts completed and on, Becho has excavated deepe				equipment: sl	nall have adequa	ate capacity, inclust to advance the	ıding	



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umber <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
(Currently 254 ft below elevation +14.00).			depths shown	on the plans."			
The requested information is similar to what was provided up to the depths of 234 and 237.5 feet in the "Final Geotechnical Data Report" prepared by Arup dated February 2010, and "Prototype Test Program and Monitoring During Construction of Drilled Shafts" prepared by Arup dated May 2010. Becho requests this information for drilling beyond the depths specified in the Geotechnical Report."							
-0244.1 BSE - Becho Request for Buttress Fie	ld Logs (	Closed	03/23/2012	04/02/2012	04/24/2012	Potential	ly 🗌
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Turner Construction Compan Gary	Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:	,						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BECHO formally requests to obtain the Daily Field Logs from every ARUP field engineer/geotech/geologist, TJPA representative involved with the Buttress Shaft work. More specifically, field notes/logs from engineers and TJPA representatives involved with the field data collection, sample collection and inspection process. Becho requests the Daily Field Logs for the following dates:  - September 12th 2011 through October 20th 2011  - February 22nd 2012 through Today			attached to the	oresentative Dai	ly Field Logs are		
-0244.2 BSE - Becho Request for Buttress Fie	ld Loas Follow-Up (	Closed	04/18/2012	04/28/2012	04/24/2012	Potential	lv 🖂
From: Webcor Construction LP David Fields	To: Turner Construction Compan Gary				ction Comr Gary		,
Co-Author:	Tamor Constraint Company Carry		•		.o		
REQUEST:  After reviewing Constructware as directed in RFI T-0244.1; W/O is unable to locate ARUP field reports for the dates between 9/12/11-9/30/11. Please advise as to the location of the aformentioned documents.	SUGGESTION:		October 1, 20	<ol> <li>Prior to that, he project progr</li> </ol>	first report begin		



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Г-0244.3	Becho's 3rd Requ	est for Arup's Field Loເ	gs	Closed	07/24/2012	08/03/2012	08/01/2012	Potentially	у 🗌
From: Balfour Bear	tty Infrastructure, Inc.	Ernie Cortez	To: Turner Construction Compan	Gary Krutsch	Answered By	Turner Constru	ction Comp Stacy	/ Wilson	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
documentation Are samples retrieved 9/12/2011 thru 10/	quests to obtain any and up has for logging and of from the Buttress shaft: /1/2011, including all do ty control as specified in	locumenting soil s starting cumentation			special inspecting logs/test repo	tion website for	ructware or the Is the available fields. All necessary pos.	d	
Reference attache	ed Becho Letter BI-0244								
Г-0245	BSE - Ground Cor	nduits detail for PG&E	phase 2 works on First Street	Closed	10/05/2011	10/15/2011	10/12/2011	Potentially	у 🗍
From: Webcor Cor	nstruction LP	Masashi Kojima	To: Turner Construction Compan	Gary Krutsch	Answered By	AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfour Bear	tty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: CR No Utility Relocation	o. T-017 - BSE - First St	reet Phase 2			Response from	m PG&E (attach	ed) is as follows:		
For the installation conduit between the	n of the PGE 6" and PGI he CDSM walls, is grour ? If so, please provide g nts.	nding of the PGE			suggestion, w jumpers of the bare copper s can be either jumper. All the brought togeth copper wire.	e AX and EX expolid stand #6 co soldered or crim ne #6 ground win ner and connect The 2/0 copper cadwelded to the	onduits. As a e to tie into the bo cansion fittings w pper wire. The #6 ped to the bonding would then be ed to a single bar ground wire would e nearest I-bean	ith a S wire ng e re #2/0 d then	
					the AX and EX	K grounding jum	I the #6 copper w pers, we will requ can be used in a	uire a	
					asking for gro		y sufficient but I a ends of the steel of stally cut.		
Г-0246	BSE - PG&E Swee	ep Radius Requirement	s	Closed	10/10/2011	10/20/2011	10/11/2011	Potentially	y
From: Webcor Cor	nstruction LP	Masashi Kojima	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ction Comr Kevir	ո Chiu	



material may be sufficient to support the unreinforced

top of the sunken beam.

backfill with low strength concrete.

b. Install lagging between the adjacent beams above the

c. Splice a beam on the top of the sunken beam and

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Co-Author: Balfour B	eatty Infrastructure, Inc	c. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference CR	Γ-017.				Per PG&E (se radius.		requirement is	1 Oft	
Verizon Coordir radius elbows a 6ft radius elbow	drawings provided at the nation Meeting on 9/29, and bends. PG&E stands and bends. Please core of conduit installation treet.	/2011) refer to 10ft dards refer require onfirm radius			radius.				
T-0247	BSE - Propose	ed Corrective Action Plan f	or Sunken CDSM Soldier Piles	Closed	10/10/2011	10/10/2011	10/12/2011	Potential	ly 🔲
From: Webcor C	Construction LP	Masashi Kojima	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour B	eatty Infrastructure, Inc	c. Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	cification Section 31 56	3 13			ARUP Respon	ise:			
BBII's sub conti "As of to date, t below grade du - Beam # 154 ir - Beam # 631, i	the following informati ractor DND: he following three sold ring their placement int nstalled on 09.08.11 nstalled on 09.29.11 nstalled on 10.01.11	ier piles have sunk			Contractor sha least four weel evaluation by t shall assume a sunken beam waling and stru	all submit a corr ks prior to the s the TJPA's Rep a range of depth and shall descr utting plan. The	t acceptable. The ective action plantart of excavation resentative. The nest to the top of the time the impact or plan shall be locawing indicating	n at n for plan ne n the cation-	
their plan elevare that were alread proposes to core 1) Wait until macaution the locathe sunken bea 2) Provide this is 3) Implement of evaluation. Pos	te to recover those piles tions without disturbing dy in place. To mitigate and the below course ass excavation commentations, and determine the ms. information to the Engli porrective action based sible corrective measurencessary. The strength	the adjacent beams this issue, DND of remedial action: nces. Excavate with he top elevation of neer for evaluation. on Engineer's res are:			location of the		agdiodilig		



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lumber <u>s</u>	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please advise, if the pro and/or any of the three acceptable."	•								
-0247.1 E	BSE - Proposed Co	orrective Plan for the	following Sunken Solider Piles	Closed	01/10/2012	01/20/2012	01/12/2012	Potential	y 🗌
From: Webcor/Obayash	i Joint Venture	Kirk Nielsen	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Attached Co Message: Please find attached BE the following sunken so 1. Pile #59, Notice #47, 2. Pile #154, Vela Issue 3. Pile #602, Vela Issue Please approve and or	BII's proposed corre lider piles: Vela Issue #J-000 e #J-00001. e #J-00008.	ective plan for			not acceptable should be pro	e. The content i	a clear question a in the attached do ittal, not an RFI. ( 247.	ocument	



Rollo site maps (attached)

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Γ-0248	BSE - First St. Ver	izon Utilities Relocatio	n	Closed	10/10/2011	10/20/2011	01/04/2012	Potentia	ily 🗌
From: Web	cor Construction LP	Masashi Kojima	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Transbay PMF	PC Roge	er Rothenbu	rger
Co-Author: Balfo	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Specification Section 01 53 13					be relocated. T	his RFI was relat		
and located originally so allow for CI bridge cons save time, their current on the attact the Verizon temporary will be reloc	an as-built sketch of Verizon und along First St. on 10/4/10. The cheduled to be relocated during DSM installation and subseque struction. BBII has learned that the TJPA is considering leaving at locations and working around ched section of the First St. ten utilities will be in direct conflict bridge structure. Please confirming wall and temporary bridge.	ese utilities were g phase two to ntly temporary in an effort to g the utilities in I them. As shown nporary bridge, t with the n these utilities stallation of the			installing CDS delays in start Verizon so tha longer have to place to save Street."	M wall with Vering PGE is now at PGE work go install last CDS time on bridge i	ation and the idea izon still in place. taking longer the verns duration an SM wall with Verianstallation on Fire 03.2012 and a fin	Due to an d we no zon in st	
Γ-0249	BSE - Pavement I	ights at the rear of 580	Howard	Closed	10/10/2011	10/20/2011	10/12/2011	Potentia	lly
From: Web	cor Construction LP	Masashi Kojima	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevi	n Chiu	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification Section 31 56 13				Access to 580 time.	Howard canno	t be obtained at t	his	
boundary for located 4ft demolished investigatio	wo lights located on the ground ence at the rear of 580 Howard away from the brick wall (which d) as shown the attached photo on indicates that the lights are of firm that access to the property	. The lights are n is due to be s. A preliminary le-energized.			which shows t	hat as of 2PM o	eld Photos 11 Oc on 11 OCT 2011 t d wires capped by	the	
	be available to confirm that the				Contractor to alternate mea	•	electrical lines by		
Γ-0250	BSE - Soil Classifi	ication of South West A	Area of the Work Site	Closed	10/13/2011	10/23/2011	11/03/2011	Potentia	ily
From: Web	cor Construction LP	Nhi Tran	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevi	n Chiu	
Co-Author: Balfo	ur Beatty Infrastructure, Inc.	Ural Yal							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Specification Section 01 13 50	and Treadwell &			Treadwell and	Rollo response	<u> </u>		



entire series to include, however not limited to, A, S, M, E,

& P.

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lot between N between Grid Please see th	ne soil classification listed an latoma Street and Howard S line A to Gridline 10. ne attached Treadwell & Roll p of the Soil Classification fo		"See attached site plan, figure 1. Where encountered, up to 4' of State of California hazardous waste exists."						
-0251	BSE - Drawings T	o Coordinate Trestle P	ile Locations	Closed	10/13/2011	10/23/2011	10/14/2011	Potential	ly
From: Webcor	r/Obayashi Joint Venture	Masashi Kojima	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Turner Constru	ıction Comr Kevir	n Chiu	
Co-Author:									
statements w incrementally coordinate tre not received a with the direct If such docum	n/12/11 trestle submittal revieure repeatedly made with recomplete underground dravestle pile locations. As of 10 any future package documention to coordinate with the Tenents are available please meto include, however not limited.	gard to vings in which to /13/11, W/O has hts accompanied G03 documents. hake available the	SUGGESTION:			Accept Sug being asked is u and resubmit the	ınclear. Please r	ephrase	
-0251.1	<b>3</b>			Closed	10/14/2011	10/24/2011	11/03/2011	Potential	ly
	r/Obayashi Joint Venture	Nhi Tran	To: Turner Construction	on Compan Gary Krutsch	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
During the 10 statements w incrementally coordinate tre not received a with the direct	riginal inquiry: //12/11 trestle submittal revie ere repeatedly made with re complete underground dravestle pile locations. As of 10/ any future package documention to coordinate with the Tenents are available please m	gard to vings in which to 13/11, W/O has nts accompanied G03 documents.	SUGGESTION:		for exclusion : per requested	d PDF files SKS- zones for trestle d additional TT re	gestion:  -0130 through Sk and pin pile loca eview. W/O to reted pile locations	tions, view for	



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RFI T-0251.1 Clarification to RFI T-0251: The TG03 package was executed with limited documents in which to coordinate future packages with. Please provide all documents the TJPA requests BBII coordinate the TG03 package with and to.

As it pertains to structural columns (round/pill/rectangle/ect.) please provide the minimum clear distance to trestle pile penetrations in the mat slab so BBII may coordinate.

Should there remain any ambiguity in the inquiry above please indicate the nature of misunderstanding.

Penetrations through the Mat slab shall not intersect the hatched zones in the attached sketches. Note hatched zones at and near columns and at side walls.

Any Lower Concourse level penetrations within 3'-0" on either side of primary column lines (e.g. 1.4, 2, ..., 35, V, W, X) will impact construction of primary concrete moment frame beam elements: coordinate with W/O. Block outs in moment frame beams shall not encroach into the hatched zones in the attached sketches.

Coordinate interruptions of lower concourse slabs and secondary framing beam elements with W/O.

24" Diameter columns located 21'-3" west of GL 23 and 21'-3" east of GL 23 along GL D.8 and E.2. extending between mat level and lower concourse level.

Verify construction sequence of Light Column at GL 23 in relation to cross lot bracing and re-bracing; coordinate with W/O.

Penetrations that interrupt Mat reinforcement shall not be placed closer than 3xDia clear spacing between penetrations, with Dia = larger diameter of two adjacent penetrations. Penetrations are those causing interruptions of mat reinforcement in the structure in its final condition. Note especially conflict between pin pile 22 and trestle pile 107 (GL 9), trestle piles 18 and 103 (GL 10), and temporary bridge piers close to pin piles 13 and 14 (GL 34)."

Adamson Associates Note: "The additional A, S, and MEP documents you requested are currently in design progress and the information is not availble at this time."

T-0251.2 BSE - Drawings To Coordinate Trestle Pile Locations - "No Pin Pile Zone" at Lowe Closed 11/04/2011 11/14/2011 11/14/2011 Potentially Answered By:

From: Webcor Construction LP

Nhi Tran

To:



T-0252

**BSE - Buttress Rebar Cage Length Adjustment** 

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Co-Author:			Turner Construction Compa	an Gary Krutsch	Adamson Associates, Inc George Metzge			rge Metzger			
			OU OCCUTION		ANOWED						
REQUEST:  On 11/3/11 W/O was informed by PMPC during an Access Trestle Criteria Discussion meeting with URS and W/O that PMPC will request Thornton Tomasetti to provide "no pine pile zone" sketches for the Lower Concourse Level similar to the Sketches provided through RFI T- 251.1 response. Also, PMPC is requesting Thornton Tomasetti to provide criteria of concrete connection details around pin piles/trestle piles for the future Below Grade Concrete Package.  Please confirm.			SUGGESTION:		ANSWER: Accept Suggestion:  TT Response:  The response to RFI T-0251.1 and the associated sketches included criteria for Lower Concourse. As stated in the response, BBII is to coordinate the Lower Concourse framing elements with Webcor. Although the block out at the lower concourse level is a means and methods issue, TT further clarifies the implication of the block out if it affects the primary moment frame along the column grids as noted below:  The primary moment frame girders at the Lower Concourse level are to act as a brace when the Second level braces are removed as shown in the Gridrawings. If a complete moment frame girder is not poured due to conflict with the trestle piles, those bracing elements immediately adjacent to that girder			e. As the Lower though means though the frames  er the GT is not tose			
					is re-cast an Alternatively temporary be Concrete co	d reaches its des BBII shall estab- racing and subm	lish another meth	nod of restle			
T-0251.3	BSE - Drawing	as To Coordinate Trestle	Pile Locations - "No Pin Pile Zone" a	t Lowe Closed	11/28/2011	12/08/2011	12/13/2011	Potentia	lly 🗀		
From: Webco	r Construction LP	Nhi Tran	To: Adamson Associates, Inc.	George Metzger	Answered E	Webcor Cons	ruction LP Davi	d Fields	, <sub></sub>		
Co-Author:			,	3 0							
REQUEST: Reference RFI #T-0251.2  So W/O may coordinate as requested in RFI response T-0251.2 please provide a drawing that depicts the column configurations, dimensions, and minimum clearance requirements, for both the platform and concourse levels. This information is required to locate trestle piles and internal bracing struts.			SUGGESTION:	SUGGESTION:			ANSWER: Accept Suggestion:  See attached SKS-0138 through SKS-0178 (41 total) for requested information. Note that these sketches are in progress, for reference only, and subject to change.  Refer to RFI T-0263 response regarding minimum clearance requirements.				

Closed

10/19/2011

10/29/2011

10/24/2011



the Temporary Access Trestle

As the only Contract document regarding the Trestle,

## Webcor/Obayashi Joint Venture

in the state of th

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request clarifying instructions to specific perceptions of conflict between Exhibit A - Attachment 3 and

Specification Section 01-53-13 (Temporary Bridges)

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From:	Webcor Construction LP	Nhi Tran	To: Turner Construction Compan Gary Krutsch	А	nswered B	:Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author:	Balfour Beatty Infrastructure, Inc.	Ural Yal								
Refer	JEST: ence RFI #T-0216, #T-0239, Shee fication Section 31 63 29, and atta	**	SUGGESTION:		ANSWER: Accept Suggestion: ARUP Response:					
Specification Section 31 63 29, and attached sketch  Per the response to RFI T-0239, BBII needs to extend the length of rebar cages to accommodate buttress shafts that are deeper than 240'. The exact length of the rebar cage cannot be known until the drilling of the adjacent shaft. Due to this uncertainty, and the long lead time required to fabricate cages with varying lengths, BBII proposes to fabricate all rebar cages to a pre-extended length of 260'.  Once the depth of the adjacent shaft is known, the final length of the rebar cage will be adjusted by cutting the top of the rebar cage and the CSL tubes to the desired length. The length of the bottom "structural cage" section that consists of 24 Ea. vertical rebars will remain unchanged at 186'. The length of the top "setting cage" section that consists of 8 Ea. vertical rebars will be adjusted as described above. Please refer to the attached documents and the original shop drawings for the "structural cage" and the "setting cage" details.				D p to b th th c T th	Detail 12/GT- placed up to op of concrete ar extension his (as noted he fabricated concrete, no land	5201 requires the 1'-0" below the true is shown on the shall be splice on the sketch; I cage is within a coar extensions a coaring shown or ge (Drawing SC)	ith the following note reinforcing stee op of the concrete GT-5201. Longitued as needed to a attached). If the top of the top of the required.  In the shop drawing:  It is acceptable as	el to be e. The dinal chieve top of the		
additi	proposes to accommodate this chat onal cost to TJPA beyond the bid in ent per drilled shaft lengths.									
Pleas	e advise, if it is acceptable.									
T-0253	BSE - Trestle De	sign Criteria Confirmation	Closed	1	0/19/2011	10/29/2011	11/01/2011	Potentia	lly 🖂	
From:	Webcor Construction LP	Nhi Tran	To: Turner Construction Compan Gary Krutsch	Α	nswered By	:Turner Constru	uction Comr Kevir	n Chiu		
Co-Author:	Balfour Beatty Infrastructure, Inc.	Ural Yal								
REQU	JEST:		SUGGESTION:	Α	NSWER:	Accept Sug	gestion:			
	ence Attachment 3 of Exhibit A of tage and attached memo from PB&			Р	PMPC repsor	nse per Roger R	othenburger, 11/0	01/11:		
Pursu 2011,	nant to the trestle design meeting h Balfour Beatty Infrastructure Inc.' cation regarding their interpreted d	eld on October 12, (BBII) requests		"I O	review the pi or not BBII's o	ovided informat design criteria is	e appropriate ver ion and confirm w appropriate." The 2011 meeting wa	vhether e RFI		



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Attachment 3 of Exhibit A of the TG030 Bid Manual has the following instructions:

In the second sentence of the second paragraph, the following statement is made, "For the design criteria for the Access Trestle, the Contract Documents and applicable standard shall be referred to." The next sentence states, "All requirements in the Temporary Bridge Specification in the Contract Documents, Section 01 53 13, shall apply to the Access Trestle."

Attachment 3 goes on further to provide very specific design load conditions and structural elements (i.e. Deck & barrier) that contradict the requirements of the Temporary bridge Spec Section 01 53 13. Based on the more "Trestle Specific" requirements of Attachment 3 and the interpreted function, being for construction use and not public use, of this type of temporary works structure, BBII and its Engineering Team arrived at the criteria /(basis of design) described in the attached memo from PB&A. This document was included with BBII's original design submittal; however for this RFI BBII has expanded some of the explanations.

Please review the provided information and confirm whether or not BBII's design criteria is appropriate for the Temporary Access Trestle.

- 2. As for the design criteria, the fourth sentence of "Exhibit A Attachment 3" is explicit; "All requirements in the Temporary Bridges Specification in the contract Documents, SECTION 01 53 13, shall apply to the Access Trestle." This would include the requirement in Section 01-53-13 Part 1.3.A.1 (Temporary Bridges Performance Design Loads) stating the use of seismic design load for 475 year earthquake (earthquake with 10% probability of being exceeded in 50 years),
- 3. Among other criteria, wood decking material, "wheel stops, hand rails, special working access, etc listed in the balance of Attachment 3 modify the requirements in Section 01-53-13 and are not contradictory.
- 4. Attachment 3 does not address crash barriers or lateral bracing, among other criteria, which would defer to section 01-53-13. (Temporary Bridges)
- 5. PMPC recommends a small group meeting of the constructing parties to discuss the technical details to meet as many requirements as possible for BBI to get approval for Zones 1 and 2 and proceed with the Access Trestle work in a timely manner."

-0253.1	BSE - Trestle Design Criteria Follow-Up	
---------	---	--

Nhi Tran

To: Turner Construction Compan Gary Krutsch

Closed

12/01/2011 12/02/2011

2011 Potentially

Co-Author: Balfour Beatty Infrastructure, Inc.

From: Webcor/Obayashi Joint Venture

Ural Yal

Answered By: URS Corporation

11/21/2011

ANSWER:

David Fyfe

#### REQUEST:

Reference RFI#T-0253, Attachment 3 of Exhibit A of the TG03 BSE Bid Package, Specification Section 01 53 13, and attached memo from PB&A

Follow up to RFI T-0253 and the meeting held 11/16/11

As noted in the 11/16/11 meeting, the cross lot bracing "struts" are supported by the Trestle substructure and analysis requires limiting trestle deformations to be

#### SUGGESTION:

year earthquake design requirement with all response being elastic (R=1), then the Access Trestle system is not subjected to inelastic deformation for the design event. If the design is additionally shown to be capable of sustaining significant overload (no connection failures, no weld failures, no member failures, remaining stable under loading corresponding

to at least two times the required design load, or

**Accept Suggestion:** 

If the Access Trestle is designed to resist the full 475



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compatible with the allowable strut deflections (approximately 2"). As a result the "push over" analysis as required by the AASHTO Seismic Design Criteria "SDC" (requirement of bridge spec 01 53 13) is not applicable. This was discussed in detail during the 11/16 meeting and it was concurred that due to unique structural configuration and deflection requirements, an alternate analysis method other than the SDC would be required. Discussions were had that a site specific elastic analysis using the 475 year seismic loads that is controlled by the deflection limits of the cross lot bracing would be necessary. Please confirm that a "push over" type analysis of SDC will not be required for the trestle and that the attached detailed Design Criteria (and analysis method) is acceptable.

(W/O added clarification)

BBII believes the site specific analysis would demonstrate the trestle substructure will not deform greater than 2" however the trestle superstructure will deform greater than 2".

corresponding to a ductility demand requiring R=2), then a pushover analysis is not necessary to verify performance. If there are questions raised regarding if this is sufficient, then the response could be demonstration that the system remains fully stable without connection or member failures at a load level corresponding to the deterministic earthquake load corresponding to the maximum event capable of being delivered by the earthquake fault system at the project location. If the design presented is in accordance with the above, then URS would be able to assist with technical engineering discussions to validate this design approach to the City of San Francisco during the building permitting process.

Further clarification: The procurement specification requires an integrated model capturing interaction between the Cross Lot Bracing and the Access Trestle, note the Cross Lot Bracing is not a component against which the trestle reacts but the Cross Slot Bracing delivers load to the Access Trestle. This behavior must be captured with sufficient accuracy and within all project criteria.

If another alternative is proposed that meets all required design criteria at all structure elements, including contractor teams identified maximum allowable deflection of 2 at the Cross Lot Bracing, URS takes no objection to the contractor pursuing this potential design alternative.

T-0254 BSE - Modified CDSM Installation Plan for Verizon Lines at First St.

Nhi Tran

Closed 10/20/2011

10/30/2011

Answered By: Adamson Associates, Inc George Metzger

11/01/2011

Potentially

Co-Author:

REQUEST:

From: Webcor Construction LP

SUGGESTION:

To: Turner Construction Compan Gary Krutsch

Reference Specification Section 31 56 13 and attached sketches from PMPC

W/O received the modified CDSM Installation plan for

ANSWER: Accept Suggestion:

ARUP Response:

The minimum overlap of columns and panels defined in specification section 31 56 13 shall be satisfied full



the phase 2 installation.

Verizon configuration.

- Site meeting with Verizon representative to discuss

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Verizon lines at First St. without th from PMPC as the attached. Please confirm the plan is accepta Wall Designer (ARUP).				The Contraction lowering the lines, have no Contractor's	Verizon lines and ot been reviewed responsibility.	methods, e.g., rig d protecting the Vi I as this is the	erizon	
				assume that has reviewed	the subcontractors and approved the subcontractors are the subcontractors.	by the Contractor or doing the work, ne proposed Plate Sealing Deta	DND,	
				demonstrate applied to the flange rather	d in the field. If u e excavation - fac than behind the ne to apply the pe	g Detail" will need sed, the plate sho ce of the steel bea flange and removermananent	ould be am	
T-0255 BSE - Veriz	on Spacing Requirement o	n First Street (Phase 2 Utility Installation)	Closed	10/21/2011	10/31/2011	10/31/2011	Potential	ly 🗀
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan Gary	/ Krutsch	Answered E	y:AECOM Techi	nical Service Eric 2	Zagol	
Co-Author: Balfour Beatty Infrastructure	, Inc. Ural Yal	, ,					Ū	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
					I work and is in t	nary design drawing the process of	ngs for	
BBII have commenced the PG&E Phase 2 installation on First Street, in order to co-ordinate the PG&E utility locations and the future Verizon phase 2 utility indicated on the attached drawing. The attached drawing was issue to BBII in the field, please confirm this drawing has been co-ordinated with the PG&E construction drawings.				As indicated on RUP Sheet U-4005, the intent of Phase II utility relocations is such that utilities of different proprietor are to be separated by 1' min				
BBII require the following: - Provide a profile/section drawing clearances between PG&E and Ve - Include (Verizon) Trench dimensi	indicating accurate				site meeting with	Representative (7 Verizon to discus		



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Г-0256	BSE - CR T-018	Design Omissions		Closed	10/21/2011	10/31/2011	11/03/2011	Potentially	$\overline{\Box}$	
From: Webcor Const	ruction LP	Masashi Kojima	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	Adams	_	
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:					
Reference CR T-018		T 040 data d			<ol> <li>Emergency Contractor.</li> </ol>	egress signage	is not required l	ру		
Neither the original a 9/21/11 or the flurry furnished the following complete the CR T-C 1. Emergency egree 2. Lighting: Locatic lighting is required? 3. Gates & crash but 4. Although the drift 10/20/11, no dimension proximity conflict(s) was DI.  Please provide and contractor may complete the following proximation of the provide and contractor may complete the following proximation of the provide and contractor may complete the CP in the provide and contractor may complete the CP in the provide and contractor may complete the CP in the provide and the provide			installed under to the Streetling demolition draw approved by E Muros BLHP along the north Light #2 instated Owners of botheir exit door 3. Gates and install 10 foot Private Propersisted Install 20 foot Private	er EBi contract a ght circuit on Na awing D-1084 (N BLHP (Robert K 415 - 554-1688. th south K Rail fe Il midway of K R th properties hav s. Crashbars are n saw horse barri rty - No Trespas	cortable street lig and connected ov- toma as shown OTE This circuit awano and Rom Light #1 install ence @ 540 Hov ail fence at 580 /e installed lighti or required at this cade with signag- sing.	erhead on EBi ing was ian midway vard. Howard. ng at				
					wide, with the	centerline place and sidewalk fre	ed midpoint betw sh air vent. Curb	een the		
Г-0257	BSE - Request to	Sonic Caliper 20 feet fr	om Projected Bottom of Rock Socket	Closed	10/24/2011	11/03/2011	10/31/2011	Potentially		
From: Webcor Const	ruction LP	Nhi Tran	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ction Comr Kevi	n Chiu		
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Please address the following information request from BBII's sub contractor Becho Inc.:  " Becho would like to start performing Sonic Caliper analyses within 20 feet of the projected final bottom elevation of the shaft(s) to expedite the "Drill, Place, Pour" process. In order to continue the Buttress Drilling Operation without interruptions, Becho would like to utilize the hours between 1am - 6am to perform the Sonic Caliper test. For example, if Becho anticipates the completion of shaft at 10am, it would be beneficial to perform the Sonic Caliper test during the hours of 1am - 6am. This allows crews to prep, setup and perform the					George Metzger's response is limited to the first sentence of this RFI which states, " Becho would like to start performing Sonic Caliper analyses within 20 feet of the projected final bottom elevation of the shaft(s) to expedite the "Drill, Place, Pour" process." Acceptance of permissible work activities between 1am-6am will come in the form of a TJPA Night Noise Permit. Please be sure to include the proposed work activity on the Night Noise Permit application.					
airlift process withou					10/21/2011 - 1	George weizger				



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	t(s) during normal hours 'Drill, Place, Pour'' proce				Arup Respons	se:			
	if it is acceptable.				This is accept	table.			
-0258	BSE - Demolitio	on Status of Pile Cap at G	L 33.5	Closed	10/27/2011	11/06/2011	12/09/2011	Potential	ly
From: Webcor (	Construction LP	Nhi Tran	To: Turner Construction	Compan Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevir	Chiu	
Co-Author: Balfour B	eatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference She Section 02 41 1	et D-2213 (attached) and 19	d Specification			Existing pile of CR to follow	aps at GL 33.5	have not been rei	moved.	
caps have alreating includes the pile	sections of Notes A and ady been removed. This e cap at GL 33.5. C implies that the pile or	area clearly							
	that the existing pile cap within the "triangle" line 3.								
-0259	BSE - Request f	for approval of alternate l	backfill compaction inspection	on method Closed	10/31/2011	11/08/2011	12/01/2011	Potential	ly 🗌
From: Webcor (	Construction LP	Masashi Kojima	To: Turner Construction	Compan Gary Krutsch	Answered By	:Turner Constru	uction Comr Kevir	Chiu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spe	cification Section 32 12	17			The proposed receipt of the		rill be evaluated p	ending	
compaction ins contemporaned proposed the m #4225-000-002 methodology, a	the areas of non-conform pection i.e. FCR #TCB-( pus compaction inspection the thodology described in 38. Please confirm the assuming acceptable resoluted that requirements.	00246: In lieu of on by ISI, BBII has a attached letter alternate			Submit test re	esults for review	and evaluation.		



REQUEST:

Reference RFI #T-0260 and Sheet U-3012 (attached)

RFI response T-0260 does not address the issue request

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ANSWER:

**Accept Suggestion:** 

The contractor shall control storm water in accordance with specification 01 15 61 and approved submittals.

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Γ-0260	BSE - D.I. Installa	tion at Natoma Street	and First Street	Closed	11/01/2011	11/11/2011	11/08/2011	Potential	ly 🗌
From: Webcor Const	truction LP	Nhi Tran	To: Turner Construction C	Compan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet U-3012 and attached sketch  BBII carried out an investigation of the active catch basin around the perimeter of the BSE project; and has a concern regarding the street elevation relative to the flow line on Natoma Street between GL 10-17.  The flow line directs surface water in a North East direction towards First Street. The only active catch basin at the intersection of Natoma and First Street is CB #305, which is approximately +8.5" higher than the currently decommissioned CB located at the intersection of Natoma St and First St (see sketch attached).  Noted during the last rain fall, surface water was directed to the decommissioned catch basin at the North East corner of Natoma Street and First Street intersection, BBII recorded approximately 6" of standing rain water accumulating at First Street and Natoma intersection. Please note that existing catch basin was				corner of Nato in place per R  AECOM unde decommission with D-2230 D Detail 1 states remain active perimeter sho  The decommi In accordance Recommenda STORMWATI EROSION AN review storm contractor's m	oma and First str UP documents. rstands that the ned by BSE com- betail 1 and not B is (E) sewers, Mh until construction ring wall along r ssioned CB is we with the specification section (i.e. ER POLLUTION ID SEDIMENT Covater control plate tethod of address	tractor in accorda RUP as claimed. H(s) and CB(s) a n of (N) CDSM northern end of s ithin the excavat cations reference 011560 PREVENTION, CONTROL) subm	ance D-2230 re to ite. ion site. ed in the		
Street (see attached BBII recommends 2 outside the BSE wor A) modify the flow lin toward CB # 305, B) Install a new cato lateral connection C or connect directly to	options to control rai rk area: ne on Natoma Street ch basin and connect B # 305 to the combin o the existing MH.	n water from to direct the flow it to the existing ne sewer system, nt water collecting							
T-0260.1		tion at Natoma Street	_	Closed	11/28/2011	12/08/2011	12/02/2011	Potential	ly
	truction LP	Nhi Tran	To: Turner Construction C	omnan Cary Krutech	Answered By	Turner Constru	otion Comr Kovi	n Chiu	

SUGGESTION:



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umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
information, to resolve the surface water from outside the BSE project. BBII recommend a catch basin should be installed at the corner of Natoma and First Street, as part of BBII storm water control. The catch basin will need to be installed at the low point of Natoma Street, across from CB #305.			return of this F	RFI, it was obse	2/02/11 and prior t rved that the cont ppear to have res	ractor	
BBII request confirmation and approval to install a catch basin at the above location. Also confirm the lateral from the new catch basin can discharge directly into SSMH#305.							
-0261 BSE - Natoma Street Trestle Access		Closed	11/01/2011	11/11/2011	11/02/2011	Potential	lly 🗌
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan Gar	y Krutsch	Answered By	Turner Constru	uction Comr Kevin	Chiu	
Co-Author: Balfour Beatty Infrastructure, Inc. Ural Yal							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference CR T-018, Specification Section 01 53 13, BBI Letter #4225-000-0145 (attached), and attached sketch			its subcontrac		tion of the offshoo it does not conflic project.		
CR T-018 included drawings for access to the side and rear of 540 Howard St. BBII issued letter 4225-000-0145 in response and included a sketch highlighting a conflict between the proposed building access and the Natoma St. trestle offshoot.			provide W/O's issuance of Cl	original egress	CR T-018 is an is plan (i.e. plan pries coordinated with the coordinated	or to	
The Natoma St. trestle offshoot was originally specified to span from Grid 11.5 at the center of the excavation to Grid 10 at the edge of excavation. The offshoot was moved further west per [W/O] response to the conflict with 530 Howard St.							
The 540 Howard St. building access arrangement as proposed in CR T-018 does not provide sufficient access to the Natoma offshoot (see attached sketch). Please provide direction if the offshoot is to be relocated or eliminated.							



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-0262	BSE - CAD File f	or trestle/pin pile excl	usion zones	Closed	11/09/2011	11/19/2011	11/17/2011	Potential	ly 🗌
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Balfour E	Beatty Infrastructure, Inc.	Ural Yal							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	#T-0251.1 and Specificat	on Section 01 53			TT Reply:				
Reference RFI#T-0251.1 and Specification Section 01 53 13  The response to RFI T-0251.1 included a set of sketches showing hatched "exlusion zones" where trestle/pin pile placement is not allowed.  Please provide the CAD file for these sketches for BBII use in coordinating pile locations.					See attached 0262.	for requested C	AD file for RFI N	o. T-	
-0262.1	BSE - CAD File f	or Micropile Exclusior	n Zones	Closed	05/17/2012	05/27/2012	05/29/2012	Potential	ly 🗌
From: Balfour E	Beatty Infrastructure, Inc.	Ural Yal	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	e the CAD file for Micropile differ from the exclusion				262 do not ap Please referer coordination o design and co	zones provided ply to micropiles nce IFB - Below if micropile layou ordinated layout nittal process pe	(detail 1/S1 - 30 Grade package at and submit mit for review by de	003). for cropile esign	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
-0263	BSE - Strut Co	nflicts to Thornton Toma	setti's comments on the appro	ved Internal Closed	11/09/2011	11/19/2011	11/17/2011	Potentia	ily 🗌
From: Webcor	Construction LP	Nhi Tran	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RF	I #T-0251.1 and Transm	ittal No. 140-02329			TT's response	e to RFI No. T-0	263:		
Reference RFI #T-0251.1 and Transmittal No. 140-02329  Subsequent to W/O's receipt of an approved 100% internal bracing submittal and procurement, Thornton Tomasetti's comments in the plans transmitted via Transmittal #140-02329 added both columns & dimensions and revised column configurations relative to the location of the internal bracing struts not otherwise included in the base contract BSE documents. So as W/O may accurately coordinate strut locations in order to mitigate conflicts, please provide the minimum allowable dimension from column to strut.					This is a mea clearance req		topic. GC to co	oordinate	
-0264	_	Trestle Piles in Exclusion		Closed	11/09/2011	11/19/2011	11/18/2011	Potentia	ily 🗌
	Construction LP	Nhi Tran	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
	Beatty Infrastructure, Ind	:. Ural Yal	OLIO OFOTION		ANOWER		$\Box$		
REQUEST: Reference RF 13	I#T-0251.1 and Specific	ation Section 01 53	SUGGESTION:		ANSWER: See the attack	Accept Sug			
that illustrate t cannot penetra currently in co them can be re changes. The drawings will r procurement,	ipt of the drawings inclurestle pile "exclusion zo ate the mat slab. Of the nflict with the pile excluselocated with relatively rother 4 as indicated in tequire significant redesiespecially at the bridgesese four locations?	nes" where piles 24 piles that are ion zones, 20 of ninor member ne attached gn and re-							
-0264.1	BSE - Beale St	Bridge Pile Conflict (Foll	ow up to RFI T-264)	Closed	01/26/2012	02/05/2012	02/03/2012	Potentia	lly 🗌
From: Balfour I	Beatty Infrastructure, Ind	:. Shad Gardner	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: BE	3I Marked-Up SKS-0135	, SH-3103			ARUP Respo	nse:			



REQUEST:

W/O in in receipt of RFI response T-0264.2 (Exhibit-A).

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ANSWER:

**Accept Suggestion:** 

TT will allow the proposed location of the "bent-3" East

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one of the Beale S avoid mat slab rei investigated this re already has a sigr pile in question. In request to move the beam and support shown on the atta	conse to RFI T-264 request. Bridge piles 3' west to inforcing congestion. Be equest and found that the inficant cantilever on the order to comply with the pile, we would have to to to the color of the	o BII has ne cap beam e east side of the ne to extend the cap s vise if this is			more informa wall. Contract Calculations s imposed on the bridge support	tion regarding the tor shall submit of shall include the he shoring wall orts.  have not yet see bridge abutmer	perly by Arup without le loads on the shoring calculations for review. load, if any, which will be due to settlement of the		
T-0264.2 From: Balfour Bea	Beale St Bridge P	ile Conflict (Follow up Shad Gardner	•	<b>Closed</b> on Compan Gary Krutsch	02/08/2012 Answered By	<b>02/18/2012</b> <b>9</b> :Turner Constru	<b>02/16/2012</b> uction Comp Gary	<b>Potential</b> Krutsch	lly
Co-Author:									
Co-Author:  REQUEST:  The response to RFI T-264.1 requested BBII provide loading that would placed onto the CDSM wall.  This response leads us to believe that the option to the pile in the current location was unacceptable. Please confirm that the pile must be moved and prodetailed location of where the pile placement would be accepted.  Upon receipt of this information BBII can accurately determine the load to placed on the Wall for Arup's review.		I wall. e option to leave eptable. ed and provide a ent accurately	SUGGESTION:				gestion: St be relocated. Stable range of pie		
T-0264.3 From: Webcor Cor	_	tle Piles in Exclusion 2 Kirk Nielsen		<b>Closed</b> on Compan Gary Krutsch	08/13/2012 Answered By	<b>08/23/2012</b> <b>V</b> :Adamson Asso	<b>08/17/2012</b> ociates, Inc. Geor	<b>Potentia</b> l	ly
Co Authori								- •	

SUGGESTION:



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BBII is purporting any shift of the "bent-3" East pile West will cause excessive bridge cantilevering to the extent the Beale St. bridge must be reconfigured (less the sidewalk) and relocated (East) atop the CDSM wall.

Since the issuance of the TG03 package a third pit for an oil & sand interceptor appears to have been added in room B2761 reference:

- 1. TG06 4/P1-3006 (Exhibit-B) room B2761 floor plan
- 2. TG03 1/S1-2027 & C/S1-3004 (Exhibit-C) for original room configuration
- 3. TG06 1/S1-2057 & 2/S1-3007 (Exhibit-D) for revised room configuration

Please reference marked-up sheet S1-3007 (Exhibit-E). W/O is unaware of why the bridge pile could not be located 12" off the edge of the sump pit as depicted. The corner of the oil & sand interceptor pit which is shallow and could easily be formed, reinforced, and poured after the bridge pile is removed.

Please advise.

pile along grid E as depicted in Exhibit E (pile is east of the sump pit and the edge of pile is 12" from the east face of pit). Note that a pile in this location will require the pile to be cut off at a lower elevation than the typical detail, which will involve a larger block-out. The mat shall be re-braced at the block-out by TG03. Acceptance of this pile location will result in a Change Order for TG06.

T-0264.4 BSE - Inquiries with Regard to Proposed Beale St Bridge Atop East CDSM Wall

From: Webcor Construction LP Kirk Nielsen

To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

On 8/22/12 Beale St. bridge submittal #TG0300-206 was returned to W/O marked not reviewed (Exhibit-A). Upon W/O's

review of BBII's Beale St. bridge design W/O encountered the following inquiries relative to the CDSM wall:

1. BBII's bridge design relies on ARUP's RFI response #T-0209.3 (Exhibit-B). Please confirm ARUP's RFI response #T-0209.3 (Exhibit-C) is applicable as the basis of the design for the Beale St. bridge, given unlike First and Streets, the length of the Beale St. bridge is resting atop the East CDSM wall.

SUGGESTION:

08/22/2012 09/01/2012 08/29/2012 Potentially Answered By: Webcor Construction LP Robert Kiome

ANSWER: **Accept Suggestion:** 

VOID - SEE RELT-0305



Number

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Answered

2. The decision to allow the North and South bridge abutments to be located atop the CDSM wall was predicated on the CR #T-025 load testing reference RFI #T-0209.4 ([Exhibit-D). Given the testing was performed on different soldier piles (by others) and differing soil conditions between Zone-1 and Zone-4, is the load capacity derived from the CR #T-025 testing applicable given the different bridge location and configuration?  3. BBII's Beale St. bridge design relies on resting the length of the Beale St. bridge atop the East CDSM wall. As the designer of the CDSM wall, does ARUP endorse further loading of the East CDSM wall with the forces imposed by the Beale St. bridge?  T-0264.5 BSE - Inquiries Regarding Proposed Beale St Bridge Relative to Below Grade Stru Closed 08/23/2012 09/02/2012 Potentially
abutments to be located atop the CDSM wall was predicated on the CR #T-025 load testing reference RFI #T-0209.4 (Exhibit-D). Given the testing was performed on different soldier piles (by others) and differing soil conditions between Zone-1 and Zone-4, is the load capacity derived from the CR #T- 025 testing applicable given the different bridge location and configuration?  3. BBII's Beale St. bridge design relies on resting the length of the Beale St. bridge atop the East CDSM wall. As the designer of the CDSM wall, does ARUP endorse further loading of the East CDSM wall with the forces imposed by the

REQUEST:

Reference: TG0300-206 Beale St. Bridge Structural Design

Subject

On 8/22/12 Beale St. Bridge submittal TG0300-206 was returned to W/O marked not reviewed. In lieu of piers the proposed bridge relies on the eastern shoring wall for structural support along the bridge. As a result, the design utilizes the additional capacity of the internal bracing to restrain lateral loads imposed by the bridge.

Upon W/O's review of BBII's Beale St. bridge design W/O encountered the following inquiries relative to below grade structure:

-Do the below grade foundation walls as designed have the additional capacity required to support the lateral loads SUGGESTION:

ANSWER: Accept Suggestion:

VOID- SEE RFI T-0305



west row will be located 7' east of GL 34 and the

columns have been positioned clear of the

east row will be located a further 25' east as shown. All 10

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RFI 264.3 is still applicable for a centerline of pier

location 10'-6" west of grid line 35.

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-Will the below gra achieve additional as a result of the a	roposed Beale St. bridg ade foundation walls be I strength prior to remo additional laterals blood	e required to val of re-bracing s in which they are							
subjected by the p	proposed Beale Street	briage?							
T-0264.6			e Construction Excavation at Beale S		08/23/2012	09/02/2012	08/29/2012	Potential	ly
From: Webcor Cor Co-Author:	nstruction LP	David Fields	To: Turner Construction Compa	n Gary Krutsch	Answered By	Webcor Const	ruction LP Robe	ert Kjome	
REQUEST: Reference: TG030 Drainage Plan - Bo	00-221 BBI - Temp Brid eale St	dges - Civil and	SUGGESTION:		ANSWER: VOID - SEE F	Accept Sug RFI T-0306	gestion:		
proposed Beale S for pedestrian trav confirm this is acc connection across	ication section 01 53 1 st. bridge utilizes an onvel though the parcel "Leptable and that no ot is the construction excar the entire required life."	-grade sidewalk Lot-N". Please her pedestrian vation at Beale St.							
T-0264.7	DCC Dools Ctro	at Duidee Lavant		Classel	40/02/2042	40/02/2042	40/44/0040	Detential	
	tty Infrastructure, Inc.	et Bridge Layout Ural Yal	To: Turner Construction Compa	Closed	10/03/2012 Answered By	10/03/2012 Adamson Asso	<b>10/11/2012</b> ociates, Inc. Geo.	Potential rge Metzger	іу 🔛
Co-Author:	,		Turnor Concuración Compa	ir Gary radioon		, radinoon rook	Jointoo, mo Goo	go motzgo.	
REQUEST: Per TCCO Reques submittal:	st RFI being submitted	I in lieu of a	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
206.1, BBII has sh west between the directed. This nec	conse to Webcor Subm hifted the bridge supers grid lines 34 and 34.8 ressitates the installation is shown in the attached	structure beams as on of 2 rows of 5			264.3 was ba locates the ce	sed on an edge enterline of bridg	cepted location ir of a sump pit, wh e pier 10'-1 3/4" ever, the respons	nich west of	



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## 30100 - Transhay Transit Center Project

00111111111			30100 - 11ans	sbay Irans	sit Center	Project				
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
internal bracing. The sidewalk will be located in Lot N.  There are two options for the location of east bridge column 3 as shown in the attached layout drawing.  Option 1 is the preferred option. This is located on E line 10'-6" west of Grid line 35 (Pile exclusion zone penetration approved via response to RFI 264.3).  Option 2 is located a further 5' west of option 1 to the location on the TG-06 drawing. The impacts of option 2 to the superstructure are not known at this time. The irregular alignment of the eastern row of piles in option 2 will create local stress concentration in both the diaphragm and superstructure in the longitudinal seismic analysis. This is not a preferable configuration.  Please confirm the location of the superstructure and the piles. Advise on the location of east bridge pile 3.					been accepted Please notify  Any cost imp	The Option 2 location (15'-6" west of grid line 35) has been accepted via RFI 264.2.  Please notify Design Team of selected option.  Any cost impact for the two proposed locations shall be reviewed with TJPA prior to moving forward with the work.				
T-0265		SE CDSM Cut-off Wall		Closed	11/09/2011	11/19/2011	11/17/2011	Potentia	lly	
From: Webcor Co	onstruction LP	Nhi Tran	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author:										
REQUEST: Reference Drawi 0098	ngs GT-2102, GT-2 <sup>-</sup>	103, QBD TG0300-	SUGGESTION:		ANSWER: ARUP Respo	Accept Sug	gestion:			
dewatering and e and sectionalized for QBD TG0300 their means and	excavation without in dewatering. Accord				request of th review. The i discretion of	e Contractor durinstallation of the the Contractor.  yet received the	wn on the drawing preconstruction se, or not, is at the dewatering subn	on ne		

From: Webcor Construction LP

Please confirm.

T-0266

BSE - Moratorium Conflict With Phase 2 Utilities In 1st Street Manuel Saldana

To: Turner Construction Compan Gary Krutsch

Closed

11/23/2011

11/23/2011

12/06/2011 Potentially

Answered By: Turner Construction Comr Jack Adams



Co-Author: Balfour Beatty Infrastructure, Inc.

REQUEST:

Dean Wallahan

SUGGESTION:

## Webcor/Obayashi Joint Venture

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## 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

Number	Subject			Status	Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
Co-Author: Balfour B	eatty Infrastructure, Ir	nc. Jeff Molloy							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
12-09-2011. By Phase II utility was schedule. Our December 19, 2 achievable if Peday beginning 1 12/3 and 12/4. night crew to we intersection to a traffic. The maduring the dday would need to be Please keep in schedule may a over their work Mandral testing	1/28 through 12/2 as In addition, we propoork near / around the alleviate impacts to he ajority, if not all, of the	ole to complete the ut accelerating the ktension was pletion date may be 10 hr shifts during the well as working on se to have a separate Minna Street eavy demand of day demolition can occurnight. The night work in through 12/2. an accelerated le have no control of the utility tie-ins and			SFMTÅ. BBII/ Monday-Frida	PEC work can o	extended to 12/2 continue on day s SFMTA Special 2/11.	shift	
items to meet the street of th	are requesting direct ne 12/9/11 moratorium it BBII / PEC to work e. 10 Hours Days and MTA to extend working e day MTA and DPW to work and DPW to work in Zone Approval for compensime and or shift rate) ost for the Monday more request a meeting we 2011) to discuss directions.	n deadline: the extended hours, d Night work  g hours (closure  rk at night within lane as 1 & 2 at night sation of additional BBII will have brining discussion  with W/O on Monday							
T-0269	BSE - Mass E	Excavation Pile Extraction (	Clarification	Closed	12/13/2011	12/23/2011	12/27/2011	Potential	lly 🗌
From: Webcor C	Construction LP	David Fields	To: Turner Construction	on Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	



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Reference: 31 00 00 1.4 C.2 and Attached Sketch

31 00 00 1.4.C.2 Pile Extraction - To occur in two (2) stages per Zone.

Stage 1 extraction will remove the piles within the footprint of the trestle the middle 60' of the work zone, dewatering wells and piles that are in conflict with the bracing pin pile locations. Piles will be removed using a non ground deformation control method and be removed full length to be utilized for offsite LEED projects and to help achieve sustainability for this material.

Trestle piles will be installed after Stage 1 pile extraction and concurrently with Stage 2 pile extraction.

Stage 2 extraction will remove the piles within the 50' +area adjacent to the CDSM walls along A and J lines. Piles will be extracted using a ground deformation control method as per Section 02 41 19 - 3.1.B of the specifications utilizing both casing and backfilling of the void or removal by means of cutting the pile off at the grade of each level of excavation as the work proceeds. Please reference the attached drawing for details of the above procedure.

The 80 Natoma shoring wall will be removed in stages coinciding with the stages of excavation.

Please confirm this method of pile extraction during mass excavation is acceptable.

From: Balfour Beatty Infrastructure, Inc.

#### ARUP Response:

The method described is not in accordance with the Contract Documents which require the existing piles to be removed using Ground Deformation Control Methods (as defined in 02 41 19) except where Non-Ground Deformation Control Methods are allowed and noted as such on the drawings.

The method described is acceptable with the following notes: this is acceptable for timber piles only, and if they are longer than 30 feet, Arup may re-evaluate the methods used. If the density of existing piles exceeds 30 piles per 1000 square feet, Arup may re-evaluate the methods used. If excessive ground movements are observed, the Contractor shall switch to using a Ground Deformation Control Method.

T-0269.1	BSE - Zone 2 Free Pull Pile Extraction Test Section

Shad Gardner

To: Turner Construction Compan Gary Krutsch

Closed

Potentially Answered By: Adamson Associates, Inc. George Metzger

02/07/2012

Co-Author:

REQUEST:

BBII are proposing to perform "free pull" pile extraction on a 'test section' in Zone 2. The proposed piles will be extracted near GL14. close to CDSM wall on the south side using a 'non ground deformation control

SUGGESTION:

ANSWER: **Accept Suggestion:** ARUP Response:

02/04/2012

01/25/2012



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method' by free pulling each pile without using steel casing. Any movement that may occur in the CDSM wall will be monitored by the inclinometer located close to GL 14. This test section will give us give us the information we need to determine:

1) If free pulling the piles using a non ground deformation control method affects the CDSM wall by causing movement.

Reference: DD-2211

W/O Note: W/O understands this RFI is the result of ongoing conversations between BBII, ARUP, & PMPC. W/O remains concerned that should the CDSM wall experience movement, the use of the 'Free Pull' method beneath or outside the trestle area, would significantly increase the difficulty in determining the cause of the CDSM wall movement.

2) If it is a suitable method to adopt for removing the remainder of the piles in Zone 2 located outside the trestle area.

The attached drawing (D-2211) conveys the test section in red

Please advise on the suitability of this test to determine if free pulling can be used outside the trestle zone.

Contractor to provide details of the instrumentation that will be installed by the Contractor to demonstrate compliance with Minimal Ground Loss defined in 02 41 19 3.2 G.

Arup's response to RFI 269 continues to be our position regarding pile removal during mass excavation

T-0269.2 BSE - Zone 2 Free Pull Pile Extraction Test Section

Ural Yal

Closed

05/11/2012

05/04/2012

Potentially

From: Balfour Beatty Infrastructure, Inc.

To

To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

Reference: BBII 4/30/12 Ground Deformation Control

Drawing

BBII are proposing to perform "free pull" pile extraction on a "test section" in Zone 2. The proposed piles will be extracted near GL14, close to CDSM wall on the north side using a "non ground deformation control method" by free pulling each pile without using steel casing. Inclinometer (I-011) located close to GL 14 will be monitored during the test. This test section will give the

SUGGESTION:

ANSWER: Acce

05/01/2012

Accept Suggestion:

Answered By: Adamson Associates, Inc George Metzger

The test set-up and monitoring are acceptable. Since they differ from that used in the area of the buttress, Arup will draw conclusions on the suitability of free pulling outside the trestle zone after we evaluate the test results.



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and solder pile 276 to the east, and A-line to the north and the north edge of the trestle to the south.

Additionally, due to the excessive movements caused by the timber pile pulling in the southwest corner of

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
control method affermovement.  2) If it is a suitable remainder of the pirtrestle area.  The attached draw Please advise on ti	I to determine: e piles using a non grounds the CDSM wall by a method to adopt for realles in Zone 2 located out of the suitability of this test used outside the trestle	causing moving the utside the ction in green. t to determine if							
0269.3	DSE Zono 2 Bilo	Extraction Test Section		Closed	06/15/2012	06/25/2012	06/21/2012	Detential	
	y Infrastructure, Inc.	Ural Yal	To: Turner Construction Compan				ociates, Inc Geor	Potential rge Metzger	іу 📗
o-Author:	yao ao.a. o,o.	orar ran	Turner construction compan	Cary Rudson	7	-Addinson Asse	ociates, inc Ocoi	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
zone 2 on 06/12/20 ARUP inclinometer with the timber pile	timber pile extraction to 112. Based on the data rs, please advise if BBII extraction in Zone 2 us I methods ("free pull').	recorded by I can continue			Contractor's te	d memo for Aru est program and s, and actions re	p's review of the proposed methologuired by the Co		
0269.4	BSE Zones 3/4 Pil	e Extraction Methodology		Closed	09/27/2012	10/07/2012	10/05/2012	Potential	ilv 🗆
From: Webcor Con		Kirk Nielsen	To: Turner Construction Compan				ciates, Inc Geor		·,
o-Author:			•	•			,	0 0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
response T-0269.3 ground deformation pulling timber piles	UP's 9/25/12 verbal rev , to employ the original n control method (not fr between: Soldier piles I the north edge of the	ly specified see pull) when s 251 and 276 &			The Contracto ground deform when pulling ti	nation control me mber piles in the	he originally specethod (not free piece portion of Zone Idier pile 251 to t	ull) e 3 and	



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JOINI VENI	URE		30100 - Trans	sbay Trans	sit Center	Project			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					timber pile pu	lling as specified or removal of any	evert to using the d in the constructi piles within 30 fe	on	
-0269.5	BSE Zone 3 & 4 P	ile Extraction Methodology		Closed	10/10/2012	10/20/2012	10/12/2012	Potential	Ily 🔲
From: Balfour	Beatty Infrastructure, Inc.	Dean Wallahan	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference: 02 41 19 rence: GT-2102 / GT-2103				·	s this verbal revis	sion.		
timber pile pul	to RFI # T-0269.4 says to r lling as specified in the cont GT-2102 and GT-2103, non	ract documents.			ground deforr when pulling t Zone 4 which	mation control m timber piles in th is defined by so	he originally specented (not free puse portion of Zone ldier pile 251 to the tour and A-line to the	ااا) 3 and he west	
deformation c	ontrol methods (free pull) ca Lines 20 and 24.					edge of the tres		e north	
	nversations, please confirm of the designer's intent is codrawing.				by the timber Zone 3, the C timber pile pu	pile pulling in the contractor shall re Illing as specified or removal of any	sive movements as southwest cornered to using the din the construction piles within 30 features.	er of original on	
-0269.6	RSF Zone 3 & 4 P	ile Extraction Methodology		Closed	10/15/2012	10/25/2012	10/19/2012	Potential	
	Construction LP	Robert Kjome	To: Turner Construction Compan				ociates, Inc Geor		шу
Co-Author:	Constitution En	Robert Rjome	Turner Construction Compan	Gary Kiutsch	Allowered By	•Auamson Asso	iciales, inc Geor	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	A + C			
Specification I	Reference: 02 41 19 rence : GT-2102 & GT-2103	3	SUGGESTION.		Refer to the S to contractors	inability to cont	gestion: 41-19 Pile Remov rol settlement and ng the non ground	b	
	m that the direction is to exc or all remaining timber piles.				deformation of	control methods	contractor is directed also to SPEC	cted to	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					65 MITIGATI	ON MEASURES	AND MONITOR	ING.	
-0269.7	BSE - Timber pile	extraction method in	the footprint of the Zone-4 trest	tle Closed	04/11/2013	04/21/2013	04/16/2013	Potential	ly 🗌
From: Webcor Const	truction LP	Lynn Kowallis	To: Turner Construction C	Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Webcor Const	truction LP	Kirk Nielsen							
	103 IP's 4/10/13 verbal cor use non-ground deforn		SUGGESTION:		trestle piles n		are in the footprinusing non-ground		
	ie-4 timber piles in the								
-0270	BSE - Clarification	for Existing Ground	Water Elevation	Closed	12/28/2011	01/07/2012	12/30/2011	Potential	ly 🗌
From: Webcor Const	truction LP	David Fields	To: Arup	Kevin Clinch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Beatty	Infrastructure, Inc.	Jeff Molloy							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: 31-23-29	and Attached Docum	nent			ARUP Respo				
obtain an accurate d requesting the recen	the meeting on 12/22 dewatering model, BBI at piezometer data for reviewed the data for	l is Zones 1 and 2.					zone 1 and 2 has an email to Turne		
piezometers 1182, 1 Mission St (see attac clarify the initial grou	229 and 1255 located chment) and would like and water level to use	l adjacent to 301 e to			The baseline +1.6 ft NAVD		iezo P-06F (aka ´	1262) is	
natural groundwater and -8.1 E.L in this a	ur review, the existing condition fluctuates barea. BBII would like to	o agree			is +1.1 ft NA\	/D88.	iezo P-06MS (aka	,	
4. Also, BBII would like	ndwater elevation of -	base			is +1.0 ft NA\	/D88.	iezo P-07MS (aka	,	
groundwater level to the project data.	use for Zones 1, 2 an	nd 3 based on				ers in Zone 1 an	need to be collected a 2 prior to estable		



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attached drawing

ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
0271	BSE - CRT-021 G	ate Fence Clarifications		Closed	01/05/2012	01/05/2012	01/10/2012	Potential	
From:	Webcor Construction LP	David Fields	To: Turner Construction Compar	Gwynne Powell	Answered By	Turner Constru	uction Comr Jack	Adams	
o-Author:	Turner Construction Company	Jack Adams							
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
CRT#		s #1 and #2 in the			Proposed Driv CRT#021 drav		l Fence shown o	n the	
CRT#021 drawing and outlined in Bullets #1 and #2 in the Scope of Work, please clarify the following:  -Per the location of the 18ft Gate, a 10ft fence would need to be constructed to connect the existing 9ft tall fence to the Proposed Driveway gate location (see 1/4/12 Photo attached). Please confirm the 10ft fence should be included in this CRT-021Should the 24'-10" section of the existing 6ft tall fence (see 1/4/12 Photo attached) be replaced?					is where the C equipment ove light pole. Cor of curb cut an proposed drive	contractor is currer city sidewalk a tractor has misid gate provided eway curb cut and glight pole as s	of new gate and rently driving truc and curb north o interpreted the lo by TJPA. The lo nd new gate is to shown - dimension	cks and f this cations cation of be	
	m Howard St shown on the CRT#0 ng should read "Folsom St"	021 attached			in this CR T-0	21. Contractor to	cost should be in o add small sect w gate (fence ad	on of	
Confir Gate #	m that Bullet #3 under the "Scope #1 in the CRT#021 attached drawir	of Work" refers to			both north and foot and align and/or step do Note: green sl	I south side of good with top of exisown to align with ats are to be eling to a to a south to a south ats are to assist Trues to a south a south as a subject to a south a sou	gate). Fence can sting Parcel P'-P" a existing 6 foot for minated at both	be nine fence ence.	
							ne existing 6ft tall r is acceptable a		
						Howard St" sho	wn on the CRT# "Folsom St" .	021	
							he "Scope of Wo Sate #1 in the CF		



1. Condition specific engineering calculations to mitigate

## Webcor/Obayashi Joint Venture

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Arup is in receipt of the Contractor's Buttress Shaft D1

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T-0272 BSE - D1 Casing Recovery Inquiries From: Webcor Construction LP Joanne Filipas To: Turner Co-Author:		Closed	01/27/2012	02/02/2012	01/27/2012	Potentially		
From: Webcor Cons	struction LP	Joanne Filipas	To: Turner Construction (	Compan Gary Krutsch	Answered By	<b>/</b> :Arup	Kevi	in Clinch
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
retrieval plan:	· ·	,				Answered in RF	I T-0272.1	
					ARUP Respo	onse:		
substantiate no cas 3. Condition specif	sing buckling. fic plan engineering	g calculations for			Casing Retrie 140-03134). D retrieve the ca	val Plan (Constr Designing and exasting is the Contraction	actor's Buttress suctware Transm recuting the plan tractor's respons calculations for A	ittal item 1 to ibility.
	0 1 7	expedited			review which of lead to ground	demonstrate that I loss beneath a provide calculation	at the method doo and around the ca ons in support of	es not asing.
				plan that incluintend to retrie but not be lim composition of height and conferred process the method by retrieval of the	des the method eve the casing. ited to, the curre of the soil plug in mposition of the ess, the depth of which the shaf	out a more compology by which the plan should ent height and the shaft, the placed by the soil plug during maximum dewat will be backfilled measures they	hey include, anned the atering, d upon	
					(Constructwar	•	calculations. Them 140-03134) separed.	
					3. Refer to res	sponse to questi	on 1.	
					Answered by 01/27/2012	Kevin Clinch (Al	RUP)	
T-0272.1	BSE - D1 Casi	ing Recovery Inquiries		Closed	01/27/2012	02/06/2012	01/27/2012	Potentially
From: Webcor Cons	struction LP	Kirk Nielsen	To: Arup	Kevin Clinch	Answered By	<b>/:</b> Arup	Kevi	in Clinch
Co-Author:								
REQUEST: BBII is requesting t retrieval plan:	he following to cor	mplete its D1 casing	SUGGESTION:		ANSWER: ARUP Respon	Accept Sugnese:	gestion:	



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earth and water heave from the bottom of the casing. 2. Condition specific engineering calculations to substantiate no casing buckling. 3. Condition specific plan engineering calculations for

dewatering, specifically expected water quantity.

Note - This RFI is high priority and an expedited review/response is necessary.

Casing Retrieval Plan (Constructware Transmittal item 140-03134). Designing and executing the plan to retrieve the casing is the Contractor's responsibility. The Contractor shall provide calculations for Arup to review which demonstrate that the method does not lead to ground loss beneath and around the casing. Arup will not provide calculations in support of the Contractor's plan.

- 1. Arup cannot comment without a more complete plan that includes the methodology by which they intend to retrieve the casing. The plan should include, but not be limited to, the current height and composition of the soil plug in the shaft, the planned height and composition of the soil plug during the retrieval process, the depth of maximum dewatering, the method by which the shaft will be backfilled upon retrieval of the casing, and the measures they will take to monitor heave at the plug.
- 2. Arup will not perform these calculations. The Plan (Constructware Transmittal item 140-03134) states that calculations are being prepared.
- 3. Refer to response to question 1.

Answered by Kevin Clinch (ARUP) 01/27/2012

T-0273 BSE - Clarification for Driveway Desgin at 540 Howard CR -018R2 Closed

From: Webcor Construction LP

**David Fields** 

To: Turner Construction Compan Gary Krutsch

Answered By: Turner Construction Comp Gary Krutsch

**Accept Suggestion:** Per Alberto Herrera of DPW, Mike Pavich of BSM, and

Pete Arnautoff of BFP, the proposed modification is

acceptable. See (2) linked documents for the full

02/06/2012

Potentially

02/09/2012

Co-Author:

REQUEST:

SUGGESTION:

Reference: Attached BBI Sketch CRT-018RI directs BBII to complete a 12ft driveway at the 540 Howard Street. The existing conditions/location of the curb, USPS facilities and water fire hydrant prevents the driveway from being installed within compliance with the DPW and ADA

standards. DPW/Tumer/W/0 and BBII discussed various solutions to

breadth of their responses.

01/30/2012

ANSWER:



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To: Turner Construction Compan Gary Krutsch

bring the driveway into confmmance with ADA and DPW standards at the field meeting held on January 17th 2012 and again 01/24//2012. Pursuant to the field meeting and direction of CRT-018R2, BBII is requesting detailed plans to allow for construction of a compliant driveway at 540 Howard Street. BBII has been directed in the field by W /0/Tumer, to complete modification to the driveway at 540 Howard Street. Per our field meeting please refer to the attached drawing, indicating BBII understanding on the modifications required. Please confirm the modification per the attached drawing is compliant with City and ADA driveway standards.

T-0274 BSE - Conflict between CDSM & Dewatering specification

Kirk Nielsen

Closed

02/20/2012

02/16/2012

Potentially

Answered By: Arup

Kevin Clinch

Co-Author:

T-0275

REQUEST:

From: Webcor Construction LP

Section 31 56 13.3.12.F.1 states "The performance of the shoring wall shall be such that the groundwater levels around the excavation are maintained within (3.0) feet from the pre-excavation levels." The section further states "In the event the water levels begin to drop below the specified limit, the Contractor shall be responsible to implement appropriate measures to control groundwater levels within the specified limits."

Section 31 23 19.1.5.B.10 states "Include description of emergency procedures to follow when system failure or other problems arise."

In the event the CDSM wall fails to mitigate the effects of the dewatering within the excavation should not previously drilled recharge wells be ready to recharge the affected area outside the excavation?

SUGGESTION:

ANSWER:

02/10/2012

**Accept Suggestion:** 

ARUP Response:

Recharing wells may be used at the Contractor's discretion pending Arup's review of the well details.

These wells shall be at no additional cost to the TJPA



the mixes is low. Typically, mixes that utilize a

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
From: Webcor	Construction LP	Kirk Nielsen	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	<b>y:</b> Webcor Const	ruction LP Davi	d Fields	
"On vertical su areas and fill i cement to pro which protecti span without b The trade sub	contractor is seeking re Please advise as to: e.	deep with patching rm surface over later contract, will	SUGGESTION:		Spec 00 07 0	, ,	gestion: h the RFI definition WOJV must com		
	BSE - Reques	t for relief from 1" deep d Kirk Nielsen	imension of CDSM  To: Turner Construction Cor	<b>Closed</b> mpan Gary Krutsch	02/16/2012 Answered By	<b>02/26/2012</b> <b>y:</b> Turner Constru	<b>02/17/2012</b> uction Comp Gary	<b>Potential</b> / Krutsch	ly
"On vertical su areas and fill i cement to pro which protecti span without b The trade sub	contractor is seeking re Please advise as to: e.	deep with patching rm surface over later contract, will	SUGGESTION:		ANSWER: WOJV must o	Accept Sug	gestion:  C 31 00 00 Section	on 3.8.L.	
-0276 From: Balfour I	<b>BSE - Reques</b> : Beatty Infrastructure, In	· ·	crete Slump Requirements  To: Turner Construction Cor	Closed mpan Gary Krutsch	02/16/2012 Answered By	<b>02/26/2012</b> <b>y</b> :Arup	<b>02/17/2012</b> Kevi	<b>Potential</b> n Clinch	ly
REQUEST: Reference: 31 Currently, the	63 29 primary and the seconder to achieve slump as t	•	SUGGESTION:		ANSWER: This is accep	Accept Sug table.	gestion:		



buttress shafts minimum 10 feet embedment into bedrock.

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superplasticizer are intended for slump ranges between 9" and 12," however, project specifications require an 8" +/- 1" slump. Unfortunately, the addition of the superplasticizer has made it difficult to achieve slump as specified. BBII and Central Concrete are requesting an 8" + 1" - 2" slump (giving a range of 6" to 9") in lieu of the specified 8" +/- 1". There will be no adverse effect to the strength as slump is achieved through chemical admixtures and not by adding water. Please advise.						
-0277 BSE - Request for Buttress Shaft De	sign Documentation Closed	02/16/2012	02/26/2012	02/23/2012	Potentiall	у 🦳
From: Balfour Beatty Infrastructure, Inc. Emre Erzen	To: Turner Construction Compan Gary Krutsch	Answered By	Turner Constru	ction Comr Gary	Krutsch	
Co-Author:						
REQUEST:  Please address the following information request from BBII's sub contractor Becho Inc.:  " Becho requests to obtain all and any documentation used in the design ofthe Buttress Shafts.  Documentation should include, but is not limited to, submitted and approved calculations, sketches, preliminary designs and calculations, conceptual drawings, all site investigation, and all other work documents and work papers that were utilized to develop the buttress shaft design in addition to what's provided in the contract documents and specifications. "  Please advise, if it is acceptable.	SUGGESTION:	rejected as ov unrelated to a	erly broad, burd ny legitimate en e required work.	gestion:  portained in this R ensome and see quiry relating to t This is not the pr	emingly the	
-0277.1 BSE - Becho's 2nd Request for Buttr From: Balfour Beatty Infrastructure, Inc. Ural Yal	ress Design Doc Closed To: Turner Construction Compan Gary Krutsch	03/23/2012 Answered By	<b>04/02/2012</b> Turner Constru	<b>03/28/2012</b> action Comp Gary	Potentiall	у 🗌
Co-Author:						
REQUEST:  Becho requests to obtain all work documents, sketches, preliminary calculations and approved calculations which show how the designer arrived the final skin friction values used in the design of the buttress shafts as well as the	SUGGESTION:	ANSWER: Per the TJPA	Accept Sug , refer to respon	gestion:	-0277.	



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Г-0277.2	BSE - Request for	r Buttress Shaft Desigr	n Documentation	Closed  O4/04/2012  O4/14/2012  O4/14/2012  O4/11/2012  Potentianstruction Compan Gary Krutsch  Answered By:Transbay PMPC  Douglas Jacob  ANSWER: Accept Suggestion:  We are able to reply to a more specific information request. Per Contract Spec 00 03 20 - GEOTECHNICAL DATA, sections 1.2 A.1 and A.2, three documents (listed below) are available for the Contractor to review. Please specify which report is requested.  00 03 20 1.2 A.1 Transbay Transit Center, Final Geotechnical Data Report, Volumes 1, 2, and 3, Transbay Joint Powers Authority. Prepared by Arup North America Limited, February 2010.  00 03 20 1.3 A.1 Final Report, Results of Prototype Test Program, Installation of Shoring Walls Using the Cement Deep Soil Mixing Method. Transbay Transit Center, Prepared by Arup North America Limited, May 2010.  00 03 20 1.3 A.2 Final Report, Results of Prototype Test Program and Monitoring during Construction of Drilled Shafts. Transbay Transit Center, Prepared by Arup North America Limited, May 2010.  Closed  02/16/2012  02/26/2012  02/24/2012  Potentianstruction Compan Gary Krutsch  Answered By:Arup  Kevin Clinch  ANSWER: Accept Suggestion:  Arup understands that the design team's response to RFI-251.1 shows the "no-fly-zones". Contractor shall refer to the RFI-251.1 shows the "no-fly-zones". Contractor shall refer to the RFI-251.1 shows the "no-fly-zones". Contractor shall refer to the RFI-251.1 shows the "no-fly-zones". Contractor shall refer to the RFI-251.1 shows the "no-fly-zones". Arup will review the geotechnical aspects of the revised design when they are submitted.	Potentiall	 у П			
From: Balfour Be	atty Infrastructure, Inc.	Ural Yal	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Transbay PMP	C Doug	glas Jacobsor	า
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BSE Buttress Sh Becho's Request below: Becho is in recei Buttress Shaft D response, Becho	ent at the 4/4/12 TCCO Prooring and Excavation plet for additional design does not be seen to the form of the following period	ease find cumentation arding the sper the TJPA sts the Reference			request. Per GEOTECHNII and A.2, three for the Contra report is reque 00 03 20 1.2 / Geotechnical	Contract Spec 0 CAL DATA, sector documents (listor to review. Fested.  A.1 Transbay	10 03 20 - tions 1.2 A.1 and ted below) are av Please specify what ansit Center, Final blumes 1, 2, and	1.3 A.1 vailable hich al 3.	
								Alup	
					Test Program Cement Deep Center, Prepa	, Installation of S Soil Mixing Met	Shoring Walls Us hod. Transbay 1	ing the Fransit	
					Test Program Drilled Shafts.	and Monitoring Transbay Tran	during Construct	ion of	
Г-0278	BSF - Access Tro	stle Bump Out Coordir	aation	Closed	02/16/2012	02/26/2012	02/24/2012	Potentiall	
From: Webcor Co		David Fields	_						y
Co-Author:		24.14.1.0.46	Turner densiraction of	ompan Gary Ridison	7 O. O. O. O. O.	-Alup	Novii	Ollifori	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
access trustle Be outs" (per the att	ched BII Sketch on of the "Natoma Finger BII is proposing to install ached sketch). For coord e provide "no fly" zone inf	additional "bump Iination			RFI-251.1 sho refer to the RF Regarding the review the geo	ands that the despoys the "no-fly-z FI-251.1 response addition of the otechnical aspec	sign team's responded to the sign team's responded to the sign of	r shall ation. p will	
Г-0279	BSE - Trestle Wel	ding Code Compatibili	ty	Closed	02/27/2012	03/08/2012	03/20/2012	Potentiall	у 🖂
From: Balfour Be	atty Infrastructure, Inc.	Shad Gardner	To: Turner Construction C	compan Gary Krutsch	Answered By	URS Corporati	on Davi	d Fyfe	



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#### Co-Author:

#### REQUEST:

Reference: ASHTO/AWSS D1.5M/D1.5:2008 SH-0200

The Temporary Access Trestle Design submitted in December specified AWS 01.1 as the required welding code. During the review process the reviewers requested that the welding code be changed to AWS 01.5- Bridge Welding Code. This request was complied with by revising general note A5.2 on the conformed trestle drawings.

Since issuing these documents, BBII has been informed by both our shop and field welding inspectors that a compatibility discrepancy exists between the 01.5 welding code and base metals/ member shapes originally specified in the trestle design.

D1.5 is specifically intended for use on bridges and it is not intended for use on "structures composed of structural tubing" as noted in section 1.1.1 attached. This causes a discrepancy because unlike most bridges, our trestle contains a substructure completely comprised of structural steel tubing. (ie Pipe pile, lateral and longitudinal X-bracing).

In addition to the pipe incompatibility, there is also an incompatibility between the specified base metals. 01.5 requires base metals to be ASTM A709 and the trestle design specified a variety of different base metals depending on their structural shape as shown in general note 2.28 also attached Since Article 1.1.1 of 01.5 permits the Engineer to choose to reference an alternate applicable welding standard when fabrication or structure components are not specifically addressed within its sections, BBII proposes keeping AWS 01.1 as the specified welding code because of its base metal compatibility, but adding a supplemental trestle specific welding specification written by the EOR that increases the quality control to a level equal to that of 01.5. This supplemental specification will include applicable portions of 01.5 section 3 "Workmanship" and section 3 "Inspection" when the requirements are greater than that of 01.1. (ie: fit-up tolerances, NOT frequency, etc).

#### SUGGESTION:

ANSWER: **Accept Suggestion:** 

URS Response to RFI No. T-0279 Trestle Welding Code Compatibility:

A series of typographic errors occur within the RFI, referencing the AWS documents D1.1 and D1.5 as 01.1 or 01.5. References to AWS documents should be correctly identified by the correct AWS document numbers to avoid any future confusion within the project documentation. This RFI should be corrected or annotated to reflect these typographic errors.

No exception has been taken to use tubular steel elements as components within the trestle structures.

Note AWS D1.5 section 1.2.2 Approved Base Metals: This AWS section provides a list of approved base metals, and prefaces this with Unless otherwise specified, and furthermore specifically states Other steels may be approved by the Engineer. We understand other steels have been recommended for approval by the Engineer (EOR = Pirooz Barar of PB&A) as they are included for use in the set of contract drawings for the Access Trestle. With the recommendation by the EOR and concurrence by the Peer Reviewer that the base metals proposed for use are suitable for the intended usage including an assessment of fatigue and potential for cracking of welding for the required service loading an service life, URS takes no exception to the use of the alternate base metals.

Use of AWS D1.5 is a requirement of the procurement specification, not simply a request made by technical reviewers. Reference 01 53 13 Rev 1.

Where materials within the trestle structure are not addressed by AWS D1.5, then use of AWS D1.1 is approved for connection of these elements where D1.5 is not applicable as follows:

Where preapproved joint geometry for welding is required, geometry in accordance with preapproved welding procedures per AWS D1.1 are approved for



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Please advise if the proposed resolution is acceptable. Upon concurrence, BBII will submit the EOR's Trestle Welding specification for review.			Provide all inspections for AWS D1.1 eler accordance with all requirements of AWS  Where an element that is addressed by A connected to an element governed by AW example, plate to structural tube), the most inspection requirements of AWS D1.1 vs. shall be provided; and,  Minimum and maximum fillet weld sizes a requirements applicable to fillet welding p shall apply to all fillet welding irrespective metal to which welding is applied.  Use of a supplemental welding specificati of use of AWS D1.5 is not acceptable. Prompliance with AWS D1.5 for all procedu inspections except where AWS D1.1 has approved for use per the notes above.			ents of AWS D1.1 ressed by AWS D1 be), the most stri VS D1.1 vs. AWS weld sizes and ot et welding per AW irrespective of the lied. g specification in ceptable. Provide or all procedures a	p1.5 is .1 (for agent b D1.5  her /S D1.5 b base  place		
T-0279.1	BSE - Trestle Weldir	ng Code Compatibility		Closed	approved for t	04/07/2012	04/09/2012	Potential	
From: Balfour Beatt	y Infrastructure, Inc.	Shad Gardner	To: Turner Construction Compan Gary	y Krutsch	Answered By	:URS Corporati	on David	l Fyfe	- 🗀
Co-Author:						-			
REQUEST: Reference: BBII Demarcation S	Sketch		SUGGESTION:				gestion:   01.5 for superstru on bridge cross s		

PB&A Trestle Welding Inspection Plan

The response to RFI T-279 provided a method of dealing with the trestle welding code compatibility issues that would be difficult to enforce, track and document. BBII proposes making a clear demarcation line at the bottom the cap beam that will clearly differentiate the two welding codes.

Additionally the RFI response appears to infer that the Temporary Bridge Specification 01-53-13 requires full compliance with AWS D1.5 as described in the third and last paragraph. 01-53-13 Paragraph 1.6.H (revB) only requires Welding Qualifications (procedures and

figure prepared by BBII and attached to this RFI No. T-0279.1 is acceptable.

Submission of the Trestle Welding Inspection Plan (by PB&A and attached to this RFI No. T-0279.1) for review and acceptance via the RFI process is not an acceptable method, therefore we have no comment on

For clarity we respond to the welding inspection plan with the following: All requirements, including inspection, of AWS D1.1 apply to AWS D1.1 areas. All requirements, including inspection, of AWS D1.5 apply to AWS D1.5 areas.



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personnel)	to be performed in accord	ance with AWS D1.5.							
and the ap welding be weld proce with AWS	in order to comply with the propriate welding codes, B slow the demarcation line (singures and welder qualifica D1.1 since the members a of tubular material.	BII will Perform all substructure) with tions in conformance							
(superstruc qualificatio	I welding above the demar cture) with weld procedure ons conformance with AWS are Wide flange beam.	s and welder							
	will be performed by the p n accordance with recomm hed.								
Please cor	nfirm this is acceptable.								
T-0280	BSE - Reques	st to shorten depth on shaft	: D/1	Closed	02/29/2012	03/10/2012	03/02/2012	Potential	ly 🖂
·			To: Turner Construction	on Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST	·:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		

Ref - Attached RFI from BBI/Becho

Due to the blowout conditions previously encountered on Buttress Shaft D1, BECHO requests to install Shaft D1 to a depth of 180 feet as previously proposed by ARUP. BECHO believes the blowout condition still exists and thus would like to proceed with caution to prevent another occurrence. Alternatively, if ARUP feels this is no longer an option, BECHO requests that ARUP increase the maximum spacing allowed between the tangent shafts, in event to mitigate possible schedule delay, and/or re-break of casing while advancing D1. By allowing such changes will help mitigate Buttress shaft schedule.

W/O acknowledges that BBII has yet to demonstrate that a "blowout" condition has in fact occurred. W/O would

ARUP Response:

Earlier discussions regarding the consideration of shortening shaft D-1 was based on having E-1 and E-2 in place to depth and abandoning the casing at D-1 beneath the sheared break. Shafts E-1 and E-2 are not complete and the casing has been painstakingly removed, therefore shaft D-1 shall be installed in accordance with the Contract Documents.

The Contractor shall submit a proposal for achieving the increased spacing that acknowledges the fixed distance between shaft rows C and M which were established based on RFI 151.



Co-Author:

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lumber Subject	Statu	ıs	Date Created	Date Required	Date Answered	Cost Impact	Procee
request the design team consider short pouring D-1 due to drilling difficulties encountered. Alternatively, W/O would request the spacing revision described above.							
-0281 BSE - Survey Site Drawing and Certificate	Submittal Close	ed	03/06/2012	03/16/2012	03/09/2012	Potentiall	у 🗀
From: Balfour Beatty Infrastructure, Inc. Danny Walsh	To: Turner Construction Compan Gary Kruts	sch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	· 🗀
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
BBIII is unclear on what is required for the "site drawing and certificate" submittal listed in section 01 10 50 1.3B. As the first contractor working on the construction of the terminal, no previous work is in place. Please confirm that the requirement is intended for future trade packages (to verify the work already completed by previous trade subcontractors), or provide additional clarification on what is required of BBII to complete this submittal requirement.			The Contractor with certification of the GC's surveyor is to provide items specified in Division 01 10 50 1.3B for the purpose noted in the specification: to certify "the elevations and locations of the Work are in conformance with Contract Documents".				
-0282 BSE - News/Advertisement Stand Removal	Close	ed	03/16/2012	03/26/2012	03/19/2012	Potentiall	у 🗀
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Turner Construction Compan Gary Kruts	sch	Answered By:	Turner Constru	ction Comr Jack	Adams	' Ш
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
The unused news/advertisement stand on the Westside of Fremont Street needs to be removed to accommodate the Buttress drilling on shafts A & B. BBII intends to modify the sidewalk at this current location to provide 3 - 11ft lanes on Fremont Street per specification section 01-15-70. (see attached sketch)				y remove the ne	no cost to the ovews/advertiseme		
Please provide direction to relocate or remove these stands.							
-0283 BSE - Backfill Material For Pre-Trench	Close	ed	03/15/2012	03/25/2012	03/20/2012	Potentiall	у 🦳
From: Balfour Beatty Infrastructure, Inc.	To: Turner Construction Compan Gary Kruts	sch	Answered By:	Turner Constru	ction Comr Jack	Adams	Ш



CDSM wall.

The use of this mix design is scheduled for this afternoon in order to maintain the CDSM installation schedule for

this weekend. BBII would much appreciate an expedited

review and acceptance of this mix design.

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However, again this use is a Contractor scheduling

from WOJV, BBII, and/or Malcolm-DND

decision and will be at no additional cost to the TJPA

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umber <u>Subject</u>	Status	Date Date Date Cost Created Required Answered Impact Proce
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Reference: Proposed 1 sack sand mix design  BBII is not able to achieve the required compaction per		BBII has requested use of sack sand slurry mix design FOA100CX. This use of sand/slurry is specified in Section 31 23 10, 2.2, H of the utility relocation spec. See also RFI U-0156.
SFDPW requirements due to inclement weather conditions. We have been advised from suppliers that the sand backfill material is saturated, and from past experience will not achieve the required compaction.		This use is acceptable per SFDPW requirements due to inclement weather conditions. Also, this use of slurry is important for the upcoming CDSM wall at the
If the weather persists as forcasted BBII is proposing to backfill with 1 sack sand as a substitute to dry material. This will allow us to maintain the scheduled CDSM wall installation on 3/23/2012, and maintain the DPW compaction standards. Note sand slurry is only required in		pretrench locations. Per correspondence attached from Webcor-Obayashi the CM/GC, they state that their Trade Subcontractor "BBII has considered and coordinated with DND/Malcolm in this regard." (see uploaded document under 'Supporting Documents')
the street or public right of way.  Note: According to BBII this will not impact DND/Malcolm in the installation of the CDSM wall.		Substituting this slurry versus soils compaction and testing is acceptable. However this sand slurry use is a Contractor scheduling decision and will be at no additional cost to the TJPA from WOJV, BBII, and/or Malcolm-DND.
0283.1 BSE - Backfill for Pretrenching	Closed	03/29/2012 04/08/2012 03/30/2012 Potentially
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Turner Construction Compan Gary Krutsch	Answered By:Turner Construction Comp Jack Adams
Co-Author:		
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
As a supplement to RFI 283 regarding the use of a CDF mix for backfill of the pre-trench at A-line across First Street, BBII is submitting the attached mix design for review and acceptance. The previously submitted mix design was not pumpable and due to the nature of the pile extraction and backfill operation a pumpable mix is	e	CDF mix for backfill of the CDSM pre-trench locations is acceptable. CM/GC Webcor-Obayashi to confirm with their Trade Subcontractor such that "BBII has considered and coordinated with DND/Malcolm in this regard.
required so backfill compaction can be achieved. The attached mix will allow us to achieve the DPW compaction requirements and also allow for the installation of the	n	Substituting this mix versus soils compaction and testing is acceptable for the upcoming CDSM walls at the pretrench locations First and Fremont Streets.



If the rebar cage assembly needs to be longer than 250 feet, BBII will direct the rebar cage manufacturer to also extend the bottom structural cage segment by an added distance equal to the required total length of the rebar

cage assembly less 250 feet.

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T-0284					03/31/2012	03/23/2012	Potential				
	atty Infrastructure, Inc. Ural Ya		on Compan Gary Krutsch	03/21/2012 Answered B	y:Webcor Const			,			
Co-Author:			, ,								
REQUEST:		SUGGESTION:		ANSWER: Accept Suggestion:							
by ARUP it has c Boreholes TTB-0 BECHO respectfo	ew of the Geotechnical Report production to BECHO's attention that 7 and TTB-09 were not surveyed. ully requests to obtain Northing and tes for TTB-07 and TTB-09.	ced			oles were not su are listed in Tabl						
T-0285	BSE - Buttress Rebar Cage I	ength Adjustment	Closed	03/21/2012	03/31/2012	03/26/2012	Potential	ly 🗌			
From: Balfour Bea	atty Infrastructure, Inc. Ural Ya	To: Turner Construction	To: Turner Construction Compan Gary Krutsch			Answered By: Adamson Associates, Inc George Metzger					
Co-Author:											
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:					
BBII's proposal o pre-extended leng buttress shafts th BBII had suggest cage assemblies top "setting cage"	FI T-0252, where the Engineer accerf fabricating the buttress rebar cage gth of 260' in order to accommodate at are deeper than 241'. In RFI T-02 ted to extend the overall length of all to 260' by increasing the length of to 19 feet more. In this proposal, the trail cage segments were to remain	s to a the 252, rebar		placed up to top of concre extensions sl or the cage s However, if the 0" of the top	-5201 requires the 1'-0" below the test is shown on Chall be spliced as shall be fabricate he top of the fabrof the concrete, ges are required.	op of the concret GT-5201. Longitus is needed to achied d long to achieve ricated cage is wono bar extension	e. The dinal bar eve this, this. ithin 9'-				
by 19' got accept vertical rebar extensions exception to the a rebar extensions	f extending the length of the setting ed with the added requirement of spensions on the job site. BBII takes added requirement of splicing vertical on the job site, which would lead to lons of the rebar cage installations.	licing al									
fabricate the setti than shown on th segment lengths structural cage se from the top of co	nate splicing, BBII now proposes to ing cage segments up to 9 feet long the plans. The structural rebar cage will remain unchanged. The top of the ections will be within up to 9 feet proporere. This proposal will accommo	ne ximity date									



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T-0286 BSE - Use of Actual Utility Weight:				Closed	03/26/2012	04/05/2012	03/29/2012	Potential	ly 🗌
From: Balfour Bea	atty Infrastructure, Inc.	Shad Gardner	To: Turner Construction Comp	an Gary Krutsch	Answered By	<b>y:</b> Transbay PMP	C Doug	ılas Jacobso	n
Co-Author:									
REQUEST:				ANSWER:	Accept Sug	gestion:			
Co-Author:		SUGGESTION:	Reply to RFI: 3000lb per If i 3000lb per If i 3000lb per If i RFI T-0286.0 utilities versus Specification Bridges - Peri the correct adapplication to Beale respect First Street U The BBI/PBA shows the foll bridge:  Girder #3 & G facing north)  PG&E (6) eac cable (8.2 lb/l girders #3 & # Girder #5 & C facing north)  PG&E (9) eac 233.1 lb/lf und PG&E (1) eac 25.9 lb/lf under 25.9	Reply to RFI 286.0 Use of actual utility loads versus 3000lb per lf in Specifications  RFI T-0286.0 regarding the use of actual weight of utilities versus the nominal 3000 lb/lf required in Specification Section 01-53-13 Part 1.3.B (Temporary Bridges - Performance Requirements) first requires the correct actual weight of the utilities and the application to each of the streets, First, Fremont, and Beale respectively  First Street Utility Unit Weights  The BBI/PBA temporary bridge design for First Street shows the following utilities suspended from the bridge:  Girder #3 & Girder #4 (Counting from left to right facing north)  PG&E (6) each 6" diameter steel ducts (17.7 lb/lf) + cable (8.2 lb/lf) @ 25.9lb/lf = 155.4 lb/lf under 2 girders #3 & #4 (counting left to right)  Girder #5 & Girder #6 (Counting from left to right					
		#4 = 155.4 lb/lf					rs #3 &		
					 = 328.54	lb/lf	PBA for all girder		
						eral slight errors	in this BBI/PBA		



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Contractor accepts responsibility for the statement regarding the City plans not to install any additional utilities in the bridge streets until the below grade structure is completed and the streets are restored. 02:19 PM 30100

Proceed

JOINT VENTURE		30100 - Transbay Transit Center Project								
Number	Subject			Statu	ıs	Date Created	Date Required	Date Answered	Cost Impact	
						PVC duct rat bridge crossi 3lb/lf fiber ca	ther than steel do ing (4" diameter	the weight of 4" out used in the te steel @ 10.3lb/lf is = 6ea x 13.3 lb	mporary duct +	
						less than the	weight for 6" dia sus 18.4 lb/lf x 1	er steel duct is sli ameter pile Scheo 5 ducts = 0.7 x 1	dule 40	
						Total differer + 10.3 lb per		· (79.8 - 69.5) = 1	0.5 lb/lf	
						Corrected Ut lb/lf	tility weight = 483	3.9 lb /lf + 20.8 lb/	/If = 505	
						major impact	t on the tempora city/demand ratio	is unlikely to have ry bridge design less calculated by the	based	
						AASHTO Se Analysis) sta		eral Provisions -	Design	
						formulae, alt	ernate rational a ests and accepte will be considere	provide for empiri- nalysis, based or d by the authority d as compliance	n / having	
						<ul> <li>Design Ana known rather stated in Spe</li> </ul>	alysis) the use of		ls now	
						0		The family a state		



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beneath proposed storm water inlet.

storm water inlet location?

Provide a detailed sketch (plan and section) with submittal illustrating location of proposed storm water inlet and adjacent existing/proposed features. Has PG&E reviewed and approved the proposed

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					Demand over Safety Factor)	Capacity ratio is for the crane g	A) has calculateds a minimum of 4 irders and the other yratio is 67% (Sa	7% (2:1 er	
Г-0287	BSE - Drain Inlet a	t the Northwest Corne	r of Minna and First street	Closed	04/04/2012	04/14/2012	04/12/2012	Potentia	lly
From: Balfour B	eatty Infrastructure, Inc.	Shad Gardner	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:URS Corporati	on David	d Fyfe	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: TG0300-210.1 TG0300-205.2 City Planning/K	CA Emails				this RFI No. T-	-0287) for review not an accepta	er inlet detail (atta w and acceptance able method, there	e via the	
install a standa of the Minna ar	ply with city standards BBII rd city drain inlet on the nor ad First street intersection a	th west corner is required by					esolution of this costs are provided b		
TZ1030-01513/ 015313A04.1 p When potholing was discovered	ainage plan (submittal TG03 A08.2 see also submittal TZ ackage TG0300-210.1 for p g where this drain inlet is to I that it would be in conflict	Z1030- product data). be located, it with an existing			offsets to exist existing gas lir relative to the The proposed	ting and proposine (and electrical proposed storm storm water inle	et appears to exte	e ctors) end	
planning depart catch basin per confirm that it is	design engineer KCA containent and got pre approval the attached email and desacceptable for us to install what was submitted in the a	of the attached tails. Please Il this catch			review of RUP appears that the over top of the	sheets U-3409 here could be a existing PG&E	top of rim/grade. and U-3410/Sec s little as 36" of c gas line. If PG& proposed storm w	tion T, it over E gas	
submittals.	mac was submitted in the c	aroromonio			inlet (plan view vertical clearai inlet?	v), there does no	ot appear to be see proposed storm	ufficient water	



From: Balfour Beatty Infrastructure, Inc.

Co-Author:

Ural Yal

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Answered By: Webcor Construction LP David Fields

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							e proposed storm 6&E separation	water	
T-0288	BSE - Request to	Relocate Rathole to D9		Closed	04/05/2012	04/15/2012	04/10/2012	Potential	ly 🗌
From: Balfour Beat	tty Infrastructure, Inc.	Ural Yal	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	nd Becho's request to r				ARUP Respon	nse:			
	9 where it will remain ur v is Becho's exact word				Arup understa	nds there was	no attachment, o	nly the	
"Due to the uncor	ming bridge construction	on Fremont			one page RFI			•	
Street, Becho will rathole. Becho req relocated to Shaft of the Buttress Sh. D9 30 to 35 feet sl	be losing the existing loguests that the existing loguests that the existing D9 where it will remain aft Work. Becho propose hort from grade to accose advise if this is acceptable.	cation of the rathole be for the duration ses to pour Shaft mmodate the			backfilled with		ased at all times, approved equal) v acceptable.		
T-0289	BSE - Becho Req	uesting 9-20-2011 Meeti	ng Minutes	Closed	04/11/2012	04/21/2012	05/08/2012	Potential	ly 🗌
From: Balfour Beat	tty Infrastructure, Inc.	Ural Yal	To: Turner Construction	Compan Gary Krutsch	Answered By	:Turner Constr	uction Comr Gary	Krutsch	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
TJPA's office to di Concrete Slab and where the following Maria Ayerdi-Kapla	Oth, 2011 a meeting wascuss Noise Issues, Cod Buttress Work. Preset g key representatives: It an, Rebecca Armenta, the meeting minutes for the	oring thru the nt in the meeting Brian Dykes, and Steven Rule.			No meeting m		cen during this me	eeting.	
T-0290	BSE - Stabilizatio	n of Unimproved Soil C	onditions Along the Interior	Face of the C Closed	04/11/2012	04/21/2012	04/18/2012	Potential	ly 🔲

To: Turner Construction Compan Gary Krutsch



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BBII is reques unimproved so CDSM wall.  The current counimproved so become detact the face of the visual details.  Based on our specification reas per section Please note: and 6") are sa	Reference: 31 56 13 3.7 C BBII Photo of CDSM Wall J-Line  BBII is requesting direction for a method to stabilize the unimproved soil conditions along the interior face of the CDSM wall.  The current condition of the CDSM wall includes unimproved soil conditions that have the potential to become detached from the wall and create large voids at the face of the wall. Please reference attached photo for visual details.  Based on our records, the CDSM wall met all the specification requirements for uniformity and improved soil as per section 31 56 13 of the contract specifications. Please note: Section 31 56 13 3.7 C's requirements (10% and 6") are satisfied by during the TJPA's Representative inspection of double-tube samples at the time of		SUGGESTION:		Contractors' of Contractor hat wall, the Contractor the TJPA for of Conformance not relieve the	hosen means a sconcerns regaractor shall provonsideration.	is dependent upond methods. If the rding the integrity ide a remedial play within a sample oneir responsibility	e of the an to does	
T-0290.1	BSE - Relevan	ce of Unimproved Soil P	ockets in CDSM Wall as it Relates to Waterp	Closed	05/28/2012	06/07/2012	06/05/2012	Potential	lly 🗌
From: Webcor	Construction LP	Kirk Nielsen	To: Turner Construction Compan Gary	Krutsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST: Neither section	n 31 00 003.8.L or 07 12	2 10.3.2.C	SUGGESTION:		ANSWER: Per specificat	Accept Sug	gestion: 0 00 / 3.8 L: "On	vertical	

anticipated +1" cavities in the surface of the CDSM wall. However there are +6" cavities in the surface of the CDSM wall the result of unimproved soil pockets although BBII would contend the CDSM wall was installed in accordance with section 31 56 13.3.7.C. On 5/25/12 W/O spoke with Jonathan Lawrence President of Laurenco Systems (888) 321-3338 specified per section 07 12 10.2.1. Sections 31 00 00.3.8.L and 07 12 10.3.2.C speak of "buckling" due to cavities of the face of the CDSM wall. Mr. Lawrence was not concerned over the cavities in the face of this project's

1. Subsequent to his review of the bid documents the substrate for the waterproofing is the INS-1, depicted on 4/A1-8710, rather than the CDSM wall.

CDSM wall for two reasons:

surfaces of CDSM shoring walls, scarify high areas and fill in cavities exceeding 1" deep with patching cement to provide a reasonably uniform surface over which protection board, installed in a later contract, will span without buckling." Repair wall as required in the contract documents.



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ANSWER:

CM/GC to respond.

Accept Suggestion:

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- 2. Due to the thickness of the substrate system:
- a. 1/4" Protection board
- b. 3/16" (2) plys #15 felt
- c. 1/4" Drainage composite panel.
- d. 1/2" INS-2

1-3/16" thick in total Mr. Lawrence was not concerned over a CDSM cavity less than

1'- 0" x 1'-0" x 1/2" deep.

When asked why he thought section 07 12 10.3.2.C was included in the below grade waterproofing section, if in fact the CDSM was not the substrate for the waterproofing, Mr. Lawrence responded that section 07 12 10.3.2.C was part of the Laurenco's template boiler plate specification really inapplicable to this application.

Please confirm that given the CDSM wall is not the waterproofing substrate system, rather items a-d above, and in light of the frequency of unimproved soil pockets, the project needn't infill the unimproved soil pockets less than 1'- 0" x 1'-0" x 1/2" deep.

-0290.2	BSE -	Waterproofing preparatory work on CDS	M wall	Closed	09/27/2012	10/07/2012	10/01/2012	Potentially
From: Webcor Constru	ction L	P Robert Kjome	o: Turner Construction Compan Gar	ry Krutsch	Answered By:	urner Construc	tion Comr Stacy	Wilson
Co-Author:								

SUGGESTION:

REQUEST:

Specification Reference: TG06 BGP 07 12 10.3.2C

Please confirm that any preparatory work of filling cavities within the CDSM wall for stabilization of the waterproofing board is the sole responsibility of the TG06.0 Trade Subcontractor

W/O comments in follow up to 9/27/12 TCCO / W/O meeting:

- 1. TG06 package is independent of the TG03 package.
- 2. BBII should refer to Earthwork specification section 31



REQUEST:

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ANSWER:

**Accept Suggestion:** 

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00 00.3.8.L 3. BBII should refer to BBII 6/5/12	to RFI response #T-0	290.1 forwarded							
T-0291	BSE - Arup Reque	esting Exploratory Cores	on Buttress Shaft D1	Closed	04/16/2012	04/26/2012	04/24/2012	Potential	ly 🗍
From: Balfour Beatty	/ Infrastructure, Inc.	Ural Yal	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	exploratory core sampl ovide direction on dep				Contractor's b drilling to asce required depth do so, and tha	est interest to pertain why they and Arup recomment a plan be devenued and the devenued the termine the made during the	rming. It is in the erform explorator are unable to read ends that the Coreloped based on two previous atte	ch the ntractor the	
T-0291.1	BSE - Arup Reque	esting Exploratory Cores	on Buttress Shaft D1 Follow-Up	Closed	04/25/2012	05/05/2012	05/04/2012	Potential	lv 🖂
From: Webcor Cons		David Fields	To: Turner Construction Com				ociates, Inc Georg		·,
Co-Author:				, ,			,	3 3.	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	to revise the respons ag question was prese				ARUP Respor				
	exploratory core sam ovide direction on dep				proposal. Arup		ssion regarding th quest to core with		
T-0292	BSE - First St Brid	dge Pier 1 Relocation		Closed	05/02/2012	05/12/2012	05/03/2012	Potential	ly 🗍
From: Balfour Beatty	/ Infrastructure, Inc.	Ural Yal	To: Turner Construction Com	pan Gary Krutsch	Answered By	Turner Constru	ction Comr Gary	Krutsch	
Co-Author:									

SUGGESTION:



provide a "8' -high solid barrier system" consisting of 1"

plywood which does not allow viewing through the barrier.

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line obstructions (such as chainlink or other similar

product). Contractor to verify alternative barrier

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301111 VENTONE			30100 -	rransbay rrans	it Center	Project			
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Location  The western Pier 1 ( anomaly. The corre pile 6'-0" south. Atta and the revised calc to the Bridge Design	ctive action is to replace distinct the revised Equations. This packan reviewers on 4-24-1 firm that the new pier	ed due to an ace it with a new Bridge Drawings ge was emailed 2 for expedited 1 location does			should be sub		opriate for an RF he submittal prod formation only		
T-0292.1	BSE - First St Bri	dge Pier 1 Relocation		Closed	05/03/2012	05/13/2012	05/04/2012	Potential	ily
From: Balfour Beatty	Infrastructure, Inc.	Ural Yal	To: Turner Construction	on Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
an anomaly. The conew pile 6'-0" south.	Attached are the re- ew pile locations. Place on does not cause co ase note the revised pailed to the Bridge D	eplace it with a vised Bridge ease confirm that onflicts with the design	SUGGESTION:		to be shifted a	as depicted in th	et temporary brid is RFI is accepta	<b>.</b>	
T-0293		Natoma blind spot hazard	_	Closed	06/05/2012	06/15/2012	06/15/2012	Potential	ly
From: Balfour Beatty	Infrastructure, Inc.	Ural Yal	To: Turner Construction	on Compan Gary Krutsch	Answered By	:URS Corporati	on David	d Fyfe	
Co-Author:									
specification section	orary first street bridg of 101 53 13-1.3.A.4 rec	quires us to	SUGGESTION:		pedestrian pro	otection to mitiga	gestion:  Ill be provided for ate vehicle/driver inlink or other size.	sight	



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	a blind turn hazard for traf						ements. Required	d height	
	oma street on the south sign how you would like to m				Alternative bathe temporary shall meet all openings and shall be contiburier syster wire. Contractions and the contractions are shall be contractions.	y bridges design code requireme I resistance to al nuous (including ns), climb proof ctor/engineer of	item shall be desi engineer of reco ints including size I loading. Final p at transitions to and topped with b record shall obtai te barrier system	rd and e of roduct other oarbed n all	
					Vehicle barrie this RFI resp		ail(s) are not mod	dified by	
0293.1	BSE - First Street	and Natoma blind s	oot hazard.	Closed	06/29/2012	07/09/2012	07/09/2012	Potential	
	eatty Infrastructure, Inc.	Ural Yal		uction Compan Gary Krutsch		<b>y</b> :Transbay PMF		ılas Jacobso	• 🔲
o-Author:	catty minastructure, me.	Olai Tai	10. Turner Constit	iction Compan Gary Krutsch	Allowered D	y. Halisbay Fivir	C Doug	jias Jacobsc	Ш
pedestrian barri	ched sketch SK-0293 for per at the First st. bridge. It le in lieu of previously inst	Please confirm	SUGGESTION:		fence with 2" plywood barri Secure to exi diameter galv full-length 1" bottom wire v wire with 11 g	mesh along zon der on First Stree sting bridge pos- vanized bolts 2' of x 3/16" flat bar. vith 3/8" turnbuck gauge wire ties.	gestion: galvanized chain e of previously in t Temporary Brid ts MC6x18 with 1. o.c. on each post Install 1/4" galv. 1 kles. Secure fend Double twist end see TJPA Spec 3.	stalled ge. /2" with top and ce to s of	

Temporary Bridge engineer of record shall verify that the loading from 1" thick plywood to chain link mesh is not detrimental to the Temporary Bridge design.

Chainlink Fences and Gates. For barbed wire at the top, see 32 31 13 2.5 and 2.8 for requirements. Install barbed wire support arms at 45° tilted away from

bridge.



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Γ-0293.2	BSE - Blind S	pots at Fremont St. and Beal	e Street Bridges	Closed	08/13/2012	08/23/2012	08/21/2012	Potentiall	у
From: Webcor Cor	struction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: RFI T-0293.1					Confirmed.				
RFI T-0293					Reference: C	R T-043			
•	r to the those in RF a street exist at the								
exiting from 301 M	Northwest & Southw lission and 400 Hov thwest Corner (Car Mission)	vard)							
	at similiar fencing as e installed at these	s per response to RFI locations.							
Г-0293.3	BSE Blind Spo	ots at Fremont St. and Beale	Street Bridges	Closed	08/28/2012	09/07/2012	08/29/2012	Potentiall	у 🗌
From: Webcor Cor	struction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	Turner Constru	ction Comr Jack	Adams	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: RFI T-0293.1 RFI T-0293.2						ner of the bridge	rsus plywood) in to eliminate bli		
confirmation for fe	ere was an error in ncing in the Northw lest fencing in the N	est corner when it							
0293.1 should be i	at fencing as per res installed on Fremon ather than the Nortl	t Street on the							
Г-0293.4	BSE - Blind S	pots at Beale Street Bridge		Closed	04/08/2013	04/18/2013	04/11/2013	Potentiall	у
From: Webcor Cor	struction LP	Lynn Kowallis	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	ge Metzger	
Co-Author: Webcor Cor	struction LP	Kirk Nielsen							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: RFI #T	-0293.2					provided the fen	ice vs. plywood l e Change Reque		



between Balfour Beatty Webcor, Turner, TJPA and 301

Mission a management. We are confirming direction to

extend the sidewalk past the limits shown in our grading

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driveway is in general conformance with the

The direction however is from, to include

6/8/12 TCCO, W/0, BBII, Millennium Mgmt. meeting.

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Number	Blind spots similar to what was alleviated at First & Fremont Streets, the result of the originally specified "8'-high solid barrier system", exist on Beale St. at the following locations:  1. Making a right at the Southwest corner exiting 199 Fremont's garage.  2. Making a right at the Northwest corner exiting 301 Mission's garage (the concern being if someone is coming down Beale the wrong way.)			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Fremont Struckers Fremont Struckers Fremont's gas a Mission's gas down Beale	eets, the result of the origarrier system", exist on Beations:  right at the Southwest coarage. right at the Northwest corage (the concern being in the wrong way.)  rm if and where chain link RFI response #T-0293.1	ginally specified "8'- eale St. at the  rner exiting 199  rner exiting 301  if someone is coming  k, similar to what was			and 301 Miss west side onl the end (@ A	in lieu of plywoo sion ends of the ly. Fence should	d at both 199 Frer Beale Street Brido replace plywood and be installed n ify in field.	ge - from	
T-0294	BSE - Expecte	ed CDSM wall deflection		Closed	06/14/2012	06/24/2012	07/02/2012	Potentia	Ily
From: Balfou	r Beatty Infrastructure, In	c. Ural Yal	To: Turner Construction Comp	oan Gary Krutsch	Answered B	y:Turner Constr	uction Comr Jack	Adams	
Co-Author:									
CDSM wall of and used to	is the anticipated deflection btained in ARUP's design determine appropriate acsection 31 09 13.	n of the shoring wall	SUGGESTION:		rejected as o unrelated to a contract or th use of an RF specified in s	verly broad, bur any legitimate en ne required work I. Please follow section 31 09 13	ontained in this R densome and see quiry relating to the This is not the protection of the requirements regarding maximurrective action trigonometrics.	mingly he oper um	
T-0295	BSE - 301 Mis	sion drive way		Closed	06/19/2012	06/29/2012	06/24/2012	Potentia	Ily 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered B	y:Webcor Cons	truction LP Kirk I	Nielsen	
Co-Author:									
REQUEST: Per conversa	ation in previous coordina	ation meeting	SUGGESTION:		ANSWER: The work BB	Accept Sug	gestion:	Mission	



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Rollo, the highlighted words, "with and has reviewed" .

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Mission driv	ge submittal through the linve way. It is also our under match the color of the exist. Please confirm.	standing that we are			00 08 13.1.8.E Excavation Pe	E, 0115 40.1.4, ermit #12E-0181	ract specification and or General I. The TJPA is no esult of this issue.	ot	
0296		0 0	and Disposal per spec. section 0		06/27/2012	07/07/2012	06/29/2012	Potentia	- 🗀
o-Author:	cor Construction LP	Kirk Nielsen	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Transbay PMF	C Roge	er Rothenbu	ger
disposing o Brisbane.  Section 01  "TJPA shall excavation from Transt and has rev Site."  Brisbane had documentated In order to following of that the TJF rubble, that	BBII clarified their desired of the Zone-3 concrete rubb 13 50 / 5.2.1 of the SMP s I be provided documentatic contractor that the acception bay Terminal project has be viewed all analytical data contractor to provide the acception of the second s	tates:  on from the ng landfill for the soil een provided with ollected from the forementioned  thod / location of ole W/O requests ne subject Zone-3 ed by the TJPA	SUGGESTION:		Part 1.1.C (Ha Summary) ref Transit Center report and star "Contractor's vexisting soils is requirements following reportansit Center appended to to 00 03 35"  Section 5.2.1 Treadwell & R states, "Before Site, TJPA shexcavation cofor the soil froprovided with collected from disposal facilitincluding, with coverge, and waste material	azardous Materierences "Site Mr., Treadwell & R., Treadwell & R., Treadwell & R., Treadwell & R., Work shall incluent a manner corof the Contract rts, "Site Mitigar, Treadwell & R., Treadwel	2012 Section 01-13- als Procedures - als Procedures - als Procedures - litigation Plan, Tra collo, March 24, 2 de the management includition Plan, Transb collo, March 24, 2 l 13 50/APA, and con and Disposal) cion Plan, 01-13-6 n activities begin documentation frest accepting landfir minal project has edall analytical deshall approve all apportation contra evailable insurable ment of any soil	ent of ling the ay 2010", I Section  of the 50/APA at the om the II facility s been ata offf-site actors, e or other	
					to Brisbane ar	nd other disposa	iting disposal of n al sites removes 5.2.1 by Treadwel	from	



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# 30100 - Transhay Transit Center Project

			corec mane	bay mane		. 0,000			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					from BBI (the "	excavation cont a collected from	ome documentation ractor" that the the Site" has bee		
T-0296.1	BSE - Clarification of	f Soil Segregation and D	isposal per spec	Closed	07/02/2012	07/12/2012	07/02/2012	Potential	
From: Webcor Constru	uction LP	Kirk Nielsen	To: Turner Construction Compan	Gary Krutsch	Answered By:	Turner Construc	ction Comr Jack A	Adams	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
	was overly broad and for conversations between				3 rubble, the de	ocumentation re	ely for the subject quired by the TJF sing tabs and invo	PA	
RFI T-0296 Inquiry:									
	ied their desired methor- -3 rubble was to deliver								
Section 01 13 50 / 5.2	2.1 of the SMP states:								
excavation contractor from Transbay Termir	led documentation from that the accepting land nal project has been pro analytical data collected	fill for the soil ovided with							

RFI T-0296.1 Inquiry:

of standard shipping tabs and invoices.

documentation.

Please confirm, in order to facilitate BBII's desired method / location of disposing the Zone-3 concrete rubble W/O

Brisbane has refused to provide the aforementioned

In order to facilitate BBII's desired method / location of disposing the Zone-3 concrete rubble W/O requests that the TJPA clarify, exclusively for the subject Zone-3 rubble, that the documentation required by the TJPA consists only



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Zone-3 rul TJPA cons	hat the TJPA clarify, exclus bble, that the documentation sists only of standard shipp	n required by the							
invoices.									
-0297	BSE - Phase 3	Utilities on Beale Street		Closed	06/28/2012	07/08/2012	07/10/2012	Potential	ly 🗌
From: Web	ocor Construction LP	Joanne Filipas	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:AECOM Tech	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The BSE s Street tem sketch. P	e attached sketch.  subcontractor is proposing to the east; selease confirm if this will imple. PG&E phase 3 on Beale.	imilar to the attached act any future			relocated outs The RUP proj will not be sus Street. In the Beale Street v area above th	side and east of ect design inter spended from the future, permane vill be construct e Transit Cente	nporary utilities we the CDSM shorin it is that Phase II the temp bridge in le ent Phase II utilitie ed within a design r train box termed linate your work w	ng wall. utilities Beale es on nated I the	
-0298	BSE -Timber	Pile Extraction at grid line	19 to 20 and 24 to 25	Closed	06/29/2012	06/29/2012	07/02/2012	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
zone 2 on ARUP incl with the tir line 24 to 2 methods (	pleted the timber pile extract 06/12/2012. Based on the control linometers, please advise if mber pile extraction at grid last using non ground deform "free pull").	data recorded by BBII can continue ine 19 to 20 and grid nation control	SUGGESTION:		<b>ANSWER:</b> 6/29/2012 AR	Accept Sug UP Response:	gestion:  This is acceptable	e.	
The attach reference.	ned drawings (D-21 02 and	D-21 03) for							
Please ad	vise.								



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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
-0299	Micropile Performa	ance Testing		Closed	07/16/2012	07/26/2012	07/30/2012	Potential	ly 🗌	
From: Balfour Beatty	Infrastructure, Inc.	Ural Yal	To: Turner Construction Compar	Gary Krutsch	Answered By: Arup Kevin Clind					
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Specification Section  In order to expedite to review period, BBII is	Reference Part 3.2 "Performance And Proof Testing" of Specification Section 31 63 33  In order to expedite the Micropile Performance Testing review period, BBII is requesting to conduct the performance testing of micropiles prior to excavating Level 5. at approximately -32' Elevation, concurrent with the				Specification section 31 63 33 3.2 A states: The contractor shall conduct performance tests and proof tests consisting of tension load testing on micropiles. The tests are to be done on piles installed from the bottom of the excavation.					
performance testing of micropiles prior to excavating Level 5, at approximately -32' Elevation, concurrent with the installation of Level "0" struts. See attached sketch for details.Please confirm that it is acceptable.					testing metho in the Project assuming the will be installe those of the p the piles insta	dology and the a Specifications had piles used for the dand tested in roduction piles. Iled and tested	not acceptable as acceptance criteriave been develone ne performance to conditions match. The performance as proposed will esses in the soil.	ia ped ests iing e of differ		
-0300	Micropile Performa	ance Test Pile Relocati	ons	Closed	07/17/2012	07/27/2012	07/26/2012	Potential	ly	
From: Balfour Beatty	Infrastructure, Inc.	Yuriy Stryzheus	To: Turner Construction Compar	Gary Krutsch	Answered By	:Arup	Kevi	n Clinch		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	s micropile layout subres IFB- Below Grade pappile layouts.				Arup takes no	exception to th	e proposed locat	ions		
layout drawing and E 2023 through S1-202	ation provided within E Below Grade package 27, the four micropiles are labeled as: W411	drawings S1- subjected to								
	iduct the performance ad of pile No. W411, wo. 6 & 7.									
W473, E477, & E599	ests to test the piles nu 9, instead of the piles i 1, which are located ui	numbered as								
Please confirm that i	it is acceptable.									



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# 30100 - Transbay Transit Center Project

completing the CDSM wall processes.

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Proce	e
-0301	Trestle Piles i	n Exclusion Zones (Zone 4)	)	Closed	07/23/2012	08/02/2012	07/30/2012	Potentially	
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Review comments on submittal package TG0300-284 directed BBII to shift two trestle piles (#69 H) out of pile exclusion zones (provided by Thornton Tomasetti in response to RFI T-0251.1). BBII worked to avoid these zones to the extent possible. However, in zone 4 the additional buttress shafts created further limitations on trestle pile locations and it was infeasible to completely avoid both the permanent structure and buttress. BBII is aware of the possibility ofeliminating some of these additional buttress shafts but this will not resolve these specific conflicts. Due to the congestion in Zone 4 with both the pile exclusion zones and added buttress shafts, BBII requests an exception for trestle piles #69 and #72.					Requested exceptions will be granted for locations o trestle piles #69 and #72 in submittal TG0300-284. Prior to proceeding the GC is to confirm this has no cost impact to the TJPA or impact on other trades.				
-0302	ISI Low Comp	ression Strength for CLSM		Closed	07/31/2012	08/10/2012	08/10/2012	Potentially	
From: Balfor	ur Beatty Infrastructure, In	c. Ural Yal	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jacl	Adams	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
CLSM, in th (attached), trench back St. and Frei Please see 55606 Com lines, samp 55607 Com lines, samp 55608 Com lines, samp 51399 Com lines, samp 56162 Com	firm the low compression on the ISI test results are acceptable. The CLSM offill on Gridline A, First mont St.  attached ISI Test reports: attached ISI Test reports: appression Test Report on Appled 3/29/2012 appression Test Report on Appled 3/30/2012 appressive Test Report on Appled 4/4/2012 appression Test Report on Appled 3/28/2012 appressive Test Report on Appled 3/28/2012	Was used for pre-			pre-trench bar Subcontractor confirmed with 1. TJPA Sput renching to be satisfactory or 2. These Slackfill as a 2. 3. There is a compressive slurry (CLSM) 4. The purp document the A review of the	ose of sampling Slurry(CLSM) s e ultimate strenç	M) chosen by the action of soils. The RFI 283/RFI 283/RFI 283/RFI 283/RFI 283/RFI 283/RFI 283.  Myspecification of the pre-trench back the CLSM mix is trength data only this (attached a soils).	e Trade his was 3.1.  pre- need for f ultimate ckfill s to	
					below) are co	nsistent with the temporary back	strength of com	pacted	



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Impact Proceed

Cost

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90 Days avg. >160psi

umber Subject		Status	Date Created	Date Required	Date Answered
			Lab ID No.:	51396	
			TG03/IR 91	7	
			Mix FOA100	OCX Central	
			35 Days 170	Opsi	
			Lab ID No.:	51300	
			TG03/IR 93		
			MIX 400FLC		
			90 Days av		
				5	
			Lab ID No.:	55600	
			TG03/IR 91	3	
			Mix FOA100	OCX Central	
			39 Days avo	g. 130psi	
			Lab ID No.:	55606	
			TG03/IR 93		
			MIX 400FLC		
			90 Days avç		
			Lab ID No.:		
			MIX 400FLC	) Bode	
			TG03/IR 93	5	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					Lab ID No.: 5	5608			
					TG03/IR 949				
					MIX 400FLO	Bode			
					90 Days avg.	>160psi			
					Lab ID No.: 5	6162			
					TG03/IR				
					MIX 400FLO	Bode			
					120 Days 160	)psi			
-0303	BSE - Verizon	n Duct Bank at the First St	Bridge	Closed	08/07/2012	08/17/2012	08/08/2012	Potential	ly 🗌
From: Webcor	Construction LP	Kirk Nielsen	To: Turner Construc	tion Compan Gary Krutsch	Answered By	y:Turner Constr	uction Comr Stac	y Wilson	
Co-Author:									
REQUEST: Reference:			SUGGESTION:		<b>ANSWER:</b> 8/8/2012 Per	Accept Sug Steve Cunningh	_		
Attached Phot					Review attach	ned drawing pro	vided by BBIi:		
cutsheets, the First St. bridge elevation (too supports will b	Despite providing Verizon surveying, staking, and cutsheets, the Verizon duct bank at the North side of the First St. bridge was installed by others at the incorrect elevation (too low). Please confirm if additional utility supports will be required of TG03 or if others will be proforming the additional utility supports required for the				Bridges, Deta	ail 1/SK 3105. H	Beale Street Ter orizontal layout is out for the PGE do	;	
Verizon duct b	eank.					om elevation for	00-0316, dated 1/ Verizon duct bar		
					Confirm PGE		tions of all duct be anks were installe oridge.		



In follow-up to RFI T-0304:

- From the response to question #2 of RFI T-0304 it is

#### Webcor/Obayashi Joint Venture

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Arup's recommendations in RFI T-0209.3 may be

applied to the east CDSM shoring wall.

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Γ-0304	BSE - Inquirie	es with Regard to Propos	ed Beale St Bridge Atop East CDSM Wall	Closed	08/23/2012	09/02/2012	08/27/2012	Potentially	
From: Webcor C	onstruction LP	Kirk Nielsen	To: Turner Construction Compan Ga	ry Krutsch	Answered B	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:	le St. bridge submitta	L#TC0300 206 was	SUGGESTION:		ANSWER:	Accept Sug	gestion:	and on	
returned to W/O W/O's review of BBII's the following inq  1. BBII's bridge 0209.3 (Exhibit-I #T-0209.3 (Exhibit-I #T-0209.3 (Exhibit-Bergen) the Bergen for the Bergen for the Bergen for the Bergen for the CDSM  2. The decision subutments to be predicated on the CR #T-025 Is (Exhibit-D). Give soldier piles (by others) Zone-1 and Zone CR #T-025 testing appliand configuratio  3. BBII's Beale Sength of the Bergen for the CR Bergen for the CR BERGEN for the Bergen for the CR BERGEN for the Sength of the Bergen for the CR BERGEN for the Sength of the Bergen for the CR BERGEN for the Sength of the Bergen for the CR BERGEN for the Sength of the Bergen for the CR BERGEN for the Sength of the Bergen for the CR BERGEN for the Sength for the Bergen for the CR BERGEN for the Sength for the Bergen for the CR BERGEN for the Sength for the Bergen for the CR BERGEN for the Sength for the Bergen for the CR BERGEN for the Sength for the Bergen for the CR BERGEN for the Sength for the S	Beale St. bridge desi uiries relative to the C design relies on ARU B). Please confirm AF bit-C) is applicable as eale St. bridge, given the of the Beale St. briwall.  Ito allow the North and located atop the CD oad testing reference en the testing was per and differing soil cor e-4, is the load capacicable given the differing?  St. bridge design relies ale St. bridge atop the CDSM wall, does ARI ast CDSM wall with the	gn W/O encountered CDSM wall:  P's RFI response #T-RUP's RFI response is the basis of the unlike First and ridge is resting atop  d South bridge SM wall was  RFI #T-0209.4 formed on different inditions between city derived from the rent bridge location are on resting the e East CDSM wall.			one part of the review the de recommenda conformance review for corpole locations trainbox, etc.  2. Our design solely by the  3. Arup does by the Contra	e Contractor's be sign for conformations. Note that with the geotech structability, personal conformation of the conformation	asis of design. A ance with these our review is only nnical recommendestrian impact, a of) on extension ons were not infolits.	rup will  / for dations; OCS n of the  rmed s made	
Γ-0304.1	BSE - Inquirie	es with Regard to Propos	ed Beale St Bridge Follow-Up	Closed	08/29/2012	09/08/2012	08/31/2012	Potentially	
From: Webcor C	onstruction LP	Kirk Nielsen	To: Turner Construction Compan Ga	ry Krutsch	Answered B	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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not informed the original q from the CR bridge location - So the cont we are subm	hat ARUP's design reconsolely by the load testing uestion remains, is the left-025 testing applicable on and configuration? ractor can understand the itting, was the Shoring We loads imposed by the properties of the state of t	g results. However cad capacity derived e given the different se parameters of what Vall Designed to			loads, but we capacity and 0209.3. If the	have estimated outlined this in o bridge bears on	gned to support vits vertical load our response to Rithe wall, we receive wall for movem	carrying RFI T- ommend	
0305	BSF - Inquirie	es Regarding Proposed B	eale St Bridge Relative to Below Gra	ade Stru Closed	08/23/2012	09/02/2012	08/27/2012	Potentia	lv 🗆
	or Construction LP	David Fields	To: Turner Construction Comp				ociates, Inc Geo		·y
o-Author:	of Construction Li	David Fields	10. Turner Construction Comp	pan Gary Kruisch	Allswelled by	-Audinson Asso	ociales, inc Geo	rge werzger	
			SUGGESTION:		ANSWER:				
Reference: T Design On 8/22/12 E	Reference: TG0300-206 Beale St. Bridge Structural				The Contractor				
structural sup utilizes the a	dge relies on the eastern oport along the bridge. As dditional capacity of the lall loads imposed by the lall	s a result, the design internal bracing to							
	review of BBII's Beale St the following inquiries re								
the additiona	w grade foundation walls I capacity required to sup he proposed Beale St. b	pport the lateral loads							
achieve addi as a result of	w grade foundation walls tional strength prior to re- the additional laterals lo the proposed Beale Stre	moval of re-bracing pads in which they are							



east of the existing shoring wall. Please confirm the verbal

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Γ-0306	BSE - Pedestr	ian Connection Across th	e Construction Excavation at Beale St	Closed	08/23/2012	09/02/2012	08/29/2012	Potential	ly 🗌
From: We	ebcor Construction LP	David Fields	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	< Adams	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	ce: TG0300-221 BBI - Temp I e Plan - Beale St	Bridges - Civil and			pedestrian tra	e to install an or vel though the p f the Beale Stree	arcel "Lot-N"dur	ring the	
proposed for pedes confirm t connecti	to specification section 01 53 d Beale St. bridge utilizes an strian travel though the parce this is acceptable and that no on across the construction exequired for the entire required	on-grade sidewalk I "Lot-N". Please other pedestrian ccavation at Beale St.				ible for CM/GC uter construction			
Г-0307	Re - Bracing D	Prawings Prawings		Closed	08/23/2012	09/02/2012	08/24/2012	Potential	ly 🗌
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	Turner Constru	ction Comr Stac	cy Wilson	
Co-Author:									
REQUES Reference			SUGGESTION:		ANSWER:	Accept Sugge		6 C	
	ection 31 55 00 S1-1112				This RFI has b		,		
for the B	to design the re-bracing BBII elow Grade Package. Please s on a CD in AutoCAD and PI	provide these							
Γ-0308	BSE - Phase 2	Extension During the Se	vice Life of the Beale St. Bridge	Closed	08/27/2012	09/06/2012	08/29/2012	Potential	ly 🗌
From: We	ebcor Construction LP	David Fields	To: Turner Construction Compan	Gary Krutsch	Answered By	Turner Constru	ction Comr Jack	∢ Adams	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	/12 Beale St. Bridge submitta to W/O marked not reviewed				extension will	ofirms that the plant of the construction of t	nase two train be ed during the lif		
eastern s this conf grid line entire life including	piers the proposed Beale St. shoring wall for structural sup iguration the eastern shoring 35.25 will have to remain in pe of the bridge. Multiple contrag S1-2027 (Exhibit-A) elude to the underground portion of the	port. As a result of wall located along lace throughout the act documents a "Phase 2" which				, ,	<b>5</b> -		



Co-Author:

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	nat the "Phase 2" package of during the life of the Beal								
T-0309	BSE - Traffic (	Control During the Constr	uction of the Beale St. Bridge	Closed	08/27/2012	09/06/2012	08/29/2012	Potential	ly 🗌
From: Web	ocor Construction LP	David Fields	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author:									
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST:  At the 8/27/12 TJPA Traffic Coordination meeting Balfour Beatty presented a construction plan for the proposed Beale St. bridge. In violation of Specification Section 01 15 70-2 the construction plan included reducing Beale St. down to two available traffic lanes for an approximately six week duration. Please confirm if this is acceptable.					(including up t with Spec and Spec 01-15-7( Contractor wo 1. Submit a tra 2. Submit a Strangeraph 3.5  A. Contractor from the SFM requirements Specifications issue of the Spay the requirements.	o a full street clo I SFMTA Blue B D TRAFFIC ROU uld have to:  affic control and TP Request - Sp I 01 15 70 TRAF I SPECIAL TRA Shall apply for a TA, if any deviat (time, width, etc. , is required. If Special Traffic Pe	FIC ROUTING FFIC PERMIT Special Traffic ion from the traf ), as shown in t SFMTA approve- ermit, the Contra A, as specified in	mply ts. Per ne  mit  WORK  Permit fic lane hese s the ctor shall	
							to be reviewed a nd SFMTA/MUN		
T-0310		on Sump Pit Location	_	Closed	08/28/2012	09/07/2012	09/07/2012	Potential	ly
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	Transbay Joint	Powers Au Edm	ond Sum	



015313A31.1) calls for the 48" diameter CIDH column to

be located 21'-6" off 35-line along E-line. As per sheet A1-

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TG0300-206 Temp Bridges- Beale Street Structural

Drawings and Calculations.

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umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee		
REQUEST:  RFI Ref: T-0251.3  Spec. Ref: 31 00 00  Drawing/Detail Ref: GT 2101, 2102, 2103  The current coordination drawing for sump pit locations, received in RFI response T-0251.3 (12/13/2011) do not correspond with the BSE contract drawing GT 2101, 2102, 2103. Please confirm the correct sump pit location.	SUGGESTION:		ANSWER: Accept Suggestion: Refer to ASI 97. Coordinate with the CMO for transfer of electronic files						
0311 Subgrade French Drains Along CDSM Wall		Closed	08/31/2012	09/10/2012	09/07/2012	Potential			
From: Balfour Beatty Infrastructure, Inc. Ural Yal	To: Turner Construction Compan				ociates, Inc Geor		'y		
co-Author:	191 Turner Construction Compan	Cary Rutson	,	Addition Ass	ociates, inc ocor	ge Metzger			
REQUEST:  Spec. Reference: 31 00 00  In order to control surface water at final subgrade, Balfour Beatty would like the option of installing (a) trench drain(s) per the attached drawing as necessary around the perimeter of the excavation just prior to or once final subgrade is established. These trench drains will be filled with ¾" drain rock in accordance with specification section 31 00 00-3.16.A. These trench drains will be left in place during micro-pile installation and remain below the mud slab. Water will be pumped out of these trench drains using sump pumps and/or routed to dewatering wells in accordance with specification section 31 23 19. Please confirm that this is acceptable.	SUGGESTION:		to geotechnical incur any additi Installation of the mitigation for Conspecified in Security ACCEPTANCE defined in this secontinuous runi wall."	l engineering a ional costs to these drains is DSM walls whotion 31 56 IS E CRITERIA, It same specificating or seeping	acceptable with reas long as it does he owner.  not an appropriate ich are not watert Chapter 3.12 em F. "Watertigh ation section as "n g water from the state of the regards to confit to the state of	e eight as nt" is no shoring			
0312 Proximity Inquiry as to Beale St. Bridge Pile From: Webcor Construction LP Kirk Nielsen Co-Author:	Location To: Turner Construction Compan	<b>Closed</b> Gary Krutsch	09/19/2012 Answered By:	<b>09/29/2012</b> Turner Constru	09/20/2012 uction Comp Stacy	<b>Potential</b> y Wilson			
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:				
PRII's choot 1/SH 2105 (PRII submitted T71020	CCCCLOTION.			_	ner submittal resp	once			



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# 30100 - Transbay Transit Center Project

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2817 (TG06) the proposed location would obstruct, requiring redesign of the reinforcement, the construction of the structural wall separating the (2) deep pits depicted on 1/S1-3007 (TG06) in room B2761. The location of the pits and the wall separating the (2) pits were always depicted on S1-2027 (TG03). May the aforementioned CIDH column be located as proposed?

T-0313 Micropile Layout

From: Webcor Construction LP

Robert Kjome

To: Turner Construction Compan Gary Krutsch

09/13/2012

09/23/2012

09/20/2012

Potentially

Answered By: Adamson Associates, Inc George Metzger

#### REQUEST:

Co-Author:

Reference Documents Specification Section: 31 63 33 Drawings: ASI #0097

Per 9/12/12 Turner BSE Progress Meeting, Adamsons Associates(AA) requested BBII to submit a RFI requesting distance tolerances for the proposed micropile layout relocations. Please see BBII's verbage below in response.

The response comments provided to submittal TA1020-316333A12.2 (TG0300-622.2) for micropile stated that the submitted micropile layout was unacceptable, but that the micropile locations shown in the TG0600 (ASI 0097) documents are acceptable. The attached marked up coordination drawings show the locations of the TG0600 documents micropile locations compared to various overhead horizontal and vertical obstructions. The obstructions considered in this comparison include trestle pile and bracing; internal bracing struts, supports, and pin piles; bridge piles; and the buttress walls. The submitted micropile locations are also shown.

The equipment that will be used to install the micropiles require 2.5 feet clearance from the center of the micropile hole to surrounding obstructions. The circles and arrows on the attached drawing indicate which micropiles do not have the required clearance and which direction of shift is preferred. The maximum shift is 4 feet, which occurs when a micropile is located directly below an internal bracing

SUGGESTION:

ANSWER: Accept Suggestion:

It is acceptable to use the first contractor-proposed approach (number 1), that of using the TG0600 documents for micropile layout and shifting the micropiles up to 4 feet, however such shifts will be subject to design verification and SEOR approval following our receipt of final proposed locations. Note that the shifting of micropiles shall adhere to submittal notes 2 and 3 on sheet ML-1 of Submittal TG0300-622.2 (TA1020-316333A12.2). Micropiles shall not be installed in the buttress shafts.

The alternative contractor-proposed approach (number 2), that of using the submittal (TG0300-622.2) layout and applying submittal notes 2 & 3 is not acceptable as the approach does not consider submittal note 1 (which addresses the density of micropile layout).



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			Date	Date	Date	Cost
Number	Subject	Status	Created	Required	Answered	Impact Proceed

strut.

Please confirm that the micropile locations shown on the TG0600 documents are to be used for the micropile layout, and that a shift of up to 4 feet in the directions shown on the attached drawings is acceptable.

As an alternative, BBII would prefer to use the submitted layout which has fewer conflicts. Micropiles would be eliminated or added per notes 2 and 3 respectively on sheet ML-1 of the returned submittal. The submitted micropile layout contains 1858 each micropiles. The TG0600 documents contain 1860 each micropiles. By eliminating piles per comments 2 and adding piles per comment 3, the total quantity would be approximately the quantity in the TG0600 documents.

Please confirm which of the two alternative approaches to micropiles layout is acceptable, or if both approaches are acceptable.



Co-Author:

# Webcor/Obayashi Joint Venture

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Γ-0314	Permit Clarific	ation		Closed	09/14/2012	09/24/2012	09/19/2012	Potentiall	у 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S 01 14 10 - 2					Specification	by the Contracto	rect reading of thor. Paragraph 1.2	2 states	
Contractor is Francisco De including, bu	specification section 01 1 s directed to obtain permit epartment of Building Ins tt not limited to: Excavation I, Mechanical, Plumbing,		approvals, an shall be perfo Appendix A o stipulated in S	d request for cormed as follows f this section (01 Section 00 07 00	ulatory permission mpliance inspecti and in accordance 1 14 10/APA) and I, General Conditi	ons ce with as ons.¿			
	A has been acting as the ributed permits for work c				<ul> <li>Refer to spe application for</li> </ul>		10/APA regarding	9	
to be authori	rm that W/O is to obtain t	, ,			actually require	res the Contract	10 Paragraph 1.2 or to obtain appro rtment of Building	ovals	
through the	TJPA, not the DBI.				Inspection, no	ot permits.			
Г-0315	Performance 1	Test Micropile Layout		Closed	09/17/2012	09/27/2012	09/27/2012	Potentiall	у 🗌
From: Balfour	r Beatty Infrastructure, In-	c. Ural Yal	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S Reference D	pecification: 31 63 33 trawing: S1-2022				additional (at		e 1 test pile and st) Zone 1 test piled RFI sketch. T		
micropile on locate the Zo than 1 test pi additional tes verification o no additional	2022 shows the Zone 1 p gridline E near gridline 2 one 1 test piles per the at- ile will be installed at this st piles are to be installed of design assumptions. The I cost and will not take the other zones. Please confi	BBII proposes to tached sketch. More location. The lat BBII's option for ey will be installed at a place of any other			micropile perf		vill only satisfy on		
•	o install the performance own on the attached draw	•							
Γ-0316	Becho's Requ	est for Modification of Sha	ifts T3.5 and T4.5	Closed	09/20/2012	09/30/2012	09/21/2012	Potentiall	у 🗌
From: Balfour	r Beatty Infrastructure, In-	c. Ernie Cortez	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	



the mud slab, drop in elevation with the contours of any

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REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification Reference: 31.63.29 Drawing Reference: GT-2201					the shafts shall be on on the drawings and secondary sh	s. That	
Reference attached Becho Letter BI-0271.			shall be the sa	ame at each sid	e. The Contractor the north is not		
Becho recognized that the shaft installed on 9/1 (believed to be T3.5) was poured in the location Buttress shaft T2.5. Attached is Becho's propos the installation of Buttress Shaft T2.5.		acceptable.	iii siiaii 13.3 to	the north is not			
Please confirm that Becho's proposal is accepta	ble.						
T-0317 Demolition and Excavat	ion Limit Associated with the Sub Grade	Closed	09/21/2012	10/01/2012	09/27/2012	Potentiall	ly
From: Balfour Beatty Infrastructure, Inc. Joe	e Chapman To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification: 31-00-00 Reference Drawings: GT-2101, D-5100, S1-202 2022	2, M1-		The Contractor shall coordinate the depth of cutting / removal with the depth of earthwork required for mat slab depressions and / or the geothermal loop piping. The top of the Test Buttress Shafts shall be that				
Drawings D-5100 shows the demolition depth of Buttress Shaft to EL -41.5', and the demolition of 80 Natoma Piles to EL -44.5'. Please confirm the elevations are sufficient for future trades, and slidepressions.	epth of the at these		required to rec the 80 Natom	ceive the geothe	ermal piping; the to at least 1'-0" belo	op of	
T-0317.1 BSE -Demolition and Ex	cavation Limit Associated with the Sub Grade F	ollow-Un Closed	10/01/2012	10/01/2012	10/09/2012	Potentiall	lv 🖂
	vid Fields  To: Turner Construction Co	•			ociates, Inc Georg		,
Co-Author:		,	·			,	
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BSE Drawing M-0006 states that GHEX piping leads to be installed 12" below the mud slab.	pops will		Natoma shorii	drilled shaft pro	totype and the 80 pelow the subgrad ration shown on the	le	
Below Grade Drawing M-0006 (Issued with FO R2) states that GHEX piping loops shall be insta				ackage drawing			



From: Webcor Construction LP

Co-Author:

REQUEST:

Robert Kjome

#### Webcor/Obayashi Joint Venture

ıre 💮

Answered By: Turner Construction Comr Jack Adams

Accept Suggestion:

ANSWER:

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
where	maintaining 24" of dept cropiles and Trestle Pil								
	00 dictates a specific d illed Shaft Prototype ar ıll.								
	above and the revision 2 W/O has detected the ng Loops:								
- 80 Natoma Shorir - 44' - 9' Final Subg	ng wall with Pit location grade Elevation)	at Gridline H-2 (							
- Drilled Shaft Proto Elevation)	otype ( - 41' - 5" Final S	Subgrade							
aforementioned obs piping loops	pecific grade to demolis structions in order to average and and a structional conflicts.	sh the void the GHEX							
0317.2	BSE - Buttress De	molition Limits Relative	to Sub Grade Elevations	Closed	10/15/2012	10/25/2012	10/19/2012	Potential	ly 🗌
From: Balfour Beatt	y Infrastructure, Inc.	Joe Chapman	To: Turner Construction Compa	n Gary Krutsch	Answered By:	:Arup	Kevir	n Clinch	
o-Author:									
	t the demolition elevation I T-0317.1 also apply t		SUGGESTION:		ANSWER: This is correct.	Accept Sug	gestion:		
0317.3	BSE - Demolition	of 80 Natoma Wall and P	rototype Buttress Shafts	Closed	12/19/2012	12/26/2012	01/03/2013	Potential	lv $\square$

To: Turner Construction Compan Gary Krutsch

SUGGESTION:



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Specification Reference: 02 41 01 Drawing Reference: D-2210

Demolition of the prototype shafts and the 80 Natoma CDSM wall are required in order to allow clearance for the geothermal piping. BBII proposes to only demolish portions of these structures which would interfere with the geothermal piping. The prototype buttress shafts would be demolished to elevation -41.42 with depressions cut out where the piping crosses. The 80 Natoma CDSM wall would be demolished to allow the piping to be installed. The CDSM piles would be otherwise cut off 4" below mud slab subgrade. See attached sketches.

Please confirm this is acceptable.

No. The excavation limits for BSE contractor 80 Natoma/Buttress prototype and CDSM prototype are to be demolished to a depth of -44'.5 in their entirety.

The demolition limits for BSE contractor are to be per contract. REF: BSE Drawing D-2210 and RFI 317.3 response.

CSM Prototype shoring wall -44'.5 +/- See D-2210 Note 10 for the entire length CDSM 80 Natoma shoring wall -44'.5 +/- See D-2210 Note 11 for the entire length 80 Natoma Piles -44'.5 +/- See D-2210 Note 11 for the entire length Buttress prototype shafts -44'.5 +/- See D-2210 Note 9: This is CHANGED from -41.5' (CR forthcoming) and is now to be demolished to a depth of -44'.5 for the entire length per this RFI series.

Additional Costs associated with ASI No. 0099 Field Order 08-04-CMGC-000-T-00014 which updated pit depths and locations impacting the Mat Slab (Transmitted to WOJV on 12/12/12) are a separate issue than this RFI.

#### REFERENCES:

BSE Drawing D-2210 and RFI 317.3 response. BSE RFI 317.3 response. BSE Drawing set Detail 5/S1-3003. Tolerances of final subgrade is +/- 0.5" per BSE Spec. 31-00-00 Para 3.17 ASI No. 0099 was issued to WOJV on 12/12/12 as Field Order 08-04-CMGC-000-T-00014 with updated

pit depths and locations impacting the Mat Slab. **BGP Contractor Submittal Geothermal Piping** TG0601-009 and BGP Trenching Spec. 31-23-34

T-0317.4 BSE - Zone 4 Demolition and Excavation Associated with Sub Grade 06/18/2013 Closed 06/28/2013

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

07/08/2013

Potentially

Co-Author:

From: Webcor Construction LP

Robert Kjome



Please confirm the TG06 drawings supersede the TG03 drawings and should be used for construction.

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REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference R	FI: T-0317.1, T-0317.2				ARUP Respor		g		
buttress shaf elevation of 4 provide demo	rm that demolition and excavates in Zone 4 shall be at the final of the Torman Subcolition and excavation for their ordance with specification sec	al subgrade ontractor shall geothermal			subgrade elev drawing GT-2 <sup>-</sup> Which Subcor	ation of 41' - 5" 103. ntractor provide geothermal pip	ss removal area fi per BSE Contrac s "demolition and ing" is a CM/GC		
					NOTE:				
							is per BSE Contra I by FO T-00010 F		
					piping is not fo 34.BGP Contr	ound in specificated act drawing 4/Number drawing M-000	depths for geothe ation section 31 2 11-5002 and notes 6 provide detail or	3 s on	
0318	Verification of Sum	n Pit and Flevator F	Pit Locations and Dimensions	Closed	09/24/2012	10/04/2012	09/25/2012	Potential	lv 🗆
	Beatty Infrastructure, Inc.	Jeff Molloy	To: Turner Construction Comp.				uction Comr Stacy		'y
o-Author:	,	,	Tamor Construction Comp	an Cary Mateon		- runnon Conour	John Comp Clacy	VVIIIOON	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	pecification 31 00 00		666526.1.6.N.		_		00 drawings to the	9	
depression re construction grade packag Buttress, Sho	rade Package drawings identicequired in the sub grade for further of elevator pits and sump pits. ge drawings do not correspond pring and Excavation (BSE) condepth and size of the elevation.	ture The below I with the intract drawings				ide and Buttres	nation purposes be s/Shoring/Excavat		



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Г-0318.1	Verification of Su	mp Pit and Elevation F	Pit Locations and Dimensions	Closed	10/03/2012	10/13/2012	10/03/2012	Potential	lly
From: Balfour Bea	atty Infrastructure, Inc.	Jeff Molloy	To: Webcor Construction LP	Joanne Filipas	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	- 🗀
Co-Author:									
information requi	se to RFI 309 does not priced for BBII to proceed. I	t is BBII intent to	SUGGESTION:		ANSWER: Refer to Field	Accept Sug Order 10R2.	gestion:		
	vating sump and elevator Shoring and Excavation corected otherwise.								
Please provide melevator and sum	nost current drawings tha np pit locations.	t indicate							
Γ-0319	CDSM Connection	n to Waler Breaks		Closed	09/25/2012	10/05/2012	10/01/2012	Potential	lly
From: Balfour Bea	atty Infrastructure, Inc.	Dean Wallahan	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Turner Constru	action Comp Jeff	Thiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
conversation, ple	/12 2:34pm W/O / TCCO ease find attached BBII's M Connection to Waler E	RFI-314 Project			Due to file size	e response is at	tached.		
Г-0319.1	Request for evalu	ation of necessity of N	orthwest corner channels levels C&	D. Closed	10/10/2012	10/20/2012	10/11/2012	Potential	lly
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
channels, pursua	v/12 MRP meeting ARUP ant to RFI response #T-0: lorthwest corner levels Ca	319, were not			This is correct	i.			
Г-0320	BSE - Ground Le	vel Structural Beams a	nt Gridlines 34 and 34.8	Closed	09/25/2012	10/05/2012	10/02/2012	Potential	lly
From: Webcor Co	onstruction LP	David Fields	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: 100% 2307, 1/S1-3206	6 Superstructure Packago	e Drawings S1-			1/S1-3663. B	out beam eleva	itions on 1/S1-36 ith dimensions a		



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
future w	dinate the location of the Beale St ork please provide the dimension ructural beams located at Gridline	s for the Ground							
-0321	Additional Excava	tion and Bracing Cons	traints at A Line and 301 Mission	Closed	09/26/2012	10/06/2012	10/05/2012	Potential	lly
From: Ba	alfour Beatty Infrastructure, Inc.	Dean Wallahan	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
meeting the follo excavat	nt to discussions with ARUP at the held on September 12, 2012, BB wing information regarding the ad ion and bracing requirements alor to the western and eastern edge	II is requesting ditional g the A line			Due to file siz	e please find th	e response attach	ied.	
-Limits	of the work								
and stru or waler	nce of demolition, excavation and its). ie do we excavate for install at a time or can we expose mwaler location concurrently.	ation of one strut							
as to ma the work	upport details, for example there waintaining a soil berm between diff c. Please provide the width, height other support needed.	erent stages of							
-Length	of exposed wall area and duration	of exposure							
-0321.1		_	traints at A Line and 301 Mission	Closed	10/10/2012	10/20/2012	10/19/2012	Potential	ly
	alfour Beatty Infrastructure, Inc.	Dean Wallahan	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
at TCC0 to the lir	uld like to confirm the following dii D's weekly meeting on October 10 mits of the berm and sequence of esponse to RFI T-0321.	, 2012 in regards			Contractor ad regarding the	equately address Contractor's me	proposed by the sees our concerns and methods have caused ov	s which	



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The following work will take place between CDSM beams 251 and 276 along the A-Line and the southern edge of Zone 3's trestle.

Demolition: Upon completion of the demolition and removal of the basement walls and footings BBII is to place an earth berm to elevation +10.00, extending 25 feet from the face of the CDSM wall into the excavation and having a 3:1 slope at the southern hinge point of the berm.

Bracing: Walers 24 and 48 as well as Struts 49 and 50 will be installed within a 6 working day window to address ARUP's concern of overexposure from the Millennium's Building's foundation pressure on the CDSM wall. During the installation of these walers and struts the berm as described in the demolition section above will remain between CDSM beams 260 and 271 until completion of the bracing of walers 24 and 48 and struts 49-50. The sequence will be repeated for installation of walers 25 and 49 as well as struts 51 and 52 with the exception of the earth berm easterly limit will be CDSM beam 276 (centerline of buttress A line pile).

inches of lateral movement into the excavation at locations where excavation has not even progressed past the first level.

Additionally, as discussed in the Movement Review Panel Meeting the morning of October 17, 2012, Arup asked the Contractor to consider excavation under the Fremont Street bridge to progress from south to north. The Contractor agreed that this would be beneficial and possible.

#### T-0321.1R Additional Excavation and Bracing Constraints at A Line and 301 Mission REVISIO Closed

From: Balfour Beatty Infrastructure, Inc. Dean Wallahan To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Co-Author:

#### REQUEST:

BBII would like to confirm the following direction received at TCCO's weekly meeting on October 10, 2012 in regards to

the limits of the berm and sequence of work referenced in the response to RFI T-0321.

The following work will take place between CDSM beams 251 and 276 along the A-Line and the southern edge of Zone 3's trestle.

Demolition: Upon completion of the demolition and removal of the basement walls and footings BBII is to

Alla

11/05/2012

10/26/2012

Potentially

Answered By: Adamson Associates, Inc George Metzger

ANSWER:

Accept Suggestion:

Confirmed.

10/26/2012

This direction is consistent with the base contract documents and is solely the result of the action trigger levels experienced in Zone 3 as a result of BBII's excavation methods. Additionally, as discussed in the 10/17/12 MRP meeting, BBII agreed the excavation beneath the Fremont Street bridge was to progress south to north.



Webeonobayasiii Joint Venture

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place an earth berm to elevation +10.00, extending 25 feet from the face of the CDSM wall into the excavation and having a 3:1 slope at the southern hinge point of the berm.

Bracing: Walers 24 and 48 as well as Struts 49 and 50 will be installed within a 6 working day window to address ARUP's concern of overexposure from the Millennium's Building's foundation pressure on the CDSM wall. During the

installation of these walers and struts the berm as described in the demolition section above will remain between

CDSM beams 260 and 271 until completion of the bracing of walers 24 and 48 and struts 49-50. The sequence will be

repeated for installation of walers 25 and 49 as well as struts 51 and 52 with the exception of the earth berm easterly

limit will be CDSM beam 276 (centerline of buttress A line pile).

T-0322 BSE - Dewatering Pipe Termination at System Removal

Closed

10/13/2012

10/08/2012

Potentially

From: Webcor Construction LP

**David Fields** 

To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

Upon system removal, specification 31 23 19 (BSE Documents) requires the contractor to fill dewatering pipes with grout, cut, and cap to an elevation 36" below subgrade. Sheet A1-8711 (Below Grade Documents) shows in detail the final configuration of the dewatering pipes and requires that they are capped at 8" below Top of Mat Slab elevation.

Will Cutting and Capping of the dewatering pipes be required at 36" below subgrade?

Assuming the dewatering pipes will be cut and capped at 8" below Top of Mat Slab elevation:
Is it acceptable to have a void space in the abandoned

SUGGESTION:

ANSWER:

10/03/2012

Accept Suggestion:

Answered By: Adamson Associates, Inc George Metzger

Contractor shall follow the details on sheet A1-8711 of the Below Grade Package.



10/3/12.

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	s between the grout to on to the Bentonite a								
·-0322.1	BSE - Dewate	ring Pipe Termination at S	system Removal Follow-Up	Closed	10/08/2012	10/18/2012	10/10/2012	Potential	ly
From: Webcor Co	onstruction LP	David Fields	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
REQUEST:  In follow up to RFI T-0322:  Upon dewatering system removal BSE Specification 31 23 19 3.9 requires that abandoned piping be filled with grout to an elevation of 36" below subgrade elevation consistent with the originally specified cut and cap elevation. Below Grade Drawing A-8711 does not specify a grout requirement for the dewatering pipes.  Is it acceptable to have a void space in the abandoned dewatering pipes between the grout terminating 36" below subgrade elevation to the Bentonite at 14" below top of mat slab consistent with the current contract documents?			SUGGESTION:		dewatering pi 31 23 19. Foll steel sleeve, v When the dev dewatering pi the block out the top of the	pes are to be grown detail 6/A1-8 vaterproofing an vatering system pes are cut off, the and bentonite in sleeve. The a signal contents are cut of the a signal contents are cut of the a signal contents are to be a signal conten	gestion: table. The aband out filled per spector 1711 for dewatering mat slab block is removed, the ully grouted to be stalled for the lasteel cap assemble and the mat sla	effication ing pipe out. ottom of it 4" to y is	
-0323	Modification o	of E-line Due to Shortened	Shaft E3	Closed	10/03/2012	10/13/2012	10/03/2012	Potential	ly
From: Balfour Be	atty Infrastructure, In	c. Ernie Cortez	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Arup	Step	hen McLandı	rich
Co-Author:									
An obstruction, be was encountered E3. Please see a	ned Becho Letter BI-Coelieved to be the abad during the excavationattached proposal from the pedited response, proposited response, proposal from the propos	andoned D3 casing on of Buttress Shaft m Becho. We are	SUGGESTION:		ANSWER: The plan outli acceptable.	Accept Sugned in Becho Le	- 📖		



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Г-0323.1	BSE - Modific	ation of E-line Due to Sho	tened Shafts	Closed	10/22/2012	11/01/2012	10/24/2012	Potentially	<i>,</i> $\Box$
From: Webcor Con	struction LP	David Fields	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
		3 all being installed			ARUP Respo	nse:			
is required.	ease confirm what	if any further action			Install "E4" wi 6000 psi mix	th the 18" overla (#960PC3Z3).	p on shaft E3. F	Place	
						truction regardin of shaft E1 will			
Г-0323.2	Modification of	of E-Line Due to Shortened	l Shaft E3	Closed	10/25/2012	11/04/2012	10/26/2012	Potentially	, [
From: Webcor Con	struction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
		ress Meeting, please ds to be installed in			Rebar does n	ot need to be ins	stalled in shaft E	4.	
Г-0323.3	Modification of	of E-Line Due to Shortened	l Shafts	Closed	10/25/2012	11/04/2012	10/29/2012	Potentially	<i>'</i>
From: Webcor Con	struction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Drawing Reference Specific					Install shaft a	s previously dire	cted.		
Per RFI T-0323.1 s overlap on Shaft E		added with an 18"							
BBII considers dril casing left in D3.	ling E4 tangent to l	E3 in order to avoid							
Please advise.									



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JOINT VENT	URE		30100 - Tra	ansbay Trans	it Center	Project	•		
mber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Webcor	Construction LP	Kirk Nielsen	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y</b> :Webcor Const	ruction LP Robe	ert Kjome	
8:30 Buttress	nwing: GT2201 n the verbal direction gi Meeting that shaft E-4 i cant as described in RF	s to be tangential	SUGGESTION:		tangential to		aft E-4 shall be insult penetration into		
0324 From: Webcor	BSE - Field On Construction LP	rder T-00010R2 - Clouded I Joanne Filipas	Revisions  To: Turner Construction Co	Closed ompan Gary Krutsch	10/04/2012 Answered B	<b>10/14/2012</b> <b>y:</b> Turner Constru	<b>10/15/2012</b> uction Comr Stac	Potential / Wilson	ly
REQUEST: Reference: Fie Standards Ma attached. Field Order T-IFC drawings a revisions are to the revised draclouds consist example, shee Construction was to this drawing issuance with	old Order T-00010R2, Thoual dated 15Nov10 and 200010R2 included the Tand specifications. It is to be incorporated by the awings do not included ent with the TJPA CAD at A1-8711 (attached) with the TG03 BSE pact through the design derivation block does not be revision block does not be revis	rG06 Below Grade s unclear what e TG03 contractor as revision blocks and D Standards. For vas Issued For kage. The revisions velopment and ion set are not	SUGGESTION:		specifications Revision bloo Issued for Co Furthermore, require revisi of the TJPA ( and DD revis TJPA engine and use of th can be offere	cks and clouds a construction and Is [For Reference on blocks and clockDD standards ion sets as an exering staff regards TJPA CADD s	drawings and "JPA CADD stand re not used betwe ssued for Bid draw Documents] may ouds; refer to Fig manual regardin xample. Contact ding proper interp tandards. A work ticipants to provid	een wings. not ure 6-1 g SD the retation	

No Date Description Ä0 12/10/2010 Issued For Construction -

Buttress/Shoring/Excavation ÄA 4/18/2012 Issued for Bid - Below Grade

Package

Standards:

ÄB 8/17/2012 Issued for Bid - Below Grade

Package - Addendum #2

Ä1 8/30/2012 Issued for Construction- Below Grade

previous revision descriptions. The revision block on the final Issued for Construction drawing should read as follows and all changes from the Rev 0 IFC issuance should be clouded in accordance with the TJPA CADD

Package



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# 30100 - Transbay Transit Center Project

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Please confirm any previously issued IFC drawings that have since been revised will be re-issued consistent with the TJPA CADD standards. Also, please confirm all packages going forward will be in accordance with the							
TJPA CADD standards revision provisions.							
-0324.1 Field Order T-00010R2 - Clouded Revisions	8	Closed	10/17/2012	10/27/2012	10/23/2012	Potential	lv 🗀
From: Webcor Construction LP Kirk Nielsen	To: Turner Construction Compar	Gary Krutsch	Answered By	:Turner Constr	uction Comr Stac	y Wilson	,
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In follow up to RFI response #T-0324 and the 10/17/12 BSE meeting it was clarified by AAI that what W/O was requesting in RFI #T-0324 was actually a "revision set for TG03". Please provide.			Per Ed Sum, 7	ГЈРА: "No"			
-0325 BSE - Excavation Sequence Relative to Ins	tallation of Struts 10 & 11	Closed	10/05/2012	10/15/2012	10/11/2012	Potential	ly 🗀
From: Balfour Beatty Infrastructure, Inc.	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In an effort to expedite the installation of struts 10 & 11 at level D to help reduce eastward movement of the A-line wall, BBII proposes the following:				spond to this RI be at the excava	FI as the sketch sation.	shows	
Excavate to level D for struts STD-10 and STD-11, and notch along the wall so that waler WD-05 may be installed, leaving the berm present beyond the notch. Excavate on the south side to the end of waler WD-67. Excavation to install strut STD-12 will proceed once enough struts have been installed at level C to advance the level D excavation to strut STD-12 per the specifications.							
A sketch has been attached for reference. Please confirm this is acceptable.							

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on center. The rods are shown approximately two feet

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	r Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	uction Comr Jack	Adams	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
activated on 1 cabinet requir	ridge Temporary Traffic and 10/24/2012. The traffic singles electrical power to according to the second sec	gnal controller tivate the signal.					mporary Bridge o tle/Bridge interse		
temporary por	III will not be drawing power (Skids 3 and 4), pleation for the use of an ava	ase advise and			available in th Fremont Stree infrastructure conduit/boxes signal wiring.	ne north sidewall et. These are the from the Tempo that contained There is also ex ofrastructure ava	Property Box) infrastructures of both First are e closest traffic corary Bridges with previous traffic consisting Traffic Consilable at the inter-	nd ontrol ontrol trol	
					remove and s protected the sidewalk). Re believe it is in	alvage traffic sig infrastructure (b fer to RUP Drav	ontract (RUP Proj gnaling equipmen oxes, conduits u ving U-3301. The scope to determin	t and nder refore	
					did remove ar and protected under sidewal Therefore bel	nd salvage traffi I the infrastructu lk). Refer to RUI	/ Contract (RUP of contract (RUP) of contract (R	nent (standard) ts 2.	
					particularly wi	on install of und	t Specifications ewalk and street lerground electric	al	
-0327	GRD - Ground	Rod Placement		Closed	10/16/2012	10/26/2012	10/31/2012	Potentia	lly
From: BASS E	Electric	Jerry Brys	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
ground rods.	dimensions shown for pl Should we scale off the or oduced reflecting dimen	drawings or will a			does not requ are regularly s	ire exact dimens spaced around t	rods and the grousioning. The grousing the building perime roximately forty fire.	und rods eter at	



Reference sketches: SCCI #1, SCCI #2

### Webcor/Obayashi Joint Venture

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Proposed construction joint between gridlines G & K

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					inside the fou the foundation geothermal sy wall supports.	vith the			
						6 05 01, provide drawings for rev			_
T-0328	BSE - Re-Bra	cing Elevations		Closed	10/17/2012	10/17/2012	11/01/2012	Potentially	7
From: Webcor Cons	struction LP	David Fields	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	je Metzger	_
Co-Author:									
between level B str Case West, level B in the lower level of Internal bracing dra support members of order to install the the existing level C need to be installed Similarly, the top le 15 to be 3' below le need to be 5' below clear of the overhe.  Please confirm tha in stage 13 and 3' i	ruts and the lower supports are at eff rebracing support awing sheet SH-40 on the underside of lower level rebracing, the lowed at elevation -22'.  Evel of rebracing is evel A bracing. Top well a bracing in ad strut supports.  It the 17' and 16' maximum dimensi	000 shows W21 strut f level C bracing. In ng and accommodate r level bracing will	SUGGESTION:			ayashi. This is a	gestion: all be reviewed by cceptable pending		
T-0329 From: Webcor Cons	•	sed Construction Joint Layout Robert Kjome	To: Turner Construction Compan	Closed Gary Krutsch	10/24/2012 Answered By	<b>11/03/2012</b> <b>/</b> :Adamson Asso	<b>10/31/2012</b> ociates, Inc. Georg	Potentially ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

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Reference Drawing: S-0007 Reference Specification: 03 30 20  Per note CJ-2 on sheet S-0007 No horizontal construction joints will be permitted unless specifically shown in the drawings or approved in writing. Please confirm that the longitudinal construction joint shown between gridlines G and K is acceptable as it follows the micropile construction sequence and it will help the schedule with re-bracing in the Southwest Corner.		State			<ul> <li>(assumed to be along grid J) is acceptable for the mat and Lower Concourse slab, however, please note the following comments:</li> <li>1. Proposed construction joint(s) is not a horizontal joint.</li> <li>2. Mat Pour Layout: <ul> <li>a) Per spec 03 30 20 3.2.B.1, joints in slabs</li> <li>"shall be located within the central third of the span."</li> <li>b) Per spec 03 30 20 3.2.A.4 "Foundation wall, lower concourse floor slab, and ground floor construction joints shall align with the location of the mat slab joint below."</li> </ul> </li> <li>3. Lower Concourse Pour Layout: <ul> <li>a) Per spec 03 30 20 3.2.A.4, max spacing of</li> </ul> </li> </ul>						
					c) See co	omment 2a. omment 2b. oosed constructi submittal per sp	on joints shall be ecifications.				
T-0330	BSE - Mud Sla	b Vapor Retarder	Clos	sed	10/30/2012	11/09/2012	11/09/2012	Potential	lly 🗌		
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compan Gary Kru	tsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
	rawing : A1-8711 S1-300 pecification: 03 30 00	3			Vapor Retard		d for the Mud Slal	D.			

Vapor retarder is not referenced on Detail 5, Mud Slab Detail, on sheet S1-3003, or on any of the slab penetration details on sheets A1-8711 and S1-3003.

Specification 03 30 00.3 .I.E, Vapor Retarder Placement:: See Division 7, Thermal and Moisture Protection, describes installation of vapor retarder. Specification 03 30 00.3 .4.A.13 states "Place vapor retarder directly below slabs on grade as specified in contract documents."



**REQUEST:** 

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ANSWER:

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Please verify whether or not vapor retarder is required. T-0331 BGP - Geothermal Maximum Horizontal Loop or Ground Loop Zone Length Closed 10/31/2012 11/10/2012 11/05/2012 Potentially From: Webcor Construction LP **David Fields** To: Turner Construction Compan Gary Krutsch Answered By: Turner Construction Comr Gary Krutsch Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference: 23 57 34 There is no maximum length for the headers. Most headers should be roughly the same length, the Please confirm that there is no restriction on GHEX headers are set up in reverse return fashion to allow Horizonal Loop or Ground Loop Zone length. for self-balancing of the loops. All headers will ultimately be balanced at the entrance to building allowing for some variation in header length to accommodate building entrance locations. All loops on a single header should be the same length. The number of loops attached to a single header has been limited to 10. T-0332 **BSE - Micropile W203 Relocation** Closed 11/01/2012 11/11/2012 11/02/2012 Potentially From: Webcor Construction LP Robert Kjome To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Micropile 203 as laid out is too close to a piezometer well. Thornton Tomasetti does not object to moving BBII proposes moving pile W203 East 4'-9.5" and South 1 Micropile 203 as proposed. '-.75". See attached sketch. Please confirm this is acceptable. T-0333 BSE - Utilization of the Mat Slab for Re-Bracing Reactions Closed 11/01/2012 11/11/2012 11/07/2012 Potentially From: Webcor Construction LP **David Fields** To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author:

SUGGESTION:



of elements.

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Is utilizing the mat slab for re-brace rackers) acceptable provided it me forth within 31 55 00 1.5 Q in regate penetrations, imbeds, and restorate	eets the provisions set rds to connections,			re-bracing pro 1.5.Q are me which shall al not exceed ca review per su	Accept Suggestion:  Structurally, it is acceptable to utilize the mat slab for re-bracing provided provisions in specification article 1.5.Q are met as well as specification article 1.5.R, which shall also apply for the mat (i.e. reactions shall not exceed capacity of mat). Submit re-bracing for review per submittal process, including calculations that show reactions onto permanent structure do not exceed capacity of permanent structure.					
				exceed capace Contractor sh and schedule Contractor sh finished build specification Alternates.  Contractor sh Proposed Alte	all outline to TJI reduction for the all outline any ping related to this requirements regall submit furthernate for review		a cost nate. on the			
-0333.1 BSE - BSE	- Utilization of the Mat Slah	for Re-Bracing Reactions Follow-Up	Closed	of this direction	on. 11/17/2012	11/13/2012	Potential			
From: Webcor Construction LP	David Fields	To: Turner Construction Comp				ruction LP Robe		'y		
Co-Author:		Tarrier Generalisation Comp	an Gary radioon		,-1700001 001101	14011011 21 11000	ir rijomo			
REQUEST: Response to RFI T-0333 stipulate "submit further information on thi		SUGGESTION:		ANSWER: VOID	Accept Sug	gestion:				
This statement implies that the uti for rebracing reactions is a deviati by contract. Please identify the pri rebracing design is to employ in o seismic, or other additional loading provide restraint against buckling, as necessary per the design to pro	lization of the mat slab on from what is required mary method the rder resist gravity, g to be resisted and/or torsion, or other function									



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T-0333.2	BSE - Utilizat	ion of the Mat Slab for Re-l	Bracing Reactions Follow-Up	Closed	11/09/2012	11/19/2012	11/20/2012	Potentia	lly 🗌
From: Web	cor Construction LP	David Fields	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
reactions v set forth wi penetration The respon provided the schedule re	3 inquired if utilizing the moves acceptable provided it ithin 31 55 00 1.5 Q in regards, imbeds, and restoration has estated that structurally ne contractor outline if the reduction pursuant to the significant in the sign	meets the provisions ards to connections, in.  it was acceptable e will be a cost and pecification			response, " apply for the capacity of m submittal processor reactions onto	specification arti nat (i.e. reactior at). Submit re-br cess, including co permanent structurermanent structurer		nall also ed per show ceed	
to locate a Alternative	nts for "Proposed Alternation specification provision for sell in the TG03 or TG06 co	"Proposed ontract documents.		by re-bracing loading for brace speficically id	elements are leacing elements a entify this in the	re-bracing subm	gn nission.		
	the mat slab for rebracing the TG03 or TG06 contra						requires specific w and approval.		
"Proposed documents be provide	ole, please identify the spe Alternatives" within the TC s so cost and schedule red d pursuant to the applicable y, please identify the TG03 equirements for secondary metry.	G03 or TG06 luction proposals can le requirements. B and/or TG06							
T-0334	BGP - Catch I	Basin Elevation at Gridline	s 14 and B.3.	Closed	11/01/2012	11/11/2012	11/02/2012	Potentia	lly
From: Web	cor Construction LP	David Fields	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	: A1-2814						Basin Elevation Pit Elevation is		
	ovide the elevation for the clines 14 and B.3.	catch basin located			37 -6 and the 39'-8".	aujaceni Sump	PIL Elevation is	100-	
T-0335	BGP - Contra	ct Bury Bar for Support		Closed	11/05/2012	11/15/2012	11/10/2012	Potentia	lly
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
0 - 4 11									



the same as it is for the vertical wall reinforcement.

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<u> </u>			<u>Grand</u>				mpaot	110000		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference Specification: 03 30 00				It is not acceptable to displace/deviate mat rebar from contract layout.						
Please confirm it is acceptable to displayer contract reinforcing bar and a brown contract reinforcing bar one bar diamoc to support the mat reinforcing. A streference and to graphically represent configuration.	ottom mat 2nd layer eter every 6' - 0" +/- ketch is attached for			NOTE: The RFI sketch does not graphically represent the orientation of mat reinforcement. See "Mat Bottom Rebar Notes" on S1-2022 and "Mat Top Rebar Notes" on S1-2052 as well as detail 3/S1-3005 for orientation of layers of mat reinforcement.						
0336 BGP - Wall Do	owels Standard Hooks		Closed	11/05/2012	11/15/2012	11/10/2012	Potential	ly 🗌		
From: Webcor Construction LP	Robert Kjome	To: Turner Construction Compar	n Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger			
Co-Author:										
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference Specification: 03 20 00 Reference Drawings: SI-3201  Contract drawing S1-3201, Section 1 vertical wall dowels with a terminator, the mat foundation rather than a stan is requesting the option to utilize a #1 7") orientated inward or a terminator a locations. Please verify that either optuse.	typ. embedded into dard hook. Shimmick 1 standard hook (1' - as shown at these			vertical bars is would need to would result ir	s not acceptable be hooked tow n congestion. P	ndard hook for wal e as the inside wal ards the outer bar lease provide vert contract drawing.	l bar and			
0337 BGP - Bottom	Mat Reinforcing Clear Co	ver to Edge	Closed	11/06/2012	11/16/2012	11/12/2012	Potential	lv 🖂		
From: Webcor Construction LP	Robert Kjome	To: Turner Construction Compar				ociates, Inc Georg		·,		
Co-Author:	·	·	,	-		,	, 3			
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference Specification: 03 30 00 Reference Drawings: S1-3201				mat edge is n	ot acceptable as	cation to clear covers it would result in provide contract (	а			
Contract drawing S1-3201 depicts the mat reinforcing as 6" along the edge. acceptable to extend the bottom mat the edge such that the clear cover alo	Please verify it is reinforcing closer to			clear cover.			-			



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Г-0338	BGP - Mat Reir	nforcing Clear Cover, Exte	erior Face Wall Vertical Clear Cover.	Closed	11/06/2012	11/16/2012	11/10/2012	Potential	ly 🗌
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification: 03 20 00 Drawing: S1-3001 / S1-320	11			"concrete cas	t against and pe	tail 5/S1-3001 is rmanently expos	ed to	
reinforcing S1-3001, ty outside fact that clear cas it is for the	ofirm the clear cover to the bit is 3" as called out on contrappical detail 5. Additionally pereception of the cover to this bar is 6" from the inside face vertical bar awing \$1-3201.	act drawing sheet blease verify if the an be lifted such ne concrete below			reinforcement "Mat Bottom F The outside fa	clear cover is c Rebar Notes" (no ace vertical reinf	o the mat. Botto onfirmed to be 3 ote 7) on S1-202 orcement bars n awing clear cove	" per 2. nay not	
Г-0339	BGP - Wall Rei	inforcing Clear Cover		Closed	11/06/2012	11/16/2012	11/15/2012	Potential	ly 🗌
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification: 03 20 00 Drawing: S1-3201				The 2" clear c S1-3201 is co		cal wall reinforce	ement on	
Reference Drawing: S1-3201  Contract drawing sheet S1-3201 depicts extent lines showing the 2" clear cover to the vertical wall reinforcing bars. Please confirm that the cross ties will infringe on the 2" clear cover and that the design intent is to maintain the clear cover to the main vertical reinforcing.							ce within the 2" o and 4 on S1-32		
Γ-0340	BGP - IDEA Ma	achine		Closed	11/06/2012	11/16/2012	11/15/2012	Potential	ly
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification: 03 20 00 Drawings: N/A				machine-weld	ed holding wires	ntractor-proposes to column ties and following conductions	and	
IDEA Mach	would like to request the us nine. The IDEA Machine pre	e-assembles grade			are met:	only provided ti	ie following cond	iitioris	
process of	mns or other "boundary" ty resistance welding three (3 ASTM A706 reinforcing tie	) 1/4" ASTM 82			<ol> <li>Column ti A706.</li> </ol>	es and beam st	irrups must be A	STM	
	more secure and accurate				2. Holding w	rire bars shall co	onform to ASTM	A82 or	



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### 30100 - Transbay Transit Center Project

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a more effective and timely installation. Attached is CRSI's engineering data report #53 which provides an in-depth explanation of the process as well as their acceptance of the same. Also attached is a reference list of recent projects where this process has been approved and utilized as well as a testing report from Christensen Materials Engineering. Please confirm if this is acceptable.

#### A496.

- 3. Holding wires are only allowed to be welded to column ties and beam stirrups #5 or smaller.
- 4. Holding wires are not to eliminate any longitudinal bars or interfere with flow and placement of concrete.
- 5. Verification tests: Contractor shall submit results of verification tests conducted during the month of tie/stirrup production from a Certified Testing Laboratory for review. Tests shall be performed on 3 samples of bar sizes to match project conditions. Samples shall have a gage length of 24 bar diameters with the holding wire weld located in the middle quarter of the length. Test the samples in tension and report elongation of the sample at fracture, the location of the fracture and the type of fracture. Test and production bars to be welded shall be ASTM A706.
- 6. Production tests: If verification tests are acceptable, production tests will be required only if there is deviation from the accepted process or if the inspector identifies potential defects.
- 7. Fabrication shall conform to the following:
- a.) Holding wire welds shall be located a minimum of 2 tie/stirrup diameters away from bends and/or cold-worked regions of stirrups.
- b.) Maintain a minimum clear cover from the face of the concrete to the ties/stirrups as noted on the drawings and maintain clear cover to holding wire as required by ACI 318.
- c.) If field installation requires adjustment of tie/stirrup locations due to mis-coordination or misplacement, adjustments/corrections shall be responsibility of Contractor.
- d.) Holding wires shall be located a minimum of 2 inches clear from main longitudinal bars.



the attached sketch is acceptable.

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shall be used to clear the anchor bolts. Note the following anchor bolt embedment lengths for different

anchor bolt configurations:

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Number	Gubject			Otatus	<u> </u>	rtoquirou	<u> </u>	mpace	Trocec
					e.) Longi ties/stirrups.	to			
						s weld procedure orcement submi	e with applicable ttal.		
T-0341	BGP - One Pi	ece Ties		Closed	11/06/2012	11/16/2012	11/10/2012	Potentiall	ly
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Compan Ga	ry Krutsch	Answered By: Adamson Associates, Inc George Metzger				
Co-Author:									
or "serpentine" an automatic b element tie fro result is the sa	Ild like to request the unit ties at this project. The bender that bends a commone continuous pieceme perimeter and crossine contract documents is acceptable.	lese ties are made by lumn or boundary se of rebar. The end ss tie configuration as	SUGGESTION:		/ "serpentine" document reb	ties is acceptab	oach to use "one le as long as con is provided. Sub	tract	
T-0341.1	BGP - Type D	8 Column Serpentine Ties		Closed	12/04/2013	12/11/2013	12/10/2013	Potentiall	ly 🗌
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Shimmic	k Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The response piece/serpentir Gerdau. Gerda piece serpentir safety risks. The the type D8 co See the attach	to RFI T-0341 accepted the ties for the columns at has found that the factor to form the tie for the type D8 concerding the ties with two pieces of the alternate servents.	d the use of one- as proposed by abrication of a single olumn could pose oposing to fabricate ses of serpentine ties. T-0341.1 for details.			will conflict wi above. Refer configuration proposed Ser to an elevation are not preser	pentine tie config th anchor bolts f to Sheet S1-330 for Column C7 ( pentine tie config n within the colu nt. Where ancho	guration for Tie Ty or the steel colum 5 for the design t Tie Type D8). Ho guration can be u mn where anchor or bolts are preser	nn ie wever, sed up · bolts nt,	



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331111 72			30100 - 11ans	BUTUU - Transbay Transit Center Project							
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
Γ-0342 BGP - Mat Slab Reinforcing and Lap Ratio					<ul> <li>For Column C7 with Type T anchor bolts, anchor bolts are embedded 3'-8" from the top of the Lower Concourse Moment Frame beam.</li> <li>For Column C7 with Type TT anchor bolts, anchor bolts are embedded 6'-8" from the top of the Lower Concourse Moment Frame beam.</li> <li>For Column C7 with Type TTT anchor bolts, anchor bolts are embedded 20' from the top of the Lower Concourse Moment Frame beam.</li> <li>See Sheet S1-5051 for further information on anchor bolts.</li> <li>Also, per RFI T-0924, it is acceptable to eliminate/lower column cross ties that interfere with the shear key block out. (Ties and hoops that do not interfere shall remain.) This information should also be considered in finalizing the detailing/fabrication of the column ties near the top of the concrete columns.</li> </ul>						
T-0342	BGP - Mat Sla	b Reinforcing and Lap Ratio		Closed	11/06/2012	11/16/2012	11/20/2012	Potentia	lly 🗌		
From: We	bcor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author:											
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
meeting, ¡	up to the 10/31/12 Value En please confirm it is acceptal #11 bars to grade 75 #10 ba	ole to change the				rade 75 #10 bars	change the grade s for the mat slab	60			
Please pr	ovide the increased lap ration grade and bar size.	o required for the			1*, top bars*, Tension lap s	f'c 5 ksi = 115 ir	#10, grade 75, cate				
					(* = See 1/S1	-3001 for notes/	definitions)				
						n at 11/16/12 VE ssued in the fut	E meeting, CR for ure.	VE			



infinitely stiff. This assumption is an inaccurate and unreasonable interpretation of this note and in no way

does the note infer this".

### Webcor/Obayashi Joint Venture

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T-0343	BSE - Micropile	W072 Relocation		Closed	11/09/2012	11/19/2012	11/12/2012	Potentially	у 🗍
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
support BA-29	'2 as laid out is too close t b. BBII Proposes moving p equate clearance See attac	oile W072 East 1'			Thornton Tom Micropile 072		object to moving		
Please confirm	n this is acceptable.								
T-0344	Micropile W073	and W074 Relocation		Closed	11/12/2012	11/22/2012	11/13/2012	Potentially	у 🗌
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
overhead strut W073 West 2'	173 and W074 as laid out at support BA-28. BBII propers and North 0.5' and pile Worovide adequate clearance	ooses moving pile /074 East 2' and				nasetti does not and Micropile 0	object to moving 74 as proposed.		
Please confirm	n this is acceptable.								
T-0345	BSE - CDSM Wa	ıll Parallel Stiffness for I	Bridge Design	Closed	11/13/2012	11/23/2012	11/15/2012	Potentially	y 🗍
From: Balfour I	Beatty Infrastructure, Inc.	Ural Yal	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification F	Reference: 01 53 13.1.3D						hich requires the		
design related already desigr	ntly received information in correspondence that couned, permitted, and construiteds. In an ARUP memoral #2 states:	ld impact the ucted First and			piles are subje the drawings.	ected to loads of	lier piles if the so ther than those s ntract Document material.	hown on	
the diagonal c 11 on sheet G	or has verbally attested th orner braces using an inte T-1111 which yielded a ke he CDSM wall is infinitely	erpretation of Note ey assumption							



From: Webcor Construction LP

Co-Author:

REQUEST:

Robert Kjome

# Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

ANSWER:

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# 30100 - Transhay Transit Center Project

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bracing designed design. As not bridge structure interpretation abutment she designed, reverse assumption the base of the a NOT infinitely BBII requests that can used Bridges to encompliance were structured.	comment is in reference in, it also relates to the foted on page 156 of the fural calculations (attache of note 11 on GT-1111 ver key design. The Bridgiewed and approved by hat no additional deformation of the control of the contro	emporary bridge First and Fremont St ad), this same was used for the ges have been DPW under with the ation occurs at the EDSM wall is truly barallel to the wall, I engineer of record the First and Fremont remains in		<u>Ottatus</u>		Allsweller	<u>Impact</u>		
-0346	BGP - Mat Sla	b Maximum Aggregate Size		Closed	11/15/2012	11/25/2012	11/21/2012	Potential	llv 🗀
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Compan G	ary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo		,
Co-Author:			·	·					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification	Reference 30 30 20						nominal max a		
Shimmick is	requesting approval of 1	inch nominal				at slab concrete rrough submitta	is acceptable. Sprocess.	Submit	
	gregate size in lieu of the gregate size for the Mat				loff Thiol Dor	discussion at 1	1/16/12 VE meet	ina o	
Shimmick's I	backup data indicates that	at concrete made				ns will be issued		iriy, a	
	ggregate size (1 inch inst er drying shrinkage value								
reduction in t	he water consumption of								
reduction in p	paste content.								

To: Turner Construction Compan Gary Krutsch

SUGGESTION:



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Reference Specification: 03 20 01 Reference Drawing: S1-3003  Please confirm that trim steel will not be required. If trin steel is required, provide the details for trim in the 4" mudslab where the #4 bars @ 18" are interrupted. Pleateference the attached sketch.			referenced do with a clear qu The mud slab rebar shop dra 032001A06.0)	cuments. Revisuestion.  is scope for Pacawing (TG0300-3 has already beautiful to the comment of	s inconsistent with the and resubmit the ckage TG03 in what 340.0, Item TZ102 en approved. The not apply to the m	ich the 20-	
-0347.1 BSE - Mud Slab Trim Rebar		Closed	12/12/2012	12/22/2012	12/18/2012	Potential	y 🗌
From: Webcor Construction LP Robert Kjo	me <b>To:</b> Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:							
REQUEST:  Reference Submittal: TG0300-340 Reference Sketch: 12B035_SK-1  Upon further review of contract requirements subseque to the approval of the mud slab rebar shop drawings	SUGGESTION:		ANSWER: Trim steel at p required.	Accept Suggenentrations in the	gestion: ne mud slab will n	ot be	
(TG0300-340) it does not appear that trim steel is requ for penetrations in the mud slab.	ed						
Please confirm that trim steel at penetrations in the mu slab will not be required pending submission of a follow "For Record Only" mud slab shop drawing submittal.							
-0348 BSE - Micropile W235 Relocat	on	Closed	11/20/2012	11/30/2012	11/20/2012	Potential	у 🗌
From: Webcor Construction LP Robert Kjo	me <b>To:</b> Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:							
REQUEST:  Micropile W235 as laid out cannot be effectively installed from the Trestle. BBII proposes moving pile W235 Nort to provide adequate clearance. See attached sketch.			ANSWER: Thornton Tom Micropile 235		gestion:		
Please confirm this is acceptable.							



2.) Slab construction joints at two locations will not align

### Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
-0349	BGP - Constru	uction Joint Layout		Closed	11/20/2012	11/30/2012	11/21/2012	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff	Thiel	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per specific construction direction), 3 the foundar interior wal Foundation floor construction slab shall but to the being angle the only via set forth sp	Specification: 03 30 20.3.2 cation 033020.3.2.A.3 the properties of the material state o	maximum slab is 120 feet (E/W tion joint spacing in slab, ramp slab, crete slab is 60 feet. or slab, and ground h the location of the truction joints in floor il third of the span. lines V, W, and X ched drawings as to comply with all e if the mat slab,			the Contract I of items requi submittal prod	Documents. RFI red to be submi	etation or clarific s requesting acc tted through the opriate for the RF	eptance	
-0349.1	BGP - Constru	uction Joint Layout		Closed	11/26/2012	12/06/2012	12/07/2012	Potential	ly 🖂
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	- 🗀
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
construction direction), 3 the foundation interior wal Foundation floor construction slab shall but to the of the train	cation 03 30 20.3.2.A.3 the project spacing in the mat standard point spacing in the mat standard point spacing in the mat standard point wall, lower concourse standard point wall, lower concourse floor ruction joints shall align with below and 3.2.B.1 consider located within the central beam configurations at the box the following deviation oned requirements will be	slab is 120 feet (E/W tion joint spacing in slab, ramp slab, norete slab is 60 feet. or slab, and ground h the location of the truction joints in floor il third of the span.			the Lower Colit is located in Q2.) Construct wall construct Additional cor A.) The mat cowith a wall col	ncourse MF bea the middle third stion joints shall ion joints. nments: onstruction joint nstruction joint.	nstruction joint that is acceptable of beam span. align with mat slat at GL 1-J shall spier layout in form	provided ab and align	
	ruction joint will need to pa am along Grid Line X near ( ketch.				-				



Futher to the engineers response to RFI T-0350, the extension of the butyl tape conflicts with the casings that

are required around the dewatering wells, trestle piles,

bridge piles, and pin piles. Please provide revised details

at each of the aforementioned locations to accommodate

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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and 6 on A1/8711 the butyl tape at the penetration does not 'tie off' on to the waterproofing membrane.

For these details the waterproofing does not engage

with the butyl tape at the mud slab penetration, the

steel sleeve is in the same plane as the butyl tape,

therefore the butyl tape cannot extend above the mud

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# 20100 Transhay Transit Contar Project

		30100 - Halisbay Hali					
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radius wall l Please conf	t slab or wall construction joints along the petween Grid Line Wand Grid Line 5.  Firm these proposed deviations would be pending evaluation of a full contract joint smittal.						
T-0350	BGP - Mat Slab Penetration Waterproofing	Closed	11/21/2012	12/01/2012	11/28/2012	Potential	lly 🗌
From: Webo	or Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Drawing Re	Reference: 07 12 10 ference: A1-8711		(Laurenco) sp for the waterp	nded by the water pecifications and proofing system	rproofing manuf written recomm as you outline in	endation the RFI	
Mail and Stander details on detai	rence Drawing Sheet A1-8711, Laurenco E- amped Shop Drawing Details. Penetration rawing sheet AI-8711 call for 4 inch wide butyl o around the mat slab penetrations prior to ne mud slab. The specifications call for all ngs to bear the manufacturer's stamp of aurenco (manufacturer) has indicated that they butyl tape to extend 4 inches minimum past the nud slab. Please review and advise as this atch the as bid details.			TJPA represent			
T-0350.1	BGP - Mat Slab Penetration Waterproofing	Closed	12/06/2012	12/16/2012	12/13/2012	Potential	lly 🗌
From: Webo	or Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
	Specification:07 12 10 Documents: A1-8711		,	3 and 5 on A1/8	, ,		



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the exter	nded butyl tape.					ails will not be r			
					revised to sho waterproofing assembly. So manufacturer'	w the butyl tape membrane and ubmit the revise	g submittal is to be s's relationship to the other elements of d shop drawing with d detail for the buty sew.	he the h	
-0350.2	BGP - Mat Slal	b Penetration Waterproofing		Closed	12/20/2012	12/30/2012	12/21/2012	Potential	ily
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	e Metzger	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	ce Drawing: A1-8711						down WP detail 2/Aud Slab Penetration		
Butyl tap held 12/ Butyl tap a waterp between the mud Butyl tap	uld like to confirm conversations e and Mud Slab Penetrations 19/2012, the design Engineer e at the Mud Slab Penetration roofing purpose, but rather a the concrete and the steel peslab. Because of this, the Engle did not need to be extended could stop at the penetration	rom the meeting mentioned that the ns does not serve as bond breaker enetrating through gineer stated the d above the Mud			does not serv bond breaker penetrating th	e a waterproofir between the co rough the mud s es engage the w	g purpose, but rati ncrete and elemen slab. On 2/A1-871° aterproofing and m	her a It 1 the	
Please c	onfirm.								
-0351	BCD Cross F	olinea Flagy 200		Closed	11/26/2012	12/06/2012	44/06/0040	Detentio	u
	ebcor Construction LP	clipse Floor 200  Robert Kjome	To: Turner Construction Comp				11/26/2012 uction Comr Stacy	Potential	іу 🔛
Co-Author:	COOL CONSTRUCTION ET	Robert Rjoine	10. Turner Construction Comp	dan Gary Kruisch	Allswelled by	riumei Constit	action Comp Stacy	WIISOH	
REQUES	2T-		SUGGESTION:		ANSWER:	Accort Sug	gostion:		
	ce Specification: 03 30 20		JUGGEOTION.			Accept Sug ptable to use co	ntractor-proposed		
Eclipse F	· Floor and Eclipse Plus admixt					•	eptable strength te	st	
admixtur	generation of drying shrinka es Eclipse Floor 200 and Ecli	pse 4500. This new			Submit substi	tution request fo	or products not liste	ed in	



Commisioning Requirements" or "23 08 00 HVAC

Systems Commisioning". Please advise.

### Webcor/Obayashi Joint Venture

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The answer to RFI T-0352 is superseded by this RFI

reply. Specification section 23 57 34 shall be used by the Contractor to fully furnish, install and provide pre412 of 1237 01/28/2014 02:19 PM

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based on project spe been using with excell communic the two ne	our experience we should be ecifications on drying shrinka g the two new products for magnetic terms lent results. Attached, please eation from Grace Construction we shrinkage reducing admix rify these eclipse products a	ng shrinkage. CEMEX has ucts for more than two years ed, please find the Construction Products about ing admixture products. roducts are acceptable for							
Γ-0352	BGP - Commis	sioning of Ground Loop	_		11/26/2012	11/26/2012	11/30/2012	Potential	ly 🗌
From: Web	ocor Construction LP	David Fields	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please co	e: 23 57 34 3.5 nfirm that commissioning wil d Loop Heat Exchanger.	l not be required for			exchanger and shall be commoverseeing the sub-contractor reviews, instal and treatment functional test validations. En of work are in 91 00 (General	d the Geothermanissioned with Ee completed wors, including but llation verification procedures, coing and on-goin movity specificaticuded under Dial Commissioninsystems Comm	5, the ground loo al system as a w novity witnessing he by the geother not limited to su ns including flush ntrols pre-function g performance ions covering this vision 1 specificate g Requirements issioning). Pleas	hole g and mal bmittal h, clean snals, s scope stion 01 ) and 23	
Γ-0352.1	BGP - Commis	sioning of Ground Loop	Heat Exchanger Follow-Up	Closed	11/30/2012	12/10/2012	12/07/2012	Potential	ly 🗌
From: Web	ocor Construction LP	David Fields	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ng the issued for construction locate specification section				, , ,		n 01 91 00 and 2 not apply to this		



From: Webcor Construction LP

Robert Kjome

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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					functional testing and documentation to prove the design requirements prior to back-fill and post back-fill. A TJPA representative will review the results of the Contractor's commissioning efforts. All of the necessary pre-functional requirements for the below grade package are provided in specification section 23 57 34.							
T-0353	BSE - Micropi	le W107 Relocation		Closed	12/04/2012	12/14/2012	12/11/2012	Potential	lly 🗌			
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geor	ge Metzger				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Micropile W1	07 as laid out is in confli	ct with Pin-pile #15.				nasetti does not 07 as proposed.	object to moving					
	es moving Micropile W10 ovide adequate clearanc				wiicropiie w i	or as proposed.						
Please confir	rm this is acceptable.											
T-0354	BSE - Sump P	Pit Location and Dimension		Closed	12/06/2012	12/16/2012	12/11/2012	Potential	lly			
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
	Reference: 31-00-00 rawings:S1-2022, S1-300	06			The requeste	d dimension is 4	'-9".					
dimensions to North Side of	2022 and S1-3006 do no o properly excavate the S f Zone 1 between GL 4 a limension to the eastern ving S1-2022.	Sump Pit on the ind GL 5. Please										
T-0355	BSE - Zone 4	Instrumentation Pad Demoliti	on	Closed	12/11/2012	12/11/2012	12/18/2012	Potential	llv 🗆			

To: Turner Construction Compan Gary Krutsch



Specification 23 57 34, page 4, paragraph 3.1, D., S3H is

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compacted as required by section 31 23 34.

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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refe The 1ft thicl beyond the be demolish	rence section 10 on contra k concrete instrumentation face of the A line CDSM was ning with the tops of the but ion of the first level of zone	slab extending vall into zone 4 will ttress shafts during	GGGEG HOIA.		The instrume	ntation slab sha	ll not be demolish shown on the dra		
Please conf	firm that this is acceptable								
-0355.1	BSE - Zone 4 I	nstrumentation Pad Demo	olition	Closed	01/30/2013	02/09/2013	02/07/2013	Potential	lly
From: Webo	or Construction LP	Lynn Kowallis	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
	sation in previous MRP menswered, BBII noted that t		SUGGESTION:		ANSWER: ARUP Respo	Accept Sug	gestion:		
protection s section 10 of 5102 as dire markers fro Concerns w suggesting removed. Please conf	allab which is to remain in portion of contract drawing GT-ected by RFI T-0355 responsible on the top were raised from the owner that this slab may have to firm that RFI T-0355 was accumentation protection slate.	lace as seen on onse prevents survey of soldier piles. Is design team be onswered correctly			which is inside removed as p is specifically	e the face of the art of the BSE of covered in spec C as well as in	ation protection sla e excavation shall contract documen dification section 3 details 3 and 7 or	be its. This 31 00	
-0356	BGP - GEOTH	ERMAL - Loop Soil Compa	action	Closed	12/11/2012	12/21/2012	12/17/2012	Potential	lly
From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specifications: 31 23 34 3. 23 57 34 3 23 57 34 1	.1 D .2 A.3			the geotherma where the HD any damage t	al contractor to l PE ground loop o the pipes duri	ose soil shall be ubackfill the trench s are located to a ng the process.	nes avoid Once	
	cation 31 23 34, page 6, pan repacted to 95% maximum	<b>.</b>					filled per section 2 I the soil can be	23 57	



Reference Specification: A1-8712

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The Utility Penetration Sleeves through the

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to backfill pe	r IGSHPA with loose soil	l.							
	rm S3H is to backfill the ondard section 23 57 34, p								
T-0356.1	BGP - GEOTH	IERMAL - Loop Soil Compa	ction Conflict in Specifications	Closed	01/22/2013	02/01/2013	01/29/2013	Potentially	<i>'</i>
From: Webco	From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Author: Shimmick Construction Company, Inc Chris Williams		To: Turner Construction Cor	npan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Shimm	nick Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	to attached excerpts from and RFI response to T-0				Wetting of bad	ckfill not required	d.		
backfill of the 57 34 and 31 conflict with requires geo soil and then	conse to T-0356 (SCI-01: e trenches to meet specif 1 23 34. However, the twone another. Section 23 thermal loop trenches to a apply water to settle the tes that flooding or jetting	fications section 23 to sections are in 57 34-3.1, D, be filled with loose loose soil. Section							
meet "spec the geothern the HDPE gr to the pipes been backfill protected the	ne work sequence directed section 23 57 34 loose and contractor to backfill the round loops are located the during the process. Once add per section 23 57 34 section 23 57 34" are not feasible.	soil shall be used by the trenches where to avoid any damage the trenches have and the piping is							
Please advis	se.								
T-0357	BGP - Geothe	rmal Stainless Steel vs. Gal	vanized Pipe Sleeves	Closed	12/11/2012	12/21/2012	12/19/2012	Potentially	<i>'</i>
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Reference Drawing: 23 05 30 2.3B  Detail 2 on Architectural Plan Sheet A1-8712 shows a 1 /4" Stainless Steel pipe sleeve where as specification section 23 05 30, Page 2, 2.3B references Std Wt.				/all are to be sta ctural drawings.	inless steel as d	etailed	
galvanized steel pipe sleeves.  Please confirm which sleeves are to be used.							
-0358 BGP - Geothermal Ground Temp	perature Probe Sleeve	Closed	12/11/2012	12/21/2012	12/19/2012	Potential	ly 🗌
From: Webcor Construction LP Robert Kjom	re <b>To:</b> Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:  Reference Drawings: M1-5002  Detail A on MI-5002 shows the 2" ground temperature probe sleeve terminating at grade. Detail 5 on M1-5002 shows the same pipe terminating at the same elevation at GLS/GLR piping.	SUGGESTION:		same elevation	on as the GLS/R	gestion: ure probe sleeve pipes in their fin as shown on sh	al	
Please provide an elevation drawing for the temperature probe pipe sleeve.							
-0359 BGP - Water Treatment for Geoth	nermal	Closed	12/18/2012	12/18/2012	12/21/2012	Potential	ly
From: Webcor Construction LP Joanne Filip	as <b>To:</b> Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST: Reference Specification 23 57 34 Sub Section 3.4  During the TG06 IFB process section 3.4 was added to the Ground Loop Heat Exchanger specifications. We believe this requirement is intended for a future bid package during the commissioning of the system. Please confirm.	SUGGESTION:		ANSWER: Water Treatm required as pa	Accept Sugnent and cleaning art of the TG06 \$	g of the system is	S	



Co-Author:

### Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
-0360	BSE - Mud Sla	ab Welded Wire Reinforcemen	nt	Closed	12/21/2012	12/28/2012	01/03/2013	Potentially	у
From: Webcor	r Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification	Section: 03 20 01						ays, W/O will cor		
BBII would lik Reinforcemer strictly confort advantages to help reduce the subgrade, due subgrade exp	e concrete reinforcement te the option of using De nt (DWR) in lieu of rebar ms to ACI 318 and offer o rebar reinforcement. Po he risk of inclement wear to a quicker installation cosed for a shorter period porting documentation.	formed Welded Wire reinforcement. DWR s multiple articularly, DWR will ther damage to the n which will leave the			a completed F		subsequent to re stitution form fou		
Please confirm	m this is acceptable.								
-0361	BGP - Slab Pe	netration Sleeve Slipsheets		Closed	01/03/2013	01/13/2013	01/11/2013	Potentiall	у 🗌
From: Webcor	r Construction LP	Joanne Filipas	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S1	-3003:						vertical break ir		
polyethylene ( compressible sleeve and the distance betw slipsheet at the	oiles are to be wrapped w (for 30" & 36" sleeves) of material (for 48") slipshing e piles. Because of the reveen the sleeve weld and the weld locations will be the the heat of the welding	r 112" eet between the minimal d the existing pile, the			onponeet at th	e diceve joint to	avoid balli dalli.		
welding, can t break in them the bum dama	ets cannot be damaged be the slipsheets have a 3" a at the locations of the vage? This would create that aks or gaps per pile pend	or 4" vertical vertical welds to avoid two							
-0362	BGP - Wall Ve	rtical Reinforcement at 3rd Lo	evel Bracing	Closed	01/07/2013	01/17/2013	01/11/2013	Potentiall	у 🦳
From: Webcor	r Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	



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# 30100 - Transhay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
Please refe section and To allow red the wall wat row of type back face w This will alld 1. "Blocking packing loc 2. Provide r 3. Reduce t wall before	Drawing: S1-3201 Specification: 03 30 01 rence attached sketch of the CD S1-3201. quired access and sequent acceptation of the complete proofing and reinforcing and reinforcing and reinforcing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tions will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided. The complete proofing at a tion will be avoided at a tion will be avoided. The complete proofing at a tion will be avoided at a tion will be a tion will be avoided at a tion will be a tion will be avoided at a tion will be	cing for installation of a steel, an additional libe required on the el of bracing.  the waler beam proofing installation. ofing is exposed on	SUGGESTION:		additional row acceptable.  Jeff Thiel 1/1	of type 2 mech	gestion: Contractor-propos anical couplers is as outlined in this additional cost to	sed	
T-0363	BGP - Slab Pe	enetration Sleeve Thickness		Closed	01/09/2013	01/19/2013	01/18/2013	Potential	lly 🗌
From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Con	mpan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author:				,					
Plan sheet a sleeves to be details only sleeves to be it is accepta	Drawings: A1-8711 and S <sup>2</sup> A1-8711 details all of the spe fabricated of 3/8" steel. the pin pile, trestle pile, a pe fabricated of 1/2" steel. able to fabricate all penetra at shown on A1-8711.	slab penetration Plan sheet S1-3003 nd 48" bridge pier Please confirm that	SUGGESTION:		Sheet S1-300 thick as a par galvanization incorporated i For the Mat S S1-3003, the	3 was revised for the formula of Addendum and was called for the IFC set.	wn on the Structurom 3/8" thick to 1 #1. In addition, This change was s not covered on se (with galvanizing	/2" .heet	

T-0364

BGP - WPM-1 ASTM 6769 & Blindside Waterproofing Application

Closed

01/25/2013

**Potentially** 

01/24/2013

01/15/2013



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# 30100 - Transbay Transit Center Project

				<u> </u>						
Number	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee	
Co-Author: Shimmick	Construction Company,	Inc Chris Williams								
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:					
Please refer to S 1/A1-8710.	pecification 07 12 10 3.3	3 and Drawing				s 11.4.1.1, 11.6 the blindside ins	and 11.7 are not tallation.			
performed in acc Fully Adhered, Co Modified Bituming The WPM-1 verti blind-side WP ap written to address	e specifications require tordance with ASTM D67 old-Applied, Prefabricate ous Membrane Waterprocal application (071210-plication; however, the Aspositive-side WP applent the blind -side WP apple ASTM D6769 requiren	769 (Application of ed Reinforced oofing Systems). 1.1, A.2) is a ASTM D6769 is lication.			one ply applic vertical install Project.  3. Paragraph blindside insta	eation are not ap ation specified a 11.4.1.1, 11.7 is allation. graphs apply wh	gh 11.4.1.4 relating plicable to the 2 p and indicated on the s not applicable to the	y nis onflict		
the applicable AS application. 2. Please confirr requirement is ap 3. The ASTM D6 vertical waterproduction work sequence to place the foundate	m which section of the A policable to blind-side W 8769 section 11.7 require ofing installation within 2" isn't feasible due to be install concrete reinforction wall. Please confirmement is not applicable to	STM D6769 P application. ement to "backfill the h of protective the extensive cement, form and n this section of			printed recom	mendations and oject and manuf	d specifications. In acturer's specifica	those		
T-0365	BSE - Micropile V	V127 Relocation		Closed	01/15/2013	01/25/2013	01/17/2013	Potential	ly	
From: Webcor Co	nstruction LP	Lynn Kowallis	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	e Metzger		
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Ural Yal								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Ref: Specification 31 63 33					The micropile shall not be eliminated. An acceptable relocation of micropile W127 is 13' to the north and 16'					
Micropile W127 (5'-5 3/4" West of G.L. 3 and 74'-0 3/4" South of G.L. J) is located in an area that is not accessible to drilling equipment. BBII proposes to eliminate this micropile. Please confirm this is acceptable.						•	ropose a different	ALIO TO		

From: Webcor Construction LP

T-0366

Jackson Tukuafu

BGP - WPM-1 - Adhesive Between Bottom Ply Waterproofing Membrane and Mud & Closed

To: Turner Construction Compan Gary Krutsch

01/22/2013

01/22/2013

01/24/2013

**Potentially** 

Answered By: Adamson Associates, Inc George Metzger



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lumber	r <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Aut	thor: Shimmick Construction Compar	y, Inc Chris Williams							
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please refer to attached Specification Article 3.3.	Section 07 12 10,			The bottom sh	neet is to be ins	talled dry per 3.3, I	3.	
o th P p ir a	Per Specification Section 07 12 10-3.3 of the waterproofing membrane is to be the polyethylene protection sheet facing Per Specification Section 07 12 10, 3. colyethylene protection sheet is to be an adhesive (wet) such that each sheet adhesive uniformly placed on it that it contact with the other sheet.	e installed dry with ng the mud slab. 3, D, each installed embedded t will have enough							
b	s the bottom sheet to be installed dry be installed embedded in adhesive (w Please advise.								
-0366. <sup>-</sup>	1 PCD - WPM-1	- Adhesive Between Bottom P	ly Waterproofing Membras	on and mud ( Closed	02/01/2013	02/11/2013	02/05/2013	Potential	11v 🗀
	rom: Webcor Construction LP	Lynn Kowallis	To: Turner Construction (				ociates, Inc Georg		'y
Co-Aut			Turner Construction	ompan Gary Ridison	/	Addinson Assi	ociates, inc ocorg	c wcizgoi	
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
th th a th m	The response to RFI T-0366 directs S he bottom waterproofing membrane whe mud slab. If the membrane is instant adhesive, nothing will prohibit water from the membrane and mud slab. This won nembranes to float or bubble. Per the ecommendation, the waterproofing madhered to the mud slab with adhesive	without adhesive to alled dry or without on entering between uld cause the manufacturer's embrane is to be			installation, in protection she	tion is correct. stalling the first eet facing the m		•	
Р	Please advise.								
-0367	BGP - REBAR	- Vertical Pit - Two Piece Bar		Closed	01/17/2013	01/27/2013	01/25/2013	Potential	ilv 🗆
	rom: Webcor Construction LP	Robert Kjome	To: Turner Construction (				ociates, Inc Georg		.,
	thor: Shimmick Construction Compar	,	20.00.00.00.00.00						
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please refer to Specification Section 0 attached drawing S1-3004, S1-3006 a				Contractor-pro		or vertical "Z" bars	around	



Please refer to attached drawing \$1-3005 and \$1-2022.

Detail 3 on sheet S1-3005 depicts the full size T-head bars

detail includes additional reinforcement depicted at column

as they interface with the mat reinforcement. The same

locations. The reinforcement (open circles) is shown

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Contractor-proposed placement of additional mat

means and methods. However, it is acceptable to

maximum of 3/4", as required.

move the additional mat bottom rebar horizontally a

bottom rebar to an upper layer is not acceptable. Placement of the vertical headed bars is construction 421 of 1237 01/28/2014

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				ansbay Irans						
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
sections show continuous ve Please confirm	orcement details around n on drawing SI-3004 a rtical "Z" bar around the n the proposed lap splic as shown in the attache eptable.	nd SI-3006 depict a pit slab edge. e detail and								
0368	BGP - Hub and	d Spigot Type Pipe Suppor	t Spacing	Closed	01/17/2013	01/27/2013	02/01/2013	Potential	ly	
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	d By:Adamson Associates, Inc George Metzger				
o-Author: Shimmid	ck Construction Compar	ny, Inc Ben Gordon								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	ecification: 22 13 01 , 3. awings: P1-6001	2					for horizontal hu ame as for the n			
horizontal cas maximum, and however, the s	C, Supports, the suppo t iron no-hub pipe is spe d within 6 inches at each support spacing for all h t type pipe is not provid	ecified to be 10 feet n side of each joint; orizontal cast iron			11 3					
	e the required support s t iron hub and spigot typ									
0369	BGP - REBAR	- Headed Steel Bar Shear	Conflict in Mat Slab	Closed	01/21/2013	01/31/2013	01/25/2013	Potential	ly 🔲	
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger		
o-Author: Shimmid	ck Construction Compa	ny, Inc Ben Gordon								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			

Gerdau proposes to place the added reinforcement

in both directions as required. The suggested

directly in line and above the main mat reinforcement

proposal may require several additional layers of steel

to accommodate the total quantity of added bars at

each column. Furthermore, it is unknown whether



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee
	•			_			

between the typical main mat reinforcement and others are aligned with above layers one and two of the main mat reinforcement as defined in note 4 and 6 on sheet S1-2002. As a result, the clearances created by the #10 main mat reinforcement being spaced at 8" O.C. and the 3" square heads at the ends of the #8 T-heads (refer 2/S1-3005) do not allow enough of a clearance to install the headed bars into position. Refer to the annotations in the attached drawings.

Please advise.

another conflict is created at the column dowel Theads.

To: Turner Construction Compan Gary Krutsch

T-0370 BGP - WPM-1 - Mud Slab Finish for Waterproofing

Jackson Tukuafu

Closed

02/01/2013

01/22/2013

ANSWER:

ACI 117.

01/25/2013

Potentially

Co-Author: Shimmick Construction Company, Inc Chris Williams

SUGGESTION:

#### REQUEST:

Specification Section 07 12 10, 3.2

From: Webcor Construction LP

The concrete surface profile (CSP) required by the waterproofing manufacturer Laurenco, ranges between a CSP level of 2 and 4 as defined by the International Concrete Repair Institute (ICRI) of technical guide "Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, and Polymer Overlays," The ICRI defines the levels of CSP as 1 (nearly flat) to CSP Level 9 (very rough). The Laurenco waterproofing system requires "a good wood screed or broom finish...often referred to as a 'sidewalk' finish..Do not use a steel trowel finish." See attached excerpt of the manufacturer specification.

- 1. Please confirm the ICRI CSP requirements as it relates to surface finish, flatness and levelness are to supersede the varving ASTM F-value requirements setforth in specification section 033000-3.6, B1 or provide a revised specification section 033000 incorporating the ICRI requirement.
- 2. Please confirm a wood screed or broom finish is acceptable for the mud slab.

1. ICRI CSP requirements are not appropriate for the mud slab. The mud slab in being poured, not repaired. The International Concrete Repair Institute CSP scale is used for existing concrete surfaces when they are being acid etched, ground or shotblasted. The appropriate finishing for the mud slab is described in the BGP Specification 03 30 00 Cast in Place Concrete 3.6 Concrete Finishes and calls for compliance with the American Concrete Institute concrete finish recommendations ACI 302.1R and ACI 304R, with dimensional tolerance limitations given by

Answered By: Adamson Associates, Inc George Metzger

Accept Suggestion:

2. Specification 03 30 00, 3.6 C stipulates: Finish for monolithic slab surfaces to be covered with membrane i.e. the entire mud slab is covered with membrane. is to be a Float Finish. Note that 3.6 C. 1.d for Float Finish has the same finish surface values as 3.6 D. 3., which is the finish for Pedestrian Sidewalks and Ramps and this criteria is compatible with the Waterproofing Manufacturer's requirement for a good wood screed finish (a good "sidewalk" finish).

No revisions to the specification are required.



Please confirm that these piles are accepted.

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that addresses the concerns listed above and approved by TJPA, the piles shall remain as Rejected. It should also be noted that the contract documents call for a coupler at the mud slab level to allow the projected portion of the bars be dissembled to avoid

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				<u> </u>					
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0371	BSE - Micropi	le W154 & W236 Bent Afte	r Install	Closed	01/22/2013	02/01/2013	01/29/2013	Potential	ly 🗌
From: Webcor C	onstruction LP	Robert Kjome	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ification: 31 63 33 rings: Sheet ML-1 (Ap I.)	proved Micropile				nd re-drilled in n	erienced an impa ew locations. Co		
approximately 8 <sup>o</sup> 2.5%. It appears equipment and b	The top 5ft of micropile W154 is out of plumb by approximately 8% and micropile W236 is out of plumb 2.5%. It appears that the piles have been hit by a piece of equipment and bent near subgrade. BBII recommends the piles should be left as-is. Please confirm this is acceptable.  BBII will take steps to ensure this does not happened again. The importance of taking special care to avoid								
again. The impo damaging perma		ial care to avoid emphasized topic in							
please provide the	a micropile becomes he design teams perc e can be out of plumb	entage of tolerance							
-0371.1	BSE - Micropi	le W154 & W236 Bent Afte	r Install	Closed	02/04/2013	02/14/2013	02/06/2013	Potential	ly $\square$
From: Webcor C	onstruction LP	Lynn Kowallis	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Specification	on Section 31 63 33 3.	.2.L			•	confirmed to be	Rejected and sh		
BBII is in receipt of reply to RFI T-0371, which suggests that piles which have experienced an impact be rejected and re-drilled. Acceptance of piles is based on specification 31 63 33 3.2.L. Per the recommendation of the Micropile Engineer (Drill Tech's Steve McCullough) and the anchor bar manufacturer (DSI), the piles were bent back to plumb and retested on 02/01/2013. Attached are the passing proof test results for the piles in question					not limited to,  * de-bondir  * cracking of ability to provice  * the ULTIN have been co the proof test	the following: ng of bars and go of the grout that de corrosion pro MATE uplift capa mpromised, whi	rout may compromis otection of the ba acity of the pile m ch cannot be ver	e its ir night ified by	



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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
				the exact prob from being hit shown and ta coupler as so install the bar	er as ove the re-				
Г-0371.2	BSE - Micropi	le W154 & W236 Bent Afte	r Install	Closed	02/08/2013	02/18/2013	02/11/2013	Potential	lly
From: Webco	r Construction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
BBII is in receipt of reply to RFI T-0371.1, which confirms that piles W154 and W236 are rejected. Per response to RFI T-0371, BBII proposes piles W154R1 and W236R1 be drilled at the locations on the attached drawing. Piles W154 and W236 will be cut off at bottom of mud slab and the mud slab blackouts poured back.					of micropiles	W154R1 & W23 ethod of abando	object to new loc 36R1 as proposec nment for piles W	d, as	
	m that these pile location tare acceptable.	ns and method of pile							



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0372	BGP - WPM-1 -	- Filter Fabric in Waterproofin	g System	Closed	Created Required Answered II 01/23/2013 02/02/2013 01/31/2013 Pc Answered By:Adamson Associates, Inc George M  ANSWER: Accept Suggestion: Filter Fabric is not required.  01/24/2013 02/03/2013 01/29/2013 Pc Answered By:Adamson Associates, Inc George M  Answered By:Adamson Associates, Inc George M  ANSWER: Accept Suggestion: Walls are required. Layout per architectural drawin as noted on sheet note 7 on S1-2052. Note that we are not intended to show on S1-2022 Mat Bottom Reinforcement Plan.	Potential	ily 🗌		
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	• 🗀
Co-Author:			·	•					
REQUEST: Specification	Section: 07 12 10 2.5 D		SUGGESTION:				gestion:		
as an acceso System. Afte drawings, an	Section 07 12 10 2.5 D ropy to the Modified Bitume or reviewing Shimmick's with a Laurenofirmed that filter fabric is g system.	en Waterproofing aterproofing shop co representative, it							
	rm that filter fabric as spec s not required.	cified in section 07							
-0373	BGP - Zone 1 C	Concrete Partition Wall Detail		Closed	01/24/2013	02/03/2013	01/29/2013	Potential	lly
From: Webco	or Construction LP	Joanne Filipas	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Drawing A1-2 Gridlines 1 a these same v S1-2052. Ple	1-2812, S1-022 & S1-205 2812 shows concrete part nd 2.3 and Gridlines D.4 t walls do not appear on dra ease confirm if the walls al gs are correct.	ition walls between to E.6; however, awings SI-2022 or			as noted on sl are not intend	heet note 7 on S ed to show on S	S1-2052. Note th	at walls	
-0374	BGP - Mat Slab	o Shear Wall Detail Clarificatio	on	Closed	01/24/2013	02/03/2013	01/29/2013	Potential	lly 🗌
From: Webco	or Construction LP	Joanne Filipas	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	1-2820 and S1-2030					wings are corre		hearwall	
1.4 to 2 and large opening a discontinuo	wing Al-2820 depicts a sh K.5 to L that is discontinu- g; however, drawing S 1-2 bus wall. Please confirm w	ous and contains a 2030 does not depict							



Co-Author:

# Webcor/Obayashi Joint Venture

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Number		Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
T-0375	·	Subject BGP - Plumbing Drainage Invert Elevation n:Webcor Construction LP Joanne Filipas To: Turner Construction Compan Gary Krutsch r:  DUEST: SUGGESTION:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  BGP - Column Spiral Reinforcing in Lieu of Individual Ties r:  SUGGESTION:  Answered By-Adamson Associates, Inc George Metzger  Answered By-Adamson Associates, Inc Geor	Closed	02/01/2013	y 🗌					
Fr	om: Webcor Constr	ruction LP	Joanne Filipas	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Aut	hor:									
R	EQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
R	deference P1-2026							age piping from t	he catch	
th d p o o ir	ne drainage system arawing shows 1% flo it, however; the spec pposite. Please con- ut on P 1-2026 are o	at the SP B2-D-2 ow from the catch cified invert eleva firm that the inve correct, if not plea	. Referenced In basin to the sump Itions call out the It elevations called It as specify new pipe			Dadine to cun	pe 10 00 10 .			
T-0376		BGP - Column	Spiral Reinforcing in Lieu	ı of Individual Ties	Closed	01/24/2013	02/03/2013	01/30/2013	Potentiall	у 🗌
		ruction LP	Joanne Filipas	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Aut	hor:									
R	EQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
G th d B m c	Gerdau is requesting the #6 individual stirror rawings SI-3300 and the B2 and B3. The se the intain 3.5" pitch for column and 4.5" pitch	the use of spiral ups/hoops that and d SI-3304 detail 1 spiral reinforcing or the B1 column, on for the B3 colum	re shown on contract for column types would be #5 and 3" pitch for the B2 nn. Please confirm			meet the volu reinforcement request is dec and C11, if th with the spaci 3300, that is a spacing speci	metric ratio of sit requirement in clined in current e contractor preing specified for acceptable to the	piral or hoop ACI 318 therefo form. For colum fers to use #6 sp column ties in Se sER. The tight	re the ns C10 irals heet S1- est	
						size and pitch	of the spiral sh	all be #5 and 3",	?, the	
						· ·	•	•	•	
T-0377	om: Webcor Constr		•	_					Potentiall	у 🗌



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer	rence S1-3304				Contractor-pro	posed lap splic	es are not accept	able.	
in lieu drawi propo	se confirm it is acceptable to use u of the single-piece oval tie, as one of the single-piece oval tie, as one of the single-piece oval tie, as one of the single-piece along the one of the hoop.	depicted on contract and A3. Gerdau							
-0378	BGP - Drainag	e Catch Basin Clarification		Closed	01/24/2013	02/03/2013	02/01/2013	Potential	ly 🗌
From	: Webcor Construction LP	Joanne Filipas	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:	•			•				-	
RFO <sup>1</sup>	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rence P1-2022		0000201101111				onnected to these	two	
conne 2022.	e are two (clouded) sump pits atta ected to any of the drainage syst . Please confirm that there are no ected to these two sump pits.	em called out on PI-			cump pilo.				
-0379	RGP - Goothor	rmal Pipe Fusion Butt Weld		Closed	01/24/2013	01/24/2013	01/29/2013	Potential	lv 🖂
	: Webcor Construction LP	Robert Kjome	To: Tours Occupation Comment						'У
		Robert Kjorne	To: Turner Construction Compan	Gary Krutsch	Answered by	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:							_		
•	UEST:		SUGGESTION:		ANSWER:	Accept Sug			
Refer	rence Specification: 23 57 34				Butt Fusion is ground loop pi		method of heat fu	ısıng	
only s This i Howe weldi	esponse to Submittal TG0601-00 socket fittings and electrofusion finsinuates that Butt Fusion welds ever, per Specification Section 23 ng does not seem to be preclude od is acceptable per the IGSHP and the section 100 section 23 ng does not seem to be preclude od is acceptable per the IGSHP and the section 100 sectio	ittings are allowed. s are not allowable. 3 57 34, Butt Fusion ed. The butt fusion			3	. 3			
	se confirm that butt fusion welding r this contract for the geothermal								



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JOINT VENTUI	₹E	30100 - Transbay Transit Center Project								
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T-0380	BSE - K9 Butt	ress shaft CSL Tubes		Closed	01/28/2013	02/07/2013	02/14/2013	Potentia	lly	
From: Webcor Co	nstruction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger		
Co-Author: Shimmick (	Construction Compa	ny, Inc Chris Williams								
REQUEST: Reference attach	ed sketch and sprea	dsheet.	SUGGESTION:		ANSWER: The Contracto	Accept Sug				
CSL tubes for the interface will not lead to shaft interfaces (or BBII's opinion that if it is installed with following: There woolds; and there woolds;	e last rebar cage K9. be CSL tested, per the generated by Arup and tit would be more be shout CSL tubes. The would be no need to would be more concruptived, we are propogram.	ne agreed upon list of nd BBII), it is in eneficial to the shaft e benefits include the grout the holes; no rete in the shaft. If								
Please advise.										
T-0381	BGP - PLUMB	ING Floor Cleanout Requi	rement	Closed	01/28/2013	02/07/2013	02/01/2013	Potentia	lly 🗀	
From: Webcor Co	nstruction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger		
Co-Author: Shimmick (	Construction Compa	ny, Inc Ben Gordon								
Reference Drawing P1-0051 100-R/S" with ren AND PLUG, HEA item dffers from t 22 13 01-2.3.A.3 iron cleanout with top, vandal proof plug, spigot outle	which calls for "Extra round adjustable ga screws, plastic plug t; 'No. 4220-G Series	nber of "MIFAB C-S STEEL COVER RFLANGE". This juired in Spec section a heavy duty cast alvanized cast iron	SUGGESTION:			Accept Sugmodel no. is MIF eanout schedule	AB C-1000-R/S			

T-0382 **BSE - Eliminate CSL Tubes from Shaft D1** Closed 01/31/2013 02/10/2013

Answered By: Webcor Construction LP Lynn Kowallis

02/07/2013

**Potentially** 

Please confirm which type of floor cleanout is required.

RI3-6 or equal."



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Co-Author: Balfo	our Beatty Infrastructure, Inc	c. Ernie Cortez							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Reference	attached Arup email dated	1/29/2013.					e shall be located	d in	
need for Coost to the	nfirm that Shaft D1 can be in SL tubes. At Arup's directio owner, BBII will provide a Conative soil.	n, and at no extra			Shaft D1.				
Г-0383	BGP - Drainag	e Flow Lines		Closed	01/31/2013	02/10/2013	02/07/2013	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Shim	nmick Construction Compar	ny, Inc Chris Williams							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
	Specification: 22 13 01 Drawing: P1-2022 & P1-20	30			The pipe inver as uniformly as		umps were estab	lished	
2030. Ther elevations the sump p catch basir	erence contract drawings Pre is a discrepancy between of the pipe inverts and the foits and catch basins. All pigns are to be set to El36.80 bits are at either El37.50 o	the called out flow grades between be inverts at the 3' and pipe inverts at			An 18% slope ft.).	is acceptable fo	r short runs (app	rox. 4	
called out	pipe runs the flow grade mon the plans. However, on t is up to 18%.								
Please clar slope is ac	rify which details governs, a ceptable.	and whether the 18%							
Γ-0384	BSE - Dry Exc	avation of Buttress Shaft D1		Closed	02/01/2013	02/11/2013	02/12/2013	Potential	ly
From: Web	cor Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Balfo	our Beatty Infrastructure, Inc	c. Ernie Cortez							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Reference	attached Arup email dated	1/30/2013.			ARUP Respon		lay that this BCL.	NOS.	
Becho will Arup's ema	proceed on excavating Sha	ft D1 dry as per					lay that this RFI v from Arup is nec		



these micropiles is required.

relocated 2' Northwest of its

may require the addition of a "jog".

1. Pile W031 encountered an obstruction below grade which did not allow installation of the anchor bar in the drilled hole. After discovery of the obstruction, the pile was

planned location. Installation of the micropile was completed on 02/01/2013. This does not appear to conflict

with Ghex shop drawings revision date 02/04/13. 2. Pile W047 encountered an obstruction below grade which did not allow the micropile hole to be drilled past approximately 12'. BBII proposes to relocate this pile 2.8' Southwest. This appears to conflict with Ghex piping shown in Ghex shop drawings revision date 02/04/13 and

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### 20100 Tranchay Trancit Contar Project

301111 121113	3112		30100 - 11a	nsbay Trans	sit Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact I	Proce
Please confirm	m this is still acceptable	ð.							
T-0385	BSE - Micrio	pile Moves in NW Corner V	V013, W031, W047, W198.	Closed	02/05/2013	02/15/2013	02/06/2013	Potentially	
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Submitta	l Pakage TG0601-009.	1 - 235734-003.1					object to moving		
	layout of micropiles in l discovered two micropil				micropiles (v	VO13, W198, WU	31, W047) as pro	posea.	
proposes mov	is too close to installed ving this pile 4' Southwe flict with Ghex shop dra	est. This does not							
supports. BBI This appears	is too close to overhead I proposes moving this to eliminate the need for which on Ghex shop drawing the street of	pile 2' Northwest. or a "jog" in the Ghex							
Tech discover	two piles in the NW corred unforeseen obstruction 02/04/201	tions below grade							



Co-Author:

REQUEST:

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ANSWER:

JOINT VENTU	JRE		30100 - Ti	ransbay Trans	sit Center	Project			
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Please confirm	these changes are ac	ceptable.							
Г-0386	BSE - Elevato	r Pit Dimensions		Closed	02/05/2013	02/15/2013	02/07/2013	Potential	ly 🗌
From: Webcor C	Construction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
	nd Detail 3/S1-3008		SUGGESTION:			Accept Suggers of the thickened tch is 7'-0" from	ed mat as dimen	sioned	
Gridlines B & C construct. Detai thickened mat s dated 11/27/201 South direction, in the East-Wes	ssion between Gridline does not contain enot il 3/S1-3008 Note 2 sta see plan." Plan sheet 5 12 provides width of th , but does not provide st direction. these dimensions.	ugh dimensions to ates "For extent of 51-2024 revision 2 e pit in the North-				e of the thickene n is 23'-1" from (	ed mat as dimens gridline 15.	sioned in	
Г-0387	BGP - Geothe	rmal Loop Compaction Re	equirements	Closed	02/07/2013	02/17/2013	02/15/2013	Potential	ly 🗌
From: Webcor C	Construction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	cification: 31 23 34 3.3	F			ARUP Respon	nse:			
the trench is rec acheive 95% co	on Section 31 23 34, S quired to be compacte ompaction, the surroun ater compaction.	d to 95% . To			Achieving 95%	6 compaction in	the trenches is	oossible.	
Г-0388	BGP - Tempe	rature Probe Sleeve Pene	ration	Closed	02/08/2013	02/18/2013	02/14/2013	Potential	
From: Webcor C	Construction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	

SUGGESTION:



rejection of material.

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umber S	ubject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Ref: TG06.1 Bid Packag 5002	e - 5/M1-5002 an	d TG06.0 - 5/M1-					gestion: ould be installed ackages, on she		
The TG06.1 bid package a temperature probe sleeve to penetrat in the TG06.0 M1-5002, through the wall like the Please advise.	eve in Detail 5. Is te through the wal Detail 5 or is it no	the temperature I like it is shown It to penetrate			0006 within B Notes . Temp	elow Grade pacl	kage (TGO6) Me ping was added	chanical	
0389 B	GP - Cast-in-plac	ce Concrete Shrinkage		Closed	02/11/2013	02/21/2013	02/22/2013	Potentiall	y
From: Webcor Construct	ion LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Specification Section Please reference attaches SEONC San Francisco In Report 2008, and Specific ASTM 157 section 4.3 simixing, curing sampling in the test method are reare not to be considered method. In section 6. Satisfied cast specimens care shrinkage as laboratory materials and proportion states that "actual shrink in field-cured tests will now with the trial batch test reposition believes that shrinkage in can not verify the specified shrinkage limit laboratory tests.	ed ACTM C 157, Bay Area Concretication Section 03 tates that if the coand storage other equired, they shall as standard concumpling, it requires oratory and the Non show up to twice cast specimens from the concretion of the conc	pages from e Aggregate 3 30 20- 1.7.F.3.i. andition of than specified be reported but ditions of this test s samples from ote 2 states that as much drying om the same sEONC 2008 set in service and relate closely reasons SCCI s at the job site			tests shall be modified SEC  It is recognize necessarily or results, which  In accordance used for the e specified. Ho	in accordance wonce Recommended that the field sometime of that the field sometime with SEONC, five alluation of the twever, rejection	cified that the shr with ASTM C157 dations.  sampled tests will with the trial batcl ipated before bid ield sampled test specified limits a of a concrete po st of field sample	with I not th test Iding. will be ss ur will	
Please confirm that shrin taken in the field will not laboratory tests, and cor	be directly compa	ared to							



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Γ-0390	BGP - Floor D	rain FD-1 Clarification		Closed	02/12/2013	02/22/2013	02/20/2013	Potential	ly 🗌
From: Webco	or Construction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
calls Floor D size of 6" in a square gra  1. Is the floo square? 2. If it is square square grate 3. The remains	and Cleanout Schedule" rain FD-1 to be Mifab F-1 diameter. Per the manufa te. r drain grate to be round	on one of the Clamping Device." Is	SUGGESTION:		<ol> <li>The square</li> <li>Yes. This flethroughout the</li> </ol>		are. ns are 6"x6". used extensivel	,	
Please advis	se								
Г-0391		Sump Pit Depth		Closed	02/13/2013	02/23/2013	02/19/2013	Potential	ly
	or Construction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Please confi -42'-4"" and grid lines C-l	5 and S1-3006 rm in drawing Al-9215, th "SP TOC -46'-4"" for the s D and 4-5 are referring to mp pits, as illustrated in t	sump pits between the elevation for the	SUGGESTION:		46'4", shown ( (B2230), are r	on A1-9215 at th	FOC -42'-4" and ne Sewage Eject ations of bottom	or Room	
Г-0392	BGP - CMU Pa	artition Walls		Closed	02/15/2013	02/25/2013	02/20/2013	Potential	ly 🗌
From: Webco	or Construction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	- Ш
Co-Author:								-	
REQUEST: Reference A	-2224 and A-0022		SUGGESTION:		ANSWER:	Accept Sug	gestion:	ote for	
Sheet A-222	4 shows future CMU part				all CMU wall t		drawings showing		



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Pleas	se confirm these walls are partition	type 6.							
-0393	BGP - Reinforce	ment anchoring stagger a	nd clearance for "addl bottom bar	rs" Closed	02/15/2013	02/25/2013	02/27/2013	Potential	ly 🗌
From:	Webcor Construction LP	Lynn Kowallis	To: Turner Construction Compa	an Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
<b>REQU</b> Refere	<b>JEST:</b> ence 3/S1-3006		SUGGESTION:		ANSWER: 1. Confirmed, bars.	Accept Sugg no stagger for l	gestion:	vertical	
ancho 2. Pro	nfirm there is no stagger for the rei oring. ovide the minimum clearance for th oring to the "addl bottom bars".					n bars extend do rs (and "addl bo	own to (sit on top ottom bars").	of) the	
-0394	BSE - Micropile	Relocations at Beale Stree	ıt	Closed	02/19/2013	03/01/2013	02/22/2013	Potential	ly
From:	Webcor Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:	Balfour Beatty Infrastructure, Inc.	Brandon Miller							
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refere	ence Specification: 31 63 33						ach micropile mo s vs the table sind		
Bridge provid	micropiles will be in conflict with the Piles; BBII proposes relocating the adequate clearance. See attachings for proposed relocation information	nese micropiles to ed chart and			direction of mo graphics. Tho moving microp	ove per table is rnton Tomasett	not consistent wit i does not object 4, E842, E885, E	th the to	
Pleas	e confirm these relocations are acc	ceptable.							
-0395	BGP - Floor Sink	FSK-2 Clarification		Closed	02/19/2013	03/01/2013	03/05/2013	Potential	ly 🗌
From:	Webcor Construction LP	Lynn Kowallis	To: Turner Construction Compa	an Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
<b>REQU</b> Ref: F	<b>JEST</b> : 2 1-0051		SUGGESTION:		ANSWER: Refer to the at	Accept Sugg			



estimated the Work to fabricate the embedded grate frame out of the stock angles (2x2x½" and 3x2x½"), per attached SCCI's drawing DS-0001. Further to RFI 396, please

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· ·			_				_	
The "Drains and Cleanout Sched calls for Floor Sink FSK-2 to be I This model is not available per d and the manufacturer.	/lifab FS 1700-1 -FLC-5.							
Please confirm required floor sin	c model.							
-0396 BGP - Cu	b Frame Steel and Anchor Cli	n Requirements	Closed	02/19/2013	03/01/2013	02/28/2013	Potentiall	lv 🖂
From: Webcor Construction LP	Lynn Kowallis	To: Turner Construction				ociates, Inc Geor		'y
Co-Author:	,	, amer consulation	Compan Cary maiosin	Ĩ	7.00		goo. <u>_</u> go.	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: 8/P1-6001				1. The curb fr	ame thickness is			
Detail 8 on drawing PI-6001calls galvanized steel custom made concrete." Please provide the fol	urb frame embedded in				ere will be two a	-2", they are weld nchor clips on ea		
<ol> <li>Thickness of steel for curb frage.</li> <li>Anchor clip details (size, space frame).</li> </ol>						nts for the custom mit shop drawing		
0000 4 DOD DO	in and Bita Fush added France I	Dataila and Comb France Stant	and Anahan C Classed	02/04/2042	02/44/0042	02/00/0042	Detentiol	
-0396.1 BGP - Dra  From: Webcor Construction LP	inage Pits Embedded Frame I Lynn Kowallis	To: Turner Construction		03/04/2013 Answered By	03/14/2013	03/08/2013 ociates, Inc Geor	Potentiall	iy
Co-Author:	Lymritowanio	10. Turner Construction	Compan Gary Kruisch	Allawered by	-Auamson Asso	ciales, inc Geor	ge Metzger	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Ref: 8/P1-6001, DS-0001, RFI #	396	ooodeonon.		1. The require	d thickness of t	ne frame materia		
Detail 8 on P1-6001 does not spr frame material, nor any of the Sp Based on RFI 396, Designer spe 5/8" thick. However SCCI believe	ecs and Addendums. cified for the frames to be			T-0396. The	construction of till 8/P1-6001. W	vided in respons he frame is very 'elded stock angl	clearly	
adequate to satisfy "heavy duty r				2. Nelson stu	ds can be used	in lieu of anchor	clips.	



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# 30100 - Transbay Transit Center Project

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an	nswer the following:								
co 2.	Can stock angle sizes noted above enstruction of the embedded frames? Could Nelson studs be used in lieu noted on the attached drawing?	?							
CO	ease note that increase of the mater insequently increases the cost of fur erefore will constitute a compensable	nished material, and							
T-0396.2	BGP - Drainag	e Pits Embedded Frame G	rates	Closed	03/22/2013	04/01/2013	04/01/2013	Potential	ly 🗌
Fro	om: Webcor Construction LP	Robert Kjome	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Auth	or: Shimmick Construction Compar	ny, Inc Filip Filipic							
RI	EQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Re	eference Specification: 23 13 01 eference Drawings: P1-6001 eference RFIs: T-0396, T-0396.1				shown in detai proposed asse bevel groove v	on of the embed 1 8/P1-6001 as embly including weld is acceptab	dded frame is clear a formed frame. two angles with dole. Contractor to	The ouble	
for S0	etail 8 on CD P1-6001 does not prov r assembly and fabrication of the em CCI's drawing attachment in the RFI ich details.	bedded frames.			provide submit	tal for frames a	nd grates.		
Re dr: dis tw W pe	s per our discussion with the SER(Stecord) on 3/21/2013, see attached reawings of the embedded grate assescussed SCCI has revised the weld or angles to be used to fabricate the eld is changed to T-joint, PJP doubler AWS D1.1 (references 8-56, table anual 13th ED.)	evised SCCI's mblies. As detail between the embedded frames. e bevel groove weld							
	it acceptable to construct the embeder attached detail?	dded grate frames							

Joanne Filipas

From: Webcor Construction LP



Co-Author:

## Webcor/Obayashi Joint Venture

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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	A1-2123 and attached.		0000_0		_		es 12-13 and G-H,	we	
two confliction	delines 12-13 and G-H the ng dimensions. Please co s from gridline H to the wor	nfirm the 7'3"			confirm the 7'- point is correc The 7'-1 3/8" o West corner o platform is cur	3" dimension from t. The dimension from from the train platforwed, which according to the train platforwed, which according to the train platforwed.	om gridline H to the ns are not conflict gridline H is to the orm knee wall. The counts for the slight een the corner and	ne work ing. e South e	
-0398	BGP - Vehicle	Ramp Concrete Corbel Di	mension	Closed	02/21/2013	03/03/2013	02/28/2013	Potential	ly 🗌
From: Webc	or Construction LP	Joanne Filipas	To: Turner Constructi	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference A	\1-2310 and S1-2251					7/S1-3205 which	ch is referenced fr		
	ide dimension for the conti e vehicle/bike ramp.	inuous concrete			vehicle/bike ra	mp on the exte	corbel dimensions rior of the foundat from top of found	ion	
-0399	BGP - Polystyr	ene Void Fill Material		Closed	02/21/2013	03/03/2013	03/05/2013	Potential	ly 🗍
From: Webc	or Construction LP	Joanne Filipas	To: Turner Constructi	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	• 🗀
Co-Author:								,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference A	A1-7404 and 03 30 20					low the ramp is	only required to t		
	ide the PSI and specificativoid fill called out in detail				is "Structural F description of	Polystyrene use type refer to Su	k cannot be removed as Typical Fill". perstructure e Concrete 03 30	For	
-0400	BGP - Seismic	Joint Detail		Closed	02/21/2013	03/03/2013	03/06/2013	Potential	
From: Webc	or Construction LP	Joanne Filipas	To: Turner Constructi	on Compan, Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	rt Kiome	



Please provide the dimension between the vehicle ramp

and column.

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	<u> </u>							
The detail 4/S1-	010, A1-8881, & A1-8882  3010 does not appear to be coordinate shown on A1-8881 and A1-8882. Pleasyly.			details for the 2594 and SK, modifications 8882, which v Package ASI.  S1-3010 com  1. 4/S1-301 seismic joint I shown on Arc  2. 4/S1-301 to the joint when beds. Embarchitectural oper the struct  3. 4/S1-301 of curb of gut the plate with seismic joint,  4. Note that have been ad S1-3010 com  1. Dimension	Seismic Joint of A-2595 show the made to drawin will be issued with pared to A1-888 of does not included below the 5' Matchitectural details of shows deforming as A1-8881 and drawings as ancural drawings.  O shows plate we ter where as architectural dength sathis has been and the water stop in the w	arral and architecturn GL 35. Attache a coordination gs A1-8881 and Ah the next Below 1:  de/detail part of the Slab (these parts s).  ed bar anchors we details shows differ been removed the horing / attachment in the hole to fully continuous as other side dijusted.  njection hose locular as the bear anchors we details shows differ been removed the horing of attachment in the hole to fully continuous as other side dijusted.  njection hose locular as the bear as other side dijusted.	d SKA- A1- Grade  ne s was elded ferent from the nt is over top shows of	
T-0401	BGP - Dimension Clarification	n between Column and Slab at Ramp	Closed	02/21/2013	03/03/2013	02/28/2013	Potential	llv 🗆
From: Webcor C Co-Author:		·				ociates, Inc Geor		· []
REQUEST: Reference 5/S1-	3502 and attached.	SUGGESTION:		ANSWER: Dimension be	Accept Sug	gestion:	s 1/2".	



this be acceptable please verify:

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0402	BGP - Dimensi	ion at slab and parapet wa	all footing detail	Closed	02/21/2013	03/03/2013	02/28/2013	Potentially	 у П
From: Webco	or Construction LP	Joanne Filipas	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference 4	/S1-3210 and attached.					dimension is s	pecified on plan	S1-	
Please provi and parapet	de dimension between the wall footing.	e ground level slab			2310.				
-0403	BSE - Mud Sla	b Flatness and Levelness	Testing	Closed	02/21/2013	03/03/2013	02/27/2013	Potentially	у 🗌
From: Webco	or Construction LP	Lynn Kowallis	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In follow up	03 30 00 3.6.C.1.d to the Turner's request, placetion does not apply to				expected, FF	and FL testing of	of all concrete po of the mud and p is is not required.		
no flatness o	or level testing is required.				Webcor, for w Also, it is impostep-offs or al	rater manageme ortant that the m ignment issues voids or cause t	to drain, as suggent during constri and slab does no between pours t he waterproofing	uction. t have hat	
-0404	BGP - Replace	ment of Lap Splice with N	lechanical Couplers	Closed	02/22/2013	03/04/2013	03/06/2013	Potentially	
From: Webco	or Construction LP	Lynn Kowallis	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: S1/320	1					e to replace the	lap splice with a		
with an appr as needed to construction outside face extending fro reinforcing a	y that it is acceptable to re oved mechanical coupler o support the means and r . The current location bein wall vertical lap splice be om the mat slab and the ty t the bottom of the wall. S 01 to reference the propose	(500 series coupler) methods of ng considered is the tween the dowel /pical wall vertical ee attached plan			clear cover to	e 2 mechanical the coupler sha ce of minus 0".	coupler, howeve Il not be less tha	ır, the ın 1.25"	



From: Webcor Construction LP

Ref: Specification Section 31 00 00.3.15.C.1

Co-Author:

REQUEST:

Lynn Kowallis

#### Webcor/Obayashi Joint Venture

Webcor/obayasiii Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

ANSWER:

ARUP Response:

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# 30100 - Transbay Transit Center Project

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The mechanical clearance as the di that of the actual re     Also verify that the typical elevation sindepicted on the ins	ameter of the coup einforcing. he couplers can be milar to that of the o	oler is greater then sinstalled at one other couplers							
T-0404.1	BGP - Replace	ement of Lap Splice with I	Mechanical Couplers	Closed	02/22/2013	03/04/2013	03/27/2013	Potentially	
From: Webcor Cons	struction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: S1/3201					1. Answer in	RFI T-0404 con	firmed.		
Number 2 of the RI	FI T-0404 was not a	answered.						-11	
as needed to support construction. The construction outside face wall we extending from the reinforcing at the bound of the support of the su	nechanical coupler ort the means and current location beinertical lap splice be mat slab and the tottom of the wall. Seference the propo	(500 series coupler) methods of ng considered is the etween the dowel ypical wall vertical					nstalled at one ty or face couplers.	picai	
1. Answered in RFI	I T-0404								
Verify that the conclusion similar to the inside face wall	that of the other co	alled at one typical ouplers depicted on							

To: Turner Construction Compan Gary Krutsch

SUGGESTION:



Please confirm this is acceptable.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
C.Percentage Compact soil maximum dry 1.Under struc fill deeper tha above and co Does the 95 p when fill is de	Section 31 00 00.3.15.Ce of Maximum Dry Densit to not less than the follow density according to AS tures, building slabs, four five feet, shall be place impacted to at least 95 propercent dry density requires than five feet and/ox, foundations and steps?	ry Requirements: wing percentages of STM D1557: Indations and steps, ed in lifts as defined ercent dry density.  rement apply only or under structures,				urbed soil or com	at slab is required apacted to 95% of		
-0406	BSE - Micropil	le W434 Relocation		Closed	02/22/2013	02/22/2013	02/27/2013	Potential	lly
From: Webco	r Construction LP	Lynn Kowallis	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Submital	TG0300-622.4						object to moving		
well. BBII pro	34 as laid out is in conflic poses moving Micropile buate clearance. See attac	W434 North 5' to			micropile (w	134) as proposed	1.		
Please confir	m this is acceptable.								
-0407	BSE - Micropil	le W327 Installed 2' South		Closed	02/22/2013	03/04/2013	02/27/2013	Potential	lly 🗀
From: Webco	r Construction LP	Lynn Kowallis	To: Turner Construction Compan G				ociates, Inc Geor		,
Co-Author:		•	•	,				- 0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Submitta	al TG0300-622.4					nasetti does not	object to the as-ir	nstalled	
	27 was installed 2' South s leaving the installed pil ch.				micropile (W3	szr) location.			



overhead clearance to be installed. BBII previously asked to move the pile 12' North. BBII understands that this

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lumi	ber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
-040	08	BGP - Open Stirrup	with a Cap for Frame	Beam Sections	Closed	02/25/2013	03/07/2013	03/01/2013	Potential	ly 🗌
	From: Webcor Constr	uction LP	Lynn Kowallis	To: Turner Construction Comp	pan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Ref: 5/S1-3600						tirrups are for b	eams that are no		
	Detail 5 on sheet S1- Type SI through S5 a stirrup. Please confirr open stirrup with a ca degree hook on one s and placed in an alter	Il of which graphically in that it is acceptable ip. The cap would mai side and 90 degree ho	depict a closed to utilize an intain a 135				. There is a no etail For Refere	te on the detail t	nat	
-040	09	BSE - Micropile W2	226 Relocation (Due to	o Overhead Obstruction)	Closed	02/27/2013	03/09/2013	03/04/2013	Potential	ly
	From: Webcor Constr	uction LP	Robert Kjome	To: Turner Construction Comp	pan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-A	Author: Balfour Beatty I	nfrastructure, Inc.	Brandon Miller							
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Specificati Reference Dwg: Attac					provided W227		oposed is accept ifted 2' north (otler together)		
	Micropile W226 as lai overhead clearance to Micropile W226 North An alternate relocatio be 4' East and 4' North	o be installed. BBII pr n 12' to provide adequ n position for Micropil	oposes moving ate clearance.			Shifting 4' Eas acceptable as	t and 4' North (	5.66' Northeast) ocation would co		
	W/O recommends rel to avoid conflict with o		North in order							
	Please confirm this is	acceptable.								
-040		•	•	Overhead Obstruction)	Closed	03/04/2013	03/14/2013	03/05/2013	Potential	ly
<b>.</b> .	From: Webcor Constru	uction LP	Robert Kjome	To: Turner Construction Comp	pan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geo	rge Metzger	
CO-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
	Specification Referen Specification Drawing		ich					object to relocat (10' North and 1'		
	Micropile W226 as lai	id out does not have a	adequate							



beveled groove weld replace the single bevel groove with a back bar? Eliminating the backer bar in this weld and

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2. However, the contractor's proposal to preassemble the collar ring and the cap plate in the shop

is not acceptable. The contract documents indicate

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JOINT	VENTURE		30100 - Tra	ansbay Trans	sit Center	Project			
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install and 1	on would be too close to pile Walled. BBII now proposes to move West. This does not appear to ermal piping.	the pile 10' North							
Pleas	e confirm this is acceptable.								
Γ-0410	BGP - Lower	Concourse Top of Slab betw	reen Gridlines 3-9	Closed	02/27/2013	03/09/2013	03/05/2013	Potential	ly 🗌
From:	Webcor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer	ence Drawings: S1-3201 (BSE S1-2202 (BGF S1-2203 (BGF	P Drawings)			Drawings. No		lab is per BGP essed slab exten 5-8 as the RFI sta		
shows gridlin BGP I conco	/10 Issued for construction BSE is lower concourse top of slab to nes 3-9. 11/27/12 Issued for con Drawings S1-2202 and S1-2203 ourse top of slab to be 5'-5" betworldlines 5-8 shows top of slab a	be 8'-8" between estruction per ASI 100 3 shows lower veen gridlines 3-5 &							
	e verify the elevation of the lower between gridlines 3-9.	er concourse top of							
Γ-0411	BGP - Weldin	g for Pentration Sleeves		Closed	02/28/2013	03/10/2013	03/08/2013	Potential	ly 🗌
From:	Webcor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	
Co-Author:	Shimmick Construction Compa	ny, Inc Chris Williams							
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer	ence Specification: 05 50 10 ence Submittal No: TG0600-030				contractor ma		horizontal weld, ble beveled groo with back bar, a		
interm	ne Submittal TG0600-036 comm nediate ring, 3" horizontal weld r vable backer bar. Is it acceptabl	must have a			proposed.  2. However	, the contractor's	s proposal to pre-		



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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Secondly, the the field well conducted a acceptable to the assemble to the conducted and the assemble the assemble to the asse	uble beveled groove insterne Submittal TG0600-036 ding of the penetration slatter the trestle pile is to be to weld a full collar with caply would arrive onsite to be ended by the designer.	comments address eeve collars to be e removed. Is it ap in the shop?			pieces to be secondly the The contract and cap into the collar/cap will be insufficial ready be playing a small be making it improblem collar/cap ont this construct sequence and be commented.	ate are two separ-welded into plac to the sleeve, and welded to the copre-assemble the timpossible to fict the sleeve becausor welding (mat react concrete poured ding each sleeve, any pre-assemble in the outside). Weltimately a consethods issue that the opinion of the all is not feasible.	e. The d then ollar ring. e collar eld weld se there ebar will d with , ed Vhile etruction should		
0412	BGP - Dewate	ring Well & Piezometer Pe	enetration Sleeve Anchors	Closed	02/28/2013	03/10/2013	03/05/2013	Potential	lly
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction Con	npan Gary Krutsch	Answered B	:Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author: Shimn	mick Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	n Section: 05 50 10 n Submittal: TG0600-036				holes to fit 3/8	3 <sup>"</sup> wedge anchoi	4 equally spaced s for anchorage of the service of	of the	
peentration : holes per rin acceptable t wedge anch	al Fabrication Submittal for sleeves, TG0600-36, the ng were arbitrary for the sito have 4 equally spaced iors for the anchorage of the penetration sleeves?	number of anchor ubmittal. Is it 1/2" holes to fit 3/8"			dewatering w	оп ана рюдоние	or periorialion sie	JUV 63.	
Please advis	se.								

T-0413 **BGP - Bulkhead Formwork Material**  Closed

03/10/2013

02/28/2013

03/13/2013

Potentially

From: Webcor Construction LP

Robert Kjome

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

Co-Author:



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REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	Specification: 031000 Drawings: Sketches attach	ed			appears to be	acceptable to i	posed Stayform p ise. Please confir	m that it		
various bul Reference forms as a within 1.5"	anning to use Stayform for talkheads and blockouts in contract attached sketches of the Monexample. Stayform mate of all exposed concrete sure to use Stayform?	oncrete structure. lat slab bulkhead erial shall be kept			is compatible with the installation and performance adjacent waterstop materials. Please submit formal substitution request and adhere to submittal requirements.					
-0414	BGP - Cast Iro	n Supports		Closed	02/28/2013	03/10/2013	03/11/2013	Potential	lly	
From: Web	cor Construction LP	Lynn Kowallis	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author:										
REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Ref: 7/P1-6	6001				The attached comments:	detail is accepta	able with the follo	wing		
Contract D imensions that detail pipe suppo	erence attached drawing an brawing P1-600I. Detail 7 do of the pipe support assemb 7 is purely conceptual and port assemblies ("goal posts" ached drawings.	es not specify any ly. SCCI interprets proposes that the			acceptable. C TJPA Represe will occur to e method will no	Contractor shall entative describ nsure the attach of penetrate the	ction slab is not submit informatio ing how the instal iment system and protection slab an	lation d work		
Is this acce	eptable?				impact the wa	terproofing syst	em.			
	e that the RFS (request for roduct is forthcoming.	substitution) for			Provide plates support as ne		supports and add	ditional		
-0414.1	PCP Cost Iro	n Support		Closed	04/09/2013	04/19/2013	0.4/4.2/204.2	Detential	u	
	BGP - Cast Iro cor Construction LP	Lynn Kowallis	To: Turner Construction Cor				04/13/2013 ociates, Inc. Geor	Potential	іу 🔛	
	nmick Construction Compar	,	10. Turner Construction Con	lipair Gary Kruiscii	Allswered by	-Audinson Assi	ociales, inc Geor	ge Metzger		
	·	ly, me ben coluon	SUCCESTION.		ANGWED.	Account Com				
REQUEST Ref: RFI T- 7/P1-6001			SUGGESTION:		However the p	protection slab s	protection slab. lopes and from 4 less at lower poir			
Per the res	sponse to RFI T-0414 (SCC following:	I RFI #55), the EOR				-	etting too close to t with a grouted p			



level and keep the protection slab consistently 4" thick.

The Designer suggests using a pipe support with a grouted plate for scenarios where the drilled holes may get too close to the membrane. It would appear that grouted plate would still require some type of embedded anchor. By adding the grout, the manufacturer's embedment depth

#### Webcor/Obayashi Joint Venture

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"Penetrating through the protection slab is not acceptable. Contractor shall submit information to TJPA Representative describing how the installation will occur to ensure the attachment system and work method will not penetrate the protection slab and impact the waterproofing system."  SCCI proposes the following: The pipe support assembly will be anchored to the Protection Slab with the use of 2 ea- 1/2" diameter Hilti KWIK Bolt TZ or Hilti KWIK Bolt 3 expansion anchors. Holes will be drilled to the manufacturer specified minimum required hole-depths of 2-5/8". In order to prevent over-drilling through the 4" Protection Slab and			Status	the bottom wil	the bottom will have to be used.  Contractor to develop a protocol to verify the depth of the drilled holes at all locations and submit for review				
Holes will be drilled to the manufacturer specified minimum required hole-depths of 2-5/8". In order to									
	this is acceptable. It please provide com -6001								
T-0414.2	BGP - Cast Iro	on Pipe Support		Closed	05/02/2013	05/15/2013	05/13/2013	Potentia	lly 🗌
From: Webcor Co	nstruction LP	Ian Corcorran	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick (	Construction Compa	ny, Inc Andy Khuu							
REQUEST: Reference: RFI T	-0414 and T-0414.1		SUGGESTION:		ANSWER: The proposed	Accept Sug	gestion:	e.	
that the protection slab thickness. So slab with a slope.		with a 4" maximum o pour the protection the protection slab							



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Pneumatic Testing to 80psi is acceptable.

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1" of embedment in	od to anchoring to 1/2" short drop-in Multi-Set II inforr to concrete. The ge drill bit which i over drilling.	he pipe supports			02/28/2013	03/10/2013	03/13/2013	Potential	lly [
From: Webcor Cons	struction LP	Joanne Filipas	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Field Or attached  SKA-2438 includes rooms at the train p gridelines 1 and 3.  1. Please confirm the 2. Please provide described.	proposed relocat latform level, spe	ions and additions of cifically between cations are final.			Pump Room, Storage Room substantially of 2. Please find 2607, showing revised wall la Note that we a	Emergency Electors shown on SKA correct.  attached SKAs of the plan dimeryouts of this are	- 2604, 2605, 260 sions for the nevea.	Fuel 06 and v and	
T-0416		ermal Loop Pneumatic Testi		Closed	03/01/2013	03/11/2013	03/06/2013	Potential	lly
From: Webcor Cons Co-Author:	STRUCTION LP	Lynn Kowallis	10: Turner Construction	n Compan Gary Krutsch	Answered By	-Adamson Asso	ociates, Inc Geor	rge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	maatian.		

Per specification 23 57 34, 3.2, C, all individual loops shall be pressure tested at 100 PSI for 30 minutes before

Per specification 23 57 34, 3.2, C



From: Webcor Construction LP

Co-Author:

Robert Kjome

## Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

Numbe	er Subjec	t		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	installation. The moisture cont of the loop can compromise th in the DFOW meeting, S3H is testing of the pipe at 80 PSI. Uthe loops and header piping, the hydrostatically tested as sp	ent from the Hydrostatic test e fusion weld. As discussed recommending pneumatic Jpon complete installation of ne complete sub group will ecified. Please see attached							
	documentation from Manufacto Testing and confirm pneumation								
T-0417	y BSE - N	licropile W434.5 Addition per Co	ntract Drawings	Closed	03/04/2013	03/14/2013	03/12/2013	Potential	ly 🔲
ı	From: Webcor Construction LP	Lynn Kowallis	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geo	orge Metzger	
Co-Au	uthor:								
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Ref: S1-2031 and Submittal To	G0300-622.4				34.5 is required	per the contract		
	Micropile W434.5 was installed drawing S1-2031. However, W approved submittal TG0300-62	434.5 was not included in			documents (	51-2031).			
	Please confirm Micropile W43	4.5 is required.							
T-0418	BGP - F	Revit CAD Files Confirmation		Closed	03/05/2013	03/15/2013	03/06/2013	Potential	ly 🗌
ı	From: Webcor Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y:</b> Turner Constru	uction Comr Jeff	Thiel	
Co-Au	uthor:								
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Document: Email a	ttached.				this RFI is being	g voided with the		
	Pursuant to the direction receive confirm the CAD files which are Revit model are consistent with	e to be extracted from the				tion that the Cor Section 00 08 0		ontract	
T-0419	n RGP - F	Foundation Walls Formwork Ties		Closed	03/07/2013	03/17/2013	03/12/2013	Potential	lv 🗆

To: Turner Construction Compan Gary Krutsch



Concrete inserts intended for use with wall formwork design depict Specification Section 03 1 0 00 2.2 B.8.A

Per ACI Formwork Manual: "A concrete form tie is a tensile unit adapted to holding concrete form secure

"Anchorages".

## Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Sh	immick Construction Compan	y, Inc Chris Williams							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	ce Specification: 03 10 00 2.2. ce Drawings: See attached sko						e/insert for the er specification 0	3 10 00	
03 10 00	eference attachments and Spo 2.2 B.7.e: "when removed, tie ger than one inch diameter in	es shall not leave			B.5 and B.7.a.				
utilize co concrete conceptu need to b (safe wo	oundation walls formwork SCO ncrete inserts that will be used lifts. See attached sketches for all/preliminary formwork design per rated for up to approximate rking load). As a result of this, nave 1.5" to 2" outside diamet	d in subsequent or In. Concrete inserts Iy 35 kips SWL the concrete ties							
walls SC reference ties. For	ormwork involved with the 3ft CI requests variance from the ed above and be able to use the all other interior walls includin I comply with the Specification	specifications hese bigger form g the shear walls,							
Is this ac	cceptable?								
-0419.1	BGP - Foundat	ion Walls Formwork Anchors		Closed	03/14/2013	03/28/2013	03/26/2013	Potential	lly
From: We	ebcor Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Sh	immick Construction Compan	y, Inc Ben Gordon							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference	ce RFI: T-0419 ce Specification: 03 10 00-2.2 k Manual	B.8.A, ACI			It will be accept concrete formw		se contractor-pro	posed	
	s been a misinterpretation of used to classify the reference				Form anchors a concrete wall.	are not to pene	trate full depth of	the	



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or without provision distance apart, and metal to a specified surface." (ACI Form "Form anchors are previously placed of normally embedded Formwork Manual To reiterate, SCCI inserts/anchors per wall forms in place.	intends to utilize concrete r attachments to secure and anchor the . Use of concrete inserts/anchors will will be patched once the form system is						
T-0420	BGP -Geothermal Loop Air Pockets	Closed	03/06/2013	03/17/2013	03/11/2013	Potential	IIv 🖂
From: Webcor Con:	•	To: Turner Construction Compan Gary Krutsch			ociates, Inc Geor		y
Co-Author:	,	· and constant companically material		, , , , , , , , , , , , , , , , , , , ,	50.0.00, m.c - 200.	goo. <u>_</u> go.	
elevator and sump elevation across th create high points i get traped. These a stagnant water and stability. Typically a	eothermal lines are to run below the pits. This will cause a difference in e a geothermal pipe loop. This will in the loop for bodies of air to gather or air bodies or pockets can coalesce in a potentially compromise the hydraulic air elimination systems are implimented move these bodies of air after the initial	SUGGESTION:	feasible in a	ground loop. Mai	gestion: ation devices are nual air vents will a future package	be	

T-0421 **BGP- Geothermal CDSM Grout** From: Webcor Construction LP

Please advise how to handles these bodies/pockets of air.

Lynn Kowallis

To: Turner Construction Compan Gary Krutsch

Closed

03/06/2013

03/17/2013

03/13/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
o-Author:									
REQUEST: Ref: Submitta	ıl pkg TG0601-010		SUGGESTION:		ANSWER: This is accept	Accept Sug	gestion:		
grout, S3H wo acceptable as excavation. T	ial procurement issues ould like to confirm that a backfill material for this Supergrout is a high d for geothermal systen	the attached grout is ne CDSM wall thermal conductivity							
Please confire submitted.	m it is acceptable as an	alternate to the grout							
0422	BSE - Micropi	les W328, W344, W383 Re	location (Due to Overhead Obstro	uction) Closed	03/06/2013	03/17/2013	03/11/2013	Potential	ly
From: Webco	Construction LP	Lynn Kowallis	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	rge Metzger	
o-Author:									
REQUEST: Ref: Submitta	ıl TG0300-622.4		SUGGESTION:				gestion:  object to moving W383 as propos		
have adequat proposes mov Micropile W34 provide adequ	328, W344, and W383 are overhead clearance to ving Micropile W328 No 44 North 3', and Micropi uate clearance. All three buth of J-Line and the Gached sketch.	b be installed. BBII rth 7.7' & East 3.7', le W383 North 5' to of these Micropiles							
Please confir	m these relocations are	acceptable.							
0423	BSE -Subgrad	le pit dimensions per com	ments to TG0300-340.1	Closed	03/07/2013	03/17/2013	03/20/2013	Potential	ly
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	rge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
2817 Reference Sp	awings: S1-2024,S1-20: ecificaiton: 31 00 00 lbmittal: TG0300-340.1	27, 7/S1-3010, A1-			dimension, en		se the revised 20 qually to the nortestal.		
Noisience 30	. 1 00000-040.1						he GL35/C pit in 40.1 are not new		



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The response to Mud Slab Rebar Shop Drawings Submittal TG0300-340.1/TA1020-32001A06.1 provided new dimensions for depressions in the trainbox subgrade. Per 00 07 00 Part 6.02.A, BBII would like to clarify which dimensions are to be used for construction.

- 1. Sheet MS-4 of submittal shows subgrade depression between Grid lines 18 & 19 between Gridlines B & C having dimension of 20 '-0' x 40'-4". This is consistent with the dimensions provided on sheet S1-2024 Revision 2 dated 11/27/2013. The review comment by TT revises the 20'-0" dimension to 20'-3". Please confirm which dimension is to be used.
- 2. Sheet MS-7 of submittal shows subgrade depression at Gridline 35 between Gridlines B & C as having dimensions of 22'-1 3/4" x 18'-6 3/4". This geometry is base on the size of the pit shown on A1-2817 Revision 1 dated 11/27/2012 and 7/S1-3010 Revision 0 dated 08/30/2012. The Submittal response comments provided show a new overall dimension of 19'-9" and a specific offset to Gridline 35. Please confirm which dimensions are to be used.
- 3. Sheet MS-7 of submittal shows subgrade depression between Gridlines 34 & 35 at Gridline E. TT comment calls out 3'-0" from eastern limit of depression to Gridline 35. This dimension was not provided on sheet S1-2027 Revision 2 dated 11/27/2012. Please confirm this dimension is to be used.
- 4. BBII understands that dimensions provided on this submittal are to bottom of Mat Slab concrete, and that each dimension should be increased to account for thickness of protection slab and waterproofing. Please confirm that an additional 0'-7" is the correct dimension for this adjustment.

dimensions. Rather, they are the same dimensions as communicated on A1-2817 Revision 1 dated 11/27/2012 and 7/S1-3010 Revision 0 dated 08/30/2012. The sloping regions of the bottom surface of the thickened mat shall slope at a 1 to 1 slope, and remain 5'-0" MIN from the interior pit boundary as noted on 7/S1-3010. Thus, with these constraints the bottom of mat thickening dimension will be as marked up in the returned submittal (16'-9" from GL 35 to the western limit of the GL35/C depression). The 3'-0" dimension is the dimension from GL 35 to where the 1 to 1 slope turns vertical at the expansion joint/edge of mat. Returned submittal and contract documents do not conflict.

- 3) Confirmed that BBII shall use the 3'-0" dimension to GL 35 as noted in returned submittal TG0300-340.1 for the eastern limit of the GL 34-35/E depression.
- 4) The perpendicular dimension from the underside of the mat slab to the top of the mud slab is 4 1/2". This is 4" for the protection slab thickness, plus a 1/2" for the waterproofing zone.

T-0424 BGP - Dewatering Wells / Monitoring Instrument

Closed

03/18/2013

03/11/2013

Potentially

From: Webcor Construction LP Robert Kjome

Co-Author: Shimmick Construction Company, Inc Chris Williams

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

REQUEST:

SUGGESTION:

ANSWER:

03/08/2013

Accept Suggestion:



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Reference Drawings: A1-8711 Reference Photo: Attached

Per plan sheet A1-8711, Detail 3 & 6, the dewatering well and monitoring instrument pipes are plumb coming out of the mud slab. Additionally, these details do not show couplers or varying diameters on the dewatering wells or monitoring instruments. Currently almost all of dewatering wells have varying diameters with couplers and are almost all out of plumb. The monitoring instruments also seem to be out of plumb. To avoid the plumbness and varying dewatering well pipe diameter issues, is it acceptable to cut the dewatering well pvc pipe at or close to the mud slab elevation to avoid conflict with the dewatering sleeves? How should SCCI handle the sleeves for the monitoring instruments that are out of plumb? Please advise.

No. It is not acceptable to cut the dewatering pvc pipe at or close to the mud slab elevation. The cut off must be well above the elevation of the waterproofing spiral wrap and ring plate.

The varying diameters and plumbness of each of the penetrating devices / pipes will require field measurement and shop drawings prepared showing adaptation of the sleeve detail to each unique situation.

T-0425 **BGP** -Geothermal Trench Methods

From: Webcor Construction LP

Lynn Kowallis

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

03/19/2013

Co-Author:

REQUEST:

Reference Specification: 31 23 34 3.3 F

Per Coordination Meeting March 6, 2013, S3H Inc. is looking to install the geothermal loop at a depth of 2' below the Mat slab. After the loop installation, the trenches will be back filled with 8" of loose native soil to protect the pipe. This 8" lift will be watered to settle the loose soil around the pipe. Upon watering and settling of the loose 8" lift, the remainder of the trench will be backfilled with native soil and compacted to the relative density of the surrounding soil per specification.

Please confirm.

SUGGESTION:

ANSWER: **Accept Suggestion:** Item 1. F+K response: Depth of trench for geothermal

03/18/2013

piping shall be per mechanical drawings and specifications.

Item 2. Arup response: 8" of loose satisfactory soil material is per specification 23 57 34 paragraph 3.1.D.

Item 3. Arup response: The remaining backfill shall be compacted to 95% as required in the specifications.

Closed

03/08/2013

Potentially



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From: Webcor Construction LP Robert Kjome o-Author: Shimmick Construction Company, Inc Chris Williams  REQUEST: Reference Drawing: S1-3004  SCCI is requesting to use welded wire mesh (specification attached) at the sloped surfaces of the sump and elevator pits. The welded wire mesh will inhibit concrete settlement towards the bottom of the pits during placement. Please advise if this is acceptable.  SUGGESTION:  ANSWER: Accept Suggestion:  Adding reinforcing into the protection slab is a means and methods proposal that falls under the Contractor's responsibility to work out issues related to this. If the Contractor elects to use reinforcing in the protection slab, he should bear responsibility for ensuing damage to the membrane should it occur. This includes use of inappropriate chairs as well as unrolling mesh with the wire ends facing down, traffic over the membrane during the installation, use of hooks to pull up the mesh and similar activities that could promote damage to the membrane assembly and subsequent leaking.  The membrane manufacturer should be apprised of the Contractor's intention to use the reinforcing insofar as it may affect the warranty. For record purposes, submit details and shop drawing for the protection slab reinforcing to the TJPA Representative (Architect). The proposal for this should be outlined in the waterproofing pre-construction meeting on March 27, 2013.	ımber	Subject			Status	Created	Required	Answered	Impact	Procee
REQUEST:  Reference Drawing: S1-3004  SCCI is requesting to use welded wire mesh (specification attached) at the sloped surfaces of the sump and elevator pits. The welded wire mesh will inhibit concrete settlement towards the bottom of the pits during placement. Please advise if this is acceptable.  Adding reinforcing into the protection slab is a means and methods proposal that falls under the Contractor's responsibility to work out issues related to this. If the Contractor elects to use reinforcing in the protection slab, he should be ar responsibility for ensuing damage to the membrane should it occur. This includes use of inappropriate chairs as well as unrolling mesh with the wire ends facing down, traffic over the membrane during the installation, use of hooks to pull up the mesh and similar activities that could promote damage to the membrane assembly and subsequent leaking.  The membrane manufacturer should be apprised of the Contractor's intention to use the reinforcing insofar as it may affect the warranty. For record purposes, submit details and shop drawing for the protection slab reinforcing to the TJPA Representative (Architect), The proposal for this should be outlined in the waterproofing pre-construction meeting on March 27,	From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Reference Drawing: S1-3004  SCCI is requesting to use welded wire mesh (specification attached) at the sloped surfaces of the sump and elevator pits. The welded wire mesh will inhibit concrete settlement towards the bottom of the pits during placement. Please advise if this is acceptable.  Adding reinforcing into the protection slab is a means and methods proposal that falls under the Contractor's responsibility to work out issues related to this. If the Contractor elects to use reinforcing in the protection slab, he should bear responsibility for ensuing damage to the membrane should it occur. This includes use of inappropriate chairs as well as unrolling mesh with the wire ends facing down, traffic over the membrane during the installation, use of hooks to pull up the mesh and similar activities that could promote damage to the membrane assembly and subsequent leaking.  The membrane manufacturer should be apprised of the Contractor's intention to use the reinforcing insofar as it may affect the warranty. For record purposes, submit details and shop drawing for the protection slab reinforcing to the TJPA Representative (Architect). The proposal for this should be outlined in the waterproofing pre-construction meeting on March 27,	o-Author: Shimmi	ick Construction Compar	ny, Inc Chris Williams							
Adding reinforcing into the protection slab is a means SCCI is requesting to use welded wire mesh (specification attached) at the sloped surfaces of the sump and elevator pits. The welded wire mesh will inhibit concrete settlement towards the bottom of the pits during placement. Please advise if this is acceptable.  Adding reinforcing into the protection slab is a means and methods proposal that falls under the Contractor's responsibility to work out issues related to this. If the Contractor elects to use reinforcing in the protection slab, he should bear responsibility for ensuing damage to the membrane should it occur. This includes use of inappropriate chairs as well as unrolling mesh with the wire ends facing down, traffic over the membrane during the installation, use of hooks to pull up the mesh and similar activities that could promote damage to the membrane assembly and subsequent leaking.  The membrane manufacturer should be apprised of the Contractor's intention to use the reinforcing insofar as it may affect the warranty. For record purposes, submit details and shop drawing for the protection slab reinforcing to the TJPA Representative (Architect). The proposal for this should be outlined in the waterproofing pre-construction meeting on March 27,	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	SCCI is reque attached) at t pits. The welc towards the b	esting to use welded wire he sloped surfaces of the ded wire mesh will inhibit oottom of the pits during p	e sump and elevator concrete settlement			and methods responsibility Contractor elessab, he shou to the membrinappropriate wire ends facturing the insection mesh and sinto the membrate the Contractor as it may affes submit details reinforcing to The proposal waterproofing	proposal that fato work out issued to use reinfuld bear responsions and should it occurred to the chairs as well a ing down, traffic stallation, use of milar activities than assembly and me manufacturer or's intention to use the warranty. Is and shop draw the TJPA Reprefor this should be	Ils under the Contes related to this. orcing in the protein ibility for ensuing cur. This includes a unrolling mesh over the membra hooks to pull up that could promote and subsequent lear should be apprissed the reinforcing. For record purpoing for the protect esentative (Architede outlined in the	tractor's  If the ection damage is use of with the ene ed	



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Γ-0427	BSE - Back of	CDSM wall allowable frict	tion value.	Closed	03/12/2013 03/22/2013 03/27/2013 Pote				lly 🗌
From: Webco	r Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	- Ш
Co-Author:									
	paring details to connect s. Please provide the va e friction.		SUGGESTION:		following coeff	friction can be o	gestion:  calculated using to effective horizor 0.29; Marine Sa	ontal	
					0.43; Lower Bay 0.40; Old Bay	ay Mud = 0.29; Clay = 0.29. Gu the soil units is	Lower Marine Sa uidance on the		
						ack of the CDSN	novement betwee M wall is required		
Г-0428	BGP - Geother	rmal Manifold Valves		Closed	03/11/2013	03/25/2013	03/22/2013	Potential	lly
From: Webco	r Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author: Shimmi	ck Construction Compar	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sp	pecification: 23 57 34 2.1	.В					facturer. Submit er specifications f		
geothermal m Nibco valves specification 2 procurement	the keystone valves sub nanifold, S3H is requestir (specification attached) a 23 57 34 2.1.B. There ar issues with the submitted will be installed with similal sacceptable.	ng to also install as allowed under e currently d Keystone valves.			product data s		n specifications i		
Г-0429	BGP - Contrac	t Limit Lines		Closed	03/11/2013	03/25/2013	03/22/2013	Potential	lly
From: Webcor	r Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ck Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	awing: S1-3206, S1-320				shall be at the	top of +7.0' sla	ne on Section 4/S b and the associ	ated CJ.	
Contract Drawing Sheet S1-3206 Section 4 depicts an elevation of the knockout walls along the West end of the							lineation would b elineated ramp s		



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contract TG which does section on s location of t	Vithin this elevation the bol 30600 is shown well above not align with Note 1 and sheet S1-3201. Please cla the contract package TG06 206 Section 4.	the top wall CJ the typical wall rify the proper					ndation wall above		
0430	BGP - Trainbo	ox Shear Wall STD Hook		Closed	03/11/2013	03/22/2013	03/20/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Ian Corcorran	To: Turner Construction Compan C	Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Georg	ge Metzger	
o-Author: Shimi	mick Construction Compa	ny, Inc Andy Khuu	·	,				, ,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
	Drawings: S1-3260		0000201101N.		_		nent is required or	nlv at	
between the lower conco hooks are reconcourse. is required in standard ho	S1-3260 depicts standard to be horizontal ties in the sheurse; however, it is not cleed equired in the shearwall be Please confirm if standard in between the center shear books are required, please per standard hooks in between the center shear standard hooks in between the standard hooks in the standard hooks in the standard hooks in the standard hooks in the sta	arwall above the ear if the standard elow the lower If hook reinforcement ar wall ties. If provide detail for the			below the lowe ties. For the c	r concourse at enter location,	d therefore, not re the center shearw the horizontal bars ow the lower conce	vall s are	
0.404	202 16			01 1	00/40/0040	00/00/0040	00/00/0040	<b>5</b> : .:	. $\Box$
0431		out Wall, Top of Wall T-Head	<b>-</b>	Closed	03/12/2013	03/26/2013	03/22/2013	Potential	ly
	cor Construction LP	Ian Corcorran	To: Turner Construction Compan (	Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Georg	ge Metzger	
o-Author: Shimi	mick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Drawing: S1-3206 Specification: 03 20 00						not required at the ne knock-out wall a		
reinforcing a Please conf	S1-3206 Section 4 depict at the top of wall without a firm that a T-headed bar is ertical bars throughout the	T-headed bar. s not required at the							



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				,		,			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0432	BGP - Shear W	/all Layout		Closed	03/12/2013	03/26/2013	03/19/2013	Potential	lly
From: We	bcor Construction LP	Ian Corcorran	To: Turner Construction Comp	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shi	mmick Construction Compar	ny, Inc Ben Gordon							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	e Drawings: S1-2250, S1-203	30					ength is as define		
details (a (30'-5 7 /8 conform v S1-2250 8	nern-most shear wall when la ngle = 38.4 degrees from GL B") per contract drawing shee with the dimensions provided Section 1. Please confirm what tions how to proceed.	H) and dimensions at S1-2030 do not on contract sheet			does deviate that a shearwa centerline of v	from the typical all length is defin vall intersecting	a S1-2250. This ength, however, ned starting from with the face of RFI sketch has	note	
-0433	BGP - Column	s Within the Shear Wall		Closed	03/12/2013	03/22/2013	03/21/2013	Potential	lly 🗌
From: We	bcor Construction LP	Robert Kjome	To: Turner Construction Comp	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shi	mmick Construction Compar	ny, Inc Ben Gordon							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e Specification: 03 20 00	2					nns are diamond		
Reference	e Drawing: S1-2250, S1-3306	0					ch the shear walling below and the		
	columns C19 and column C3				side is 24" aw	ay from and par	allel to the end o	f wall at	
	drawings SI-2250, Section 1 addition 1 additions and pending and p				shall apply to		nt & detailing of S	71-3306	
	ly represented as diamond shing contract drawing sheet S1								
columns a	are graphically and dimension	nally represented as							
	nd not diamond shaped. Plea of these columns matches the								
3306.									
0404	DOE Missault	- Wood by stalled 41 O south //	2-1	Olered	00/40/0040	00/00/0040	00/45/0040	Datastial	
-0434 Fram: \//a	bcor Construction LP	e W603 Installed 1' South (I Lynn Kowallis	_	Closed	03/13/2013	03/23/2013	03/15/2013	Potential	іу
Co-Author:	bcor Construction LP	Lyfiii Kowaiiis	To: Turner Construction Comp	pan Gary Krutsch	Aliswered by	-Adamson Asso	ciates, Inc Geor	ge Metzger	
	_						. $\Box$		
REQUES			SUGGESTION:		ANSWER:	Accept Sug		antion	
Kei:Subm	nittal TG0300-622.4						object to the relo 1' to the south as		
	W603 was relocated 1' Soutlountering grout from the adjacketch.				in this RFI.				
Please co	onfirm this is acceptable.								



remove rack and crush bars from columns to allow for

of column after column erected into place.

tremie insertion and additional open space through center

4. Unforeseen Conflicts. Project conflicts that are identified

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application, it was discussed at the 05/09/2013 W/OJV

Assist Meeting that flame-cutting would not be

required. While we are in support of facilitating

required for necessary adjustments at the mat and that the edge mat bars could be slid inward as

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Γ-0435	BGP - Flame C	Cutting of Reinforcement		Closed	03/11/2013	03/25/2013	03/22/2013	Potential	ly 🗌
From: Webcor Constr	uction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimmick Cons	struction Compar	ny, Inc Andy Khuu							
REQUEST: Reference Specification sheat or flame cut bars subpart to section 03 unclear if the stateme cutting of bars exclus Please confirm that hother than that of ber Also, please refer to 1 states that flame-cutt on reinforcement.	section 03 20 00- s;" however, this 20 00-3.1.6. "Be ent regarding to hively applies to be eating and flame adding of bars is put	-3 .1.6 states "Do not statement is a and bars cold." It is leating and flame-rending of barscutting for purposes ermitted.	SUGGESTION:	ANSWER: Accept Suggestion: Heating and flame-cutting of bars is prohapproved by EOR			unless		
From: Webcor Constr		Cutting Follow-Up to RFI 435  Robert Kjome	To: Turner Construction Compan	Closed Gary Krutsch	05/02/2013 Answered By	<b>05/10/2013</b>	<b>05/14/2013</b> ociates, Inc. Geor	Potentiall	ly
Co-Author: Shimmick Cons		•	Tumor Concuración Compan	Cary ration		-7 tuamoon 7 too	iolatos, mo Gool	go morzgoi	
REQUEST: Reference: RFI T-043 The response to RFI flame cutting of reinfo by the EOR and per f with the engineer it w applications be subm is a list of those appli  1. Penetrations in Slacut opening into reinfopenetration.  2. Support Bar. Torch away bar due to confi	T-0435 indicated proving is prohibite further discussion as requested that itted for further recations:  abs, Walls or Decorring based on a used to trim or in the control of the control	6.A  I that heating and dunless approved a about this matter at specific eview. The following eks. Torch used to final asbuilt layout of	SUGGESTION:		discussed the penetration op around mat op clear cover the detailed in cor shop drawings not applicable, the ends of the straight bars a cutting to achi	intention for the penings was for the penings or pit edut will be spliced at will be spliced at the second tract documents and that the us /practicable. It was a managed to be managed and eve detail intentions of constructions we do not have a penings and eve de the second tractic we do not have a penings and eve detail intentions of constructions and the second tractic we do not have a penings and the second tractic we do not have a penings are second tractic tract	V Assist Meeting reed to flame-ctrimming straight ges to achieve p with an "L" bar as & reflected in the of cutters or sawill be acceptable r Concourse slability the design of the concourse slability and aids is means	ut at bars broper as he rebar aws are e to trim o me-	
3. Column Rack/Crus	sh Bar Removal.	Torch used to					arding what will t ng wall pile confli		



pile in the field. Please confirm that the riser can be

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of reinforc pile conflic Please co	course of work and require ing steel to correct condition ot. nfirm the use of a torch/flar ns listed above.	n. Example CDSM			too vague to other repetitive contractor find submit for revenue.  General common A. Flame-cutrades, such a	allow a blanket a re and already kinds flame-cutting riew with detailed ments: utting shall not das but not limited	"unforeseen confapproval. If there nown conditions to necessary, pleased description.  amage the work of to: Waterproofi	are that the se	
					formwork, etc B. Flame-co of reinforcem	utting shall not c	ompromise desig	ın intent	
T-0436	BGP - Elevato	or Rail Support Width		Closed	03/13/2013	03/23/2013	03/21/2013	Potential	lly 🔲
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUES1	Т:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Drawing: Section A of 4/S	S1-7630			Note that deta	ail 4A/S1-7630 s	pecifies the dime	ension of	
	nfirm that the dimension fronded plate to the center of				5/8" plate is s This slope sta welded studs 0" on center,	haped with a top arts at the side o centered on the	5/8" plate and that of edge at a 1:1 slift the HSS. With HSS and spaced from center of with plate.	ope. the d at 1'-	
T-0437	BGP - Geothe	ermal Riser Conflict with S	oldier Pile	Closed	03/13/2013	03/23/2013	03/25/2013	Potential	Ily 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:								-	
REQUES1	Т:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Reference	e Specification:23 57 34					nal riser shall be	located to the E	ast of	
	t per the approved shop dra he geothermal loops is in c				Soldier Pile 3	6 (between 36 a	na 37).		



additional elevator openings on drawings S1-2054, SI-2055 and S1-2057. These" openings reference drawings S1-3004 and S1 -3008. Detail I on S1-7004 does not

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
relocated t	to the next CDSM wall panel	to the West.							
	·								
-0438	BGP - Knockou	ıt Wall CJ		Closed	03/12/2013	03/26/2013	03/21/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Ian Corcorran	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	nmick Construction Compan	y, Inc Ben Gordon							
Reference details. Sir independe to construc	Drawing: 4/S1-3206  Dwg. S1-3206 Section 4 - knock knockout walls are to be ent of the rest of the structured the knockout walls in two laboration bottom horizontal CJ of the	constructed e, SCCI intention is ifts. SCCI suggests	SUGGESTION:			Accept Suggeposed elimination is acceptable.	on of bottom CJ	in	
shown on t	the attached marked up drav	*							
Is this acce	eptable?								
-0439	BGP - Mat Slab	Elevator Opening Embeds		Closed	03/13/2013	03/23/2013	03/27/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Lynn Kowallis	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	ings S1-2052 through S1-20 2, 3/S1-3006, S1-3004, S1 -					one located at gi	oit that gets emberidlines 1.8-E, an		
and Embed the location E on drawi	erence attached drawings of ds. Drawings S1-2052 throu ns of openings in the Mat Sl ing S1-2052 there is an elev- ing S1-7004 is the elevator of	gh S1-2061 show ab. At gridlines 1.8- ator opening. Detail					-0184, where the ese embeds hav		
2052 and s length emb drawing S1 7004 both	shows the opening having two beds at the Mat Slab. See Di 1-7602 for embed. S1-2052 in have cut lines referencing Die he Mat Slab Pit details at this	o L8x4xl/2 full etail 12 on attached and detail 1 on S1- etail 3 on S1-3006			fully construct and the tops of embedded and	ed as part of the of these elevator	nced in this RFI are Below Grade Particles and additionalled in a future particle.	ackage, nal	



TJPA's response to RFI T-0439.1 stated "Final elevator post locations shall be coordinated with elevator manufacturer." The response has a second option to use a continuous L8x4x1/2 in lieu of the 1'-2" base. Please provide the elevator post locations if an elevator manufacturer has been selected? If not, SCCI is

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2057. Th L8x4xl/2 gridline 1	nd to the openings on S1-205 lerefore, the only elevator ope full length embeds on the Ma l.8-E. dvise if this is correct.	ening that has							
T 0420 4	DOD Met Cle	h Elevator Opening Embeds		Classed	02/20/2042	04/09/2042	04/00/2042	Detential	
T-0439.1	ebcor Construction LP	b Elevator Opening Embeds  Lynn Kowallis	To: Turner Construction Comp	Closed	03/29/2013 Answered By	04/08/2013	04/09/2013 ociates, Inc Geor	Potential	'У
	immick Construction Compar	·	10. Turner Construction Comp.	an Gary Kruisch	Allsweled by	Auamson Asso	ociales, inc Geor	ge Metzger	
REQUES	·	.,,	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: RFI Please re WOJV R assembli bases as 11. The I spacing of	T-0439, SKS-0184  eference attached drawing. TI FI T -0439 modifies the conti ies to be four L8" x 4" x W' x 2 depicted on Contract Drawin RFI response does not show of the embedded assemblies. rovide locations and spacing.	nuous embedded 1 '-2" elevator post ng S 1-7600 Detail the location and			The embedded elevator post. coordinated will find elevator put time for constrused. In lieu ca continuous La may be used.	d angles are ce Final elevator p th elevator man provider is not a uction, the follo of the L8x4x1/2 .8x4x1/2 angle The HSS guide ed angle in the	ntered under eac	all be  ot in  ay be  angles,  s at 12"  velded	
T-0439.2	BGP - Mat Slal	b Elevator Opening Embed Di	mensions	Closed	05/10/2013	05/24/2013	05/15/2013	Potential	
From: We	ebcor Construction LP	Ian Corcorran	To: Turner Construction Comp.	an Gary Krutsch	Answered By	Turner Constru	ction Comr Jeff	Γhiel	
Co-Author: Sh	immick Construction Compar	ny, Inc Jesse Dillon							
REQUES Ref. RFI	<b>ST:</b> T-0439.1		SUGGESTION:		ANSWER: Can't find ansv	Accept Sugreer in Construc			



future walls addressed in RFI T -0440, have been revised.

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requesting t this is accep	o use continuous embeds otable.	. Please advise if							
T-0440	BGP - Glass G	uardrail Embeds		Closed	03/12/2013	03/26/2013	03/20/2013	Potential	ly 🗌
From: Webo	or Construction LP	Ian Corcorran	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimr	mick Construction Compar	ny, Inc Jesse Dillon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawings: 7/S1-3410, S1-2202-2207, S1-2210, S1-2211  Please reference attached drawings of Concourse Level glass guardrail embeds and openings. Detail 7 on drawing S1-3410 is the typical PL 3/8x7 glass guardrail embeds for escalator and stair openings. The detail states that the guardrail embeds are continuous. It is unclear what the boundaries of the guardrail embeds are. SCCI has determined that no guardrail embeds are necessary at the opening locations where future CMU or concrete walls shall be constructed flush with the opening. Also, the guardrail embeds can be terminated at the escalator openings where the opening is reduced. Attached drawings SI-2202 through SI-2207, SI -2210 and S1 -2211 show the limits SCCI has determined the glass guardrail embeds shall be installed. Please advise if these locations are accurate and the only locations the guardrail embeds shall be installed.					locations of gl correctly with where the wes	ass guardrail er the exception of st side of the op	ches have interp nbeds at openin f GL 34 south op ening does not h juardrail embed.	gs ening	
T-0440.1	BGP - Glass G	aurdrail Embeds		Closed	08/05/2013	08/15/2013	08/16/2013	Potential	ly 🗌
From: Webo	or Construction LP	Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimr	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Attached Drawings, RFI T	-0440					SKA's-2794, 279 of the glass gua		
	rence attached drawings ( 10), and RFI T-0440 respo					Lower Concou		a di dii	



Co-Author: Shimmick Construction Company, Inc Chris Williams

REQUEST:

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ANSWER:

JOINT VE	NIORE		30100 - Tra	ansbay Irans	sit Center	Project			
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has detern Please cor	04, the attached drawings s nined the glass guard rails nfirm these locations are co ons the guardrail embeds s	shall be installed. orrect and are the							
T-0441	BSE - Micropi	ile W638 Relocation (Dewater	ing Well Conflict)	Closed	03/14/2013	03/24/2013	03/19/2013	Potential	lly
From: Web	ocor Construction LP	Lynn Kowallis	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Subm	nittal TG0300 - 622.4						object to shifting		
well. BBII provide ad	W638 as laid out is in confli proposes moving Micropile lequate clearance. This Mic Line and the Geothermal p ketch.	W638 East 2' to cropile is located							
Please cor	nfirm this is acceptable.								
T-0442	BGP - Geothe	ermal Riser Bracket Details		Closed	03/14/2013	03/24/2013	03/18/2013	Potential	lly 🗌
From: Web	ocor Construction LP	Lynn Kowallis	To: Turner Construction Co	mpan Gary Krutsch	Answered By	<b>/</b> :Arup	Kevi	n Clinch	
Co-Author:									
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and Turne geotherma details clai	ted in the Geothermal Meer, please confirm that the a all pipe riser brackets are acrify the offset from the face a avoid conflict with the wates.	ttached details for the cceptable. These of the CDSM wall			This is accep	table.			
T-0442.1	BGP - Geothe	ermal Riser Bracket Details		Closed	03/21/2013	03/31/2013	03/29/2013	Potential	lly 🗀
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo		

SUGGESTION:



Co-Author: Shimmick Construction Company, Inc Ben Gordon

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As requested in	n the Coethermal Mace	ting with the TIPA			The detail oh	Accept Sug		alo.	
and Turner, ple geothermal pip details clarify th	n the Geothermal Mee ease confirm that the a pe riser brackets are ac he offset from the face pid conflict with the wat	ttached details for the cceptable. These of the CDSM wall			me detail sii	own on the KFT S	sketch is acceptal	ле.	
Γ-0443	BGP - C Chan	nel Confilct with Geotherr	nal Pipe Riser	Closed	03/12/2013	03/26/2013	03/21/2013	Potential	ly 🗌
From: Webcor	Construction LP	Ian Corcorran	To: Turner Construction	n Compan Gary Krutsch	Answered B	y:Turner Constru	uction Comr Jack	Adams	
Co-Author: Shimmic	k Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Reference Spe	ecification: 23 57 34				These chann	els are part of th	e BSE TG03		
Reference Pho	oto: Attached						System. Coordina els with the CM/G		
one lift up the ( behind the C-C geothermal pip Channels will b	is to excavate the geot CDSM wall. There is continuous for Shimmick the risers. Please confirmate removed from the slar installation or pro- terisers.	urrenlty no clearence to excavate the m that the C- horing system prior to			.5.110-151-01-01-01				
Г-0443.1	C-Channel Re	emoval prior to Mat Slab ar	nd Re-bracing installation.	Closed	03/20/2013	03/30/2013	03/25/2013	Potential	ly 🗌
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered B	<b>V:</b> Turner Constru	uction Comp Jeff T	hiel	
Co-Author:		,							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
wall to ground	al Risers are to be inst level in one sequence. remove the C-Channels g installation.	Please confirm it is					RFI T-0443. This	is a	
Г-0445	BGP - Mat Sla	ab Pour Length		Closed	03/14/2013	03/28/2013	03/21/2013	Potential	ly 🗀
From: Webcor	Construction LP	Ian Corcorran	To: Turner Construction	n Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	



From: Webcor Construction LP

Robert Kjome

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Answered By: Turner Construction Comr Jack Adams

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# 30100 - Transbay Transit Center Project

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Ref Ref SC( CJ's be ( (as con	erence Specification: 03 30 20 3.2 erence Sketch: CJ-03 (Mat Slab pour CI has revised the construction joint la submittal comments, and has modified to the folion of the concurse CJ's line up witunder 60' long, and fall within center the specified). As a result of trying to main course CJ's within the specified paramal slab pours (S112) will need to extend wer the specified length.	yout to address d locations of the th the wall CJ's, ird of the span ntain the wall and neters one of the	SUGGESTION:					bmittal	
	acceptable to have pour S112 (that fas 22 and 26) 121' long (East-West dire								
T-0446	•		on (Overhead Obstruction)	Closed	03/18/2013	03/28/2013	03/19/2013	Potentia	lly
	n: Webcor Construction LP  or: Balfour Beatty Infrastructure, Inc.	Lynn Kowallis Brandon Miller	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	rge Metzger	
REQUEST:  Ref: Submittal TG0300-622.4 and TG0601-009.1  Micropiles W390 and W393 cannot be installed as laid out due an overhead obstruction. BBII proposes moving W390 West 16" to provide adequate clearance. BBII proposes moving W393 West either 10" or 2'-10" to provide adequate clearance. The proposed location for Micropile W390 will be South of the geothermal area. The proposed locations for Micropile W393 will be within the geothermal area; however, the proposed locations do not appear to impact geothermal piping and the 12" minimum clearance between pipe and piling will be maintained (Note 4 on Geothermal Submittal sheet GT-Zone-02).  See attached sketch. Please confirm this is acceptable.		SUGGESTION:			Accept Sug masetti does not 390 and W393 a	object to shifting			
T-0447	80 Natoma Shorin	g Beam in Sump Pit		Closed	03/18/2013	03/28/2013	03/20/2013	Potentia	lly 🗀

To: Turner Construction Compan Gary Krutsch



(Exhibit-E) SP #753 encroaches 1-1/4". WOJV would reduce the wall thickness while reducing the rebar spacing to compensate for the reduced wall thickness to clear the encroaching SP as depicted in SK-T-0448.2 (Exhibit-F). B. At SP 819 WOJV is proposing to decrease the wall thickness to 33 3/16" with #11 rebar spacing to 6" o.c. between the centerline of the (2) adjacent piles. Similar to above, as depicted in SK-T-0448.3 (Exhibit-G) SP #753 encroaches 2-3/16". WOJV would reduce the wall

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Co-Author: Balfour Beatty Infrastructure, Inc.	Kelly Phariss							
REQUEST: Reference RFI: T-0317.3 Reference Photo: attached  BBII has confirmed that the 80 Natoma H attached photo) has been demolished to required per Sheet D-2210 and RFI T-031 provide depth that BBII must demolish the Natoma H pile so not to conflict with geot	the -44.5 ft 17.3. Please e attached 80	SUGGESTION:		wall to be rem shows the Sul Deeper remov required in ord piping. The TO	oved to elevation orgade elevation ral of the 80 Nati der to allow clea G06 Contractor	ws 80 Natoma Shon -44'-6" also GTn of Pits to be -44 toma wall beams trance for the geo has taken these it Loop Piping Sub	-2101 9" . are not thermal nto	
T-0448 CDSM Soldier Pile From: Webcor Construction LP	e Encroachment Kirk Nielsen	To: Turner Construction Com	Closed	03/19/2013 Answered By	<b>03/29/2013</b> :Adamson Asso	<b>03/27/2013</b> ociates, Inc. Geor	<b>Potentia</b> l	
Co-Author:			, ,			,	J J.	
REQUEST: Reference Documents: Exhibits A-H  In follow up to the 3/13/13 meeting with A regarding the CDSM soldier pile (SP) end WOJV's proposal for mat slab area #1 (E follows:  Marked up sheets SH-2000 (Exhibit-B) ar (Exhibit-C) depict the location of the encrethe degree in which they are encroaching Predicated on SE stamped detail A/SLC.  A. At (4) SPs 753, 761, 765, & 787, WOJ decrease the wall thickness to 34-1/2" with spacing to 6" o.c. between the centerline adjacent piles. For example, as depicted	roachment xhibit-A) is as and SH-2001 caching SPs and  1 (Exhibit-D):  V is proposing to h #11 rebar of the (2)	SUGGESTION:		thickness with proposed for t Note that this conditions tha	reinforcement he 5 inquired lo is not a pre-app t may arise. W	foundation wall spacing reduction	e these	



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		·		•			

thickness while reducing the rebar spacing to compensate for the reduced wall thickness to clear the encroaching SP as depicted in SK-T-0448.4 (Exhibit-H).

WOJV did review the possibility of cutting the W21x201 flanges to accommodate the encroachment however, this high risk remedy was ruled out as it could jeopardize the project shoring system.

Please advise.

REQUEST:

T-0448.1 BGP - CDSM Soldier Pile Encroachment, mat areas 1&2 all levels (Exhibit-A). Closed

Lynn Kowallis

To: Turner Construction Compan Gary Krutsch

Co-Author: Webcor Construction LP Kirk Nielsen

Ref: T-0448, SH-2001, SH-2000

From: Webcor Construction LP

Previous RFI response #T-0448 (Exhibit-A) only addressed the impact of the encroaching CDSM soldier piles (SPs) on the first or bottom wall segments. This RFI address the encroaching SPs in mat slab areas 1&2 (Exhibit-B) at all levels of wall. This RFI shall supersede previous RFI response #T-0448.

Marked up sheet SH-2001 (Exhibit-C) depicts the location of the encroaching SPs and the degree in which they are encroaching.

1. SP #753 in mat area #2 encroaches 1-1/4" at elevation - 34.12.

WOJV is proposing to decrease the specified 36" wall thickness to 34-3/4" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.

2. SP #761 in mat area #1 encroaches 7/8" at elevation - 34.12.WOJV is proposing to decrease the specified 36" wall

ANSWER: Accept Suggestion:

04/26/2013

Can't find answer in Constructware

05/06/2013

Answered By: Webcor Construction LP Marina Rosso

04/26/2013

Potentially

SUGGESTION:



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thickness to 35-1/8" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.

- 3. SPs #765-770, vary in the degree of encroachment the worst of which is SP #765 in mat area #1 which encroaches 1-7/8" at elevation 25.10. WOJV is proposing to decrease the specified 36" wall thickness to 34-1/8" to clear the encroaching SPs. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.
- 4. SP #787 in mat area #1 encroaches 7/8" at elevation -34.42.

WOJV is proposing to decrease the specified 36" wall thickness to 35-1/8" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.

Marked up sheet SH-2000 (Exhibit-E) depicts the location of the encroaching SPs and the degree in which they are encroaching.

1. SP #819 in mat area #1 encroaches 2-3/16" at elevation -34.24.

WOJV is proposing to decrease the specified 36" wall thickness to 33-13/16" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.

T-0448.2 **BSE - CDSM Soldier Pile Enchroachment** Closed 04/29/2013 05/09/2013 04/26/2013 Potentially From: Webcor Construction LP Robert Kjome

To: Turner Construction Compan Gary Krutsch

Answered By: Webcor Construction LP Marina Rosso



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lumber	Subject	Status	Created	Required	Answered	Impact	Proceed

REQUEST:

Ref: T-0448, SH-2001, SH-2000

Previous RFI response #T-0448 (Exhibit-A) only addressed the impact of the encroaching CDSM soldier piles (SPs) on the first or bottom wall segments. This RFI address the encroaching SPs in mat slab areas 1&2 (Exhibit-B) at all levels of wall. This RFI shall supersede previous RFI response #T-0448.

Marked up sheet SH-2001 (Exhibit-C) depicts the location of the encroaching SPs and the degree in which they are encroaching.

- 1. SP #753 in mat area #2 encroaches 1-1/4" at elevation -34.12.
- WOJV is proposing to decrease the specified 36" wall thickness to 34-3/4" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.
- 2. SP #761 in mat area #1 encroaches 7/8" at elevation -34.12.

WOJV is proposing to decrease the specified 36" wall thickness to 35-1/8" to clear the encroaching SP. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.

- 3. SPs #765-770, vary in the degree of encroachment the worst of which is SP #765 in mat area #1 which encroaches 1-7/8" at elevation 25.10. WOJV is proposing to decrease the specified 36" wall thickness to 34-1/8" to clear the encroaching SPs. WOJV would reduce the wall thickness while compensating by supplementing the base contract #11 bars @ 8" o.c. with intermediate #7 bars (Option #3 Exhibit-D) exclusively at the level of encroachment.
- 4. SP #787 in mat area #1 encroaches 7/8" at elevation -34.42.

WOJV is proposing to decrease the specified 36" wall thickness to 35-1/8" to clear the encroaching SP. WOJV

SUGGESTION:

ANSWER:

**Accept Suggestion:** 

Can't find answer in Constructware



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supplementing intermediate # the level of end of the encroace encroaching.  1. SP #819 in -34.24. WOJV is proporthickness to 33 would reduce to supplementing intermediate # the level of end	eet SH-2000 (Exhibit-E) hing SPs and the degree mat area #1 encroache osing to decrease the sa-13/16" to clear the enche wall thickness while the base contract #11 bars (Option #3 Exhil	bars @ 8" o.c. with bit-D) exclusively at a depicts the location ee in which they are es 2-3/16" at elevation specified 36" wall acroaching SP. WOJV e compensating by bars @ 8" o.c. with bit-D) exclusively at							
T-0448.3	BGP - CDSM	Soldier Pile Encroachmen	t, mat areas 1&2 all levels.	Closed	05/03/2013	05/17/2013	04/26/2013	Potentiall	ly 🗌
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Webcor Constr	uction LP Marin	na Rosso	
Co-Author: Webcor	Construction LP	Kirk Nielsen							
REQUEST: Reference: Pre	evious RFI #T-0448, Re	elated RFI #T-0530.	SUGGESTION:		ANSWER: Can't find answ	Accept Sugg wer in Construct			
	esponse #T-0448 only encroaching CDSM solo								

T-0448.4 **CDSM Soldier Pile Enchroachment** Closed 05/09/2013 05/19/2013 05/24/2013 **Potentially** 

From: Webcor Construction LP Robert Kjome

the first or bottom wall segments. This RFI addresses the encroaching SPs in mat slab areas 1&2 at all levels of wall. This RFI shall supersede previous RFI response #T-

Please see attachment SK-1 for RFI T-0448.3 questions.

0448.

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger



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umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
o-Author:								
REQUE Referen	ST: Ice: Previous RFI #T-0448, Related RFI #T-0530.	SUGGESTION:				proposals 1-10 a	e not	
impact of the first encroad wall. Th 0448.	s RFI response #T-0448 only addressed the of the encroaching CDSM soldier piles (SPs) on or bottom wall segments. This RFI addresses the ching SPs in mat slab areas 1&2 at all levels of is RFI shall supersede previous RFI response #T-see attachment SK-1 for RFI T-0448.4 questions.			A.) This RFI separ schemes suggested so show propose reduction in reduction in reduction was encroachmer.  B.) Reinforce slab area #1) walls (e.g., se solutions for least proposed ver.  C.) Provide a proposed ver.  D.) Lap splice Type 2 mech.  E.) Provided to show the a The extent of plan for clarity.  F.) Reference.  G.) Maximum SP(s) #737-7 provided in S.  H.) Do not recomments comments comments.	e in this RFI different in this RFI different in the interest and she in the interest and in the interest and in the interest and inter	#T-0448. The pro- press from previousloviding calculation ar compensates ar capacity of the due to shoring the compensates are capacity of the due to shoring the compensates are capacity of the due to shoring the compensates are capacity of the due to shoring the compensate of the	mat tation rovide bar. Use ufficient in plan. own on ed for eension	

From: Webcor Construction LP

Robert Kjome



There appears to be a conflict in responsibility and

Waterproofing- see the attached PDF.

duration between Specification Section 01 12 00 - 1.5.D,

Project Meetings and 07 12 10-1.3.B.2, Modified Bitumen

"Project Meetings" states the TJP A is responsible for

with 2 days after the conference while the "Modified

preparing the meeting minutes and then distribute them

#### Webcor/Obayashi Joint Venture

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days after the meeting per Spec. 07-12-10 Modified

minutes are the responsibility of the Contractor per

Spec. 07-12-10 Para 1.3 Administrative Requirements

Bitumen Waterproofing. Preinstallation meeting

which states; "The following requirements are in addition to the provisions of Spec. 01-12-00 and 01-

14-00." "The minutes of the conference shall be

submitted by the Contractor to all attendees and

interested parties no less than 3 days after the

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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Do	cuments: Exhibits A - 0	3				modification to			
soldier piles ( well as all leve	esses the impact of the SP) on the South wall in els of the encroachmen CDSM piles 733 and 7	n slab area 1 & 2 as at into the foundation			changes with	TG06 contracto	N/O to coordinate r, including previo wings for this zon	usly-	
	whibit C depict the locat are encroaching.	ion and degree in							
intersection of proposing to c 33 1/8" to clear reduce the this compensating on SE stampe modification v	sal: Between SPs 733 at fithe South and West we decrease the specified sar all the encroaching Sckness while reducing for the reduced wall the decrease Arguer all the encrease 733 & 772, See Exhibitation and the same are sale and the encrease of the same are sale and the encrease of the same are sale and the encrease of the sale are sale and the encrease of the sale are sale and the sale are sale and the encrease of the sale are sale and the sale are sale and the sale are sale are sale and the sale are sale are sale and the sale are sale	vall) WOJV is 36" wall thickness to SPs. WOJV would the rebar spacing to nickness predicated ibit D) this paching SP/steel plate							
This modificate the TG06 sho	tion, if approved, would p drawings.	be incorporated into							
Please confirm	m if this is acceptable.								
	BCD. Dro Inc	otallation Conference Mast	ing Minutes Wetsungsfing	Closed	03/19/2013	02/20/2042	02/24/2042	Detential	
Γ-0449			ing Minutes-Waterproofing			03/29/2013	03/21/2013	Potential	шу
	Construction LP	Lynn Kowallis	To: Turner Construction	Compan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jack	Adams	
Co-Author: Shimmi	ck Construction Compa	any, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Specifica	ation Section -01 12 00	1.5.D, 07 12 10					ing minutes will b		



construction joint (CJ), and detail 2 on S1-3001. Detail No.

2 on CD S1-3001 shows CJ for the mat slab 5 thick

section, however, the contract drawings do not provide

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key h/6 dimension on section c-c should be 6" and not

5" as detailed on sketch.

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Contractor	daterproofing" section seems Trade Subcontractor is to pute them no less than 3 days	repare the minutes			conference."				
Precedenc prepare an	General Conditions 00 07 00 e of Contract Documents, or distribute the Modified Bitt ation Conference Meeting m .5.D.	onfirm the TJPA will umen Waterproofing							
0450	BSE - Dewateri	ng Casing Tolerances		Closed	03/19/2013	03/29/2013	03/26/2013	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
o-Author:									
REQUEST	`:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Specification	on Section: 31 23 19					the dewatering	well is not explic		
	nfirm the TG03 contract docu ness of the dewatering well o				Specification s "Coordinate w items to be ins structure" and	section 31 23 19 ork to avoid class stalled as part of detail 6 / A1-87 pe drawn plumb	shes withand of the permanent	other	
0451	BGP - Mat Slab	Construction Joint Dime	nsions	Closed	03/19/2013	03/29/2013	03/25/2013	Potential	ly 🔲
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
o-Author: Shim	mick Construction Compan	y, Inc Filip Filipic							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Specification:031000 Drawings:S1-3001	are at allah			key for the ma mat and cham	at slab construct ofer areas as sh	e 1'-8" wide by 1 ion joint at thicke own on the RFI s	ened sketch.	
Please refe	erence attached sketches of	mat slab			Although not i	nquired about, r	ote the foundation	on wall	



Please reference the Vehicle/Bike beam end support detail 1 on S1-3411. The L8x8 connections appear to be shown to be fabricated at a 90 deg angle between the foundation wall and the Vehicle/Bike beams. Per Detail 1

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be bent to angle required.

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slab a chami 1'-8'' v	s/dimensions for the thickened portion of the mat at the pits (sump pits, elevator pits, etc.), and the 3 ft fer. SCCI suggests maintaining mat slab keyway at wide and 10" deep (as shown on detail 2 on S1-for all mat slab CJ's, and as shown on attached h.						
-0452	BGP - Concrete Beam Under Slab	Closed	03/19/2013	03/29/2013	03/25/2013	Potential	ly 🗀
From:	Webcor Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered By:	Adamson Ass	ociates, Inc Geo	rge Metzger	• 🗀
Co-Author:	Shimmick Construction Company, Inc Ben Gordon	, ,					
Please S1-22 below indica and sp match 3400. this be	erence Specification: 033020 erence Drawing: S1-2251, S1-3205, S1-3400  ereference the Vehicle/Bike ramp framing plans on 251. Detail 1 calls for a 36" x 48" concrete beam of the ramp slab. However, this concrete beam is not atted in section detail 7 on S1-3205. The beam size pecifications as described on S1-2251 does not a beam listed in the beam schedule on sheet SI-The plan on SI-2251 does not clearly show where eam begins and ends.  e provide additional information and clarification ding this 36" x 48" concrete beam.	SUGGESTION:	the ramp slab of condition. The from the face of beam is not made required for defand stirrup infor shall apply for	over foundation inquired conc for the foundation arked as a sch tailing is providus called out. a cantilever coop bars shall ext	ded for the beam in wall with corbel rete beam is cant in wall. Although eduled beam, the led. Longitudinal Typical detail 2/5	tilevered this e info bars 61-3401	
-0453	BGP - Angle Steel Beam Connections	Closed	03/19/2013	03/29/2013	03/29/2013	Potential	ly 🗌
From:	Webcor Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered By:	Adamson Ass	ociates, Inc Geo	ge Metzger	
Co-Author:	Shimmick Construction Company, Inc Ben Gordon						
REQU	JEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Refere Refere	ence Specification:032000 ence Drawings:S1-3411, S1-2251		For inquired no	on-90 degree a	ngle conditions, l	_8x8 can	



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the foundation	2251, the beams are sho on wall at varying angles. cation/details at the beam the L8x8 connections.	SCCI requests							
T-0453.1	BGP - Vehicle	/Bike Beam End Supports		Closed	04/11/2013	04/21/2013	04/22/2013	Potential	ly 🗌
From: Webco	or Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimm	ick Construction Compar	ny, Inc Jesse Dillon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: RFI T-04	453, AI-7401, SK-115					e to weld two 1	1/8" plates toget restern most bea		
that the L8x8 which the Ve western mos meets the wa degrees. See 7401 for ang legs of the L8 stress the ma plates togeth drawing SK-	ence attached drawings. I ix1 1/8" shall be bent to n hicle/Bike ramp beams n t beam the acute angle a all is 56 degrees and the e attached marked up Co le measurements. Bendii Bx8 is not feasible and we member. SCCI proposes to ler to fabricate the angles 115 for details. The additiall be fabricated per the r	match the angle at meet the wall. At the at which the beam obtuse angle is 124 ontract Drawing Alng the 1 1/8" thick ould structually be weld two 1 1/8" s. See attached ional two beam			provided a colused.	mplete-joint-pen	etration (CJP) w	eld is	
Please advis	se if this is acceptable.								
T-0453.2	BGP - Clarifica	ation of Vehicle/Bike Beam E	End Support	Closed	10/02/2013	10/12/2013	10/16/2013	Potential	ly 🗌
From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimm	ick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
7401 and SC Per RFI resp	to attached drawing S1-2 CCI sketch SK-115. onse T-0453.1, it is acce	eptable to weld two 1			George Metzg 10/14/2013 RESPONSE: Confirmed	ger			
	t beam indicated on draw								



(see attached photos). With this existing condition, SCCI can not adhere to the plumbness tolerance (1/16") for installation and maintain the required 1/2" maximum gap between sleeve and casing per Section 2 of Sheet S1-

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angle is 56-	firm the Vehicle/Bike Ram degrees and obtuse angle e attached SCCI sketch S	e is 124-degrees as							
-0454	BGP - Steel C	ap Collar Weld Location		Closed	03/19/2013	03/29/2013	03/22/2013	Potential	
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo		,
Co-Author: Shimi	mick Construction Compa	ny, Inc Ben Gordon	·	,	•		•	0	
REQUEST:	· · · · · · · · · · · · · · · · · · ·		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification: 055010 Reference Drawings: S1-3003, A1-8711, Submittal No. TG0600-036  Please reference attached Contract Drawing SI-3003 and Al-8711 along with approved as noted dewatering pipe sleeve shop drawing. The 3 dewatering sleeve drawings					Provided the s the shop) before weld in the sh collar must be after the mat it	sleeve and colla ore the mat is po op drawing is ac installed onto the s poured, then we that will require	r are welded togo bured, the location coeptable. If inst the sleeve in the weld access will let the weld to occu	on of `ead the field be a	
depict confl	icting weld locations for the collar to sleeve connect	ne 5/16" fillet weld of			SHOWIT OIT 31-	3003.			
Please clari	ify/confirm the location of	this weld.							
-0455	BGP - Out of	Plumb Dewatering Casing		Closed	03/19/2013	03/29/2013	03/27/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimi	mick Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference I	Specification:055010-3.2.0 Drawings: S1-3003 Photo: attached	С			the maximum	gap between sleeds 1/2" for the	ells, we will not o eeve and dewate nose dewatering	ering	
and Spec S the existing	rence Sheet S1-3003 of the tection 055010-3.2.C SCC dewatering wells for plum o be approximately 3/4" o	I spot checked two of honess and found							



install temperature monitoring devices at specified

locations and depths. These instruments use RFID Tag

technology for communitaation with the data logger. The

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GC to coordinate waterproofing requirements with

waterproofing subcontractor and submit proposed

waterproofing details in the shop drawings.

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			30100 - 112	ansbay mans	Sit Ceriter	Project			
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sleeve and g per Sheet S	granting a variance on the 1-3003. SCCI will maintain	ts increasing the diameter of the a variance on the 1/2" gap tolerance SCCI will maintain adherence to the es in Spec Section 05 50 10.							
T-0455.1	BGP - Dewate	ering Well Above Grade P\	/C Pipe	Closed	03/29/2013	04/08/2013	04/02/2013	Potential	ly 🗌
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimn	nick Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Request:  Reference Drawings: A1-8711  Per discussion in the pre-installation and preparatory DFOW meetings for the metal fabrication penetration sleeves, the PVC dewatering casing above the mud slab can be cut just above or at top of mud slab elevation to avoid varying diameter issues. Without the dewatering casing present above mud slab grade, the varying casing diameter issues and plumbness issues are solved. The to avoid debris entering the dewatering casing, the casing would not be cut until the penetration sleeve is to be installed. Please confirm per the discussions in the meeting that cutting the casing is acceptable. Please note that the grouting back of the dewatering casing shortly after the decommissioning of the dewatering pump will be uniform (without segregation) for both below mudslab elevation and above.		ation penetration above the mud slab d slab elevation to ut the dewatering e, the varying casing es are solved. The to casing, the casing sleeve is to be sussions in the ceptable. Please note ing casing shortly vatering pump will be			acceptable. N	uld be cut above	RFI T-0455.1 is ering casings that e the top of mud :		
T-0456	BGP - Mass C	Concrete Temperature Mor	itoring Equipment Installation in	MAT Slab Closed	03/25/2013	03/25/2013	04/03/2013	Potential	ly 🔲
From: Webc	or Construction LP	Ian Corcorran	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimn	nick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S	Specification: 03 30 20 (3.	.11.A & 1.3.A.8)				nasetti does not	object to propose	ed	
Per Specific	ations 03 30 20 (3.11.A &	& 1.3.A.8), SCCI will			method prese	nted in RFI.			



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monitoring d SCCI will tie corrosive, ro monitoring R the Mat Slab complete, th with slab. Re Is this metho	niter, which is wired to the levice, will be elevated out a 1/4" diameter fiberglass d to the reinforcing mat. T RFID transmitter will then b. Once Thermal Monitorin is non-corrosive rod and ceference attached brochur and acceptable?	of the concrete. s, or similar non- the temperature be elevated clear of tig activities are table will be cut flush the and SCCI sketch.							
0457		changes per Field Order	,	Closed	03/25/2013	04/04/2013	04/03/2013	Potential	ly
	or Construction LP nick Construction Compar	Robert Kjome	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Field Order I stage, and w field orders stage, and w field orders stare there are resulting from For example If there are conference Area 3 (Mat 3.5), geother incorporated Please confirming any other for Mat slab dra	rield Order No. 11 (Future No.11 (Future ASI 102) is vithout the Contract Drawi SCCI cannot plan the worly changes to the foundation Field Order 11 (Future Astronomerate Schanged/added drainage public slab pour # S103; GL A thrmal work cannot begin ur	still in the design ngs incorporating the k. More specifically, on (Mat slab) ASI 102)?  bits in the SCCI's nru J, and 1 thru ntil such changes are  (Future ASI 102), or no changes in the its, thickened	SUGGESTION:		pits are not ex small sump pi which was sho RFI T-0415 Bo slab thickening been relocated Booster and Ir	ab GL A thru J a pected change, t in the elevator own on the attac GP. Within the rigs) floor drains at the Fire Punrigation Pump R	nd 1 thru 3.5 drawith the exception pit GL 1.4 to 2, Ehments responding that slab (not affeund floor sinks hand and Domestic cooms and a floor coom located GL	n of the .6 ng to cting ve	

From: Webcor Construction LP

Co-Author: Shimmick Construction Company, Inc Andy Khuu

T-0458

Robert Kjome

**BGP - Concourse Slab CJ Layout** 

To: Turner Construction Compan Gary Krutsch

Closed

Answered By: Adamson Associates, Inc George Metzger

04/05/2013

03/26/2013

04/04/2013 Potentially



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## 30100 - Transbay Transit Center Project

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REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e Specification: 03 30 20 e Drawings: CJ-05 and CJ-2	2			The second o is acceptable.	otion (that will re	esult in a larger m	at pour)	
30 20-3.2 Layout S slabs D1 CJ-22) to the span this is ac If the abo move the East. Sin drawing 0	o meet the Joints in Concrete (2), SCCI's revision of Construubmittal requires the CJ betwin 16 and D117 (see attrached to be 2'-10" outside of the require (reference 03 30 20- 3.2.B.1 ceptable.  Ove is not acceptable, then Size CJ line (between D116 and ce mat slab S108 (see attact CJ-05) is currently 120'-0" widt to 122'-10" wide. This would be constructed to 120'-10" wide.	veen concourse reference drawing uired center third of ). Please advise if  CCI proposes to D117) 2'-10" to the ned reference de, it will be							
maximun	n width of 120' -0" as specifie Please advise if this alternati	ed in 03 30 20-							
T-0459	BGP - Waterp	oofing and CJ Concourse	Slab Layout Conflict	Closed	03/27/2013	04/06/2013	04/01/2013	Potential	ly
From: We	ebcor Construction LP	Lynn Kowallis	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Turner Constru	uction Comp Jeff 7	Γhiel	
Co-Author: Sh	immick Construction Compar	ny, Inc Ben Gordon							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e Specification: 07 12 10 e Drawings: A1-2203 and S1	-3201				actor coordinati	on issue. CM/GC		

Please reference Al-2203 and Sl-3201 of the Contract Plans and the attached drawings. The current elevation at the bottom of the 2nd level bracing lookouts is at approximately -5.13, WEST of Grid 9 (see concourse slab drawing). The proposed top of concourse slab elevation is to be -5.42, WEST of Grid 9. Per the WPM-1 waterproofing system, the minimum overall tie-in dimension needed for the succeeding lift is approximately 1 '-11" (see attached waterproofing drawing).

The current elevation at the bottom of the 2nd level bracing lookouts is at approximately -6.15, EAST of Grid 9 (see concourse slab drawing). The proposed top of concourse slab elevation CJ is to be -7.67, EAST of Grid 9. Per the WPM-1 waterproofing system, the minimum

This is a contractor coordination issue. CM/GC to coordinate this work between their sub-contractors and show the proposed solution in the coordinated shop drawings.



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approximately drawing).  In both location 11") to tie-in to reached with the location and the SCCI is restrict absolute conconstruction.  Furthermore, a wall lift and the lift drawing). We is virtually no reached to occur. SCCI the location of	mension needed for that 1'-11" (see attached vans, the minimum require the next lift of waterprace current location of the proposed concourse ted in location for the Course slab location and a similar conflict exists and level of bracing location to allow for the waterprace of the CJ's by lowering it the CJ's by lowering it tially change BBII's reb	red dimension (1 '- coofing can not be ne 2nd level bracing e slab elevations. CJ due to the l elevation. in the 1st foundation okouts (see 1st wall attion of the CJ, there atterproofing overlap reedom to manipulate approximately 2'.							
Please advise.									
T-0460	BGP - Waterp	roofing and CJ at Mat Sla	b Conflict	Closed	03/27/2013	04/06/2013	04/01/2013	Potential	ly
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Constru	ction Compan Gary Krutsch	Answered By	Turner Constru	ction Comr Jeff T	hiel	
Co-Author: Shimmic	k Construction Compa	ny, Inc Ben Gordon							
REQUEST: Ref: S1-3201			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please referen	ce S1-3201 of the Cor attached drawings. The	•			coordinate this	work between	on issue. CM/GC their sub-contracton in the coordinate	tors	

shop drawings.

The minimum required dimension (1'-11") to tie-in to the next lift of waterproofing can not be reached with the current location of the 4th level bracing lookouts and the proposed mat slab chamfer elevations. SCCI is restricted

the bottom of the 4th level bracing lookouts is at

drawing).

approximately -31.56 (see mat slab drawing). The proposed top of mat slab elevation CJ is to be -32.37. Per the WPM-1 waterproofing system, the minimum overall tie-in overlap dimension needed for the succeeding lift is approximately 1'-11" (see attached waterproofing



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in location for the chamfer location Please advise.	CJ due to the absolution and elevation.	ute mat slab with							
T-0461	BSE - Cross -	Lot Rebracing		Closed	03/27/2013	04/06/2013	04/03/2013	Potential	ly 🖂
From: Webcor Co	onstruction LP	Lynn Kowallis	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor		
Co-Author: Webcor Co	onstruction LP	Lynn Kowallis	·	·					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Base contract del option to utilize an steel waler for reb 1/S1-3201 appea original rebracing waler option. Ple	tail A/S1-3201 gave to internal concrete who bracing. The FO #10 to have eliminated goptions, leaving only ease confirm it was the trial concrete water for the following the second concrete water for the first trial concrete w	the contractor the valer or an external DR2 version of detail done of the two by the external steel are designer's intent			concrete wale was the design communication would be used 1/S1-3201 onling option). FO # contractor from aspects of a re-	r as in base comenteam's undersente with the control, thus the FO #7 y graphically should shall not be designing and ebracing system.	a steel waler or tract detail A/S1-tanding from pre- ractor that a stee 10R2 version of cows the steel wale e used to prohibit installing all necutilizing the perred in base contra	3201 (It vious el waler detail ler it the essary manent	



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T-0462	BGP - Groundin	g Wire Penetrations in M	Mud & Protection Slab	Closed	03/28/2013	04/07/2013	04/10/2013	Potential	ly 🗌
From: Webcor C	onstruction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Company	, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
•					For each of the grounding electrode conductors the penetrate the waterproof membrane, in order to provide a smooth impenetrable surface, splice a scopper 4/0 grounding conductor per the attached detail sketch ESK-20 using Erico Cadweld mold #PTC-2P2L or equal. Refer to the attached revise waterproofing detail 5/A1-8710 for waterproofing of these spliced conductors.  Jeff Thiel 4/10/2013 Pending TJPA approval, a C for this work is forthcoming.			to a a solid ned Id evised ng of	
T-0463	BSE - Micropiles	s W400 & 417 Relocation	1	Closed	03/28/2013	03/29/2013	04/01/2013	Potential	ly
From: Webcor C	onstruction LP	Ian Corcorran	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Be	eatty Infrastructure, Inc.	Brandon Miller							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	eification: 31 63 33					asetti does not 100 and W417 a	object to moving		
•	and W417 cannot be in ead obstruction (Geotec Pipes).				micropiles vv-	oo and warr e	is proposed.		
to provide adequ Micropile W400	noving W400 South 5' an uate clearance. The prop and W417 will be within the proposed locations of nal piping.	oosed locations for the geothermal							
See attached sk	etch.								
Please confirm t	this is acceptable.								
T-0464	BGP - Clarificati	on of Curing and Therm	al Protection Methods	Closed	03/28/2013	04/07/2013	04/09/2013	Potential	ly
From: Webcor C	onstruction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Company	, Inc Ben Gordon							



Please reference TG06.0 Contract Specifications 03 30 20.3.7.5.b.3 and Project Meeting with Thornton Tomasetti

(SER), held Thursday, April 25.

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is acceptable.

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REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
033020.3.7.	cation Section 033020.2. A.c tal TG0600-201.1	11.D, and			does not mee intent is to kee	t the specification the the surface of the surface	ng is not acceptab ons for moist curin ontinuously wet to	g. The	
Submittal P page 10 - C will be cured does not art temperature	Mass Concrete Plan preparackage TG0600-201.1, its uring. This paragraph stand in a method that difficially excessively decressed the concrete placeme wetting of the concrete should be sh	em 033000-011.1, te " slab placement ase the surface nt. This means that					with the use of the ture differential.	ermal	
paragraph s	specification section 0330 states "Thermal Blankets a rmal cracking."								
paragraph o	specification section 0330 alls for "Moist curing of the usly covering the slab with	ne Mat Slab by means							
	attached letter " Wet Curir CEMEX QC Manager Bay								
of CLT Grou thermal crad	ds to cure the Mat slab pe up Mass Concrete Plan. E cking, SCCI intends to uti Iring blankets and not cov	Oue to the high risk of lize impermeable							
Is this acce	ptable?								
T-0464.1	BGP - Mat Sla	ab Curing Techniques		Closed	04/26/2013	05/06/2013	05/08/2013	Potentia	lly $\square$
From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Comp	pan Garv Krutsch	Answered By	:Webcor Const	ruction LP Rober		- 🗀
Co-Author: Shimr	mick Construction Compa	ny, Inc Ben Gordon		,,	·			,	
REQUEST:	·		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST: Reference Specification: 03 30 20		SUGGESTION.		ANSWER: Accept Suggestion:  The proposed method of moist curing for the mat slab					



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conductors to rise in the foundation wall for extension

into the Lower Concourse slab.

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the a	I intends to Moist cure the Mat For above referenced method found in ifications and discussed in the al ect meeting.	the contract							
Plea	se confirm this method is accepta	able.							
T-0465	BGP - Relocati	ion of Geothermal Risers	Due to Leaking CDSM Wall	Closed	03/28/2013	04/07/2013	04/04/2013	Potential	ly 🗌
From	: Webcor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author	: Shimmick Construction Compar	ny, Inc Chris Williams							
RFC	DUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	erence photo: Attached		00002011011.		_		ted between east	of	
As s the s geot	een in the picture attached, water surface of not only the CDSM pan hermal riser is laid out on, but the M panels as well.	el that the				GP. It is accepta	nd 37) as indicate able to locate Fie		
loca loca loca	se confirm that SCCI can move the tion between Piles 35 & 36 and the tion between Piles 38 & 39. Both to tions appear to be leaking less that tions.	e Field 2 risers of these new							
T-0466	BGP - Ground	Rod for SFPUC		Closed	03/29/2013	04/08/2013	04/10/2013	Potential	ly 🗌
From	: Webcor Construction LP	Joanne Filipas	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author	: Webcor Construction LP	Joanne Filipas							
REC	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the S prov	llow up to the 3/28/2013 OAC, PC SF PUC requires a ground rod to be ide all necessary information included type, length, and location.	oe installed. Please			conductors for attached draw connect to the except for the	nd rods and gro SFPUC utility ings. This grou other building ( soldier pile con	punding electrode requirements per inding system sh grounding systen nections. All oth pordinate ground	the all not ns er	



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
						10/2013 Pendings forthcoming.	g TJPA approval,	a CR	
-0466.1	BGP - Ground	Rod for SFPUC		Closed	04/11/2013	04/21/2013	04/23/2013	Potential	lly
From: Webcor Co	nstruction LP	Lynn Kowallis	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick (	Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: RFI T-0466,	RFI T-0442						awings to clarify		
concerning the ac order to price this	t of the response to I ddition of SFPUC gro change SCCI and in ed the following infor	ounding rods/grids. In ts electrical			approximately specific place geothermal p Concourse dr	ten feet on cen ment of the rods ping. We have awings to indica	ound rods are not ter. Coordinate to and GEC to avoincluded Lower te the grounding route into the Lo	he oid the	
on where to termi lower concourse showing the exact	-021, Note 8, please inate each of the fou slab. A revised SKE t stub up locations s needed to accurate ange.	r 4/0 cables at the -024 drawing			Concourse slaconductors in required, Con underground extended to both the new Electric Concourses.	ab. Exact dime the foundation was tractor to coordi piping in this are ond to a ground ectrical Rooms E	nsioning of these wall and slab are nate exact location at The GEC will grid at the four care and B1441	not ons with be orners	
to terminate the f	our 4/0 cables at the				will be provide	ed in an upcomir	mesh and GEC b	-	
up locations and	KE-024 drawing sho dimensions is Itely price and consti	<b>G</b>			and all ground waterproof m	ding conductor pembrane. See S	442 will apply to enetrations of the SKE-025 for the on sheet E1-6006	Э	
	nat the details from the ly to these penetration	·····			2.				
	nat there only two are that will require the a	eas (detailed on SKE- additional SFPUC			SFPUC ground ro	nding locations.	the only known not Please note that own on SKE-021 en increased.	the ten	

Closed



Reference Specification: 23 57 34, 31 23 34

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This is acceptable west of gridline 7.

			<i>J</i>					
lumber <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: Shimmick Construction Company, Inc B	en Gordon							
REQUEST:	•	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: RFI T-0466, Drawing E1-6006					ed with the RFI	response indicate		
Reference is made to RFI T -0466 and the atta sketches. Note I on SKE-022, Note A on SKE- first note below (Top of Slab -35'-8") reference Contract Drawing E1-6006 for the added SFPI Rods. The current drawing E1-6006 does not I noted detail. SCCI requests an updated E1-60 with the new detail.	023 and the s a detail on JC Ground nave the			•	nced detail 2 or duplicate copy.	n Sheet E1-6006.	See	
-0467 BGP - Lower Concour	se Conflicts		Closed	03/28/2013	03/28/2013	04/01/2013	Potentiall	у 🦳
From: Webcor Construction LP	obert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	Turner Constru	uction Comr Jeff T	hiel	
Co-Author: Shimmick Construction Company, Inc F	ilip Filipic							
REQUEST:	\$	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawings: SH-5002, SH-2007, SH-3001  SCCI is in discovery that the W21x101 and W support beams and lookouts at the shoring levencroaching into the lower concourse slab bet and 9.5. TOC for the concourse slab is at EL. thru 9.5); Bottom of W21x101 support beams lookouts are at EL6.25' and -5.67' respective.  Please confirm that these will be removed prio construction of the lower concourse level. If the supports are to remain throughout construction lower concourse please provide detailed drawi incorporation (or blockout) of these W21x101 seams and W14x30 lookouts into the lower coslab.	14x30 el B are ween GL 1 5.42' (GL 1 and W14x30 ly.  r to ese struts of the ngs showing support			coordinate this	work between proposed soluti	ion issue. CM/GC their sub-contraction in the coordinate	tors	
From: Webcor Construction LP		ccavation Specification  To: Turner Construction Compa	<b>Closed</b> n Gary Krutsch	03/29/2013 Answered By:	<b>04/08/2013</b> Adamson Asso	<b>04/08/2013</b> ociates, Inc. Georg	Potentiall ge Metzger	<b>y</b>
Co-Author: Shimmick Construction Company, Inc C REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	· · · · · · · · · · · · · · · · · · ·	JJ J J J J J J J J J J J J J J J J J J		A1011 L.11.	Accept oug	9000001.		



**REQUEST:** 

Ref: Detail 4, 7/S1-3009, S1-3500, S1-3501, S1-3502

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ANSWER:

**Accept Suggestion:** 

Since a block-out for a trestle pile is a temporary condition, it is the contractor's responsibility for this

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will continu With the ge of the mat chase pour movement geotherma than 10 ca		ab has been placed. installed much ahead ce that the riser by the wall 4, 3.2, B, the emain open for longer le to extend this							
T-0469	BGP - Embed		<b>-</b>	Closed	04/01/2013	04/11/2013	04/11/2013	Potential	ly
	cor Construction LP  mick Construction Compa	Lynn Kowallis nv. Inc Ben Gordon	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
REQUEST	·	,,	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
3411, Deta	3/S1-3010, Detail 2,3,6/S1 iil 9,11/S1-7600, Detail 8,1	2/S1-7602				uds by minimun	otable provided the of AISC bolt hole		
Please reference attached drawings of typical steel embeds, not all embed drawings are attached. SCCI requests to drill 1/4" nail holes in the embedded steel angles, plates, pit frames and bearing assemblies. The holes shall provide a means to secure embeds to the formwork and prevent movement during placement of concrete. Nail holes shall be drilled prior to galvanization and shown on shop drawings.  Please advise if this is acceptable.					Submit holes	in shop drawing	s for review.		
T-0470	BGP - Concou	urse Slab Trestle Pile Block Ou	ŧ	Closed	04/02/2013	04/12/2013	04/11/2013	Potential	ly
From: Web	cor Construction LP	Lynn Kowallis	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Compa	iny Inc Ben Gordon							

SUGGESTION:



testing agency for shop testing and inspection and to fulfill all requirements described in 05 05 15-3.6 -Testing.

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			•		,			
umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please reference attached Contract D S1-3500, S1-3501 and S1-3502. Deta 3009 depict the typical mat foundatior trestle pile block outs. SCCI is unable concourse slab reinforcement and tredetail. The slab detail drawings, S1-35 not contain details for the trestle pile b provide trestle pile reinforcement and concourse slab.	ils 4 and 7 on S1- reinforcement and to locate a typical stle pile block out 500 to S1-3502, do lock outs. Please			Note that Ge	nethods issue. neral Note GR-9 ormation on this	on S-0005 offers topic.	some	
-0470.1 BGP - Concou	rse Penetrations Discrepar	ncies	Closed	07/16/2013	07/16/2013	07/29/2013	Potential	ly 🗌
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	pan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Compar	y, Inc Ben Gordon							
REQUEST: Reference attached sketch and RFI T  Note GR-9 on S-0005 raises a non co with the concourse slab penetration bl is followed the minimal clear cover ove lower concourse slab will not conform Please provide rebar details for the co penetrations that conform to the speci	nstructability issue ockout. If the GR-9 er couplers on the to the specifications.	SUGGESTION:		typical Lower and bottom b reflects incor	Concourse slab ars with slab sch rect labels. Slab	gestion: Description of the contractor to vector of the contractor to vector of the contractor of the	erify top sketch ported	
-0471 BGP - Galvani From: Webcor Construction LP	zing Testing Lynn Kowallis	To: Turney Construction Con-	Closed	04/02/2013	04/12/2013	04/05/2013	Potential	ly
Co-Author: Shimmick Construction Compar	•	To: Turner Construction Comp	pan Gary Krutsch	Alisweled B	y.Adamson Asso	ociates, Inc Geor	ge wetzger	
REQUEST:  Ref: Specification Section 05 05 15 3.  Section 3.6 A of 05 05 15 -Hot Dip Ga "the contractor's testing laboratory sha and testing of zinc coatings under the in the American Galvanizer's Associat hot dip galvanizing pre-installation me use AZZ Galvanizing Services and the	6 A  Ivanizing calls for all perform inspection guidelines outlined ion (AGA)." Per the eting, SCCI plans to	SUGGESTION:		service comp appropriate. obtain approv	eany and contract It is not required al by a TJPA Re	gestion: ne if the galvanizitor's testing agent in the specification appresentative of the and contractor's	or are on to he	



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Personnel	qualifications are available	upon request.							
Please co	nfirm this is acceptable.								
Г-0472	BGP - Future <sup>-</sup>	Train Platform Wall Conflict wi	th Trestle Pile Opening	Closed	04/02/2013	04/16/2013	04/15/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Ian Corcorran	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shir	mmick Construction Compar	ny, Inc Ben Gordon		•					
REQUES <sup>-</sup>	Т:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg:	S1-2054, S1-2055, 1/S1-32	205					coincide with tres	stle	
for the trai dowels E. at the top S1-2055 it the trestle thus confli	its S1-2054 and S1-2055 de in platform which per detail. F. at 8" O.C. with a formsav of the mat slab. When refer t is noted that in 14 locations pile are shown directly on to icting with the required down etail at these blockouts.	1/S1-3205 receive #7 er coupler positioned encing S1-2054 and s the openings for op of this future wall							
Г-0473	BGP - Modific	ations to Geothermal Layout		Closed	04/02/2013	04/12/2013	04/09/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Web	ocor Construction LP	Robert Kjome							
REQUES <sup>-</sup>	Т:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	e: M-0006				The minimum loops is 4'-0".		en geothermal pip	ре	
of loops ca effort to re structural	Note 3 on M-0006, the cent an be adjusted where conflict elocate geothermal piping as conflicts without multiple su ovide minimum distance allo	cts occur. In an s needed to avoid bmissions of RFI's,			ю на				
	the installed geothermal pippletion of the system.	oing will be provided							



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0474	BGP - Micropil	le Penetration Detail at Sum	p Pits	Closed	04/02/2013	04/02/2013	04/04/2013	Potentially	у
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Web	cor Construction LP	Robert Kjome							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	pecification: 31 63 33 Drawing: A1-8711 Photos: Attached						on the waterpro ons for this cond		
W043 locat shows a mi surface. Plo	ed photos of micropiles WC ted in sump pits on an angl icropile penetration detail o ease provide a micropile pe located in a sump pit on an	e. Sheet 2/A1-8711 n a horizontal enetration detail for							
-0475	BGP - Mat Slal	b Drainage Sloping		Closed	04/03/2013	04/17/2013	04/04/2013	Potentially	у 🗌
From: Web	cor Construction LP	Ian Corcorran	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Spec:	03 30 20.3.6.B.1.b						slopes to drain o	n the	
	pecification section 03 30 2 aces uniformly to drains wh				Mat Slab. The	top of slab is u	1110rmiy -35 -8 .		
(TG06.0), o SCCI inten- as shown o	he contract plans for the be does not show drainage slo ds to uniformly place top of on contract drawings. If slop please provide drainage p	pe for the Mat Slab. f Mat Slab at -35' - 8" oing of the Mat Slab							
-0476	BSE - Zone 4 \	Waler Connection Criteria		Closed	04/03/2013	04/13/2013	04/05/2013	Potentially	у 🗌
From: Web	cor Construction LP	Lynn Kowallis	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Balfo	ur Beatty Infrastructure, Ind	c. Danny Walsh							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the east en	ceived COM1902 directing d shoring utilizing similar w the attached sketches.				1111.		Note 11 on Shee		
	nmencing re-design, BBII r formation from the Shoring				Regarding the to RFI T-0345		ness, see the re	sponse	
	OR can properly evaluate th				Regarding the	CDSM wall allo	wable friction, se	e the	



Ref. Dwg. 2/S1-3005, 3/S1-3008, and S1-2063

Sheet S1-3005/Detail 2 specifies the typical top clear

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Top clear cover for headed shear reinforcement that is located within a pit shall be 2.25", such that total

overall length of the headed shear reinforcement shall

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Will it be perm transverse end wall (A&J Line there are any assumptions r	Bracing system and wall.  Inissible to shed the bract of wall (line 35) into the loss)? If this is acceptable limitations, restrictions, oregarding the amount of liven length of wall.	ing loads from the ongitudinal CDSM please indicate if or design					see the guidanc	e e	
T-0477	BSE - Multiple	Micropile Relocation (Be	low Grade Obstruction)	Closed	04/03/2013	04/13/2013	04/04/2013	Potential	ly 🗌
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour	Beatty Infrastructure, Inc	c. Brandon Miller							
While installin submittal, BBI below grade a location. Even in submittal To encountered the shown in the athe micropiles the obstruction relocations will the proposed geothermal pip See attached			SUGGESTION:			452, W454, W47	gestion: object to relocati 73, W475, W487,		
	Construction LP	einforcement Clear Cove	r at Pits  To: Turner Construction Comp	Closed pan Gary Krutsch	04/03/2013 Answered By	<b>04/17/2013</b> <b>y</b> :Adamson Asso	<b>04/10/2013</b> ociates, Inc Georg	<b>Potential</b> ge Metzger	ly
REQUEST:	ck Construction Compar	ıy, ınc Anay Knuu	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



Co-Author:

REQUEST:

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ANSWER:

Accept Suggestion:

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
for overall 57" long. I applies to as shown	he headed shear reinforcem length of the headed shear t is not clear if the same clean headed shear reinforcemen in Sheet S1-3008/Detail 3. Not the pits are called out to 2063.	reinforcement to be ar cover of 0.75" It that is within a pit Note that typical			be 55.5" long	at these location	ns.		
	onfirm top clear cover for heatent that is within a pit.	aded shear							
-0479	BGP - Trestle/l	Pin pile in MAT Depressions		Closed	04/03/2013	04/17/2013	04/17/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Ian Corcorran	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Shin	nmick Construction Compar	ny, Inc Ben Gordon							
Please ref S1-3006 o D.4 betwee mat slab desilab depres incorporate Furthermo east of 34 depression depression type of slo depicts all Please pro on an angli	erence Sheets S1-2022, S1 fthe Contract Plans. The treen 4 and 5 is located in the depression (see highlighted sesion section plans (S1-300 et his type of sloped pipe pere, the pin pile between Gric is located in the sloped secon (see highlighted S1-2027). In section plans (S1-3004) do ped pipe penetration. Also, pipe penetrations on a horizovide a trestle/pin pile penetile in a mat slab depression interproofing detail.	-2027, S1-3004, and estle pile at Gridline sloped section of the S1-2022). The mat 06) do not enetration. diline F.7 and G, just stion of the mat slab o not incorporate this Sheet S1-3003 zontal surface only.	SUGGESTION:		slope or on fa lowered to pro waterproof me depression fo The sleeves v situations. Re	Accept Sugges located at slat ce of slope, the sovide 18" clear hembrane transition of the short of the sleeve show the sleeve s	o depression edgiflat mud slab has orizontal to allow on. The sides of uld be sloped at ade longer to su SKA 2676 and 26	s to be the 45 deg. it these 777.	
-0479.1		and Pin Pile in MAT Depressio	_	Closed	05/28/2013	06/07/2013	06/10/2013	Potential	iy 🗌
From: wen	ocor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc. Geoi	rge Metzger	

SUGGESTION:



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Response to RFI T-0479 provides SKA-2676 and SKA-2677 which apply to two trestle piles in conflict with sloped portions of sump pits. BBII has identified several other pit locations which appear to have trestle piles, pin piles, or bridge piers located so that there is not 18" clear horizontal for waterproofing. Please clarify if the following slab penetration locations require the 18" clear horiontal for waterproofing. If so, please confirm that the details issued in RFI T-0479 can be used for the following locations:

- 1.) First St. Bridge Pier #5 at pit between Gridlines 17/18 at Gridline H
- 2.) Trestle Piles #53, #54, and #55 at pit between Gridlines 22.5/23.5 and D/F  $\,$
- 3.) Fremont St. Bridge Pier #8 at pit between Gridlines 26/27 at E
- 4.) Trestle Pile #74 at pit between Gridlines 30/30.5 and D/F.
- 5.) Trestle Pile #80 at pit between Gridlines 32.5/33 and D/E  $\,$
- 6.) Beale St. Bridge Piers #3 and #8 at pit between Gridlines 34/35 at Gridline E
- 7.) Pin Pile # 6 between Gridlines 4/5
- 8.) Pin Pile #14 between Gridlines 34/35 and F.7/H

The Design Team does not object to the contractor implementing the solution provided on RFI T-0479 at the locations mentioned in RFI T-0479.1 as a means of attaining the required 18" clear horizontal waterproofing surface. Note for implementation of this detail at pin pile locations, the contractor shall use 24" as the outside diameter of the pin pile sleeve, which is the size from the reviewed sleeve submittal.

T-0479.2	<b>BGP - Trestle and Pin Pile in MAT</b>	Depression Clarification
		- op:

Closed

07/28/2013

07/18/2013

07/24/2013

Potentially

From: Webcor Construction LP

Robert Kjome

To: Turner Construction Compan Gary Krutsch

Co-Author:

#### REQUEST:

Reference RFI T-0479 & T-0479.1

Grace requires that there be a minimum 8" clear horizontal to allow for the waterproofing membrane transition.

For trestle piles and pin piles located at slab depressions at the edge of the slope or on the face off the slope, please confirm that the flat mud slab can be lowered to provide 8" clear horizontal to allow waterproof membrane transition in lieu of the 18" described in RFI T-0479 and T-0479.1

#### SUGGESTION:

ANSWER: Accept Suggestion:

This RFI is for a substituted system that is not the system designed by the Architect, so the Architect cannot comment on design intent or other aspects of the substituted system. Per specification section 01 16 30 article 1.4/B and other associated specification sections the Contractor is to prepare all necessary documentation to support the contractor's substitution proposal which would include direction on the item noted in this RFI.

Answered By: Adamson Associates, Inc George Metzger

The Contractor should have the design professional



Ref Dwg. A1-2842-2851

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George Metzger 4/11/2013 It is not acceptable to

post-core (or post-drill) penetration into the lower

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			nsbay Trans							
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				responsible for the substituted waterproofing design: (1) immediately prepare necessary design documentation for the substituted system including the impacts on adjacent trades as required by specification section 01 16 30 article 1.4/B.5, and stamp and certify that design to the Owner and the Architect; and (2) respond to Contractor submittals and manufacturer questions about the substituted system (with copies to the Owner and the Architect). Until that design professional's documentation, certification, and response process is in place, the Contractor should confirm all waterproofing system questions and details with the waterproofing manufacturer (with copies to the Owner and the Architect).						
T-0480	BGP - Future Train Platform Wall Dimensi		Closed	04/03/2013	04/17/2013	04/16/2013	Potentia	lly		
From: Webcor Cons		To: Turner Construction Comp	oan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger			
	onstruction Company, Inc. Andy Khuu	OU O S S TION		41014/50		. $\Box$				
<b>REQUEST:</b> Ref. Dwg. S1-2054	, S1-2055	SUGGESTION:			Accept Sug future train platforms sheet. Theref	orm room wall thi				
Platform Room Wa 2055, at Grid line C Walls to be 1'- 0" T	at Grid line E/13 calls out Future Train alls to be 1'- 2" Typ, UNO. Drawing S1- C/22 calls out Future Train Platform RM Typ. UNO. Please clarify the proper uture Train Platform RM Walls.			platform walls S1-2054 and S1-2055. No train platform	s are confirmed to confirmed to be te that for S1-20 rooms - one at	to be 1'-2" typ UON of 1'-0" typ UON of 1'55, there are 2 figridline C between E west of 19.9	ON on n sheet uture en 21			
Platform Room Wa 2055, at Grid line C Walls to be 1'- 0" T dimension of the Fe  T-0481  From: Webcor Cons	alls to be 1'- 2" Typ, UNO. Drawing S1- C/22 calls out Future Train Platform RM Typ. UNO. Please clarify the proper uture Train Platform RM Walls.  BGP - Concourse Slab Penetration Sleeve	s To: Turner Construction Com	<b>Closed</b> pan Gary Krutsch	platform walls S1-2054 and S1-2055. No train platform and 22 and th	s are confirmed to be confirmed to be te that for S1-20 rooms - one at ne other at gridlin	to be 1'-2" typ UC 1'-0" typ UON or 155, there are 2 fr gridline C betwee	ON on a sheet uture en 21	lly		



maintains that the inclusion of a mock-up for areas of high congestion (Exhibit-A) is not only good construction practice but will mitigate if not eviscerate the unquantifiable liability. WOJV recommends, at a

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			<u> </u>					
umber Subje	of		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
In SCCI's experience unantic adjustments to the plumbing Because of this SCCI reques out sleeves in the concourse slab placement. SCCI shall c slab is placed. The slab shall coring to avoid unnecessary for any unforeseen modificati ensure there are no unneces the concourse slab. Please a	system are inevitable. Its not installing vertical block level for plumbing prior to ore penetrations after the be scanned for rebar prior to lebar strikes. This will allow ons or adjustments and leary or extra penetrations in			the Structural coordinate pe embedded as specifications	Engineer of Re enetrations with of esemblies in con E. Post-installed	e specifically appro cord. Contractor s other trades and crete as required all be submitted fo	shall by	
-0482 BGP -	Partition Wall Pier Height		Closed	04/05/2013	04/15/2013	04/17/2013	Potentiall	ly 🗌
From: Webcor Construction L	P Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction	Company, Inc Ben Gordon							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Reference Drawing: S1-9050				For inquired piers with max height of 28'-11" and ma			d max	
Please reference attached sh A1-9217 regarding partition w shows an h max of 24'8" for v A1-9216, and detail B on she showing piers at a height of 2 SCCI is requesting clarification reinforcement as well as open	all piers. Detail 9 on S1-9050 vall piers. Detail A on sheet et A1-9217 appear to be 7'2" and 28'11" respectfully. on with pier height regarding			thick pier sha		min wide X 1'4" n C EF vertical bars stail 9/S1-9050.		
								. —
	Request for reinstatement of a sma		Closed	04/05/2013	04/15/2013	04/17/2013	Potentiall	у
From: Webcor Construction L	<b></b>	To: Turner Construction Comp	oan Gary Krutsch	Answered B	y:Turner Constru	uction Comp Stacy	Wilson	
Co-Author: Webcor Construction L	P Kirk Nielsen							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	_		
Ref: S1-3202, S1-2204, S1-3	201, S1-3208					een Kirk Nielson a his RFI is conside		
Via CCO #0035 the TJPA un the high congestion mock-up	laterally deleted Bid Item #14 and disposal. WOJV			void. Refer to		2	- <del>-</del>	



completion of testing. These sleeves will be continuously welded in the field both before and after the horizontal waterproofing is installed (depending on the type of sleeve), therefore making it very difficult to seal and handle the water upon completion of the test. Discussions were held regarding leaving the water between the sleeve and pile and evaporating over time. SCCI sees this as a concern due to the backside of the weld and the heat-affected zone will not be galvanized and will potentially become a point of corrosion. SCCI requests 100% visual inspection on both the root and cover passes in lieu of filling the sleeve gap with water. Is this request and

variance acceptable?

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minimum, reinstatii configured as follow 1. The area to mod S1-3202 (Exhibit-B 2. The mock-up is up on sheet S1-22 indicated on marke 3. The mock-up is sheet S1-3208 (Ex	o mock-up is indicated on hibit-B)up is representative of the S1-2204 (Exhibit-C) and marked up sheet S1-320-up is dimensioned as in the S1-320 (Exhibit-E).  drawings for a smaller hat the TJPA deems appro	n marked up sheet e location marked configured as 1 (Exhibit-D). icated on marked up gh congestion		Status	<u>Ordica</u>	Kequirea	7.410410.00	<u>Impact</u>	
T-0484	BGP - Water \	Welding Test		Closed	04/05/2013	04/15/2013	04/18/2013	Potential	
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimm	ick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sp	pecification:05 50 10- 2.5	5.C.2					iter tight. Water t		
Preparatory I variance from is feasible in	ussions held at the Metal DFOW meeting, SCCI is in Spec Section 05 50 10 a shop environment pric means to dry and remove	requesting a - 2.5.C.2. This Spec. or to galvanization and					et procedure des		



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Г-0485		sued Drawings		Closed	04/08/2013	04/18/2013	05/02/2013	Potential	
	Construction LP	Robert Kjome	To: Turner Construction Compan			:Turner Constru			, <sub>—</sub>
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon	·	•	-		·		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	nestion:		
	readsheet: See attached	i.				R T-068 for the c		of	
contract drawi - G-0006 issue more current i	nce attached spreadsheings. Based on drawing ed F.O. 15 there are 33 revision than what we hat he updated drawings re	index sheets G-0000 sheets that have a ave been issue.				at drawings S1-3 wings S1-3660 th d.			
Г-0486	BGP - Extende	ed Time for Concrete Delivery		Closed	04/08/2013	04/18/2013	04/16/2013	Potential	у 🗌
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please referer of the concret before the dru comes first, at	ecification: 03 30 20  nce 03 30 20.3.3.0, whice shall be completed with the mass revolved 300 reviter the introduction of the ggregates or the introductors.	thin 1 1/2 hrs, or olutions, whichever he mixing waler to the			completed wit revolved 300 the introductio aggregates or aggregates."	ates "discharge thin 1 1/2 hour o revolutions, which on of the mixing or the introduction tement in this Rf	r before the drun chever comes firs water to the cem of the cement to	n has st, after ent and o the	
Per ASTM C s waived by the or slump flow has been reac addition of wa mixes; the reta the project's n placing concre- quality of the of	94, these limitations are purchaser if the concre after the 1 1/2 hr time oched that it can be place ter, to the batch. Based arding effects of admixtuild climate; CEMEX does after 90 minutes neg concrete. SCCI and CEI lelivery time as outlined	te is of such slump r 300-revolutionlimit d, without the on the quality of the ures and SCMs, and es not believe that latively affects the MEX requests an			believe that pl negatively affe provide suffici of the concret and revolution time/revolution batches to pro perform neces compression,	learing concrete a ects the quality of eets the quality of eient support data the initial set after as. In order to ju ans specified, CE posed extended ssary tests (initial etc) to verify the gatively affected	after 90 minutes of the concrete" of the specified timestify extending the MEX shall run traded delivery time and set time, slumper quality of the control o	does not concern ne limit ne mix ial nd	
Please confirm	n the attached paramete	ers are acceptable?							
Г-0486.1	BGP - Extened	d Time for Concrete Delivery - I	Mat Slab	Closed	05/06/2013	05/16/2013	05/12/2013	Potential	у 🗌
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	

Co-Author: Shimmick Construction Company, Inc Filip Filipic



Please confirm that the vertical rebar size and spacing of

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REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Reference Sp	ecification: 033020		000020110111		Extending the	concrete delive		I that	
attached lette	A's response to RFI T-0- r from SCCI's concrete serformed the set time tes	supplier Cemex.			the tested mixes match approved mix designs.  It is not clear that the tested mixes were the approved				
time at which mixes 155603	at which the onset of hydral and 1558218. For the prein, is it acceptable to e	dration occurs for two mixes			mix designs for assume the R	or the mat and for FI means 3'-0" of	oundation wall (we exterior foundation arwall and our resp	e n wall	
delivery times		mond the constate			only applies to	this item) as th	e mix numbers ar atch any approved	nd/or	
					•				
-0486.2	BGP - Extende	ed Time for Concrete Delivery	- Mat Slab	Closed	05/28/2013	06/07/2013	06/03/2013	Potential	ly
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmi	ck Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RF	FI: T-0486						concrete delivery		
Pursuant TJP attached lette	A's response to RFI T-0 r from SCCI's concrete s	486 please reference supplier Cemex.			nours as prop #1557204.	osea in RFI 1-0	486 for mat slab n	nix	
time at which	erformed the set time tes at which the onset of hyd 4 (Mat Slab Mix).								
	eferenced herein, is it acc delivery times to 2 hours								
-0487	BGP - Structur	al Pier Reinforcement Detail		Closed	04/08/2013	04/18/2013	04/22/2013	Potential	ly 🗌
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction C	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmi	ck Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: A1-9215	, 9/S1-9050				Confirmed.		- 🗀		



which depicts:

Please reference the attached marked up sheet S1-2202

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acceptable. Blockouts for temporary conditions are the responsibility of the Contractor. Refer to general

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proces
#7@ 8" OC	: EF (as shown on Detail 9	F (as shown on Detail 9 of S1-9050) applies al pier between GL 4 and 5 which is is 2'-0" x 2'-0"(A1-9215).						mpact	770000
T-0488	BGP - Handlin	ng HVFA Test Cylinders- N	lat Slab	Closed	04/08/2013	04/18/2013	04/17/2013	Potential	
From: Webo	cor Construction LP	Lynn Kowallis	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo		·
Co-Author: Shim	mick Construction Compa	ny, Inc Ben Gordon		, ,					
REQUEST	<u>:</u>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Specif ASTM C 31	ication Section 03 30 20 1	.7 F3j2			TT does not take exception to the delay of handling HVFA test cylinders as proposed in RFI 0488.				
be transpor ASTM C 31 Typically te hours after this project high dose of combination slow streng results, SC cylinders re 25% flyash admixture to Protection a direct acco	Identifies that concrete cyted until at least 8 hours a I, Allowable field curing is a st cylinders are transporte casting. Some of the mix of include High volume of Flyof Shrinkage Reducing Adrin provides a concrete mix th gain. In the interest of pCI and CEMEX requests the presentative of concrete in and/or addition of shrinkage delayed until 3 to 5 days and storage of cylinders in ridance with requirements of 31. Is this extension of fier?	fter final set. Per 48 hours maximum. d within 24 to 48 designs approved for yash (HVFA) and mixture (SRA). This with retarded set and providing reliable test mat transporting of mixes that include ge reducing s after casting. the field shall be in putlined in section 10							
T-0489	BGP - Propos	ed solutions to trestle pile	e / concourse level beams (r	not depicted in t Closed	04/09/2013	04/19/2013	04/18/2013	Potential	lv 🖂
	cor Construction LP	Lynn Kowallis	•	on Compan Gary Krutsch		:Adamson Asso			, <sub>—</sub>
Co-Author: Web	cor Construction LP	Kirk Nielsen		. ,				- 0	
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: S1-220	02					I solutions to mo ructure to avoid	ve Lower Conco		



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**Accept Suggestion:** 

It is acceptable to backfill horizontal loop trenches

ANSWER:

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JOINT VENTURE			30100 - Tra	nsbay Trans	it Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
46"h) beam between proximity conflict ma a. Relocate the B7 trestle pile? b. Skew the B77 b 3/D.4 and 4/D? 2. Trestle pile #6 council 44"h) beam between proximity conflict ma	7 beam North in orde	to avoid the er to clear the between cols. E.6 B45 (30"w x to avoid the 5 South, thereby					itional information as well as note Gl	₹-4 on	
T-0490 From: Webcor Constr Co-Author: Balfour Beatty	ruction LP	cropile Relocation (Tre Lynn Kowallis Kelly Phariss	estle Overhead Obstruction)  To: Turner Construction Con	<b>Closed</b> npan Gary Krutsch	04/09/2013 Answered B	<b>04/19/2013</b> <b>y</b> :Adamson Asso	<b>04/16/2013</b> ociates, Inc Georg	<b>Potential</b> ge Metzger	
REQUEST: Ref: TG0300-622.4  Multiple micropiles urinstalled as laid out cobstruction. BBII sugsouth to provide 4' of support to each microlocations will be within	nderneath the trestle lue to an overhead st gests relocating thes clearance from the o opile. The proposed in the geothermal are act geothermal piping	cannot be rut support e micropiles overhead strut nicropile a; however, they	SUGGESTION:			Accept Sug masetti does not iles as proposed	object to relocatin	9	
T-0492 From: Webcor Constr Co-Author: Shimmick Con		Lynn Kowallis	To: Turner Construction Con	<b>Closed</b> npan Gary Krutsch	04/11/2013 Answered B	<b>04/21/2013</b> <b>y</b> :Adamson Asso	<b>04/23/2013</b> ociates, Inc Georg	<b>Potential</b> ge Metzger	ly

SUGGESTION:

Per discussions following the Turner BSE Progress

REQUEST:



statement certifying that form release agent used is compatable with susequent architectural finish materials

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Wooden day as in define venture

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 	Meeting with the geother backfill and compact the been installed in the trenupon the ends of the loop welds to the manifold. Baand manifold will not be dest is complete.	continuous loop a ch. This backfill is being left expos ackfill over these	after having s contingent ed for the loop welded joints			after pneumat	ic test of individ	lual horizontal loc	ıps.	
	Please confirm this is ac	ceptable.								
T-0493	В	GP - Geothermal	Loop Spacing Tolerand	ces	Closed	04/11/2013	04/21/2013	04/16/2013	Potential	ly 🗌
F	rom: Webcor Constructi	on LP	Lynn Kowallis	To: Turner Construc	tion Compan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	rge Metzger	
Co-Au	thor: Shimmick Constru	ction Company, Ir	nc Chris Williams							
1	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
l	Ref: RFI T-0473					Confirmed, 20 and Loop 6, is		etween Field 1, Lo	ор 5	
! ! !	Per the Engineer responsible geothermal loop spacing discussions after the prothe 5th and 6th loops in fispacing of 20". This excell further exceptions are RFI at the time of the lay Please confirm that this 2 is acceptable at 20".	cannot exceed 4 gress meeting too ield 1 are accepta eption is for this lot to be submitted to out.	. Per day (4/10/ 13), able with a ecation only and under a seperate			cannot exceed referenced RF	d 4' is incorrect.	that the loop spa The Response to I: The Minimum Dos is 4'-0".	0	
T-0494	R	SP - Formwork-	Form Release Compata	hility Certification	Closed	04/11/2013	04/21/2013	04/16/2013	Potential	lv 🗆
	rom: Webcor Constructi		Lynn Kowallis	_	tion Compan Gary Krutsch			ociates, Inc Geor		'y
	thor: Shimmick Construction		•	Turner Construct	aion compan Cary Muiscii	7 ii. o. i o. i o i o i	-Additiooti Assi	ociaics, inc ocoi	ge Metzger	
	REQUEST:	,,		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
ĺ	Ref: A1-9601 through A1 Specifications Section 03			COCCESTION.		The finish sch After May 30,	edules are curre 2013 the "draft	ently being prepa in-progress" sche to an RFI issued	edules	
	Please reference specific Section states contractor					time.				



1. A1-2843 has specified two contradicting lengths for the continuous vertical wall inserts as shown in the clouded

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the B1 (Lower Concourse) level.

3. Clarification notes have been added to SKA-2693.

umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
applied to concrete surfaces. Drawir A1-9606, is the room finish schedule drawing package does not include the finish schedule drawings. Without kn subsequent architectural finish, Shir cannot comply with the above mention Please provide a room finish schedule Construction can comply with the abspecification.	n, however the TG06.0 ne above mentioned nowledge of the nmick Construction oned specification.  Ile so that Shimrnick							
0404.4 DOD Avalete	actival Finish Cabadula		Classed	00/00/0040	00/42/2042	00/40/0040	Detential	
	ectural Finish Schedule	T. T. O	Closed	06/03/2013	06/13/2013	06/10/2013	Potentiall	iy
From: Webcor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Comp	any, Inc Ben Gordon							
REQUEST:  Per attached RFI response T-0494, with an architectural fin ish schedule		SUGGESTION:				gestion: Schedules for t SKA-2726 and S		
-0495 BGP - Found	lation Wall Concrete Inserts		Closed	04/12/2013	04/22/2013	04/24/2013	Potentiall	
From: Webcor Construction LP	Lynn Kowallis	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Comp	any, Inc Ben Gordon		-					
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref: A1-2812, A1-2821 A1-2842, A1  Please reference the attached drawi foundation wall concrete inserts. SC details clarifying the locations and sconcrete inserts on the mat slab lew vertical concrete inserts on the lowe foundation walls. The following issue discovered in the drawings:	ngs regarding CI is requesting cope of the horizontal el foundation walls and r concourse level			length of the Sclarification or corresponds to 2. There are n foundation was clarification or	concrete inserts Gouth foundation In the attached sk In sheet A1-2843 In concrete inser Il at B2 (Train Pl In the attached sk	are to extend en wall. Refer to ketch SKA-2690,	which st efer to which	



waterproofing ability of the material in this configuration would not be compromised. Please review and advise.

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Sections. 2. A1-2812 and A1-2842 appear to indicate inserts along the West wall however there is no information declaring lengths and scope. 3. A1-2821 references detail 3 / A1-6231 which is not a detail that is shown on A1-6231.  T-0496  BGP - Deneef Swellseal at Micropile Boots From: Webcor Construction LP Ian Corcorran To: Shimmick Construction Company, Inc Ben Gordon  REQUEST: Ref Dwg. 2/A1-8711  Status  Date Created Date Date Answered Date Date Answered Cost Impact Provided Transit Center Project  Status  Date Created Date Date Date Answered Date Date Answered Impact Date Answered Date Date Answered Date Date Construction Company, Inc Ben Gordon  StA-2890, StA-2691, StA-2691, StA-2693 are included for calification purposes. Their corresponding sheets shall be formally issued as an ASI at a future date.  To: Shimmick Construction Comp Ben Gordon  REQUEST: Ref Dwg. 2/A1-8711  SUGGESTION:  Answered By: Accept Suggestion: The design team does not object to your proposal.										
Number <u>S</u>	Subject			Status					Proceed	
<ol> <li>A1-2812 and A1-2842 the West wall however the lengths and scope.</li> <li>A1-2821 references do</li> </ol>	nere is no inforretail 3 / A1-623	mation declaring			shall be made to read A, B, C/ A1-6231. Also, starting point for horizontal concrete insert has been added on SKA-2687, which corresponds to A1-2820.  Attached sketches, SKA-2687, SKA-2688, SKA-2689, SKA-2690, SKA-2691, SKA-2692 and SKA2693 are included for clarification purposes. Their corresponding sheets shall be formally issued as an					
T-0496 B6	GP - Deneef S	wellseal at Micropile Boots		Closed	04/11/2013	04/25/2013	04/26/2013	Potential	lly	
From: Webcor Constructi	on LP	Ian Corcorran	To: Shimmick Construction C	Comp Ben Gordon	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Shimmick Constru	ction Company	, Inc Ben Gordon								
			SUGGESTION:		_			sal.		
Please reference Detail 2 Drawings and the attach Detail 2 of A1-8711 calls galvanized steel boot to adhesive and filled with u #TG0600-024 approved which is the product calls	ed letter from D for a 6" diame be adhered with urethane sealar the use of Den	Deneef/Grace. ter, 18 ga. n trowelable grade nt. Submittal eef Swellseal WA								
The attached Deneef/Gr: 04/05/13, states that fillir Swellseal is excessive at with Swellseal WA is mo curing capability.	ng the entire bo nd state that fill	ot with Deneef ing the entire boot								
Deneef/Grace suggests deep and topped with a r Set CT Construction Gro contain it in the boot. The	non-shrink grou out" or "Rapid S	it such as "Rapid et Cement All" to								



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-0497	BGP - C29 Co	lumn Detail Clarification		Closed	04/17/2013	04/27/2013	04/22/2013	Potentially	٦
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	_
Co-Author: Shimi	mick Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification: 03 20 00 Drawing: S1-3300, A1-285	50, S1-2030, S1-3303				reference for C2 tead of 1/S1-330	29 should referer 03.	nce	
the rebar el appears to l	awing S1-3300 refers to de evation detail of column C be for columns that pass t rawing Al-2853 column C2 ramp.	29. Detail I/SI-3303 hrough the ramp and							
Please conf detail for co	firm if Detail 1/SI-3303 is tl llumn C29.	he correct elevation							
-0498	BGP - Waterp	roofing Mock Up		Closed	04/18/2013	04/18/2013	04/25/2013	Potentially	
From: Webo	cor Construction LP	Kody Cooper	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Shimi	mick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
The waterpoor representation mock up of	Specification: 07 12 10 - 1 roofing manufacturer's fiel ive/installer are to construithe full waterproofing asset	d ct a 10'x10' on site embly. Upon			installed sepa to be referenc	rate from the wo ed in the future. work has some	irement, the mod ork to allow the m Installing the m benefits in uncov	nock-up lock-up	
waterproofin	of the mock up (excluding ng deficiencies), SCCI inte permanent structure. Is this	ends to utilize it as			the proposed submitted to the mock-up the shop draw constructed with may need to be materials base.	materials to be une design team shall utilize the ring process. If the the wrong make reconstructed and on the TJPA as to the accep	o the waterproof used have not be for review at this materials confirm the mock-up is aterials, the moc with the proper Representative's tability of the ma	een stime. ned in sk-up	
					The overall w immediately, i be replaced if	aterproofing wo	to be constructer may not happe mock-up may in protected until tiled.	en need to	



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Г-0499		BGP - Geothermal	Manifold Location for F	ields1 & 2	Closed	04/18/2013	04/28/2013	04/25/2013	Potentiall	у 🗌
F	rom: Webcor Constru	uction LP	Kody Cooper	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Au	thor: Shimmick Cons	truction Company, Inc	Chris Williams							
F	REQUEST: Reference Drawing: SK-3  Per the contract drawing, the manifold is to be located at an elevation no greater than 14' below finish grade (street) elevation. Per conversations in the preparatory DFOW			SUGGESTION:		foundation wal Please submit	l is acceptable f	rations through the for loop fields 1 artions for all furthe	nd 2.	
r F V	elevation. Per conversineeting and other cooldanned to have the nattached is an elevation elevation.		tory DFOW he Engineer ocation. & 2 Manifolds. details work			ground loop ha	or perenations			
Γ-0500		BSE - Micropile Blo	ckouts in Mud Slab		Closed	04/18/2013	04/28/2013	05/01/2013	Potentiall	у 🗌
F	rom: Webcor Constru	uction LP	Kody Cooper	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Au	thor: Balfour Beatty I	nfrastructure, Inc.	Kelly Phariss							
	REQUEST:  Reference Specification: 03 30 00			SUGGESTION:				object to using 40		
t g	Reference Specification: 03 30 00  In mud slab pour 1, micropiles W154, W154R1, W127, W236, and W236R1 are all blocked out. BBII would like the option to pour back the blockouts with 4,000psi neat grout (mix approved for installation of micropiles) or the approved 2,500psi concrete.		BII would like I,000psi neat			neat grout in lieu of 2500psi concrete for filling slab blockouts at micropiles.			mud	
F	Please confirm that e	ither option is accepta	ble.							
Γ-0501		BGP - Slide Bearing	g Connection details		Closed	04/18/2013	04/28/2013	04/30/2013	Potentiall	у 🗌
F	rom: Webcor Constru	uction LP	Kody Cooper	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Au	thor: Shimmick Cons	truction Company, Inc	Jesse Dillon							
F	REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
F	Reference Drawings:	S1-3204 and S1-3205	5					4"OC max 1/8" fi er along each side		
t	he east wall and vehi	ail the slide bearing as	9-A on S1-3204					ttachment to the I		
(	connected to the botto	ne 10 gauge carbon stom support. Similarly, not detail how the ass	Details 2,3,6					16ga plate to em 2" @3"OC all side		



increased to 83" between the supply and return trench. Please note, that the pipe manufacturer discourage "bulbing" the end of the loop and recommended resolving

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<u>rtamizo.</u>	Cubject	Status				<u> </u>	110000
	e embedded plates. Please provide details between slide bearing assemblies and ded plates.		reinforced elastomeric backing to steel plate, bonded attachment per manufacturer.  Details 6 & 7 on S1-3205: For 16ga plate to embed plate, weld shall be 1/8" fillet, 1"@3"OC all sides. For detail 6 only, reinforced elastomeric backing to steel plate, bonded attachment per manufacturer.				
T-0502	BGP - Slide Bearing Weld Details	Closed	04/18/2013	04/28/2013	04/29/2013	Potential	lly 🗌
From: Webcor C	Construction LP Kody Cooper	To: Turner Construction Compan Gary Krutsch	Answered E	By:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Company, Inc Jesse Dillon						
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference Drav	ving: S1-3205, S1-3210 and S1-3211		For details 6, 7, & 9 on S1-3204, 3/S1-				
assemblies to b See clouded ca details are prov	for various pieces of the slide bearing be continuously and tack welded to plates. Ilouts on attached drawings. No welding lided with the callouts. Please provide nuous welds and spacing for tack welds.		provide 1"@	4"oc max 1/8" fill	support connecti et weld with 1" m of the 10 gauge p	in at	
T-0503	BGP - Geothermal Pipe Loop Bends	Closed	04/18/2013	04/18/2013	04/23/2013	Potential	lly 🗌
From: Webcor C	Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered E	<b>3y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Company, Inc Chris Williams						
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Pipe) recomme be bent in a rad diameter. For th bend radius of 4 drawings depict leave a large ov	mal pipe manufacturer's (Performance ndations, the geothermal pipe should not lius smaller than 25 times the pipe he geothermal pipe loops, this equates to a 41.5". However, the goethermal design the loops to be 60" on center that would verlap (in theory) of almost 24"/2'. To radius, the trench spacing will have to be		minimum lor specification contract doc manufacture acceptable p	ng term bend rad is with loop arran uments. Large R irs' minimum pipe practice per IGSH	pipe manufacture ius as required pe gement as showr adius bends follo be bend radius are IPA standards (IC.1). James Brads	er n on wing the an SSHPA	



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the issue away from bending or "bulbing" the end of the pipe loop.

S3H Inc. is proposing to overlap half of a loop onto another such that the spacing between pipes remains at a 4' minimum (per RFI T-0493). This would create a 8' minimum distance between the supply side of a loop and the return side of a loop. In doing so, a portion of the two overlapping loops would be crossing. Is this acceptable? Please find attached drawing #1 as a reference of the proposed layout. Please note that this proposed method would change the reverse return self balancing configuration of piping. This proposed method also has the possibility of being impacted by various micropile conflicts.

S3H Inc. is also proposing as a fix to field one to install 2 fused - 90 degree elbows at the end of each loop in a Ushape configuration using the current, as installed dimensions between the loops. Please find attached Drawing #2 depicting the 90 degree elbows on the loops This would eliminate the required 83" bend diameter. This is least impact proposal to rectify the already installed field 1. but would be an additional cost.

Please advise as to how to proceed with Field 1 as well as the remaining 14 Fields.

T-0504 BGP - Radius Foundation Walls - R=637.63'

From: Webcor Construction LP Lvnn Kowallis

Co-Author: Shimmick Construction Company, Inc Filip Filipic

REQUEST:

Ref: Submittal Package T0600-030

SCCI's plan is to construct the R=637.63' foundation walls in 16' chords. Layout of the construction joints shall be per approved as noted CJ layout submittal. R=637.63' foundation wall runs along the Southwest portion of the project, from GL 3 thru GL 16, or SCCI's wall pours W160 thru W174A. See attached sketch of the wall detail for clarification.

Is this acceptable?

Closed

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

04/19/2013

04/29/2013

Answered By: Adamson Associates, Inc George Metzger

05/02/2013

Potentially

ANSWER: Accept Suggestion:

The proposal to layout the wall in 16' chord segments is not acceptable. The foundation wall assembly is designed with a 2" zone for the waterproofing assembly and a 3' thick foundation wall. Providing chord segments instead of a curved radius will reduce the thickness of the foundation wall.



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-0504.1	BGP - Radius	Foundation Wall Formwork	(	Closed	11/19/2013	11/29/2013	11/25/2013	Potential	ly 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Filip Filipic							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refe	erence RFI T-0504.				George Metzg	jer			
GL2.75 to 0 clarification	s to construct the south four GL 12.08 in 8' chords. See a. 8' chording of the walls we the construction tolerance	attached sketch for will keep the wall				ng on the curved sed in the RFI,	I part of the found is acceptable.	dation	
Is this acce	eptable?								
-0505	BGP - Protecti	on Board on Horizontal Su	rface of Waterproofing	Closed	04/19/2013	05/03/2013	04/29/2013	Potential	ly 🗌
From: Web	cor Construction LP	Ian Corcorran	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg.	A1-8710, A1 -8711, S1-300	03				ard is not require	•		
on top of the protection s	firm that there is no protect ne waterproofing membrane slab. Drawing S1-3003 sho 710 & A1-8711 does not.	e to receive			, ,		ch is to receive p ctural drawings A		
-0506	BGP - Continu	ous Horizontal Concrete In	sarts	Closed	04/22/2013	05/02/2013	05/07/2013	Potential	
	cor Construction LP	Robert Kjome	To: Turner Construction Comp				ociates, Inc Geo		·y
	mick Construction Compar	•	10. Turner Construction Comp	an Gary Ridisch	7 a.o o.o. 2 y	·Additisoti Asso	ociates, inc Geo	ge Metzger	
REQUEST	·	,,	SUGGESTION:		ANSWER:	Accept Sug	gostion:		
	Drawing: A1-6231		ooodenion.				om insert 1 ½" a	nd lower	
	erence the attached sheets	rogarding				by 1" is accepta			
continuous A1-6231 St concrete in lowering the between th greater clea the risk of r	concrete inserts. On the election concrete inserts. On the election of the layout serts. Raising the bottom in the top insert 1" will provide a term of the construction of the constructi	nlarged detail C of of the horizontal nsert 1- 1/2" and a greater clearance ion joint. Achieving a on joint will reduce							



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Г-0507	BGP - Continu	ous Concrete dobie-mat	slab	Closed	04/22/2013	05/02/2013	05/06/2013	Potential	ly 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	- Ш
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
forms. SCCI is p dobie as part of construction joir with the reinforc portion of the fo permanent men the mat slab coi	ched sheets regarding proposing the use of a the bulkhead design ant. The continuous dobtement mats and will a trmwork. The dobie will neet all sincrete mix design requise of the continuous	continuous concrete along the vertical bie will be installed act as a cast-in I become a specifications that uires. Please confirm			reinforcement construction jo Tomasetti. W nature of the p of introducing of the dobbie) mat slab shall or individual h continuous. T dobbie in line the next conciption to form	support and period form is not a description of a reconcerne proposed dobbies two cracks in the supported be supported be igh chairs, supported be supported by the form where the pour, or use below the bottouired support for	pie acting as both rmanently cast-in acceptable to Tho d that the continue will increase like in mat (one at ea tom reinforcing be yop recast concreports which are no either to move the ork and remove it another remova om reinforcement the reinforcement	ornton ous elihood ch face ars in ee bricks of ie prior to ble while	
Γ-0508	PGP - Drainag	e Composite Joint Orienta	ntion	Closed	04/23/2013	05/03/2013	04/25/2013	Potential	
From: Webcor C	_	Kody Cooper	To: Turner Construction Compan				ociates, Inc Geor		iy
Co-Author: Shimmick		, ,	101 Turner Construction Compan	Cary Ridison	7 a.o 0.0 a 2 y	-Addinson Ass	ociaics, inc ocoi	ge Metzger	
REQUEST:	·	•	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec	cification: 07 12 10-3.2	.F				to butt joint the	panels is not acc	eptable	
vertically or hori direction of wate state "the draina together so ther SCCI suggests	on states "Install drain: izontally and lap sheet er flow." The manufact age side laps must be e are no gaps or voids butt joining the drainaer's instructions. Is this	s 1 inch in the urer's instructions tightly butt joined s between them." ge composites per			The purpose of	•	et. to aid in support one from the one	•	
T 0540	PCD Internal	Dreeing Die Dile 40 in een	nflict with Moment Beam BMATV	Closed	04/23/2013	05/03/2013	04/30/2013	Detential	
<b>Γ-0510</b> <b>From:</b> Webcor C		Lynn Kowallis	To: Turner Construction Compan				ruction LP Robe	Potential	iy
Co-Author: Webcor C		Kirk Nielsen	101 Turner Construction Compan	Cary Ridison	7 a.o 0.0 a 2 y	· Webeel Collat	ruduom En Probe	it rijome	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
	e attached marked up				Meeting", this	pin pile is being	/2013 "W/OJV As g re-visited by Col as well as to be		



Please advise.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
moment beam BMA 0005 precludes bloo submitting for the in subcontractor was r BMATV to coordina variance from note beam BMATV around	cking out moment finternal bracing systemot aware of the locate around. WOJV is GR-9 and is requestions.	rames. Upon em the TG03 BSE ation of beam s requesting a				ith the in-progres his RFI as curre	ss re-bracing soluntly presented.	ution.	
Please advise.									
0510.1	BGP - Internal I	Bracing Pin Pile #8 in con	flict with Moment Beam BMATV	Closed	05/02/2013	05/14/2013	05/15/2013	Potential	ly
From: Webcor Cons	struction LP	Robert Kjome	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	jestion:		
REQUEST:  Please reference attached marked up sheet S1-2202.  The location of internal bracing pin pile #8 conflicts with moment beam BMATV. General Note GR-9 on sheet S-0005 precludes blocking out moment frames. Upon submitting for the internal bracing system the TG03 BSE subcontractor was not aware of the location of beam BMATV to coordinate around. On 4/23/13 WOJV submitted RFI #T-0510 requesting a variance from note GR-9 and is requesting to block out beam BMATV around pin pile #8. During the 4/25/13 "WOJV SE Assist Meeting," when the issue was brought up, a PMPC employee suggested prematurely removing strut STA09 because it has diminished load. On 4/30/13 WOJV received RFI response #T-0510 stating pin pile #8 was going to be removed hence WOJV should close the RFI #T-0510. In addition to strut STA09 pin pile #8 supports strut #STB09 which is carrying a load, not that the internal bracing EOR would allow the premature removal of two strut levels. WOJV again requests a variance from note GR-9 and is requesting to block out beam BMATV around pin pile #8.					block-out the L shall limit the v beam and refe Block-out reint shop drawings  Note that the L brace for the foresponsible for as well as coo	Lower Concourse width of block-our to GR-9 for oth forcement shall list.  Lower Concourse oundation wall. In the stability of the redinating with other than the stability of th	the structure per	etor n of the n. paar as a GR-4	



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Γ-0511	BGP - Deneef	Swellseal at Electrical Gro	ounding System Boots	Closed	04/23/2013	05/07/2013	05/09/2013	Potentially	у 🗌	
From: Webcor Const	ruction LP	Ian Corcorran	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Shimmick Cor	nstruction Compar	ny, Inc Ben Gordon								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
grade adhesive and #TG0600-024 appro which is the product The attached letter I 04/05/13 states that Swellseal is excessi	Detail 5/A1-8710 of the look of the use of Decalled with urethan ved the use of Decalled out in Specialled out in Specialled out in Specialled out in Special of the entire between the same than necessary of the material in omised.	calls for 2" diameter, pered with trowelable the sealant. Submittal eneef Swellseal WA cifications 07 12 10.  Thinical letter dated poot with Deneef filling the entire boot ssary and may affect ential be installed 2-3" out such as "Rapid Set Cement All" to er states that the			The manufacturer's recommendations are acceptable. The question on RFI T-0511 is very similar to the question on RFI T-0496 and could have been consolidated in to one RFI, or better yet, this installation method should have been researched at proposed on the Waterproofing shop drawing submittal					
Γ-0512	BGP - Addition	nal Fasteners for Protectic	on Board Installation	Closed	04/23/2013	05/07/2013	04/26/2013	Potentially	v 🗆	
From: Webcor Const		lan Corcorran	To: Turner Construction Compar				ociates, Inc Geor		<b>,</b>	
Co-Author: Shimmick Cor	nstruction Compar	ny, Inc Ben Gordon	·	•						
REQUEST:  Ref. Spec. 07 12 10  Please reference Sp Section 07 12 10 - 3 protection board to f driven fasteners and vertical joints. Maxin  The manufacturer of (Laurenco) has indic and relaxation of CD requiring intermedia	pec Section 07 12  2.D states the follanges of soldier planshers spaced num joint width: 1,5 membrane water atted that due to "  SM substrate req	Illowing: "Secure 1/4" piles with powder 12 inches o.c. Butt /4""  rproofing system out of plane" piles, puirement, they are	SUGGESTION:		ANSWER: The design te	Accept Sug	gestion: ject to the propos	al.		



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T-0513	BSE - Steel plat	e at CDSM piles 738-739		Closed	04/24/2013	05/04/2013	05/08/2013	Potential	lly 🗌
From: Webcor Cor	nstruction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Balfour Bea	tty Infrastructure, Inc.	Shad Gardner							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
CDSM wall panel dislodged, resultin stabilize the dama BBII installed a sta 739 and injected g  BBII is concerned the panel to becor flow of water. BBII found that at pile a from the inside far plate is 3' 1-7/8" b  BBII proposes lea integrity of the CD	ng at level 5 excavation between soldier piles ag in a high volume leaged CDSM panel and eel road plate betwee grout behind it.  that removing the plate me destabilized and coll surveyed the face of \$738, the face of plate of concrete wall an ack from inside face of ving the steel plate in the ste	738-739 became ak. In an effort to d stop the leak, n soldier piles 738- ate will likely cause could reopen the the plate and e is 3' 0-5/8" back id at pile #739 the of concrete wall. place to maintain s of the plate may			proposed in the waterproofing foundation waterproofing foundation waterproof	ne RFI. This will membrane encial at pile 738. The educed to 34 5/8 all vertical reinfor proposed solutio Il thickness redu en piles 737 and	roaching in on the foundation was thickness and cement shall be no presented in Rection up to 3" and 739.	e ill at pile the FI d	
Please confirm thi	s is acceptable								
T-0513.1	BGP - Steel plan	te (RFI #T-0513) encroach	ment between CDSM Piles No. 738 &	739 Closed	05/16/2013	05/26/2013	05/24/2013	Potential	lly 🗌
From: Webcor Cor	nstruction LP	Kirk Nielsen	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the steel plate is p proposing to local slab pour to achie	ached SK-0153.1, the orimarily in the mat sl ly adjust the reinforce ve the required cover forcement on the wal	ab pour. WOJV is ment in the mat . There will be no			coordinated w			e	
plates edges to th WOJV is proposin metal lath to the C fasteners. Rapid s depth ensuring all	amfering the offset the eface of CDSM wall: of the mechanically fast CDSM beams using postet mortar is then appedges of the plates he the existing face of	sten expanded owder activated lied to the required nave a gradual			It is not clear proposes "r means the un original location on the provide encroachmen	from the RFI who change to the modified wall coon or if the barsed encroachment in the wall. If the	en the Contractoreinforcement ntract bars stay will move inward t info, there is st he bars are prop the wall is reduce	" if this in . Based ill osed to	
Please confirm thi	is is acceptable.						e of T-0513 shall		



information.

## Webcor/Obayashi Joint Venture

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#### 20100 Transhay Transit Contar Project

work.

		30 100 - Halisbay Halish Center Project										
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee			
					If the Contractor proposes not to modify the wall reinforcement, please submit technical justification.							
-0514	BGP - Mech R	oom Slab Finish Elevation	n and Grate Clarification	Closed	04/24/2013	05/04/2013	04/30/2013	Potential	ly			
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger				
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Ref: P1-2022					1. The two ele	evations are corr	ect.					
and "Future F section view o room; howeve	022 details slab elevation FE = -35'-5"" Detail C/P of the mat slab in the me or, it is not clear whether or slab are shown.	1-4001 depicts a echanical pump			interceptor co	vers are not par	the pits and oil-s t of the TG06 sco e scope of work in	pe of				
	firm if the attached mark ailing the two elevations.											
4001 are part	e confirm if the grates sl of the TG06 scope of w e details for the grate.											
-0514.1	BGP -Mech R	oom Slab Finish Elevation	n and Grate Size Clarification	Closed	05/03/2013	05/10/2013	05/07/2013	Potential	ly			
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger				
Co-Author: Webcor	Construction LP	Robert Kjome										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Sheet A1-210 "PITS AND Co drawings do n	awings A1-2102, P1-400 2 between G.L. 4/5 and OVERS REF. TO MEP of the provide grate sizes for 4001 in RFI T-0514.	C.3/D note reads DWGS." MEP			work of each litem for sub-c	bid package. Co ontractor. In th questions betw	determining the so contractor shall cla e future, do not s een sub-contract	rify this ubmit				
	the MEP drawing that d	lisplays this					es not believe the luded in TG06 sc					



-The Geothermal Piping can "bulb" eccentrically and

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and Concentric "bulbs" are acceptable to achieve the

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Γ-0515	BGP - Epoxy (	Coating for Form Saver Co	uplers	Closed	04/23/2013	05/07/2013	05/06/2013	Potentially	у
From: Webcor C	Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg. 6/S1-	-3001					at epoxy coating			
future const.) as	the typical splice form s called out in detail 6/ er ASTM A-775 specif	S1-3001 are to be			couplers (for future const.) as called out in detail 6/S1-3001 shall be per ASTM A-775. In compliance with manufacturer's requirements (IAPMO-ER #0129), all threads of the coupler are to be free of debris, including epoxy coating, at the time of coupling, thus epoxy coating is to be applied to the exterior surface only (not the thread area). Note that the epoxy coating for the form saver is only required for the case where the form savers are used for splicing bars for future construction as noted in the detail 6/S1-3001. Other couplers do not need to be epoxy coated.				
Г-0516	BGP - C Chan	nel Conflict		Closed	04/24/2013	05/04/2013	05/09/2013	Potentially	у
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Spec Reference Sketo Reference Photo						should be remove ng and waler are ne train box.			
wall will inferfere reinforcement of Is it acceptable time with each f	s welded to the soldier e with the installation of the foundation walls to remove the C-Char foundation wall lift in o cal reinforcement ove	of vertical (See attachments). Innels one level at a Irder to allow							
Γ-0517	BGP - Geothe	rmal Pipe Loop Bends		Closed	04/25/2013	05/05/2013	04/26/2013	Potentially	у 🗌
From: Webcor C	Construction LP	Kody Cooper	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Inc. are looking to con ermal Design Enginee ng.				concentrically radiusWSP	nal Piping can "b to incorporate t FK Response: 2 f pipe required fo	he minimum 25[ 5 Times OUTSI	D bend DE	



details such.

From: Webcor Construction LP

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# 30100 - Transbay Transit Center Project

		•	30100 - 11	ansbay mans	isit center i foject				
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radiusThe bulbing of the to overlap and the Due to the bulbing conflict with the replacement of the pipe loopspace on the pipe is acceptable.	-The bulbing of the geothermal loops can cause the loop to overlap and this is acceptable at the bulb locations.  -Due to the bulbing, the geothermal loo[ may become in conflict with the micropile locations, please confirm that the pipe loopspacing can be adjusted.  -Please confirm that the staking of the geothermal loop pipe is acceptable to achieve the 25D bend radius requirement as long as the stakes are removed for backfill.				loops to overland locations. WS the meeting S between the p when they crow the following conflict with that the pipe I Response: Lothe 4'-0" from micro piles but after the confliction pipe is an aradius require for backfill. W maintain the 2	ap and this is act. PFK Response 3H agreed to popes to prevent use over each of ulbing, the geoth the micropile le coopspacing can cop Spacing at t RFI 473 in the att should return ict is passed.  The that the staki coeptable to ach ment as long as SPFK response time OUSIDE	al loops can cause cceptable at the bust This is acceptable rovide some back kinking of the pipe her.  Thermal loo[ may be concations, please conceptable adjusted. WSF he bulbs can be leareas required to represent to 4'-0" minimum some of the geotherm hieve the 25D bends the stakes are resolved. The contractor.	alb e. At fill ess ecome enfirm PFK ess than niss espacing nal d moved orts to	
T-0518	BGP - Differential Movemer	nt in Waterproofing Laye	ers	Closed	04/25/2013	05/05/2013	05/20/2013	Potential	ly
From: Webcor Co	nstruction LP Kody C	Cooper To: 7	urner Construction	Compan Gary Krutsch	Answered By	:Turner Constru	uction Comp Jeff T	hiel	
Co-Author: Shimmick	Construction Company, Inc Chris V	Villiams							
REQUEST:		SUGO	SESTION:		ANSWER:	Accept Sug	gestion:		
Per the Engineer's response to Submittal TG0600-023.2, the Contractor is to install the waterproofing system to incorporate "provisions for differential movement". Please reference the contract documents that specify the design criteria for the differential movement of the structure. Please advise to a specification or drawing note that					RFI retracted	as a request by	W/O		

To: Turner Construction Compan Gary Krutsch

T-0518.1 **BGP - Differential Movement in Waterproofing Layers** 

Kody Cooper

Closed

05/10/2013

05/01/2013

05/14/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger



T-0520

From: Webcor Construction LP

**BGP - Finish Floor Elevation** 

Ian Corcorran

#### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
<b>Co-Author</b> : Sh	immick Construction Compan	y, Inc Ben Gordon							
REQUEST:  Per the response to SCCI RFI #146 - Differential Movement in Waterproofing Layers, is movement expected and if so, how much movement is expected? If movement is expected, please provide Specification Section or Contract Drawing stating so.  BGP - Waterproofing Detail Clarification at			SUGGESTION:		ANSWER: Accept Suggestion:  As with all buildings there is expected to be more due to settlement and at this site hydrostatic up the building after the construction phase dewate turned off as well as movement from seismic explease reference the geotechnical report for information regarding these issues.  W/O Note: The Geotechnical report was include TG06 package as a reference document.				
	BGP - Waterpropheror Construction LP	Kody Cooper	n at "Pressure Slab" Joints  To: Turner Construction Con	<b>Closed</b> npan Gary Krutsch	04/25/2013 Answered B	<b>05/05/2013</b> <b>y</b> :Adamson Asso	<b>04/29/2013</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	ly
Please reand Deta waterpro walls. Sp "Apply two centered 1. Under protect the adjacent 2. On prowaterpro 1. Please there is r Drawings 2. Please condition Documen called outpets waterpro called outpets the condition of the cond	eference Specification Section all 4/A1-8710. Detail 4/A1-8710 points (corpore Section 07 12 10 - 3.3.G section 07 12 10	n 07 12 10 - 3.3.G 0 shows a typical astruction joints) at states the following: anches and 3 inches ab. Temporarily an board until the dside ab" is referring to as " in the Contract ofing for this he Contract t reflect what is	SUGGESTION:		07 12 10 is the 2. The cont the general reparameters. Since the contractor following the	ne 5' thick "Mat S ract drawings ar equirements and Specification 07 mbrane configui	" in Specification Slab" on the drawind specifications of waterproofing sy 12 10 - 3.3.G is cration below cold a submittal deta anufacturer's	ngs. cover stem lear joints.	

To: Turner Construction Compan Gary Krutsch

Closed

04/26/2013

05/10/2013

Answered By: Adamson Associates, Inc George Metzger

05/06/2013

Potentially



Webself Chagasin Contract

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: S	himmick Construction Compar	ny, Inc. Andy Khuu							
REQU	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	vg. P1-2022 ec. 22 13 01				Future Floor F	inish Elevation	5'-5" applies only to for the area conta rth West bounded	aining	
for the does no drawing	ct drawing P1-2022 calls out "F Future Finish Floor Elevation. T ot appear in any of the other many gs (P 1-2023 to P 1-2030). Plea Finish Floor Elevation applies t	This elevation note at slab plumbing ase confirm if the					5; GL F.7, 1.4 an	•	
-0521	BGP - 1 in Agg	regate in Protection Slab	Cast-in-Place Concrete Mix Design	Closed	04/29/2013	05/09/2013	05/02/2013	Potential	ly
From: V	Vebcor Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: S	himmick Construction Compar	ny, Inc Ben Gordon							
REQU	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	bmittal TG0600-200.1				Confirmed: the Slab is accept		egate at the Prote	ection	
concret submitt 2013 ar intends in-place mix des	reference submittal TG0600-20 e mix design - Protection Slab) all and submittal response, send returned as "Make Correction to use 1" aggregate in the above concrete mix. In addition, the sign was also reviewed at the Teparatory DFOW meeting, held	n. Per the referenced t to SCCI April 12, ans Noted," SCCI we mentioned cast- above mentioned G06.0 Protection							
	confirm the use of 1" aggregat acceptable.	e in the Protection							
-0522	BSE - Micropil	e Relocation- Performanc	e Test Pile Zone 2 (Sequencing)	Closed	04/29/2013	05/09/2013	05/03/2013	Potential	lv 🖂
From: V	Vebcor Construction LP	Lynn Kowallis	To: Turner Construction Compan	Garv Krutsch		:Turner Constru	ction Comr Stacy		,
Co-Author: B	alfour Beatty Infrastructure, Inc	c. Brandon Miller	, , , , , , , , , , , , , , , , , , , ,	,	•		, , , , , ,		
REQU	,		SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Ref: S1			oodeenon.		_		FI will be pulled ba	ack	
The pri	mary performance test micropi d for Zone 2. Due to sequencin es relocating this pile from the	g advantages, BBII					perseded by RFI		



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shown in S1-2023 to GL 15 between B&C. The relocated micropile location is within the geothermal area; however. it does not appear to impact geothermal piping. See attached sketch.

Please confirm this is acceptable.

T-0522.1 BSE - Micropile Relocation- Performance Test Pile Zone 2 & 3 (Sequencing) Closed

From: Webcor Construction LP Lynn Kowallis To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Co-Author: Balfour Beatty Infrastructure, Inc. **Brandon Miller** 

REQUEST:

Ref: Specification Section 31 63 33 1.1B

This RFI supersedes RFI T-0522. DTDS proposes to reduce the design length of the Micropiles East of Gridline 17 (EG17) from 80 feet to 70 feet. DTDS has shown through testing and reduced postgrouting that a higher soil-grout bond than originally assumed in the design can be achieved in the field. DTDS will install two (2) performance test piles to verify the capacity of a 70 foot micropile EG17. One performance test pile will be installed in Zone 2 at gridline 17 between piles E005 and E008. The second performance test pile will be installed in Zone 3 at gridline 20 between piles E136 and E137. DTDS believes that 70 foot micropiles EG17 will still achieve the maximum required load capacity of 2.4 times Design Load (560 kip). The performance test piles will be installed with one (1) round of post-grout. Based on the results of the testing, additional post-grouting can be provided as necessary.

Upon completion of the testing DTDS will submit revised micropile working drawings and calculation supplement.

All production micropiles will continue to be proof tested per the Specifications. The performance test locations provided would supplant the performance test locations shown in the Contract plans for Zones 2 and 3.

Please confirm this is acceptable.

ANSWER: **Accept Suggestion:** 

05/12/2013

05/03/2013

**Potentially** 

05/02/2013

The proposed relocation for the zone 2 performance test micropile is acceptable.

Answered By: Adamson Associates, Inc. George Metzger

The proposed relocation for the zone 3 performance test micropile is not acceptable. (The contract documents indicate the zone 3 performance test micropile to be located at GL E and to the east of GL 22. If the contractor desires to relocate the zone 3 performance test micropile, the proposed location will not be approved at locations west of GL 22.)

Thornton Tomasetti does not object to the other aspects of the RFI except to note that the maximum required load capacity for the performance test remains at 2.8 times the Design Load (not 2.4), per the contract documents.



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-0523	BGP - Floor D	rain Elevation in Foot Traffic A	Areas	Closed	05/01/2013	05/09/2013	05/07/2013	Potentially	y 🗍
From: Webco	r Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Const	ruction LP lan (	Corcorran	
Co-Author: Shimmi	ck Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Specifica	ation Section 22 13 01 -	3.2 D.3					with rims and gra		
	cification 22 13 01 - 3.2. ria for installation of floo				nusii anu ieve	i with himshed h	oor, also trie noo	i siins.	
subject to foo b. Set drain ri floor elevation	ms flush and level with t traffic. ms minus 1/8-inch to 1/ n, so as to provide positi ubject to foot traffic.	4-inch from finish							
Please provid foot traffic.	le a map of areas which	are to be subject to							
-0524	BGP - Protect	ion Slab Minimum Thickness		Closed	05/08/2013	05/18/2013	05/08/2013	Potentially	y 🖂
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Dr	awing: S1-3201, A1-871	10					typical throughou	ıt, but	
40.67' as sho Protection sla elevation, mu	the top elevation of the wn on the attached con bb thickness may vary db dslab heaving or built-ul dhesive and flashings.	tract drawing. ue to mudslab			can locally red	auce to 3.			
Please provid	le minimum thickness fo	or protection slab.							
-0525	BGP - Asphal	t Cement Specification		Closed	04/30/2013	05/10/2013	05/03/2013	Potentially	у 🗌
From: Webcor	r Construction LP	Lynn Kowallis	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refere Specification	ation Section 07 12 10 - nce Specification Section 3.2.E states "Install two sover the protection books	on 07 12 10 - 3.2.E. plies of asphalt			to ASTM D37 Class I Type I dry the substr	47 for bituminou for solvent bear ate is. An exam	product should is emulsions or E ring depending o uple is Karnak's , Amphibikote or	04586 In how	



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requested change is approved by PB&A and the design team (AAI, Arup, Thorton-Thomasetti, etc.), the

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place." Spec Sec asphalt cement to RX-100 Flashing now proposing to	ement sufficiently space ction 07 12 10 does not so to be used. SCCI submit Cement which was reje to use Laurenco recommon. Elease confirm that thi	specify the type of ted Roofxtender cted. Shimmick is ended AIM # 340				mittal with their p	all provide a shop proposed product		
T-0526	BGP - Replaceme	ent of T9 Wall Cross Tie	es with S3 Open Stirrups	Closed	05/02/2013	05/14/2013	05/07/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Ian Corcorran	To: Turner Construction Com	npan Gary Krutsch	Answered B	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick (	Construction Company,	Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref Dwg. S1-320	1					lacement of two	cross-ties with a		
cross-ties, as dep single S3 open st	nat it is acceptable to repoicted in detail 1 on S1-citrup. Reference the attifiguration of the T9 cros	3201, with a ached sheets			please verify	the proposéd rei	ceptable. Howeve nforcement scher constructability.		
T-0527	BSE - Revision to	o Zone 4 bracing elevat	ions level A-D	Closed	05/01/2013	05/11/2013	05/14/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Lynn Kowallis	To: Turner Construction Com	npan Gary Krutsch	Answered B	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour Bea	atty Infrastructure, Inc.	Danny Walsh							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
•	n section 31 55 00					table with regard	ls to the geotechration.	nical	
raising the Zone-4 struts/walers and	ne design team has no ease to bracing elevations, all dall related strut suppor ilitate the specified water of wall.	levels of ts/trestle bracing,				tential conflicts of	te this change winduring the constru		
					provide writte Bracing and A Record (PB&	n documentatior Access Trestle d A), stating that th	S: WO/BBII is required in from the Internal esign Engineers of they have reviewed to the sentral of this contract.	l of d and	



Webcor is proposing that the vertical changes in elevation

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#### 20100 Transhay Transit Cantar Drainet

001111 12111011	_		30100 -	rransbay rrans	at Center	Project						
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee			
					Internal Bracing submittal is to be revised accordingly and resubmitted in constructware for review and approval.							
T-0527.1	BSE -Revision	on to Zone 4 Bracing Elevat	ions Level A-D	Closed	05/10/2013	05/20/2013	05/14/2013	Potential	lly			
From: Webcor Cons	struction LP	Ian Corcorran	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Turner Constru	uction Comp Stacy	/ Wilson				
Co-Author:												
level internal bracin termination elevation which was unspecif submitted. Please proposes to:  1. Reduce the TG elevation of +7.50' 2. Reduce the TG elevation of +3.50' 25-26. 3. Reduce the TG elevation of +1.50' 35.  This scope realloca and waterproofing for the termination of	REQUEST:  As installed and or planned the current elevation of the A-level internal bracing walers conflicts with the TG06 wall termination elevations relative to the waterproofing overlap which was unspecified when the internal bracing was submitted. Please find attached RFI SK-527.1-1, WOJV proposes to:  1. Reduce the TG06 top of wall elevation 2'-0" to an elevation of +7.50' between approx. GL(s) 1 to 16-17.  2. Reduce the TG06 top of wall elevation 1'-0" to an elevation of +3.50' between GL(s) approx. GL(s) 16-17 to 25-26.  3. Reduce the TG06 top of wall elevation .75' to an elevation of +1.50' between GL(s) approx GL(s) 25-26 to				documents to specified in a Subcontracto however not I	nt: WOJV is here reflect the top of bove items 1-3. r is to provide a imited to, the co	ein amending the of wall elevations. The TG06 Trade credit for, to incluncrete rebar and a deleted from the	e ide				
T-0527.2  From: Webcor Cons Co-Author:		on to Zone 4 Bracing Elevat Robert Kjome		<b>Closed</b> on Compan Gary Krutsch	05/28/2013 Answered B	<b>06/07/2013</b> <b>y</b> :Adamson Asso	<b>06/11/2013</b> ociates, Inc. Georg	<b>Potential</b> ge Metzger	ly			
REQUEST: Reference Sketch:	SK-5773		SUGGESTION:		ANSWER: ARUP Respo	Accept Sug	gestion:					

Acceptable



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From: Webcor Construction LP Michael Spillane To: Turner Construction Compan Gary Krutsch Ans Co-Author:  REQUEST: SUGGESTION: ANS  Due to the revision of the Zone 4 internal bracing and the use of the already procured steal sections the lookout installed for level A bracing were installed at a lower elevation than first planned resulting in the need to revise					
From: Webcor Construction LP Michael Spillane To: Turner Construction Compan Gary Krutsch Ans Co-Author:  REQUEST: SUGGESTION: ANS Due to the revision of the Zone 4 internal bracing and the use of the already procured steal sections the lookout installed for level A bracing were installed at a lower elevation than first planned resulting in the need to revise This					
Co-Author:  REQUEST: SUGGESTION: ANS  Due to the revision of the Zone 4 internal bracing and the use of the already procured steal sections the lookout installed for level A bracing were installed at a lower elevation than first planned resulting in the need to revise This		11/04/2013	10/29/2013 ruction Comp Gary K	Potentiall	у 🗌
Due to the revision of the Zone 4 internal bracing and the use of the already procured steal sections the lookout installed for level A bracing were installed at a lower elevation than first planned resulting in the need to revise  Jud 10/2 11/2 15/2 16/3 17/3 17/3 17/3 17/3 17/3 17/3 17/3 17	5110.0u <b>2</b> 5.1	unior constr	delion comp cary is	iuison	
			ggestion:  ctor's Means and n Team's role to defi	ine	
T-0528 BSE - Zone 4 Level 2 Excavation Closed 05/0 From: Webcor Construction LP Kody Cooper To: Turner Construction Compan Gary Krutsch Ans		05/12/2013	05/13/2013	Potentiall	у 🗌

REQUEST: Per sheet GT-1111, excavation at each level is limited to

Danny Walsh

Co-Author: Balfour Beatty Infrastructure, Inc.

SUGGESTION:

ANSWER: **Accept Suggestion:** 

ARUP Response:



Co-Author: Webcor Construction LP

Kirk Nielsen

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3' below the centerline of internal bracin the spacing between Level A and B stru (typically 12' to 14' elsewhere), which pr limited clearance below Level A for excademolition equipment at level 2 excavat the limit of level 2 excavation be extend centerline of level B struts. (Note: the pl for a +/- 2' variation in bracing elevation on sheet GT-1111. Therefore, BBII is or additional feet of excavation over what if the contract drawings). Please advise if	its is only 8' O.C. rovides extremely avation & ion. BBII requests ed to 7' below ans already allow from those shown hly requesting two s allowed based on			excavation bel accordance wi	low the centerlir ith the illustratio e drawings. Be	te the center of the of the level B son titled Stage 5 orms along the sh	struts in n sheet	
T-0529 BGP - CJ Layou	t at Gridling I		Closed	05/02/2013	05/14/2013	05/13/2013	Potential	
From: Webcor Construction LP	lan Corcorran	To: Turner Construction Comp				ociates, Inc Geor		iy
Co-Author: Shimmick Construction Company		10. Turner Construction Comp	Dan Gary Kruisch	Allswelled by	-Auamson Asso	ciales, inc Geor	ge Metzger	
, ,	, me Andy Kndu	CHOOFETION		ANGWED.	A 1 O			
<b>REQUEST:</b> Ref. Drawings: S1-2052  Ref. Spec. 03 30 20- 3.2.A.4		SUGGESTION:		ANSWER: The construction acceptable.	Accept Suggon joint present	-		
Per Contract Specification 03 30 20- 3.2 wall, lower concourse floor slab, and gro construction joints shall align with the lo slab joint below.	ound floor							
SCCI proposes to have a construction jour shown on attached drawing CJ -11; how construction joint would end up dividing into 2 pieces. SCCI proposes to install the construction joint through the mat slab are foundation walls while omitting the construction the knockout wall.	vever, the the knockout wall he J-line and typical							
Please confirm this is acceptable.								
T-0530 BGP - Dimensio From: Webcor Construction LP	n conflict between spac Lynn Kowallis	e allocated for BGP waterproofing To: Turner Construction Com		05/03/2013 Answered By:	<b>05/12/2013</b> :Adamson Asso	<b>05/28/2013</b> ociates, Inc. Geor	<b>Potential</b> ge Metzger	ly



above Spec section. Please advise as to which detail is to

be used (shop drawing or

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: GT-2101 [ Specificaiton S	Detail 1 section 07 12 10					of the waterpro specified thickn	pofing assembly is less of 1/2".	; to	
2" for the speci installed waterp 1/4". The insula	vever not limited to, shew ified below grade waterp proofing system (07 12 ation layer of the waterp (07 12 10.2.5.E).	proofing. The 10) thickness is 2-							
	re the proximity conflict conflict conflict incided insulation thickne								
0531	•	•	for Flashing Penetrations	Closed	05/03/2013	05/12/2013	05/14/2013	Potential	lly
From: Webcor (	Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	cification: 07 12 10 wings: A1-8710, A1-871	1			8711, which is	also shown on	ail is shown on 2/ the BGP Modified Drawings. There	d	
sheet metal bo	ngs and approved shop ots over micropile pene e over two plies of Laure	trations set in trowel				ent RFI respons	ses regarding the		
ŭ	07 12 10- 3.4 states the				regarding deta	ils prepared sp	Section 07 12 10 ecifically for this put the designed des	oroject.	
A Install flashin	ng at terminations and p	enetrations			the contractor	believed this dense specification	etail conflicts with	stall. II	
glass fabric and	proofing with a minimund 3 applications of adheeach membrane and se	sive. Extend first ply			requirements,	this issue shou tive proposal m	Ild been raised ea nade for considera		
wrapped and a	ons, apply a minimum o target patch per Manuf Where indicated on the drawbands.	acturer's							
	ng details and approved Is do not match what is								



embedded in the Mat slab SCCI would like to utilize the air test method. Air test method is specified in the California plumbing code article 712.3, and achieved by: "forcing airinto the system until there is a uniform gauge pressure of five (5) PSI. The pressure shall be held without

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specification	٥)								
	5).								
T-0532	BGP - Sump F	Pit Grate Requirements		Closed	05/07/2013	05/17/2013	05/14/2013	Potential	lly
From: Webco	or Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimm	nick Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg. P1	1-2022 through P1-2027				There is no g	rating required for			
Drawing She all other sum (reference no P1-2027) The requirements marked-up C	sponding Plumbing drawi- tet Notes indicate the gra- aps and Catch Basins on tote No 1,2, 14 and 16 or- ere are no such notes for- is for the sumps shown or contract Drawings. See and is required for these su	nting requirements for the project on P1-2022 through or grating on the attached ttached. Please verify							
T-0533	BGP - Mat Sla	b Drainage System Testing		Closed	05/06/2013	05/16/2013	05/09/2013	Potential	lly 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	- [
Co-Author: Shimm	nick Construction Compa	ny, Inc Filip Filipic							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Specification Section 22 13 01 3.3 E, Reference 2010 California Plumbing Code article 712.  Article 712.1 Media, of the California plumbing code states that: "The piping of plumbing, drainage, and vent piping systems shall be tested with water or air except that plastic pipe shall not be tested with air."				outlines minir tested per the	actor is aware of mum requiremer a Contract Docui	the Plumbing C hts. The system ments as describ 1, paragraph 3.3.	shall be ed in		
For testing of	f the cast iron drainage li	nes that get							



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## 30100 - Transbay Transit Center Project

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introduction of fifteen (15) m	of additional air for a peri ninutes."	od of not less than							
Is this accep	table?								
T-0534	BGP - Reques	st for Latest Revit Model		Closed	05/07/2013	05/16/2013	05/09/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimm	ick Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SCCI is requ Structural an designers. T only and will understands the project de SCCI accept subject to ch	esting access to the late d Architectural Revit modifies 3D database would be not be used for construct that the 3D Database is esign evolves. As a user is the risk and acknowled ange. SCCI also acknow utlined in the Transbay Total 26.	dels from the se used for reference stion. SCCI subject to change as of this 30 database, dge that the data is vledges the terms and			issued to TJPA 2013. TJPA wi for information model is clearl for use in cons May 31, 2013 construction.	A for review and Il forward this now the contraction. The contractor is contractor and how the contractor is a contractor in the contractor is a contractor in the contractor in the contractor is a contractor in the contractor in the contractor is a contractor in the contractor in the contractor in the contractor is a contractor in the con	it computer mode d comment on Ma nodel to the Cont omment. The Re of a Contract Doc documents issued issued for bid or shall determine ve e model is shared	ay 31, ractor vit ument I on when,	
T-0535	BGP - Elevato	or Opening Encroachment	at Concrete Beam B131	Closed	05/07/2013	05/16/2013	05/09/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimm	ick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rawing: A1-2842, S1-220				remain as sho		oncourse slab sha . The beam shal		

Please reference attached Contract Drawings A 1-2842, S 1-2202 and S 1-3401. DrawingS 1-2202 calls out concrete beam B131 running east to west between the elevator and Stair openings. The dimensions of concrete beam B131 are 22 inches wide and 36 inches high. See drawing S1-3401 for beam schedule. A1 -2842 calls out the spacing between openings to be 1'-9". This makes the elevator pit encroach 1 inch into concrete beam B131. Shall the elevator opening be relocated 1 inch to the south to

remain as shown on A1-2842. The beam shall be modified to 21" wide by 36" deep. Longitudinal reinforcement for this beam shall be 2-#10 for continuous top bars, 3-#10 continuous for bottom bars, and 3-#10 additional short bottom bars (L=18'-0" centered at midspan). Stirrups shall be #4's, type 2, 12@8"OC from each end, balance at 12" OC. Top & bottom clear cover to the stirrup shall be 3" and 1.5", respectively.



From: Webcor Construction LP

Co-Author:

Ian Corcorran

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Answered By: Adamson Associates, Inc George Metzger

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## 30100 - Transhay Transit Center Project

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accommoda	ate the concrete beam? P	lease advise.							
T-0536	BGP - Sump C	Conflicting with Trestle Pil	e	Closed	05/07/2013	05/06/2013	05/22/2013	Potential	ly 🗌
	or Construction LP	Robert Kjome ny, Inc Andy Khuu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Based on th	Drawing: A1-2817, S1-202	l available to SCCI				relocated to 12'	4" west of GL 34 -3" west of GL 3	•	
conflict betw line "34" and	t drawing A1-2817, there aveen a sump pit and trestled "E". Please refer to the averted Model.	e pile near column				not conflict with	t the relocation on any micropiles		
	FC drawings did not show in ASI No. 0099.	this sump pit as it							
Please prov	ride direction on how to pro	oceed							
T-0537	BGP - Sump F	Pit/Catch Basin Clarification	on at Gridlines C/19.1	Closed	05/07/2013	05/16/2013	05/13/2013	Potential	ly
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimn	mick Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Specification: 22 13 01 Drawing: A1-2815, S1-205	5, P1-2025				o pit in an escala g associated with	ator pit. There is h this sump pit.	s no	
in drawing A S1-2055. Dr this pit. Plea	r gridlines C/19.1 is identifications of the state of the	sump pit in drawing show any piping for							
T-0538	BGP - Sump F	Pit Frame Elevation		Closed	05/07/2013	05/15/2013	05/10/2013	Potential	lv $\square$

To: Turner Construction Compan Gary Krutsch



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# 30100 - Transbay Transit Center Project

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	Shimmick Cons	struction Compan	y, Inc Jesse Dillon							
F	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
F	Ref Dwg. P1-2022, P	1-6001						s identified on plu		
E o 3 tr u S S s fi a 0 fi			drawings and located in the grating flush with top 8".					th top of concrete at elevation -35'-		
T-0539		BGP - ASTM 12	23 Galvanizing Variance		Closed	05/07/2013	05/17/2013	05/07/2013	Potential	ly 🗌
	r <b>om:</b> Webcor Constr		Kody Cooper	To: Turner Construction Co	mpan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
	REQUEST:	on donon company	y, me Ben Gerden	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
F	Reference Specificati etter from AZZ Galva		B and the attached	000000111		No	Accept oug	gestion.		
tl 9 A S C C Tr S fi ir p S	coated under the pipe Grade 75 per Table 1 equires 3.0 miles pe GCCI is requesting the list two pin pile in Are	s and Plate Mater mils thickness pet t 2 shipments of selly 12 pin pile and e and tubing mater of ASTM A123. T Table 2 - Coatin that the Grade 75 leas 1 that are fit all aving still penetra or, the process us age thickness for	rial Category with a er Tables 1 & 2 of steel penetration 1 17 trestle pile) were erial category with a This coating grade and This coating grade. See allowed for the end welded to the ted the material and ed will insure a long the specified pin							

T-0541



butt jointed.

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From: Webco	r Construction LP	Ian Corcorran	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shimm	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref Spec. 07	12 10- 3.2.D						rotate the protection rotate the sol		
This spec state vertical surface polyethylene Secure 1 /4" with powder of inches o.c  At the SW conspaced great suggest rotate the long dimental would allow for inside comer into the comes.	nce Specifications Sectites the following: "Install ces with long dimension film side facing the soil/orotection board to flang triven fasteners and was "  mer of the project, the ser than the width of the ping the protection board ension is horizontal instead of protection board to be ser. We also suggest usine exceeds 4' on center.	I protection board on vertical and the cement surfaces. es of soldier piles shers spaced 12 oldier beams are protection board. We 90-degrees so that ad of vertical. This dier piles and the e heated and formed					g manufacturer r		
Please review	v and advise.								
T-0542	BGP - Drainag	ge Mat Installation Clarifica	tion	Closed	05/09/2013	05/23/2013	05/13/2013	Potentia	lly 🗌
From: Webco	r Construction LP	Ian Corcorran	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shimm	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Spec. 07	′ 12 10- 3.2.F.						nat Items 1, 2 and	d 3 of	
composite in the felts. Insta	ction states the following largest practical sizes or all either vertically or hor lirection of flow "	ver the entire area of			this RFI are o	correct.			
	composite is installed vilirection of water flow is anudslab.								
	firm that only horizontal lbe lapped 1 inch.	joints in the drainage							
3. Please cor	firm that vertical drainag	ge core joints will be							



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Г-0543	BGP - Galvanizin	g Varying Material Cate	egory Variance	Closed	05/09/2013	05/23/2013	05/21/2013	Potential	ly 🗌	
From: Webco	r Construction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	d Required Answered Impact 2013 05/23/2013 05/21/2013 Potentially 2013 05/23/2013 05/21/2013 Potentially 2013 05/23/2013 05/21/2013 Potentially 2013 05/23/2013 05/23/2013 Potentially 2013 05/23/2013 05/23/2013 Potentially 2013 05/23/2013 Potentially 2023 05/23/2013 Potentially 2023 05/23/2013 05/23/2013 Potentially 2023 05/23/2023 Potentially				
Co-Author: Shimmi	ck Construction Company, I	nc Ben Gordon								
Reference is 3.3.B.2 and the Section 3.3.B components of thickness, promembers equaterial cates. For the deward sleeves, A513 designation processed in Aconsistent attrand chemistry aluminum killing galvanizing as Grade 100 go SCCI request thickness of 3 piezometer madvised if Graprocess to attembrittlement 75, with a mir	made to Specification Section e attached 'Ask Dr. Galv' go. 2 states "When galvanizing of varying material category ovide minimum coating thick all to or exceeding the maxing gory coating grade."  tering and piezometer mat so the state of	alvanizing article. assemblies of and material ness grade for all mum highest  lab penetration has a Grade 75 he above d because these son Grade 75 is inimum for the thickness d. As an hatural catalyst to harticle. To specify hons. Therefore, minimum coating highest be d, the galvanizing head to heating. Is Grade hess on the	SUGGESTION:		drawings of the of the galvani signed by the process the C the galvanize 05 15 / 1.3D serecommenda specified AST the Contractod meet the design of the contractor of the last galvashop drawing it is not clear	tion section 05 0 one galvanizing so izing, and submit galvanizer. If in contractor submit as required by stating the propositions of and is in FM standard's mor's proposed galign intent of the process was daif that shop draw	5 15 / 1.3 submit chedule, submit to monthly certificate the shop drawir ts a certificate sis specification secusal above meets compliance with inimum requirem vinanizing thicknontract docume received in the ted January 4, 2	samples ate ng gned by stion 05 s the n the nents, ness will ents. Fransbay 013 and		
	BSE - Micropile R r Construction LP Beatty Infrastructure, Inc.	elocation - W990 & W9 Ian Corcorran Brandon Miller	986 (Well Obstructions)  To: Turner Construction Compan	Closed Gary Krutsch	05/10/2013 Answered By				ly	
with dewatering south 3' and \	990 and W986 as laid out ar ng wells. BBII recommends W986 north 3'. See attached m this is acceptable.	relocating W990	SUGGESTION:				object to moving	I		



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Γ-0545	BGP - Embedo	led Junction Box Details		Closed	05/10/2013	05/24/2013	05/24/2013	Potential	y 🗌
From: Webco	or Construction LP	Ian Corcorran	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimm	nick Construction Compar	ny, Inc Jesse Dillon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg. A1	1-2842, A1-2850					ectrical drawing	s and specification		
These drawing issued drawing junction boxed any conflicts selected by the contained? If please provides	ence Contract Drawings Angs contain numerous "Engs do not contain details es. SCCI is trying to deter with the EJB locations. When the future contactor in which f specific EJB's have been de the detail so SCCI cannoccide	JB" callouts. SCCI's for embedded mine if there will be Vill the EJB's be ich this scope is n specified already,				select and deta	fications. The re		
Γ-0546	BGP - Shear R	einforcement and Drainage	e Conflict at Gridlines 4/C	Closed	05/09/2013	05/23/2013	05/28/2013	Potential	y 🗌
From: Webco	or Construction LP	Ian Corcorran	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimm	nick Construction Compar	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
At gridlines 4 A1-9215) car layer mat sla Please advis	.9215, S1-2022 4/C, the floor clean out an nnot be installed due to the ab and shear reinforcement se on how to proceed. Rei	ne spacing of the top nt (see S1-2022).			provided in the interrupt the to apply detail 1 (	e RFI, it appears op bars of the m on S1-3501 for at top mat bars	sink dimensional s the floor sinks w lat. Contractor sh reinforcement that are interrupte	vill nall	
sketch of cor	nflict.				located east o to the Fire Pur may be moved relocated floor	f column 4/C mmp room North to a similar posink. The assorted in	se: The floor sink ay be moved Nor wall. The floor cl isition, south of th ociated vent and t I front of the Fire	th, next ean-out e he trap	
	or Construction LP	Jackson Tukuafu	orcement and Drainage Conflict at 4.  To: Turner Construction Compar		06/28/2013 Answered By	<b>07/08/2013</b> Adamson Asso	<b>07/12/2013</b> ociates, Inc. Georg	<b>Potential</b> l ge Metzger	y
	nick Construction Compar	ıy, ınc ben Gordon					. $\Box$		
REQUEST: Reference: D	Drawing A1-9215, S1-202	2, Spec Section 03	SUGGESTION:		ANSWER: AAI - Please s	Accept Sug see SKA-2763 fo	gestion: or new location of	FSK	



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#### 30100 - Transbay Transit Center Project

Date Date Cost Created Required Answered Number Subiect Status Impact Proceed 20 00 and FCO within the Fire Pump Room. Response to SCCI RFI #I73 (WOJV RFI#T-0546) did not TT - The floor sink and cleanout shall be moved such provide SCCI with clear direction on how to proceed with that they do not conflict with the headed shear the conflicts between the floor clean out and floor sinks at reinforcement. From the floor sink dimensional info gridline 4/C (Ref A 1-9215 and provided in the RFI, it appears that floor sinks will S 1-2022) with top layer of rebar and shear reinforcement. interrupt the top bars of the mat regardless of where TT response only addresses the top bars of the mat, and they are located. Contractor shall apply detail 1 on not the shear reinforcement that will be in conflict with the S1-3501 for reinforcement requirements at top mat floor clean out and floor sinks. WSP Flack and Kurtz bars that are interrupted by floor sinks. suggests possible alternate locations of the floor sink and cleanout vent and trap primer. F&K - For revised piping layout of the Fire Pump Please provide clear direction on what action SCCI is to Room, see attached sketch PSK-2022 If the locations are to be moved, please provide exact locations of the floor sink and cleanout. T-0547 **BGP - North Shear Wall** 05/09/2013 Closed 05/23/2013 05/24/2013 Potentially From: Webcor Construction LP Ian Corcorran To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Shimmick Construction Company, Inc Filip Filipic SUGGESTION: ANSWER: REQUEST: **Accept Suggestion:** Ref Dwg. 3/S1-3204 We do not object to the proposed construction joint for the north shearwall. Reference detail 3 on the contract drawing \$1-3204, and the attached sketches. From the noted detail, it is unclear whether the designer's intent was to construct the foundation wall to North-most shear wall interface monolithic. Please confirm. If the intent of the Designer is to pour shear wall and foundation wall monolithic, it will be difficult to properly secure formwork in the acute corner of the walls interface. Due to the constructability issues of this foundation area SCCI suggest to add vertical construction joint to the North

To: Turner Construction Compan Gary Krutsch

T-0548 **BGP - 3 ft Chamfer at South Foundation Wall** 

Ian Corcorran

shear wall. See attached sketches for reference. Is this

acceptable?

From: Webcor Construction LP

Closed

05/08/2013 05/22/2013 05/22/2013

Potentially

Answered By: Adamson Associates, Inc. George Metzger



varies as follows:

## Webcor/Obayashi Joint Venture

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Co-Author: Shimr	mick Construction Compar	ny, Inc Filip Filipic							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg. S	1-2030, 2/S1-3204, A1-21	10				along the south			
(detail2) and the detail fo the south fo	attached contract drawings d A1-2110. Structural draw r termination of the 3 ft cha undation wall. CD A1-2110 erminates at the face of the	ings do not show amfer at the end of 0 indicates that the 3			shown on she Zone 10 Plan 2030. Vertica	eet S1-2060 (Ma ), and is not inte al bars of pilaste t and the hairpin	west knock-out wa It Top Reinforcemended to show on It reinforcement ended to skew on It reinforcement ended to skew on the skew on the skew on the skew of the	nent - S1- xtend to	
	ride details and where does nd of the South foundation								
T-0549	BGP - Testing	of WPM-1 Seams		Closed	05/13/2013	05/23/2013	05/14/2013	Potential	lly 🗌
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
(Laurenco) a section 07 1 only applies	5/10/13 waterproofing mee and Carl Keim (AAI) clarific 2 10.3.5.B (independent to to the Laurenco products I tape, and flashings. Plea	ed that specification esting all seams) i.e. membrane	SUGGESTION:		ANSWER: The Design T is correct.	Accept Sug	gestion: nat statement in th	ne RFI	
T-0550	BGP - Request	to Revise Lower Concou	rse Elevation	Closed	05/14/2013	05/24/2013	05/24/2013	Potential	lly 🗌
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference E	Exhibits: A - G						o revise the Lowe		
Lower Cond	C drawing S1-3201 (Exhib course slab at an elevation 3 and West of grid 3 & No	of -8'-8" between			contractor is		NOT acceptable. To ations set out on documents.		
the TJPA fro 3/29/11 the 541/submitt	ecification section 01 13 0 om making scope changes TJPA returned submittal p al ID TA2010-315500A10 note stating the Lower Con	s in submittals, on ackage ID TG0300- (Exhibit-B) which							



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#### 30100 - Transbay Transit Center Project

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T/Lower Concourse slab East of gridline 9 = -8'-2" T/Lower Concourse slab West of gridline 9 = -5'-5"

Although specification section 00 07 00.1.01.37 stipulates a Field Order is not to involve a change in Contract Sum or Time, on 9/7/12 after the zone-1 level-B bracing and trestle was installed (Exhibit-C), the TJPA issued Field Order #T-00008 / ASI #0097 (Exhibit-D) which revised the top of the Lower Concourse slab elevation between grid lines 1-5.5 from -8'-8" to -5'-5" a difference of -3'-3" reference sheets S1-3201 (Exhibit-E) and S1-2202 (Exhibit-F).

The latent elevation change of the Lower Concourse slab has created proximity conflicts with the previously installed internal bracing and trestle steel depicted on the attached marked-up drawings (Exhibit-G).

WOJV has surveyed the internal bracing and trestle steel conflicting with the Lower Concourse slab and believes the most cost and schedule efficient solution would be to again revise the elevation of the Lower Concourse slab to -6'-6".

Please advise if the proposed elevation revision is acceptable.

T-0551 **BGP - CR T-069 Wall Penetration Link Seals** 

Ian Corcorran

Closed

05/28/2013 Answered By: Adamson Associates, Inc George Metzger

05/29/2013

**Potentially** 

From: Webcor Construction LP

To: Turner Construction Compan Gary Krutsch

Co-Author: Shimmick Construction Company, Inc Chris Williams

REQUEST:

Ref Dwg. 4/A1-8712

SCCI is in receipt of CR T-069 regarding the below grade modifications. On Plan Sheet A1-8712. Detail 4 was modified to relocate the second link seal to opposite end of the penetration sleeve. Originally, both link seals were located in series at the surface of the concrete wall. This relocation is not constructible in that the link seal cannot

SUGGESTION:

ANSWER: **Accept Suggestion:** 

05/14/2013

It is acceptable to have the linkseals installed in the sleeves from the inside, with exception of the incoming electrical service ducts to the transformer vaults that are located inboard of the exterior walls. This applies to the sleeves serving electrical vaults B1322, B1325, B1561 and B1562. Because these sleeves must be concrete encased as they enter the building and cross the service corridor, the linkseals need to be provided



mudslab.

## Webcor/Obayashi Joint Venture

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				<u> </u>		<u> </u>			
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en ins ad rel of	e installed or tightened properly when nbedded sleeve. In addition, this link stalled prior to placing concrete due ljacent to the CDSM wall. Is it accep located link seal to it's original locati the concrete wall? This would be pe lown on A1-8712, Detail 4.	s seal cannot be to access issues table to return the on near the surface				gration of water	ndation wall penet through the sleeve		
T-0552	BGP - CR T -06	69 Electrical Scope		Closed	05/14/2013	05/28/2013	05/29/2013	Potentiall	ly
Fro	om: Webcor Construction LP	Ian Corcorran	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Auth	or: Shimmick Construction Compar	ny, Inc Chris Williams							
RE	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
mo me ad the to	CCI is in receipt of CR T-069 regards odifications. In the modifications, madechanical, plumbing, and electrical rodified. In some cases, additional rodded like that of the emergency electeses changes, none of the electrical these rooms or additional rooms has count for these changes.	any of the ooms have been oms had been trical room. With drawings pertaining			deltas on the include spec (Sheet E1-20	drawings. For fific drawing shee 222 - ASI#0102 c	fied with clouds ar uture reference pl ts and issue inforr lated 04/29/2013) -069 reference us	ease mation as we	
	ease confirm that there will be no element than grounding as a result of CR								
T-0553	BGP - Examina	ation of Substrate Clarification		Closed	05/14/2013	05/28/2013	05/23/2013	Potentiall	ly 🗌
Fro	om: Webcor Construction LP	Ian Corcorran	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Auth	nor: Shimmick Construction Compar	ny, Inc Ben Gordon							
RE	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ple	ease reference Specification Section	n 07 12 10- 3.1.A.					ce to surfaces to w		
"W su	pecification Section 07 12 10 - 3.1.A Vith manufacturer's representative p Infaces to which insulation and water oplied prior to beginning work."	resent, examine				e specification st	iding the CDSM watement is clear a		
Ple	ease confirm that this is in reference	e to CDSM wall and							



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T-0554	BGP - Field Q	uality Control		Closed	05/14/2013	05/28/2013	05/25/2013	Potential	ly 🗌
From: Webcor Con	struction LP	Ian Corcorran	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
3.5.  Specifications Sec following: "The ma present before and Please confirm tha "Application" and S	tion 07 12 10- 3.5./ nufacturer's field re I during installation It this is in referenc Section 3.4 "Flashir	presentative shall be as specified above." e to Section 3.3 g" which are directly			No. The specification is clear and the question is superfluous. "The manufacture's field representative shall be present before and during installation" (for surface examination, protection board installation, felt installation, drainage installation and other activates before the membrane is installed). Section 3.1 also requires the manufacturer's presence related to substrate examination.				
above Section 3.5, Specifications (atta	ached for reference		alnut Sizad Gab Spacing	Closed	05/16/2013	05/26/2013	05/23/2013	Potential	
From: Webcor Con	•	Kody Cooper	_				ociates, Inc Geor		ту
Co-Author: Shimmick Co		, ,	To: Turner Construction Compa	an Gary Kruisch	Allsweled by	-Auamson Asso	ociales, inc Geol	ge Metzger	
	onou double Compa	ny, me Ben Geraen	SUCCESTION.		ANGWED.	Account Count	ti		
REQUEST: Specification Secti	on 07 12 10, 3.2, E	states the following:	SUGGESTION:		ANSWER: Follow the Wainstructions.	Accept Suggater Accept Mar	gestion: nufacturer's insta	llation	
"Install two piles of protection board in sufficiently spaced	walnut sized gobs	of asphalt cement							
SCCI and Best hav as the shear/slip pi provide the spacing gobs.	lane for structural r								
T-0556	BGP - Waterp	roofing Asphalt Cement Dia	ameter of Walnut Sized Gobs	Closed	05/16/2013	05/26/2013	05/20/2013	Potential	ly
From: Webcor Con	struction LP	Kody Cooper	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
·	asphalt saturated walnut sized gobs	of asphalt cement			The approxim 3/4" min to 7/8		a walnut sized go	ob is	



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	vide approximate diameter of walnu	t sized gobs							
(maximum/	minimum will suffice).								
Г-0557	BGP - Waterproofing	Asphalt Cement wi	th Laps in Felt Layers	Closed	05/16/2013	05/26/2013	05/21/2013	Potential	ly 🗀
From: Web	cor Construction LP K	ody Cooper	To: Turner Construction Com	pan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Company, Inc C	hris Williams							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
specification be fully sea	e to Specification Section 07 12 10, ins do not mention laps in felt layers iled in asphalt cement. Please conf are not required.	needing to			The end laps a layers in the di		aled. Lap ends o flow.	f felt	
- 055- 4	DOD W / "			<b>0</b> 1	05/04/0040	00/40/0040	00/00/00/0	<b>.</b>	
Γ-0557.1	BGP - Waterproofing A	<b>Asphalt Cement wi</b> obert Kjome	_	Closed	05/31/2013	06/10/2013	06/03/2013	Potential	у
	mick Construction Company, Inc B	•	To: Turner Construction Com	pan Gary Krutsch	Alisweled by.	Adamson Asso	ciates, Inc Geor	ge Metzger	
REQUEST		en Gordon	SUGGESTION:		ANSWER:	Account Count			
Please refe Specification	erence RFI #T-0557 response and ons Section 071210-3.2. RFI #T-056 at end laps are not sealed, but doe:		SOGGESTION.		Do not seal any		t layers. Neither er laps are to be		
Please con	firm that this applies to the side lap	s as well.							
Г-0558	BGP - Waterproofing	Asnhalt Cement at	Protection Board Transitions	Closed	05/16/2013	05/26/2013	05/23/2013	Potential	lv 🖂
		ody Cooper	To: Turner Construction Com				ciates, Inc Geor		·
Co-Author: Shim	mick Construction Company, Inc C	hris Williams		,	•		,	3 3.	
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
where the 2 transition, s	ons with the TJPA and Designers, to 2' protection board meets 6" turnout shall be filled with asphalt cement. In to fill these "gaps" with asphalt cen	at the base			This is a contra		nd methods item		



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0559	BGP - ASI 102	Change Clarification at El	evator Pit Near GL 2-E 2	Closed	05/14/2013	05/28/2013	05/23/2013	Potentiall	у
From: Webcor Con	struction LP	Ian Corcorran	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref. Dwg. A1-2812, 1/A1-9214, 3/S1-3006  Revision 0 of A1-2812 previously contained dimensions for the elevator pit near gridlines 4-E.2; however, as a result of ASI 102 revision 1 of A1-2812 no longer contain the dimensions for the elevator pit and the referenced detail 1 of A1-9214 does not either. Please provide the dimensions of the elevator pit.  Also, detail 3 of S1-3006 indicates that there is a change in the thickened section of the elevator but it does not appear that there were any changes made. Please confirm if there are changes to the thickened section.					The elevator dimensions have been revised and will be included in ASI 104. Please refer to the attached SKA 2709 (based on A1-9214) for revised dimensions. Thornton Tomasetti response:  Detail 3 of S1-3006 is clouded because the pit depth and plan dimensions were revised in ASI 102. While the changes will require only minimal revision of the rebar lengths/bend locations/etc for rebar fabrication, and the structural intent of the rebar detailing remains unchanged, the mat depression region on 3/S1-3006 was clouded to alert the contractor to the need for these dimensional rebar detailing revisions due to the pit resizing. (We agree that on first glance there do not appear to be any revisions to the thickened section of the detail; the revisions are graphical only, and small enough that they are not noticeable except in an aligned overlay.)				
-0560 From: Webcor Con	struction LP	Ian Corcorran	g Bar In-Lieu of ASTM A-706  To: Turner Construction Compan	Closed Gary Krutsch	05/16/2013 Answered By	<b>05/29/2013</b> C:Adamson Asso	<b>05/29/2013</b> ociates, Inc Geor	<b>Potentiall</b> ge Metzger	у 🗌
Co-Author: Shimmick Co	onstruction Compar	ny, Inc Andy Khuu							
place of Grade 60 defined within RE- foundation walls, of Grade 60 ASTM A properties published This is not a reque bars with Grade 60 ASTM-615 bars, w	to use Grade 60 AS ASTM A-706 mater 2 on sheet S-0007 olumns and momer -615 bar shall conforted in the attached A st to replace all Grad ASTM-615. Is it ac	rial in the locations which include nt frame beams. The orm to the strength STM specifications.  ade 60 ASTM A-706 eceptable to use would otherwise be	SUGGESTION:		inquired scop the A615 bars submit test da	e of elements pr meet ACI 318 s	bars in lieu of A7 ovided that test of section 21.2.5. Pode requirements	lata for lease	



See SK-194 for details. The 8" legs of the angles are to be on different surfaces of the concrete causing future stair

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Γ-0561	BSE - Standar	d for Determining Buttres	ss Concrete Strength	Closed	05/16/2013	05/26/2013	05/20/2013	Potentiall	ly 🗌
From: Webcor Cons	truction LP	Kirk Nielsen	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec. section 31 63	3 29.3.9.D states,				ACI 301 is the	e standard.			
to verify the quality of shafts are free of de inspection by the To Representative will	over the full depth of concrete and to efects. Provide the JPA Representation select the location	of 10% of the shafts est whether the ese cores for							
The aforementioned 31 63 29.1.6.A which		tion to spec. section							
otherwise specified.	Specifications he references to pro	I 301, except where erein set minimum ocedures to establish							
reads as if ACI 301 determining the req (specifically ACI 30	uired buttress con	crete strength							
Please confirm wha determining the buttacceptance.									
Г-0562	BGP Stair 403	Embed Conflict		Closed	05/17/2013	05/27/2013	05/24/2013	Potentiall	ly 🔲
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimmick Cor	nstruction Compa	ny, Inc Jesse Dillon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	has a callout for these angles are o ening. The location	11/S1-7600 and embedded in the top as of embeds overlap			angle. This cl	hange will be iss	vised to be an L8 sued in a forthcor on 11/S1-7600 is	ning	



In reference to Specification Section 07 12 10, 3.2, G,

"Install insulation with long dimension horizontally. Secure

The EPS insulation manufacturer recommends the use of

with insulation manufacturer's recommended adhesive."

ADCO Millenium One Step Foamable Adhesive for this

manufacturer has indicated that they will not provide a

warranty for their system unless the adhesive has been

vertical application. The waterproofing membrane

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installation is	ssues.								
Please provi	ide details on how to proceed	d.							
	BGP - Stair 403 E or/Obayashi Joint Venture nick Construction Company,	Jackson Tukuafu	To: Turner Construction Compan	<b>Closed</b> Gary Krutsch	08/13/2013 Answered By	<b>08/23/2013</b> Adamson Asse	<b>08/21/2013</b> ociates, Inc. Georgia	<b>Potential</b> l rge Metzger	ly
Co-Author: Shimmick Construction Company, Inc Ben Gordon  REQUEST:  1) Please reference RFI response T-0562. Please confirm the 7'-6" long embed per detail 8 on S I-7602 starts from the western edge of the opening, as shown in the attached sketch.  2) Also, please clarify embedded angle conflicts highlighled on attached sketch, where embed as shown on detail 11, S1-7600 and embed as shown on detail 8, S1-7602 are specified to be installed at the same location.			SUGGESTION:		7016). At stain length of the s 2. Where L8x L8x4x1/2 x 1'2	applies to stair 5 r 403, the L8x8 stair opening. (8x1/2 is provide 2" long and (2) 3	gestion: 601 only (shown of angle shall run the per 8/S1-8602, 4" welded studs and directly to the L	e full the shall be	
	BGP - Use of Lau or Construction LP nick Construction Company,	Robert Kjome	nporary Fasteners as Alternative for In		05/20/2013 Answered By	<b>05/20/2013</b> <i>I</i> :Adamson Asse	<b>05/25/2013</b> ociates, Inc Geo	<b>Potential</b> lrge Metzger	
REQUEST:			SUGGESTION:				gestion: 12 10, 1.4, E, 1: tificates stating th		

manufacturer is to supply certificates stating that materials in the system are physically and chemically compatible. This specification statement is clear and question parts 1 & 2 are superfluous; all component manufacturers will need to comply with this section of the specification. The alternative method of installation in part 3 is not acceptable without such certifications and additional fasteners, even temporary are not acceptable.



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tested in the same application. Please confirm the following is acceptable:

- 1. The testing data is required for the manufacturer's recommended adhesive for EPS insulation installation.
- Laurenco must approve of the use of every component in the system (protection board layer to insulation layer) even though it is called out to follow the insulation manufacturer's recommendation per the specifications.
- 3. As an alternative to the specification requirements, the Laurenco adhesive (with temporary fasteners and washers) is to be used for the insulation installation, until the insulation manufacturer's recommended adhesive (ADCO) is tested and submitted. Once the manufacturer's recommended adhesive (ADCO) is approved, the ADCO adhesive will be used for the insulation installation in place of the laurenco adhesive.

Please confirm this is acceptable.

T-0564 BGP - Water Treatment for Geothermal Closed 05/21/2013 05/31/2013 06/03/2013

From: Webcor Construction LP Robert Kjome To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

Reference Specification 23 57 34 Sub Section 3.4

During the TG06 IFB process section 3.4 was added to the Ground Loop Heat Exchanger specifications. We believe this requirement is intended for a future bid package during the commissioning of the system. Please confirm. SUGGESTION: ANSWER: Accept Suggestion:

The water treatment scope of work issued in mechanical specification section 23 57 34-3.4 for the ground loop system is intended to be part of the Below Grade Package bid. However, this specific scope of work could be deferred and bid out with the remainder of the water treatment work for the project in the Main Building Package. Turner/TJPA to provide final direction on scope allocation between different trade

Answered By: Adamson Associates, Inc George Metzger

Jeff Thiel:

packages.

Geothermal water treatment may be deferred until water treatment of the building condenser water piping system, to which the ground loop heat exchanger



T-0567

**BGP - Fire Management System** 

#### Webcor/Obayashi Joint Venture

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					takes place. (	CM/GC to leave specification sec	a future scope of geothermal syste stion 23 57 34, 3.	m as	
Γ-0565	BGP - Waterstop	Injection Hose Boxes		Closed	05/22/2013	06/01/2013	05/23/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	nmick Construction Company,	Inc Ben Gordon							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
confirm all Slab are to drawing (flu topping sla	erence attached drawing A1-8. Waterstop Injection Hose Box be mounted as illustrated in t ush@ -35' -8"). With the install ab, mounting these boxes at Mer the injection hose system income.	tes in the Mat he attached lation of a future at Slab elevation			Injection Hose mounted flush others), which	e Boxes in the Non at -35'-8". The not be determined	nat that Waterstop flat Slab are to be rail bed system ( ermined until a fut sions for access to	by cure	
Г-0566	BSF - Zone 2 A-L	ine CDSM Embedded M	etal Part at Soldier Pile 96	Closed	05/22/2013	06/01/2013	05/24/2013	Potential	lv $\square$
	ocor Construction LP	Lynn Kowallis	To: Turner Construction Comp				ociates, Inc Geor		.,
Co-Author: Balfo	our Beatty Infrastructure, Inc.	Dean Wallahan			•	,		gg-:	
REQUEST	•		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: BIM 3	160 - Field Condition Report (Fi on Section 31 56 13	CR) 000013	oodstonen.		Acceptable	Accept oug	gestion.		
the CDSM Corrective object and	wall between Solder Piles 96 Action Plan must be submitted repair the CDSM wall. Spec 3 ed BBII proposed Corrective A	& 97. A d to remove the 1 56 13." Please							
Please cor	nfirm this is acceptable.								

Closed

05/23/2013

06/02/2013

06/03/2013

Potentially



From: Webcor Construction LP

Robert Kjome

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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	om: Webcor Construction LP	Lynn Kowallis	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>3y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Aut	hor: Shimmick Construction Compa	any, Inc Chris Williams							
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
PeeA Cos egth so HR cos Ps	ref: 5/E1-6001, E1-2202, E-0006  er Plan Sheet E1-6001, Detail 5. (a mbedded conduits for the fire mana stend above or into the lower concount of the lower concounts level, Sheet Note A (attack scope of work on this sheet is limite lectrode conductors embedded in strounding bus (MGB) in the main element where two notes, it is clear that the file cope is limited to the train platforn lowever, on Plan Sheet E-0006 (attack, "For fire alarm devices, provide enduit, and pull strings in the lower ervice to fire alarm devices for both elease proved direction as to whether evel slab.	agment system do not burse floor slab. for the lower sched) states that the sid only to grounding slab and main sectrical room." From the alarm system slevel.  ached) General Note sembedded boxes, concourse slab for levels".			devices that Train Platfor for the requir	are mounted on m level. Refer to rements for the f	ed to the conduits walls or columns of Sheet E-0006, Noire alarm raceways a Lower Concourse	at the lote R, s and	
T-0568	BGP - Monito	oring Instrument Sleeves Detail		Closed	05/23/2013	06/02/2013	05/30/2013	Potentia	llv 🗆
	om: Webcor Construction LP	Robert Kjome	To: Turner Construction Compa				ociates, Inc Geor		,
Co-Aut	hor: Shimmick Construction Compa	any, Inc Ben Gordon	γ	,		•	,	3 3-	
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Suc	gestion:		
R	eference Drawings: 3/A1-8711, 4/S	31-3009				actor notes in thi	s RFI, the blockoເ		
ir C	retail 4 on SI-3009 does not apply to istrument sleeves shown on A1-87' ontinuous through the Mat Slab, an blockout.	11. The sleeves are			required at m shall apply th	nonitoring instrur ne rebar detailing	r 4/S1-3009 is not ment sleeves. Co g of detail 7/S1-30 e mat at these sle	ntractor 09 to	
а	lease provide a typical mat slab reb pplicab le to the monitoring instrum eferenced herein.								
T-0569	BGP - Reinfo	rced Concrete Wall Clarification	1	Closed	05/23/2013	06/02/2013	05/30/2013	Potentia	llv 🗆

To: Turner Construction Compan Gary Krutsch



Co-Author: Shimmick Construction Company, Inc Ben Gordon

## Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: S	himmick Construction Comp	any, Inc Andy Khuu							
REQUE		•	SUGGESTION:		ANSWER.	Accent Sug	gestion:		
Referent Per the reference "RCW" howeve and sta "RCW" which we refer to the reference properties of the reference	note on A1-2122, walls called ce drawings and not in TG06 walls are generally illustrated ar, when referencing the walls irs near gridline 2E, the walls but also illustrated with solid walls are part of the TG06 paralso, please confirm if the enk room is supposed to be "Retion as shown.	's scope of work. d with dotted lines; s for the elevator pit s are called out as lines. Please confirm ckage and which are tire South wall of the	SUGGESTION:  ANSWER: Accept Suggestion  The walls at the elevator pit and stain 2,E are part of the TG06 package. The wall of the fuel tank room is also part package. The referenced enlarged do shows the solid walls without the RC The RCW annotation has been remorparticular walls on drawing A1-2122 at ASI 104.				nd stairs near grickage. The entire soles of the TGI arged detail 1/A1-5 the RCW annotation removed from the RCW annotation removed from the RCW annotation of the RCW annotatio	outh 06 9214 ion. hese	
T-0570	BGP - Under	side of Beam Embed Conflict		Closed	05/24/2013	06/03/2013	06/03/2013	Potential	ly
	Vebcor Construction LP	Lynn Kowallis	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: S	himmick Construction Comp	any, Inc Jesse Dillon							
Co-Author: Shimmick Construction Company, Inc Jesse Dillon  REQUEST:  Ref: S1-7011, S1-7900/Detail 9, S1-9100/Detail 2, Attached SK-0201  Please see attached Contract Drawing S1-7011 and Sketch SK-0201 . Stair opening 403 has stair post plates embedded on the underside of the concrete beams. See S1-7600/D9 for details. The underside of the concourse slab also contains continuous concrete inserts. See S1-9100/D2 for details and A1-2844 for locations. The two embeds overlap on the underside of the beams on the north and south sides of stair opening 403. See SK-0201 for drawing of conflicting embeds. This also occurs on the south side of stair opening 501.  Please provide details on how to install the two conflicting embeds on the underside of the concourse.			SUGGESTION:		conflict with d concrete inse Please see at updated Cont	etail 9/S1-7600. It embed location tached SKA 27	gestion: ert in this RFI does The continuous ans have been upo 13 to SKA 2717 fo e Insert layout on I	dated.	
T-0571	BGP - New V	Vaterproofing Install Instruction	ns (Additional Adhesive)	Closed	05/28/2013	06/07/2013	05/31/2013	Potential	ly
From: W	Vebcor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	



T-0573

From: Webcor Construction LP

#### Webcor/Obayashi Joint Venture

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06/08/2013

Answered By: Adamson Associates, Inc George Metzger

06/11/2013

Potentially

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Specifications Section 071210 The Contractor is to follow specification section 07-12-10 Modified Bitumen waterproofing (WPM-1) where the Manufacturer involvement is specified. We are in receipt of Laurenco Waterproofing Products, Inc.'s Installation Instructions revision dated 5/15/13 and have found several discrepancies with what is called out in Questions on the proper installation of the system are Specifications Section 071210. Section 8, f, iv, 4, (d), vi to be directed to the waterproofing membrane calls for an additional layer of adhesive on walls prior to manufacturer. Questions on the detailed installation concrete. It calls for a coat of Laurenco Adhesive over procedure (Waterproofing Install Instructions) should COMPLETED membrane and cold joint reinforcement be directed to Laurenco, not to the TJPA Reps via applied after wall ply adhesive has cured at least (3) days RFI. and (1) to (3) days in advance of reinforcement steel application for walls. This is added scope as this additional layer is to be applied over the completed membrane and is not called out in the Specifications. Please confirm that SCCI is to use the manufacturers installation instructions T-0572 **BGP - New Waterproofing Install Instructions (3 day Cure)** Closed 05/29/2013 06/08/2013 05/30/2013 Potentially From: Webcor Construction LP Robert Kiome Answered By: Adamson Associates, Inc George Metzger To: Turner Construction Compan Gary Krutsch Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Specifications: 071210 The Contractor is to follow specification section 07-12-10 Modified Bitumen waterproofing (WPM-1) where the Manufacturer involvement is specified. We are in reciept of Laurenco Waterproofing Products, Inc.'s Installation Instructions revision dated 5/15/13 and have found several discrepancies with what is called out in Questions on the proper installation of the system are Specifications Section 071210. Section 8, f, iv, 5, (d), v to be directed to the waterproofing membrane calls for a minimum (3) days wait for top ply to firmly manufacturer. Questions on the detailed installation adhere before starting the rest of flashing details and procedure (Waterproofing Install Instructions) should placing concrete topping slab. This is not called out in the be directed to Laurenco, not to the TJPA Reps via specifications and may significantly impact the project RFI. schedule. Please confirm that SCCI is to use manufacturers installation instructions.

To: Turner Construction Compan Gary Krutsch

**BGP** - Locations of Electrical Outlets, Equipment, and Fixtures

Robert Kiome



of 2.5 to 3.5 mils. For the coating hold back areas for the

sleeve field weld joints and for any damage coatings that may arise during installation - is a uniform required

mimimum field-applied thickness of 3.9 mils acceptable?

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
<b>o-Author:</b> Shimn	nick Construction Compa	ny, Inc Chris Williams							
REQUEST:	Providentian 26 05 24 2 3	n B	SUGGESTION:		ANSWER:	Accept Sug			
Reference Specification 26 05 34, 3.2 B.  The exact locations of the electrical equipment are to be provided by the TJPA through the RFI process. With the electrical equipment provided and installed at a later date under a separate contract, please provide the dimensions of the electrical equipment, boxes, and cabinets to allow for accurate electrical riser locations in the concrete slabs. The equipment, boxes, and cabinet dimensions in Zone 1, Area 1 are needed first with the areas to the east to follow.				WSP Response: To address the specific information that is being requested, please identify which "equipment" is not sufficiently located in the drawings and requires clarification. Sheet E1-0006 notes specific requirements for coordinating the location of equipment and connections. Details on sheets E1-6001 and E1-6006 provide additional location requirements. Wireways have been indicated to position the conduits stubbing out of the slabs in the electrical rooms. Plans locate the embedded light fixture box layouts. Specifications 260502.3.4 require coordination of the work and contractor's coordination shop drawing layouts for review of the electrical room layouts.					
0574	BGP - Field G	alvanizing of Mat Slab Sle	eve Penetrations	Closed	05/31/2013	06/10/2013	06/09/2013	Potential	ly 🗌
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction	on Compan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
o-Author: Shimn	nick Construction Compa	ny, Inc John Berggren							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The shop appile sleeve for Table 2 in A repair/restor specified to	Specification Section 05 0 oplied coating thickness for abrications is determined STM A 123. Under Sectionation field-applied coating be 8.0 mils. For field tout on 05 50 10-3 2 D states.	or the pin and trestle to be 3.9 mils per on 05 05 15-3.5 the g thickness is ch-up of damaged			coating repair and for specif in the questio question. Re location noted damage coati	thickness requi ic repair or touc n is not clear en submit the ques d. "Sleeve field ng that may aris	ation of the galvar ired for a specific hup. The location lough to answer the tion with a more se weld joints and fo se during installation	location n noted ne specific r any on" is	

The 8.0 mil repair thickness specified in section 05 05 15 applies to repair/restoration on most items as specified in 05 05 15 / 1.1.A: "zinc galvanic coatings applied in the shop or factory to surfaces of iron and steel installed at exterior locations and either totally or partially exposed to weather, humidity, moisture or precipitation; and elsewhere as indicated and specified." Specification Section 05 50 10 / 2.6 call for Hot Dip Galvanizing per specification section 05 05 15. Specification 05 50 10 / 3.2D applies to field

repair or field touchup of damaged zinc coatings.



Co-Author:

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					touchup of da by specificati		atings at areas co	vered	
T-0575	BSE - Micropile R	elocation - E038 (Over	head Obstructions)	Closed	06/03/2013	06/13/2013	08/14/2013	Potentia	
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered B	y:Webcor Const	ruction LP Lynn	Kowallis	_
Co-Author: Balfour E	Beatty Infrastructure, Inc.	Brandon Miller							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference : At	tached Sketch				Void RFI T-0	575 and Ref to F			
•	3 as laid out cannot be instated as laid out cannot be instated as laid out cannot be installed as laid.								
Please confirm	n this is acceptable.								
T-0575.1	BSE - Micropile R	elocation - E038 (Over	head Obstructions) Revised	Closed	06/04/2013	06/14/2013	06/08/2013	Potentia	lly
From: Webcor	Construction LP	Lynn Kowallis	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Balfour B	Beatty Infrastructure, Inc.	Brandon Miller							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference : At	ttached Sketch						object to moving		
Micropile E038 overhead strut	rsedes RFI 375. 3 as laid out cannot be insta t obstruction. BBII now reco	mmends			micropiic Loc	o as proposed.			
relocating E03 See attached	8 east 3'4" to be in line with sketch.	n EU3/ and EU39.							
Please confirm	n this is acceptable.								
T-0576	Wall Alignment o	n Westside of Zone 1		Closed	05/31/2013	06/10/2013	06/11/2013	Potentia	lly 🗌
From: Webcor	Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	



Reference Drawing: attached.

#### Webcor/Obayashi Joint Venture

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Thornton Tomasetti does not object to moving

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Webcor is propos	sing to change the aligation wall on the west		SUGGESTION.		For the pile er South West C in this RFI, the	ncroachments at DSM walls, as one Design Team	t the Zone 1 Wes described and illu- confirms it is acce inside face of the	strated	
offset into the stru Face of concrete gridline 1). Simila be offset into the offsets would ena installed without t	Il which runs along gri ucture by 0.2656' (3- Foundation wall woul rly along gridline X1-1 structure by 0.1575' uble the contract reinforthe manager to encroachment of	1/8") (proposed d now be 15-1/8" of I the wall would also (1 7/8") these procement to be odifications to the			Concrete Fou	ndation Walls as FI T-0576 BGP.	s the contractor		
	showing Cross section country to the showing Cross section to the showing country to the showing Cross section.								
Please confirm if	this is acceptable.								
-0577	BGP - Internal	Wall Discrepancies 002		Closed	06/03/2013	06/13/2013	06/03/2013	Potential	ly 🗌
From: Webcor Co	nstruction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick C	Construction Company	y, Inc Filip Filipic							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawir	ng: B/A1-9217						iture tank lid. The		
C.3 being in confl package).	I shows mechanical o ict with the future tank at this opening is to b	k lid (Not in TG06			door on the se in front of the	ervice corridor w tank. Please rea	3 is located above call and is more the ad the concrete we the plan on A1-92	an 18' all	
called out on B/A	1-9217.								
-0578	BGP - Micropile	e Relocation - W916 (Timb	per Pile Obstruction)	Closed	06/03/2013	06/13/2013	06/19/2013	Potential	ly 🗌
From: Webcor Co	nstruction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Balfour Bea	atty Infrastructure, Inc	. Brandon Miller							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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Migrapile W016 appaulatored	a timbar pila during			micropile W91	6 as proposed.			
Micropile W916 encountered installation. It was moved in the of plan location. This does no geothermal piping.	ne field and installed 1' west							
Please confirm this is accepta	able.							
T-0579 BGP -	Cross-tie Wall Reinforcing, Grac	e Conversion and Spacing Change	Closed	06/04/2013	06/14/2013	06/10/2013	Potential	ly 🗌
From: Webcor Construction Ll	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Shimmick Construction	Company, Inc Andy Khuu		-					
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Drawings: S1-320' Reference Specification: 03 3						spacing of the fo ble due to two rea		
Based on a recently construct typical wall reinforcing a poter has been identified. The contributions are seen identified.	ntial problem with congestion				8, assumed yield cannot exceed	d strength for tra 60 ksi.	nsverse	
3201 depict the typical wall re horizontal wall reinforcing at 8 Additionally, the #4 cross-tie s at either 6" O.C. or 12" O.C d (elevation) within the wall. With	inforcing details include #8 " O.C. E.F. typical. spacing has been designed epending on the location th the non-uniform spacing of			spaced at 6"; to violates the sp	the proposed choacing requireme	wall cross-ties and the control of t	ng se	
the cross-ties and horizontal be secured only to the vertical be during concrete placement to vertical bars until resting on the	ars and have the potential shift or slide down the ne next adjacent horizontal							
bar. The inconsistent spacing horizontal bars congests the r which may lead to potential proconcourse level reinforcing will eliminate these potential prob perform a grade 80 conversions.	einforcing configuration roblems when interfacing the th the walls. In order to lems Gerdau proposes to							

Please advise if this grade and spacing change is acceptable.

ranges.

the size of the cross-tie remains as a #4 bar but the spacing of the cross-ties are installed with uniform spacing to the horizontal reinforcing at 8" O.C. within the designed 6" O.C. ranges or 16" O.C. within the designed 12" O.C.



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Г-0579.1	BGP - Horizor	ntal Wall Reinforcing Equal A	Area Conversion	Closed	06/19/2013	06/29/2013	06/20/2013	Potential	у
From: Webcor Co		Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Gerdau (SCCI's mock-up of the 1 identified a poter of the final desig sheet S1-3201 d including #8 hori: at 8" O.C. E.F. T spacing has bee depending on the the non-uniform bars the cross-tie and have the pot or slide down the adjacent horizon spacing of the creinforcing config problems when i with the walls. Goonversion for th to #7 @ 6" OC in	st lift of typical wall retial problem with corned product. The corned product. The cornepict the typical wall zontal wall reinforcing typical. Additionally, the designed at either the location (elevation) spacing of the crosses are secured only the tential during concrete evertical bars until retal bar. Additionally, the cossities and horizont guration which may enterfacing the concollerdau would like to put the horizontal reinforcing order to make the second	ecently constructed a einforcing and ngestion and quality ntract drawings on reinforcing details g which is designed the #4 cross tie 6" O.C. or 12" O.C within the wall. With ties and horizontal to the vertical bars e placement to shift esting on the next the inconsistent tal bars congests the ead to potential turse level reinforcing ropose an equal area ng from #8 @ 8" OC			concern if the reducing the s will help the c don't take exc	y are properly ties spacing of the ho ongestion issue	ne cross-ties will ed, and we don't orizontal bar from raised. Howeve oposed change a and schedule.	see a 8" to 6" r, we	
Г-0580	BGP - Type 2	Coupler at Outside Vertical 4	Ith Lift	Closed	06/04/2013	06/14/2013	06/08/2013	Potentiall	ly 🖂
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Andy Khuu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sketc	h: attached.						orate an approve	,,	
Type 2 coupler o same plane as th	t's acceptable to inco on the outside face #7 ne contract coupler in nal horizontal wall con	11 vertical bar in the n the fourth wall lift			proposed.	ne outside race	of foundation wa	Tas	
Γ-0581	RGP - Internal	I Walls Discrepancies 001		Closed	06/04/2013	06/14/2013	06/07/2013	Potentiall	
From: Webcor Co		Lvnn Kowallis	To: Turner Construction Compan				ociates Inc Geor		,



Reference Drawings: 6/A1-8711, 3/A1-8711

#### Webcor/Obayashi Joint Venture

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The dewatering wells shall be capped and sealed in

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lumber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: Shimmick Construction Company, Inc Filip Fil	ipic						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: A1-9215, A1-9216, A1-9217					-2733 (based on A		
Reference attached sketch and CD A1-9215, A1-92 and A1-9217. Revision 1 of the noted drawings, date 4/28/2013, were used to generate this RFI. Elevatio views, Detail A on noted CDs A1-9216 and A1-9217 discrepant details of the interior wall penetrations be GL 3 and 4.75.	ed n depict				ased on A1-9217 n wall elevations.	rev 1)	
Please provide drawings with consistent details. If not able to provide such drawings, please specify drawing details take precedence.	which						
-0582 BGP - Use of Laurenco Adh	esive and Temporary Fasteners as Alternative	e Closed	06/05/2013	06/15/2013	06/14/2013	Potential	ly 🗌
From: Webcor Construction LP Lynn K	owallis To: Turner Construction Cor	npan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction Company, Inc Ben Go	ordon						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: RFI #T-0563 and Submittal #TG0600-024				, ,	ers are acceptable		
Please reference the response to RFI #T -0563 and Submittal #TG0600-024. The response to Part 3 of t RFI is unclear. Is it the designer's intent to deem temporary fasteners unacceptable with or without the certifications? Or are the temporary fasteners accep with the certifications?	9	provided that the contractor and membra manufacturer verify that their use does not design concept which is to maintain a sh					
Please clarify.							
Please note, the certifications were submitted and approved on 2/11/13 as part of Submittal Package #TG0600-024.							
-0583 BGP - BBII Monitoring Instr	uments/Piezometers	Closed	06/06/2013	06/06/2013	06/14/2013	Potential	ly 🗀
From: Webcor Construction LP Robert	Kjome <b>To:</b> Turner Construction Cor	npan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	- 🔲
Co-Author: Shimmick Construction Company, Inc Ben Go	rdon						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



Please reference the attached drawings S 103.0 and S

104.0 from SCCI's Rev it model. Based on BBII's latest

#### Webcor/Obayashi Joint Venture

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The shear wall and the concrete partition walls cannot

be moved.

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		<b>y</b>							
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SCCI is to install BB A 1-8711. In this det the Mat Slab and po the piezometer/monils it acceptable to el 3/ A 1-8711 and pouslab?  The ARUP piezometer	cussions with WOJV ( II Piezometer sleeves ail, the sleeve is to be ured back at a later da toring instrument deta iminate the blockout p ir the BBII piezometer ters will remain operate e mat slab has been p	per Detail 6 of blocked out of ate contrary to ail 3 on A1-8711. bortion of detail s into the mat tional (per Detail			decommission specifications  The piezomet as they will be 3/A1-8711 for  If BBI installed waterproofed	n the dewatering and the structurers installed by a used until furth detail at the mand d piezometers, in accordance v	Arup shall be pro ner notice. Refer t	n the stected so detail eved and f11 and	
T-0583.1	J	/ Piezometer Clarification	To: Turner Construction	Closed	07/11/2013 Answered By	07/11/2013	<b>07/23/2013</b> ociates, Inc. Geor	Potentia	lly
Co-Author:	ruction Ei	Robert Rjoine	10. Turner Construction	Compan Gary Kruisch	Allswered by	-Auamson Ass	ociales, inc Geoi	ge ivietzger	
Reference Drawing: In follow up to a pho detail 3/A1-8711 is to instruments. Since the removed when the please confirm which Also, please confirm be permanent. If the					it is acceptabl piezometers, capped and ir turned off.  Detail 3/A1-87 piezometers a	e to use detail (since they will be since they will be similarly when the state of the since the	RFI regarding this 6/A1-8711 for the be decommissioned dewatering systems of the Arupters, as these will	BBII ed, m is	
T-0584 From: Webcor Const	_	Well and Concrete Wall Concret	onflict To: Turner Construction	Closed Compan Gary Krutsch	06/05/2013 Answered By	<b>06/15/2013</b> <i>I</i> :Adamson Ass	<b>06/17/2013</b> ociates, Inc Geor	<b>Potentia</b> ge Metzger	lly
Co-Author: Shimmick Cor	struction Company, I	nc Andy Khuu							
REQUEST:	REQUEST: SUGGESTION				ANSWER:	Accept Sug	gestion:		



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as-built AutoCAD file ("20 13-05-01 BBII Dewatering Well Coordinates.dwg") and SCCI field measurements, it appears that de-watering wells #1, #3, #21 and #22 conflict with the concrete partition walls and shear wall.

Additional information below:

- 1. BBIIs dewatering well layout submittal was approved MCN 5/10/2011
- 2. Dewatering wells in conflict rough installation dates:

Dewatering Well # 1 - 1/18/2012 Dewatering Well # 3 - 1/19/2012 Dewatering Well # 21 - 1/24/2012 Dewatering Well # 22 - 1/23/2012

3. A1-2122 was issued for construction 8-30-2012 placing concrete walls in conflict with previously approved and installed dewatering wells.

Can these walls be blocked out at these locations? Can these walls be moved? Will the dewatering wells need to be relocated (diffiicult as the mud slab has been already poured in these locations)? Please advise as to how to proceed.

Dewatering wells at partition walls in this RFI may be blocked out.

The structural shearwall at dewatering well #3 was reflected in TG0600 BGP documents before dewatering installation which should have been coordinated between packages by the Contractor. Contractor has the option to move dewatering well #3 or provide a block-out (take special notice of note 3 below).

The following comments apply for block-outs:

- 1. Refer to General Note GR-9 on S-0005 for additional block-out information.
- 2. Contractor to propose/incorporate block-out reinforcement into shop drawings for review and approval.
- 3. Note that the shearwall at dewatering well #3 provides lateral stability for the west end wall when the cross-lot bracing is removed. The re-bracing will need to be re-designed to relieve the load off of the blocked-out shearwall and submitted for review.

T-0584.1	BSE - Abandonir	ng Dewatering Well #3 a	at Shearwall	Closed	07/25/2013	08/04/2013	07/26/2013	Potentially
From: Webcor Cor	struction LP	Robert Kiome	To: Turner Construction Co	omnan Gary Krutsch	Answered By	:Adamson Asso	ciates Inc Geor	ge Metzger

SUGGESTION:

Co-Author:

REQUEST:

Reference RFI: T-0584

Reference SK-001 and SK-002

BBI is proposing to abandon the dewatering well #3 at the mudslab level. This will mitigate the impact of shear wall dowels and penetration sleeve in the vicinity of the mat slab penetration created by dewatering well #3, in lieu of creating a blockout in the shear wall and designing rebracing to address structural concerns.

ANSWER: Accept Suggestion:

It is acceptable to abandon dewatering well #3, however the Design Team is concerned that the contractor's proposed solution, to cut off the plugged well flush with the top of the mud slab, may expose the underside of the waterproof membrane to potential damage due to differential movement. All of the mat slab penetration sleeve details were developed as mitigation in case potential movement occurs e.g. buoyancy movement.



From: Webcor Construction LP

Co-Author: Shimmick Construction Company, Inc Filip Filipic

Robert Kjome

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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confirmed they c cut the pvc casir epoxy #4 bars 2" embedment. Th	ed this with Viking Drille can abandon this well. Eng flush with the top of n down from top of casing a	BBI is proposing to nudslab, drill and ng with 3" n the north, south,			broken out si the underside cut off and fil Styrofoam in plugged dew	ufficiently to allow e of the mud slat led. Compressib stalled into the e atering well. The	hat the mud slab v a 4" excavation o. The dewatering le material : 4" of xcavation and n the opening in r nforced concrete i	below well er the nud	
east, and west face through the casing and are installed to better ensure the dewatering well cement plug does not upheave. They will use Type II Portland Cement with a 5% bentonite content. Waterproofing will then be installed over the dewatering well, lapping as necessary to the adjacent waterproofing.  Please confirm that this is acceptable.						II is still solely re	sponsible for mail		
T-0584.2		ng Well & Concrete Partit		Closed	07/30/2013	08/09/2013	08/08/2013	Potential	ly
Co-Author:	onstruction LP	Ryan Burke	To: Turner Construction C	compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Georg	ge Metzger	
Please refer to R proposed block of referenced in RF slab will be trans 25" from the mat will create 3'-0" f wall blockout. W the male ends w	T-0584, Attached sketch RFI 584 and the attacher out in concrete partition FI 584. The 28" x 28" bloosferred to the blockout of the total slab elevation to the total to the	d sketch of the walls as ockout in the mat f the wall and be up of blockout. This sleeve to top of formsavers and he blockout.	SUGGESTION:		concrete par following: 1. Confirm th at these loca	tition conflicts is be vertical bar siz tions. e vertical bars in	gestion: edwatering well acceptable provide for max height provide the block-out a minus series.	ed the partition	
T-0585	BGP - Mass Con	crete Specifications		Closed	06/05/2013	06/05/2013	06/13/2013	Potential	ly 🗀

To: Turner Construction Compan Gary Krutsch



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Reference a SCCI is ask requirement variance wo temperature both the Pro- placement. The intent o	ns Section: 03 30 20 3.5 attached letter from CTL of attached letter from CTL of the form of the mat slab concressed by the mat slab concressed of the mat slab concressed of the mass concrete mix Refer to the attached letter of this PBTDL is to preven ame time reduce duration irement.	proup  Inperature differential Ite. If granted, this Ince based Ite, which is tailored to Ite design and the Ite from CTL. It thermal cracking,	SUGGESTION:		performance-lapproach for statements  1. Tapecific.  3. Tapecific.  3. Tapecific.  4. Capecific description of the statements of the statements of the statement of the statemen	chased temperates pec section 3.1  This approach slamming mass conclushall still apply.  CTL shall provides as well as field	e contractor-propoure differential lim  1.B provided the  nall be approved remperature of 3.1 rete specification  e the required diguality control.  still remain responsithat meets	nix- 1.B as	
T-0586	BGP - Fire Ma	nagement System and Co	ncourse Slab Electrical Scope	Closed	06/05/2013	06/05/2013	06/17/2013	Potential	lly 🔲
From: Webc	or Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimn	mick Construction Compa	ny, Inc Chris Williams							
REQUEST.			SUGGESTION:		ANSWER.	Accent Sug	gestion:		

Reference Drawing: E-0006, E-0000, 6/E-2202

Reference RFI: T-0567

Per the response to RFI T-567, the fire management system conduit is to be installed into the concourse slab per Note on Sheet E-0006 . However, per Plan Sheet E-0000, only a small grounding portion of electrical drawings are in the TG06.0 concourse slab scope. The remaining concourse level electrical drawings are "For Reference Only" and for informational purposes only. Please confirm that the only TG06.0 electrical scopes in the concourse slab are the grounding wire extensions from the mud slab (per Detail 6/E 2202-TG06.2 scope), lighting conduit and boxes for Type "F15" and Exit Signs, and 4" 90 degree elbows per Details 1 & 2 on TE 1-8000. Please confirm that outside of those scopes, all other electrical scopes of

WSPFK Response: Per sheet note J on Sheet E1-006, the scope for TG06.0 shall include fire alarm system conduits embedded in the Lower Concourse slab that are required to serve fire alarm equipment that is located at the Train Platform level. Note that conduits for fire alarm devices on the Lower Concourse level will be provided under a separate

scope package.



T-0588

From: Webcor Construction LP

**BGP - Future Partition Wall Dowel Size Spacing** 

Robert Kjome

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Answered By: Adamson Associates, Inc George Metzger

06/10/2013

Potentially

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
electrical scor	ncourse slab are to be poe package as indicated formation only plans.								
-0586.1	BGP - Fire Ma	nagement System in the Co	oncourse Slab Only	Closed	07/12/2013	07/22/2013	07/19/2013	Potential	lly 🗌
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Shimmi	ck Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
that the only s concourse sla out of the con management slab for the fir level.	nse to RFI T-567 (attach slab with embedded fire slb. All stub ups or risers course slab for the concept system or drop down out a management system of that the fire management mat slab.	system conduit is the will either come up course level fire ut of the concourse on the train platform			The contractor embedded in Foundation M	r can route the f either the Lower at Slab as requi o the fire alarm o	' means and met ire alarm conduit ' Concourse slab red to provide levices shown or	t or the	
-0587	RGP - Future	Train Platform Wall Reinfor	cing Size and Spacing	Closed	06/05/2013	06/15/2013	06/16/2013	Potential	llv 🖂
	Construction LP	Robert Kjome	To: Turner Construction Con				ociates, Inc Geor		шу
Co-Author:		. to sort i gome	191 Turner Constitution Con	inputi Gary Riatoon	,	-7 (4411)0011 7 (550	olates, mo ecol	igo Motzgoi	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nostion:		
Reference RF	T:T-0480		SUGGESTION.		Confirmed, th	e dowels for futu	re train platform		
walls using the the specific zo the wall thickr S1-3205 Futu is called out fo	r is to construct the future thickness of the wall a cone sheet (1'-0" or 1'-2") ness called out in the Plare Wall Detail no specifior the 1'-2" thick walls. Pquired for the 1'-2" walls	s called out within . When coordinating an with Detail 5 on c bar size or spacing Please confirm if the			walls that are	1-2 thick are #	6@8"OC each fa	ace.	

To: Turner Construction Compan Gary Krutsch



Reference: Attached Drawing, P1-2022, Spec Section 22

13 01

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Webcorrobayasın John Ventüre

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See the WSP/MDS comments on the attached

document.

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 	thor: Shimmick Construction Comp REQUEST: Contract drawing S1-2052 depicts 1 12" Future Partition Walls. Contract provides the reinforcing details for the which depict #7 @ 12" OC reinforcing wall. Per S 1-3205 Future 12" Walls reinforcing dowels. Please confirm to the Future Partition Wall dowels.	2" Partition Walls and drawing S 1-9050 ne Partition Walls ng dowels for a 12" receive #6 @8" OC	SUGGESTION:		per S1-9050 a	as they are label	gestion: tions" shall be rei ed as partition wa walls within the tr	alls.	
T-0589	BGP - Epoxy	Coating Thickness Over F	ormsaver Couplers	Closed	06/06/2013	06/16/2013	06/17/2013	Potential	ly 🗌
F	rom: Webcor Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Au	thor: Shimmick Construction Comp	any, Inc Ben Gordon							
	Co-Author: Shimmick Construction LP Robert Kjome  REQUEST: Reference: 6/S1-3001, Attached Letter  The response to RFI T 0515 confirmed to coat the form saver couplers for future construction as specified in ASTM A 775. Per ASTM A 775, the standard coating thickness specifies a required thickness range by which different size bars are to be coated 7 to 12 mills for bar sizes 3 to 5 and 7 to 16 mills for bar sizes 6 to 18; however, detail 6 on S1-3001 indicates a 12 mill minimum coating thickness over the couplers. Per the attached letter from Stanley Johnson the Regional Manager for Erico (Lenton) the epoxy coated form-saver couplers specified for use cannot be procured with a guaranteed 12 mill coating but rather an epoxy coating that meets the requirements of the ASTM A 775 standard. Please confirm that supplying an epoxy coated form-saver coupler that meets the ASTM A 775 standard but may contain a mill thickness less than 12 is acceptable.		SUGGESTION:	ANSWER: Accept Suggestion:  We understand that the epoxy-coated form-saver couplers supplied by Lenton may contain a mill thickness less than 12 while still complying with ASTM A 775 and consider this acceptable.					
	rom: Webcor Construction LP	anical Room Plumbing Clar Robert Kjome	ifications 002  To: Turner Construction Comp	Closed an Gary Krutsch	06/06/2013 Answered By	<b>06/16/2013</b> Adamson Asso	<b>06/12/2013</b> ociates, Inc. Georg	<b>Potential</b> ge Metzger	ly
	thor: Shimmick Construction Comp REQUEST:	any, Inc Ben Gordon	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



Reference attached drainage drawing P-113. Please verify

marked up dimensions for pipes spacing.

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3" vent (refer also detail 3/P1-6001). The 6" sprinkler

face of the column (or wall for stair 203) and then 12"

drain to be located with the center line 12" from the

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112. Per the ma or provide follow 1. Invert elevati 2. Verify dimens attachment.	wing: ons of the piping con	drawing please clarify necting the sumps. acing and offsets, per							
T-0591	BGP - Mecha	nical Room Plumbing Clar	rifications 001	Closed	06/06/2013	06/06/2013	06/11/2013	Potential	ly 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Constructio	n Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compa	any, Inc Ben Gordon							
REQUEST: Reference: Atta 13 01	ached Drawing, P1-20	022, Spec Section 22	SUGGESTION:		ANSWER: The dimensio	Accept Sugnas for pipe space	gestion:	le.	
	ched drainage layout arked up dimensions				corrected to s  2. All vent co shall have the pipe center lir	how 1/2" trap pr nnections to hor ir inverts taken be downstream of Generally, this i	he floor sink to be imer. izontal drainage off above the dra of the trap being v s accomplished b	pipe inage vented	
T-0592 From: Webcor C Co-Author: Shimmick	Construction LP	nical Room Plumbing Clar Robert Kjome any, Inc Ben Gordon		<b>Closed</b> n Compan Gary Krutsch	06/06/2013 Answered By	<b>06/16/2013</b> ⁄:Adamson Asso	<b>06/12/2013</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	ly
REQUEST: Reference: Atta 13 01	ached Drawing, P1-20	022, Spec Section 22	SUGGESTION:				gestion: ere are only (2) d 5" sprinkler drain		



Reference Specification: 03 20 02 2.6

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1) Verify these bearings are within the scope of the

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					to the 3" vent. Also, all vent connections to horizontal drainage pipe shall have their inverts taken off above the drainage pipe center line downstream of the trap being vented (CPC 505.2). Generally, this is accomplished by rolling-up the wye fitting.						
Г-0593	BGP - Concre	ete Clear Cover of Reinforcin	g Support Bars	Closed	06/06/2013	06/16/2013	06/11/2013	Potentiall			
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author: Shimmick	Construction Compa	any, Inc Ben Gordon									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				
Gerdau would lik		c Section 03 30 20 n-contract reinforcing he required concrete					rs for carry bars s cover requiremen				
clear cover as sp	ecified in detail 5 on ne designated clear o				(which is the orequired clear larger bars, an otherwise note typical continu Rebar Note 7 5/S1-3001 is a cover for carry clear to typical	condition at the b cover per 5/S1- nd 1.5" for #5 an ed. While the claus bars is to b on S1-2022, the appropriate to us y bars, provided al continuous bot	t against waterprototom of the mat 3001 is 2" for #6 d smaller bars, u ear cover to bottoe 3" per Mat Botte smaller clear cose as a minimum that in doing so to tom bars per Mat 022 is still achiev	t) the or			
Г-0594	SSS - Pendul	um Bearing Specification		Closed	06/07/2013	06/17/2013	06/14/2013	Potentiall			
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author: REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				



REQUEST:

See attached drawing CB-2 of returned submittal package

TG0600-710, P1-2025, and A1-2125.

# Webcor/Obayashi Joint Venture

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ANSWER:

**Accept Suggestion:** 

The sump pit at grid lines 19/C is located within an

escalator pit. Frame and grate are not required.

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part of the TG07. existing W/O sub- includes Pendulum and details depict	1 IFB set dated 2/1 contractors for cons m Bearings . Pleas ting the location and	o W/O on 4/26/13 as 9/13 to be issued to struction. 03 20 02 2.6 se provide drawings d quantity of			located at Gr concrete mer 2) Location of 2/S1-3302. D column types	idlines 34 and 35 mbers. of Pendulum Bea Detail 2/S1-3302 or C10 and C	re Package. They 5, used between t rings is provided i is associated with 11 (refer to Colur	n Detail three	
	Pendulum Bearings required.  Please also confirm any placement and attachment details for pendulum bearings and structure.  Geothermal Piping Under Construction				Schedule). P Section 2.6 c Sections 1.3, other require details are pe	n for achment			
T-0595		. •	Personnel Hoist Concrete Pad	Closed	06/10/2013	06/20/2013	06/11/2013	Potential	ly
From: Webcor Co Co-Author:	nstruction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Attach	ned Drawings					nse: Please prov	ide the structural		
Reference: Attached Drawings  Please see the attached drawing of the proposed manlift pad to be installed flushed with the mudslab in Zone 2. Per WSP/Flack & Kurtz the dimension of soil between mudslab and top of geothermal pipe must be maintained at all times. It was stated that the geothermal piping could be installed 12" deeper as long as the rise of the pipe follow the radius loop bend requirments, in the method that the geothermal is installed in the sump pits. Please confirm that this is acceptable.				weight of the pounds per s		and concrete page	a in		
T-0596	BGP - Sump	Pit Grate and Frame at Gri	dline 19/C	Closed	06/11/2013	06/21/2013	06/20/2013	Potential	lly $\square$
From: Webcor Co	nstruction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick C	Construction Compa	anv. Inc Jesse Dillon							

SUGGESTION:



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drawing submitt. pit grating indica at approx. GL 19 drawing P1-2029 frame at this loc the sump pit loc level. Per Field	al (TG0600-710) for cates an additional sum B/C per drawing CB-2 5 does not have a cal ation. Furthermore, cated within an escala Order T-00011, all es	ll-out for a grate and drawing A1-2125 has tor pit in the mat slab			Status         Created         Required         Answered				
grate and frame	r frames. the sump pit at GL 19 . An expedited respo the full order of frame	onse is requested in							
T-0597		urse Deck Capacity for Cor						Potentia	lly
From: Webcor C	onstruction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:	shad Danisanta		SUGGESTION:		_				
Please confirm if forklift with an all and rated load collevel deck without is intended for uninstallation of water exceed the capathe structure's load.	t is acceptable to use pproximate operating apacity of 6,000 lbs out temporary shoring se on the concourse all reinforcing steel. Sacity of the structure poad capacities without e equipment selection	weight of 25,365 lbs on the concourse in place. The forklift level deck for the should this weight blease advise as to t temporary shoring in			on the contraction maximum to would want T	et document S-1 fork-lift wheel re	urse level floor is 002. Provide info action If the cont e floor framing for	rmation ract	

REQUEST: Per response to SCCI's RFI 215 (T-0597) see attached

Co-Author: Shimmick Construction Company, Inc Ben Gordon

SUGGESTION:

**Accept Suggestion:** ANSWER:

The forklift identified in the RFI is acceptable for use



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forklift is intende the installation o steel.	f it is acceptable to u	course level deck for			response is for only and does loads that mause.  Please refer to the control of t	or the forklift and s NOT consider ay be present at	e slab. NOTE that its carrying capa additional construthe time of this for 0597 response for edesign loads.	city iction rklift	
T-0598	BGP - Fire Ma	anagement System Class A	vs. Class B	Closed	06/12/2013	06/22/2013	06/15/2013	Potentia	lly 🔲
From: Webcor C	onstruction LP	Robert Kjome	To: Turner Construction (	Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick	Construction Compa	any, Inc Ben Gordon							
After consulting system a clarific sheet EI-5201 sh platform level and Class A wiring ladevices per circuspecification, the fire managemen fire conditions are specification. Is management cospecification under 7 strobe devices per Clast the future fire materials.	at conduit protects ag nd Class A isn't requi it acceptable to desig induit system to meet der Class B requirem ces per circuit instead as A. By implimenting anagement system (i will be less costly all	fire management riser diagram on t routing for the train se level. Using a m to 3 or 4 strobe 130 6.3.3.2.8 ) of the specification) iainst the ASTM E119 irred per NFP A gn the fire t the NFP A 130 lents and impliment 6 d of the 3 or 4 stobe g a Class B system,	SUGGESTION:		requirements design of the achieve Class communication at the Train F Level. Althou conduit where design that we rated cable for device, since planned for e listings voide wiring will pro	for Class A wiring conduit systems is A wiring for the on circuits that what form Level and ghower have designed by the can embed or om the source fithe fire rated cattension of the od. Embedment and wide the required	the Specification ng shall apply. The shall be configur	red to  pelights se ed e future I fire the end were heir ss A pet code	

T-0599 **BGP - Continuous Concrete Insert Elevations**  Closed

06/13/2013 06/23/2013 06/21/2013

**Potentially** 

Answered By: Adamson Associates, Inc George Metzger



Referenced detail shows openings in the wall along the GL

#### Webcor/Obayashi Joint Venture

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modifications to the Detail Elevation D on A1-9217 for

the Mechanical Opening adjusted for the beam CD-15

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				•		,			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Attached Documents, Dra	wing A1-6231					SKA -2745 which continuous concre	roto	
TG0600- 11 comment re continuous requests an In the attack inserts were required by agreed upon SCCI would	rence the attached - cloud of BGP -Concrete Formwork agarding the elevation of the concrete insert. The submark adjustment of the concrete hed RFI T-0506 the elevate agiven to accomplish equate the drawings, as well as in adjustments to the top at like to verify that the given bers in the clouded sections.	ork Lift #1 sheet, ne cast-in-place nittal comment te insert elevations. cions of the concrete al spacing as ncorporate the and bottom insert. on elevations of the			inserts.				
-0599.1	BGP - Horizor	ntal Cast-In Inserts at EFCO	Form Panels	Closed	11/19/2013	11/29/2013	11/20/2013	Potential	ly
	or Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	je Metzger	
Co-Author: Shimr	mick Construction Compa	ny, Inc Filip Filipic							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Interrior rib cast-in inserts to the secure the cast-in secure the cast-inserts to the secure the cast-inserts in the secure that	of the EFCO form panels rt at EL -27.08'. SCCI inte e forms and this makes it cast-in insert prior to concises to lower or raise this icure it to the form.	lines up with the ntion is to bolt the difficult to properly rete placement.			in the RFI. Cast-in insert	le to lower the c at EL -27.08' ca on of EL -27.25'	ast-in insert as ind an be lowered 2" to to coordinate with	o have	
Is this accep	ptable?								
-0600	BGP - Interna	l Wall Discrepancies 003		Closed	06/17/2013	06/27/2013	06/24/2013	Potential	ly 🗀
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	·
Co-Author: Shimr	mick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference a	attached marked up CD A	I-9217 detail D.			Refer to attac	hed SKA-2743			



T-0603

**BSE - Beale PG&E Utilities** 

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Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed D. These openings appear to be in conflict with the along GL D. moment beam that runs along GL D. Please clarify. T-0601 **BGP - Internal Wall Discrepancies 004** Closed 06/17/2013 06/27/2013 06/24/2013 Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Shimmick Construction Company, Inc Ben Gordon SUGGESTION: REQUEST: ANSWER: Accept Suggestion: Reference attached marked up CD A 1-9217 detail E. Refer to attached SKA-2744 which shows modifications to the Detail Elevation E on A1-9217 for Referenced detail shows openings in the wall near GL5 the Mechanical Opening adjusted for the beam CD-15 and GL D. This opening appears to be in conflict with the along GL D. moment beam that runs along GL D. Please clarify. T-0602 07/02/2013 **Arup Monitoring Instruments** 07/12/2013 07/17/2013 Closed Potentially From: Webcor Construction LP Answered By: Adamson Associates, Inc George Metzger Robert Kjome To: Turner Construction Compan Gary Krutsch Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Drawings: 3/A1-8711 and 6/A1-8711 The monitoring instruments / piezometers will continue to function for a few years after the entire building has BBII's dewatering wells and piezometers are installed per been completed, therefore will remain as shown on Detail 6 on Sheet A1-8711 which clearly shows how the detail 3 / A1-8711. No additional detail is required at wells and piezometers will be filled and capped after the this time. dewatering has been decommisioned. Detail 3 on Sheet A1-8711 does not provide any indication that these The instrumentation cables are inside a 2" dia steel piezometers will be plugged and/or filled. Does the design pipe. A seal between the sleeve and the pipe is team intend on leaving these piezometer holes open after provided by the two linkseals. When the instruments the dewatering is shut off? If not, please provide a revised are decommissioned, the conduit is cut off and the 3/A1-8711 clarifiying the design teams intent. opening sealed. Then a steel cap is fully welded to the ring flange at the top of the sleeve, which is flush to the top of the mat slab.

Closed

06/19/2013

06/29/2013

07/01/2013

Potentially



This will be performed the same way they install the piping

incorporated with the current 4" reinforced mudslab. The

in the sump pits with correct bend radius.

2) Install at 19'-6" x 13'-0" x 16" thickened slab

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Web	cor Construction LP	Lynn Kowallis	To: Turner Construction Comp	oan Gary Krutsch	Answered By	<b>/</b> ∶Transbay PMP	C Doug	glas Jacobso	on
o-Author: Balfo	our Beatty Infrastructure, Inc.	Rodney Gordon							
REQUEST:  Refer RFI T-0286 Specification Section 01 53 13  Please reference W/O RFI T-0286. For First and Fremont street BBII was directed to use a cable weight of 8.2 lb/ft to be used with the 6" conduit. BBII was supplied with a weight of 3 lb/ft for fiber cable used in 4" conduit (not PG&E conduit). BBII does not have a cable weight for 4" PG&E conduit.			SUGGESTION:			nduit + conducto	gestion: ence Data table, ors: 4" dia = 19.7		
1. Please of Street will 2. Please of	confirm that the 6" PG&E conductor contain a 8.2 lb/ft cable. clarify the weight/ft of the cable duit on Beale Street.								
	nation is necessary to design that le street Bridge.	e utility supports							
0604	#2 CPH Platform t	hrough Mat Slab in Zone	2	Closed	06/20/2013	06/30/2013	07/28/2013	Potential	lly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author:									
REQUEST	1:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
construction 2. The CP	e the attached shop drawings a on personnel hoist (CPH) to be PH elevated steel PLATFORM to emoved and poured back such ations.	installed in Zone o be installed					nel hoist installati able to the Desig		
overhead i	mensions have been coordinate nto future bid packages as well n of internal bracing in the field	as as-built							
We propos	se to :								
	ne geothermal piping an additio ne same 15" deep trench under								



Reference: Spec Section 01 13 00

The latest Webcor's weekly update schedule received by

#### Webcor/Obayashi Joint Venture

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In response to your RFI 232 the requested analyses

cannot be performed until rebracing submittals are

received from the BSE contractor and reviewed for

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we have conf CPH, and pla 3) Install CPH	b will contain #5 bars 12 irmed that the total load tform will not exceed 500 I elevated steel platform clearance between top of	of thickened slab, ) PSF. through the mat slab							
of platform de 4) Waterproo per ASI 0102 Package, incl waterproofing 5) Reinforcing	f platform legs per detail Issued for Construction, luding galvanized penetr g. Penetration sleeve wil g details will be the same pin/trestle pile blockouts	5/A1-8711 04/29/13 Below Grade ation sleeves and I be 30" diameter.							
Please confir	m this is all acceptable.								
T-0605	BGP - Plumbiı	ng and Electrical Autocad Fi	les	Closed	06/21/2013	07/01/2013	06/27/2013	Potential	ly 🗌
	r Construction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	Turner Constru	ction Comr Jeff	Thiel	
Co-Author: Shimmi	ick Construction Compai	ny, Inc Ben Gordon	SUGGESTION:		ANSWER:	Account Course			
SCCI request Auto cad files (E1-series) di be used for R construction.	ting access to the latest, is for the Plumbing (P1-se rawings from the designe Reference only and will no SCCI understands that the ange as the project designed.	eries) and Electrical ers. The files would of be used for he Autocad files are	SUGGESTION.		The TJPA ma case basis. C and provide the distribution of information re	ontact the TJPA ne nature of the Autocad files. V	ad files on a cas Engineering Ma request and final Ve understand th drawings that ha	nager at the	
T-0606	BGP - Mat Sla	b Pour and Bracing Remova	I- Area 1 to 4	Closed	06/21/2013	07/01/2013	06/28/2013	Potential	ly
	r Construction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	:Webcor/Obaya	ıshi Joint VeSper	ncer Sayles	
Co-Author: Shimmi	ick Construction Compar	ny, Inc Ben Gordon	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



4000)- in each area.

4110)- in each area

6010) in each area

\* "Bracing Removal- Level E" (BGSOX-41 00) is the predecessor to "Wall Waterproofing- 2nd lift" (BGSOX -

\* "Bracing Removal- Level B" (BGSOX-6000) is the predecessor to "Wall Waterproofing- 3rd lift" (BGSOX -

Based on the current schedule logic, the bracing will need

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Date

analysis at that point in time.

Date

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(B) in of rel Are su pe the bra als	CCI (Data date 06.17.2013), shows that Balfour Beaty BII)'s activity "Bracing Removal- Level D- BBII- Z1 A1", Zone 1, area 1 cannot commence until the completion Webcor's activity "Mat Slab Cure- Z1AI ". The same ationship exists between the two activities for Area 1 to ea 4. Preliminary rough analysis done by SCCI ggests that there is not sufficient sliding resistance to rmit the slab in each area to act as effective support for a base of the shoring wall when the lowest level of acing is removed in that area. The preliminary analysis so suggests that bracing removal level D in Area 1-4 ould not commence until the entire mat slab in Area 1-4 erin place.			approval.				
1. rel Re ea 2. Ard 3.	ease confirm that: Webcor has performed a detailed analysis that the ationship as shown in the schedule between the Bracing emoval- Level D and Mat Slab Cure can be performed in ch area, independent of any other areas. SW Comer bracing level D could be removed if only eas 1 &2 are poured and cured NW Comer bracing at Level 2 could be removed if only eas 3&4 are poured and cured							
T-0607	BGP - Bracing Removal Sequence- Area	5-16	Closed	06/21/2013	07/01/2013	06/28/2013	Potentiall	v 🗆
Fro	om: Shimmick Construction Company, Inc. Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered By	:Webcor/Obaya	ashi Joint VeSper	cer Sayles	' Ш
Co-Auth	or:				-		-	
RE	EQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SC * "	re latest Webcor's weekly update schedule received by CCI (Data date 06.17.2013), shows that:  Bracing Removal- Level D" (BGSOX-1120) is the driving edecessor to "Wall Waterproofing- 1st lift" (BGSOX-			please provide schedule and	a detailed wall ndicate where s	y's schedule mee pour sequence specific waler cor ble to perform an	nflicts	



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## PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

30100 - Transhay Transit Center Project

RESPONSE:

the question.

Please resubmit the RFI with the sketch referenced in

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
each area, separa E.g: Any walers s during removal of waterproofing ins	allow the removal of wa ately and independently spanning two areas will r fbracing so seer can pro stall in that area, without a. This is applicable to B	from each other. need to be cut oceed with the having to wait for							
T-0608	Detail of transition	n between modified rei	nforcement to contract reinforcement C	Closed	06/26/2013	07/06/2013	07/28/2013	Potentiall	y 🗌
From: Webcor Co	onstruction LP	Michael Spillane	To: Turner Construction Compan Gary	Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST: Reference Docum	ments: Exhibits A - C, R	SUGGESTION:		ANSWER: Accept Suggestion:  The proposed foundation wall reinforcement transition is acceptable.					
reinforcement to a south west corner Exhibit - B (RFI- the reinforcement exact location and	ses the transition between contract reinforcement and see Location Plan exhold T-0448.5) proposed the total and this detail exhibit (did detail where the modificant reinforcement)	at GL6 at the ibit - A modification of C clarifies the							
TG06 shop drawi	roved would be incorpor- ings this detail is acceptable								
T-0608.1	BGP - Revised St	nacing to Foundation W	all Vertical Reinforcement in Area 2	Closed	10/10/2013	10/20/2013	10/14/2013	Potentiall	iv $\square$
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compan Gary				ociates, Inc Geo		<b>y</b>
Co-Author: Shimmick (			Constitution Compan Gary					33oiEgoi	
REQUEST:	, ,,		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A 16-ft portion of	the Area 2 wall vertical at 7, has been installed				George Metzo 10/11/2013		<b>~</b>		

Please confirm the as-built vertical wall reinforcement

of the required WR1 spacing (8" OC).



Existing grade elevation = +25' + (protection slab elevation = -42') = 67' X 1/200 (CDSM pile vertical tolerance) = 4"

4" (CDSM pile vertical tolerance) + 4" (set back Per RFI T-

180.1) + 2" (design clear cover to rebar) - 2" (waterproofing thickness subject to change) = 8" clear

cover to rebar

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spacing i	identified in the attached sketo	ch is acceptable.								
T-0608.2	BGP - Revised	Spacing to Foundation W	all Vertical Reinforcement in Area	2 Closed	10/14/2013	10/24/2013	10/18/2013	Potential	lv $\square$	
From: We	From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch				Answered By	Adamson Ass	ociates, Inc Geor		,	
Co-Author: Shi	immick Construction Company	y, Inc Ben Gordon		, ,	-			3 3-		
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Please re	eference drawing S1-2061.				George Metzo					
A 16-ft portion of the Area 2 wall vertical reinforcement, between GL 6 and 7, has been installed at 6" OC instead of the required WR1 spacing (8" OC).					the RFI is acc	eptable. Please	ment spacing ind incorporate this			
spacing i	onfirm the as-built vertical wall dentified in the attached excertis acceptable.				into as-built d	awings.				
T-0609	BGP - Clear Co	ver to the Vertical Reinfor	cement on the Foundation Wall	Closed	07/03/2013	07/13/2013	07/10/2013	Potential	lv 🖂	
	ebcor Construction LP	Michael Spillane	To: Turner Construction Comp				ociates, Inc Geor		.,	
Co-Author:		·		pair Gary randon		714411166117166	00.01.00,	goo. <u>_</u> go.		
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference	e: Exihibit A, Attached					eptable clear c	over between the			
At some locations the clear cover to the vertical					waterproofing system and foundation wall vertical reinforcement is 6 inches. For clear cover larger than					
reinforce	ment on the foundation wall w	ill be far in excess			6 inches, evaluation will be made on a case by case basis. Submit information for review where clear cover					
	shown on detail 1/S1-3201. Base Exhibit - A) the clear cover						review where cleans	ar cover		
	the interface between the foun elevation and the waterproofir						inches and location			
mai siad	elevation and the waterproofing	ig system.				II reinforcemen		aS		



2. If the filler is grout, a 1" hole for venting should work.

We do not need a 3" hole for venting.

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method issue.

4. As noted in item 2 of RFI CN-005 response, the 3" dia hole and patching details will be provided in a

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	onfirm that this clear cover b ofing system and the vertica ble.								
T-0610	BGP - Microp	iles at CPH #2 Thickened Slab		Closed	06/24/2013	07/04/2013	07/01/2013	Potential	ly 🗌
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sketch: SK-001		Thornton Tomasetti does not o micropile detailing at thickened							
There are 4 micropiles within the perimeter of the thickened slab at CPH #2. Hand excavation will occur around these micropiles to keep from damaging the grout columns. The grout columns will be considered penetrations, in the structural design of the thickened mudslab and trim steel will be installed accordingly at each micropile. We will be installing butyl tape around the exposed grout column and onto the micropile, to top of thickened mudslab as a bond breaker. Please confirm this is acceptable.						sociates Comme alter the waterpre	ent: The proposa pofing system.	I in this	
T-0611	SSS - Grout F	lole Diameter and Material		Closed	06/24/2013	07/04/2013	07/01/2013	Potential	ly
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	ce RFI: CN-005				Steel pipe concrete.	s to be filled wit	h 4000 psi pea gi	avel	
	g up with the response to RF e following:	I CN-005 please			<ol><li>As noted in</li></ol>		1 to RFI CN-005, be remain to serv		
1. Please or concre	e advise if steel pipes intend ete.	to be filled with grout			<ol><li>Hole in the as a grout po</li></ol>	t. W/O should	be used as vent I review the s this is a means		



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- If the filler is grout please advise if locations of the grout holes in cast nodes have been reviewed in the 3D model for accessibility in the field after nodes are attached to structural steel.
- 4. If steel pipes are filled with concrete and 3" hole must be patched with partial penetration weld please provide proposed detail and procedure for PJP weld.
- 5. Please provide procedure for patching the node grout hole.

future ASI.

5. 1" dia hole in the node does not require patching.

#### T-0611.1 SSS - Grout Hole Options

From: Webcor Construction LP

Robert Kjome

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Answered By: Adamson Associates, Inc George Metzger

08/29/2013

#### Co-Author:

#### REQUEST:

Reference Drawings: S1-4002

Reference RFI: T-0611

Reference Sketch: Sketch 1. Sketch 2

Design documents do not specify or provide procedures for filling the steel pipe column with 4,000psi pea gravel. The following two options are proposed, please review and advise.

#### Option 1 (prefered)

- 1. Locate 3" grout hole at the back of the pipe to provide access from inside of the building.
- 2. Locate 3" grout hole about 6" below CJP weld.
- 3. Fill out pipe with concrete up to the hole.
- 4. Use 1" vent / grout hole in the cast node to fill out the upper void with grout (not concrete). If it is not required leave the void to reduce added cost.

#### Option 2

- 1. Weld a pipe nozzle with threaded end with a valve to  $3\mbox{\ensuremath{^{"}}}\xspace$  grout port.
- 2. Pump up concrete to completely fill the pipe column including voids in cast nodes.
- 3. Shut down the valve and wait until concrete sets.

Closed

ANSWER:

08/19/2013

Accept Suggestion:

08/23/2013

**Potentially** 

This is a contractor's means and method issue. Arup fire/blast engineer indicated that the fill needs to be concrete with carbonate aggregate with strength from 4000 to 6000 psi. From the IFC document, a 3" dia grout hole is to be provided for concrete pumping. If the pea gravel cannot travel thru the 1" dia hole in the bus deck cast node, a second group hole is needed above the bus deck node for pumping concrete above the bus deck. Using grout (with siliceous aggregates) is not permitted.



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- 4. Cut the pipe nozzle off.
- 5. Clean up the nozzle weld, remove extra concrete, weld in the plug, grind to AESS requirements, touch up.
- 6. Note: this option will be very expensive.

T-0611.2 SSS - Grout Hole Options

> From: Webcor Construction LP Robert Kjome

Co-Author:

REQUEST:

Reference RFI: T-0611.1 Reference Sketch: Attached

The response to RFI T-0611.1 does not address the question. If grouting of the void in the cast node per Option 1 is not permitted, then Option 2 should be applied to completely fill the pipe column and the void in the cast node with concrete. Please confirm this is acceptable.

Closed

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

ANSWER: **Accept Suggestion:** 

09/07/2013

08/28/2013

TT has previous responded to RFI 611.1. TT's original response is excerpted below:

Answered By: Adamson Associates, Inc. George Metzger

09/09/2013

"This is a contractor's means and method issue. Arup fire/blast engineer indicated that the fill needs to be concrete with carbonate aggregate with strength from 4000 to 6000 psi. From the IFC document, a 3" dia grout hole is to be provided for concrete pumping. If the pea gravel cannot travel thru the 1" dia hole in the bus deck cast node, a second group hole is needed above the bus deck node for pumping concrete above the bus deck. Using grout (with siliceous aggregates) is not permitted."

TT is not in the position to give instruction to the contractor on how to fill the pipe with pea gravel concrete, as it is contractor's Means and Methods as stated in the original response. Some other possible options are discussed below for contractor's consideration:

Instead of using a 3" grout hole above the ground floor node as noted in Option 2, the contractor can pour the concrete through a 3" hole above the bus deck node and let the grout flowing through the 1" hole in the bus deck node to the pipe below, and the existing grout hole in the ground floor node can be used as a vent hole.

The Contractor may decide to grout the pipe by pouring concrete from the top of the lower pipe before



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					the bus deck	cast node is we	lded.		
				o grout the pipe by of the upper pipe Ided but before the ibrator might be no a gravel concrete is deck node.	upper pipe after before the roof night be needed concrete thru the				
-0612	B2 Electrical I	Room		Closed	06/24/2013	07/04/2013	07/02/2013	Potential	ly
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference D	rawing: A1-9214						-2746, 2747, 2748	,	
is required at	rm the pilaster size and w t the single door opening om B2880 adjacent to GI I openings.	to B2 Emergency				int locations for	ated wall, door op the B2 Emergenc		
-0612.1	BGP - Revised	Plumbing Layout in Eme	rgency Electrical Room B2	Closed	08/14/2013	08/24/2013	08/15/2013	Potential	ly
From: Webco	or Construction LP	Joanne Filipas	To: Turner Construction Comp	oan Gary Krutsch	Answered By	y:Turner Constru	uction Comr Stacy	Wilson	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: T	-0612						d trap primer lines Refer to attache		
the doors to any Mechani in Below Gra	e to RFI T-0612 BGP revi Emergency Electrical Roc cal, Electrical or Plumbin de Package, to accommo es resulting from the mod	om B2280. Are there g revisions required odate equipment			sketch PSK-2 Minola Anghe	2022.	4/2013		



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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
-0612.2 BGP - Updated Plumbing Drawing			Closed	09/06/2013	09/16/2013	09/09/2013	Potentially	у	
From: Webcor C	construction LP	Marina Rosso	To: Turner Construction Comp	an Gary Krutsch	Answered By: Adamson Associates, Inc George Metzger				
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to T-0612.1 and drawing P1-3002.  The vent and trap primer lines within the mat slab at Room B2280 were revised in the Foundation Level Zone 02 Plumbing Plan PSK-2022 via RFI T-0612.1. The revised drawing did not include an enlarged plan detail.  Please provide the revised enlarged drawing plan shown on detail 1 of sheet P1-3002 for coordination.					CMGC should questions. The continuously answers that that may relate	hed drawing PS d note that RFI's ne Contract Doc updated to follov arise during con	are answers to uments are not v all questions a struction. All dra er will not neces	awings	
-0613	BSE - Excavat	ion For Zone 4 Timber Pil	e Survey	Closed	06/24/2013	07/04/2013	07/28/2013	Potentiall	у 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Balfour Be	eatty Infrastructure, Inc	c. Kelly Phariss							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please see atta	ched BBII Letter 4225-	-000-1232.			ARUP Respo	nse:			
excavate down	ast of the buttress shaf 3 feet within the 50' be piles. Please confirm	rm in order to			This is accept Beale Street		buttress and we	st of	
backfilled upon	m if the soils need to be completion of the survation can remain.								
-0614	BGP - C21 Col	umn Vert Std. Hooks, Rep	place with HRC 555 T-head	Closed	06/24/2013	07/04/2013	07/28/2013	Potentiall	у 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
bottom ofthe #1 Please confirm	eet SI-3302 depicts a s 1 vertical for the embe it's acceptable to repla RC 555 T-head similar	edded C21 column. ace the standard			heads in Deta heads in the s was previousl Review Comr spacing requi	ail 1/S1-3302. The second layer of value of valu	the standard ho ne possibility of usertical bars in the Seismic and St Citing minimum on the headed bars, Son the second lay	using nis detail tructural clear SSRC	



T-0617

**BGP - Catch Basin at the Construction Joint** 

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					vertical bars a	as indicated in th	e construction d	drawings.	
Г-0615	BGP - Clear C	over Notation Discrepancy v	rith RFI 339 Response	Closed	06/24/2013	07/04/2013	06/27/2013	Potential	ly 🗌
From: Webc	cor Construction LP	Robert Kjome	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author: Shimr	mick Construction Compar	ny, Inc Ben Gordon							
	REQUEST: Reference: Drawing S1-3302, S1-3201 Section 1 on S1-3302 details 2-1 /4" clear cover from the face of concrete to the typical wall vertical reinforcing. Per the response to RFI T-0339, the clear cover to the vertical		SUGGESTION:		is not superse	eded by our resp	over detail in 1/S onse to RFI T-0	339.	
Section 1 on S1-3302 details 2-1 /4" clear cover from the face of concrete to the typical wall vertical reinforcing. Per					3201 and deta sections throu 3201 is a typi embedded co 1/4"cover to tl Detail 1/S1-33	ail 1/S1-3302 co ugh the foundation cal section and of lumns within the he vertical reinfo	1-3201. Detail 1 rrespond to diffeon wall. Detail 1 detail 1/S1-3302 foundation wall brocement is specified larger cross lumns.	erent /S1- is l. 2- cified in	
Г-0616	BGP - Micro P	ile and Mat Slab CJ Conflict		Closed	06/24/2013	07/04/2013	06/26/2013	Potential	ly 🖂
From: Webc	cor Construction LP	Robert Kjome	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	- Ш
Co-Author: Shimr	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Drawing S1-3001					ptable to modify sed in the RFI.	the mat constru	uction	
and S102. V	ed sketches of the mat slat While perfoming the layout n joints SCCI has discover	of the mat slab			joint do propo				
mat slab are as shown D	micro piles and the CJ betweas. SCCI will not be able betail 2 on CD S1-3001, with CCI proposes to modify the	to construct the joint th the micro pile in							
construction	n joint, to clear the conflictine attached sketches.								

Closed

06/24/2013

07/04/2013

07/08/2013

Potentially



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	n: Webcor Construction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	
o-Autho	or: Shimmick Construction Compa	ny, Inc Ben Gordon							
Refe See 281 mov GL mak mat	e attached lift drawings S105.0, S13. For construction convenience, we catch basin that falls between 0 J, 24" westward (towards GL 8). Net this part of the drainage system t slab our, and not have CB split bhis acceptable?	SCCI is proposing to GL 8-9 and South of Moving noted CB will n fall within the S105	SUGGESTION:		West to avoi		tch basin 2'-0" di e mat slab constr	,	
0618	BGP - Mechar	nical Room Plumbing Clarif	cations 004	Closed	06/25/2013	07/05/2013	07/11/2013	Potential	ly 🗌
Fron	n: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
o-Autho	r: Shimmick Construction Compa	ny, Inc Ben Gordon							
o-Author: Shimmick Construction Company, Inc Ben Gordon  REQUEST:  Reference: Drawing P1-2022, Spec Section 22 13 01  Reference attached marked up CD PI-2022 and the drainage layout drawings. One of the floor sinks is located in the pin pile blockout. This creates a conflict between the added reinforcement in the mat slab and the floor sink. Please provide details for this conflict.			SUGGESTION:			np Room, see at	gestion: he Domestic Boo ttached sketch Ps		
0619	BGP - CDSM	Wall Encroachments rebar (	details- RFI T-0448.5	Closed	06/26/2013	07/06/2013	07/02/2013	Potential	ly 🗀
Fron	m: Shimmick Construction Compa	ny, Inc Ben Gordon	To: Webcor Construction LP	Jackson Tukuafu	Answered B	<b>y</b> :Webcor Const	ruction LP Jack	son Tukuafu	- 🗀
o-Autho	or:								
With proving working with the control of the contro	puest: hin the issued response to RFI 44 vided to depict the reinforcing con which the wall steps from it's reductional contract width of 36". ase provide a detail depicting the figuration at both the typical wall succurse level which includes the sperface.	figuration at the point sed width back to it's acceptable section and of the	SUGGESTION:		generated RI	- FI T-0608 anticip	gestion: T-0608. The WC ated these revision (SCCI #236	ons and	



in concrete pour Areas 3 & 4. See Exhibit - H

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in this area at the B2 Level and transition back to the

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T-0620	BGP - Strut B	racing Conflicts With Shear W	alls and Columns	Closed	06/26/2013	07/06/2013	07/15/2013	Potential	lly
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Drav	wing S1-3260, S1-330	01, S1-2030					of horizontal CJ ntractor to propo		
the West end of shown on CD Soconflict. CD S1-creinforcement for deck. To avoid a shear walls to be joints at the sam walls. Adding he	From: Webcor Construction LP Michael Spillane					t changes for su			
T-0621	CDSM Soldie	r Pile Enchroachment Area 3		Closed	06/26/2013	07/06/2013	07/07/2013	Potential	lly
From: Webcor C	onstruction LP	Michael Spillane	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Docu	ıments: Exhibits A - H	ł			Option A	. •			
Reference Documents: Exhibits A - H  This RFI addresses the impact of the encroaching CDSM soldier piles (SP) on the north wall in slab area 3 as well as all levels of the encroachment into the foundation wall between CDSM piles 1 to 32 as well. Location Plan see exhibit - A  Exhibit - B, C & H depict the location and degree in which the SP are encroaching					the following of The Train Box Platform Leve Envelopes (R strictly control	conditions:  x design is restried by the Rail Ve VKE). The B1 L  lled by space pla	cted at the B2 Thicle Kinematic ower Concourse anning constraint nents for Public I	rain Level is ts,	
Option A Webcor is proposing to change the alignment of the Concrete Foundation wall on the north elevation along gridlines A between gridlines 1 and 5 - 6 (CDSM piles 1 to 50) The Concrete foundation wall which runs along gridline A between gridlines 1 and 5-6 would be offset into the structure by 0.1979' (2-3/8") the proposed Face of concrete Foundation wall would then be 2-3/8" off gridline A, this offset would enable the contract reinforcement to be installed without the need for further modifications to the reinforcement due to encroachment of the CDSM piles					The CDSM woof the RVKE, wall face can Level, the offs configurations  If Option A is  1) Provide	ination.  all zone describe therefore at the be offset as proset will affect Utis.  adopted, either:  d the foundation	wall configuration	outside ndation , at B1 ervice on and	
the reinforcemen		ent of the CDSM piles			structural des	ign permit, the o	offset should only	occur /	



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#### Option B

WOJV proposal: (See Exhibit - B) Between CDSM piles 1 to 20-21 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear all the encroaching SP. This foundation wall area was originally a WR1 reinforcement area (#11@8"oc EF vertically) and would change to #11@6"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 see Exhibit - D.

Between CDSM piles 20-21 to 22 WOJV is proposing to decrease the specified 36" wall thickness again to 33 5/8" to clear all the encroaching SP, originally this was a WR2 reinforcement area #11@6"oc vertically and would change to #11@5"OC the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit - E)

Between CDSM piles 22 to 31 the reinforcement would remain unchanged as per the Contract Reinforcement. See Exhibit-G showing a detail of transition between modified reinforcement to contract reinforcement with a non-contact reinforcement lap detail.

Either of these options if approved would be incorporated into the TG06 shop drawings

Please confirm if either of these options would be acceptable

original alignment on Gridline A before reaching the B1 Level.

#### OR

2) Any offset to the foundation wall face at B1 Level will require adjustment to space planning, coupler layouts, structural / service opening coordination and potentially may need further negotiations with Public Utility Companies i.e. it is not acceptable to simply 'shave off' a couple of inches from a room at this level.

Note that all transitions are to be smooth and not stepped.

Our comments for proposed Option B are as follows:

- 1) It is not acceptable to transition foundation reinforcement width and/or vertical rebar spacing within sections where specified foundation wall reinforcement is "WR2" or where there is an embedded column per construction documents. Provide uniform reinforcement width and rebar spacing within these regions. The transitions can be acceptable at the ends of (or just outside) these regions.
- 2) Foundation wall rebar WR2 and embedded columns are designed using vertical rebar spacing of 6" (see construction documents). Proposed changes to this spacing can negatively impact the constructability moment frame beam at the lower concourse level. As an example, see attached sketch which shows the rebar detail at the lower concourse moment frame beam and foundation wall. To assist in addressing these constructability issues it may be acceptable to move wall rebar a maximum of 3/4 inch as needed.
- 3) Use of tighter foundation wall rebar spacing than those specified in the construction drawings will negatively impact the constructability at the ground floor, where moment frame beams join the foundation wall. To assist in addressing these constructability



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					maximum of 3	3/4 inch as need			
					foundation wa less than 5" (3 not apply for h	II vertical rebar 3.5 times bar dia looked rebar. Th	acing between two with heads canno ameter). The rule on his is a general co ure revision reque	ot be does mment	
					•		formed of the ch prior to commit	ting to	
T-0621.1	CDSM Soldier Pile Encroa	chment Area 3		Closed	07/12/2013	07/22/2013	07/23/2013	Potentia	lly
From: Webcor Construc	tion LP Michae	el Spillane	To: Turner Construction Compan G	ary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference Documents: Exhibits A - C							with TJPA, WOJV 13), the proposed		
This RFI is an additional request based on the response to RFI T- 621 option A (see exhibit - A) The original RFI T-					solution to ma through Level	intain the offset	of the foundation le to the Design To	wall up	

621 option A addressed the impact of the encroaching CDSM soldier piles on the north wall in slab in areas 3 and 4 by proposing to offset the face of concrete foundation wall by 0.1979' (2-3/8") into the structure. WOJV note the original response where it was acceptable to offset the foundation wall between B2 and B1 elevations but would have to transition back to design alignment between B1 and ground elevation however this transition back would not be possible as there are CDSM piles encroaching the full high of the foundation wall, with that WOJV is proposing the following possible solution, to continue the revised offset alignment between B1 and ground elevation however limiting it to an area between GL 1 and 2-3 (CDSM piles 1 to 21)full wall height, WOJV acknowledge the fact the PG&E transformer room need to remain at its current size but feel there may be some scope to slightly change the dimensions of the main switchgear room or the service corridor or both see exhibit B and exhibit C.

subject to the following adjustments:

PG&E Transformer Vault (B1223/4) shall remain the same size and shift south by 2-3/8". Main Switchgear Room (B1222) will absorb the 2-3/8" wall shift south. Floor opening in NW corner of Main Switchgear Room will shift south 2-3/8" with wall. North Electrical Room (B1289) shall remain same size and shift down 2-3/8" (with electrical slab opening). Landscape Storage (B1288) will accommodate the 2-3/8" wall shift south. Fire Main POE (B1290) wall will move 2-3/8" south. Plumbing Intake Room (B1229) shall absorb the 2-3/8" foundation wall shift south.

Please also note that RFI 621 was on Area 3, not on 3 and 4 as indicated in RFI 621.1



Due to the CDSM soldier pile encroachment, the area 3 North foundation wall reinforcement was moved 2-3/8" towards the center of the structure per RFI T-0621.1. During placement of a 4'-6" section (8 vertical bars) of the first lift of the foundation wall exterior vertical steel approximately 2'-0" west of GL 2, it was discovered that

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wor with end	s proposal if acceptable to offset the uld enable the contract reinforcement the need for further modification croachment.  It is assed that is a continuation would be a confirm if this option would be a	nt to be installed ns due to							
-0621.2	BGP - CDSM So	oldier Pile Encroachmen	t Area 3	Closed	07/24/2013	08/03/2013	07/30/2013	Potentiall	ly
Fro	m: Webcor Construction LP	Ryan Burke	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Autho	or:								
REQUEST:  Please refer to RFI T-0621 Response Option B Responses #2 & #3.  The RFI response states that it is acceptable to move vertical wall rebar a maximum of 3/4" as needed to avoid				3/4 inch is not foundation wa	acceptable. Cla	rtical rebar more	any,		
cla: reir #10 cla: bot tha	shes with horizontal mat reinforcing. shes with horizontal mat reinforcing is #11 bar (1 $3/8$ ") and the n o (1 $1/2$ "), in the worst case a mat reir sh with the vertical bar when the lay h bars installed on the same centerl t in this case, the reinforcing can be avoid the clash.	As the vertical nat reinforcing is nforcing bar will out ends up with ine. Please confirm			inches.				
-0621.3		orth Wall Verts Clearanc		Open	01/27/2014	02/06/2014		Potentiall	ly
	m: Webcor Construction LP	Jackson Tukuafu	Io: Turner Construction	on Compan PHIL MILITELLO	Answered By	:			
	or: Shimmick Construction Company	y, mic Sylvia Hartanto							
	QUEST: ference: RFI T-0621.1 and drawing	S1-3201.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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there was 1/4" to 1" of clearance between the waterproofing and vertical bars. The concern is once the cross-ties are placed between the vertical bar and waterproofing, there would not be enough concrete coverage.

Please confirm if it is acceptable to omit the first 3 rows of cross-ties (24 total) in the area as described.

T-0622 BGP- CDSM Soldier Pile Encroachment Area 4 Closed

Michael Spillane

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Co-Author:

REQUEST:

Reference Documents: Exhibits A - J

From: Webcor Construction LP

This DEL addresses the impact of the one

This RFI addresses the impact of the encroaching CDSM soldier piles (SP) on the north wall in slab area 4 as well as all levels of the encroachment into the foundation wall between CDSM piles 31 to 60 as well. Location Plan see exhibit - A

Exhibit - B ,C & J depict the location and degree in which the SP are encroaching

Option A

Webcor is proposing to change the alignment of the Concrete Foundation wall on the north elevation along gridlines A between gridlines 1 and 5 - 6 (CDSM piles 1 to 50)

The Concrete foundation wall which runs along gridline A between gridlines 1 and 5-6 would be offset into the structure by 0.1979' (2-3/8") the proposed Face of concrete Foundation wall would then be 2-3/8" off gridline A, this offset would enable the contract reinforcement to be installed without the need for further modifications to the reinforcement due to encroachment of the CDSM piles in concrete pour Areas 3 & 4. See Exhibit - J

Option B WOJV proposal: (See Exhibit - B) Between CDSM piles 31-32 to 35 and 41-42 to 45-46 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to

ANSWER:

06/26/2013

Accept Suggestion:

Answered By: Adamson Associates, Inc George Metzger

07/07/2013

Potentially

Option A

For Option A the proposed revision is acceptable, with the following conditions:

07/06/2013

The Train Box design is restricted at the B2 Train Platform Level by the Rail Vehicle Kinematic Envelopes (RVKE). The B1 Lower Concourse Level is strictly controlled by space planning constraints, particularly minimum requirements for Public Utility rooms, service rooms and associated structural and service coordination.

The CDSM wall zone described in this RFI is outside of the RVKE, therefore at the B2 level the foundation wall face can be offset as proposed. However, at B1 Level, the offset will affect Utility Room and Service configurations.

If Option A is adopted, either:

 Provided the foundation wall configuration and structural design permit, the offset should only occur in this area at the B2 Level and transition back to the original alignment on Gridline A before reaching the B1 Level.

OR



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clear all the encroaching SP, originally this was a WR2 reinforcement area #11@6"oc EF vertically and would change to #11@5"OC the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit -E) Between CDSM piles 35 to 41-42 and 45-46 to 49 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear all the encroaching SP. This foundation wall area was originally a WR1 reinforcement area (#11@8"oc EF vertically) and would change to #11@6"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit - D). Between CDSM piles 49 to 60 the reinforcement would remain unchanged as per the Contract drawings. See Exhibit-G, H & I showing details of transition between modified reinforcement to contract reinforcement.

Either of these options if approved would be incorporated into the TG06 shop drawings
Please confirm if either of these options would be acceptable

2) Any offset to the foundation wall face at B1 Level will require adjustment to space planning, coupler layouts, structural / service opening coordination and potentially may need further negotiations with Public Utility Companies i.e. it is not acceptable to simply 'shave off' a couple of inches from a room at this level.

Note that all transitions are to be smooth and not stepped.

Option B

08/13/2013

ANSWER:

For Option B, proposed revision is acceptable however, we note the following:

- 1) Near gridline 4, move the proposed reinforcement width transition to west by a few feet so that uniform wall thickness can be achieved within the WR2 zone.
- 2) See Option B Comments 2 and 3 provided in response to RFI #T-0621.

The Design Team must be informed of the contractor's preferred approach prior to committing to shop drawings.

08/23/2013

T-0622.1 BGP - CDSM Soldier Pile Encroachment Area 4 Closed

From: Webcor Construction LP

Michael Spillane

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

08/22/2013

**Potentially** 

Co-Author:

REQUEST:

SUGGESTION:

Reference Documents: Exhibits A & D

This RFI addresses the previous comments to RFI T-622 see exhibit - D.

The contractor preference approach is to use a modified option B originally outlined in RFI T-622

1-) We have not received any formal information from the contractor regarding the reduction in the thickness of the waterproofing system mentioned in this RFI. Therefore, we cannot assess the impact of the change in waterproofing system thickness to the encroachment calculations presented in Exhibit C. Also, the calculations provided in this RFI seem to consider 2 inch thickness for the waterproofing

**Accept Suggestion:** 



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Exhibit - A shows the revised Plan view with modifications made. Exhibit - C depict the degree in which the SP are encroaching in area 4.

Based on the response to previous RFI's the number of encroaching beams in area 4 has been reduced mainly due to the decreased thickness of the waterproofing system and the contractor willingness to use some of the construction tolerances in an effort to mitigate some of the smaller encroachments. This has resulted in only one area where modified reinforcement will have to be installed; Between CDSM piles 47 to 49 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP number 48. This wall area was originally a WR1 reinforcement area (#11@8"oc EF vertically) and would change to #11@6"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing.

In all other locations in area 4 the reinforcement would remain unchanged.

See Exhibit-B showing details of transition between modified reinforcement to contract reinforcement.

Please confirm if this solution is acceptable.

system, which is unchanged from previous RFIs.

AAI Comment: The below grade waterproofing Substitution Request accepted by the TJPA does not significantly change the overall dimension of the materials in the waterproofing system.

2-) As indicated in our response to RFI T-0626, if the contractor prefers to address small encroachment issues through acceptable construction tolerances, this approach is acceptable

ea 4

Closed

10/20/2013

10/18/2013

Potentially

From: Webcor Construction LP

Jackson Tukuafu

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

Co-Author: Shimmick Construction Company, Inc Ben Gordon

REQUEST:

Reference: RFI T-0622 and RFI T-0622.1.

The Area 4 wall vertical reinforcement has been installed different from the layout in RFI T-0622.1.

Please confirm the revised vertical wall reinforcement spacing as shown in the attached sketch is acceptable.

Note that the wall thicknesses remain the same as

SUGGESTION:

George Metzger 10/16/20013 RESPONSE:

ANSWER:

10/10/2013

Revised vertical wall reinforcement spacing is acceptable as long as all vertical rebar have crossties. Please incorporate these changes into as-built drawings. Note that using tighter rebar spacing in foundation walls than required in construction drawings may negatively impact constructability at



Co-Author: Balfour Beatty Infrastructure, Inc.

**Brandon Miller** 

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Number Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
approved in RFI T-0622.1.						I Levels where beane foundation wall		
Г-0623 BSE - Mi	cropile Relocation - Overhead	Obstructions	Closed	06/28/2013	06/28/2013	07/01/2013	Potential	ly
From: Webcor Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
REQUEST:  Reference : Attached Documen  Nine (9) micropiles under trestle be relocated in the field due to a very confined working area. S drawings for as-built relocation  Please confirm these relocation	ts, Spec Section 31 63 33 e span 3.3 in Zone 3 had to everhead obstructions and ee attached chart and information.	SUGGESTION: umentation Pipe - Overhead Ol	ostructions Closed	micropiles pre	sented in RFI a	object to moving ts proposed.		
From: Webcor Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Balfour Beatty Infrastructu	re, Inc. Brandon Miller							
REQUEST:  Reference: Attached Drawing, S  Micropile E231 under trestle spa	an 3.4 in Zone 3 had to be	SUGGESTION:			Accept Suga asetti does not 1 as proposed.	gestion:		
relocated in field 5.5' north due Blue piping with instrumentation in the way of the micropile. See attached drawing for reloca	wiring inside was directly							
Please confirm this relocation is	acceptable.							
				00/00/0045	07/00/00/0	07/04/0046	Determine 1	
From: Webcor Construction LP	cropile E137 Relocation - Abov Robert Kjome	To: Turner Construction		06/28/2013 Answered By	<b>07/08/2013</b> Adamson Asso	07/01/2013 ociates, Inc. Georg	Potential ne Metzger	ıy 🔝



Detail A/Sk.1 (Exhibit - D). Between CDSM piles 76 to 78-

42, WOJV is proposing to decrease the specified 36" wall

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become #11@5". Revise the foundation wall mock up specimen shop drawings to include #11@5" single

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ımb	per Subject			Status	Created	Required	Answered	Impact	Proceed
	REQUEST: Reference: Attached Drawing, Spec Section 31 (	SUGGES	STION:		ANSWER:	Accept Sugg	gestion:		
	Micropile E137 in Zone 3 was installed 1' south of location because it was in conflict with the de-sa equipment. See attached drawing for relocation information.				micropile E137	as proposed.			
	Please confirm this relocation is acceptable.								
062		Encroachment Area 5		Closed	07/02/2013	07/12/2013	07/10/2013	Potential	lly
		hael Spillane <b>To</b> : Turr	ner Construction Compa	n Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
0-A	uthor:	0U0.05	7-1011		********		. $\square$		
	REQUEST: Reference Documents: Exhibits A - J  This RFI addresses the impact of the encroachir soldier piles (SP) on the north & south walls in state as well as all levels of the encroachment into the foundation wall between CDSM piles 60 to 81 on elevation and 702 to 732 on the south elevation. Location Plan see exhibit - A.  Exhibit - B, & C depict the location and degree in the SP are encroaching  For this RFI, the combined layers of the water presystem had been assumed to be 2" thick, which to change, this may increase or decrease the nutencroaching piles depending on the thickness of system used.	ab area 5 the north For which oofing is subject mber of	STION.		reinforcement within sections reinforcement is embedded columiform reinfor these regions. the ends of (or this comment at 2-) Per Exhibit very small (for encroachments followed as lon within the tolers.	width and/or ve where specifie is "WR2" or who umn per contract cement width a The transitions just outside) the applies near GLD, encroachmeexample, pile 6 s, a 'no remedy g as the actual ances specifications	sition foundation rtical rebar spacid foundation wall ere there is an et documents. Prind rebar spacing can be acceptablese regions. In A. 8, North Wall.	ovide I within ble at Area 5, es seem e executed	
	WOJV proposal North elevation on gridline A: (S - B) Between CDSM piles 60 to 62 and 69 to 71 proposing to decrease the specified 36" wall thic 33 5/8" to clear the encroaching SP 61 & 70, or these were WR1 reinforcement area's #11@8"or vertically and would change to #11@6"OC, the reducing the rehar spacing predicated on SE states.	WOJV is kness to iginally comments to iginally comments to ignorm the comments of the comments			location where the foundation layers of #11 re proposes to us wall reinforcem to remedy enci	an embedded wall. Embedde ebar with 6" spa e #11@5" in lie ent (#11@6") a roachment issu	g developed for a column is used w d columns includ acing. The contra u of WR2 founds at a number of lor es. If this option	vithin le two actor ation cations is	



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thickness to 33 5/8" to clear the encroaching SP 77. This foundation wall area was originally a WR2 reinforcement area (#11@6"oc EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit -

WOJV proposal on the South elevation: (See Exhibit - B & F) Between CDSM piles 704 to 706, WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 705, originally this was a WR1 reinforcement area #11@8"oc EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit -

In all other areas without CDSM encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit-G, H, I & J showing details of transition between modified reinforcement to contract reinforcement. These solutions if approved would be incorporated into the TG06 shop drawings.

Please confirm if these solutions would be acceptable.

layer foundation wall vertical reinforcement.

4-) Foundation wall rebar WR2 and embedded columns are designed using vertical rebar spacing of 6" (see construction documents). We note that proposed changes to this spacing can negatively impact the constructability of the foundation wall joints at mat, lower concourse and ground levels (e.g. installing beam rebar, foundation wall dowels at the mat). An example was provided with our response to RFI T-0621.

T-0626.1 **BGP - CDSM Soldier Pile Encroachment Area 5** 

Michael Spillane

SUGGESTION:

Closed

08/23/2013

08/23/2013

Potentially

Co-Author:

REQUEST:

Reference Documents: Exhibits A & D

From: Webcor Construction LP

This RFI addresses the previous comments to RFI T-626 see exhibit - D.

Exhibit - A shows the revised Plan view with modifications made. Exhibit -C depict the degree in which the SP are encroaching in area 5.

To: Turner Construction Compan Gary Krutsch

08/13/2013

Answered By: Adamson Associates, Inc George Metzger

ANSWER:

**Accept Suggestion:** 

1-) See our response to RFI T-0622.1.

2-) Revised reinforcement detail near GL 8, North wall is acceptable.



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Based on the response to the previous RFI the number of encroaching beams in area 5 has been reduced mainly due to the decreased thickness of the waterproofing system and the contractor willingness to use some of the construction tolerances in an effort to mitigate some of the smaller encroachments. This has resulted in only one area where modified reinforcement will have to be installed this is Between CDSM piles 73-74 to 78 on the north wall elevation WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP number 77. This wall area was originally a WR2 reinforcement area (#11@6"oc EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing.

In all other locations on the north and south walls of area 5 the reinforcement would remain unchanged.

See Exhibit-B showing details of transition between modified reinforcement to contract reinforcement.

Please confirm if this solution is acceptable.

T-0627 BGP- CDSM Soldier Pile Encroachment Area 6 Closed

From: Webcor Construction LP Michael Spillane To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

Reference Documents: Exhibits A - J

This RFI addresses the impact of the encroaching CDSM soldier piles (SP) on the north & south walls in slab area 6 as well as all levels of the encroachment into the foundation wall between CDSM piles 81 to 104 on the north elevation and 679 to 703 on the south elevation. For Location Plan see exhibit - A.

Exhibit - B, & C depict the location and degree in which the SP are encroaching

SUGGESTION:

ANSWER: Accept Suggestion:

It is not acceptable to transition foundation reinforcement width and/or vertical rebar sp

07/13/2013

07/11/2013

Potentially

07/03/2013

It is not acceptable to transition foundation reinforcement width and/or vertical rebar spacing within sections where specified foundation wall reinforcement is "WR2" or where there is an embedded column per contract documents. Provide uniform reinforcement width and rebar spacing within these regions. The transitions can be acceptable at the ends of (or just outside) these regions. In Area 6, this comment applies near GL 9, South Wall. Solutions at all other locations are acceptable. However, as indicated in response to RFI T-0626, use of #11@5" for foundation wall vertical reinforcement

Answered By: Adamson Associates, Inc George Metzger



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For this RFI, the combined layers of the water proofing system had being assumed to be 2" thick, which is subject to change this may increase or decrease the number of encroaching piles depending on the thickness of the system used.

WOJV proposal North elevation on gridline A: (See Exhibit - B) Between CDSM piles 82 to 84 and 102 to 105 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 83 & 103, originally these were WR1 reinforcement area's #11@8"oc EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit - D).

WOJV proposal on the South elevation: (See Exhibit - B & Exhibit - F) Between CDSM piles 680 to 683, WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 681 & 682, originally this was a WR1 reinforcement area #11@8"oc EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit - D).

Between CDSM piles 695 to 697, WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 696. This foundation wall area was originally a WR2 reinforcement area (#11@6"oc EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit -E).

In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit-G, H, I & J showing details of transition between modified reinforcement to contract reinforcement. These solutions if approved would be incorporated into the TG06 shop drawings.

Please confirm if these solutions would be acceptable.

can negatively impact constructability.



-For encroachment at SP696, SCCI moved the East extent to SP694, this is due to SP695 encroaching during

the buried bar layout. This accounts for 4' additional wall length with 33-5/8" due to CDSM encroachment.

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these changes into as-built drawings.

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Pro	cee
-0627.1	BGP - CDSM S	Soldier Pile Encroachment	Area 6	Closed	08/13/2013	08/23/2013	08/23/2013	Potentially [	_ _
From: Web	cor Construction LP	Michael Spillane	To: Turner Construction Com	npan Garv Krutsch	Answered By	<b>√</b> :Adamson Ass	ociates, Inc Geo	rae Metzaer	
Co-Author:		·		,			,,	3 3-	
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Documents: Exhibits A & D	)			1-) See our re	esponse to RFI			
This RFI ac	ddresses the previous comi - D.	ments to RFI T-626			2-) Revised re is acceptable		tail near GL 9, S	outh wall	
Exhibit - A shows the revised Plan view with modifications made. Exhibit -C depict the degree in which the SP are encroaching in area 6.									
Based on the response to the previous RFI the number of encroaching beams in area 6 north elevation has been reduced mainly due to the decreased thickness of the waterproofing system and the contractor willingness to use some of the construction tolerances in an effort to mitigate some of the smaller encroachments. This has resulted in no modifications now required to the contract reinforcement on the north elevation and changes have been made to the south elevation in line with response to the original RFI T-626.									
between m	t-B & E which shows details odified reinforcement to conthe elevations.								
Please con	firm if this solution is accep	otable.							
-0627.2	BGP - CDSM S	Soldier Pile Encroachment:	SP696 & SP104 in Area 6	Closed	10/10/2013	10/20/2013	10/18/2013	Potentially [	— ¬
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	<b>√</b> :Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon					·		
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
encroachm	mmick's (SCCI) field layout tent in Area 6, the folloWing tent has been moved:				George Metze 10/16/2013 RESPONSE:	ger	-	o Fi	
-For encroa	achment at SP696, SCCI m	noved the East					is RFI from the F able. Please inco		



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- For encroachment at SP104, the west extent of encroachment was moved to SP102. The rebar option 1 for SK1 with #11 rebar @ 6" OC will be used from SK102 to the West Extent of WR2 at Gridline 11

Please confirm the deviation from RFI response to T-0627.1 is acceptable.

T-0628 **BGP-CDSM Soldier Pile Encroachment in Area 7** Closed

From: Webcor Construction LP Michael Spillane To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Co-Author: Webcor Construction LP Michael Spillane

REQUEST:

Reference Documents: Exhibits A - J

This RFI addresses the impact of the encroaching CDSM soldier piles (SP) on the north & south walls in slab area 7 as well as all levels of the encroachment into the foundation wall between CDSM piles 104 to 134 on the north elevation and 649 to 679 on the south elevation. For Location Plan see Exhibit A.

Exhibit B, & C depict the location and degree in which the SP are encroaching

For this RFI, the combined layers of the water proofing system had being assumed to be 2" thick, which is subject to change this may increase or decrease the number of encroaching piles depending on the thickness of the system used.

WOJV proposal North elevation on gridline A: (See Exhibit B) Between CDSM piles 102 to 105 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 103 & 104, originally these were WR1 reinforcement area #11@8"OC EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit D).

ANSWER: **Accept Suggestion:** 

It is not acceptable to transition foundation reinforcement width and/or vertical rebar spacing within sections where specified foundation wall reinforcement is "WR2" or where there is an embedded column per contract documents. Provide uniform reinforcement width and rebar spacing within these regions. The transitions can be acceptable at the ends of (or just outside) these regions. In Area 7, this comment applies near GL 12, South Wall. Solutions at all other locations are acceptable. However, as indicated in response to RFI T-0626, use of #11@5" for foundation wall vertical reinforcement can negatively impact constructability.

07/03/2013

07/13/2013

07/11/2013

Data

Potentially

Answered By: Adamson Associates, Inc George Metzger



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WOJV proposal on the South elevation: (See Exhibit B & Exhibit F) Between CDSM piles 657 to 659 & 677 to 680, WOJV is proposing to decrease the specified 36" wall thickness to 33 1/2" & 33 5/8" respectively to clear the encroaching SP 658 & 678, Originally these were a WR1 reinforcement area #11@8"OC EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit D). Between CDSM piles 665 to 667 & 673 to 677, WOJV is proposing to decrease the specified 36" wall thickness to 32 15/16" & 33 5/8" respectively to clear the encroaching SP 666, 674 & 675. This foundation wall area was originally a WR2 reinforcement area (#11@6"OC EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit E).

In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit G, H, I & J showing details of transition between modified reinforcement to contract reinforcement.

These solutions if approved would be incorporated into the TG06 shop drawings.

Please confirm if these solutions would be acceptable.

Γ-0628.1	BGP - CDSM Solo	dier Pile Encroachment	Area 7	Closed	07/16/2013	07/26/2013	07/23/2013	Potentially	
From: Webcor Cons	struction LP	Michael Spillane	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates. Inc Geor	ae Metzaer	

SUGGESTION:

Co-Author:

REQUEST:

Reference Documents: Exhibits A & B

This RFI addresses the previous comments to RFI T-628

see exhibit - A.

ANSWER:

Accept Suggestion:

The proposed revision to the foundation wall reinforcement near Gridline 12 is acceptable.



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Exhibit - B shows the revised Plan views with modifications made.

Please confirm if this solution is acceptable.

T-0629 BGP - Clear Cover on Concourse Slab

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

From: Webcor Construction LP Jackson Tukuafu

Co-Author: Shimmick Construction Company, Inc Ben Gordon

REQUEST:

Reference: Drawing S1-3500, Spec Section 03 30 20, 03

20 00

Detail 1 on S 1-3500 calls out for 3/4" clear cover on top and bottom of the lower concourse slab. ACI codes 301 and 318 specify 3/4" minimum cover for #11 bars and smaller, in slabs that are not exposed to extreme environment. Even though lower concourse is designed to eventually be enclosed with the rest of the superstructure, it will be exposed to the weather elements during the construction of the project. With that said, inadequate cover over rebar can cause plastic settlement cracking. SCCI is concerned that the 3/4" clear cover in the concourse slab could cause this plastic settlement cracking.

Please confirm that the clear cover on the lower concourse slab is 3/4" minimum?

Please specify what is the maximum clear coverage of the lower concourse reinforcement?

ANSWER: Acc

06/28/2013

Accept Suggestion:

Answered By: Adamson Associates, Inc George Metzger

07/01/2013

Potentially

Concrete cover is for protection of reinforcement against weather and other effects. The cover is prescribed for 3 classes of structural members in ACI 318, a) concrete cast against and permanently exposed to earth, and b) concrete exposed to earth or weather, and c) concrete not exposed to weather or in contact with ground. The concrete slab at the lower concourse level, even though will temporarily exposed to weather during construction like any other building structure, is usually categorized as type c condition, which requires a 3/4" minimum cover per ACI 318, Section 7.7.

07/08/2013

The statement of "inadequate cover over rebar can cause plastic settlement cracking" is not totally correct, as the ratio of cover to reinforcing bar diameter is only one of many factors that contributes to the plastic settlement cracking. The amount of settlement tends to be proportion to the depth of concrete, i.e., the deeper the section the greater the settlement. Hence, plastic settlement usually occurs in a much thicker slab with much heavier top rebars. With only a 12" thick slab at the lower concourse level, we don't anticipate that plastic settlement cracking becomes a problem, as long as good construction practices are follow. Those practices include, but not limited to the following:

Use mixes with lower bleeding characteristics.

Wet the subgrade or formwork before placing concrete



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					to avoid exces	ssive water loss	from the base of	the		
						ork accurately a ng concrete pla	nd rigidly so that it cement	t will		
Place concrete in the deep sect columns) first and let it settle pri compacting the top layers (ensu together)							prior to placing ar	nd		
					Fully compact the concrete					
					Follow the requirements of hot weather concrete placement specified in the Specifications.					
					Cure the cond	crete promptly a	nd properly.			
						rance per ACI 1	pe in accordance v 17 as specified in			
					employ prope	r construction te tlement shrinka	develop a mix des echnique to ensure ge will not occur le	that		
T 0020	DOD Met Slob Ke		- Unation	Classed	00/00/0042	07/00/0040	07/04/0040	Detential		
T-0630 From: Webcor Consti		y Way Waterstops Insta Jackson Tukuafu		Closed	06/28/2013 Answored By	07/08/2013	07/04/2013	Potential	iy	
Co-Author: Shimmick Con			io. Turner Construction	on Compan Gary Krutsch	Allowered by	-Auamson Asso	ociates, Inc Georg	ge ivietzger		
REQUEST:	Straction Company, III	DOI COIGOII	SUGGESTION:		ANSWER:	<b>A</b> 1 <b>C</b>				
	Dhata Oas Oastis		SUGGESTION:		ANSWER:	Accept Sug				

Reference: Attached Photos, Spec Section 03 30 20

SCCI is proposing to leave the formed key surface in the mat slab as a formed finish to aid in the bonding of the hydrophilic waterstops to the concrete. With a specified 1/4" amplitude on the concrete surface, the bond between the concrete and the waterstop system decreases. The remainder of the construction joint will have stayform in place which generates a roughened surface. Please see

Specification section 03 20 00 2.5.C addresses this topic and requires a reasonably smooth finish at surfaces which are to receive waterstops. 2.5.C also requires roughened surface be leveled with 2-part epoxy per manufacturer's recommendations. Leaving the vertical surface indicated in the RFI as a formed finish will be acceptable provided the finish to receive the waterstop is reasonably smooth and meets the installation surface requirements of the hydrophilic



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attached photos that high light the area which will be formed finish. Please advise if this is acceptable?

waterstop manufacturer. The hydrophilic waterstop is to be installed on surfaces prepared in accordance with the manufacturer's instructions.



Reference: Attached Photos

The initial geothermal riser/manifold layout for Fields 7 & 8

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It is not acceptable to locate the risers for fields 7&8

Riser for field 7 can be located between piles 174 and

as suggested between soldier piles 172-173-174.

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Procee
T-0631	BGP - Mat Sla	b Reinforcing Conflict with	Micropiles	Closed	07/01/2013	07/11/2013	07/12/2013	Potentially
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construct	ion Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger
Co-Author: Shimmick C	onstruction Compa	ny, Inc Ben Gordon						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
The typical mat sla 8" O.C.E.W. for the layout also consist locations has been purposes, example reinforcing when late reinforcing designed micropile asbuilt, is reinforcing from the repositioned to eithe please confirm if references	e bottom and top mess of a uniformed span adjusted for conflie RFI 490. Should the did out at 8" O.C.E. and within the mat slies it acceptable to die designed spacing her side of the microinforcing in direct of table? Should the der side of a micropility.	ned to be installed at lats. The micropile loacing and at some cts or for other he typical mat slab W. or some other ab conflict with the splace the I layout such that it is opile? Additionally, contact with the			steel) and ma plan up to +/- where the typi between the fi making such a said shift will in impact the pla shear reinforcement impact the pla contractor sha spacing, and i of the followin  a) Treat the mopening per the 1/S1-3501 (i.e. the bar being conflicting mic typical spacing micropile) as mat reinforcer  Mat rebar sha micropile or gethe waterproof 1.5" clear btw	t pit reinforcing 4" from the typical spacing worker as hift, the control as hift, the control cause unforcement of colument, or any or detailing. Where the column is the	nforcing bars (fle bars may be shift cal spacing of 8" ald result in a cord the micropile. Eactor shall verify eseen conflicts the micropile steel. Refessembly info.	ed in o.c.e.w. flict lefore that at leeaded ll cal by either leak to side of the other hift.
T-0632	BGP - Geothe	rmal Field 7 & 8 Manifold R	ser Lavout	Closed	07/02/2013	07/12/2013	07/09/2013	Potentially
From: Webcor Con		Jackson Tukuafu	_	ion Compan Gary Krutsch			ociates, Inc Geor	
Co-Author: Shimmick C	onstruction Compa	ny, Inc Ben Gordon			_			- <b>-</b>
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	



b) Please confirm that there are no internal walls to be

c) Please confirm that the internal concourse walls shown

as solid lines in drawing S-2022 to S-2211 are supposed

to be shown as 'dotted' or 'ghost' lines in ASI #104.

constructed in TG06's scope at concours level.

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d. WOJV to confirm this item.

on the concourse level and below.

with 100%CD Phase 1 documentation.

JT/WOJV - Provide dowels for all CMU walls shown

e. Sheets A1-2224 through A1-2231 have been issued

Date Cost Created Required Answered Number Subject Status Impact Proceed placed the field 7 & field 8 risers between soldier piles 175. Riser for field 8 can be located between piles 175 176-177 and 177-178 respectively. To avoid conflicts with and 176. the riser install and the temporary 1st bridge, is it acceptable to move the field 7 riser to the CDSM wall It is not acceptable to re-locate temperature probe panel between piles 172 and 173 and the field 8 riser to pipe between 171 and 172. It is acceptable to locate the CDSM wall panel between piles 173 and 174? See the probe east of risers 7 and 8 between soldier piles attached photos. Additionally, SCCI is looking to relocate 178 and 179. the temperature probe to the CDSM wall panel between soldier pile beams 171 and 172. Is this acceptable? Please advise. T-0633 **BGP - ASI#104 Clarifications** Closed 07/03/2013 07/13/2013 07/26/2013 Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Shimmick Construction Company, Inc Ben Gordon REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference: ASI 104s See below GM/TT comments. WOJV comments included. SCCI is in receipt of ASI #104 on June 25th, 2013 in CR#T-071. Please clarify the following: 1. 1) Per Sheet S-2202 to S-2211, the additional internal walls at the concourse are shown to be in solid line, for a. WOJV to confirm this item. Zone 2-7, 10-11. Note 7 on S1-2022 refers us to the JT/WOJV - Confirmed. architectural drawings for CMU and concrete partition layout dimensions, joint locations, and CMU thickness. b. WOJV to confirm this item. However, the corresponding Architectural drawings issued JT/WOJV - Confirmed, same as 1a. in ASI #104 for wall at concourse (A-2222 and A-2223), only depicts changes in Zones 2 and 3. c. We assume the RFI means sheet range starting with S1-2202 and not S-2022. These lower concourse a) A-2222 and A-2223 depicts the revised concourse walls partition walls are supposed to be dashed. WOJV to to be RCW- please confirm that the internal concourse confirm these are NOT part of the TG06 package. walls are not in TG-06 scope and additional scope to TG-JT/WOJV - Price all internal walls below the 06 contract will only be the additional couplers for added concourse level. wall.



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- d) In multiple drawings (e.g. S1-2204), at the middle top of the page, the word "Future" has been deleted. Original drawings show "Future CMU walls, TYP". ASI #104 structural drawings deleted the word "Future" . Please clarify if the CMU walls at the concourse are in TG06's
- e) Please issue revised Architectural drawings for Zone 4-Zone 11 (A2224-2231, revised) with the additional RCWs layout for the wall plan at concourse
- 2) Per S1-2210 revised, a new note states: "Coordinate w/ manufacturer shop drawings for extent of beams". Please clarify which manufacturer SCCI is to coordinate with, or provide dimensions
- 3) ASI #104 issued new "Slab Edge Plan" A2842, A2843 and A2847 for Zone 2, 3 and 7. The new drawings depict the locations of MEP sleeves that were not shown in previous drawings.
- a) SCCI has not received any revisions to concourse plumbing drawings depicting these changes. The original plumbing drawings do not correspond to the location of the sleeves/blackouts shown in the new Architectural drawings A2842, 2843, 2847. Please verify which drawings SCCI needs to utilize to layout the sleeves/openings.
- b) Please issue Architectural drawings with sleeves/blackouts locations at the reminders of the zones.
- 4) ASI #104 issued revised electrical drawings E1-2202 to E1-2204 that changes the layout ofthe electrical rooms. TG06 contract scope includes the installation F15 junction boxes to be terminated in designated electrical rooms.
- a) Please provide revised detailed drawings on the electrical room layout (E1-3201, 3202).

- 2. "manufacturer" refers to cooling tower manufacturer as the support framing is labeled for the cooling tower. JT-WOJV - An MEP subcontractor is projected to awarded in March 2014. Please remit an RFI isolating the details of the cooling tower pier, dimensions, etc.
- a. Slab edge plans issued for ASI#104 are coordinated with updated plumbing background drawings.
- b. Slab edge plans for the remainder of the Lower Concourse Level have been issued with 100%CD Phase 1 documentation.
- 4. Please refer to attached sketches SKE-01-3202.SKE-01-3201 and SKE-02-3201 for electrical room layouts.

T-0633.1 **BGP - 100% CD Phase 1 Documentation** Closed 08/27/2013 09/01/2013 09/11/2013 **Potentially** Answered By: Adamson Associates, Inc George Metzger

From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch



T-0635

From: Webcor/Obavashi Joint Venture

### Webcor/Obayashi Joint Venture

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07/09/2013

Closed

07/19/2013

Answered By: Adamson Associates, Inc George Metzger

07/17/2013

Potentially

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed Co-Author: Shimmick Construction Company, Inc Ben Gordon REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Please reference CR T-071 - ASI 104 - Below Grade George Metzger Modifications and RFI T-0633. 9/11/2013 RESPONSE: As per coordination meeting on 08/26/2013, to discuss The attached SKAs update the Architectural Drawings discrepancies in ASI #104, the architectural drawings for indicated on RFI T-0633.1 Zone 4 thru Zone 11 (A1-224-2231, A1-2844-2846, A1-2848-2851) are not included in ASI 104. The architectural SKAs-2825 to 2830 based on A1-2224 to A1-2231 drawings are critical for SCCI's coordination and pricing of Wall Plans interior wall layout on the concourse level in conjunction with the corresponding structural drawings released in CR SKAs- 2831 to 2834 based on A1-2844 to A1 -2847 T-071 - ASI #104. Although, the design team provided Slab Edge Plans their response to these discrepancies in RFI T-0633 by referencing "100% CD Phase 1 Documentation," the SKA-2835 to 2836 based on A1-2850 to A1-2851 Slab drawings have yet to be released for construction. Edge Plans Although requested in the RFI, drawing A1-2848 does not exist in the drawing set. 1. As per request by the design team, please release the following most-up-to date drawing sheets via this RFI: The information contained in the above noted SKAs A1-2224 - 2231, A1-2844 - 2846, A1-2848 - 2851, supersedes the above noted Wall Plans and Slab 2. Please confirm the aforementioned drawings are to Edge plans. supersede current drawings in trade group package TG06.0. T-0634 **BGP - Mass Concrete Placing Temperature** Closed 07/08/2013 07/18/2013 07/18/2013 Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc. George Metzger Co-Author: Shimmick Construction Company, Inc Ben Gordon REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Contractor-proposed increase in maximum placement Reference: Spec Section 03 30 20, Attached Letter temperature is acceptable. Please reference attached CTL Group letter dated 7.3.2013, Mat Slab Mock-Up thermal monitoring graph, Mat Slab Mock-Up thermal monitoring sensor locations sketch, Mat Slab CEMEX concrete tags and BOP spec section 03 30 20.3.5.B. Shimmick proposes the Maximum concrete placing temperature for Mass Concrete be increased to 80 degrees Farenheit. Is this acceptable?

To: Turner Construction Compan Gary Krutsch

**BGP - REBAR - Clarification to Maximum Allowable Rebar Clear Cover** 

Jackson Tukuafu



between multiple micro piles and the CJ between noted two mat slab areas. SCCI will not be able to construct the joint as shown Detail 2 on CD S 1-3001, with the micro piles in the way. SCCI proposes to modify the mat slab construction joint, to clear the conflicting micro piles, as

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Co-Author: Shimmick Construction Company, Inc Ben Gordon  REQUEST:  Reference: Drawing S1-3201, Spec Section 03 30 20  RFI T-0608 shows detail of transition between modified reinforcement to contract reinforcement and shows that the internal wall face location of the concrete wall remains as shown in the contract drawing.	SUGGESTION:		clear cover in location. Infor individual pile way to preser	formation provid mation should b within an area nt this informatio	gestion:	ase ch . One ılar	
RFI T-0448.5 proposes to decrease the rebar configuration to accomodate the thinnest wall section to be 33-1/8" to clear all the encroaching SPs.  At some locations, the rebar cover on the vertical wall rebar will exceed 2" Typ as shown in detail 1/S 1- 3201.  The worst case scenario in Area 1 & 2 will be at SP 737(lower), where the beam is 3.6" Too Far from the allowable horizontal alignment per TG03's contract Spec 31 56 13-3.3A.  In this case, the rebar cover will be: 2-7/8" (from the difference between 36" and 33-1/8") +2" (allowable rebar cover) +5-3/8" (0.64' offset - 0.1875' allowable waterproofing thickness) = Total cover of 10-1 /4"  Please confirm that the maximum rebar clear cover (unreinforced concrete) of up to 10-1/4" between the CDSM wall and the Vertical Outside Face rebar in Area 1 & 2 is acceptable			foundation wa contract draw 3-) Provide co clear cover ca	ear cover informall reinforcement ings, see our re onsistent allowal	nation using the tocation as indicasponse to RFI T-0nce for waterproof example, in RFI T-RFI T-0635 2 1/4" is	609. ing in 0609	
T-0636 BGP - Micropile and Mat Slab CJ Conflict		Closed	07/09/2013	07/19/2013	07/12/2013	Potential	lly
From: Webcor Construction LP Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction Company, Inc Ben Gordon							
REQUEST: Reference: Drawing S1-3001, Attached Sketches See attached sketches of the Mat slab joint between S101 /S103 and S102/S 104. SCCI has discovered conflicts	SUGGESTION:			Accept Sug ptable to modify sed in the RFI.	gestion:	tion	



WR-2 area

with verts @ 5"OC

with verts @ 6"OC

Exhibit - B is a cross section showing the potential conflict

Exhibit - C is a cross section showing the original design

Exhibit - D & E depicts possible solutions

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the 5" spaced foundation wall vertical rebar (inner

face) can also be seen."

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dimber	Gusjeet			<u>Guius</u>	<u> </u>	roquirou	<u>/monorea</u>	<u> </u>	Troceca
shown									
	attached sketches. acceptable?								
-0637	BGP - CDSM V	Vall Encroachment Rebar [	Details at Spandrel and Concour	se Needer Closed	07/15/2013	07/25/2013	07/26/2013	Potential	ly
From:	Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff T	hiel	
Co-Author:	Shimmick Construction Compar	ny, Inc Ben Gordon							
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e refer to RFI response T-0608 a				The details produced by			were	
reinfor found	oproved typical CDSM encroach rement detail at the SW corner in RFI T-0608 does not include rel beam/wall interface.	, West of GL 6			spandral bean similar to prior	n/wall interface t	encroachment at for specific location RFIs. Include det as.	ns	
config	e provide a detail depicting an au uration at the concourse level w rel beam/wall interface.					•			
-0638	BGP - Mat Slal	o U Bars in Modified WR-2	Reinforcement Areas	Closed	07/16/2013	07/26/2013	07/23/2013	Potential	ly 🗌
From:	Webcor Construction LP	Michael Spillane	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQU	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refere	ence Documents: Exhibits A - E					ptions presente	d in this RFI are		
uses o	ontractor has highlighted a poter of #11@5"OC vertically at the ar at encroaching in WR-2 reinforce	eas where CDSM			"candy cane s standard hook drawings). Not	haped bar" show (refer to detail of te that this RFI s	' rebar is used. Thuld include 180-de 4/S1-3001 in cont seems to focus or	eg ract n the	
Exhibi	t - A is a vertical cross section the	nrough the modified					However, if the to ts D or E, clashes		



SCCI suggests sealing access holes on the piezometer lower rings (see Photo #1) with Bituthene Liquid Membrane Coating (see attached data) prior to installing the Preprufe Detail Patch per Option C of Grace substitution. SCCI suggests filling all other access holes (typ. trestle piles & monitoring instruments) in the intermediate rings (see Photos #2 & #3) with Sikaflex la Premium Sealant (see attached data & MSDS) prior to

Please confirm this is an acceptable solution.

mat slab pour.

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"U" bars at the the vertically in horizontally to reinforcement Another possibar with a state Exhibit - E	proposed solutions Exhibit - D is to have the the contract width of 7.41"(6"+#11 bar dia) and y rebar @ 5" OC and the U bars moves to avoid any conflicts with the mat slab ent.  Sible solution is to change the "U" bars to a tandard hook "candy cane shaped bar" see								
acceptable	ir ir citrici or tricae optio	ns would be							
T-0639	BGP - Weld A	ccess Hole repair	Cic	osed	07/16/2013	07/26/2013	07/19/2013	Potential	lly
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Compan Gary Kr	utsch	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Shimmi	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: S	1-3003, Spec Section 05	5 50 10					nods holes in all		
drawings, and Membrane an photos) allow sleeves toget	nce attached Pile Sleev I product data/MSDS for Ind Sikaflex Ia. Weld acco I us to weld the penetrati Ther in a continuous vertic CCI proproses sealing act I at slab.	r Bituthene Liquid ess holes (see on cal weld (see shop			welded watert	ght closed. The	ements are to be waterproofing de manufacturer's	etails	



the panel to become destabilized and could reopen the flow of water. BBII surveyed the face of the plate and found that at pile #167, the face of plate is 1/2" out from

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Γ-0641		BGP - Level D	Internal Bracing Removal		Closed	07/16/2013	07/26/2013	07/19/2013	Potentially	<i>,</i> $\Box$
Froi	m: Webcor Constru	uction LP	Michael Spillane	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Autho	or:									
RE	QUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref	ference Document	Exhibit A					uld be coordinate	ted between the	internal	
	vel D internal bracion connected together		eas where walers are			0 0		J		
sec dela pou nor hor and bed rem that tog Ond esta	ur sequence, howe th wall elevation, wizontal between the difference an issue who and with the mat this is for areas wether.  The parameters ablished the contra	slab pours, as an of the level D bra ver as shown in I what is the maxime construction jointernal bracing sten trying to sche and wall pours. Ver the walers for the bracing reactor will create a the removal of the street of the level of the street of the street of the street of the level D bracing reactor will create a the removal of the street of the level of t	n effort to mitigate cing will follow the Exhibit A which is a num clear distance int in the mat pours trut/waler. This edule the bracing WOJV understands are not connected emoval have been a plan and sequence he internal bracing							
Г-0642		BSE - Steel Pla	ates at CDSM Piles 167-168		Open	07/17/2013	07/27/2013	07/18/2013	Potentially	, $\Box$
	m: Webcor Constru		Robert Kjome	To: Turner Construction Compan	•			ction Comr Stac	•	′ ⊔
Co-Autho	or:			•	•	•		•	•	
RE	QUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref	ference: Spec Sec	tion 31 56 13					mit once the end	croachment requ	irement	
CD disl stal BBI	SM wall panel bety lodged, resulting in bilize the damaged	ween soldier piles a high volume le CDSM panel ar road plate betwee	tion, a section of the s 167-168 became eak. In an effort to and stop the leak, en soldier piles 167-			is determined				
ВВ	II is concerned tha	t removing the pl	late will likely cause							



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lumbe	er <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
1	the theoretical face of pile, and at pile #168 the plate is 1- 1/2" out from the theoretical face of pile. BBII proposes leaving the steel plate in place to maintain integrity of the CDSM panel. The edges of the plate may be grouted to provide a smooth transition to the CDSM wall for waterproofing.  Please confirm this is acceptable.							
-0643	BGP - ASI#104 - A1-2122 Added Line		Closed	07/17/2013	07/27/2013	07/19/2013	Potential	ly 🗀
F	From: Webcor Construction LP Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Au	ithor: Shimmick Construction Company, Inc. Ben Gordon	·	•			·	0	
!	REQUEST: Reference: Drawing A1-2122, ASI#104 Please find attached A1-2122 issued in ASI#104. Please clarify what do the highlighted lines represent.	SUGGESTION:		concrete toppir not part of the have been sho	ng with slope th Below Grade P wn on this Wal	gestion:	r. It is ıld not 'he	
-0644 -	3 <b>3 3</b>	_	Closed	07/17/2013	07/27/2013	07/26/2013	Potential	
	From: Webcor Construction LP Jackson Tukuafu	To: Shimmick Construction Comp	Ben Gordon	Answered By:	Webcor Consti	ruction LP Jack	son Tukuafu	
Co-Au	thor: Shimmick Construction Company, Inc Ben Gordon							
	REQUEST: Reference: Drawing P1-6001, Spec Section 22 13 01	SUGGESTION:		ANSWER: As per the attached	Accept Suggethed drawing:	gestion:		
;	See attached marked up Rev 0 and Rev 1 Drawings P 1-			1. Detail 1, 2 a	nd 5 of drawing	sheet P1-6001 (	ASI	

Is the intent of the Designers to significantly change the scope of TG06 work?

notations in the details.

6001. PI-6001 Rev 1 is a revision per AST 104. Rev 1 of

the noted drawing does not have any "for reference only"

Please clarify the scope of work, i.e. applicable and non

- #104) depict typical standpipe details. These details are not applicable to the TG06 package. 2. Detail 4/P1-6001 (ASI #104) depicts a change in the
- floor clean-out cover. This detail is applicable to the TG06 package where the floor drains are either at the concourse and mat slab level and the specific detail is called-out for "floor cleanout detail." 3. Detail 6/P1-6001 is applicable if below the



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	- Guajeot						. <u>puot</u>	11000	
applicable details package.	of the CD P1-6001 for the TG06			concourse slab. Typ. 4. Detail 11 and 12 of sheet P1-6001 show sump pump details titled "Detail At Mech Pump Room B2230 and B2442." The applicable scope to TG06 includes embeded pipe in the mat slab or added pony wall, pony wall and pit opening.					
				WOJV welco future clarific		er with SCCI for a	any		
T-0645	BGP - Door Opening Size at Emerger	ncy Electrical Room	Closed	07/18/2013	07/28/2013	07/19/2013	Potential	ly 🗌	
From: Webcor Co	nstruction LP Jackson Tukuafu	To: Turner Construction	Compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Georg	ge Metzger		
Co-Author: Shimmick C	Construction Company, Inc Ben Gordon								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
A new door openi comer of the Eme drawing "SKA-274 T-0612. There are	ing has been added to the Northeast ergency Electrical Room B2280 per 48" included with the response to RFI # e no dimensions provided for this new any of the sheets included in RFI # T -			1'-4" piers, a	s shown attache	ked by standard 1 d SKA-2774 which RFI T-0612 BGP.			
Please confirm do drawing "SKA-274	oor width to be 3'-5". Reference attached 48"								
T-0646	BGP - Wall Pier Thickness - 3'5" + 3'5	5" Openings - Area 3 & 4	Closed	07/19/2013	07/29/2013	07/26/2013	Potential	ly	
From: Webcor Co	nstruction LP Jackson Tukuafu	To: Turner Construction	Compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Georg	ge Metzger		
Co-Author: Shimmick C	Construction Company, Inc Ben Gordon								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
30 20	ng A1-9215, S1-9050, Spec Section 03			as per sched piers along th	lule on S1-9050. ne corridor shall	FI sketch are 1'-6 The north side of remain flush with			
concrete interior v shown in the attac	be conflicting dimensions for the wall pier located near gridlines 3.5/C.3 as ched drawing Al-9215. Contract drawing e pier to be 2'0" wide by 1 '4" thick.				d SKA-2783. The	pier thickness red from this archi	itectural		



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However, based on o	criteria for wall pier	s as shown on S1-			drawing as th	e nier dimension	ns are obtained fro	m S1-			
9050, the wall pier sl					drawing as the pier dimensions are obtained from S1-9050 as noted above.						
Please confirm if the attached A 1-9215 s											
If the wall is to be 1 which side of the wa adjacent wall.											
Г-0647			einforcement on the Foundation		07/19/2013	07/29/2013	07/26/2013	Potential	ly		
From: Webcor Const	ruction LP	Michael Spillane	To: Turner Construction Comp	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	e Metzger			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug					
Reference Documents: Exhibits A - G  Further to response to RFI T-609 (see exhibit - F) this RFI shows the areas of foundation wall in pour area 3, north and west walls which will have greater than 6" of clear cover to the vertical reinforcement for location plan see exhibit - A & C					The clear cover between the waterproofing system and vertical reinforcement as presented in Exhibit B of this RFI is acceptable. We note that the reference to RFI T-0448.5 in Exhibit B in is incorrect. RFI T-0448.5 is not relevant to this zone.						
Exhibit - B & C depic foundation walls whicover to the vertical	ch will have greate										
Area of concern is the alignment of the four		oved by 3-1/8" per									

This RFI assumes that the solution to encroachment on the north wall Area 3 RFI T-621.1 (see exhibit D) is to move the wall 2-3/8" to offset the encroachment is acceptable.

RFI T-576 see exhibit - E due to encroachment issues on CDSM piles see exhibit - G for information on the encroaching piles in this area as a result of this move there are large areas which will have greater than 6" of

Please confirm that the clear cover between the waterproofing system and the vertical reinforcement

clear cover.



From: Webcor Construction LP

Co-Author:

Michael Spillane

### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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	outlined at these locations is acceptable								
T-0648	BGP - Area 1 Clear Cover to th	ne Vertical Rein	forcement on the Foundate	ion Wall Closed	07/19/2013	07/29/2013	07/26/2013	Potential	ly 🗌
F	rom: Webcor Construction LP Michael S	pillane	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Au	thor:								
1	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Documents: Exhibits A - G Further to response to RFI T-609 (see exhibit - F) this fellows the areas of foundation wall in pour area 1, sout and west walls which will have greater than 6" of clear cover to the vertical reinforcement for location plan see exhibit - A & C  Exhibit - B & C depict the amount and location of the coundation walls which the will have greater than 6" of clear cover to the vertical reinforcement  Areas of concern are the west wall along where the alignment of the foundation wall was moved to per RFI 576 see exhibit - E due to encroachment issues on CD biles, however this has resulted in large areas which wave greater than 6" of clear cover. On the south eleva see Exhibit - D (RFI T - 448.5) which shows the thinnin the wall with the revised reinforcement spacing due to CDSM pile encroachment.	h T- SM <i>i</i> ill tion				inforcement as	waterproofing sy presented in Ext		
1	Exhibit - G shows the information on encroaching CDS bile in this area for your review.  Please confirm that the clear cover between the waterproofing system and the vertical reinforcement butlined at these locations is acceptable	M							
T-0649	BGP -Area 2 Clear Cover to the	e Vertical Reinf	orcement on the Foundat	ion Wall Closed	07/22/2013	08/01/2013	07/31/2013	Potential	

To: Turner Construction Compan Gary Krutsch



NFPA code; refer to the attached drawing (dwg. #1,

shaded) showing the areas of the platform that are

candela rating requirements.

deficient. Please confirm the candela rating set forth in the NFPA code are met with the current layout on drawing E1-2026 or provide a new layout that comply with NFPA

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to those shown on the drawings to meet NFPA 72

(Section 28 30 01-2.6P).

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
REQI	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer	ence Documents: Exhibits A - G						waterproofing sys		
shows wall w	er to response to RFI T-609 (see s the areas of foundation wall in rhich will have greater than 6" of al reinforcement for location pla	pour area 2, south clear cover to the			and vertical re this RFI is acc		presented in Exh	ibit B of	
found	it - B & C depict the amount and ation walls which the will have g cover to the vertical reinforceme	reater than 6" of							
the th	it - D & E (RFI T-448.5 and RFI inning of the wall with the revise ng due to CDSM pile encroachm	d reinforcement							
	it - G shows the information on $\epsilon$ this area for your review.	encroaching CDSM							
water	e confirm that the clear cover be proofing system and the vertical ed at these locations is acceptal	reinforcement							
-0650	BGP - Fire Ma	nagement System Layout C	onflicts with Class A Design	Closed	07/19/2013	07/29/2013	07/24/2013	Potential	lly 🔲
From:	Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:	Shimmick Construction Compar	ny, Inc Ben Gordon							
REQU	JEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Drawing E1-2026, Spec Section 28 30 01, Attached Drawing			The revised device layout sho greatly decrease the candela requirements. This layout wo	The fire management system design is a performance					
Review of the fire management system device layout appears to not meet the minimum candela rating of the			devices.						



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F-0651 BGP - Area 3 Partition Wall Clarification			Closed	07/19/2013	07/29/2013	07/25/2013	Potential	y 🗌			
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger			
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon									
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:						
Reference: Drawing A1-2122,S1-9050, Spec Section 03 20 00, Gerdau's RFI#58  Please clarify if the highlighted portions within the outline of the Partition Walls should be denoted as a different structural element i.e: a column, pilaster ,or a thickened wall that is different than the typical 12" thick partition wall per detail 3/S19050.  If the answer is yes, please reference or provide the correct reinforcing detail that is to be applied at each location.			The intent for the partition wall at gridlin right of gridline 1.4 is to apply the 9/S1-reinforcement & pier thickness required width and pier height at each end of the and extend to result in a uniform thickness implify construction.  The intent for the partition wall at gridlin of gridline 2 is to apply the 9/S1-9050 repier thickness required for the elevator opier height and apply along the full leng.  The intent for the partition wall at gridlin of column at gridline 2 is to apply the 9/ reinforcement for the 12" thick pier.				the 9/S1-9050 ps required for the end of the partition thickness was a superscript of the end of the partition thickness was a superscript of the elevator door where the full length of the poly the 9/S1-9050 ps required to the end of the end	ier door on wall Il to the left ement & idth and is wall. o the left			
T-0652	BSE - Zone 4	Excavation Sequence		Closed	07/22/2013	08/01/2013	07/25/2013	Potential	ly 🗌		
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geo	rge Metzger			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
	18/2013 OAC Meeting				ARUP Respon	nse:					
acceptable to excavate level 2 West of Gridline 31 once level A cross lot bracing has been stressed.					Confirmed. Excavation east of gridline 31 is contigent on connection of the level A walers on the east end and prestressing of the diagonal braces on the east end. A 3:1 slope for the excavated face is required per the specifications 31 00 00 Section 3.8 D. The top of this slope should be at grideline 31.						
T-0653	BSE - Fremon	t Bridge Pier 6 Near Mat De	oression	Closed	07/22/2013	08/01/2013	07/23/2013	Potential	  y		
From: Webcor Co		Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Turner Constru	uction Comp Stac	y Wilson			
Co-Author: Balfour Be	eatty Infrastructure, In	c. Brandon Miller									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug					
Reference: Attac	ched Autocad Drawin	n			Correction: Th	nie Incation ie at	the First Street I	Sridae			



While attaching the 3/4" diameter by 8" Nelson Studs to

not fusing to the base metal (angle). To maintain the procurement schedule of this fabrication needed for the

the 8" X 4" X 1/2" angle it was determined the studs were

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condition. The alternate means used to attach Nelson

studs for angles in this RFI is acceptable provided that at least 2 studs per angle have been verified by bend test per specification section 03 20 00 2.2.C.2, which

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
mat depress penetrations Please confi Bridge Pier #	eet Bridge Pier #6 appears ion at GL 18-C in a similar addressed in RFI T-0479. rm that RFI T-0479.1 appli #6 and that it is to be includ R T-067 revision.	way to the slab  1.  es to Fremont			waterproofing this issue. Upcoming CF excavation m	o RFI T-0479.2 an recommendations clude all locations required due to quirements at the	s for s where		
F-0654 BGP - Mat Slab Control Joints From: Webcor Construction LP Jackson Tukuafu			To: Turner Construction Com	Closed	07/22/2013 Answered By	<b>08/01/2013</b> <b>/</b> :Adamson Asso	<b>07/25/2013</b> ociates, Inc Georg	<b>Potential</b> ge Metzger	ly
REQUEST: Reference: A Please reference: A 1. SCCI requestion to have be returned to	Attached Drawing ence attached CJ Layout for a 2' clearance of any pit to their original will tie to Foundation Wall a	or Mat Slab in Zone Mat Slab Control . Control joints will	SUGGESTION:		clear of the th graphically im It will be acce for the 3 cloud however, Cor and/or verify the	nickened extent of a plied in the RFI extent of a plied in the RFI extent of a plied in the RFI extent of a plied in the action of a plied in the	d clearance of pit of mat for the pit a	as the mat , of at	
Co-Author: Shimmick Construction Company, Inc Ben Gordon			n Studs to the Elevator Pit Embe To: Turner Construction Com	•	07/24/2013 Answered By	08/03/2013 y:Adamson Asso Accept Sug	08/05/2013	<b>Potential</b> ge Metzger	ly
REQUEST: Reference: S	Spec Section 05 50 10		333323311.		The angled st	tud in the interior	of the angle requite address the ar		



soultions.

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(Gerlinge under the (WPS) to witnesse Attached fabricatio	Area 03 Mat Slab placement, or Steel) used the fillet weld me e attached Welding Procedure to attach studs to the angle(s). It does not be a dispatched (IR #00148 for the readers information and drawing, the employed WPS ished fabrication.	thod performed Specifications The welding was 59) ISI Shop CWI. d use are the shop		references AV requirements)		Paragraph 7.8 for	testing		
the angle	ernate means of attaching the e, using the fillet weld method in acceptable?								
-0656	BGP - Shear Wa	all Dowel and Shoring Pip	e Bracing Conflict	Closed	07/24/2013	08/03/2013	08/07/2013	Potential	lv 🗆
	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction C				ociates, Inc Geor		·,
Co-Author: Sh	immick Construction Company	Inc. Ben Gordon	Tumor Conduction C	ompan Cary radioon		, radinoon , root	30,4,00, 11,0 3001	go morzgoi	
REQUEST:  Reference: Drawing S1-3001, Spec Section 03 30 20  A few potential conflicts exist between the typical shear wall vertical dowels and the 36" OD shoring Pipe Struts in Area 1. See attachement for locations of conflict.			SUGGESTION:			Accept Sug r proposed lap s aly at locations v		exists.	
	n Detail A shown in S1-3260, the will be lap spliced.	ne typical shear							
wall reinf	chedule in Detail 1-S1-3001, the orcement requires a 63" lap sp f dowel at elevation -30'-5".								
shown to	erline of Level D diagonal brac be at EL -29'-0" and the botton t at level D is at EL -30'-6".								
The pipe dowels s	strut will potenially encroach o ince the vertical spacing is #9 a	on the shear wall at 10" OC.							
	onfirm that a 60" lap splice is a where conflicts exist, if not ple								



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u> I	Procee
-0658	BGP - Embedo	ded Conduits in Mat Slab fo	r the Light Column	Closed	07/25/2013	08/03/2013	08/02/2013	Potentially	,
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compar	ny, Inc Ben Gordon							
REQUEST: Please reference 4105.	e attached drawing E1	I-2205 and E1-	SUGGESTION:			Accept Suga no embedded cab or mat slab.	gestion:	in lower	
electrical condui the Light Columi Please confirm t light column in b	d lighting plan drawing tits shown to be embed n on drawing S1-6005 that there are no cond toth the concourse slation, route and size of	dded exclusively for uits required for the b and mat slab or							
·-0659	BGP - Mat Sla	b Conduits		Closed	07/30/2013	08/09/2013	08/13/2013	Potentially	· [
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compar	ny, Inc Ben Gordon							
and Detail 5 on on the columns indicates an emithe columns at L Detail 5 on E1-6 stubbed up 12" a shows all condu in the Mat Slab a of the TG06.0 cc TG06.0 scope.  1. Please clarify be embedded in	onduit details on sheet E1-6001 regarding the are in conflict. Detail 1 bedded junction box in Line D.8 above the Tra 6001 indicates all contact the face of the columits (shown dashed) at are to be installed in functional to be installed in functional the columns of the columns of the columns of the columns or stubb of each column at all the column at	e electrical conduits I on A1 -9204 In the long portions of ain Platform Level. duits are to be mn. This Detail 5 sove the 12" stub up uture phases outside are part of the es and conduit are to ned up through the	SUGGESTION:		applies only to sides) of the conduit and be finished flut.  The east and the note shall and conduits.	o the flat surface columns along G on details 1 & 2 led boxes and cooxes such that the short of the surface may be surface may	letails on A1-920 letails on A1-920 letails on A1-920 let D.8 of Platforr on A1-9204) and onduits. Locate the device facepled column cladding columns indicated ounted junction	uth m 2 d shall the ates will ng. ated on boxes	
columns please	s and boxes are to be provide a revised eml conduits as part of TC	bedded conduit							



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-0660	BGP - Clear C	over to Mat Reinforcing at C	DSM Pile Encroachment	Closed	07/30/2013	08/09/2013	08/07/2013	Potentiall	у 🗌	
From: Webcor Cons	struction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger		
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Ben Gordon								
REQUEST: Reference: Drawing Per Section 1 on Sishown with 6" of cle concrete wall. Whe foundation step in a the 6" clear dimensencroached upon.  Please confirm this area where the wall encroaching CDSM	1-3201, the mat sla ear cover from the en the outside face and out due to CDS sion shown on 1/S1 is acceptable. Thi I thickness is being 1 Pile.	ab reinforcing is outside face of the wall and mat SM encroachment, -3201 will be s would apply in any	SUGGESTION:	ANSWER: Accept Suggestion:  Encroachment into the 6" clear dimension is acceptable as long as mat rebar does not conflict with the foundation wall vertical reinforcement at the outer face. To avoid this conflict, clear dimension between the mat slab reinforcing and outer face of the concrete wall shall not be less than 4". For future reference, note that the condition at the embedded columns within the foundation walls is different. That condition is illustrated in detail 1/S1-3302 of the construction drawings and the question included in this RFI does not cover that condition.						
From: Webcor Cons		Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	<i>,</i> —	
Co-Author:			·	•			·			
is acceptable sleev	been installed onto n Zone 2 (see attar stle piles identical of the access trest re and waterproof the sea.) per detail 4/A	the South side of ched sketch). Each to the trestle piles tle. Please confirm it he 8 piles (2 bump	SUGGESTION:		trestle extensi 4/A1-8711.  Part of this RF by the Contract Architect. The who prepared respond to this should confirm details with the copies to the Architect).  Contractor shabump out piers sleeved penet Prior to submits shall review for the statement of the	ons (bump outs)  FI is for a waterpoters, not the system of the system o	as piles for the act as shown in de act as shown in de act are act as piles for the act are act as piles for the act are act are act as piles for the act are act are act are act as piles for the act are act	tail  proposed by the engineer in  itractor ions and with e		



T-0663

Co-Author:

REQUEST:

From: Webcor Construction LP

**BSE - Micropile Tie-Down detail** 

Robert Kjome

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0662	BGP - Clarific	ation for the Response to R	FI T-0631 Micropile Conflict	Closed	08/01/2013	08/11/2013	08/05/2013	Potentially
From: Webcor Cons	struction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geo	rge Metzger
o-Author: Shimmick Co	onstruction Compa	ny, Inc Ben Gordon						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference: Spec S	ection 03 30 20, A	ttached sketches			1. Confirmed.			
Per discussions on					2. Confirmed.			
Webcor, Shimmick following clarification	ons and intent of m	ethod "B" as it			3. Confirmed.			
relates to the responsible reviewed via telecon		I 631						
to RFI 631 has bee come into contact wrapped around the 2. At the contractor typical contract bar required to avoid claisplacment of the reinforcing may be weaved around the condition. If this so typical reinforcing bar is not in the typ with the next adjact Should the displact resolve the clash with another eleme	en eliminated. The with the micropile are lower portion of the solution of the solution of the solution is incorporate of the solution is incorporate of the solution is incorporate of the solution of the typical either for the full lead to be in a lignment and the solution is incorporate of the solution in the solution in the solution is incorporate of the solution in t	ne may displace the lled out spacing as talled micropile. The ength of the bar or g on the specific ed and results in the ch that the end of the pon-contact lap splice led bar is acceptable. al contract bar to esult in another clash g design this ne RFI process upon						
contract bar creatir	ng a gap in the bar Should this be the lap splice ade and bar size w ap. The splice bar	selected method to ill be required at may be a non-						

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

08/05/2013

ANSWER:

Closed

08/15/2013

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

08/09/2013



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	Reference Drawing: S Reference Submittal:					Confirmed that the plate is acc		igned micropile v	vithout	
d s th ir w th E	Detail 1 on S1-3003 somed nut on top of the tates that "the contraine pile to meet the dear the project specificates returned "No Excap plate under the dear	he micropile. No actor is responsibesign load requirations." Submitta ceptions Taken" a bmed nut as it wan In. Please confirrorward with appropriate some some some some some some some som	te 1 on S1-3003 ble for the design of ements as stated al No. TG0300-620.1 and did not include as not a part of m that it is boved Submittal No.							
0664		BCD Conflict	Deturan Dit Deinfersing 9	Treetle/Din Dilee	Closed	09/05/2042	09/45/2042	00/07/2042	Detentio	
0664 Fı	om: Webcor Constru		Between Pit Reinforcing &  Jackson Tukuafu	To: Turner Construction		08/05/2013 Answered By:	08/15/2013	<b>08/07/2013</b> ciates, Inc. Geor	Potentia on Metzger	іу
o-Aut		4011011 21	Cachoon Fandara	101 Turner Construction	Compan Cary Ridison	, alonolog Dy	Additison Asso	ciates, inc Ocoi	ge Metzger	
R	REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
D 1	Reference: Drawing Souring the installation .4-2.3 and D.4-F a co	of the pit reinfor	cing between GL vered between			beyond limits of	of pits and are in immed for only	hat are extending a conflict with tre the 4 of the 5 loo	stle/pin	
e n c	estle/pile and the tail xtends beyond the lin nat slab. Gerdau prop onflicting rebar (Flam naintained to the slee	mit of the pit out poses to trim the ne Cut) such that	and into the main tails of the t clearance can be					oile located at D. sion), see attach		
P	Please confirm this is	acceptable or pr	rovide direction on				e-cutting that ha cations of this F	is been allowed i RFI only.	S	
	ow to proceed. This its too.	conflict is expect	ted to occur at future			when the tails the limits of the piles/bridge pie built locations	of pit reinforcen e pits that confli ers, Contractor s and apply detail	inder of the Project that extend ct with trestle/pir shall coordinate similar to 1/S1-stle/pin/bridge pir	beyond I with as- 3007	



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Г-0665	BGP - Location	ns of Electrical Outlets, Equ	uipment, and Fixtures	Closed	08/05/2013	08/10/2013	08/07/2013	Potentially	y 🗍
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compan	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Spec Section, 26 05 34  Per Specification Section 26 05 34, 3.2 B., the dimensions of the equipment fixtures and outlets are to be submitted via RFI for clarification pre pour. Attached is the layout for Electrical Room B2221 in the first Mat Slab pour.  Please confirm that these dimensions are acceptable so that the conduit can be laid out correctly.					Contractor to coordinated wisheet A1-921: architectural wisheet Submitted skellayouts to be and all dimensiclearances.  All electrical misackboard. Coaccommodate	revise and resultith ASI-102, dat 5 markup attach wall dimensions. etch does not should be be submitted on cusions must be booms will be line contractor to cook. ial conflict with couth wall, 9" froi outh ASI-102, data to be submitted on the submitted outh wall, 9" froi outh ASI-102, data to be submitted in the submitted outh ASI-102, data to be submitted in the submitted in th	ed 04/29/2013. I ed and coordinat ow wall details. rrent CAD backg	Refer to e with  Future rounds	
Г-0665.1	BGP - Electrica	al Locations of Outlets, Equ	uipment, and Fixtures in Electrical I	Room Closed	08/23/2013	09/03/2013	08/27/2013	Potentially	y 🗀
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compan	y, Inc Chris Williams							
sketch SK-SCC  Please find a re Room B2221 as the conduit layo	drawing A1-9215, 1/E1 cl-0204.2. evised electrical conduit is requested in RFI T-06 but and outlet, equipme in in the attached sketch	t layout for Electrical 665. Please confirm ent and fixture	SUGGESTION:		response; how outstanding: Layout does report to coordinated we submitted sket layouts to be abackgrounds interior cleara All electrical reports outstanding to the state of t	wever, the follow not match archite revise and resul- ith ASI-102, date etch does not sh submitted on cu and all dimension nces.	f FATC per origir ing items are stil ectural wall dimen omit layout as	Suture cument d on	



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T-0665.2	BGP - Locatio	ns of Electrical Outlets, Equ	uipment and Fixtures in Electric	cal Room I Closed	09/12/2013	09/22/2013	09/19/2013	Potential	у 🗌
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to dra 3101 dated 05/31/2 shimmick sketch S	2013 (RFI T-0665) :				George Metzg 9/19/2013 RESPONSE: Layout as sho		e. Conduit provis	ions for	
dimensions of the	conduit locations in are lined with 3/4"	plywood per RFI T-				cted to LPH-B2-	A-12 are not sho		
Please confirm the Shimmick sketch is		n the attached							
T-0665.3	BGP - Locatio	ns of Electrical Outlets, Equ	uipment and Fixtures in Electric	cal Room I Closed	09/23/2013	10/03/2013	09/25/2013	Potential	у 🗌
From: Webcor Con	struction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST: Reference E1-310°	1		SUGGESTION:		ANSWER: George Metzg	Accept Sug	gestion:		
Confirm that the co B2-A-12 are not ind					circuits to this	panelboard are	ent is correct. The in the main proje le for this phase.		
T-0666	BSE - Elevato	r Pit Dimensions between G	GL 1.4 and GL 2	Closed	08/05/2013	08/15/2013	08/08/2013	Potential	у 🗍
From: Webcor Con-	struction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST: Reference Drawing	gs: ASI #104, A1-92	214 / A1-2122	SUGGESTION:				gestion: mensions noted obtable to all the e		
Since the elevator manufacturer has not been selected, please confirm that the size of the elevator pit located between GL 1.4 and GL 2 is to be 10'-8" by 8'-10" as depicted in ASI #104 sheet A1-9214.				subcontractors shortlist. CMC	s on the CMGC GC shall schedu required to allo	approved bidder le hiring of sub- w CMGC coordir			



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Γ-0666.1	BGP - Mat Sla	b Clarification to Elevator F	Pit and Slab Opening Dimensions	Closed	08/21/2013	09/03/2013	08/28/2013	Potentially	у
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST:  Webcor/Obayashi (W/O) is in receipt of attached Adamson Associates, Inc. (AAI) response to RFI T-0666 - BSE - Elevator Pit Dimensions Between GL1.4 and GL 2.  This response is unacceptable. The Architect has sole responsibility for confirming that the pit dimensions of all elevators and escalators will accommodate the Architect's proposed elevator and escalator systems.  Until a 100% IFC set is completed by the Architect, W/O has no definite knowledge of the Architect's proposed elevator and escalator systems. This issue has been discussed verbally for over 2 years, during which the Architect has maintained that they have full responsibility for designing all pits and openings to fit their proposed elevator and escalator systems. W/O is unable to even start the RFQ/Bidding process for hiring sub-contractors until the 100% IFC Contract Drawings are finalized by the Architect and approved by the owner; therefore, it is impossible for W/O to hire/coordinate sub-contractors prior to pouring of the elevator pit in the mat slab.  The same applies to all pits and openings throughout the design documents, only the Architect is capable of confirming that these dimensions are acceptable for all of the Architect's proposed elevator/escalator systems.  Please confirm all elvator pits and slab openings are acceptable as currently shown on the contract documents.				noted in the c the requireme manufacturers shall confirm to coordinated b conditions. The to hire Sub-country	ontract docume ents of the altern is noted in the spathe work of adjactive and contractors at the ion work and sh	elevator pit dim nts are coordina ate elevator pecification. The cent trades have awings and exist coordinate with tl required times t to drawings of a to coordinate be	ted with  CMGC been ing field ne TJPA o ensure adjacent		
Г-0667 From: Webcor	<b>BGP - Geothe</b> Construction LP	rmal Loop Excavation in Zo	one 4  To: Turner Construction Compan	Closed Gary Krutsch	08/05/2013 Answered By	<b>08/09/2013</b> <i>T</i> :Adamson Asso	<b>08/07/2013</b> ociates, Inc. Geo	Potentially	у 🗌
Co-Author: Shimmic	k Construction Compa	ny, Inc Ben Gordon	·	-	-			- 0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Sp	ec Section 31 23 34.				ARUP Respon	nse:			
	attached WOJV and Se in RFI #SHIMM000-0				The question methods.	asked is Contra	ctor's means an	đ	



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#### 30100 - Transbay Transit Center Project

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SCCi is aware of the CDSM wall excavation required for the geothermal field risers, but is not aware of a geothermal specification requiring buttress shaft demolition for the geothermal loop trenches. Specification 31 23 34, Section 3.2 is very clear in the full scope of the ground excavation in soil and wall riser excavation in the CDSM, but it does not cover trenching in buttress shaft concrete.

Please provide a design defining the geothermal fields within the buttress shafts. Please include slot excavation, back-fill and compaction requirements in the the affected buttress'.

**BGP - CIDH Temporary Bridge Pier Sleeve Detail** 

Closed

08/04/2013

08/05/2013

ANSWER:

drawings.

08/08/2013

Data

Potentially

Jackson Tukuafu

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

Co-Author: Shimmick Construction Company, Inc Ben Gordon

#### REQUEST:

From: Webcor Construction LP

T-0668

Please refer to drawing S1-3003, A1-8711, SCCI RFI #269 with asbuilt information of CIDH Piles at First Street, and ACI 117-90 section 3.4.1.2

The typical 48" diameter bridge pier detail (6/S1-3003) and waterproofing detail (4/A1-8711, 5/A1-8711 and 6//A1-8711) are designed for a steel assembly i.e. bridge pier, piles for shoring, bracing and trestle columns, pin piles and dewatering wells. As a result, the means of achieving the shown steel pipe sleeve is attainable.

As per submittal package TG0300-201.3, the 48" temporary bridge piers are designed as CIDH (cast-indrilled piles) piles and not steel. Specifications for concrete construction tolerances in ACI 117, section 3.4.1.2 allow for horizontal dimension of unformed members cast against soil for greater than 2 ft. but less than 6 ft. allow for +6" and -1/2".

The penetration sleeves for these piles have been fabricated.

Proposed Solutions:

#### SUGGESTION:

Utilization of concrete piles for the bridge piers was chosen by the contractor to suit their means and methods. The sleeve shown on the architectural and structural drawings provide details of sleeving penetrations to permit expected movement and provide a waterproofing interface. Sleeves at bridge piers were indicated on the Bridge shop drawings and the requirements for field measurements before fabrication were indicated on the metal sleeve shop

New details will not be provided. CM/CG to provide means and methods of adapting concrete pier to suit mat slab waterproofing metal sleeve details.



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- 1. Remove extra concrete from the outside diameter of the CIDH pile to allow the fabricated 48" penetrations to fit through means of bushing or grinding the concrete as necessary and utilize sleeves as originally intended.
- 2. Please provide a detail drawing with the 48" temporary bridge pier condition as CIDH pile. Please include a sleeve detail allowing for the aforementioned tolerances and waterproofing. Please note, as typical of CIDH piles, the surface profile varies much greater than the 1/2" gap tolerance required for steel assemblies shown in 6/S1-3003.

T-0669 BGP - Foundation Wall Vertical CJ

From: Webcor Construction LP Jackson Tukuafu

Co-Author: Shimmick Construction Company, Inc Filip Filipic

REQUEST:

Reference: Spec Section 033020, Attached Drawings

See attached sketch of the vertical foundation wall CJ.

During construction of the high congestion mockup SCCI has discovered a constructibility issue with the construction of the foundation walls, more particularly, the vertical construction joints. Vertical construction joints are to be constructed as prescribed on Detail 2 of the S 1-3001 CD.

The designed vertical reinforcement consists of the following:

- a. WR-1 with #11 vertical bars 8" OC, haunch #10 bars 8" OC, and #4 cross ties 6" or 12" OC.
- b. WR-2 with #11 vertical bars 8" OC, haunch #10 bars 8" OC, and #4 cross ties 6" or 12" OC.
- c. WR-2MOD (CDSM Encroachments) with #11 vertical bars 5" OC, haunch #10 bars 8" OC, and #4 cross ties 5".

When rebar configurations noted above are implemented, even with ACI allowed tolerances included, it will conflict

Closed

08/06/2013

08/16/2013

08/09/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger

SUGGESTION:

To: Turner Construction Compan Gary Krutsch

ANSWER: Accept Suggestion:

Option 2 will be acceptable (reduce the depth of the foundation wall vertical construction joint to 1.5").



shown on the attached sketches.

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
				_				-	
forr As	n construction ofthe waterstops, hyd ning of the vertical CJ. a possible solution to this issue SCG owing:	•							
join SI-3 2. F	Eliminate a column of cross ties at the strain to allow constuction of the vertica and the vertical contended the depth of the vertical contended in the contended in the contended in the vertical contended in the contended in t	al CJs per Det. 2 on							
Ple	ase advise.								
Γ-0670	BGP - Mat Slab	Control Joints 2		Closed	08/06/2013	08/16/2013	08/20/2013	Potential	ily
Fro	m: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Turner Constru	ction Comp Stac	y Wilson	
Co-Autho	r: Shimmick Construction Company	y, Inc Filip Filipic							
RE	QUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref	erence: Attached Drawing						sponse. Contrac RFI T-0670.0 wa		
SC	ase see attached drawing of Zone 1 CI would like to move the green clou und the pit with a typical 2' offest.				review and the	Rev 1 RFI con	tains the same renamed in additional loca	equest	
Ple	ase verify this change to be accepta	able.							
Γ-0670.1	BGP - Mat Slab	Construction Joint Conflic	ts	Closed	08/19/2013	08/29/2013	08/30/2013	Potential	lly
Fro	m: Webcor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Autho	or: Shimmick Construction Company	y, Inc Ben Gordon							
	QUEST: rerence: Spec Section 03 30 20, Atta	ached Sketches	SUGGESTION:		ANSWER: Contractor-pro		gestion:	ı the	
has reir SC	ase see attached sketches of mat s discovered conflicts between the C nforcing steel, pin pile. CI proposes to modify the mat slab ar the conflicting reinforcing steel ar	CJ formwork and construction joint to			line of shear re conflict with th	einforcement for e joint key. Cor	ot inquired yet, o the column at F itractor may shift inforcement may	-4 will t this	

clear the key.



Please advise.

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Is this acce	eptable?								
T-0671	BGP - Control	Joint Amplitude		Closed	08/08/2013	08/18/2013	08/12/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimi	mick Construction Compa	ny, Inc Ben Gordon							
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Reference: Drawing S1-3001  See attached contract drawing S1-3001 regarding vertical						ntrol joints at the to RFI T-0630.		
is requestin face of the waterstop a will remain	ntal control joints of the foung acceptance to eliminate control joint keyway where and injection hose is to be on the diagonal portions of clarify the use of this process.	amplitude on the hydrophilic installed. Amplitude f the CJ. This RFI is							
T-0672	BGP - Fire Ma	nagement Device Layout		Closed	08/08/2013	08/18/2013	08/14/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	Turner Constru	uction Comp Jeff	Thiel	
Co-Author: Shimi	mick Construction Compa	ny, Inc Ben Gordon							
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
meeting on does not me the mat slal every other code require stubbed up having circudevices are that the stul	ed in the fire management Monday 8/5, the contract leet code for current draw. It is to the devices shown on column will not be sufficie rements for the future fully at every other column, the uit runs that will end up do a added in the future. Siem bups are made at every cottal current draw when details.	plan device layout The stub ups from the contract plans at nt enough to meet occupied space. If e consequences are ubling when the ens recommends olumn which will			performance to the conference of the conference	ntract documer or the design of	s per Section 28 3 ats. The contractor the system, inclu- s required to adh	or is ding	



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Γ-0673	BGP - Displace	ement of Cap Bar for Suppo	ort	Closed	08/12/2013	08/22/2013	08/13/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Webcor Consti	ruction LP Jack	son Tukuafu	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	S1-3600, Attached RFI 06	9					tware. This RFI neeting between		
See attache	ed Gerdau's RFI#069				WOJV and SO	CCI on 08/08/20	13, TT rejected t		
one top cap beams for s	ractors option, Gerdau is report of the polar every 5' OC within the support. Allowing the displayuld reduce congestion near	e moment frame acement of one top			proposed alter	native.			
Please con	firm that this is acceptable								
Γ-0675	BGP - 400 Ser	ies HRC Couplers Assembl	y Procedure	Closed	08/12/2013	08/22/2013	08/16/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Spec Section 03 30 20				,		nse to the Reque the couplers sha		
	receipt of the approval to S				•	s installation pro	•	ii be pei	
400 Series	n TG0600-077 .1 to approv Couplers at Vertical Walls	. The comment on					that hand tighter		
	ed Request for Substitution assembly of the couplers is						ed operators, the ed procedure is	refore it	
	adherence to the manufac				acceptable. (	Contractor shall for personnel the	submit operator at will be perform	ing the	
installation testing, test all supportion the of the 4	nanufacturer of the coupler instructions, video footage t result and an operator quang the assembly of 100 serious couplers installatightened procedure.	of performance alification procedure,							
"hand tight" recommend	firm that the assembly of the is acceptable based on the dation as it was not directy abmittal comments.	is manufacturer's							
	e performance testing can	be viewed :							



baffle wall that is called out

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T-0676	BGP - Mat Sla	b Construction Joint at 3ft (	Chamfer	Closed	08/13/2013	08/23/2013	08/22/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Draw	ing S1-3201, Spec S	section 03 30 20					is acceptable (t shown on RFI sk		
reference Contra During layout of t discovered a con ofthe mat slab Co	etch of the mat slab word Drawing S 1-3201 the bulkhead for the lastructibility issue with J keyway as depicted t slab interface with the	, and RFI T- 0669. mat slab SCCI has h the construction d on Detail 3 on SI-			,,			,	
keyway are: a.# 4 U-bars as o bars are spaced horizontally with t WR-2, or WR-2N	ars that are in conflicted on detail3 or 6" OC vertically and the respect of the typ MOD) ce bars- #10 at 8" OC	n SI-3201. These 5", 6" or 8" OC be of wall (i.e. WR-1,							
even with ACI all									
following: 1. Eliminate a se bars to allow con SI-3001 2. Transition mat	ction to this issue SC ction of#4 U-bars and stuction of the vertical slab keyway to mato tt 1 1/2" depth (reference	d 3' chamfer face al CJs per Det. 3 on ch the foundation wall							
Please advise.									
T-0677	BGP - Sand O	il Interceptor and Baffle		Closed	08/13/2013	08/23/2013	08/23/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon	·	-				-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specif Rev 1 (ASI 104),	ication section 22 13 and SCCI's RFI 255 de details for the san	. Drawings do not			The pit baffles		led and will be pa	art of the	



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umber	Subject			Status	<u> </u>	required	Answered	шрасс	riocee
in SP 22 13	01 2.5.						concrete walls with		
Please provi baffle wall.	ide details for the sand oil	interceptor and				y dowel embedn	ntered in wall. Pos nent depths per	SI-	
0678	BGP - Stair 20	3 Embed Conflict		Closed	08/13/2013	08/23/2013	08/27/2013	Potential	ly 🗌
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	e Metzger	
o-Author: Shimn	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please confi detail 2 of S	attached SI-2022, SI-7004 irm full length L8x4xl/2 em 1-7004 is required. This evalls as shown on detail 2	nbed, as shown on embed may conflict			detail 12/S1-7 location as the	602 are not requ	aming shall attach		
0679	BGP - CDSM V	Wall leaks		Closed	08/13/2013	08/23/2013	08/27/2013	Potential	ly 🗌
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Constr	uction LP Jacks	on Tukuafu	- Ш
o-Author: Shimn	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please refer above Level of the Area 3 ponding wat ES Watersto excavation. areas of high review and p how the leak Adcor Wate activated wa	Attached Photo, Spec Sector and the attached photo. In Display a protection slab in multiple at the striggering the Ad corpo (see photo) along the provide direction as to the strigger at the strigger at the provide direction as to the strigger and installing a negoth sides. Is this	CDSM wall leaks standing water on top le areas. The serimeter of the access shimming the the water. Please of the repair of the and removing the ling and removing the			recommended of the general materials to per product data, required for ar replace damage  Please coordi locations whele currently coordi	conditions; SCC revent damage. proper confinem by premature sw ged material. nate accordingly re areas of high	Article 3.07, Sector to protect install As per the approvent time restriction relling or remove a with WOJV for spleakage occur. As performing mitigation in the control of	led ved ns are and pecific s	



foundation walls which the will have greater than 6" of

RFI T - 627.1 shows the thinning of the wall with the revised reinforcement spacing due to CDSM pile

clear cover to the vertical reinforcement

encroachment in Area 6.

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T-0680	BGP -Area 7 C	lear Cover to the Vertical R	Reinforcement on the Foundation Wall	Closed	08/14/2013	08/24/2013	08/22/2013	Potential	ly 🗌
From: Webco	or Construction LP	Michael Spillane	To: Turner Construction Compan Ga	ary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST: Reference Documents: Exhibits A - D  Further to response to RFI T-609 (see exhibit - D) this RFI shows the areas of foundation wall in pour area 7, on the north & south wall elevations which will have greater than 6" of clear cover to the vertical reinforcement for location plan see exhibit - A  Exhibit - B & C depict the amount and location of the foundation walls which the will have greater than 6" of			SUGGESTION:			Accept Sug er between the v einforcement as ceptable.	waterproofing sy		
foundation w clear cover to RFI T - 628. revised reinfoundation encroachme	valls which the will have go the vertical reinforcement.  1 which shows the thinning orcement spacing due to ent in Area 7.  The that the clear cover be the cover the	reater than 6" of nt g of the wall with the CDSM pile							
outlined at th	g system and the vertical nese locations is acceptal BGP - Area 6 (or Construction LP	ole.	Reinforcement on the Foundation Wall	Closed	08/16/2013	08/26/2013	08/22/2013	Potential	
Co-Author:	or Construction LP	Michael Spillarie	To: Turner Construction Compan Ga	ary Krutscn	Aliswered by	Adamson Asso	ociates, inc Geo	rge Metzger	
REQUEST: Reference D Further to re shows the ar north & south	Pocuments: Exhibits A - D esponse to RFI T-609 (see reas of foundation wall in h wall elevations which w over to the vertical reinfor hibit - A	pour area 6, on the Il have greater than	SUGGESTION:			Accept Sug er between the v einforcement as ceptable.	waterproofing sy		
Exhibit - B &	C depict the amount and	location of the							



Further to response to RFI T-609 (see exhibit - C) this RFI

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lumber Sub	ect		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please confirm that the clewaterproofing system and toutlined at these locations	ne vertical reinforcement as							
-0682 BGF	-Area 5 Clear Cover to the Vertical	Reinforcement on the Foundation Wa	II Closed	08/16/2013	08/26/2013	08/22/2013	Potential	
From: Webcor Construction	LP Michael Spillane	To: Turner Construction Compan	Garv Krutsch	Answered By	Adamson Asso	ociates, Inc Georg		, <sub></sub>
Co-Author:	·	, , , , , , , , , , , , , , , , , , , ,	,	-			J J.	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Documents: Exh  Further to response to RFI shows the areas of foundat north & south wall elevation 6" of clear cover to the vert plan see exhibit - A  Exhibit - B & C depict the a foundation walls which the clear cover to the vertical re  RFI T - 626.1 shows the thi revised reinforcement space encroachment in Area 5.  Please confirm that the clear	T-609 (see exhibit - D) this RFI on wall in pour area 5, on the s which will have greater than cal reinforcement for location mount and location of the will have greater than 6" of inforcement mining of the wall with the ng due to CDSM pile ar cover between the ne vertical reinforcement as			The clear cov	er between the veinforcement as	waterproofing sys presented in Exhi		
From: Webcor Construction		einforcement on the foundation wall  To: Turner Construction Compan	Closed Gary Krutsch	08/16/2013 Answered By	<b>08/26/2013</b> Adamson Asso	08/22/2013 ociates, Inc Georg	<b>Potential</b> l ge Metzger	ly 🗌
REQUEST: Reference Documents: Ext	ibits A - C	SUGGESTION:		ANSWER:	Accept Suggetted. See the res	gestion:	0609.	



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shows the clear cover to the vertical reinforcement on the foundation wall in pour area 4 for location plan see exhibit - A

Exhibit - B depict the amount of clear cover to the vertical reinforcement on the foundation wall in area 4, however there are no areas which will have greater than 6" of clear cover so this RFI is for information only.

RFI T - 622.1 shows the thinning of the wall with the revised reinforcement spacing due to CDSM pile encroachment in Area 4.

Please confirm that the clear cover between the waterproofing system and the vertical reinforcement as outlined at these locations is acceptable.

T-0684 BGP - Couplers for Future Construction

From: Webcor Construction LP Robert Kiome

Co-Author: Shimmick Construction Company, Inc Filip Filipic

O Addition: Offinithment Constituetion Company, the 1 hip i hipte

REQUEST:

Reference: Drawing S1-3206, Spec Section 03 30 20

See attached photo of the form savers that are going to be used for the coupler for future construction as depicted on Detail 4 of S1-3206, and Detail 6 of S1-3001.

SCCI believes that Detail 6 on S1-3001 is not applicable due to the following:

- As shown on the attached photo, epoxy coated form savers have tin cap incorporated into the coupler body. This tin cap will protect the rebar until the future construction.
- 2. Whatever tar is intended to be used with form savers in not compatible with the Grace waterproofing.
- 3. Detail 6 on S1-3001 is a detail for the slabs, where future walls are to be constructed.

SCCI proposed to install the coupler for future construction as shown on Detail 4 S1-3206 with form savers set

Closed

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

08/19/2013

08/29/2013

08/28/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger

ANSWER: Accept Suggestion:

Thornton Tomasetti does not object to the contractor's proposal, contained in RFI T-0684 BGP, regarding couplers for future construction.

The proposal contained in this RFI also concerns a waterproofing system proposed by the Contractors, not the system designed by the Architect. The Contractors should have their engineer who prepared this waterproofing system design respond to this RFI. Until that is done, the Contractor should confirm all waterproofing system questions and details with the waterproofing manufacturer (with copies to the TJPA and its consultants and the Architect).



T-0687

**BGP - Drain Line Conflict with Reinforcement** 

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08/22/2013

09/01/2013

09/03/2013

Potentially

Closed

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	ne waterproofing membrane. that waterproofing is not da								
Is this acc	ceptable?								
-0685	BGP - North S	Shear Wall Concrete Mix		Open	08/09/2013	08/23/2013	08/29/2013	Potential	lly 🗌
From: We	bcor Construction LP	Marina Rosso	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attac	ched drawing regarding the N	North shear wall.					e mix use at north		
wall, foun differentia assigns tl	e monolithic pours at the intridation wall and mat slab chating concrete mix uses. The he portions of this intersection of the concrete mix.	amfer, there will be a attached drawing			shearwall is ac	серіаше.			
	erify the use of these concre as acceptable.	te mixes at this							
-0686	BGP - Drain L	ine Conflict with Micro Piles		Closed	08/22/2013	09/01/2013	09/04/2013	Potential	lly
From: We	bcor Construction LP	Marina Rosso	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attac	thed photo and CD PI-2030.						etween micropile sin indicated in RI		
GL K5 S0 conflict w	ormed layout of the drainage CCI has discovered that a ro ith the 4" cast iron pipe drain he drain line run to clear the	w of micro piles is in n line. SCCI suggest			0686 BGP has drainage pipin	been relocated g will run straig	d slightly north. The from the catch attached PSK-203	ne based	
_									



Co-Author:

#### Webcor/Obayashi Joint Venture

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From: Webcor Con	nstruction LP	Marina Rosso	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
REQUEST: See attached phot Tails of the bottom interfering with the catch basin.  SCCI proposes fol 1. Shift the catch be reinforcement tails	basin to where it cle s. ills to allow installat	drainage pit are ainage lines and	SUGGESTION:		with the catch	basin for this lo	gestion: ar tail ends that concation may be cut off.		
T-0688 From: Webcor Con Co-Author: Shimmick Co	nstruction LP	e No 6 Conflict with Future \ Jackson Tukuafu	Valls  To: Turner Construction Comp	Closed pan Gary Krutsch	08/23/2013 Answered By	<b>09/02/2013</b> Adamson Asso	<b>09/04/2013</b> ociates, Inc. Georg	<b>Potentia</b> l ge Metzger	lly
REQUEST: Please refer to atta 3205 (ASI 100) an Drawing S1-2052, at GL D.8/4 encror wall (RCW). As a drawing 5/S1-3205 the pin pile 43'x43' Please confirm it is between the mech from 8" O.C. to 4" 3205, The revised distance of three for	ached drawing S1-: ad attached photos. shows pin pile No. aching the future re result, the couplers cannot be installe block-out is locate acceptable to red annical coupler for to O.C. as shown in of coupler spacing we deet on either side of the coupler that cannot	2052 (ASI 102), S1-  6 (43"x43 block-out) einforced concrete s shown in detail ed in the area where ed.  luce the distance the future 12" RCW detail drawing 5/S1- yould only span a	SUGGESTION:		OC each face partition wall of submittal TGC  The OC space each face for inquired block	per S1-9050 as on plan as well a 0600-301.2. ng of the vertica a distance of 3'-	al dowels shall be on either side of all bars within the	ar 6" OC of the	
T-0689 From: Webcor Con	-	iles in Depressions Robert Kjome	To: Turner Construction Comp	<b>Open</b> Dan Gary Krutsch	08/23/2013 Answered By	<b>09/02/2013</b> /: Adamson Asso	<b>08/30/2013</b> ociates, Inc. Georg	<b>Potentia</b> l ge Metzger	lly



isolator.

3.Use galvanized and painted plate instead of stainless

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- Coating of weld and stainless steel member 30mm beyond weld (welding procedure submittals)

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REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sketch: attache Reference Email: attached				This is accept	able with the de	sign team.		
concrete and that the 5' en	s confirmed that it is not icropile to within 6" of the top of abedment in the sump pit is that this is acceptable to the							
T-0690 SSS	- Stainless steel welded to cast iron	Closed	d	08/23/2013	09/02/2013	09/05/2013	Potential	lly
From: Webcor Construction	LP Robert Kjome	To: Turner Construction Compan Gary Krutso	ch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
indicate stainless steel we see detail 1, 2/S1-6056 as fused, cast iron welded to migration. The chromium is the steel have affinity for e temperatures that results is combining to form chromiu welded area into hard and for rust that overtime has a fail.  For Det. 1 and 2 on S1-608	hout structural steel drawings ded to cast iron or mild steel, one example. If two metals are stainless steel results in carbon in the stainless and carbon in ach other at elevated in carbon and chromium m carbide. This turns the brittle material with a potential in high possibility to crack and			shown. Weldir established m appropriate we methods, there such as:  - The fabricate steel to carbor submittals)  - The welder to carbon stee submittals)  - Surface prep	connection can be a stainless stee ethod, which can be are certain point to be approve an steel and/or cast steel and/or	be executed in the left to carbon steel in be done using as with all welding its to be considered for welding states that steel (qualification welding stainled (qualification) welding necessar	is an an g ered, inless ation ess steel	
connection plate thus weld steel. Where the bottom pl steel use bolted connection between two surfaces.	ad of mild steel for the bottom ing stainless steel to stainless ate has to connect to structural in with thin dielectric isolator ion to bolted connection with an			submittals in overification)	combination with	al (welding proc structural desig lding (welding pr	n	



Tresserresagaern center rentare

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ataal plata					ata				
steel plate.					- etc.				
Please advise	).				engineer and solutions. Sind built detail, the detail with sup	fabricator are free ce that specific of contractor can	llaboration with his ee to propose alte connection is a de submit an alterna entation (structural e design team.	rnative sign- ative	
Г-0691		Values for Mat Slab and Co	_	Closed	08/23/2013	09/03/2013	09/03/2013	Potential	lly
	Construction LP	Jackson Tukuafu	To: Turner Constructi	on Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmic	ck Construction Compa	ny, Inc Don Muns							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	firm the contract docum	etns (TG06.0) do not			<ol> <li>Confirmed.</li> </ol>				
2. Also, please specification 0 any recommer surfaces. Furt 46) demonstra	value for the Mat Slab. e reference ACI 302.1R 033020.3.6.B. ACI 302.1 ndations on F-numbers hermore, table 8.15.3.b ates to achieve FF value be a smooth, floated si	IR does not provide for broomed of ACI 302.1R (page e of 20 for a slab on			slab is addres particular RFI, Concourse top	sed in this RFI in please separatologics.)	mat pour, only the response. For this e the Mat and Lov identify other spe	s wer	
	if the designer intends thish, or intends to have alue of 20.								
3. Please cor	nfirm the concrete finish	within the train box.							
Г-0692	BGP - Rebar (	Configuration at Moment Be	eam with Incorporation of	S-3 vs T-9 Ties Closed	08/23/2013	09/03/2013	08/30/2013	Potential	lly
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Constructi	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmid	ck Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	o attached detail 3 on d dau Sketch SK-Gerdau				•	ourse moment	ement configuration frame beam trans		



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Please confirm it is acceptable to install S-3 stirrups and one T-9 tie as shown in the attached sketch for the vertical ties in the moment frame beam in lieu of installing all T-9 ties as depicted in detail 3/S1-3603. The proposed concrete reinforcement configuration is needed to avoid the constructability issues associated with alternating the hooks under the 1.5" of clear cover beneath the bottom beam bars.

T-0693 **BGP - Conduits in Columns** 

From: Webcor Construction LP

Robert Kjome

Co-Author:

REQUEST:

From discussions with the Design Team, we have been informed that a number of columns will have post installed steel jackets. Columns with Fire Management and steel jackets will require the conduits and j-boxes to be embedded. It is noted that the jackets will not be full height, so the j-boxes will be flush with the concrete face.

Please provide the locations of the affected columns and a height for the boxes.

Closed

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

08/23/2013

09/02/2013 08/27/2013 Potentially

Answered By: Adamson Associates. Inc. George Metzger

ANSWER: **Accept Suggestion:** 

AAI response: Refer to the attached sketches SKA-2808R1, SKA-2809R1, SKA-2811R1 showing the locations of the West End B2 level concrete columns which will receive post installed steel jackets and embedded conduits. The attached SKA-2817R2 shows the mounting height of the surface mounted electrical boxes for these columns.

WSP response: On the steel jacketed columns, backboxes will be surface mounted with conduit routed within the column. Conduit will exit the column terminating into the back of the surface mounted box. Contractor shall lay out and route the embedded conduits such that the number of bends between boxes does not exceed code (360 degrees between boxes). These embedded conduits shall not be required to follow building column lines, and direct runs between devices shall be acceptable to avoid intermediate junction boxes.

T-0693.1 **BGP - Embedded Conduits in Columns**  Closed

09/14/2013

09/04/2013

09/05/2013

Potentially

From: Webcor Construction LP

Marina Rosso

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc. George Metzger



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#### 30100 - Transbay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed
o-Author: Shimmi	ck Construction Compar	ny, Inc Chris Williams							
REQUEST: In the MEP meeting on 9/4/13, the response to RFI T-0693 was clarified. To confirm conversations with the WSP Electrical Design representative, the only conduits to be embedded in columns per the RFI T-0693 response are to be fire management conduits per the locations depicted in the response. All other conduits (power recepticals etc) are to be stubbed up on the face of the columns and are not to be embedded in the column.		SUGGESTION:		(power recepta to the face of the mbedded in the receptacles will installed steel journel Note that the content of the steel jackets. There of the steel jac be positioned resident with the plumb	cles etc.) are to ne columns and ne columns. The I be surface mo ackets. onduits are to be onduit face and or the post-instate are also plumbate keted columns, elative to the co	all other conduit to be stubbed up at are not to be conduits and punted on the positive stubbed up with the concrete collulation of the steing risers on a nu. The pipe risers solumns in accord but should not b	adjacent  t- h 5" umn el umber should ance		
					installation of the		n, to permit post		
0694	Additional Reb	oar Conflict for Plumbing T	rim at GL2/D.4	Closed	08/26/2013	09/03/2013	08/27/2013	Potential	ily
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction	on Compan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
o-Author: Shimmi	ck Construction Compar	ny, Inc Ben Gordon							
attached Gero	o drawings 1/A1-2122, 1 dau sketch SKS-1 nsity or the typical N-S to		SUGGESTION:		to the east of the cut plumbir	ne trimmed ope ng opening at G	gestion: omit additional tening is acceptaberid 2/D.4. Addedg will remain as p	le for trim	

and additional bars (#11) near the elevator pit at Gridlines 2 and D.4, the additional trim rebar per 1/S1-3501 for interrupting the bars over the plumbing opening cannot be installed to the East of the plumbing opening within 3" of the opening. The alternative solution would be to install the

options:

A. Omit the additional trim bars to the East of the trimmed opening.

additional steel in a new layer below the top mat; however, due to proximity of the piping to the steel the bars cannot be placed below the top mat. Gerdau proposes the folloing

B. Relocate the additional trim bars approximately 3'-0" East of the opening where the rebar spacing would allow for additional steel.

Please advise if proposed options are acceptable.



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in the SKS, resulting non-contact lap splices will be

tolerated up to 6".

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umber Subjec	et		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
(see attached SKS-1)								
0695 BGP -	Additional Rebar Conflict for Floor	r Sink Trim GL B.7/2.7	Closed	08/26/2013	09/02/2013	08/27/2013	Potential	ly 🗌
From: Webcor Construction L	Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
co-Author: Shimmick Construction	Company, Inc Ben Gordon							
REQUEST:  See attached Gerdau's RFI # attached Gerdau sketch SKS  Due to the density of the typic additional N-S top mat bars (# (#11 with lap splices directly sink at Gridlines 2.7 and B.7, 1/S1-3501 for interrupting the opening cannot be installed opening. The alternative soluladditional steel in a new layer due to the proximity of the pluadditional bars cannot be plat the additional bar to the East with the pin pile. Gerdau propallow for the floor sink installating bars.  Please advise if the proposed	cal N-S top mat bars (#10), #11) and pin pile trim steel over floor sink) near the floor the additional trim rebar per bars over the plumbing in either side of the plumbing ion would be to install the below the top mat; however, mbing piping to the steel the ced below the top mat. Also, of the opening would conflict oses to cut top mat bars to tion and omit the additional	SUGGESTION:		interrupted ba eliminates (2) the drain.  One wall add short at the no considered int  Reinforcing we cut zone, will be required to be  Reinforcing eacut zone, will be required to be  A single typical and may be cut congested rei jockeyed east removal of a present and may be a single typical and may be cut congested rei jockeyed east removal of a present and may be congested rei jockeyed of a present and may be congested rei jockeyed east removal of a present and may be congested removal of a present and may be congested removal of a presen	ars will be calcurs each side in pin-pile add bar interrupted bothern limit of the errupted by the est of the drain one jockeyed were cut.  ast of the drain one jockeyed eas cut.  all mat bar will result.  Inforcing east of aided by the pallumbing add bar of 1db to be marked.	plated as ½ the nulieu of ½+1 bars. Its being interrupt by the drain will be drain and not lidrain.  It centerline, but wist so that no bars centerline, but wist so that no bars centerline will be the cut zone will artial (or complete art.	This ed by e cut be thin the are hin the are cut zone be	



Co-Author:

#### Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0696	SSS - Type 1 [	Orag Connection Angles		Closed	08/26/2013	09/05/2013	08/29/2013	Potentia	lly 🗌
From: Webcor Cor	nstruction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawin 2505, S1-2506, S1-2506, S1-2506, S1-2502, S1-2502 through S connections to the match with the cordrawings (drawing)  The attached marl Iron Works) attem deck plan views a angles of the casti		and Bus Deck 5125) will not casting types indicated in SI minimize their structure whice unique casting as indicated S various differed vary in a certacastings have that beams with connected to the some other during cast not for Casting 35 from 42.25 to Contractor shall most structure.	casting angles match in all cas are used at mulheet S1-5120. Thumber of unique in is more cost of geometry for eitheet S1-5120, it is more cost of geometry for eitheet S1-5120, it is more designed in range. The paper designed the different planthe casting.  I cases, the cast ode shop drawing is one of the place of the place in it is one of the place in i	2-2502 through S (S1-5121 through S (S1-5121 through S (S1-5121 through S tiple locations as the design intentive castings in the effective than devery joint. For excasting 21A is used widths on the to be wide enough angles can be sing angles were greview. For excapting angles were greview. For excapting angles were greview. For excapting angles were greview and the beat of match the beat enformation in ode shop drawing the design of the section of the	th S1- tie s was to e veloping kample, sed at angles gh so  revised ample, tanged m angle. the				
-0697	BGP - Momen	t and Spandrel Beams 180	Degree Hooks Versus 135 Degree	Hooks Closed	08/26/2013	09/06/2013	08/30/2013	Potentia	Ily 🗌
From: Webcor Cor	nstruction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick C	onstruction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached Gere	dau's RFI#068, S1-	3600, S1-3410					ce the 135 degre		
the 135 degree ho	s option, Gerdau is rooks on the Moment otirrups to 180 degre					e Beam and Sp	Lower Concours andrel Beam Pe		
Please confirm thi	is is acceptable.								
·-0698	SSS - Clash R	etween Slab on Deck and T	ransfer Girder	Closed	08/26/2013	09/05/2013	08/28/2013	Potentia	llv 🖂
From: Webcor Cor		Robert Kjome	To: Turner Construction Comp				ociates, Inc Geo		



From: Webcor Construction LP

Jackson Tukuafu

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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RE	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ference Drawings: A1-2863, S1-2 ference Sketch: attached	2303, S1-5000				ers as applicable	en cut on plan acro in the Superstruc		
cor are	ere are many conflicts in the plan- ncrete and the top of the transfer a does not leave the amount of s Metal Deck Schedule on 2/S1-50	girder in that given pace required under			Example: Se	e section detail 8	3/S1-3705 that is included in the RI		
For Example: Using the Top Of Concrete (TOC) and Top Of Steel (TOS) elevation from sheet S1-2303 a clash occurs between the slab (S3 - TOC: 19.00') and Transfer Girder TR9 (TR9 - TOS: 18.37'). The 10" that the S3 deck requires in the Metal Deck Schedule on 2/S1-5000 cannot be maintained over the Transfer Girder. Please clarify.									
T-0699	BGP - Catch	Basin Requirements		Closed	08/27/2013	09/06/2013	09/30/2013	Potentia	lly 🗌
Fro	m: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Auth	or: Shimmick Construction Comp	any, Inc Filip Filipic							
RE	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	e attached page from DBI's stand d reference drawings P1-6001 and			As discussed in our review meeting w Plumbing Inspectors, the catch basin actually points of collection, will be ins			ch basin which are	Э	
dra Plu ma bas sho	08/26/2013 during pressure testi inage lines in mat slab areas 1 and imbing Inspector pointed out that it slab should be constructed per sin details. However, the contract ow catch basins details with clean mer connections per the City Star	nd 2, the SFDBI all catch basins in the city standard catch t drawings do not nouts, vents and trap			on contract d		vii be instance as	Silowii	
bas cur set	ease confirm the attached SFDBI sin detail is to supersede all catch rently shown in trade group packar. Please include revised plumbin orporating the CIty Standard deta	n basin details age TG06.0 drawing ng drawings							
T-0700	BGP - Vehicl	le/Bike Beam End Support Er	nbed	Open	08/27/2013	09/09/2013	08/28/2013	Potentia	Ily $\square$

To: Turner Construction Compan Gary Krutsch



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Auth	nor: Shimmick Construction Company	Inc Ben Gordon							
RI	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ease reference attached drawing S1-3	411 .	000020110111			. •	24" as shown in d	letail	
3/ He	ne corbel section detail I of sheet S1-3 4"x4"x 18" embed plate at the toe of the towever, the embed detail in 1D/S1-34 mbed width at 24".	ne corbel.			1D.				
	ease clarify the embed width dimension 4"x4"x18" or 3/4"x4"x24". Please advi								
-0702	BGP - Chamfer I	Bar Top Hook		Open	08/29/2013	09/08/2013	08/29/2013	Potential	ly 🗌
Fre	om: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Auth	nor: Shimmick Construction Company	Inc Ben Gordon							
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
_	ee attached Gerdau's RFI#74. ee attached SKS-74				bars that are	in conflict with d	gree hook for the clouble shoring wa	lers is	
th pr st	an effor to prevent the chamfer bar free existing shoring waler beams, Gerda opose over bending the top hook and andard 180 degree hook as shown on tetch.	au would like to turning it into a				or the bend shal ailed on 1/S1-32	I remain located a 01.	as	
PI	ease advise if this is acceptable								
-0703	BGP - Drainage	Conflicts with Reinforcen	nent	Closed	08/29/2013	09/08/2013	09/05/2013	Potential	ly 🗌
Fre	om: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Auth	nor: Shimmick Construction Company	Inc Filip Filipic							
R	EQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ee attached marked up contract drawii 1-3005	ngs PSK-2022 and					cement of headed cts are as follows		
CC	ome of the drainage lines and fixtures onstructed in close proximity of the cor milarly S1-3005 depicts typicall mat sh	crete columns,			Lines refer to column face.	heads that are	perpendicular to a	ì	
sc	chedule and details. Some of these shars will be interfering with the drainage	ear reinforcement					splaced 4" in any of the first head. F	ïrst	



We have determined that W40x503 is not produced Domestic melted and manufactured. This size girder

between grid lines 21 and 33.

occurs in 12 locations at the Perimeter Bus Deck Level

This beam is available from import sources, or it can be

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Webeen ebayasın semit ventare

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Please be noted that the W40x503 are not only used

at Bus Deck between Grid 31 and 33. They are also used at the ground level drag beam along Grid C & G.

Skanska and W/O please provide information on how

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SCCI suggest to displ where conflicts occur.	ace these shear reinforcement bars Displacement would occur lateraly, erned by the grid of the mat slab	Status	heads can or parallel to the 2) The maxim 12".  3) The minim 4) Any line capreviously int displacement 5) Any line or such that all I column face	Required  ally be displaced a column face.  aum spacing of hum spacing of hum spacing of hum spacing prize and starting prize away from the group of lines coines are within the land the centroid	away from the coloneads in a line shall along that line from osition provided the column.  an be displaced late projection of the form of the resulting ground and the projection of the firm of the resulting ground away from the colonead away	umn or all be Il be 4". In the ne aterally e oup is	Proceed
			face. 6) The minim be 4"	um spacing betw	projection of the converse adjacent line	s shall	
					eads shall be obse engineer prior to	erved	
T-0704	SSS - Domestic Manufactured W40x503	Closed	08/29/2013	09/08/2013	09/03/2013	Potential	lly
From: Webcor Constru Co-Author:	uction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Georg	ge Metzger	
REQUEST: Reference Drawings: 5050	S1-2505, S1-2506, S1-2507, S1-	SUGGESTION:	ANSWER: Accept Suggestion: W40x503 may be replaced by a built-up wide flange with steel plates. The plates shall match the dimensions of the rolled shape.				



301.1) haunch reinforcement interferes with the web of the

shoring waler.

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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
built up from domestic plate.					ertified to confo	rm to the Buy Am	erica	
6/S1-5050 gives an option for W14 budoes not give an option for W40 colur	•			clause.				
please advise								
-0704.1 SSS - Built Up	o Plate Fabrication for W40	<b>x503</b>	Closed	09/16/2013	09/26/2013	09/26/2013	Potentiall	ly 🔲
From: Webcor Construction LP	Robert Kjome	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI: T-0704				_		are confirmed. Th	ne	
The built up beam will consist of 1 9/1 flanges. Please confirm that these pla appropriate.				wide. The plate General Note: with double 5/	tes shall be AS s SS-1. Web to /8" fillet welds fo	flanges shall be FM A572, GR 50 p flange welding sh or 4 ft from each e	per nall be end of	
The web to flange weld was not addre RFI T-0704. We would suggest a 3/8' join the web and flanges.				between. W40X503 are W/O to coord	also used at R inate RFI T-070	3/8" fillet welds in oof and Ground L 4-SSS and T-070	evels. 4.1-	
Please confirm or provide an alternate	e detail.			555 response	es with other su	b-contractors, as	needed.	
-0705 BGP - Haunch	n Reinforcement at Double \	Waler Condition	Closed	08/29/2013	09/08/2013	09/02/2013	Potentiall	ly 🔲
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Compa	ny, Inc John Berggren							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to attached drawing 1/S1 Photo SCCI-RFI 305.	-3201 attached					ment clear cover	as	
As per field coordination, the double s condition, where the waler web is low single waler, the tail of the #10@8" (re excerpt drawing BM-3t of submittal pa	er than that of a eference attached							



Reference Documents: Exhibits A - C

Further to response to RFI T-637 please find attached

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#### 20100 Tranchay Transit Contar Project

George Metzger 9/9/2013

RESPONSE:

					Date	Date	Date	Cost	
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repeat at other resolution to where require double waler the 1-1/2" cle cover. The pl possible per Photo for furt  The 1-1/2" cle unaffected by For pieces no RFI T-0603 at 1/2" clear cover.	ear spacing shall remain y the reduced clearance of yet fabricated and deli as the proposed solution	adjust the position, tail clears the to 4-112" of clear all remain as close as See the attached at locations of the double-wlaer. wered, please refer to to conform to the 1- einforcement clear							
T-0706	BGP - Locatio	ns of Electrical Outlets, Eq	uipment, and Fixtures	Closed	08/30/2013	09/09/2013	09/13/2013	Potentia	lly 🗌
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff	Thiel	
Co-Author: Shimm	ick Construction Compa	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
layout for the	esponse, please find atta Electrical Room B2221. mensions off of the interi	This revised layout			W/O is to resu		tion meeting on evised sketch. R		
Please advis	e if it is acceptable.								
T-0707	BGP - Spandr	el beam modifications in A	rea 1 & 2	Closed	08/30/2013	09/09/2013	09/10/2013	Potentia	lly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo		
Co-Author:								-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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proposed changes and details to the spandrel beams in pour area 1 & 2  $\,$  for location plan see Exhibit - A and B

Exhibit - B shows the extent of the modifications necessary due to the foundation wall offset and changes made to wall reinforcement due to CDSM encroachment.

Exhibit - C shows the transition between modified reinforcement to contract reinforcement at spandrel beam as well as cross sections of the original design and the proposed modified beam detail.

RFI T-448.5 and T-608 shows the thinning of the wall with the revised reinforcement spacing due to CDSM pile encroachment in Area 1 and 2.

RFI T-576 shows the revised location of the foundation wall on the west elevation of area 1.

Please confirm that these modification as outlined at these locations are acceptable.

Contractor proposed modifications to the Lower Concourse spandrel beams within Area 1 and 2 are acceptable.

Data

Data

T-0708 BGP - Spandrel Beam Modification in Area 3

Michael Spillane

To: Turner Construction Compan Gary Krutsch

Closed

Co-Author:

REQUEST:

Reference Documents: Exhibits A & B

From: Webcor Construction LP

Further to response to RFI T-637 please find attached proposed changes to the spandrel beams in pour area 3 for location plan see Exhibit - A

Exhibit - B shows the extent of the modifications necessary due to the foundation wall offset due to CDSM encroachment.

RFI T - 621.1 shows the revised location of the foundation wall on the north elevation of area 3 due CDSM pile encroachment.

SUGGESTION:

ANSWER: Accept Suggestion: George Metzger 9/11/2013

RESPONSE:

09/03/2013

Contractor proposed modifications to the Lower Concourse spandrel beams within Area 3 are acceptable.

09/13/2013

Answered By: Adamson Associates, Inc George Metzger

09/11/2013

Potentially



Attached Gerdau Sketch: SKS-76.1, SKS-76.2, SKS-76.3

A portion of the #10 @ 8" haunch bars cannot be installed

#### Webcor/Obayashi Joint Venture

Webeonobayasın sonit ventare

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SKS-76.3 contained in the RFI. The embedment length for #10 headed bar shall be 18¿. Alternatively, the embedment may be a straight development, either

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	ws the revised location of the foundation t elevation of area 3 again due CDSM pile						
Please confirm locations is acco	that this modification as outlined at these eptable.						
T-0709	BGP - Mat Slab Added Steel Interferenc	e Closed	09/03/2013	09/16/2013	09/04/2013	Potential	lly
From: Webcor C	Construction LP Jackson Tukuafu	To: Turner Construction Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Company, Inc Filip Filipic						
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
See attached G  Due to the locat #9@16" (bottom North-South lay desired spacing #9 or #11 bars, hook of equal si	wing S1-3003 and Spec Section 03 20 00 erdau Sketch SK-77, BM-3b, BM-3t cion of select trestle and pin piles, the mat) and #11@16" (top mat) added er reinforcement cannot be installed at the in the proposed solution is to cut the added where interrupted by a pile, and add a size or greater (#11 hook max) with a lap the hooks used for the trestle and pin pile		addressed in as details 4 & inquired add	typical details 2 7 on S1-3009 - bars in the RFI.	at pin/trestle pile & 3 on S1-3003 these also apply The contractor-p ocations is accep	as well to the roposed	
Please confirm	if this is acceptable.						
T-0710	BGP - Haunch Reinforcement Alternativ	re Detail at Dewatering Well in Area 3 Closed	09/03/2013	09/16/2013	09/04/2013	Potential	lly 🗌
From: Webcor C	Construction LP Jackson Tukuafu	To: Turner Construction Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Company, Inc Filip Filipic						
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference Draw Reference Spec					ells, the tail of the das shown in G		



B. The sharper radius will create a hot spot and

the visual acceptance criteria.

solidification challenges - liquid metal contracts % inch per foot and silica sand expands 1.2% during solidification and as cast hot tear potential in the radius may occur causing welding, grinding and blending. This again will be to meet

C. With a 2 inch radius the appendage (lifting bracket) will be much closer to thermally neutral reducing solidification stresses and potential shrinkage in the section radius.

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(shoi sleev cann 0 hai place (SKS obsti	bricated due to conflicting walers and struts are seen are discussions to the installed due to be of the typical haunch 3-76.1 and SKS-76.2) fuctions at the dewates se confirm if this is actionally, please provide the for the headed tail of	and the dewater with Sean McNeil the obstructions, 555 head can be bar. The attache depict the magnisming wells in Area acceptable.	ing well where bars a modified #1 installed in d sketches ude ofthe 3.			the top of the	bar shall compl	ne 180 degree ho y with the RFI T- location of the ra	702	
T-0711	SSS	S - Radius Chan	ge Request for LC301		Closed	09/03/2013	09/13/2013	09/04/2013	Potential	ly 🗀
From	: Webcor Constructio	n LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author	:									
A de (CNC and tinch. minir radiu mant	sign change on the lig 2058) node has change the lifting bracket from We would like to form mum of a two inch racket is on the 301 bracket ufacturing challenges the sand in the 1 inch is cause burn in/on sand ing additional grinding artment to meet visual	ged the radius bet in the original two mally request a chalius in this location creates the follow tradius in the mole diadherence to the grand work in the	ween the body nches to one ange to a 1. A one inch ing will superheat e casting finishing	SUGGESTION:			Accept Sug fillet radius betw 1 and its side fir	een the main boo	dy of	



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D. Cosmetically a 2 inch radius will look much more presentable in the as cast state.

E. The 1 inch radius will require either chill sand in the radius, a metal chill made in the mold, or solidification cracking brackets as heat sinks to equalize the solidification temperatures and add strength to prevent hot tearing during solidification. Additional grinding of these areas will be necessary to meet visual acceptance criteria.

F. Items A, B, and E will add costs to the manufacturing process of the casting.

Our purpose is to point out the effects of the 1 inch radius design request and make sure that the designers are aware of the potential impact of having the smaller radius versus the 2 inch radius in the original designs that were reviewed. Bradken Atchison can certainly produce the 1 inch radius and manage the effects the 1 inch radius causes, but producing that design will have cost impacts to the casting process.

T-0712 **BGP - Jitter Bug Finish on Mat Slab Surface** 

Jackson Tukuafu

09/13/2013

09/04/2013

Potentially

From: Webcor Construction LP

Co-Author: Shimmick Construction Company, Inc Ben Gordon

REQUEST:

Reference Spec Section 033020.3.6.B.l.c. See attached photos for a visual reference.

Please reference TG06.0, BGP contract specifications 033020.3.6.B.l.c. SCCI is proposing to finish the top surface of the Mat foundation Slab, as a "Jitter Bug" finish. All other finishing requirements will remain the same.

Is this acceptable?

Open

09/03/2013

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

SUGGESTION:

ANSWER: **Accept Suggestion:** 

The proposed ¿Jitter Bug¿ finish is not acceptable. Future requirements for the train bed are unknown and the proposed finish may not be acceptable in some instances. Use the stiff broom finish per specification section: 03 30 20.3.6.B.1.c

T-0713 **BGP - Spandrel Beam Modifications in Area 4**  Closed

09/05/2013 09/15/2013

09/16/2013 Potentially

From: Webcor Construction LP Michael Spillane To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc. George Metzger



shifted towards the East.

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lumber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:								
REQUEST: Reference Documents: Exhibits A - B  Further to response to RFI T-637 please fir proposed changes to the spandrel beams i for location plan see exhibit - A.  Exhibit - B shows the plan view of the modi necessary to the spandrel beam due to the reinforcement width of the foundation wall a typical cross sections.  RFI T - 622.1 shows the extent of the modi foundation wall on the north elevation of are	ification e revised as well as	SUGGESTION:		Concourse sp Proper lap spl rebar is transi	oposed modifica andrel beam wi ices shall be pro tioned from 7-1/	gestion: tion to the Lower thin Area 4 is acc ovided where the 16 inch spacing ached wall regio	ceptable. beam to 6-1/2	
Please confirm that this modification as out location is acceptable.  7-0714 BGP - Area 3- Partir		onflict With Plumbing Near GL3/C.3	Closed	09/03/2013	09/13/2013	09/04/2013	Potential	
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick Construction Company, Inc	c Ben Gordon							
REQUEST: See attached Gerdau's RFI #078.  Near Gridlines 3/C.3, there is a conflict bette partition wall pier dowels and the installed 6 (8" with insulation). The wall pier currently of the plumbing pipe by approximately 6". Get to move the wall pier to the East, or West to dowels to clear the pipe.  Please provide the acceptable direction (Easthift the wall pier.	6" pluming pipe overlaps with rdau proposes o allow the	SUGGESTION:		with the pipe r	may be minimalertical bar dowel	gestion:  e pier that are in  y bent to clear th  s within the pier the shifted to clear	e pipe. hat are	



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
-0715	BGP - Adjustn	nent to CB location		Closed	09/03/2013	09/13/2013	09/04/2013	Potentiall	у 🗌	
From: Webcor	Construction LP	Joanne Filipas	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	d from Design Team sn 3s at GL 1.8, J ; GL 7.2 ed.	•			Refer to the attached SKA-2820 and SKA-2821 for the modified locations of the CBs indicated in RFI T-0715 BGP.					
Please provide	e dimensions for the m	odified locations.								
-0715.1	BGP - Adjustn	nent to CB location		Closed	09/04/2013	09/14/2013	09/05/2013	Potentiall	у 🗌	
From: Webcor	Construction LP	Spencer Sayles	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Please refer to dated 04/29/20	attached drawing SKA 013.	-2820 and A1-2812			It is acceptabl 0715.		2820 provided in	RFI T-		
WOJV, AAI an SKA-2820 provissuance of thi be delayed by	coordination meeting b id TT, please confirm it vided in RFI T-0715. Do s change, the Area 3 m at least a week becaus ed per drawing A1-2812 DBI.	is acceptable to omit ue to the timing of the nat slab pour would ue the catch basin is								
-0716	BGP - Haunch	Reinforcement Alternative	Detail	Closed	09/03/2013	09/13/2013	09/03/2013	Potentiall	v 🗀	
From: Webcor	Construction LP	Marina Rosso	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	· 🗀	
Co-Author: Webcor	Construction LP	Jackson Tukuafu								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
See attached (	Gerdau's RFI #79.						ctor-proposed 18			
degree hook conflict with the RFI was to req	onse to RFI T -0702 sta hamfer bars are accept e double shoring walers juest the use of the 180 hroughout the structure	able where the bars s. The intent of the l- degree hook for the			with double sh have not beer	noring walers is a fabricated. The	pars that are in cacceptable for be radius point for originally detailed	ars that the		
walers.	the bars were below a that this is acceptable	, and the second				cation and are r	ne bars may be not restricted to t			



T-0718

From: Webcor Construction LP

**BGP-Spandrel Beam Modifications in Area 6** 

Michael Spillane

#### Webcor/Obayashi Joint Venture

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Γ-0716.1	BGP - Haunch	Hook Embedment Clarifica	ition	Closed	10/08/2013	10/18/2013	10/10/2013	Potentiall	у
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Shimmick	Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please refer to F	RFI T-0716 and drawin	ng detail 1/S1-3201.			George Metzgo 10/9/2013	er	_		
Engineer, the en (see RFI T-716) 29". The embed intersection with shown in the atta confirm the emb	ew by SCCI, Gerdau a mbedment lengths of t provided average 35" dment lengths are mea the wall interior reinfor ached Gerdau sketch bedment lengths are ac TT field engineer.	the haunch hooks but are no less than asured from their broing curtain as SK-094. Please			RESPONSE:		ent lengths as de	escribed	
Г-0717	BGP - Spandre	el Beam Modifications in Ar	ea 5	Closed	09/09/2013	09/19/2013	09/17/2013	Potentiall	у 🗌
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Webcor C	Construction LP	Michael Spillane							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Docu	uments: Exhibits A - B				George Metzgo 9/17/2013	er			
	onse to RFI T-637, plea				RESPONSE:				
proposed chang for location plan	ges to the spandrel bea see Exhibit- A	ams in pour Area 5					tion to the Lower hin Area 5 is acc		
Exhibit - B show	s the plan view of the	modification					ovided where the 16 inch spacing to		
necessary to the	e spandrel beam on th	e north elevation					ached wall region		
wall as well as ty	ed reinforcement width ypical cross sections.	The spandrel beam							
	evation will be installed modifications necessa								
ŭ	ows the extent of the m	·							
	on the north and south								
Please confirm t location is accep	that this modification a ptable.	as outlined at this							
Г-0718	BGP-Spandrel	Beam Modifications in Are	a 6	Open	09/11/2013	09/21/2013	09/19/2013	Potentiall	

To: Turner Construction Compan Gary Krutsch

Open

Answered By: Adamson Associates, Inc George Metzger

**Potentially** 



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Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Further to re proposed che for location  Exhibit - B s necessary to elevations of foundation was well as ty RFI T - 627.	esponse to RFI T-637 please find attached hanges to the spandrel beams in pour Area 6 plan see exhibit - A  shows the plan view of the modification of the spandrel beam on the north and south due to the revised reinforcement width of the wall due to encroachment of the CDSM beams ypical cross sections of the spandrel beam.  1 shows the extent of the modification to the wall on the north and south elevations of Area			Concourse sp Proper lap spl rebar is transi	oposed modifica andrel beam wit ices shall be pro tioned from 7-1/	tion to the Lower hin Area 6 is acc ovided where the 16 inch spacing t ied cross-section	eptable. beam o 6-1/2	
Please conf location is a	irm that this modification as outlined at this acceptable.							



T-0721

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
-0719	BGP - Spandre	el Beam Modifications in Ar	rea 7	Open	09/16/2013	09/26/2013	09/19/2013	Potentially	y 🗍
From: Webcor Cor	nstruction LP	Michael Spillane	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Webcor Cor	nstruction LP	Michael Spillane							
Further to response proposed changes for location plan s  Exhibit - B shows necessary to the selevations due to foundation wall duas well as typical beams.  RFI T - 628.1 sho	the plan view of the spandrel beam on the the revised reinforce	modification the CDSM beams e revised spandrel	SUGGESTION:		Concourse sp Proper lap sp rebar is transi construction o	oposed modifica pandrel beam with lices shall be pro itioned from the	tion to the Lower thin Area 7 is accovided where the spacing in the nodified spacing	ceptable. beam	
location is accepta		al Design Intent for Typical	Train Platform Drawings	Void	09/04/2013	09/14/2013	09/05/2013	Potentially	y 🗌
From: Webcor Cor	nstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	
REQUEST:  The electrical plan drawings that are noted for reference only in the For Construction - Below Grade Package drawing set dated 08/30/2012 include, but not limited to: E1-2102, E1-2103, E1-2104, E1-2105, E1-2106, E1-2107, E1-2110, E1-2204, E1-2206, E1-2207, E1-2210, E1-3101, E1-3102, E1-3201, E1-3202, E1-3203, and E1-5201. As discussed between F&K, SCCI and WOJV on Wednesday, September 04, 2013, SCCI has not installed or accomodated for any electrical conduits that may be required for devices shown in the aforementioned drawings due to the note "For Reference Only." As requested by F&K, this RFI is being submitted to review design intent.		SUGGESTION:		ANSWER: As discussed	Accept Suginternally, F&K	gestion: to pursue FCR p	rocess.		

09/14/2013



2. In Area 3 along Gridline 1, (2) haunch bas have been trimmed at the approximate intersection with the top mat

with no embedment. See sketch FC-4.

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From: W	ebcor Construction LP	Marina Rosso	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc. Georg	ge Metzger	
o-Author: Sh	immick Construction Compar	ny, Inc Ben Gordon							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ce Drawing: 3/S 1-3001 ce Spec: 03 20 00				The field conconfirmed as	ditions as descri	bed in the RFI are	i	
	coordination with the on-site wing conditions are to be conf								
the size, reinforcii	Northwest comer of Area 3, c spacing and lap splices of typing are installed in-lieu ofbent to Bar A in sketch FC-1	pical horizontal							
of the sa	of hooked haunch horizontal me size have been installed v ent. See Bar B in sketch FC-	with the required							
the haur trimmed (Bar C) h observed within the	intersection of the North and ach bars along the North (Bar at the approximate intersection aunch bars. Reference sketch condition is acceptable, but the intersection of two haunches sed unless BarD already has a	D) wall have been on with the West th FC-2. The at future locations s the detail for BarE							
0722		Reinforcing Intersection	· ·	Closed	09/04/2013	09/04/2013	09/04/2013	Potential	ly
	ebcor Construction LP	Marina Rosso	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	je Metzger	
o-Author: Sh	immick Construction Compar	ny, Inc Ben Gordon							
REQUE			SUGGESTION:		ANSWER:	Accept Sug			
	ce drawing: 1/S1-3201 ce spec: 03 20 00				confirmed as	acceptable. Reg	bed in the RFI are garding potential for	uture	
	coordination with the on-site wing conditions are to be conf				BGP respons		s, refer to RFI T-0	710	
trimmed	a 3 along Gridline A, the haur at the approximate intersection sketch FC-3	nch bars have been ons with the bottom							



pour Area 8 às well as all levels of the encroachment into the foundation wall between CDSM piles 133 to 164 on the north elevation and 618 to 650 on the south elevation

for Location Plan see exhibit - A

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reinforcement due to encroaching CDSM Piles 146, 158, 161 and 632 are acceptable.

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haunch bars	ations where dewatering s, use detail for bar E in sl n bars do not have 42" of	ketches FC-3 or FC-4							
T-0723	BGP - Couple	rs for Future Walls		Pending	09/05/2013	09/13/2013	09/05/2013	Potential	ly 🗌
From: Webco	or Construction LP	Marina Rosso	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimm	nick Construction Compa	ny, Inc Filip Filipic							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST:  Reference Det. 6 on S1-3001  See attached photo of the form savers that are going to be used as couplers for future walls.					of the mat sla locations whe	form savers shab as discussed or Detail 1/S1-90	all be installed at on site in the RFI 051 is applicable eld observed 2x1	for and	
SCCI is prop	d in area 3 Mat Slab mee posing to installing all forn Mat slab flush with the top	nsavers for future			lumber, which The form-save any wall wher	shall be chaired er/ lumber asser e there is a keye	d to the target elembly is not appliced joint or waters  The arrangement	evation. able to top,	
savers have tin cap will p	n the attached photo, epo tin cap incorporated into rotect the rebar until the f stitute "tar" shown on Det	coupler's body. This future construction,			acceptable for warranty will r construction in	r any "future wal not cover corrosi nterval without s	I" where the form on protection for upplementary su the design team.	i-saver the	
Is this accep	otable?								
T-0724	RGP - CDSM 9	Soldier Pile Encroachment	Area 8	Closed	09/06/2013	09/16/2013	09/17/2013	Potential	lv 🗆
	or Construction LP	Michael Spillane	To: Turner Construction Compa				ociates, Inc Geor		'y
Co-Author:			Tarior Condition Compe	an Cary radion		-7144111001171000	, in 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	go motzgoi	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
	Occuments: Exhibits A - I				George Metzg		g		
	dresses the impact of the (SP) on the north & south				9/16/2013 RESPONSE: The contracto	r proposed revis	ions to foundatio	n wall	



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#### 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost
Number	Subject	Status	Created	Required	Answered	Impact Proceed

Exhibit - B, & C depict the location and degree in which the SP are encroaching

WOJV proposal North elevation on gridline A: (See Exhibit - B & Exhibit - F) Between CDSM piles 145 to 147 and 157 to 159 WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 146 & 158, originally these were WR1 reinforcement area's #11@8"oc EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.1 (Exhibit - D).

Between CDSM piles 159 to 162-163, WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 161. This foundation wall area was originally a WR2 reinforcement area (#11@6"oc EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit -E).

WOJV proposal on the South elevation: (See Exhibit - B) Between CDSM piles 631 to 635, WOJV is proposing to decrease the specified 36" wall thickness to 33 5/8" to clear the encroaching SP 632. This foundation wall area was originally a WR2 reinforcement area (#11@6"oc EF vertically) and would change to #11@5"OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on SE stamped Detail A/Sk.3 option 2 (Exhibit - E).

In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit- G, H & I shows details of transition between modified reinforcement to contract reinforcement.

These solutions if approved would be incorporated into the TG06 shop drawings.



T-0725.1

Co-Author:

From: Webcor Construction LP

**BGP-CDSM Soldier Pile Cut-Off** 

Michael Spillane

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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## 30100 - Transbay Transit Center Project

umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Please co	nfirm if these solutions woul	d be acceptable.							
-0725	RGP. CDSM S	oldier Pile Cut-Off		Closed	09/06/2013	09/16/2013	09/18/2013	Potential	
	ocor Construction LP	Michael Spillane	To: Turner Construction Con				ciates, Inc Geor		'y
Co-Author:			Turnor Conditional Con	ipan Gary radioon		-7 (44) 110011 7 (600	olatoo, mo Gool	go motzgor	
REQUEST:  In Detail 2/A1-8710 (see attached) it's not clear as to the final cut-off elevation for the CDSM wall shoring piles. Currently CDSM shoring piles extend up past the existing grade and future TG12.1 Civil Site Work Trade Contractor will be responsible for cutting off the CDSM wall shoring steel piles to the final elevation. WOJV propose that the cut-off elevations for the shoring piles be established at 3" above the train box lid i.e. at the top of concrete protection slab. See attached sketch SK -1.  If the shoring piles are to be cut off below the train box lid as currently shown in detail 2/A-8710, the waterproofing membrane could be compromised by the heat generated by the cutting torches which will have to be used to cut these large steel piles, also this detail does not address the instances where the shoring wall is shared with further new projects i.e. 181 Fremont street in Zone 4 and 101 1st street in Zone 3.			SUGGESTION:		Way. Obstruct the surface or (similar to the in this Public F agreements th  Either the piles depth entirely Train box is le flange and the finished surfac the top of the	es are within the tions either have be protected wit Train Box Lid). I Right of Way man have been esses will need to be or the vertical flaft in place and the web are cut do be. Leaving the i	e City Public Right to be at least 4' th 1" thick steel pleaving the solding compromise stablished with the cut down below ange adjacent to be opposite (outset with the cut down to 4' below the side flange in puld facilitate sup	below plates er piles e City. the 4' the ide) e lace to	
the top of system isr around 86	rable that the shoring piles be the train box lid to ensure the n't compromised and omits to CDSM piles which are in coroperty and live traffic.	at the waterproofing he need to pothole							
Please co	nfirm this is acceptable.								
5000 00									

To: Turner Construction Compan Gary Krutsch

Closed

09/30/2013

10/10/2013

Answered By: Adamson Associates, Inc George Metzger

10/14/2013

**Potentially** 



The contractor is to insure that the appropriate reinforcement lap splices are present between these

Please confirm if this option would be acceptable

concrete pours.

## Webcor/Obayashi Joint Venture

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REQUE: Further, cut-off e perimete limited tc off in a p the train well as p passeng Zone 1. Another is where Projects street in This info future tra	ST: in response to RFI T-725, Whevations for the 861 CDSM per of the train box taking into a possible property of the train box taking into a possible property of the train box structure, bridge structure box structure, bridge structure pedestrian stair towers 201A are elevator 201 foundations of the CDSM shoring wall is shifted. 181 Fremont Street in Zone in the CDSM shoring wall is shifted.	siles around the account but not nents for beam cut on of utilities entering es and ramps as and 201 B and on the west side of the taken into account ared with adjoining one 4 and 101 1st at used as part of the set Superstructure	SUGGESTION:	Status	ANSWER: RESPONSE: cut-off  George Metzg 10/11/2013 RESPONSE: Per Design Re TJPA (ES) sta	Accept Sug RFI T-0725.1 E ger eview Meeting cated to reject the	gestion: Sold  GRP- CDSM Sold  discussion on 10/0  RFI as it is not be addressed with	ier Pile 09/2013,	Proceed
elevation	orovide in tabular format a list ns for each individual CDSM p er of the train box.								
T-0726			am at Lower Concourse Level	Open	09/09/2013	09/19/2013	09/20/2013	Potentia	lly
From: W	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: W	ebcor Construction LP	Michael Spillane							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
location, sketch a lower co The con as show	g a review and discussion on it has been noted that trestle ttached) is in conflict with a b ncourse slab elevation betwe tractor is proposing to blockout n on the sketch, this blockout	pile number 6 (see eam (B45) at the en gridline 5-6, E-F. ut a section of slab section would then				•	Please submit de review.	etailing	



# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
-0727	BGP - Area 8 C	lear Cover to the Vertical F	Reinforcement on the Foundation Wall	Closed	09/09/2013	09/19/2013	09/18/2013	Potentially	у 🗍
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ry Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Web	cor Construction LP	Michael Spillane							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Documents: Exhibits A - E				George Metzg 9/17/2013	jer			
RFI shows the north & than 6" of c location pla Exhibit - B	response to RFI T=0609 (see the areas of foundation was south wall elevations which clear cover to the vertical rean see Exhibit - A  & C depict the amount and walls which the will have gr	I in pour area 8, on will have greater inforcement for location of the			RESPONSE: The clear cover	inforcement as	waterproofing sy presented in Ext		
clear cover RFI T-0724	to the vertical reinforcement shows the thinning of the vertical guerns to the vertical reinforcement	nt. wall with the revised							
waterproofi outlined at	firm that the clear cover being system and the vertical these locations is acceptab	reinforcement as le.							
-0728			Bump-Out Pile Interference at GL G/15 in		09/10/2013	09/20/2013	09/13/2013	Potentially	y
	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ry Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Web	cor/Obayashi Joint Venture	Bob Garcia							
REQUEST			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
11/27/12), Shimmick s Per field m gridlines F. reinforcem pile, the ad	er to attached drawing S1-2 S1-3005 (dated 08/3012) as sketch SK-SCCI 316.  easurements, the 36" bump 7/15 interferes with the nea ent at gridlines G/15. Due to lijustment of the shear head RFI T-0703, cannot be activise.	o-out trestle pile near rby column shear o the size of trestle locations, as			shear heads a rotated 45 deg The layout of that each of th extending to 1 Heads in an a each 8' reinfor	restle pile interfett Grid G/15, the grees about the heads in an arm he arms contains 6' from the colurm shall be placting module interfets.	shall be modifie s 9 lines of head	ed such s y at hat each	
					The minimum	number of total	heads shall be	508.	



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Cost

#### 30100 - Transbay Transit Center Project

Date

lumber	Subject			Status	Created	Required	Answered	Impact	Procee
-0729	BGP - Typical	Trim Steel Requirements fo	or Mat Slab per Field Coordination	Closed	09/10/2013	09/20/2013	09/11/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compar	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to a	ttached drawing S1-3	3009 and S1-3501.			George Metzg	er			
As per field coord	dination between SC	CI, Gerdau, WOJV			9/11/2013 RESPONSE:				
and TT on 09/09/	/2013, to help alleviat	te congestion in the			The measures	to reduce cong	gestion described	l in the	
mat reinforcing a	and in particular, cond	nestion resulting			RFI are confin	med			

1. Details 4 and 7 on Sheet S1-3009 in so far as they apply to trestle piles, pin piles, dewatering wells and piezometric pipes can be relaxed in terms of additional bars. For an even number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars)/2. For an odd number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars +1)/2.

from add bars due to openings and penetrations, please

confirm the following items are acceptable:

- 2. Detail 1 on Sheet S1-3501, which applies to sinks, can be relaxed in terms of additional bars. For an even number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars)/2. For an odd number of bars interrupted (typical bars and add bars) the number of bars added on either side of the opening can be (number of interrupted bars +1)/2. The minimum requirement of 2 bars on either side of the opening need not apply.
- 3. The number of bars and maintenance of clear spacing will take precedence over 8" or 4" module spacing as to minimize the number of potential bar interruptions (and minimize resulting add bars). Any bar may be displaced to avoid conflict. The maximum center-to-center spacing of any two adjacent bars may be as large as 16". Clear spacing of 1 bar diameter shall be maintained between bars where bar relocation necessarily reduces spacing in the vicinity of relocation. Where bar relocation affects a lap splice, noncontact lap splices will be allowed up to 6" for #10 and #11 bars. This remedy shall apply in particular when seeking to avoid interruptions at small penetrations such as risers, vents, sinks and conduits.
- 4. Clear spacing of 1db minimum shall be maintained in all mat reinforcing except for contact lap splices.



11/25/2013, authored by Robert Foley, CEMEX QC Manager. The attached Set-time tests are for mixes: #1557205 - Columns, #1557216 - Foundation

Walls, and #1558218 - Shear Walls and Concourse Slab.

#### Webcor/Obayashi Joint Venture

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## 30100 - Transhay Transit Center Project

RESPONSE:

time as proposed in the RFI.

It will be acceptable to extend the concrete delivery

The contractor shall be responsible for providing an

			30100 - 11aii	Suay Trains	on Center	riojeci			
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
as catch and brid basis du	sures to reduce congestion a basins, sump pits, elevator p ge piers will be considered or ring field coordination with Th esentative.	oits, shoring bracing n a case-by-case							
-0730	BGP - Extend	ed Time for Concrete Delive	ery of Protection Slab Mix	Closed	09/10/2013	09/20/2013	09/20/2013	Potential	lv $\square$
From: W	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor		, <sub>—</sub>
Co-Author: Sh	immick Construction Compa	ny, Inc Ben Gordon	·	,	•		,	0	
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	efer to attached excerpt from Article 3.3 - D.	specification section				ptable to extend sed in the RFI.	the concrete del	ivery	
discharg before th comes fi performe the onse	renced specification section is e concrete "be completed when the drum has revolved 300 revise" However, Cemex the centre of the set time test to evaluate of hydration occurs for mixing as per the attached Cemex 3.	within 1-1/2 hours or colutions, whichever concrete supplier has the time at which #1557217 (Protection					onsible for providi ets the specificat		
is accep	ne attached test result by Cer table to extend the concrete lieu of 1-1/2 hours as specifie	delivery to two (2)							
-0730.1 			ry for Columns, Foundation Walls		12/04/2013	12/14/2013	12/11/2013	Potential	ly
	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
	immick Construction Compa	ny, inc Sylvia Hartanto							
REQUE		ad Latter dated	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please see attached Set-time tests and Letter dated 11/25/2013, authored by Robert Foley, CEMEX QC				George Metzg 12/10/2013	jer			



Train Box Columns.

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	ole to extend the delivery rein to 2 hours?	time of the mixes			end concrete	product that me	ets the specificati	ons.	
-0731	BGP - Conduit	Termination Location for	Sump Pumps Between Grid Li	nes 1 & 12 - Closed	09/12/2013	09/22/2013	09/23/2013	Potential	ly 🗌
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimm	ick Construction Compar	ny, Inc Chris Williams							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to 2023 and E1-	to drawing E1-6001, A1-2 -2022.	2102, A1-2103, E1-			Per detail 7 o disconnect ar	n sheet E1-6001 nd receptacle on	, note B reads to nearest column f	or	
conduits for t	on plan sheet E1-6001, the below grade package e mat slab directly adjace	are to be terminated					ninate conduit 12' ctangular column		
and moving e location for th there is no tra	rain platform wall beginni east, please provide the c ne sumps installed west c ain platform. Please inclu hould be set away from the	onduit termination  If grid line 12 where  Ude a set dimension							
in Area 3, the of each sump	that for the two sumps that conduits were placed ro o opening to avoid the fut otal sumps west of grid li- ced.	ughly 9' to the north ure train tracks.							
-0732	SSS - Train Bo	ox Column Material Specifi	cation	Closed	09/13/2013	09/23/2013	09/25/2013	Potential	lv 🗆
	r Construction LP	Robert Kjome	To: Turner Construction C				ociates, Inc Georg		'y
Co-Author:	r contraction Er	riobort rijomo	101 Turner Construction C	ompan Cary Ridison	7410110104 2	-Addition Asse	ociates, inc occit	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Account Cours	<b>t</b> i		
	rawings: S-0007		SUGGESTION:		For Trainbox		gestion: Frequency P testi ency H is accepta		
Skanskas fab	of General notes SS-9 F or pricator, Thompson Metal on the material grade spec	Fab, is requesting				<u>G</u>	.,	-	



ASTM A709 Grade H.P.S. 70 W, Zone 1, CVN 25FT Lbs.

ASTM Frequency "P", ASTM A6 Supplementary

@ -10 Deg. F.

requirement S5.

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				<u> </u>		<u> </u>			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
	and update the followi I Fab¿s material order								
All Train Box m Test with a Min	STM A709 H.P.S. 70V aterial to have a Char imum of 25FT Lbs. @ equency "P", ASTM A i.	py V Notch Impact -10 degrees.							
T-0733		er Girder Material Specifica		Closed	09/13/2013	09/23/2013	09/25/2013	Potential	у 🗌
From: Webcor (Co-Author:	Construction LP	Robert Kjome	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
REQUEST: Reference Drav	wings: S-0007		SUGGESTION:		ANSWER: No update red	Accept Sug	gestion:		
fabricator, Thor	General notes drawing mpson Metal Fab, is re grade specification fo	equesting clarification							
Please review a their material or	and update the following and update the follow	ng if needed prior to							
All Transfer Bea	STM A572 GR 50 Zon am Material to have a h a Minimum of 20FT equency "P", ASTM A i.	Charpy V Notch Lbs. @ 70 degree F.							
Or "AS Noted"									



REQUEST:

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## 30100 - Transbay Transit Center Project

ANSWER:

Accept Suggestion:

Numi	ber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
T-073	34	SSS - Transfer Gird	er Elevations		Closed	09/13/2013	09/23/2013	09/25/2013	Potentiall	у 🗌
	From: Webcor Constru	uction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	je Metzger	
Co-A	Author:									
	REQUEST: Reference Documents	s: S1-2303 thru S1-23	07,	SUGGESTION:		ANSWER: Transfer girder nearest 1/8".	Accept Sugge elevations may	gestion:	е	
	Elevations for transfer thru S1-2307 are in de inches they become 1	ecimal feet. Once conv								
	Please verify if the ele nearest 1/8th of an inc									
	See attached specific locations	conversions for each	transfer girder							
T-073	35	SSS -Clarification o	f Lateral Bracing Member	s	Closed	09/16/2013	09/26/2013	09/25/2013	Potentiall	у 🗌
	From: Webcor Constru	uction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	je Metzger	
Co-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	jestion:		
	Reference Drawing: S	-0007						to members of the		
	Please identify what a MEMBERS" as called B "REGARDLESS OF LATERAL SYSTEM M BRACES, ETC.): 20F	out in the GENERAL THICKNESS ALL TR MEMBERS (INCLUDIN	NOTES SS-9, RUSSES,			seismic frame: SFRS in the dr elevations". Se elevations". As called out ir Steel - Additior 2.1.A.1, "Heavy testing in accor requirements of testing requirer (shapes) per th	Members designations designations designation of the plan notes to an Specification of the plan sections shall redance with AIS of SS-9B need not the AISC 341 reduced and the AISC 341 reduced and the AISC 341 reduced and the plan sections designation of the plan section of the plan sec	mbers constitute gnated as SLRS of the seismic francate "seismic francate "seismic francate" (Structur universents) Section be supplied with C 341". Therefore of the applied and mitted to heavy sequirements. As no 1-10 is the govern	or me ral con CVN e, I CVN ctions oted in	
T-073	36	SSS - PJP Weld Des	signation at Type 2 Drag (	Connection	Closed	09/16/2013	09/26/2013	09/25/2013	Potentiall	у 🗌
	From: Webcor Constru	uction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	e Metzger	
Co-A	Author:									

SUGGESTION:



5017 for reference.

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fabricated, so the proposed change shall not affect the

cast node pad width. The pad on the cast node has

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<u>rvumo</u>	Gusjeet		Giatas	<u> </u>		<u> </u>	<u> </u>	170000
	Reference Drawing: 2/S1-5017 Reference Sketch: SK1			The 1/2" is a be (1/2"-1/8"		nsion, effective we	eld will	
	On detail 2/S1-5017 for the Type 2 Drag connection at the 2" plates the 1/2" PJP weld is the actual prep additional prep required to achieve a 1/2" effective w requirement (IE; 5/8" prep).	or is						
T-0737	SSS - Type 2 Drag Connecti	on Pin Clearance	Closed	10/07/2013	10/17/2013	10/09/2013	Potentiall	ly
F	From: Webcor Construction LP Robert	Kjome To: Turner Construction	on Compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Au	ithor:							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	<ol> <li>The Drag Connection Details on drawing S1-5017 appears to show double nuts securing each end of t please confirm.</li> <li>Refer to the Drag Connection Details on drawing 5017, is it acceptable to add a cotter pin thru the thruster.</li> </ol>	ne pin, S1-		2) It is accep of the pins at nuts from ba 3) Sizing the	table to add a co fter the double no cking out. diameter of the	nuts are required. Itter pin thru the the total test to further securithread area per A please note that	hreads ire the ISC	
	of the pins after the double nut to further secure the from backing out?			for the Type		nnections is 7" di		
	3) Skanska proposes to size the pins for the Drag Connections per AISC Table 15-8, "Dimensions and Weights of Recessed-Pin Nut", i.e. provide a 4 $\frac{1}{2}$ " diameter thread for a 6" diameter pin. Is this accepta	ble?		If the Contraction the RFI ab		cotter pins as de at no cost to the		
T-0738	SSS - Drag Connection to B	us Deck Castings	Closed	09/17/2013	09/27/2013	10/01/2013	Potentiall	ly 🗌
F	From: Webcor Construction LP Robert	Kjome <b>To:</b> Turner Construction	on Compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Au	uthor:							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Drawings: S1-5016 and S1-5017			the bolt and	T take no excep pin lengths, but o	tion with standard offer the following	lizing	
	The spacing of the shear plates on the bus deck cas nodes varies in conjunction with the thickness of the of each connecting beam. See 1c/S1-5016 and 1b/S	web		comments:	eck cast nodes a	re in the process I	being	



Per previous discussion with TT field engineer, in the West throat shearwalls which contain integrated Cl6

columns and vertical corbels to restrain the knock-out

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Column C16 is a boundary element in the West Throat Shearwall. Integral to the column (and the wall) is a

vertical corbel that restrains the knock-out wall. Ties

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## 20100 Tranchay Trancit Contar Project

		30100 - 11	alisbay Italisi	it Center	Project			
Number Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
In order to avoid customizing the pins and/or the bolt lengths, our Works, proposes to standardize node shear connection plates at of the web reinforcing plates. So of S1-5016 & S1-5017 depicting Please confirm that this propose	fabricator, Oregon Iron the spacing on the cast and customize the thickness the the attached mark-ups the proposed detail.			as shown on to 2.For Type I of thicknesses d	the contract doc drag connection, to not include the	ate the connection uments.  the tabulated plate ones for W40 x3 and W40x392 (near	te 327	
T-0738.1 SSS - No	minal Gap Dimensions for Cast I	Node Drag Connections	Closed	01/14/2014	01/24/2014	01/24/2014	Potential	ly 🗌
From: Webcor Construction LP	Stephanie Azzolino	To: Turner Construction (	Compan PHIL MILITELLO	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska USA Civil West	California DisRyan Clayton							
REQUEST:  WOJV RFI T-0738 (SK RFI 004 EOR proposing a 1/2" gap for Tronnections at the Bus Deck Le gaps were not explicitly called of the supporting documents attack.  Subsequent conversations with Webcor/Obayashi have revealed is preferred in lieu of the noted.  Please advise if a 1/2" or 1/8" or the Type 1 drag connection on 1/S1-5017.	/pe 1 and Type 2M drag vel Cast Nodes. These ½" ut, but were indicated on thed for your reference.  Thornton Tomasetti and d that a 1/8" nominal gap ½" gap.  ominal gap is required for	SUGGESTION:		allow for 1/4" propose a 1/8 joint moveme 1/8" gap is su	gap at each side " gap each side nt in an earthqu fficient for erect " gap, please pr	gestion:	o. We otential that the kanska	
T-0739 BGP - Co	olumn C16 and Knock-Out Corbe	l at West Throat	Closed	09/17/2013	09/27/2013	09/18/2013	Potential	ly 🗌
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction Co	ompany, Inc Ben Gordon							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to attached drawing 4/S1-3260.	g detail 1/S1-2022 and			George Metzo 9/17/2013 RESPONSE:	ger			



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the mat at t 12" below th	he CI6 column ties are received the designated spacing for ne lowest top mat elevation with the corbel are not reque.	a distance of at least n. The ties			the column tie the designate below the low	s are required t		nat at ´	
placed, are	This RFI confirms that the column and corbel ties, as placed, are acceptable based on the observation by the TT field engineer.					served in the fie	uired below the m Id are necessarily		
					mat, shall be RFI response	placed per the o does NOT conf	equired to penetra contract drawings irm the placemer served in the field	. This nt or	
T-0740		b Rebar Alternate to Grade		Closed	09/17/2013	09/27/2013	09/26/2013	Potentia	lly
	or Construction LP mick Construction Compai	Jackson Tukuafu	To: Turner Construction (	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	rge Metzger	
REQUEST:	•	ny, me ben Gordon	SUGGESTION:		ANSWER:	Accept Sug	maatian.		
Due to mill confirm that of grade 75 acceptable installed at  The use of supplement	shortages of grade 75 #10 at no cost to the Owner, the #11 reinforcing where red for use within the typical manager.	the implementation quired will be nat reinforcing expected to following locations,	occionen.		George Metzg 9/25/2013 RESPONSE: GR75 #11 bar scope of the F Note that the #11 GR75 bar #10 GR75 to spliced bars with the larger (or length of the S Detail 1/S1-30 Clear docume available from	rs as proposed in RFI is acceptable ap splice length is will increase of the governed stronger) bar an armaller (or weak pol.).	in and limited to t	ars to previous ons of TE or splice 4 of ade t or	

09/17/2013



EF vertically and would change to #11@6" OC, the reduction in foundation wall thickness would be

Detail A/Sk.1 (Exhibit - D).

compensated by reducing the rebar spacing predicated on

WOJV proposal on the South elevation: (See Exhibit - B) Between CDSM piles 611-612 to 613-614, WOJV is proposing to decrease the specified 36" wall thickness to

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				•		•			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Web	ocor Construction LP	Jackson Tukuafu	To: Turner Construction C	Compan Gary Krutsch	Answered E	<b>3y:</b> Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shir	nmick Construction Compan	y, Inc Ben Gordon							
REQUES'	Т:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please ref	ference attached drawing S1	-2057 and S1-3007.			George Meta 9/25/2013	zger			
shown in shown alo depicts the at gridline Bridge dra aforement piles on g	e pier pile (4'-0" diameter) ne SI-2057 to be offset from the ong gridline 34.7. In addition, e pile being located within th E/34.5. However, as per Eawings and as-built condition tioned bridge pile is installed ridline 34.7.  Infirm the as-built location of e and the sump pit detail sho applicable.	typical row of piles detail 1/SI-3007 e pit that is located BBI's Beale Street s, the in line with the other			Please refer	 as already been a to responses for 0264.3 BSE.			
T-0742		oldier Pile Encroachment		Closed	09/20/2013	09/30/2013	09/26/2013	Potentia	lly
	ocor Construction LP	Michael Spillane	To: Turner Construction C	Compan Gary Krutsch	Answered E	By:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUES'			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
This RFI a soldier pile in mat sla encroachr piles 164 the south Exhibit - Ethe SP are WOJV pro-B) Betweet to decreas the encroa	addresses the impact of the eaddresses the impact of the eas (SP) and steel plate on the bour Area 9 as well as all Iment into the foundation wall to 188 on the north elevation elevation for Location Plans 8, & C depict the location and eneroaching posal North elevation on gripper CDSM piles 167 to 168 Vase the specified 36" wall thick aching Steel plate attached to this was a WR1 reinforcement	e north & south wall evels of the between CDSM and 595 to 618 on ee exhibit - A d degree in which  dline A: (See Exhibit NOJV is proposing kness to 34" to clear o SP 167 & 168,			reinforcement added steel reducing the reinforcement impact the ir		ching CDSM Piles are acceptable. I edded column ve 5 inch may negat bedded column ci	(and Note that tical ively	



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To: Turner Construction Compan Gary Krutsch

SUGGESTION:

34" to clear the encroaching SP 612. This foundation wall area was originally a embedment column with reinforcement in this area was a double layer of #11@6" OC EF vertically and would change to #11@5" OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on Detail A/Sk.4 option1 (Exhibit -E). In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings. See Exhibit - F & G showing details of transition between

modified reinforcement to contract reinforcement.

These solutions if approved would be incorporated into the TG06 shop drawings.

Please confirm if these solutions would be acceptable.

T-0742.1 BGP - U-Bar at CDSM Encroachment Near GL 16.9/J in Area 9

Jackson Tukuafu

Closed

10/27/2013

10/23/2013

Potentially

Co-Author: Shimmick Construction Company, Inc Ben Gordon

REQUEST:

From: Webcor Construction LP

Please refer to drawing S1-2024, S1-3302 and response to RFI T-0742 - CDSM Soldier Pile Encroachment Area 9.

Per the response to RFI T-0742, the spacing of the verticals in the C21 embedded column at Gridlines 16.9/J was changed from 6" OC to 5" OC due to the CDSM soldier pile encroachment. As a result, there is an odd number (19) of verticals per laver which would leave one row of verticals to not be straddled by a U-bar. Gerdau proposes to widen the final U-bar in the embedded column and straddle 3 rows of vertical bars as depicted in the attached Gerdau sketch SK-97.

Please confirm it is accceptable to proceed as shown in SK-97.

Answered By: Adamson Associates, Inc George Metzger

ANSWER:

10/17/2013

**Accept Suggestion:** 

George Metzger 10/22/2013 RESPONSE:

All exterior wall bars at their penetration into the mat shall have lateral support perpendicular to the edge of the mat. In Gerdau Sketch SK-97, provide a single leg tie with a 180 hook on the odd exterior vertical wall bar. Alternatively, normal u-shaped ties can be placed either side of an odd bar and a 180 hook added to the odd bar. The embedment length of the single leg tie shall be that of the u-shaped bars.



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
From: Webcor Cor	nstruction LP	Michael Spillane	To: Turner Construction Compar	n Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	je Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Reference Docum	REQUEST: SUGGESTION:  Reference Documents: Exhibits A - I				George Metzge	er			
This RFI addresse	es the impact of the	encroaching CDSM			9/25/2013 RESPONSE:				
	on the north & south	· ·				proposed revisi	ons to foundation	n wall	
pour Area 10 as w	ell as all levels of the	ne encroachment into					ing CDSM Piles		
the foundation wa	II between CDSM pi	iles 164 to 188 on			10 are accepta	ble. Note that re	educing the spaci	ng of	
the north elevation	n and 571 to 595 on	the south elevation			embedded col	umn vertical reir	forcement from 6	3 inch	
for Location Plan	for Location Plan see exhibit - A				to 5 inch may negatively impact the installation of				
Exhibit - B & C de	Exhibit - B & C depict the location and degree in which the				embedded col	umn cross-ties v	vhich are #5 per		
SP are encroaching	chibit - B & C depict the location and degree in which the P are encroaching				construction di	awings.			

WOJV proposal North elevation on gridline A: (See Exhibit - B) between CDSM pile 200-201 to 206, WOJV is proposing to decrease the specified 36" wall thickness to 34" to clear the encroaching SP 206. This foundation wall area was originally a WR2 reinforcement area (#11@6" OC EF vertically) and would change to #11@5" OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated

on Detail A/Sk.3 option 2 (Exhibit -E). WOJV proposal on the South elevation: (See Exhibit - B) Between CDSM piles 574 to 576 and 587 to 588 - 589 WOJV is proposing to decrease the specified 36" wall thickness to 34" to clear the encroaching SP 575 &588, originally those were WP4 reinforcement areas #14.09"

originally these were WR1 reinforcement areas #11@8" OC EF vertically and would change to #11@6" OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on Detail A/Sk.1 (Exhibit - D).

Between CDSM piles 588-589 to 591, WOJV is proposing to decrease the specified 36" wall thickness to 34" to clear the encroaching SP 589 & 590. This foundation wall area was originally a embedment column with reinforcement in this area was a double layer of #11@6"oc EF vertically and would change to #11@5" OC this reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on Detail A/Sk.4 option1 (Exhibit -F).

In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit - G, H & I showing details of transition between modified reinforcement to contract reinforcement. These solutions if approved would be incorporated into the TG06 shop drawings.



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Please confi	rm if these solutions wou	ld be acceptable.							
T-0744	BGP - Reinfor	cement Ties in Knock-Out (	Corbel and Haunch at SW Corner	in Area Closed	09/17/2013	09/27/2013	09/18/2013	Potentiall	у 🗌
From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimm	nick Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
drawing from Sketch SK-F  Per field coo confirm it is: 2/S1- 3204 v  - The pilaste is tied with 1 - Ties shall b - The tie per developed a thehaunch - The tie part the pilaster E - In lieu of two combine the bend at Bars - The extent the top of the resume - The horizon matching ho - The horizon	rdination with TT field en acceptable to omit the pil within the body of the hau or West corner bar (Bar A 35 hooks in both direction is #4 bars spaced at 4" or bendicular to the South with minimum of 14" into the allel to the South wall shapes to corner bar (Bar B in to individual ties, it is also ties into a single shape of the ties shall be from the haunch, after which Deintal haunch bars shall terok at all formsaver bars for the 6" O.C. on the inside a	gineer, please aster ties of detail nch provided that: in attached sketch) ns .c. vall shall be South wall beyond all be hooked around attached sketch) o acceptable to with a 90 degree the top of the mat to tail 2/S1-3204 will minate with a spliced e future train tunnel					ribed in the RFI is the haunch.	5	

T-0745

Closed

09/18/2013

09/30/2013

**Potentially** 

09/28/2013



built-up girder size at the Roof Park Level between column lines E.6 and D.4 (see CD RFI-015 SK1 attachment). It

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Co-Aı	uthor: Shimmick Construction Company, Inc Fi	lin Filinic							
	• • •	iip i iiipic	OU O FOTION		ANSWER:	Accept Sug	. $\square$		
	REQUEST: See attached photos of the construction joint a area 6 South, near grid line 8.5, and CJ layout Due to congestion and access SCCI would like walls and concourse joints at this location 14.5 East. This adjustment does not affect any othe structure's elements and complies with the CJ outlined in the contract specifications.  Please confirm modifying the construction join acceptable.	SUGGESTION:	George Metzger 9/27/2013 RESPONSE: Per conversation between TT & Shimmick, it was clarified that the proposed joint modification is only at the south end where the original N-S running joint in the mat and the Lower Concourse will turn an angle near the toe of the chamfer so that the joint will end perpendicular to the foundation wall. The 14.5" shift proposed in the RFI is shift in the south end point only.						
T-0746	BGP - Plumbing Clarifi	cations to 2" Vent	and 3" San Connection in Area 4	Open	09/18/2013	09/28/2013	09/20/2013	Potential	lly
F	From: Webcor Construction LP Ja	ackson Tukuafu	To: Webcor Construction LP	Jackson Tukuafu	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Au	uthor: Shimmick Construction Company, Inc Fi	lip Filipic							
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Pleaes refer to attached plumbing drawing PSk (dated 04/26/2013) and IR Report 1633.  On 09/10/2013, the SFDBI inspector expressed about the installation of the 2" vent and 3" contitue mat slab area 4 - See IR 1633.  Please confirm the 2" vent and 3" connection position be installed per drawing PSK-2022	d concern nections in			for the future I assemblies. To detail 3/P1-primer connection	nd 2" vent conr Phase 2 under of They are similar 6001 (with trap	nections serve as car deluge system to sprinkler drain below floor, no tra r, the trap primer r).	control s, refer	
T-0747				Closed	09/20/2013	09/30/2013	09/25/2013	Potential	lly
		obert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Au									
	REQUEST: Reference Drawing: S1-4114 Reference Sketch: CD RFI 015 SK1 attached.		SUGGESTION:		ANSWER: GL28 Roof Be accurate.	Accept Sug	gestion: ed in the Revit mo	del is	
	Reference detail A/S1-4114 which does not inc	licated the							



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intended to b provided on t	the latest Revit model the BU66x30x1.5x2.25. Please Revit model is accurate be used at this location.	ease confirm the size te or advise the							
T-0748	SSS - Type TT	T Threadbar Anchor Bolt En	nbedment	Closed	09/20/2013	09/30/2013	09/23/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	Turner Constru	ction Comr Stac	y Wilson	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Dr	rawings: S1-5051					tached email fro	m Lee Ishida of		
depths for Ty 8" and 2'-8", I type TTT thre the embedme	1-5051 which indicates the pe T and TT threadbar a respectively, while the ereadbar anchors is to be 1 ent depth for Type TTT the indicated on 4/S1-5052	nchors are to be 3'- nbedment depth for 6'-0". Please verify nreadbar anchors is			feet.	lasetti confirmin	g the embed lenç	gin is 16	
T-0749	SSS - Anchor	Bolt Finish Requirement		Closed	09/20/2013	09/30/2013	09/25/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rawing: S1-5051, S-0007 pecification: 05 10 00 3.2						S1-5051 are to be ered by fireproofing		
on 7/S1-5051 either ASTM does not expl all bars to be Specification S-0007 call for	made to the base plate a indicating anchor rods a A615 or A722 standards licitly state finish requirer uncoated. Within the IFC Section 05 10 00 3.2.P.6 or miscellaneous metals oped galvanized.	are to conform to . While ASTM A615 ments, A722 calls for C documents, 6 and Note SS-10 on							
	m the finish requirement late anchor rod schedule								



REQUEST:

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Accept Suggestion:

ANSWER:

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## 30100 - Transbay Transit Center Project

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Γ-0750	SSS - Moment F	rame Column Field Splic	e at Bus Level	Open	09/20/2013	09/30/2013	10/02/2013	Potential	ly 🗌
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	: S1-4201, S1-4203 CD RFI 022 SK1 & S					's proposal to e lice point is acc	extend the thicker eptable.	ed web	
moment frame colul Level. Per details 1/column web plate is 48" deep moment cacceptable at this fir.  1. The web plate callocation, eliminating Reference CD RFI (information.	in be extended 14" to g a shop web splice in 022 SK1 & SK2 for a olumn web plate will 1-4202 at the field sp	e the Bus Deck 1203, a thickened Deck Level in the fy the following is the field splice in the column. additional need to be tapered	n Field Splice at GL 28	Closed		web plate shall 02 as stated in 1	l be tapered simil the RFI.	Potential	
From: Webcor Cons		Robert Kjome	To: Turner Construction Compan				ociates, Inc Geor		'y
Co-Author:			, , , , , , , , , , , , , , , , , , , ,				,	33.	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
	Reference CD RFI 0 to drawing 1A/S1-41 g the SMRF column a at the Roof Level. F	14 and detail to beam flange Please verify the 8'-			the bottom of t	eld splice dime the Roof beam,	nsion is measure providing an 8 ft de of the beam.		
column grid D4 and		of the roof girder,							
Г-0752	SSS - Anchor Bo	olt Coupler Location		Closed	09/20/2013	09/30/2013	09/25/2013	Potential	lv 🗆
From: Webcor Cons		Robert Kjome	To: Turner Construction Compan				ociates, Inc Geor		,
Co-Author:		•		,	·		,	3 . 3	

SUGGESTION:



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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
<u>dubject</u>			<u> </u>	<u> </u>		<u>///</u>	<u> </u>	Troceet
Reference Drawing: S1-5051  Reference is made to detail 6/S1-5 Threadbar Anchors. Please confirm centered about the bottom of the mindicated.	the couplers will be					ill be centered ab peam as indicated		
-0752.1 SSS - Anch	or Bolt Coupler Location		Closed	10/21/2013	10/31/2013	10/22/2013	Potential	ly
From: Webcor Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:								
REQUEST:  Please confirm it is acceptable to lot the Type TT Anchor system 12-3/4 moment frame beam joint to allow temporary 1/4" alignment plate to a and alignment of the anchor rods dopour.	above the column and for the installation of a did with the installation	SUGGESTION:		system may be and moment to	e moved to 12-3	or Type TT anchors B/4" above the colt as proposed for	umn	
-0753 BGP - East	Bulkhead and Catch Basin Co	nflict with Mat Slab Construction	Joint in Closed	09/20/2013	09/30/2013	10/02/2013	Potential	ly 🗌
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Shimmick Construction Com	oany, Inc Filip Filipic							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please refer to attached photo of a SKA-2821 and excerpt from the CJ drawing CJ-04 (TG0600-030).  SCCI had to shift the construction j areas 6 and 7 Eastward due to the micropiles and trestle piles. This s bulkhead against the catch basin n	submittal shop  oint between mat slab interference with the hift in the CJ puts the			approximately	le to shift the Ca v 24" to the West	tch Basin location t (Refer to SKA-2to the west accord	850).	
Please confirm it is acceptable to s location approx. 24-inches in either of the bulkhead/CJ.								



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Г-0754	BGP - Area 9	Clear Cover to the Vertical F	Reinforcement on the Foundation Wall	Closed	10/10/2013	10/20/2013	10/18/2013	Potentiall	у
From: Webcor Co	onstruction LP	Michael Spillane	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
of foundation wal the north & south than 6" of clear c location plan see	ll/embedded column n wall elevations which cover to the vertical re	ch will have greater einforcement for				er between the veinforcement as			
	which the will have go vertical reinforcement								
RFI T - 742 shov reinforcement sp Area 9.	ws the thinning of the acing due to CDSM	e wall with the revised pile encroachment in							
waterproofing sys	nat the clear cover be stem and the vertical locations is accepta	I reinforcement as							
Г-0755	BGP - Area 10	Clear Cover to the Vertical	Reinforcement on the Foundation Wall	Closed	10/11/2013	10/21/2013	10/18/2013	Potentiall	у
From: Webcor Co	onstruction LP	Michael Spillane	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
of foundation wal the north & south than 6" of clear c location plan see Exhibit - B & C do foundation walls clear cover to the RFI T - 743 show	Il/embedded column wall elevations which wall elevations which cover to the vertical representation of the amount and which the will have go wertical reinforcements the thinning of the same was the thinning of the same and the same are the sam	ch will have greater einforcement for d location of the greater than 6" of				er between the veinforcement as			
waterproofing sys	nat the clear cover be stem and the vertical locations is accepta	I reinforcement as							



1) Please supply the location, length, and elevation for

#### Webcor/Obayashi Joint Venture

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3. See response to #2.

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
T-0756	BGP - Structura	al Slurry Primer in Mat Sla	b	Closed	09/24/2013	10/04/2013	09/25/2013	Potential	lly 🗌
From	: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author	Shimmick Construction Company	y, Inc Ben Gordon							
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Foley	se refer to the attached letter, author (CEMEX QC), dated September	17, 2013.			George Metzg 9/24/2012 RESPONSE:				
a larg no sl slick- the s minis the n	limited site access, many Mat Sla ger than normal amount of slick-lin ick-line gets plugged, SCCI is prop line with a structural slurry that wil pecified design strength for the Ma scule percentage of this primer will nat slab. This percentage would a ent by volume.	ne. To ensure that cosing to prime the ll reach and exceed at Slab. A				including slick-li	proved mix desi ne primer, shall r		
	se confirm the proposed SCCI me ng is acceptable.	thod of slick-line							
T-0757	SSS - HSS Vert	ical Post Size at Roof Parl	c Level	Closed	09/25/2013	10/05/2013	09/26/2013	Potential	lly
From	: Webcor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author	:								
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refe	rence Drawings: 2/S1-7109, A&C/	S1-7136					nat were added a b. 105 and showr		
vertic provi indic	id lines D.4 and E.6, west of grid lical posts were added per ASI No. de the missing HSS vertical post sated locations above the Roof Par RFI 021 SK1 & SK2).	0105. Please sizes at the				ails A & C on S1	-7136 have beer		
T-0758	SSS - W12 Bea	m Information at Roof Lev	el GL E.1	Closed	09/25/2013	10/05/2013	10/11/2013	Potential	lly
From	: Webcor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	ge Metzger	
Co-Author	:								
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
W12 Pleas	rence is made to Drawing S1-2602 x14 beam stubs near grid line E, e se verify the following W12x14 bea oted on CD RFI 027 SK1:	east of grid line 1.			not required.		ed in the RFI ske		



concrete as appears to be shown in detail 5B/S1-5051.

2) For the 26" by 30" type 2 base plates as shown in 2/S1-

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plate is only 26" wide, the shear key may be located 10" from center of column (instead of 10- 3/4" shown

on 3/S1-5051) to fit within the width of the 26" wide

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			30100 -	Halisbay Halis	on Center	Project		
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Proce
<ol><li>Please noted bety</li></ol>	eams between grids E.2 ar verify the member sizes for veen grids D & E.2 are to b same areas indicated in ite	r the three areas e W12x14.			leleted beams.			
the beam	locations, lengths, and elev	rations.						
-0759	SSS - Beam C	Camber Dimensions at Grou	und Level	Closed	09/25/2013	10/05/2013	09/27/2013	Potentially
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	
Co-Author:								
REQUES'	Γ:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:	
	e is made to Drawings S1-2 F.9 and G.13. Please verif				W24x76 bear	:90 beam near gi ns between grids I be 3/4" and not	id F.9 and the the F/G & 13/14, the	
have a 3 ? verify the	3 indicates the W30x90 bea 4" camber (reference CD R camber should be ¾" in lieu i indicated.	FI 028 SK1). Please			cambers snai	The 5/4 and not	3 1/4 .	
grids F/G CD RFI 02	4 indicates that three W24x & 13/14 are to have a 3 ½" 28 SK 2). Please verify the of the 3 ½" dimension indic	camber (reference cambers should be						
-0760	SSS - Column	n Base Plate Detail Clarifica	tion	Closed	09/25/2013	10/05/2013	10/10/2013	Potentially
	ocor Construction LP	Robert Kjome		n Compan Gary Krutsch		/:Adamson Asso		
Co-Author:		,	Tarrior Conduction	ar compan cary radicon		,-, (ddilloon / 1000	olatoo, illo ooo	.go moizgo.
REQUES.	Г:		SUGGESTION:		ANSWER:	Accept Sugg	nestion:	
Please ve	rify the following in referenc the sketches attached (SD		000020.1101.11		1) The Grout	hole in the shear shear key (5" fro	key is to be cer	
please co	e 2 column base plates at the strain the grout hole indicate plate in order to place it 5" b	ed is to be 7" below			3/S1-5051. L	on of the shear ke ocation of the sh beam top bars be	ear key is contro	olled by



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1	5051 please confirm the shear key plates may be located 10" from center of column to fit within the width of the 26" wide as shown on SK3 base plates.			base plate.				
-0761	SSS - Beam Size Clarification - Roof Park I	evel GL	Closed	09/25/2013	10/05/2013	10/02/2013	Potential	ly 🗌
F	rom: Webcor Construction LP Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Au	thor:							
F	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please reference S1-2603 which calls out the beam near grid F.8 as "BU-44x230" (see CD RFI 032 SK1 attached).			The framing in		en 7.8 & 9 has b	een	
	Please supply the plate sizes for this BU member or advise if this should be a W44x230 beam.							
-0762	BGP - Haunch Bar Grade and Size Increase	,	Closed	09/25/2013	10/05/2013	09/30/2013	Potential	lv $\square$
	rom: Webcor Construction LP Jackson Tukuafu	To: Turner Construction Comp				ociates, Inc Georg		.,
Co-Au	thor: Shimmick Construction Company, Inc Ben Gordon	ramer demander demp	an Cary materia	•	7.133	Joint 2001	goot <u>_</u> go.	
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	montion.		
F	Please refer to attached drawing S1-3201 and spec section 032000.	SUGGESTION.		George Metzg 9/30/2013		gestion.		
" C	The #10, Grade 60 concrete reinforcement for the "haunch" is shown on the typical foundation wall section drawing S1-3201. The trade group package contractor SCCI proposes the use of a Grade 75 #10 or #11 rebar n-lieu of the Grade 60 #10 "haunch."			typical foundat	tion wall sectior h #10 GR75 rei	rcing shown on th n, 1/S1-3201, can inforcing with the		
	Please confirm it is acceptable to use Grade 75, #10 or #11 rebar in lieu of the specified concrete reinforcement at					e. the detailing and mains unchanged.		
	he "haunch."			2. RFI T-710 i not allowed.	s modified sucl	h that headed bar	s are	
				embedment in	to the mat, eith is interrupted b	h that the straight er vertical or inclii y a dewatering we	ned,	



the foul noted.

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lumber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed			
					#11 bars of either grade shall not be used in lieu of #10 haunch reinforcing.							
-0763	763 SSS - MC10 Link Brace Foul at Roof Perimeter			Closed	09/26/2013	10/06/2013	10/02/2013	Potential	ly			
From: Webco	or Construction LP	Robert Kjome	To: Turner Construc	tion Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
at the roof ald documents, t W24x55, cau M8x22.6) to f	etail 5/S1-4205 showing to the column lines B and I the beam size was increased the MC10x41.1 brandfoul the beam flange. See the column for reference and advise the column flange in the column flange.	H. In the IFC ased from W21x55 to ce (increased from e CD RFI 020 SK 1 &			of the web (up	to 1" from the I	om flange and a poottom of the beachannel braces.					



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Γ-0764	SSS - Built-Up	Beams - Plate Yield Strer	gth	Closed	09/26/2013	10/06/2013	09/30/2013	Potentially	<i>,</i> $\Box$
From: Webcor C	onstruction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
structural steel n for flanges in bui	ilt up beams shall me ion A572-50 (UNO) ar	eates that plates used et the criteria of			Note SS-1 is condition is m relaxed to app	to ensure the st let. Hence, this	specified on Gen rong column/wea requirement may plates for seismi	ak beam / be	
A572-50 criteria maximum of 58k that will yield wit	vill not guarantee mat and further restricts t ksi. The plate mills wil thin the range of 50ks espondence with two	he yield to a I guarantee material i - 65ksi. Attached			ksi is a very re tests common	easonable target nly show a lower	e maximum yield t. Also, the lab to yield than what ons (around 2-6	ensile is	
members produc	for the plates used fo ced from A572-50 ma 65ksi is acceptable.				steel contract seismic mom	or even though i ent frame beams urther accepting	this is still a risk t is only applicat s. We agree to r the yield strengt	le to the elax this	
Г-0766	SSS - Stiffene	r Requirements at Columr	Base Detail	Closed	09/27/2013	10/07/2013	10/02/2013	Potentially	 ,
From: Webcor C	onstruction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm t base details sho	the following in reference own on S1-5051.	nce to the column				oe II & Type III b	s stiffeners at flar ase plate only ha		
only the Type I be column flanges a	ee to Drawing S1-5051 base plates have verti and web, while the Ty e vertical stiffeners or	cal stiffeners at the rpe II and Type III			only. The typ	ase plate shown e of the base pla ith Base Plate S		ourpose	
please confirm the in these details a indicate the type	ee to Details 4 and 6 on the base plate type an the for graphical purpose of base plate to be under the details.	d column indicated oses only and do not							

10/07/2013



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From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	<b>y:</b> Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	g sizes and shapes are no confirm all sizes will be B				provided in lie are domestica	nat equivalent be eu of rolled shap ally unavailable.	uilt-up sections ca les listed in the RF Proposed plate ty Plate dimensions for	FI that /pes	
593 Grade A W40 X 392 C	Grade A992, W40 X 503 ( 1992 will be fabricated with Grade A709, W40 X 503 ( 1709 at the Bus Deck will te.	h A572-50 Plate. Grade A709, W40 X			equivalent bu		hall be per corres		
Welding Pre	paration of Built up sectio	ons to follow.							
Γ-0767.1	SSS - Fillet We	eld Sizes for Built up Memb	ers	Closed	10/18/2013	10/28/2013	10/30/2013	Potential	ly 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By	y:Webcor Const	ruction LP Robe	rt Kjome	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
013) confirm provided in li	e to Webcor/Obayashi RI ed that equivalent built-up leu of W shapes not avail and W40 X 593 at the Gro	o sections can be able domestically. All				flange welding W40x503, refer	of built-up section to response provi		
Please provi	u S1-2311) will be built-up de fillet weld sizes accord attached sketch.				flange welding	g shall be with d n end of each fla	alent to W40x593 louble 7/8" fillet we inge plate and dou	elds for	
					Bus Deck and	d Roof Levels. V	0x593 are also use V/O to coordinate ub-contractors, as	RFI T-	
Г-0767.2	SSS - Wold Br	eferences At Added Built U	a Sactions	Closed	11/18/2013	11/28/2013	11/25/2013	Potential	by 🖂
	or Construction LP	Gregory Kemerer							ıy
	ka USA Civil West Califor	3 ,	To: Turner Construction Comp	an Gary Krutsch	Allsweled by	y. Auamson ASS	ociates, Inc Georg	je ivietzger	
	ica CO/1 Oivii vvoot Odiiioi	The Diction Olayton	SUCCESTION:		ANGWED	A = = = + + O			
REQUEST:	e to Webcor/Obayashi RI	ELT-0767 (SK PEL	SUGGESTION:		ANSWER:	Accept Sug	gestion: valent to W40x39	2 web	
•	e to webcor/Obayashi Ki ed that equivalent huilt-ur	•					valent to vv40x39. h double 5/8" fillet		



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	n lieu of W shapes not av 92 at S1-2505, S1-2603, sup sections.					each end of eac ds in between.	h flange plate and	l double	
	de fillet weld sizes accordattached sketch.	dingly for the sections							
0768	SSS - PJP We	eld Preperation at Column B	ase	Closed	09/30/2013	10/10/2013	10/02/2013	Potential	ly
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference D	rawing: 3/S1-5051				Confirm that	the bevel for PJI	P weld is 1/2" as s	shown.	
	rm the weld prep for the F31-5051 is $\frac{1}{2}$ " deep at 45 SK1).								
0769	SSS - Verify B	seam Locations at Ground L	evel East	Closed	09/30/2013	10/10/2013	10/02/2013	Potential	ly 🗀
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	- Ш
o-Author:				, ,				, ,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rawings: S1-2305, S1-23	306, and S1-2307			_		on structural drav	wings	
As indicated	on the sketches attached	d there are heams			by:				
which have r	not been located on the re	eferenced drawings.			1) Dimension	s to nearest grid	flines,		
The dimensions provided and clouded in red are taken from the latest Revit model. Please verify all clouded dimensions required to located the steel in question.				architectural		b (Coordinate with wings per sheet n o identify beam			
					3) Dimension	s shown on part	ial plans,		
					, ,	gs in combinatio	sterisks (*) adjace n with sheet notes		



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			<u> </u>						
Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
				systems are	identified with as	eams supporting \ sterisks. Sheet no 06 and S1-2307 st	tes are		
				that the locat	tions of such beautith TG08.1 pac	ams need to	ating		
			2602 states	that for beams with locations need	: Sheet note 5 on ith a specific confident to the coordinate	nection			
				5) General note GR-13 on S-00 "Assume equal spacing betwee dimensions, if not indicated on o					
				6) General n	otes GR-11 thro	ugh GR-16 shall a	ipply.		
				RFI 769 and	770 if further cla	lines, please resu rification is neede er than those cov	ed. We		
T-0769.1	SSS - Verify Beam Locations at Ground L	evel East	Closed	11/22/2013	12/02/2013	12/13/2013	Potential	ly 🗌	
From: Webcor C	onstruction LP Gregory Kemerer	To: Turner Construction	n Compan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author: Skanska l	JSA Civil West California DisRyan Clayton								
050) & T-0801 (coated most of nearest gridlines spacing, etc per However on dra are still some be require verificati	e to Webcor RFI # T-0769 (SK RFI # SK SK RFI # 066) we have reviewed and the beam locations in question using the s, architectural dwg's, partial plans, equal the noted guidelines in the response. wings S1-2302, S1-2303 & S1-2304 there eam locations that cannot be located and on therefore on sketches CD RFI 047.1 ase verify all clouded dimensions in RED e this RFI.	SUGGESTION:		beams on flo	or plans have be	gestion: dimensions for lo een noted on the a 04 and SKS-0305	attached		



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From: V	Vebcor Construction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUE	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Referer	nce Drawings: S1-2602				Please see re	sponse to RFI T	-769 for respons	se.	
dimens Level Z red, wh	ached CD RFI 026 SK1 showin ions required to locate beams a one 02. Please verify all dimen ich have been taken from the laurate to locate the steel in ques	at the Roof Park sions indicated in atest Revit model,							
-0770.1	SSS - Verify Ad	Iditional Beam Locations at Ro	oof Park Level West	Closed	12/10/2013	12/20/2013	12/31/2013	Potentia	lly 🗌
From: V	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compa	n Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: A	rup	Rich Coffin							
REQUE	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
052) & located nearest spacing However some b verifica	response to Webcor RFI # T-0 <sup>*</sup> T-0769 (SK RFI # 050) we have most of the beam locations in gridlines, architectural dwg's, pg, etc per the noted guidelines iter, on drawings S1-2602 to S1-eam locations that cannot be lotion; therefore, on sketches CD ease verify all clouded dimensions this RFI.	e reviewed and question using the partial plans, equal nother response. 2607 there are still pacted and require RFI 026.1 SK1 to			beams on floo		dimensions for Iden noted on the SKS-0321.		
-0771	SSS - Lower C	oncourse Anchor Bolt Details		Closed	09/30/2013	10/10/2013	10/04/2013	Potentia	ily $\square$
From: V	/ebcor Construction LP	Robert Kjome	To: Turner Construction Compa	in Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	, <sub>—</sub>
Co-Author:				•					
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	reference Drawing S1-5051 an g in regards to the column bas				The numbering the numbering		se below matche	s with	
bolt per	irm it is acceptable to oversize netrations through base plate por Table 14-2 (reference CD RFI	er AISC's 13th			1.Confirmed to 13th edition, 7	•	e oversized per A	AISC's	
	,	,			2.Confirmed.				
accepta	irm the hole sizes indicated in lable for anchor bolt penetrations tal column stiffener.					kness shall be i dition, Table 14-	n accordance wi -2.	th	



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- 3) Confirm it is acceptable to supply a ½" x 4" x 4" (A36) plate washer above the column stiffener with a 1/16" oversize hole.
- 4) Confirm it is acceptable to locate the grout holes typically as shown on CD RFI 016 SK3.
- 5) To aid in the alignment of the thread bar anchor rods during concrete operations, please confirm it is acceptable to provide one  $\frac{1}{2}$ " thick anchor plate at the base of the thread bars with size to match the base plate in lieu of four separate  $\frac{1}{2}$ " x 4" x 4" anchor plates.
- 6) Confirm the thickness of the stiffener for Type II and Type III column bases is to be 2".
- 7) Confirm an anchor bolt projection of 2.5 x AB dia. above the plate washer on top of the column stiffener is acceptable. See CD RFI 030 SK3 for reference.
- 8) Confirm an anchor bolt extension of 2.5 x AB dia. below the bottom plate washer is acceptable. See CD RFI 030 SK3 for reference.
- 9) Confirm that the 1" cover as shown on CD RFI 030 SK3 is acceptable.
- 10) Confirm that the anchor bolts shall be installed wrench tight.

- 4. Grout hole locations and procedure shall be confirmed by the mock-up.
- 5.1/2" anchor plate matching the base plate at the bottom of the anchor bolt is not acceptable as it will affect the consolidation of the concrete.
- 6.Confirmed, the stiffener is 2" thick.
- 7.Contractor to verify with the anchor rod suppliers for the length of the hex nut. Recommend projection = washer thickness+ hex nut length + 1.5x d Minimum to account for construction tolerance
- 8. See response to question #7.
- 9. Confirmed the 1" clear is acceptable.
- 10.Confirmed that wrench tight is adequate.

T-0771.1 SSS - Lower Concourse Anchor Bolt Details at Column Base

Robert Kjome

To: Turner Construction Compan Gary Krutsch

Closed

Answered By: Adamson Associates, Inc George Metzger

10/14/2013

Potentially

Co-Author:

REQUEST:

As per the response to RFI# T-0771 please confirm the following:

From: Webcor Construction LP

attached sketch SK-1 for clarification.

1. For items 8 & 9 please confirm it is acceptable to have 0" cover at the underside of the concrete beam. See

SUGGESTION:

ANSWER: Accept Suggestion:

10/21/2013

10/11/2013

- 1) Confirmed that it is acceptable to have 0" cover at the underside of the concrete beam, as the bolt is directly above the concrete column.
- 2. Confirmed that it is acceptable to use an alignment plate with a 7" diameter center hole



To avoid conflicts with trenching through the buttress shaft concrete and rebar, please confirm if either of the

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RESPONSE:

This should not be an RFI. Our preferred option is to

101	INI VENIORE	30100 - 1	ransbay Irans	sit Center	Project			
Numbe	r <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
t t	2. For item 5 please confirm it is acceptable to use an alignment plate with a 7" diameter center hole to allow for the consolidation of concrete and aid the alignment of the hreaded bar. See attached sketch SK-2 for clarification.							
Γ-0772	SSS - Anchor Bolt Details at Column Bas	se	Closed	09/30/2013	10/10/2013	10/04/2013	Potential	ly 🗌
F	rom: Webcor Construction LP Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Au	thor:							
F	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please reference Drawing S1-5051 and the attached sketches in regards to the column base details:			1) confirmed.				
	•			2) confirmed.				
5	) Confirm that the 1-3/4" anchor bolts as referenced 7/S1- 0051 are acceptable to typically locate as shown			3) confirmed.				
	reference CD RFI 034 SK1 attached) so that the plate vashers clear the stiffener plate and weld.			4) Use 1" thick	k washer plate p	er anchor rod ca	talog.	
	2) Confirm the plate washer size, thickness and grade is acceptable (reference CD RFI 034 SK1 attached).							
5 (	3) Confirm that the 2-1/2" anchor bolts as referenced 7/S1-5051 are acceptable to typically locate as shown reference CD RFI 034 SK2 attached) so that the plate washers clear the stiffener plate and weld							
	Confirm the plate washer size, thickness and grade is acceptable (reference CD RFI 034 SK2 attached).							
Γ-0773	BGP - Geothermal Fields 11, 12, & 13 Lay	yout in Zone 4	Closed	09/30/2013	10/10/2013	10/10/2013	Potential	ly 🗌
F	rom: Webcor Construction LP Jackson Tukuafu	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Au	thor: Shimmick Construction Company, Inc Chris Williams							
F	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
F	Please refer to Spec Section 31 23 34.			George Metzg	er			



# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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1. The criteria for removing the shoring struts is defined in general note FO-5 on sheet S-0005 of the

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	<u> </u>								
proposed options i	is acceptable.				is not accepta system capac Documents. F contractor pro	able. Option 2 re bity and is a char Per the Contract oposed change s for review by the	act Documents. (duces geothermange to the Contract Documents this should be submitted TJPA or the TJF	ıl ct ed as a	
T-0774	BGP-Pre-cutt	ing of CDSM Soldier Pile		Closed	09/30/2013	10/10/2013	10/21/2013	Potential	lly
From: Webcor Con	struction LP	Michael Spillane	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Turner Constru	uction Comr Gary	Krutsch	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
pre-cut the inside frequired cut off ele waterproofing systicutting of the CDS of heat damage to remainder of the Cremoval will be corcontractor.	flange of the CDSM evations prior to the em see exhibit A fo M beams would m the waterproofing CDSM beam cutting	e installation of the or details, This pre- inimize the possibility system. The g and top section 012.1 Civil Sitework			comply with m recommendat	nanufacturer's re tions to ensure p	tem. Contractor equirements and proper installations ork per contract		
T-0775	BGP-Concrete	e strength requirement for b	racing Removal	Closed	09/30/2013	10/10/2013	10/10/2013	Potential	lly
From: Webcor Con	struction LP	Michael Spillane	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In accordance with contractor is to sub design team prior t order to fulfill this r the following quest	omit concrete stren to the removal of in requirement the co	ngth results to the nternal bracing. In			•	of this RFI is lir	nited to the scope temporary shoring		

1. What is the criteria for bracing removal for instant if the average strength of the concrete cylinders tested is



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee

calculated to be above the design strength can the internal bracing be removed?

2. Is there any tolerance on the design strength requirement for bracing removal, for example if the concrete has reached 90% of design strength could the bracing be removed? Obviously this could have a positive effect on the construction schedule.

TG03 BSE documents: "F0-5 Do not remove temporary shoring struts against foundation walls until the foundation wall and mat concrete has attained 100% of its design strength."

Data

For consideration of bracing removal prior to 56 day concrete cylinder tests, design strength may be considered achieved when all earlier tested cylinders meet ACI 318 acceptance criteria. For this purpose, "test" in ACI will not be required to be the average of multiple test results of a particular batch.

If the results of the concrete cylinders meet ACI criteria and averages (as defined by ACI) exhibit values above design strength, the element may be considered to have attained its design strength.

2. The lowest level brace D may be removed when the concrete strength has reached 90% of design strength. Note that this is a relaxation of the contract document criteria and limited to the removal of the lowest level brace D.

T-0775.1 BGP-Concrete strength requirement for level D bracing removal Closed

> Michael Spillane To: Turner Construction Compan Gary Krutsch

> > SUGGESTION:

Answered By: Adamson Associates, Inc George Metzger

10/16/2013

Potentially

Co-Author:

REQUEST:

To clarify question 2 in RFI T-0775

From: Webcor Construction LP

WOJV is requesting that the level D bracing be removed once the concrete in the mat slab beneath has reached

75% of its design strength.

Please confirm if this would be acceptable.

ANSWER:

**Accept Suggestion:** 

10/19/2013

George Metzger 10/15/2013 RESPONSE:

10/09/2013

RFI T-0775 already allowed a relaxation of the original contract document requirement. To consider the criteria of 75% design strength, the Contractor shall produce all necessary calculations to justify that the 75% strength and the reduced stiffness at 75% strength is sufficient.



From: Webcor Construction LP

Co-Author: Shimmick Construction Company, Inc Ben Gordon

Jackson Tukuafu

# Webcor/Obayashi Joint Venture

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# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Procee
T-0775.2	BGP-Concrete	strength requirement for t	he level D bracing removal	Closed	11/15/2013	Potentially		
From: Webcor Cons	truction LP	Michael Spillane	To: Turner Construction Cor	npan Gary Krutsch	Answered By: Adamson Associates, Inc George			rge Metzger
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Further to response to RFI T-0775.1, Please find attached supporting calculations to justify that the concrete in the mat slab is sufficient at 3000 psi to removal the level D bracing.  Please confirm that this is acceptable  T-0776  BGP - Mat Slab Construction Joint Between Area 2 and Area 4					George Metzg 11/19/2013 RESPONSE: A submittal is RFI.	•	ress the contents	s of this
T-0776		b Construction Joint Betwe	en Area 2 and Area 4	Closed	10/01/2013	10/11/2013	10/03/2013	Potentially
From: Webcor Cons	truction LP	Jackson Tukuafu	To: Turner Construction Cor	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger
Co-Author: Shimmick Cor	nstruction Compar	ny, Inc Filip Filipic						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Please refer to attached excerpt drawing CJ-04 from submittal package TG0600-030.3, Item ID #033000-003.3.  As discussed and coordinated in various Progress Meetings, SCCI plans to combine slab pours S102 and S104 into one pour without bulkhead forms in between. The specificaitons do not restict SCCI from using bulkheads in the east and west directions. The returned construction joint layout shop drawing review comments do not reflect the coordinated revised construction joint.  Please confirm it is acceptable to combine slab placement areas S102 and S104 into one pour without bulkhead forms in between.					Submittal TGI May 29, 2013 formed the ba (Item 033020- CTL (Shimmic cracking becc ratios exceed construction ju aspect ratio p elimination of risk eliminate per the revise TG0600-030.3 17, 2013. Fui	ion joints submi 0600-030.2 (Iten were acceptabl isis for CTL's Su- 011). ck's consultant) mes increasing 1.5:1. TT notes bint layout creat our. While TT of the joint, the contral does not change	tted and approven 033000-003.2) e to the design to abmittal TG0600-indicates that slay likely when aspect that the revised es an additional loes not recomment actor may at the Area S102 and the submittal of the submitted of the submittal of the	dated eam and 201.1  ab bect high end the heir own d \$104 ittal otember hat the
T-0777	BGP - FF & FL	Values for Concourse Slat	<b>.</b>	Closed	10/02/2013	10/12/2013	10/17/2013	Potentially

To: Turner Construction Compan Gary Krutsch



**REQUEST:** 

Section 26 05 34.

Please reference RFI #T-0778, drawing El-2026, and Spec

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ANSWER:

George Metzger 10/29/2013

**Accept Suggestion:** 

Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
T-0691. As per contra Section 3.6.B the con slab notes an FF valu	mitted in response to RFI response act specification section 033020, crete finish of the lower concourse	SUGGESTION:		FL numbers of	oncourse shall be contained in the 1a. Section 3.6E	gestion:  e finished to the F Specification 03 3 3-1a will take prec	30 20,	
achieve a surface with smooth floated surface recommendations of ' Please confirm the definish: 1. To have a result of the surface of the sur	n an FF value of 20, it must be a e. ACI 302.1R does not provide any 'F" numbers for broomed surfaces. esign intent for the concourse slab rough broom/rake finish or 2. To have hished to an FF value of 20.  BGP - Electrical Equipment and Box Lay	out in Electrical Room B2640 - Area 15 To: Turner Construction Compan Gary	Closed	10/02/2013 Answered Ry	10/12/2013	<b>10/25/2013</b> ociates, Inc Geor	Potential	ly
	truction Company, Inc Chris Williams	191 Furner Constitution Compan Gary	Riutscii	7.110.11011010101	-Adamson Asse	ociates, inc Georg	ge Metzger	
O5 34.  As per spec section re Boxes, Article 3.2 - B, "location of outlets, shown in the attached	equirement 26 05 34 - Raceways and please confirm the proposed fixtures and equipment" layout as I SCCI sketch SK-RFI-337 for 0 in Area 15 is acceptable.	SUGGESTION:		electrical equi conformance in response to presented on	iewed these layo ipment locations with the Contrac o RFI 0665.1, do	puts for conformal and layouts are in the Documents. As cumentation should approval, har	in s noted uld be	
T-0778.1  From: Webcor Constru  Co-Author: Shimmick Cons	BGP - Electrical Equipment and Box Lay uction LP Jackson Tukuafu truction Company, Inc Ben Gordon	vout in Electrical Room B2640 - Area 15  To: Turner Construction Compan Gary	<b>Closed</b> Krutsch	10/28/2013 Answered By	<b>11/07/2013</b> <i>I</i> :Adamson Asso	<b>10/30/2013</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	ly 🗌

SUGGESTION:



Section 26 05 34.

As per spec section requirement 26 05 34 - Raceways and

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equipment and be 08 in CAD forma		for electrical I Room B2640 - Area			not been prop AAI. Further should be sub	erly coordinated submissions of	routs because wad. Refer to marku equipment layout drawings on CAE dination.	ıp from s	
T-0778.2	BGP - Electric	al Equipment and Box Layo	out in Electrical Room B2640 - Area	a 15 Closed	12/20/2013	12/30/2013	12/26/2013	Potential	ly
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Turner Constr	uction Comr Jerei	my Lau	
Co-Author: Shimmick (	Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As per spec secti Boxes, Article 3.2 and equipment is		onditionsverify final			regarding add	itional cost.	subcontractor's re		
through the RFI p		on will the for A			all areas.	r layout iii shop	diawing submiss	1011 101	
knee walls per RI proposed layout ( Room B2640 in A	ne coordinated equip FI T-0899 as shown i SCCI sketch SK-RFI Area 15 is acceptable submittal shop drawi	in the attached -337.1 for Electrical							
T-0778.3	BGP - Electric	al Equipment and Box Layo	out in Electrical Room B2640 - Area	a 15 Open	01/28/2014	02/07/2014		Potential	ly
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compa	an PHIL MILITELLO	Answered By	<i>r</i> :			
Co-Author: Webcor Co	onstruction LP	Jackson Tukuafu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference	RFI #T-0779, drawir	ng El-2024, and Spec							



Please reference RFI #T-0779, drawing El-2024, and Spec

Section 26 05 34.

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PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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RESPONSE: RFI T-0779.1 BGP - Electrical Equipment and Box Layout in Electrical Room B2461 -

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and equipment is location of outlets through the RFI proposed layout Room B2640 in Aconduit layout in	s, fixture and equipn process." ne coordinated equip FI T-0899 as shown SCCI sketch SK-RF Area 15 is acceptabl	conditionsverify final nent with the TJPA							
meeting between	RFI is being remitte AAI, WOJV, SCCI f the RFI; referencin	and TCCO to exclude							
T-0779				osed	10/02/2013	10/12/2013	10/10/2013	Potential	ly
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compan Gary Kr	utsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Shimmick	Construction Compa	any, inc Crins williams							
05 34.  As per spec sect Boxes, Article 3.2 "location of out shown in the atta	ion requirement 26 ( 2 - B, please confirm	uipment" layout as SK-RFI-336 for	SUGGESTION:		electrical equi conformance in response to presented on	ewed these layo pment locations with the Contrac RFI 0665.1, do	uts for conformal and layouts are i t Documents. As cumentation shou and approval, har	n noted uld be	
T-0779.1				osed	10/28/2013	11/07/2013	10/31/2013	Potential	ly
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compan Gary Kr	utsch	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Shimmick (	onstruction compa	any, me ben goldon	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



Co-Author: Webcor Construction LP

REQUEST:

Jackson Tukuafu

SUGGESTION:

#### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

			•		•			
lumber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
RFI #T - 0779 response proposes layout equipment and box layout in Electrical Re 08 in CAD format. See attached.  Please confirm layout is acceptable.				not been prop AAI. Further should be sub	review these lay perly coordinated submissions of	routs because wa d. Refer to mark equipment layout drawings on CAI dination.	up from :s	
		out in Electrical Room B2461 - A		12/20/2013	12/30/2013		Potential	ly
From: Webcor Construction LP  Co-Author: Shimmick Construction Company,	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	<b>/</b> :			
REQUEST: Please reference RFI #T-0779, drawing In Section 26 05 34.  As per spec section requirement 26 05 3 Boxes, Article 3.2 - B, the "location of control and equipment is governed by field conducation of outlets, fixture and equipment through the RFI process."  Please confirm the coordinated equipment knee walls per RFI T-0899 as shown in the built layout SCCI sketch SK-RFI-336.1 for B2461 in Area 08 is acceptable. Please reconduit layout in submittal shop drawing 905.	EI-2024, and Spec  4 - Raceways and putlets, fixtures itionsverify final with the TJPA  Int layout with the ne attached aspect of the specific of the speci	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
-0779.3 BGP - Electrical I	Equipment and Box Layo	out in Electrical Room B2461 - Ar To: Turner Construction Com	•	01/28/2014 Answered By	02/07/2014 /:		Potential	ly



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## 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed

To: Turner Construction Compan Gary Krutsch

Please reference RFI #T-0779, drawing El-2024, and Spec Section 26 05 34.

As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, the "...location of outlets, fixtures and equipment is governed by field conditions...verify final location of outlets, fixture and equipment with the TJPA through the RFI process."

Please confirm the coordinated equipment layout with the knee walls per RFI T-0899 as shown in the attached asbuilt layout SCCI sketch SK-RFI-336.1 for Electrical Room B2461 in Area 08 is acceptable. Please refer to the conduit layout in submittal shop drawing package TG0600-905.

Please note this RFI is being remitted per coordination meeting between AAI, WOJV, SCCI and TCCO on 1/10, to exclude SCCI's version of the RFI which makes reference to cost impacts.

T-0780 BGP - Electrical Equipment and Box Layout in Electrical Room B2460 - Area 08 Closed

From: Webcor Construction LP Jackson Tukuafu

Co-Author: Shimmick Construction Company, Inc Chris Williams

**REQUEST:** 

Please reference drawing E1-2026, A1-2104 and Spec Section 26 05 34.

As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed "...location of outlets, fixtures and equipment..." layout as shown in the attached SCCI sketch SK-RFI-335 for Electrical Room B2460 in Area 08 is acceptable.

Please advise.

10/02/2013

10/12/2013

10/14/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger

ANSWER:

**Accept Suggestion:** 

George Metzger 10/10/2013 RESPONSE:

10/28/2013

WSP has reviewed these layouts for conformance with electrical equipment locations. The layout dimensioning should be revised as noted in the attachments to be in conformance with the Contract Documents. As previously noted in response to RFI 0665.1, documentation should be presented on CAD for review and approval, hand sketches are not acceptable.

SUGGESTION:



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From: We	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Gar	y Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Sh	nimmick Construction Compar	ny, Inc Ben Gordon							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	eference RFI #T-0780, drawir nd Spec Section 26 05 34.	ngs El-2026 and Al-			George Metzg 10/29/2013 RESPONSE:	er			
equipme	0780 response proposes layont and box layout in Electrical Different. See attached.				WSP cannot root been proposed. Further s	erly coordinated submissions of e	outs because wa . Refer to marku equipment layout drawings on CAE	ıp from s	
Please c	confirm that the layout is acce	ptable.			backgrounds f	or proper coord	nation.		
Γ-0780.2			out in Electrical Room B2460 - Area 08	Closed	12/20/2013	12/20/2013	12/30/2013	Potential	ly
	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Gar	y Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Sh	nimmick Construction Compar	ny, Inc Sylvia Hartanto							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	eference RFI #T-0780, drawir nd Spec Section 26 05 34.	ngs El-2026 and Al-			George Metzg 12/27/2013 RESPONSE:	er			
Boxes, A and equi location	pec section requirement 26 09 Article 3.2 - B, the "location of ipment is governed by field co of outlets, fixture and equipment the RFI process."	of outlets, fixtures and itinal			WSP response conformance v		riewed these layo quipment locatior th the Contract		
Please c	confirm the coordinated equipr	ment layout with the			Judy Long 12/23/2013				
built layo B2460 in	Ils per RFI T-0899 as shown i out SCCI sketch SK-RFI-335. n Area 08 is acceptable. Pleas ayout in submittal shop drawi	I for Electrical Room se refer to the			RESPONSE: Per design tea regarding addi		ubcontractor's re	equest	
905.	ayout III Submittal Shop drawi	ng package 1 30000-			Please submit all areas.	layout in shop	drawing submiss	ion for	
Γ-0781	BGP - Electric	al Equipment and Box Layo	out in Electrical Room B2441 - Area 09	Closed	10/02/2013	10/12/2013	10/10/2013	Potential	ly 🔲
From: We	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Gar	y Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Sh	nimmick Construction Compar	ny, Inc Chris Williams							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Please re	eference drawing E1-2024, A	1-2104 and Spec			George Metzg				



through the RFI process."

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umber <u>Subject</u>	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Section 26 05 34.		10/10/2013 RESPONSE:				
As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed "location of outlets, fixtures and equipment" layout as shown in the attached SCCI sketch SK-RFI-334 for Electrical Room B2441 in Area 09 is acceptable.		electrical equ conformance in response to presented on	ipment location with the Contra RFI 0655.1, d	outs for conforma s and layouts are act Documents. A ocumentation sho and approval, ha	in s noted uld be	
Please advise.						
0781.1 BGP - Electrical Equipment and Box Lay	out in Electrical Room B2441 - Area 09 Closed	10/28/2013	11/07/2013	10/30/2013	Potential	ly 🗌
From: Webcor Construction LP Jackson Tukuafu	To: Turner Construction Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Company, Inc Ben Gordon						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Please reference RFI #T-0781, drawings El-2024 and Al-2104 and Spec Section 26 05 34.		George Metz 10/29/2013 RESPONSE:	ger			
RFI #T-0781 response proposes layout for electrical equipment box layout in Electrical Room B2441 - Area 09 in CAD format. See attached.		not been prop	erly coordinate	youts because wa d. Refer to marku equipment layout	ıp from	
Please confirm that the layout is acceptable.			omitted as shop for proper coor	drawings on CAE dination.	)	
0781.2 BGP - Electrical Equipment and Box La	yout in Electrical Room B2441 - Area 09 Closed	12/20/2013	12/30/2013		Potential	lly
From: Webcor Construction LP Jackson Tukuafu	To: Turner Construction Compan Gary Krutsch	Answered By	y:			, <sub>—</sub>
co-Author: Shimmick Construction Company, Inc Sylvia Hartanto						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Please reference RFI #T-0781, drawings El-2024 and Al-2104 and Spec Section 26 05 34.						
As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, the "location of outlets, fixtures and equipment is governed by field conditionsverify final location of outlets, fixture and equipment with the TJPA						



Co-Author: Shimmick Construction Company, Inc Chris Williams

REQUEST:

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ANSWER:

**Accept Suggestion:** 

lumber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
knee walls per R built layout SCC B2441 in Area 0	he coordinated equip RFI T-0899 as shown i I sketch SK-RFI-334. 9 is acceptable. Pleas submittal shop drawi	in the attached as- 1 for Electrical Room							
-0781.3			out in Electrical Room B2441 - Area		01/28/2014	02/07/2014		Potentiall	у [
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compa	an PHIL MILITELLO	Answered By:				
Co-Author: Webcor Co	onstruction LP	Jackson Tukuafu							
	e RFI #T-0781, drawir Section 26 05 34.	ngs El-2024 and Al-	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Boxes, Article 3. and equipment is	2 - B, the "location or some governed by field coats, fixture and equipments.	onditionsverify final							
knee walls per R built layout SCC B2441 in Area 0	he coordinated equipa RFI T-0899 as shown i I sketch SK-RFI-334. 9 is acceptable. Pleas submittal shop drawi	in the attached as- 1 for Electrical Room							
meeting between	RFI is being remitted n AAI, WOJV, SCCI a 's version of the RFI v t impacts.	and TCCO on 1/10,							
-0782	RGP - Flectric	al Fourinment and Box Law	out in Electrical Room B2560 - Area	a 09 Open	10/02/2013	10/02/2013	10/14/2013	Potentiall	iv 🗀
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compa	-			ociates, Inc Geor		,

SUGGESTION:



Section 26 05 34.

As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, the "...location of outlets, fixtures and equipment is governed by field conditions...verify final

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Please reference drawing E1-2025, A1-2105 and Spec Section 26 05 34.  As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed "including of controls, histories and equipment," layout as shown in the attachment 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed "including of controls, histories and equipment," layout as shown in the attached SCCI sketch Sk-RF1-333 for Electrical Room B2560 in Area 09 is acceptable.  Please advise.  Please advise.  Please reference Construction LP  Jackson Tukuafu  To: Turner Construction Compan Gary Knutsch Please reference RFI BT-0782, drawing E1-2025, A1-2105, and Spec Section 26 05 34.  RSPONSE:  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  George Metzger  Prome: Weboor Construction LP  Jackson Tukuafu  To: Turner Construction Compan Gary Knutsch Please reference RFI BT-0782, drawing E1-2025, A1-2105, and Spec Section 26 05 34.  RSPONSE:  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  George Metzger  Potentially  Potentially  Answered By:- Answered By:- Answered By:- Accept Suggestion:  From: Weboor Construction LP  Jackson Tukuafu  To: Turner Construction Compan Gary Knutsch  Answered By:- Answered By					<u> </u>		<i>J</i>			
Section 26 05 34.  As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed  "location of outlets, fixtures and equipment" layout as shown in the attached SCC sketch SK-RF-133 for Electrical Room B2560 in Area 09 is acceptable.  Please advise.  8GP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed  From: Webcor Construction Company, Inc Ben Gordon  REQUEST:  Please reference RFI #T-0782; drawing El-2025, Al-2105, and Spec Section 26 05 34.  RFI #T -0782 response proposes layout for electrical equipment and Box Layout in Electrical Room B2560 - Area 10 in CAD Pormat. See attached.  Please confirm that the layout is acceptable.  Suggestion:  To: Turner Construction Compan Gary Krutsch  To: Tu	umber	Subject			Status					Procee
Section 26 05 34.  As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, please confirm the proposed  "location of outlets, fixtures and equipment" layout as shown in the attached SCC sketch SK-RF-133 for Electrical Room B2560 in Area 09 is acceptable.  Please advise.  8GP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed  From: Webcor Construction Company, Inc Ben Gordon  REQUEST:  Please reference RFI #T-0782; drawing El-2025, Al-2105, and Spec Section 26 05 34.  RFI #T -0782 response proposes layout for electrical equipment and Box Layout in Electrical Room B2560 - Area 10 in CAD Pormat. See attached.  Please confirm that the layout is acceptable.  Suggestion:  To: Turner Construction Compan Gary Krutsch  To: Tu										
BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Co-Author: Shimmick Construction Company, Inc Ben Gordon  REQUEST: SUGGESTION: Please reference RFI #T-0782, drawing El-2025, Al-2105, and Spec Section 26 05 34.  RFI #T -0782 response proposes layout for electrical equipment and box layout in Electrical Room B2560 - Area 10 Io in CAD format. See attached.  Please confirm that the layout is acceptable.  BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed From: Webcor Construction Company, Inc Sylvia Hartanto  10782.2 BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed From: Webcor Construction Company, Inc Sylvia Hartanto	As per spec sec Boxes, Article 3 "location of ou shown in the att Electrical Room	4. ction requirement 26 0 .2 - B, please confirm utlets, fixtures and equirached SCCI sketch S	5 34 - Raceways and the proposed ipment" layout as K-RFI-333 for			10/10/2013 RESPONSE: WSP has rev electrical equ dimensioning attachments to Documents. A 0665.1, documents of the review and	iewed these laydipment locations should be revisto be in conform As previously nomentation should	s. The layout ed as noted in the ance with the Cor ted in response to d be presented or	e ntract o RFI n CAD	
REQUEST: Please reference RFI #T-0782, drawing El-2025, Al-2105, and Spec Section 26 05 34.  RFI #T -0782 response proposes layout for electrical equipment and box layout in Electrical Room B2560 - Area 10 in CAD format. See attached.  Please confirm that the layout is acceptable.  SUGGESTION:  ANSWER: Accept Suggestion:  George Metzger 10/29/2013  RESPONSE:  WSP cannot review these layouts because walls have not been properly coordinated. Refer to markup from AAI. Further submissions of equipment layouts should be submitted as shop drawings on CAD backgrounds for proper coordination.  O782.2  BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed  From: Webcor Construction LP  Jackson Tukuafu  To: Turner Construction Compan Gary Krutsch  Answered By:	From: Webcor C	Construction LP	Jackson Tukuafu							
Please reference RFI #T-0782, drawing EI-2025, AI-2105, and Spec Section 26 05 34.  RFI #T-0782 response proposes layout for electrical equipment and box layout in Electrical Room B2560 - Area 10 in CAD format. See attached.  Please confirm that the layout is acceptable.  BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 Closed  From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch  George Metzger 10/29/2013 RESPONSE: WSP cannot review these layouts because walls have not been properly coordinated. Refer to markup from AAI. Further submissions of equipment layouts should be submitted as shop drawings on CAD backgrounds for proper coordination.  Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch  Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto		Construction Compa	ny, Inc Ben Gordon	SUGGESTION:		ANSWFR:	Accent Sug	gestion:		
From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Answered By: Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto	Please reference and Spec Section RFI #T -0782 re equipment and I0 in CAD formations.	on 26 05 34. esponse proposes layobox layout in Electrica	out for electrical I Room B2560 - Area			George Metz 10/29/2013 RESPONSE: WSP cannot not been prop AAI. Further should be sub	ger review these lay perly coordinated submissions of pmitted as shop	routs because wa d. Refer to marku equipment layout drawings on CAD	p from s	
Co-Author: Shimmick Construction Company, Inc. Sylvia Hartanto	0782.2	BGP - Electric	al Equipment and Box Layo	out in Electrical Room B2560 - Area	10 Closed	12/20/2013	12/30/2013		Potential	ly 🔲
	From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compar	n Gary Krutsch	Answered By	<b>y</b> :			
REQUEST: SUGGESTION: ANSWER: Accept Suggestion:	o-Author: Shimmick	Construction Compa	ny, Inc Sylvia Hartanto							
Please reference drawing E1-2025, A1-2105 and Spec		e drawing E1-2025 A	1-2105 and Spec	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed location of outlets, fixture and equipment with the TJPA through the RFI process." Please confirm the coordinated equipment layout with the knee walls per RFI T-0899 as shown in the attached asbuilt layout SCCI sketch SK-RFI-333.1 for Electrical Room B2560 in Area 10 is acceptable. Please refer to the conduit layout in submittal shop drawing package TG0600-905. T-0782.3 BGP - Electrical Equipment and Box Layout in Electrical Room B2560 - Area 10 01/28/2014 02/07/2014 Potentially From: Webcor Construction LP Jackson Tukuafu Answered By: To: Turner Construction Compan PHIL MILITELLO Co-Author: Webcor Construction LP Jackson Tukuafu REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Please reference drawing E1-2025, A1-2105 and Spec Section 26 05 34. As per spec section requirement 26 05 34 - Raceways and Boxes, Article 3.2 - B, the "...location of outlets, fixtures and equipment is governed by field conditions...verify final location of outlets, fixture and equipment with the TJPA through the RFI process." Please confirm the coordinated equipment layout with the knee walls per RFI T-0899 as shown in the attached asbuilt layout SCCI sketch SK-RFI-333.1 for Electrical Room B2560 in Area 10 is acceptable. Please refer to the conduit layout in submittal shop drawing package TG0600-905.

T-0783 **BGP- CDSM Soldier Pile Encroachment Area 11** From: Webcor Construction LP

reference to cost impacts.

Please note this RFI is being remitted per coordination meeting between AAI, WOJV, SCCI and TCCO on 1/10, to exclude SCCI's version of the RFI which makes

Michael Spillane

To: Turner Construction Compan Gary Krutsch

10/18/2013

Closed

10/28/2013

10/24/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee

#### Co-Author:

#### REQUEST:

This RFI addresses the impact of the encroaching CDSM soldier piles (SP) on the north & south wall in mat slab pour Area 11 as well as all levels of the encroachment into the foundation wall between CDSM piles 188 to 236 on the north elevation and 548 to 571 on the south elevation for Location Plan see exhibit - A

Exhibit - B & C depict the location and degree in which the SP are encroaching

WOJV proposal North elevation on gridline A: (See Exhibit - B) between CDSM pile 234 to 236, WOJV is proposing to decrease the specified 36" wall thickness to 34' to clear the encroaching SP 235. Originally this was a WR1 reinforcement areas #11@8"oc EF vertically and would change to #11@6" OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on Detail A/Sk.1 (Exhibit - D).

WOJV proposal on the South elevation: (See Exhibit - B) Between CDSM piles 548 to 551 WOJV is proposing to decrease the specified 36" wall thickness to 34" to clear the encroaching SP 550, originally this was a WR1 reinforcement areas #11@8" oc EF vertically and would change to #11@6"OC, the reduction in foundation wall thickness would be compensated by reducing the rebar spacing predicated on Detail A/Sk.1 (Exhibit - D).

In all other areas without CDSM pile encroachment issues the reinforcement will remain unchanged as per the Contract drawings.

See Exhibit - E & F showing details of transition between modified reinforcement to contract reinforcement.

These solutions if approved would be incorporated into the TG06 shop drawings.

Please confirm if these solutions would be acceptable.

#### SUGGESTION:

ANSWER:

**Accept Suggestion:** 

George Metzger 10/23/2013 RESPONSE:

The contractor proposed revisions to foundation wall reinforcement due to encroaching CDSM Piles in Area 11 are acceptable.

T-0784 **BGP-CDSM Soldier Pile Encroachment Area 12** Closed 10/18/2013 10/18/2013 10/24/2013 Potentially Answered By:

From: Webcor Construction LP

Michael Spillane

To:



REQUEST:

Please refer to drawing 1/S1-3300, S1-3301, S1-3306 and

## Webcor/Obayashi Joint Venture

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ANSWER:

George Metzger

**Accept Suggestion:** 

			<i>J</i>		,			
umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
		Turner Construction C	ompan Gary Krutsch		Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
soldier piles (SP) of Area 12 for location subject to revision adoes not recorded lowest mat slab ele Exhibit - B, & C dep the SP are encroad WOJV proposal Note Exhibit - B) betwee proposing to decreas 34" to clear the end was a WR1 reinford and would change foundation wall this reducing the rebar (Exhibit - D).  The South elevation therefore the reinforcement was a work of the contract drawing.  In all other areas we the reinforcement work of the contract drawings.  See Exhibit - E whimodified reinforcement work of the contract drawings.	pict the location and degree in which ching  orth elevation on gridline A: (See in CDSM pile254 to 257, WOJV is asset he specified 36" wall thickness to croaching SP 255 & 256. Originally this cement areas #11@8"oc EF vertically to #11@6"OC, the reduction in ckness would be compensated by spacing predicated on Detail A/Sk.1  In has no encroaching piles and increment would remain unchanged per igs  without CDSM pile encroachment issues will remain unchanged as per the  In shows a detail of transition between ment to contract reinforcement.			reinforcemer 12 are accep CDSM piles RFI. Once th encroachmer	: or proposed revi at due to encroad stable. We note t near the mat leve at information is at information ar all reinforcemen		in Area ta for in this	
-0785	BGP - Column Type C31/D22 Vertica	l Coupler Layout	Closed	10/03/2013	10/03/2013	10/08/2013	Potential	ly 🔲
From: Webcor Cons	struction LP Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered B	y:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Company, Inc Ben Gordon							

SUGGESTION:



Note on drawing S1-6006 states "ALL CLEVIS PINS AISI

5160 STEEL, OIL QUENCHED FROM 830C, 650C

#### Webcor/Obayashi Joint Venture

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chemical composition and strength requirements. An

acceptable substitution for the pin material is ASTM-

A540 grade B23, class 4.

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## 20100 Transhay Transit Contar Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
column vertical of 24" or more; vertical bars for the condition of SK-90 - C31/C; pattern for the vertical bars confirm	O1 requires the couplers bars be staggered with however, due to the part the type C31/D22 detrannot be met. Attached 22 Column Vert Layout vertical bars in the type the proposed concrete ttached sketch is accept	n a vertical distance attern and spacing of ailed on S1-3306, d is Gerdau sketch with a proposed c1/D22 columns.				posed configur or Column C31	ation for placemer is acceptable.	nt of	
<b>T-0785.1</b> From: Webcor (		3 & C9 Coupler Stagger Revi Jackson Tukuafu		Closed	01/17/2014	01/27/2014	01/27/2014	Potentia	lly
	k Construction Compar		10. Turner Construction	n Compan PHIL MILITELLO	Allswelled by	-Adamson Assi	ociates, Inc Georg	ge Metzger	
REQUEST:		,,,	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: RF and S1-3305.	I T-0785 and drawings	s1-3300, S1-3301			RESPONSE: Coupler Stagg		BGP - Type C8 & (	C9	
column vertical of 24" or more; vertical bars for condition cannot RFI418, is the	O1 requires the couplers I bars be staggered with however, due to the part the type C8/D9 detailed to be met. The attached proposed pattern for thumns, please confirm it	n a vertical distance attern and spacing of ed on S1-3305, the d SCCI sketch SK- e vertical bars in the			George Metzg 1/24/2014 RESPONSE: The proposed	er stagger is acce	eptable		
T-0786	SSS - Light Co	olumn Clevis Pin Material		Closed	10/04/2013	10/14/2013	10/11/2013	Potentia	Ily 🔲
From: Webcor (	Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg		
Co-Author:									
REQUEST: Reference Drav	wing: S1-6006		SUGGESTION:		ANSWER: We checked t	Accept Sug	gestion:	ard to	



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. . .

Date

Answered

Cost Impact Proceed

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Status

Created

10/04/2013

TEMPER OR DIN 34 CRNIMO 6 + QT CODE EN 10083".
The pin manufacturer, Dyson Corp., indicates this material

is not available and suggests a substitution to ASTM-A540

Subiect

T-0787 SSS - Charpy V-Notch Impact Testing Requirements

grade 823, class 5 (see attachment).

From: Webcor Construction LP

cii iiipaci Testing Kequirements

Robert Kjome

To: Turner Construction Compan Gary Krutsch

Closed

10/14/2013

Required

10/10/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger

Co-Author:

Number

REQUEST:

Please confirm the following regarding the Charpy V-Notch (CVN) testing requirements for the project:

- The members identified on the attached sketches (SFRS SK) are the only members that are part of the Seismic Force Resisting System (SFRS/SLRS/MF/BF) and are
- CVN tested in accordance with AISC 341-10 "Heavy Section" definition.
- o Except from AISC 341-10: "For structural steel in the SFRS, hot rolled shapes with flanges 1-1/2" thick
- and thicker shall have a minimum CVN toughness of 20 ft-lb at 70°F, tested in the alternate core

location as described in ASTM A6 Supplementary

Requirement S30. Plates 2" thick and thicker shall have a minimum CVN toughness of 20 ft-lb at 70°F,

mave a minimum CVN toughness of 20 ft-ib at 70°F measured at any location permitted by ASTM

A673, Frequency P, where the plates is used for the following:"

- Members built up form plate
- -The steel core of buckling restrained braces
- · SFRS/SLRS/MF material will use the "Heavy Section" definition from AISC 341-10: hot rolled shapes with flanges 1-1/2" thick and thicker and plate 2" thick and thicker.
- · Non SFRS/SLRS/MF material will use the project specification, Section 05 10 00, Part 1, 1.2, C.6, "Heavy Section" definition: hot rolled shapes with flanges exceeding 1-1/2" thick and plates exceeding 2" thick.
- · Non SFRS/SLRS/MF material will be CVN tested in

SUGGESTION:

- ANSWER: Accept Suggestion:

  1-) In elevation sheets S1-4101 through S1-4116; moment frame columns, transfer girders and tapered roof girders are part of Seismic Framing (SFRS). In this RFI, only moment frame beams are highlighted by the Contractor as SFRS in these sheets. As indicated in Sheet S1-2302 (see Sheet Notes), Sheets S1-4101 through S1-4116 include "superstructure transverse seismic frame elevations".
- 2-) RFI correctly highlighted all the members in the "longitudinal seismic framing elevations" as SFRS. This was also indicated in Sheet S1-2302 (Sheet Notes).
- 3-) Buckling Restrained Braces are part of SFRS. If core plates within the BRBs 2" or thicker (unlikely since the specified BRB steel core area is relatively small), AISC 341-10 Heavy Section CVN requirements will apply.
- 4-) Ground Level Gridline G beams between Gridlines 12 and 16.9 are SFRS. Note that RFI correctly highlights these beams as SFRS in longitudinal seismic framing elevation views. However, they were not shown as SFRS in the plans.
- 5-) 2nd Floor Gridline D beam between Gridlines 16 and 16.9 is SFRS as indicated in construction drawings.
- 6-) For pipe columns (large diameter tubular sections), CVN requirements are as indicated in General Notes



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accordance with note SS-9 on drawing S-0007. These testing requirements apply only to steel using complete joint penetration groove welds that fuse through the thickness of a flange or web. Members or plates that meet this criteria shall be CVN tested as follows:

- o ASTMA6/A6M hot rolled shapes with a flange thickness exceeding 2" and built-up heavy shapes with plates exceeding 2" in thickness shall have a minimum CVN toughness of 20 ft-lb at 70°F.
- o ASTM A709 hot rolled shapes with a flange thickness exceeding 2" and plates exceeding 2" in thickness shall have a minimum CVN toughness of 30 ft-lb at 70°F.
- o ASTM A709 hot rolled shapes with a flange thickness less than or equal to 2" and plates less than or equal to 2" in thickness shall have a minimum CVN toughness of 25 ft-lb at 70°F.

The testing is in accordance with ASTM A673. The frequency is H.

- o For "Heavy" rolled shapes, as defined by 05 10 00, test to be in accordance with ASTM A6/A6M, supplementary requirement S30, CVN impact test for structural shapes ¿ alternate core location. The testing is in accordance with ASTM A673. The testing frequency is H.
- o For "Heavy" built-up shapes, as defined by 05 10 00, test to be in accordance with ASTM A6/A6M, supplementary requirement S5, CVN test. The testing is in accordance with ASTM A673. The testing frequency is P.
- Confirm that the exception noted in the response to SK RFI 020 (W/O T-0732) for the built-up train box columns still applies which states that for the built-up heavy plates of the train box columns frequency H testing is acceptable.

Please confirm that this RFI, and its response, shall be the governing document for all CVN testing for the structural steel shapes, plates and bars, and that no further testing, beyond what is explicitly stated within the RFI and its response is required.

SS-1 (API 5L, Product Specification Level 2). CVN requirements for alternative material options for pipe columns are also provided in the same section of General Notes. Note that the CVN requirement for option 1 (API 2B) and option 2 (Spuncast pipe) shall be 30 ft-lb at 0 degree Centigrade (not 0 degree Fahrenheit). This revision is to a higher temperature therefore to a less stringent CVN requirement.

- 7-) CVN requirements for steel below grade columns are as indicated in our response to RFI T-0732.
- 8-) For Non SFRS/SLRS members, the testing requirements indicated in General Note SS-9 apply to a) steel using CJP welds that fuse through the thickness of a flange or web, b) members that are spliced using CJP welding (see meeting minutes, 09/26/13 - Weekly Structural Issues Coordination).

We note that scope of this RFI is limited to CVN requirements for steel plates.



Co-Author:

REQUEST:

# Webcor/Obayashi Joint Venture

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Number Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Con	mpan Gary Krutsch	Answered E	<b>3y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Construction Compa	any, Inc Filip Filipic							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer to the attached sketch 131003 Radius.  In Areas S105 and S106, EW top man increasingly acute angle with the eventually prevents the reinforcing from the standard standa	at reinforcing makes south wall. This om penetrating the to reach the edge of it is acceptable to a hook prior to ovided the following cing shall be hooked at the mat reinforcing or the wall reinforcing one 1 in the sketch. Interfere with e haunch shall be ation will be to the	SUGGESTION:		George Metz 10/4/2013 RESPONSE It is acceptal Areas S105	zger :: ble to terminate	EW top mat reinfo		
the 8" spacing module. Clear spacin haunch bars shall be maintained.  The total number of haunch bars verification in Zone 1, provide a curved band of typical size and spacing of the mat verification. Where the angle becomes such the cannot penetrate the haunch without one haunch bar, reinforcing may terrification. This is labeled Zone 2 in In Zone 2, provide a curved band of typical size and spacing of the mat verification.	g, however, between  will remain unchanged. of reinforcing at the within the wall. at the mat reinforcing relocating more than minate at the toe of the sketch. of reinforcing at the within the haunch.	lition to LCC Nodes To: Turner Construction Co	Closed	10/07/2013	10/17/2013	<b>10/21/2013</b> ociates, Inc. Geor	Potentia	lly 🗌

ANSWER:

**Accept Suggestion:** 

SUGGESTION:



thickness may be 1/2" as per Detail 3 Section A, not 2" as

shown.

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AS	eference: Attached Bradken letter SI 106 specification section 05 15 "casting to be normalized with for				(liquid quench	ning) is acceptab	by Bradken/Skan ble to replace norr atment specified in	nalized	
car wil me Th aff is r	wever, in order to reach other requison equivalent, and mechanical placed to water quench the materiechanical properties specificed for eladdition of this specification request Bradkens ability to deliver the requesting that this change to the moved.	oroperties) Skanska al to achieve the the nodes. uirement willl greatly product, thus Bradken							
T-0790	SSS - Ancho	r Bolt Diameter Clarification		Closed	10/07/2013	10/17/2013	10/09/2013	Potential	lly
Fro	m: Webcor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Auth	or:								
RE	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Re	ference Drawings: S1-5051						er. The details for the ones for 1" dia		
See attached CD RFI 043 SK1 & SK2 and confirm the anchor bolts for the columns at Grids 21/D.4 & 21//E.6 are 1" diameter per 7/S1-5051.					(Type T anch without additi	or bolts). At the onal cost to TJP	contractor's option A, 1" diameter and e the 3/4" diameter	n chor	
T-0791	SSS - Ancho	r Plate Dimensions		Closed	10/07/2013	10/17/2013	10/09/2013	Potential	lly 🗌
Fro	m: Webcor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Auth	or:		·	-			·	-	
RE	QUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
pla	e attached CD RFI 044 SK1 and the washer dimensions are sufficiently confirm the chor bolts. Additionally confirm the	ent for the 2 1/2" dia.			The plate was 4" x 4").		s correct as show	n (2' x	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0792	SSS - Anchor	Bolt Detail Clarification		Closed	10/07/2013	10/17/2013	10/21/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Dr	rawing: S1-5051						ımn web, moving		
is not sufficie as-built tolera per A.I.S.C. F 2) The plate v	1) The plate washer will clear the fillet weld by 3/16". This is not sufficient to accommodate the maximum anchor bolt as-built tolerance based on the maximum oversize holes per A.I.S.C. Please advise.  2) The plate washer will clear the fillet weld by 1/4". This is not sufficient to accommodate the maximum anchor bolt as-built tolerance based on the maximum oversize holes				proposed in R column flange suggest locati column centel plate washer f	FI will cause was (or welds). To ng the 2 1/2" and in direction or the lower nut	lumn center line asher plates to cl alleviate this pro ichor bolts 4" froi n parallel to web may be deleted.	ash with blem, n ). The	
as-built tolera per A.I.S.C. (		num oversize holes o locate the anchor					to column web, in this RFI is acc		
-0793	SSS - Connec	tion Plates at Type 2 Drag	Connections	Closed	10/07/2013	10/17/2013	10/22/2013	Potential	ly
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
finger type co beams slide I beams to side	for the Type 2 Drag connonnections where the car between the framing plat e down between these sl on please confirm a 1/8"	rying plates on the es. In order for the nop attached plates			Confirmed tha	it the proposed	1/8" gap is accep	otable.	
-0795	SSS - Transfe	· Girder Stiffener Configur	ation	Closed	10/07/2013	10/17/2013	10/11/2013	Potential	ly
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Webcor Const	ruction LP Rob	ert Kjome	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Stiffeners req line F are fou 5052 and 4/5	raiwngs: S1-4302 & S1-5 quired on TR9 transfer gir ling. Stiffeners were deta S1-5052. See attached s ication. We propose to trouling.	der (A/ S1-4302) at illed as per 2/ S1- ketch CD RFI 040			be avoided m		erence for this ca grade column st column.		
Please advise	e if this proposal is accep	otable.							



2. The east construction joint of area 8 currently jogs thru the thickened slab section at GL 16.6/G.3. SCCI intends to shift the joint Eastward to capture the thickened section

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Г-0796	SSS - Transfe	r Girder Stiffener Thickness	<b>S</b>	Closed	10/07/2013	10/17/2013	10/09/2013	Potentially	, <sub>_</sub>
From: Webcor Con	struction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	_
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
For columns above out thicknesses of for tfc >2"). For co \$1-5052 calls out note 3)". Note 3 st girder elevations".  Where columns ar girder and full height girder elevations, full height stiffener	"X=1 1/2" for tfc <2 umns that are belo '2 1/2" thk stiffener ates "Stiffeners req e directly above an ht stiffeners are sho blease advise on wh	etail 1/ S1-5052 calls 2 or tfc=2" and "X=2" w transfer girders 4/ PL ea side, typ. (see uired UON in transfer d below a transfer own per transfer hat thickness these			below an above that line up with used within the or 6/S1-5052, govern the this condition is in which states, transfer girder in Detail 2 and details), Detait understood by Note that whe connected to details apply a	re grade column the the flanges of the transfer girder which are for all ckness of the fudicated by Note the stiffeners are elevations. For the contractor, are the above gradent stiffener regarded.	is present immen, full depth stiffer the column abor. Therefore, De bove grade columl ll height stiffenen 4 of Detail 1/S1 e half-depth UOI r information not e Note 2 in these eferred to as corade columns are ers via castings, uirements are 0 from Transfer (	eners ove are tails 1, 2 mns, rs. This -5052 N in eshown erectly	
Г-0797	BGP - Mat Sla	b Construction Joint Confli	cts in Area 8	Closed	10/08/2013	10/18/2013	10/16/2013	Potentially	— , г
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	_
Co-Author: Shimmick C	onstruction Compa	ny, Inc Filip Filipic							
from submittal pact SK-0341.  The east side of th (S108) has severa keyway and other following are ident remediation:  1. The current easy within the row of mand Photo-2. SCC	e mat slab construit constructability iss project structure ele- fied conflicts and S st construction joint icropiles as shown	and SCCI sketch  ction joint of Area 8 sues with the mat ements. The GCI proposed  layout in Area 8 falls in attached Photo-1 joint an addition 12"	SUGGESTION:		shift is " 12" not "12"+/- t depicted in the 2. The propos not acceptable alternative wo parallel) to GL	e the RFI means +/- to the East to the East of Gle RFI sketch Sketch Sketch og around the as proposed. uld be to turn the F.7 within S10	s to state the procowards GL 16.6") as gradicated. This is accome pit/thickened. However, an accome CJ westward as and then turn see CJ on the wes	" (and phically ceptable. slab is reptable along (or	



Two vertical bars in the pilaster will have to be bent in order to clear the pipe and two others will have to be slightly displaced to clear the pipe. See the attached

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# 20100 Transhay Transit Contar Project

			30100 - 11aii	isbay mans	on Center	Project			
Numbe	r Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
v	vithin the Area 8 pour.								
	Please confirm the revised construct he attached SCCI sketch SK-341 is								
T-0798	BGP - Mat SI	ab Construction Joint (east	side) Conflicts in Area 09	Closed	10/08/2013	10/18/2013	10/16/2013	Potential	lly
F	rom: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Aut	thor: Shimmick Construction Compa	any, Inc Filip Filipic							
F	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please refer to attached SCCI sketcl CJ-05) excerpt from submittal packa				George Metz 10/15/2013 RESPONSE:	ger			
(	The east side of the mat slab constru S109) has several constructability is seyway and other project structure e	ssues wih the mat				d mat joint betwe	en S109 and S1	10 is	
р	proposes to install the CJ between a shown on the attached sketch.				Refer to RFI between S10		int on west side o	of area 9	
	Please confirm the revised construct shown in the attached SCCI sketch shown in the attached SCCI sketch shown in the attached SCCI sketch shown in the attached school school shown in the attached school school shown in the attached school s								
T-0799	BGP - Partitio	on Wall Pilaster and Plumbir	ng Conflict at GL C.5/4.8	Closed	10/08/2013	10/18/2013	10/10/2013	Potential	lly
F	rom: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Aut	thor: Shimmick Construction Compa	any, Inc Ben Gordon							
F	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
F	Please refer to drawing S1-2052 and	I S1-9050.			George Metz	ger			
a p	The reinforcement for the partition was approximately GL C.5/4.8 is in confliction below. Per note 3 on detail 9/S installed if possible.	ct with the drainage					tail for pilaster ne FI is acceptable	ar Grid	



Co-Author: Shimmick Construction Company, Inc Filip Filipic

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Gerdau	sketch SK-93 for details.								
	onfirm the revised reinforcem wall pilaster as detailed in sk ble.								
-0800	SSS - Top of E	Base Plate Elevation Clarificat	ion	Closed	10/08/2013	10/18/2013	10/09/2013	Potential	ly
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	rge Metzger	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	ce Drawing: S1-3621, S1-505	1				f the base plate be at (-) 4'-6 1/	for grids 21.0/D.	4 &	
21.0/E.6 working elevation 041 SK1	of base plate elevation at Gric is shown as -4"-4 1/2 in 2/S1 with detail 5/S1-3621, the top is -4"-6 1/2. Please refer to to SK3 and provide the top count to be used at the noted Grid	-5051 but when of base plate attached CD RFI # of base plate			21.0/L.0 311a11	be at () 4 °0 ii	<b>.</b>		
-0801	SSS - Revit Me	odel Dimension Verification		Closed	10/08/2013	10/18/2013	10/09/2013	Potential	ly 🗌
From: We	ebcor Construction LP	Robert Kjome	To: Turner Construction Com	npan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	rge Metzger	- Ш
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
HSS me drawings these me please ve	302, S1-2303 & S1-2304 then mber locations that are not lost therefore we have used the embers. On sketch CD RFI orify all clouded dimensions to the Revit model received 9/12/1000.	cated on the design Revit model to locate 47 SK1 to SK3 hat were taken from			considering th	to RFI-0769. R	esubmit the RFI ovided in the resp	oonse to	
-0802	BGP - Mat Sla	b Construction Joint (east sid	e) Conflicts in Area 10	Closed	10/08/2013	10/18/2013	10/16/2013	Potential	lv 🖂
	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Com				ociates, Inc Geor		<i>,</i> $\square$



cannot be located and require verification therefore on sketches CD RFI 048.1 SK1 to SK5 please verify all

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	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please refer to attached SCCI sketch S (CJ-05) excerpt from submittal package				George Metzg 10/15/2013 RESPONSE:	ger			
	The east side of the mat slab construct (S110) has several constructability issukeyway and other project structure eler	es wih the mat			The proposed mat joint between S110 and S111 is acceptable.				
	proposed to install the CJ between area shown on the attached sketches.					-0798 for the jo 110 and S111.	int on west side o	f area	
	Please confirm the revised construction shown in the attached SCCI sketch SK								
T-0803	SSS - 2nd Leve	I Revit Model Dimension	Verification	Closed	10/08/2013	10/18/2013	10/09/2013	Potential	ly
F	From: Webcor Construction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Au	ithor:								
	REQUEST:  On S1-2402, S1-2403, S1-2404, S1-24 are some beam & HSS member locatic located on the design drawings therefo the Revit model to locate these membe CD RFI 048 SK1 to SK5 please verify a dimensions that were taken from the la	ons that are not re we have used ers. On sketches all clouded	SUGGESTION:		response to R the guidelines	FI-0769. Resul	gestion: ract document. S bmit the RFI cons response to RFI-	idering	
	received 9/12/13 to locate the steel in c	uestion							
T-0803	s.1 SSS - 2nd Leve	I Revit Model Dimension	Verification	Closed	11/22/2013	12/02/2013	12/19/2013	Potential	ly 🗌
F	From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Au	ıthor: Skanska USA Civil West Californ	ia DisRyan Clayton							
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	On the response to Webcor RFI # T-07 050) & T-0803 SK RFI # 067) we have located most of the beam locations in conearest gridlines, architectural dwg's, p spacing, etc per the noted guidelines in However on drawings S1-2402, S1-240 & S1-2407 there are still some be	reviewed and Juestion using the artial plans, equal the response. 13, S1-2404, S1-			beams on floo	or plans have be	dimensions for loguen noted on the a	attached	



to be completed in area 7 and mitigate any possible

As part of this bracing removal process, WOJV will also put a monitoring plan in place to monitor the CDSM beams

which will be unsupported by either the concrete of the

delays to the construction schedule.

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risk of cracking and loss of watertightness of the CDSM material as compared to the sequence

recommend that the early removal of the Level D

illustrated on drawing GT-1112. Therefore we

bracing not be done.

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			30100 - Halisbay	Hans	Date	Date	Date	Cost	
Number	Subject		Sta	tus	Created	Required	Answered	Impact	Procee
clouded din	nensions in RED as noted	I to close this RFI.							
T-0804	SSS - W21 Be	eam Substitution	Clo	sed	10/08/2013	10/18/2013	10/11/2013	Potential	lly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compan Gary Kro	utsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
S1-2407 (S Level) and these beam sizes are p erection for of the W21 W21x50 wo	1-2302 to S1-2307 (Groun second Level), Dwgs S1-2602 to S1-2607 as have relatively narrow froblematic with regard to so spans over 30 feet in lengard to so with the stability is titutions are acceptable.	502 to S1-2507 (Bus 7 (Roof Park Level), langes. These beams stability during gth. The substitution V21x55 for the		In general, where there is no shaft openion either one or both sides of the W21, the substitutions for temporary erection stabe acceptable as long as there is no addition TJPA. However, where there is an openion either one or both sides of the W21, sw21x44 or W50 with a beam with wider negatively affect the edge clearance. Stable decide to move the beam to gain the said distance and submit the revised framing dimensions) as a RFI.					
T-0805	BGP-Area 7 le	evel D bracing removal	Clo	sed	10/08/2013	10/18/2013	10/21/2013	Potential	ily 🗌
From: Web	cor Construction LP	Michael Spillane	To: Turner Construction Compan Gary Kro	utsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST	<u>:</u>		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Further to response to RFI T-0641 please find attached supporting information from the internal bracing designer (PB&A) see exhibits B this information is a three dimensional structural analysis of the CDSM wall and bracing system. WOJV is proposing the removal of the level D bracing in area 7 and also the bracing which spans across the Construction joints between Areas 6 & 7 and Areas 7 & 8 waler (WD-09 to WD-12, & WD-60 to WD-63 as well as struts 20-25 level D See SK-1 2 &3 in exhibit A) The removal of this bracing will allow all the first lift of wall				removed above reached adeques should comme.  Where mat sla	on where the Lee a poured mat uate strength, thent as to the app	evel D bracing wi slab that has not e structural engio propriateness of to poured, Level D b provement and po	t neer this. oracing		



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mat slab or t	the level D walers and str	ruts see exhibit C							
Please confir	rm if this would be accept	able							
0806	SSS - Backing	Bar Removal from CJP We	elds	Closed	10/09/2013	10/19/2013	10/11/2013	Potentiall	ly 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Comp	pan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
members or	ce to AWS D1.1, Skanska connections identified on relical loading'. Therefore	the drawings as			1) Confirmed not apply.		Caluse 2-Part C	does	
understandin	ig that the provisions of A ot apply. Please confirm.	WS D1.1 - Clause 2			the removal of	f weld tabs and	ovisions of AWS backing shall be cluded in the con	in	
of AWS D1.8	nfirm that for welds subje 3, Table C-1.1 is the gove of tabs and backing.	ct to the provisions rning reference for			documents. (	Confirmed that water water are not specified ments, AWS D1	where removal of sifically detailed on the control of the control	weld on the	
0807	Blockout and	reinforcement detail on the	future bridge decks	Closed	10/10/2013	10/20/2013	10/16/2013	Potentiall	
From: Webco	r Construction LP	Michael Spillane	To: Turner Construction Comp	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
48"diameter l	de a blockout and reinford bridge piers support the l apporary bridges on 1st str reet.	ΓG03 BSE (Balfour			George Metzg 10/14/2013 RESPONSE: It is our under		s RFI is in regard	ds to	
	ification for positional cou that rebar has appropriate upler use.				block-outs for TG07.2 Grour block-outs are	the temporary band Level concrete considered tem	oridge piers through e roadway slabs. Apporary openings The Contractor pe	gh the These and	
This detail wi	ill be part of the TG07.2 s	scope of works.				GR-9 to propos			



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0808	08 SSS - Material Grade Certification			Closed	10/10/2013	10/20/2013	10/18/2013	Potentially	,
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and confirm 5051 is AS	er to attached CD RFI 046 S n all connection material sh TM A36 material per the m S-2 on drawing S-0007 unle ying.	own on drawing S1- aterial note for			Confirmed				
-0809	SSS - Shear P	late Connections		Closed	10/10/2013	10/20/2013	10/22/2013	Potentially	<i>,</i> [
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
For the typical shear plate connections per detail 1/S1-5011 see sketches CD RFI 060 SK1 & SK2 for items 1, 2 & 3 noted below.					<ol> <li>Confirmed. It is typically acceptable to provide a distance of 2 3/4" between face of the beam web and the bolt centerline.</li> </ol>				
<ol> <li>Confirm it is acceptable to locate the bolts 2 3/4" from face of beam web as shown for duplication of shear plate marks.</li> <li>Confirm it is acceptable to cope the beam to match the "k" distance of the supported beam (W24) while maintaining a 1/2" minimum clearance to avoid cutting inside the "k" in lieu of the 1/2" max. shown in detail 1/S1-</li> </ol>					beam by a dis minimum clea 5011 applies. beam and e is Figure 10-3 of	able to typically stance of k - e what rance as noted k is the "k" dista t the fillet encroa the AISC Steel ce highlighted in	nile maintaining wherever detail ince of the supp achment allowed Manual 14th Ec	a ½" 1/S1- orted I per lition.	
W16x31 to	the shear plate thickness a W24x68 connection as per " shear plate and 1/4" weld	r Note 3 in 1/S1-			occurs at 4 lo	plate connection cations between se four locations I.	GL 12 and 14.	W16	
-0810	SSS - Transfer	Girder Kicker Connection		Closed	10/10/2013	10/20/2013	10/11/2013	Potentially	, <u> </u>
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Webcor Consti	uction LP Rob	ert Kjome	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On S1-2305 near grids 24.9/E the kicker angle connection per detail 5/S1-5015 will miss the connecting beams at 4 locations as noted on sketches CD RFI 064 SK1 & SK2. Please supply an alternate connection detail at these					locations high	rs with 1 to 1.25 lighted in the RF t to the short W	I so that the top	gusset	



the 32" diameter pipe we propose to add a scribe line along the top surface on centerline of the pipe to facilitate

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shall be submitted for review. Scribe line if added, shall not affect the appearance of the cast node nor

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locations.									
T-0811	SSS - Fitted S	Stiffeners		Closed	10/10/2013	10/20/2013	10/17/2013	Potential	lly 🗀
From: Webco	Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	- 🗀
Co-Author:							,	0 0	
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:				
Reference: Attached sketch  Spec 05 10 00 - 16 N states: "Stiffeners: Fitted stiffeners shall be ground to fit closely against flanges."  1.Please clarify which stiffeners are fitted stiffeners as this terminology does not appear to be noted in the structural drawings.  2. Confirm it is acceptable to provide the shear plate height as d-2tf minus 1/16" for fabrication tolerance.					"fitted" stiffend the flanges as following case disregarded a standard AISC stiffeners are CJP welding. 8003. c-) In D	er, it shall be gross indicated in the ses, "fitted" required stiffeners can be fabrication to be set all 1/S1-5013.  The set all 1/S1-5013.  The set is not called on be fabrication to be called to be a set all 1/S1-5013.	out in the drawing und to fit closely specification. In ement can be a be constructed grances: a-) Whe /column flanges -8001, S1-8002, ut as "fitted", use trances for const	r against using en using , S1-	
T-0812	SSS - Pipe Co	olumn Connections to Cas	t Nodes	Closed	10/10/2013	10/20/2013	10/18/2013	Potential	lly
From: Webco	Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please review attached sketches with details on S1-4020 and cast node details for pipe connections to cast nodes.  1. Work points for 32" diameter basket column to cast node connections have been offset from the theoretical work line as noted on design sheet S1-4020. Verify ends of 32" pipe will need to be bevel cut to match face of cast node geometry.  2. Where necessary bevel cuts are required at each end of					line of the pipe cast node. Si perpendicular to be bevel cu geometry.  2. Scribe line into the castin	e is not in line w nce the cast node to the cast node it to match face if needed shall b g by Skanska a	et S1-4020, the of the the center line de ears are caste e axis, the pipe e of the case node the laid out and so a part of means coess of the scrib	e of the ed to be end need e	



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verify a cor	he cut surface to the cast n				pipe after pain	ting.			
of Cast No	des.								
Γ-0813	SSS - Kick An	gle Requirements		Closed	10/10/2013	10/20/2013	10/21/2013	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
members of is not clear Please adv	er to sketch CD RFI #070 S on Grid 1 are not noted as I which kicker brace detail o vise which kicker brace deta along Grid 1	MF, TR or TPG and it on S1-5015 applies.	SUGGESTION:		•	Accept Sugar bracing is not rams along GL 1	equired at the BU	-	
Γ-0814	SSS - Missing	BU Members in the Botto	m Flange Brace Schedule	Closed	10/10/2013	10/20/2013	10/14/2013	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	, <sub>—</sub>
Co-Author:								-	
SK1 and s	r: 7/S1-5015 please refer to s upply the information for the .5 & BU 30x22x1.5x2 mem	e missing BU	SUGGESTION:		be braced per noted in the de 7/S1-5015 who 12". The BU3	6/S1-5015 whe etail is less than ere the "H" dime 0 MF beams hiç	gestion: ame (MF) beams re the "H" dimens or equal to 12" o ension is greater t shlighted in the R s "H" < 12" for the	sion r per han FI are	
Г-0815	SSS -Missing	Kicker Brace Details		Closed	10/10/2013	10/20/2013	10/21/2013	Potential	ilv 🗆
	cor Construction LP	Robert Kjome	To: Turner Construction Com				ociates, Inc Georg		·,
Co-Author:			Tarrior Contaction Cont	pair cary ration		-7 taamoon 7 too	olatos, mo Goorg	go motzgoi	
REQUEST	·.		SUGGESTION:		ANSWER:	Accept Sug	nestion:		
At the Bus please refe	level near grid line 12 and     to sketches CD RFI # 07:     appropriate kicker brace de	3 SK1 to SK3 and	00000011011		Kicker brace a	at the locations hetail 7/S1-5015,	nighlighted in the similar to the one		



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WOJV shall coordinate between the Waterproofing

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proces
	noted beams as these er Girders or Tapered (					,			
T-0816	BGP - Revised	d Placement Tolerance at 1	op Mat Reinforcement	Closed	10/10/2013	10/20/2013	10/22/2013	Potential	ily 🗌
From: Webcor 0	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Webcor Const	ruction LP Jack	son Tukuafu	ı
Co-Author: Shimmick	Construction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm slab reinforcem +1/2" and -1" as respresentative	drawing S1-2052 and it is acceptable to increent placement tolerans discussed and coords. This would also chast from -1/2" to +/-1/2".	rease the top mat ce from +/-1/2" to dinated with TT field			George Metzger 10/18/2013 RESPONSE: Minimum acceptable concrete cover over top reinforcing stands at 1" per ACI 117 Section 2.2.2 (+1/2 proposed in RFI). Minimum acceptable concre cover over headed reinforcing stands at ½" per ACI 117 Section 2.2.2.  Maximum acceptable concrete cover may be increased to as much as 3" provided that the distanc from the top of reinforcing to the protection slab is no less than 58" (Relaxation of proposed -1" tolerance in RFI to -1.5" with stipulation).				
T-0817	BGP -Compre	essible material between co	oncrete structure & CDSM wall	Closed	10/11/2013	10/21/2013	10/23/2013	Potential	lly 🗌
From: Webcor 0	Construction LP	Michael Spillane	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The contractor has raised a concern see letter in exhibit A attached.  Does the design team envisage any possible issues with the CDSM wall if the waterproofing substrate becomes compressed between the permanent structure and the CDSM wall once the level D bracing is removed? The same question applies when the re-bracing is installed against the permanent foundation walls.					due to the co CDSM wall w	visage any prob mpressible layer ith regards to me eria is the respo	lems with the CD . The performand eeting the specifinnsibility of the int	ce of the ed	



REQUEST:

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ANSWER:

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed and shoring Sub-contractor and provide requested information to BBI. T-0818 SSS- Kicker Brace Connection to Underside of Beam Flange Closed 10/10/2013 10/20/2013 10/17/2013 Potentially From: Webcor Construction LP Robert Kjome To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** On S1-2505 at grid lines 20.1/E please refer to sketches Adjust the slope of the kicker brace such that the top CD RFI # 074 SK1 & SK2 and supply a connection detail gusset plate connects to the bottom flange of the for the kicker brace to the underside of the beam flange as W24x55 beam. For connection detail of kicker brace shown. to underside of beam flange refer to typical gusset plate detail 7/S1-5015. Slope of the kicker brace should not exceed 3:5 (3 horizontal to 5 vertical). T-0819 10/10/2013 SSS -Gusset Plates at Kicker Angle Connections Closed 10/20/2013 10/14/2013 **Potentially** From: Webcor Construction LP Robert Kjome Answered By: Adamson Associates, Inc George Metzger To: Turner Construction Compan Gary Krutsch Co-Author: SUGGESTION: ANSWER: REQUEST: Accept Suggestion: On S1-5015 for the bottom flange connection and the Confirmed. Changes proposed in the RFI (cutting the kicker angle connection clarification please refer to gusset plate as shown in CD RFI 077 SK1 and SK2) sketches CD RFI # 077 SK1 & SK2 for items 1 & 2: are acceptable 1) Confirm it is acceptable to cut the gusset plate as shown to avoid a pointed corner as the weld will not beeffective in the shaded triangle area. 2) Confirm it is acceptable to cut the gusset plate as shown to avoid a pointed corner as the weld will not be effective in the shaded triangle area. T-0820 SSS - Missing Beam Connection Details Closed 10/10/2013 10/10/2013 10/22/2013 Potentially From: Webcor Construction LP Robert Kjome To: Turner Construction Compan Gary Krutsch Answered By: Webcor Construction LP Robert Kjome Co-Author:

SUGGESTION:



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At the ground level north of grid line G at grids 2, 3 & 4 please refer to sketches CD RFI # 078 SK1 to SK4 for items 1 to 4 below and supply connection details as noted.

- 1) Supply a connection detail.
- 2) Confirm connection is per 12/S1?]5010.
- 3) Supply a connection detail.
- 4) Supply a connection detail.

#### **Accept Suggestion:**

- 1. Connection detail at the W30x99 beam will be similar to 2/S1-5011 except that instead of a single shear plate, the connection will have two shear plates between the three transfer girder flange plates. Width of plates to match the larger of the transfer girder flange plate widths. Provide 2 bolts in the top shear plate and 4 bolts in the bottom shear plate. Bolt sizes, spacing between the bolts, bolt edge distances, shear plate thickness and fillet weld between the shear plate and transfer girder flanges/web for the two plates are to be followed per 2/S1-5011. Provide closure plates for the metal deck at the gap between the WT and the transfer girder top flange. Refer to SKS-0288 (attached) for the connection details.
- 2. Provide connection detail per 2/S1-5011 except that the shear plate spans between top and middle flange plates of the Transfer girder. Refer to SKS-0288 (attached).
- 3. Connection detail at the W30x99 beam will be similar to that described in 1. For the connection at W40x183, provide 2 bolts in the top shear plate and 7 bolts in the bottom shear plate. Width of plates to match the larger of the transfer girder flange plate widths. Bolt sizes, spacing between the bolts, bolt edge distances, shear plate thickness and fillet weld between the shear plate and transfer girder flanges/web for the two plates are to be followed per 2/S1-5011. When a transfer girder brace is required per 5/S1-5015 at a beam with a shear plate connection, connect the brace angle to the shear plate. Bottom gusset plate per 5/S1-5015 is typically not required in such instances. Refer to SKS-0289 (attached) for the connection details.
- 4. Provide a double angle connection per detail 9/S1-5010 at the W40x183 beam. Provide 1 bolt less than that required by the connection detail to avoid conflict with the connection on other side of the transfer girder.



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From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	<b>/</b> ∶Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Webco	or Construction LP	Jackson Tukuafu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawing P1-2022 between Line C/4-5  Per drawing P1-2022, a 6" sanitary line and vent connection is shown inside the Area 4 stairway. WOJV recognizes the need to flush the sprinkler system and/or needed drain. However, per CBC Code 2007 section 1020.1.2, plumbing line or drains are not listed under Penetrations.  Please confirm the plumbing line detailed inside the Area 4 stairway will comply with the referenced code section.					George Metzger 10/30/2013 RESPONSE: There are a number of sprinkler drains that terminate with an indirect waste connection and they are located in the level B2 stairwells outside of the exit path radius. The dedicated indirect waste connections for the sprinkler drain risers are an integral part of the sprinkler system just as much as the sprinkler drain riser itself.			located h ons for the	
T-0822	SSS - Angle C	onnection Details at GL 23		Closed	10/11/2013	10/21/2013	10/14/2013	Potential	ly 🗌
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On S1-2305 around the light column @ grid 23 see attached CD RFI 062 SK1 and confirm details 6 & 7/S1-5015 may be applied at the noted (16) locations. If not, supply a detail reference.							rovided per 6 and	7/S1-	
T-0822.1	SSS - Angle C	onnection Details at GL 23		Closed	12/03/2013	12/13/2013	12/13/2013	Potential	lv 🖂
	or Construction LP	Gregory Kemerer	To: Turner Construction Compa	n Garv Krutsch		:Adamson Ass	ociates, Inc Geor		,
Co-Author: Skansk	ka USA Civil West Califor	nia DisRyan Clayton	γ		·			gg-:	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
RFI T-0822 (attached for reference) confirmed the use of details 6 and 7/S1-5015 at the 16 highlighted areas.  Please refer to CD RFI 062.1 SK1 and confirm that the weld dimension "A" indicated on 7/S1-5015 applies to skewed angle connections as indicated on the sketch attached. Otherwise, please provide the required welding information.					Confirmed.	Accept oug	gestien:		
T-0823	SSS - Bolted E	Beam Connections		Closed	10/11/2013	10/21/2013	10/14/2013	Potential	ly



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locations).

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From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Compan (	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per S1-5012 for the typical bolt beam connections please refer to sketches CD RFI # 079 SK1 to SK3 for items 1 to 7:					changed to 1		ge distance 2db o and 2/S1-5012 if ".		
& 2/S1-5012 2) Confirm t 1, 2 & 3/S1-					<ol> <li>Confirmed. The noted dimensions are acceptor details 1, 2 and 3/S1-5012. Note that the disbetween the centerline of the bolts and the face column is 3".</li> </ol>				
<ul><li>3) Supply plate thickness.</li><li>4) Supply welding for shear plate to column.</li><li>5) Confirm dimensions are acceptable.</li><li>6) Confirm dimensions are acceptable.</li><li>7) Supply plate thickness.</li></ul>					<ol> <li>Plate thickness is 3/4" as noted on Superstruct ASI 106 drawings.</li> </ol>			ucture	
					4) Welds between shear plate and column are double sided 5/16" fillet welds as noted on ASI 106 drawings.				
					5) Confirmed.	Noted dimension	ons are acceptabl	e.	
					6) Confirmed.	Noted dimension	ons are acceptabl	e.	
					7) Plate thick ASI 106 draw		ed on Superstruc	ture	
-0824	SSS - Bottom I	Flange Connection Plate		Closed	10/11/2013	10/21/2013	10/22/2013	Potentia	lly 🔲
From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	S1-5015 for the bottom fla e refer to sketches CD RFI				Access for field welding of the web extension plate per 6/S1-5015 is a problem at the following locations:				
<ul><li>5K3.</li><li>1) Access for field welding the web extension plate per 6/S1-5015 is a problem at the noted location as well as other similar locations.</li></ul>					1) Location hi	ghlighted in SK	in the RFI		
				2) At GLs 6/C.3 and 6/F.7					
Confirm the	woh extension plate may	ha typically amittad			3) At GLs 9.9	/C.3 and 9.9/F.7			
	web extension plate may be mension shown as 1 3/4" is				4) At GLs 20.	1/C.3 and 20.1/I	<del>-</del> .7		
							g into moment fra 33.2 (Total 8 brad		



REQUEST:

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ANSWER:

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost	Drassa		
vumber	Subject			<u>Status</u>	Created	Kequirea	Answered	<u>ітраст</u>	Proceed		
					Provide brace detail per sketch SKS-0290 (attached) at locations listed in 1, 3 and 4 above. Braces at locations listed in 2 and 5 are not required.						
Г-0825	SSS - W30 Be	am to Girder where bf exceeds	22	Closed	10/11/2013	10/21/2013	10/17/2013	Potential	ly		
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	je Metzger	_		
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				
REQUEST:  On S1-2505 along grid line 20.1/E.6 where the W30x108 beam frames into the MF girder please refer to sketches CD RFI # 076 SK1 & SK2 for items 1 & 2 noted below.  1) The noted "MF" beam is a BU-44x24x1.25x2.75. Detail 1/S1-5011 does not apply as "bf" exceeds 22". Please supply a typical connection for a round circle on plans when the "bf" exceeds 22 (work with item 2 on SK2) 2) Please note that if a full depth shear plate is used it will foul the beam extension plate per 6/S1-5015. Please clarify.					the two W30x Frame beam a connections a GL 21, provide no other locat	uble angle connections beams that at GL 20.1. For the the W30x108 are connections perions where a she expecified and where than 22".	ection per 1/S1-50 frame into the Mo he four shear plat and W40x149 bea er 1/S1-5011. The ear plate connecti ere support beam	oment te ams on ere are ion per			
Г-0826	SSS - Oversize	ed Hole Size in Web Stiffeners		Closed	10/14/2013	10/24/2013	10/22/2013	Potential	ly 🗌		
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	, <sub>—</sub>		
Co-Author:				, ,							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				
Please confirm it is acceptable to oversize the bolt holes in the web stiffeners to the bolt diameter + 3/16". Reference Detail 1 on S1-5019 and CD RFI 055 SK1 for additional information.					Use of oversiz not acceptable	e bolt holes in the	nis drag connection	on is			
Г-0826.1	SSS - Clarifica	ation of Oversized Holes in Web	o Stiffeners	Closed	11/11/2013	11/21/2013	11/15/2013	Potential	ly 🗌		
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	je Metzger	_		
Co-Author:											

SUGGESTION:



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Reference the response to W/O RFI at CD 055D), attached for reference.  W/O RFI T-0826 response states that bolt holes in this drag connection is not confirm that the response above app when the web stiffener plate is the outconnection and that the 3/16" oversizes tiffener plates are acceptable in detay when the web stiffener plate is not the connection.	t "Use of oversize ot acceptable." lies only to conditions tside plate in a e holes for the web ails 1 & 2/S1-5016			stiffener plates	either at the sh , and regardles		web	
0827 BGP - Clarific	ation to Galvanized Steel P	late at Seismic Joint in Area 16 To: Turner Construction Comp.	Closed	10/14/2013 Answered By	10/24/2013	<b>10/28/2013</b>	Potential	ly
o-Author: Shimmick Construction Compa		10. Turner Construction Comp.	air Gary Kruisch	Allsweled by.	Additisori Asso	ociales, inc Geol	ge Metzger	
Please refer to attached drawing deta 4/S1-3010.  Detail 7/A1-8881 (and other details or 5/8" x 6' galvanized steel plate secure and soldier piles. This plate does not structural details for the seismic joint  1. Please explain the functionality an galvanized steel plate shown in 7/A1-in relation to the seismic joint assemble.  2. Please provide revised structural of welding and design criteria required to the "5/8" THK x 6' wide galv steel plate and soldier beam, respectively.	n A1-8881) call for a ed to the mud slab appear on the in drawing S1-3010.  d purpose of the 8881 and 1/A1-8881 oly.  drawings showing all of attach and secure	SUGGESTION:		mat slab (horiz to serve as rela joint assembly slab and shorir the neoprene of the horizontal to the 4" thk reanchors (with the 3" depending of the vertical plasoldier piles or	hk x 6' wide pla contal) and at the atively smooth as the train boing wall. It also pasket seal who pasket seal who pated plates are inforced mud so he shortest min on the manuface ates are either are 2 plates (w	tes were provide the shoring wall (value backing for the sex moves against provides a flat sugar pressed again mechanically and lab with 3/8" expenimum embed 2 the seam/slot welder piles, dependent of the seam	ertical) eismic the mud rface for st it. chored ansion 5/8" or 8" min. I to the 6')-	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0828	SSS - Location	ns for Scratch Plate for BF	RBs	Closed	10/14/2013	10/14/2013	10/17/2013	Potential	ly 🗌
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please reference the proposed scratch please locations are accept	ate end locations				acceptable wi scratch plate of the BRBs in	from the BRB in	lification: Move th Detail H/S1-4150 50. Mount scratcl	) to one	
-0829	BSE - Voids A	cross Top of CDSM Wall o	on the West side of Zone 1	Closed	10/15/2013	10/25/2013	10/21/2013	Potential	ly 🗌
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Photos: a	attached				The voids do	not need to be fi	lled at this time.		
There are a number CDSM wall on the V photos). During prio Arup there has beer material. Please prodesired by the designation of the control	Vest side of zone of conversations be not discussion of fillity or ide the material and the side of the material of the materi	etween W/O and ng these voids with and application							
-0830	SSS - Type T,	TT, and TTT Base Plate Ar	nchor Rod Location Confirmation	Closed	10/15/2013	10/25/2013	10/21/2013	Potential	ly 🗌
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
type TTT base plate are other details thro	e anchor rods will be oughout the plans	that contradict the			1) Confirmed rods informati		provide correct ar	nchor	
	7/S1-5051 shows a type TTT base p 1-3610 shows the	column at 10.1 and			5/S1-5051 (se anchor shown	ee the note stati n, for Type TTT t	are provided in De ng "TYPE T threa hreadbar anchor bar anchor see 6	ad bar see	
Please confirm that base plate anchor re									
Please provide a typ	oe T base plate an	chor rod detail.							



Area 12.

Please confirm that the clear cover between the

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lumber		Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0831		BGP - Area 11 (	Clear Cover to the Vertical	Reinforcement on the Foundation Wall	Closed	10/22/2013	11/12/2013	10/29/2013	Potentially	, <sub> </sub>
From:	Webcor Constru	uction LP	Michael Spillane	To: Turner Construction Compan Gal	y Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:										
REQU	JEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Further to response to RFI T-609 this RFI shows the areas of foundation wall/embedded column in pour Area 11, on the north & south wall elevations which will have greater than 6" of clear cover to the vertical reinforcement for location plan see exhibit - A  Exhibit - B & C depict the amount and location of the foundation walls which the will have greater than 6" of clear cover to the vertical reinforcement in this case only pile number 225 on the north elevation has this issue.  RFI T - 783 shows the thinning of the wall with the revised reinforcement spacing due to CDSM pile encroachment in Area 11.  Please confirm that the clear cover between the waterproofing system and the vertical reinforcement as outlined at these locations is acceptable.			n pour Area 11, on a will have greater inforcement for location of the eater than 6" of at in this case only has this issue.				ver between the verifier that the verifier is a second to the contract of the contract and the contract of the			
waterp	proofing system	and the vertical r tions is acceptable	reinforcement as le.	Reinforcement on the Foundation Wall	Closed	10/24/2013	11/05/2013	10/29/2013	Potentiall	, <sub>□</sub>
	Webcor Constru		Michael Spillane	To: Turner Construction Compan Gar			V:Adamson Asso		•	, <sub>—</sub>
Co-Author:				Tarrior Constitution Company Can	y matoon		y-7 (dameon 7 (oo)	Joiatos, mo Coo	ngo motzgoi	
of four the no than 6 location Exhibit founds clear of two pill this is:	er to response to ndation wall/eml orth & south wall " of clear cover on plan see exhi it - B & C depict ation walls which cover to the vert le numbers 237 sue.	bedded column in elevations which to the vertical rei bit - A  the amount and high the will have graical reinforcement & 238 on the nor	location of the eater than 6" of ht in this case only	SUGGESTION:			ver between the verification	waterproofing sy		
			wall with the revised ile encroachment in							



- Typical MFB Beam at C/24.9 (blue colored bars in

B-68 Beam (yellow colored bars in model)Main concourse slab (pink colored bars in model)

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C/24.9) shall be adjusted slightly to clear the shear

keys.

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				<u> </u>					
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	ng system and the vertical these locations is acceptab								
-0833	BGP - Embed (	Clarification at Elevator Rai	l Support	Closed	10/16/2013	10/26/2013	10/30/2013	Potential	y 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	firm the length of the eleva lension is 2'-7", as shown ir 51-7630				therefore the h	n is confirmed. e is more than cheight of vertica hake all future by detail issues	one size of HSS, I plate may vary. idders of trades t such as this, awa		
-0834	BGP - Structur	ral Steel Embeds in Concou	rse Slab/Columns	Closed	10/17/2013	10/27/2013	10/24/2013	Potential	у 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Chris Williams							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
slab and co structural s conflict with required re	a rebar congestion model blumn C2 at C/24.9. As is a teel shear lug portion of the n the reinforcing steel and v bar spacing. The rebar cor ckout that are present, inclu	apparent, the e plate embed is in vill not fit with nflicts with he shear			plate/shear ke of the shear ke steel column a	y in the wrong of eys are to be in as shown in deta	ms to orient the ladirection. The lor parallel to the wealls on Sheet S1-	ng face be of the 5051.	
limited to:	, ,						d C/2, B68 @ Gr		



L8x8x1-1/8" member, is was acceptable to weld two 1-1/8"

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acceptable. Include in forthcoming shop drawings that

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umber	<u> Subject</u>			Status	<u> </u>	Required	Anovered	_ impact	110000
- Colun model)	nn C-2 vertical T-Heads (purple	colored bars in							
	provide a solution that will provide tand embediment of the structu								
-0835	BGP - Vehicle R	amp Beam and Wall Suppo	rt Embed Clarifications	Closed	10/17/2013	10/27/2013	10/29/2013	Potentiall	у
From: W	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: S	nimmick Construction Company	, Inc Ben Gordon							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
S1-341	reference attached drawings S1 I, S1-3203 and S1-3204. se confirm the beam support an				George Metzg 10/29/2013 RESPONE: 1. Confirmed.				
on D1 o	f S1-3411 are located where she I (notation in red). There will be	own on drawing			<ol> <li>Confirmed.</li> <li>See attache</li> </ol>	ed SKA-2863			
embeds are loca	se confirm the wall support angl ) shown on detail D6/S1-3203 a ted where shown on the notated n in green).	nd D10/S1-3204			0.000 anao				
	se provide a drawing that shows angles for embeds highlighted o								
Please	advise.								
-0835.1	BGP - Vehicle R	amp Beam Support Embeds	s	Closed	11/05/2013	11/15/2013	11/19/2013	Potentiall	у 🗌
From: W	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: S	nimmick Construction Company	, Inc Ben Gordon							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please SKA-28	reference RFI T-0835, RFI T-04: 63.				George Metzg 11/17/2013 RESPONSE:	ger	- Ш		
RFI Res	nonse T-0453 1 stated that in I	ieu ofbending the			Contractor pro	nnosal as nreser	nted in the RFI is		



2847.

The architectural drawing note at the elevator door sill

### Webcor/Obayashi Joint Venture

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## 30100 - Transhay Transit Center Project

11/7/2013 RESPONSE:

Refer to detail 4/A1-7576. The galvanized steel angle

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
thick plates togethe	er in order to achie	eve desired obtuse				in RFI T-0881.			
3411, not reference create the specified will be an additional	e in RFI T-0453.1, d angles per RFI re al2 angles). Please	peds per detail 1 S1- can be welded to esponse T-0853 (this e reference attached ocations of embeds in			(Note that we assume the RFI is intending to reference "T-0835" and not "T-0853".				
T-0836	BGP - Sump I	Pit Rebar Tail and Trestle Pil	e @ GL 18.5/E - Area 9	Closed	10/17/2013	10/27/2013	10/23/2013	Potential	ly
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
have been trimmed LTE of 34" instead Typically, a bent be bar as required in s however, the trimm not beet the 78" LT	pit lower mat #11 ict wit the nearby to do clear the trestl of 60" as required ar would be spliced SKS-0281 in the rened bars have a 70 rs requirement. Gened bars as-is and	restle pile. The bars e pile and provide an per plans. d to the interrupted esponse to RFI T-066; l' length which would erdau propose to d not incoporate an			and that RFI's length may be bar extending mat reinforcin	d bent bar as in accompanying reduced to 69" beyond the inte g shall be 60". T	dicated in RFI T- Sketch SKS028'. The total length rsection with the 'he bent bar may he layer of mat to	I. Lap of bent bottom be	
T-0837			r Sill Plate Angles on Concourse		10/17/2013	10/26/2013	11/07/2013	Potential	ly
From: Webcor Con		Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick Co	onstruction Compa	iny, inc Ben Gordon							
REQUEST: Please refer to atta	a a b a d d d rougin a A 4 s	2024 through A4	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



The slab opening east of GL 13 and north of GL C shown

on drawing A1-2844 appears to be in conflict with the slab

### Webcor/Obayashi Joint Venture

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## 30100 - Transbay Transit Center Project

10/24/2013

RESPONSE:

The Slab Opening for future ST 402 is 91-1 1/4" as

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
However, the the applicable Please provid typical misc minclude moundetail, misc. n	plates refer to the structural drawings for details. However, the current structural drawing set do not provide the applicable misc metal angle detail.  Please provide structural detail drawings showing the typical misc metal elevator door sill support angle. Please include mounting detail to concourse slab or topping slab detail, misc. metal details, and all pertinent information to accurately detail the elevator door sill plate angle.  BGP - Elevator Sill Conflict with Elevat From: Webcor Construction LP Jackson Tukuafu p-Author: Shimmick Construction Company, Inc. Sylvia Hartanto				cast on top of forms the edg (LLH) with ¾ ¿ be 3 ¿ clear fr Elevator sill a manufacturer.	lx3/8 ds shall			
T-0837.1	BGP - Elevato	r Sill Conflict with Elevator	Rail Embed Plate	Closed	11/19/2013	11/29/2013	12/04/2013	Potential	ly 🗌
From: Webcor	r Construction LP	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmi	ick Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
detail shown i	ural elevator sill angle/er in 4/A1-7576 is in conflic upport embed drawing ir e.	t with the structural			the HSS eleva shall terminat Cope horizon contained in F vertical PL 5/8 (approx.) shal within 2" of th Length of cop	ger sill plate support ator guiderail su e and recomme tal (6") leg of sill RFI response T- 3 of Detail 4/S1- Il extend over the e HSS elevator	angle is interrupt pport. The suppor nce as follows: plate support L6x 0837 up to 2" to c 7630. Remaining e PL 1/2 embed p guiderail support. ed HSS depth. A	t angle x4x3/8 lear L4x4 late to	
	BGP - Concour r Construction LP ick Construction Compar	urse Slab Opening Dimension  Jackson Tukuafu	on Clarification at GL C/13  To: Turner Construction Com	Closed pan Gary Krutsch	10/17/2013 Answered By	<b>10/26/2013</b> <b>/</b> :Adamson Asso	<b>10/25/2013</b> ociates, Inc. Georg	<b>Potential</b> ge Metzger	ly
	ick Construction Compar	ny, inc ben Goldon	CHOOFSTION		ANGWER		. $\Box$		
REQUEST: Please refer t	o attached drawing A1-2	2844 and S1-2204.	SUGGESTION:		ANSWER: George Metzg	Accept Sug ger	gestion:		



A354 BD

### Webcor/Obayashi Joint Venture

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drawings. Standard A325 is acceptable for galvanized

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Number	Gubjeet			otatus	<u> </u>		7.11.011.01.00	<u> </u>	110000
opening sho	own on drawing S1-2204.				shown on Sh	eet A1-2844 issu	ued in ASI 107.		
Please conf x 8'-8 3/4".	firm the aforementioned s	lab opening is 26'-3"							
T-0838.1	BGP - Conco	urse Slab Opening Dimensio	on Clarification at GL C/13	Closed	10/29/2013	11/08/2013	11/20/2013	Potential	ly
From: Webo	or Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Webo	or Construction LP	Jackson Tukuafu							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and RFI T-0 WOJV is in	Please refer to the attached drawing A1-2844, S1-2204 and RFI T-0838.  WOJV is in receipt of AAI's response to RFI T-0838, in which the slab opening dimension is referenced in a			George Metzger 11/14/2013 RESPONSE: See attached SKA-2870 showing dimensi slab opening east of GL 13 and north of G					
2844, ÄSI 1	,	,			Structural beau opening.	ams are aligned	at the edges of	the	
GL 13 and r	vide the dimensions for the north of GL C as located of awing A1-2844 dated 08/3	on the current							
T-0839	SSS - Bolt Sp	ecifications		Closed	10/18/2013	10/28/2013	10/30/2013	Potential	ly
From: Webo	or Construction LP	Robert Kjome	To: Turner Construction Comp	oan Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
strength bol	Contract Drawings and Sp Its shall be A325, A490 & additionally conform to AS	A354 BD. All TC			RFI refers to will be pre-ter	high-strength bo nsioned using ac	rd AXXX" used in Its with Hex Heat ceptable method 0 - 3.2.K (other the	ds that ds per	
field) 1-1/8"	ose to use TC bolts for all diameter or less (unless bolts to be standard A325	galvanized). All			If this is not t	he case, please rification. Respo	resubmit the RF nses to individua	I with	
2. All bolts	1-1/4" to 1-1/2" diameter t	o be standard A490.				ed in Specification	on Section 05 10 TC bolts, Bolt	00 -	
3. All bolts I	3. All bolts larger than 1-1/2" diameter to be standard						ated in the const	ruction	



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			<i>J</i>					
umbe	er <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	Please confirm this is acceptable.			bolts. 2.) Standard range.	A490 is accepta	ble in this diamete	) <b>:</b>	
				3.) Standard range.	A354BD is acce	ptable in this diam	eter	
-0840	SSS - Means & Methods - Erection Devices		Closed	10/21/2013	10/31/2013	10/23/2013	Potentiall	ly 🔲
F	From: Webcor Construction LP Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y:</b> Turner Constr	uction Comr Stacy	Wilson	
Co-Au	uthor:							
	REQUEST: As per OSHA Standards Sub Part R Steel Erection 1926.756 (C)(1) When two structural members are sharing common connection holes, at least one bolt shall remain connected to the first member unless a shop or field attached seat or equivalent connection device is supplied with the member to prevent displacement. We propose the Means & Methods depicted in the attached sketch SK-1A to meet these OSHA requirements. Please advise if this is acceptable.	SUGGESTION:		reject the RF means, meth or safety pred	I: "Questions rel ods, techniques	gestion: will not reply and vating to construction, sequences, procestare the Contractor	on edures	
-0841	SSS - Transfer Girder Splice Conflict with C	Clip Angle Connection	Closed	10/18/2013	10/28/2013	10/24/2013	Potentiall	ly 🗌
F	From: Webcor Construction LP Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Au	uthor:							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	As noted on sketches CD RFI 075 SK1 through SK8, there are several instances where the clip angle at the beam to transfer girder connection is in conflict with the transfer girder web splice. This condition occurs at TR7, TR8, TR11, TR19.1, TR19.9, TR21, and TR24.			shown in ske There is no s (D/S1-4305)	tches SK1 throu plice specified o at TR24 between	ns may be moved and gh SK7 in this RFI on the structural drain gridlines E.2 and K8 is not acceptab	I. awings J D.8.	
	Please reference the sketches attached and confirm the modified transfer girder web splice locations are acceptable to avoid conflict with the beam clip angle connection.							



From: Webcor Construction LP

Robert Kjome

### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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## 30100 - Transbay Transit Center Project

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Γ-0842	SSS - Full Hei	ght Columns		Closed	10/18/2013	10/28/2013	10/24/2013	Potentially	,
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
columns sh extend from have a field Please con	Please refer to the attached drawing, S1-4104. The columns shown in the transverse frame elevation that extend from the ground level to the roof level typically have a field splice located 4' above the bus deck slab. Please confirm that this field splice may be eliminated and that it is acceptable to provide full height columns.  The detail is shown at GL 7 & GL 8. Other locations are similar.				At moment frames where the column sections above and below the splice point are identical, it is acceptable to eliminate the column field splice.				
	s shown at GL 7 & GL 8. 0	Other locations are							
Note that a in mill rollin	shop splice may be requiring lengths.	red due to limitations							
Г-0842.1	SSS - Momen	t Frame Column Splice		Open	01/27/2014	02/06/2014		Potentially	
From: Web	cor Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:			·	
Co-Author: Skan	ska USA Civil West Califo	rnia DisRyan Clayton	·						
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
given to elii	e to W/O RFI T-0842, in w minate field splices in the l the following:	•							
example) th throughout seek to pro availability certain plat	column locations (see S1-4 ne thickness of the flange in the height of the column. It is in the height of the column. It is in the height of the column in the permits. In instances where in the sizes does not permit the column in the column	s constant The fabricator will when material re the availability of e fabricator to provide							
the column that these l	ntify any locations or areas flange that a shop splice i imitations may be conside etails and plate purchases	s not permissible so red while finalizing							
Г-0843	SSS - PJP We	elds at Roof Node to Brace B	eam	Closed	10/18/2013	10/28/2013	10/25/2013	Potentially	, <sub> </sub>

To: Turner Construction Compan Gary Krutsch



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proce
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Detail" which node to brace	made to sheet S1-4205 specifies a 1 3/4" effective beam. Sheet S1-5131, evel of 2 3/8" x 45 degreion.	ve weld from roof Detail 1, Side View F			effective weld acceptable to	size required for revise the bever g to the effective	2/S1-4205 is the or this joint. It is I size shown in 1/5 e weld size as rec	S1-	
shown are co weld joint BT the effective	7, General Note SC-4 st. nsidered effective weld C-P4-GF (attached for roweld size shall equal the laweld positions.	sizes. Prequalified eference) states that							
horizontal or of 1 ¾" to equacceptable a	are intended to be performal flat position. Please con ual the specified weld sind conforms to the requited D1.1 Detail BTC-P4-0	firm that a bevel size ze of 1 ¾" is irements of note SC-4							
-0844	999 - P IP W	eld at Roof Node to EBF Li	nk Roam	Closed	10/18/2013	10/28/2013	10/24/2013	Potential	llv 🗆
	r Construction LP	Robert Kjome	To: Turner Construction Co				ociates, Inc Georg		.y
Co-Author:		•		,	·			,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Beam Detail" roof node to I Side View F	made to sheet S1-4205 which specifies a 2 ¼" EBF Link beam. Sheet Specifies a bevel of 2 3/8 area in question.	effective weld from 61-5131, Detail 2,			effective weld acceptable to	size required for revise the bever g to the effective	1/S1-4205 is the or this joint. It is I size shown in 2/5 e weld size as rec	S1-	
shown are co weld joint BT the effective	7, General Note SC-4 st. nsidered effective weld C-P4-GF (attached for roweld size shall equal the laweld positions.	sizes. Prequalified eference) states that							
horizontal or of 2 1/4" to equacceptable as	are intended to be perfor flat position. Please con ual the specified weld sign and conforms to the requestion to D1.1 Detail BTC-P4-	firm that a bevel size ze of 2 ¼" is irements of note SC-4							



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T-0845	SSS - Welding	g Type 61 Roof Nodes to R	Roof Beams	Closed	10/21/2013	10/31/2013	11/05/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Dr	awings: S1-4205, S1-51	32, S-0007					or this joint is 1".		
D which spec	made to sheet S1-5132, ifies a bevel of 1" x 45 d 61 roof nodes to the roo	egrees for the weld					edure indicated at this joint wou		
shown are co weld joint BT0 the effective v	7, General Note SC-4 stansidered effective weld sc-P4-GF (attached for reweld size shall equal the all weld positions.	sizes. Prequalified eference) states that							
horizontal or f provided above size at the are	are intended to be perfo flat position. Based on the ve, please provide the re- ea in question and confine ecified weld size.	ne information equired effective weld							
T-0846	SSS - Grade 6	60 A615 Threaded Anchor	Rod	Closed	10/21/2013	10/31/2013	10/23/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
anchor rod sp request to sul	ee to the Grade 60 A615 pecified on detail 7/S1¿]! bstitute this material for rod at no additional cost	5051 (attached), we the higher Grade 75				vith Grade 75 A6	rade 60 Type T t 615 anchor rods		
Please confir	m this is acceptable.								
T-0847	SSS - Weld Pr	ocess for Roof Nodes at F	Roof Beams	Closed	10/21/2013	10/31/2013	10/28/2013	Potential	lv 🗔
	r Construction LP	Robert Kjome	To: Turner Construction				ociates, Inc Geo		.,
Co-Author:			Tamor Construction	Jan Jan Hatton			25.21.00, 1110 000	30 111012901	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Please refere 2 Section F, a proposing to	ence sheet S1-5131 Deta and sheet S1-5132 Secti perform the CJP welds f Improved Electroslag W	ion D. OIW is rom P3 to P4 using a			Using "Narrov ESW) for the on prior appro	v Gap Improved proposed location oval of the WPS	Electroslag Wel on is acceptable and Welding pro prepared in acco	pending ocedure	



Please refer to attached excerpt details 6/A1-8711 and

1/S1-3201.

## Webcor/Obayashi Joint Venture

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#### 20100 Transhay Transit Contor Project

George Metzger 10/31/2013

RESPONSE:

10	INI VENIURE	30100 - 11	ransbay Irans	sit Center	Project			
lumbe	er Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	process. AWS D1.8 Section 6.2.1 allows the use of alternate weld processes contingent upon approval by the Engineer.			with AWS D1	.5.			
	Attached is a detailed narrative and supporting data for this welding process including the following: -Process Details, General Parameters, and Practices from ARCMATIC (OIW welding consultant) -Sample Welding Procedure Data Sheets (WPS) including MTR <sub>i</sub> is and destructive testing							
	Upon conceptual approval of this process, applicable and job specific PQR/WPS data will be provided for Engineer review.							
	Please confirm that NGI ESW welding process is acceptable in this application.							
-0847	'.1 SSS - Weld Process for Roof Nodes at R	coof Beams	Closed	11/25/2013	12/05/2013	11/26/2013	Potential	ly 🗌
F	From: Webcor Construction LP Gregory Kemerer	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Aı	uthor: Skanska USA Civil West California DisRyan Clayton							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	The response to RFI T-0847 states that "WPS shall be prepared in accordance with AWS D1.5," while the specifications require that welds be prepped in accordance with AWS D1.1 and D1.8. Please verify that the reference to AWS D1.5 is the intended Standard for the proposed weld process, as Skanska intends to prepare PQR/WPS in accordance with D1.1 and D1.8.			accordance well processing improved election D1.1 and D1.	vith AWS D1.1 au edure proposed ctroslag weld) is 8, but covered in	t weld to be preppend D1.8. However by Skanska (narr not covered in A\) AWS D1.5, the ce with AWS D1.	er, since row gap WS WPS	
-0848	BGP - Dewatering Well Pipe Alternate Re	oute	Closed	10/21/2013	10/31/2013	10/31/2013	Potential	ly
F	From: Webcor Construction LP Jackson Tukuafu	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Au	uthor: Shimmick Construction Company, Inc Scott Bunnell							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



Per discussion with TT field Engineer and TJPA

#### Webcor/Obayashi Joint Venture

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George Metzger

001111 12111	30100 - Transbay Transit Center Project								
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
as proposed in attached phot eliminate any removal, wall	esting to re-route all 2" deen the attached drawings as one on the SCCI proposed repotential conflicts with fut waterproofing, rebar, and ion of the use of the dewa	and depicted in the e-route is to ture work (bracing form/pour/strip).					ering system withi Il not be permitted		
with the trestle poured in plac and all 3 wall of the final wa Please confirr	n the proposed dewaterin	ne line will be concourse slabs capped at the top							
snown in the a	attached file is acceptable	<b>.</b>							
-0849	BGP - Mat Slab	Layer 3 Lap Splice Reloc	ation in Area 11 thru 16	Closed	10/21/2013	10/31/2013	10/23/2013	Potential	ly 🗌
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Shimmi	ck Construction Company	, Inc Ben Gordon							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Due to limited access trestle typical layer th through 16. The moved from the Note 1 of the	access between the water, Gerdau proposes to shource (North-South) 67'-0" his requires the lap splice he center of column line, and Top Bar Notes in S1-in in the attached Gerdau	orten the mat slab bars at Areas 11 location to be as specified on 2052, to the				le to move the re	einforcing splice findicated in the RF		
	n the revised lap splice don SK-99 is acceptable.	etail shown in							
-0850	BGP - Request	for 14 day Concrete Com	pressive Strength test on future	mat slab r Closed	10/22/2013	11/01/2013	10/25/2013	Potential	lv 🖂
	Construction LP	Michael Spillane	To: Turner Construction Cor	•			ociates, Inc Georg		·,
Co-Author:		·		,,	•		,	J 11 J-1	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



**REQUEST:** 

## Webcor/Obayashi Joint Venture

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## 20100 Transhay Transit Contar Project

ANSWER:

Accept Suggestion:

			30100 - 11alis	spay mans	sit Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
pours that or for the 28 da at 14 days in assess the c removal.	res, WOJV is asking for a ne of the two concrete tes y compressive strength t stead, This information oncrete strength for the I rm if this would be accep	st cylinders allotted test could be tested will be used to level D bracing			concrete test strength testin  All future mat testing consist followed by (3 cylinder per set testing if required.	cylinders allotte g by the Specif slab pours will I ting of (1) cylind ) cylinders for 5 et shall be retain	nave a sample set ler for 7, 14, and 2 6 days. (1) additioned in reserve for umber of cylinders	for 28 days nal later	
T 0050	CCC Wald D	etume et EDE Link Deeme		Classi	40/04/0042	44/02/2042	40/05/0040	Detential	
T-0852	or Construction LP	eturns at EBF Link Beams  Robert Kjome	To: Turner Construction Compar	Closed	10/24/2013 Answered By	11/03/2013	10/25/2013 ociates, Inc. Georg	Potential Metzger	іу 🔛
Co-Author:	or concuración El	reson ryome	10. Turner Construction Compar	oary Ridiscri	Anowered by	-Additison Assi	ociales, inc Georg	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
from the und roof node (24 weld to be re the welded ro the edge of tl	heet S1-4205 indicates t erside of the EBF link be 4" W). Detail 3 requires a sturned (boxing) 6" at eac of node. The distance fr he girder flange is only 2 asions noted above (refer	eam (28" W) to the a 3 ½" reinforcing ch interior corner of rom the roof node to " on each side based			the 6 inch retu	e to use 1-1/2 in	ach reinforcing fille at welding pass is h thick region into		
longitudinal t as 1 ½" reinfo transverse to	rm it is acceptable for the othe direction of the EB orcing fillets, while the wo the girder flange remaine attached detail showin	F Beam to be made eld running n at 3 ½" as specified.							
T-0853	SSS - Transfe	r Girder Field Splice		Closed	10/24/2013	11/03/2013	11/04/2013	Potential	lly
From: Webco	or Construction LP	Robert Kjome	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									

SUGGESTION:



Based on the 3" bolt location from the face of girder web, confirm it is acceptable to use a 1" gap between the girder

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end as shown in SK1.

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,, ,		orior to the completion se confirm it is nection plate that will while the weld takes stches GS-1.0 and late will be removed	npletion (6") shown in sketches GS-1.0 and that will takes and noved			spacing			
T-0854	SSS - Type 4	Drag Connection (Y)	Closed	10/2	25/2013	11/04/2013	10/29/2013	Potential	lly
From: Webcor Cor	nstruction LP	Robert Kjome	To: Turner Construction Compan Gary Krutsch	n <b>Ans</b>	swered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:	AN:	SWER:	Accept Sug	gestion:		
please refer to ske items 1 & 2 noted 2402 near grids 2/ 1) See SK2 & SK3 locations noted as exceedingly outsic	C.3 shown on SK2 and confirm this "Y" on plans as the de the supporting b	32 SK1 to SK3 for le location is on S1-2. 18" applies at all lis will place the bolts		1/Ś 2b) GL per 14 l thes 1" c	1-5019 fo At Secon 2 and GL Detail 1/S locations to se 8 locationstoutside of RFI. Pro	d Level: Provide r all Type 4-(Y) of d Level: There a 3 where Type 4-61-5019 are to be the supporting gions, provide b s the W30x99 flan	b = 18" per schelrag connections re 14 locations be-(Y) drag connecte provided. At 8 rder is a W30x99 uch that the bear ge as indicated it remaining 6 loc	etween ctions of these D. At m end is n SK3 of	
T-0855	SSS - Double	Angled Connection	Closed	10/2	25/2013	11/04/2013	10/29/2013	Potential	lly
From: Webcor Cor	nstruction LP	Robert Kjome	To: Turner Construction Compan Gary Krutsch	n <b>Ans</b>	swered B	<b>y</b> :Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:	AN	SWER:	Accept Sug	gestion:		
	010 please refer to	he Transfer girders sketch CD RFI 085		the	face of th	e girder web and	o use 1) 1" gap b I end of the bean centerline and the	n and 2)	



note the bottom of the beam flange will be partially coped to clear the MC10 channels per the response to Webcor

RFI # T-0763 (SK RFI # 032).

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web and the e	end of the beam with a 2	2" end distance on							
T-0856	SSS - Skewed	d Beam Connections	Clo	sed	10/25/2013	11/04/2013	11/04/2013	Potential	ly
From: Webcor	r Construction LP	Robert Kjome	To: Turner Construction Compan Gary Kru	ıtsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
	ed beam connections up		SUGGESTION:		ANSWER: 1) Acceptable	Accept Sugg	gestion:		
to 3 noted be	011 see sketch CD RFI low.	087 SK1 for items 1			2) Acceptable				
	s acceptable to typically n to minimize the number				5011 are adju		eld sizes in Deta for the root open		
	s acceptable to cut the e and clip the flange as								
	s acceptable to cut the diapply the welds per sc								
T-0857	SSS- Gusset	Plate Fouling W24 Beam	Clo	sed	10/25/2013	11/04/2013	10/29/2013	Potential	ly 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Compan Gary Kru	ıtsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
perimeter line MC10x41.1 L the bottom of flanges as no	D2 to S1-2607 along the sign the gusset plates required by the revised beam size ted on sketches CD RF the bottom of the W24 leaves the size of the si	uired for the S1-4205 are fouling W24x55 beam I 089 SK1 & SK2.			W24 beam as (stiffener) and 2) The 8 3/8 ir	able to cope the shown in SK-2 the double char	bottom flange of to clear the guss nnel.	set plate	
•	usset plate as an alterna	•			(5101101) 40 6				



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	ch SK1 to establish the gus fy the 8 3/8 to 12 bevel (sca e.								
-0858	SSS - Framing	HSS Post & Bracing		Closed	10/25/2013	11/04/2013	11/13/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Comp	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST: Reference I	: Drawings: S1-2303		SUGGESTION:		ANSWER: The inquired F (qty=2) are no		gestion: 2) and the bracing	g	
(member si	ify the details for the HSS i zes, connections etc¿) as t ing plans or elsewhere on	they are not defined			(qty=2) are no	rrequired.			
-0858.1	SSS - Framing	HSS Post & Bracing		Open	12/12/2013	12/22/2013	12/26/2013	Potential	ly 🗌
From: Webo	cor Construction LP	Gregory Kemerer	To: Turner Construction Comp	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califor	nia DisRyan Clayton							
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
confirming to underlying \	esponse to W/O RFI T-085 the HSS posts are not requ W12x14 beams are not req K1 and SK2. Please confirr	ired, we assume the juired either. See			Confirmed				
-0859	SSS - Elevator	Framing		Closed	10/25/2013	11/04/2013	10/30/2013	Potential	ly 🗆
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Comp	pan Garv Krutsch	Answered By	:Webcor Const	ruction LP Robe	rt Kiome	, <sub>—</sub>
Co-Author:			·		-			•	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On details 2 ASI 0106 p and clarify t referenced	2, 3 & 4/S1-7108 and section lease refer to sketches CD the discrepancy in framing drawings. Note the elevato a ASI 0106 but a similar ver	RFI 106 SK1 & SK2 that is shown on the r vertical was			Section A/S1- vertical HSS s extent of the s the vertical HS	7136 does not sections becausection cut. Sec SS because the	show the highlight e they are beyond tion C/S1-7136 si section is directly S1-7108 partial pla	the hows cut	



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section C/S1-7136	<b>3</b> .				to show elevat vertical HSS n	or rail support for nembers highlig vator rail suppor	ection cuts in S1-7 raming elevations. hted in the RFI are t framing, they su	The not	
-0859.1	SSS - Elevator	Framing		Closed	12/19/2013	12/29/2013	12/19/2013	Potential	ly 🗌
From: Webcor Cor	struction LP	Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered By	:Webcor Constr	uction LP Grego	ry Kemere	r
Co-Author: Skanska US	SA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
have highlighted s	ngs S1-7108, S1-713 tructural members w around elevators P	ve consider are part			included in you limited to, all t	teel shown in your scope. This in the highlighted m	our contract drawir s including, but no nembers noted in t " are not excluded	t :his	
-0860	BGP - Area 3 D	rill and Epoxy Walls		Closed	10/25/2013	11/04/2013	11/07/2013	Potential	ly 🗌
From: Webcor Cor	nstruction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	e Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
attached sketch  Rebar dowels wergridlines A-F/1-6 of September 7, 201: access for the remand walers, select attached drawing additional walls the operations have be basis. Please confinithe partition wall on an as needed by pilasters, then returned.	e installed for future during Area 3 mat sla 3. Due to conflicts whoval of Level C and ed rebar areas as shwill need to be cut at at are found to be blegun will be analyze firm it is acceptable the acceptable will be an acceptable will a session with exception arn to drill and bond implete. Scanning w	partition walls at ab pour on ith equipment D shoring struts nown on the t and removed. Any ocking access once d on an as needed to cut rebar dowels attached sketch and to columns and wall after bracing			& water tank) and epoxy me  Contractor mareinstate the bis limited to the SHALL coordinates and services are services and services and services and services and services and services are services and	table to cut the wall dowels and thod.  y cut the inquire ars with Type 2 e walls inquired	inquired (interior p re-instate them w ed wall dowels and couplers. Note th in this RFI. Contr ork of other packag 2 on S-0005.	ith drill at this actor	



Co-Author:

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Г-0861	BGP - Interior	Wall Thickness Change Cla	arification in Area 8 & 11	Closed	10/28/2013	11/07/2013	11/06/2013	Potential	ly 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the sub S108.2 and the train plate been increarespectively the followin same coup 0587." The previously	er to drawing S1-2054, S1-20 awings from submittal packar omittal review notes found of S111.1 from submittal packatform future interior wall the ased from 10" to 1-0" and 1 y. In addition to the revised go noted was included: "For other reinf as 14" walls. Coorden note does not include 12" and 10".	age T0600-0103.  on drawing sheet ckage TG0600-0103, iicknesses have 1'-2" to 1'-4", d wall thicknesses, r 1'-4" walls use dinate with RFI Twalls which were			George Metzg 11/6/2013 RESPONSE: Bars for 12" th 3205.		er contract detail	5/S1- -	
Г-0861.1	BGP - GL 15.4	/E Partition Wall Formsave	rs in Area 8	Closed	11/07/2013	11/17/2013	11/13/2013	Potential	ly 📗
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Ben Gordon							
O861.  The respon platform fut changed fro #6 @ 8" O. epoxy coate pour.  Please con	er to drawing S1-2054, TG0  ase to RFI T-0861 confirms ture interior wall near GL 15  om 10" thick to 12" thick re.  C. E.F. per detail 5/S1- 320  ed formsavers are not avai  afirm it is acceptable to use  e # 6 @ 8" O.C. E. F. in Ar	that the train 5.4/E which was quires the bars to be 05; however, the # 6 lable for the Area 8 # 5 @ 8" O.C. E.F.	SUGGESTION:				5 bar couplers/do	owels is	
Г-0862	SSS -Full Heig	ht Stiffener Detail Clarifica	tions	Closed	10/28/2013	10/28/2013	11/05/2013	Potential	ly 🗀
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Comp	an Gary Krutsch	Answered By		ruction LP Robe		- 🗀



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a) W14x22: Provide one less bolt than that required

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fitted stiffener  1) Confirm it is typically at bear end distance r  2) Confirm the	nce detail 1/S1-5013 regardetail and confirm the forms acceptable to provide a sams with 7/8" dia. bolts in the diament of the stiffener width is to equipment as [bf - tw]/2, thus add min."	ollowing:  a 2" end distance In lieu of the 1 ¾" Insion.  al the beam "a"	SUGGESTION:		ANSWER: 1.) Acceptable. 2.) Confirmed.	Accept Sugg	gestion:		
0863 From: Webcor o-Author:	SSS - Double A	Angled Connections at TP Robert Kjome	G1 & TPG3 To: Turner Construction C	<b>Closed</b> Compan Gary Krutsch	10/28/2013 Answered By:/	<b>11/07/2013</b> Adamson Asso	<b>11/07/2013</b> ciates, Inc Geor	<b>Potential</b> ge Metzger	ly
REQUEST: For the double 5010 into the 74200 are proble sketches CD F proposed mod  1) Confirm it is the connection Table J3.4 in a beams at the 72) Confirm it is as shown whe	e angle beam connection TPG1 & TPG3 roof girde lematic due to the thick to RFI 091 SK1 & SK2 for it lified connection.  Is acceptable to reduce the angles to 1 1/4" per A.I order to fit the connection TPG1 & TPG3 girders.  Is acceptable to cut the bear the connection angles beyond A.I.S.C. allowable.	ers on detail 1/S1- flanges. See tems 1 & 2 below for the end distance on i.S.C.13th Edition in angles inside the seam flanges flush encroach into the	SUGGESTION:		by 1/S1-5010. including edge be per 1/S1-50°b) For all other response is "Acc2) a) W14x22: Cur required with th 1a). b) W24x68, W2 W40x297: The region is less th 360-05, Figure as shown in the acceptable.	ovide one less All other connectistance on the 10. beam sizes no occeptable".  Itting the beam e reduction in 127x84, W30x90 encroachmentan the maximul 10-3. Cutting the RFI is not requestion of the way with the way was a control of the reduction of the way was a control of the reduction of the way was a control of the reduction of the reductio	bolt than that reception parameters connection anguated on SK1, our bottom flange is number of bolts parameters, W33x118, W36t of the angle into am allowed per Ahe bottom flange	not per (see ex135, o the "k"	



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			by 1/S1-5010. All other connection including edge distance on the connection be per 1/S1-5010. b) W24x68: Acceptable. c) W27x84: There is no W27x84 frad) W40x392: The connection is per as noted on Sheet S1-2604 near GL gravity moment connection is shown these beams where they connect Tf flanges of the W40X392s are to be per detail 4D/S1-5010.  2) a) W14x22: Cutting the beam botto required with the reduction in number 1a). b) W24x68: The encroachment of the "k" region is less than the maximum 360-05, Figure 10-3. Cutting the boas shown in the RFI is not required acceptable. c) W27x84: See 1c. d) W40x392: See 1d.							
T-0864	SSS - Beam to Column Connection at	Roof Level	Closed	10/28/2013	11/07/2013	11/04/2013	Potentia	lly 🗌		
From: Webcor C	onstruction LP Robert Kjome	To: Turner Construc	tion Compan Gary Krutsch	Answered By	:Webcor Const	ruction LP Rob	ert Kjome			
Co-Author:										
REQUEST:		SUGGESTION:		ANSWER: Accept Suggestion:						
connection at gr acceptable to re 3/S1-5011 from	t S1-2606 for the BU beam to column ids 31/D.4 and 31/E.6. Please confirm it is duce the "Lev" dimension indicated on 5" to 2 ¾" in order to clear the BU flange ndicated in CD RFI 092 SK1 & SK2.			distance, Lev		0) and vertical bottons at all BU56				
If this is not according this condition	eptable, please provide an alternate detail n.									



requirements for skewed beam connections. The radius indicated in CD RFI 095 SK2 is per A.I.S.C. (2.5t for A572

GR50 material). Please confirm it is acceptable to proceed

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if the bend line is perpendicular to final direction of rolling. These values need to be increased 50% if the 742 of 1237 01/28/2014

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From: Webc	or Construction LP	Robert Kjome	To: Turner Construction	n Compan Gary Krutsch	Answered By	<b>/</b> ∶Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
brace requir 093 SK1 to 3 1) Confirm to CD RFI 093 2) Supply th plate. 3) Confirm to (intended to 4) Confirm to the reference be deleted. 5) Confirm of 19.1, 24.9 & plans. 6) Confirm of grid line 16.9 7) Confirm of	r to detail 6/S1-5022 and verements at ground level as SK3 and in the items below the alternate bracing conners. SK1 is acceptable, we weld size and length for the work point location indimatch S1-5015 details), he reference to S1-2304 seed detail and the reference detail 6/S1-5022 applies or 27.1 on the Ground Leve detail 6/S1-5022 is typical 9, similar to grid line 19.1, detail 6/S1-5022 is typical 1, similar to grid line 19.1.	noted on CD RFI w: ection proposed in brace angles to ½; cated is acceptable hould be added to e to S1-2307 should hly to grid lines 16.9, I as referenced on for all braces along	SUGGESTION:		of kicker angle (3":9") at the to 2) Provide a vof 4" on each 3) Confirmed.  4) Correct refe (updated in A: 5) Detail 6/S1 27.1 at Groun at Gridlines 1!  6) Refer to Sk bracing type a indicated in the either transfer brace per 6/S identify the br replacing 6/S²  7) Refer to Sk bracing type a girders. As in GL 27.1 is either transfer brace along GL 24.5	e divides the guaron of the plate.  Inveld size of 5/16 side of the kicker  Berences are S1-SI 106 drawings  -5022 is applicated by the second of the broad of the second of the broad of t	" with a minimumer angles.  2304 and S1-2300).  ble at Gridlines 10/81-5022 is appliated) that shows apparsfer girder. As acing along GL16 of 5/S1-5015 or kinds the control of the control of the control of the control of GL 27.1 transfer gird of GL 27.1 transfer ger brace per 5/S1. Similarly, the bear girder brace per girder br	:3 ratio length  6  5.9 and cable plicable 6.9 is cker ad to der by  plicable er along -5015 racing	
Г-0866 <b>From:</b> Webc	SSS - Bending or Construction LP	Radius at Skewed Beam		<b>Closed</b> n Compan Gary Krutsch	10/28/2013 Answered By	11/07/2013 /:Adamson Asso	<b>11/07/2013</b> ociates, Inc. Georg	<b>Potential</b>	lly
Co-Author:									
							gestion: Samuel Science (1988) gestion: Science (1988)		



From: Webcor Construction LP

**Gregory Kemerer** 

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Answered By: Adamson Associates, Inc George Metzger

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per this criteria.					bend lines are parallel to the final direction of rolling. 2.5t inside bending radius proposed by the contractor is acceptable for the condition presented in SK2, where t = 1/2". In general, it is acceptable to proceed with the minimum bending radii specified in AISC 360-10 Table 10-13.							
T-0867	SSS - W24 Sk	kewed Beam Connections a	at Grid 6.C.3	Closed	10/28/2013	11/07/2013	11/07/2013	Potentia	lly 🗌			
From: Webcor Cons	struction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger				
Co-Author:												
portion of the W24) CD RFI 096 SK2 sh this beam run conn portion of the W24) tight design require beam is not accept	x68 running betweenows the tight des decting to TR6. Placeting to	eliminated due to the ing this portion of the	SUGGESTION:		ANSWER: The portion of can be elimin		gestion:  am indicated in t	the RFI				
T-0868	SSS - Framin	g Clarification for W21 Bea	ms at Ground Level	Closed	10/28/2013	11/07/2013	11/07/2013	Potentia	lly			
From: Webcor Cons		Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	ert Kjome				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Refer to the areas i 10.1 & 11 and D & the noted W21x50 1 5/8" and the BU-\	F (CD RFI 097 Sh beams are at top	<ol> <li>Please confirm of steel elevation 19'-</li> </ol>			escalator pit s 17.44' as indi these two bea indicated in S these two bea	21x50 beams sustab (Slab S4). cated in Sheet Sams is 6 1/4" bel	pport the depres f/Slab for Slab S 51-2303 and T/St ow the T/Slab fo S1-2302. Therefor with different	4 is eel for r S4 as				
T-0868.1	SSS - Framin	g Clarification for W21 Bea	ms at Ground Level	Closed	11/25/2013	12/05/2013	12/20/2013	Potentia	lly			

To: Turner Construction Compan Gary Krutsch



shown to be able to erect the beam with the double shear

The gap between the shear plates will be the beam web

plates permenantly shop welded.

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the bottom flange only (flush with the beam web) and

cope shall be 1" max beyond the shop welded shear

between the two shear plates (beam web thickness +

plates. In these details, contractor proposed gap

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Co-Author: S	kanska USA Civil West California DisRyan Clayton								
REQUE	•	SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Per the TOS for are required this responsive height of dimensive acceptar required the second of the edge the S4 edge of the S	response to W/O RFI T-0868 (SK RFI 135), the the W21 should be at 16'-11" and the BU-WTs uired to support the slab at 19'-9 1/8". Based on conse, please confirm the following:  difference between the TOS elevations per the se to SK RFI 135 requires a BU-WT with a total of 2'-2 5/8", exceeding the maximum height on indicated on 5/S1-5002. Please confirm it is able to proceed with detail 5/S1-5002 and the d BU-WT height of 2'-2 5/8" at this location.  se confirm it is acceptable to stop the BU-WTs 1" om the edge of the transfer girder flange to allow tion clearance or advise if the BU-WTs are d to extend to the face of the transfer girder web for pport. (Reference CD RFI 097.1 SK1)  W21 connection to the transfer girder at grid line 11 e bottom flange of the girder and cap plate of the x columns as indicated on CD RFI 097.1 SK1. provide an alternate connection detail at this			1) Confirmed. 2) It is accept the edge of the edge of the total double angle. The connectic welded to bot addition, proven the beam well extend the stidistance equal equal. There is not slab edge is the it is lower. Results and escal location. Note 1/S1-7302 (particle) for the province of the similarly detal edge of the similarly detal edge of the similarly detal edge of the edge of the similarly detal edge of the edge of	able to stop the te transfer girder op of the W21 beconnection per on plates shown tom of the trainbide web stiffene of at the coped so deck at the highe same as the fer to detail 4/A alator enclosure that detail 6/S-artial plan of this at the north and but not at the knil 6/S-7660 appl =304 escalator p	BU-WTs 1" clear flange. eam and provide a 1/S1-7604 with 3 I in 1/S1-7604 are lox column cap pl r plates on each section per 12/S1-5 and the coped section sec	a polts. to be ate. In ide of sollo. ction a The pit lge only to the on 6/S- E305 . nd east		
as requ	red.								
T-0869	SSS - Coping Brace Beam Bottom Flang	е	Closed	10/29/2013	11/08/2013	11/11/2013	Potentia	lly	
From: W	/ebcor Construction LP Robert Kjome	To: Turner Construction Compar	Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger		
Co-Author:									
REQUE	ST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:			
	ails 1&2/S1-5016 refer to sketch CD RFI 056.1 d confirm it is acceptable to cope the beam as				It is acceptable to cope the beams in details 1&2/S1-5016 as indicated in SK1 of the RFI, except that cope				



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thickness,	the doubler plate(s) + 1/16	' ~ confirm.			doubler plates	+ 1/16") is acc	eptable.		
-0870	SSS - Skewed	Beam Connections		Closed	10/30/2013	10/30/2013	11/07/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	
Co-Author:									
please ver	<b>F:</b> ed beam connections per de rify the skewed beams may clipped as shown on sketch	be cut square with	SUGGESTION:		ANSWER: Acceptable.	Accept Sug	gestion:		
-0871	SSS - Type 4 [	Orag Connection Stiffener	Clarification	Closed	10/30/2013	11/09/2013	11/07/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
highlightin F, between the web st to the leng other. This line D betw  Please co web stiffer	e drawing S1-2303 and CD F g the W40x149 beam connent grid lines 9.9 and 10.1. Per iffener plate is to be 31" lon gth of this beam, the web sti s same condition occurs on ween 9.9 and 10.1.  Infirm it is acceptable to sup- ner plate at the two locations in CD RFI 115 SK2.	ection along grid line er detail 1/S1-5019, g at each end. Due ffeners will foul each S1-2303 along grid ply one continuous	SUGGESTION:		ANSWER: Acceptable	Accept Sug	gestion:		
-0872	SSS - Drag Co	nnection Clarification for	Kicker Brace	Closed	10/30/2013	11/09/2013	11/07/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Robert Kjome	To: Turner Construction C	Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
indicating	Reference drawing S1-2303 and CD RFI 116 SK1 indicating the W40 beam connection to TR11 at Grid F.11. This detail requires a full height shear plate per 1/S1-5019				1-1/2" thick ful	ll depth shear p	the kicker brace late at the location	n	



proposed changes to the spandrel beams in pour Area 8

for location plan see exhibit - A

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## 30100 - Transhay Transit Center Project

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RESPONSE:

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'					ich side as indica	n the kicker and the h side as indicated in the thickness of the cker to 1-1/2".			
T-0873	BGP - Spandr	rel Beam Modifications in A	rea 8	Closed	10/30/2013	10/30/2013	11/07/2013	Potential	ly 🔲
From: Webcor Co	nstruction LP	Michael Spillane	To: Turner Construc	ction Compan Gary Krutsch	Answered B	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
proposed change for location plan s Exhibit - B shows necessary to the elevations due to foundation wall di as well as typical beams. RFI T - 724 show foundation wall of 8.	Further to response to RFI T-637 please find attached proposed changes to the spandrel beams in pour Area 8 for location plan see exhibit - A Exhibit - B shows the plan view of the modification necessary to the spandrel beam on the north and south elevations due to the revised reinforcement width of the foundation wall due to encroachment of the CDSM beams as well as typical cross sections of the revised spandrel beams.  RFI T - 724 shows the extent of the modification to the foundation wall on the north and south elevations of Area				Concourse spaceptable. I where the bein the constru	oposed modifica pandrel beams v Proper lap splice am rebar is trans	es shall be provide sitioned from the o the modified sp	ed spacing	
Please confirm the locations is accep		as outlined at these							
T-0874	BGP - Spandr	rel Beam Modifications in A	rea 9	Closed	10/31/2013	11/10/2013	11/12/2013	Potential	ly
From: Webcor Co	From: Webcor Construction LP Michael Spillane To: Turner Construction		ction Compan Gary Krutsch	Answered B	:Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Further to respon	Further to response to RFLT-637 please find attached				George Metz	ner			



T-0876

Co-Author:

From: Webcor Construction LP

#### Webcor/Obayashi Joint Venture

Webberrebayaem come ventare

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## 30100 - Transbay Transit Center Project

11/01/2013

11/11/2013

Answered By: Adamson Associates, Inc George Metzger

11/27/2013

**Potentially** 

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
necessary to the elevations due foundation wall as well as typic beams.  RFI T - 742 sho foundation wall 9.	vs the plan view of the e spandrel beam on the to the revised reinforce due to encroachment al cross sections of the extent of the month and sout that this modification eptable.	ne north and south ement width of the of the CDSM beams e revised spandrel nodification to the h elevations of Area			Concourse's acceptable. where the be in the construthe encroach foundation wand RFI T-07	pandrel beams we Proper lap splice am rebar is transuction drawings to the deduction drawings to the deduction drawings show all thinning show discrepancy and discrepancy and proper lap and the discrepancy and discrepancy and proper lap and discrepancy and discrepancy and proper lap and discrepancy and discrepancy and proper lap and discrepancy and	ations to the Lower vithin Area 9 are es shall be provide sitioned from the so the modified spa Note that Area 9 in in RFI T-0874 (2 consistent. Contra d prepare/update s	ed spacing acing at ) 2-3/8") actor to	
<b>0875 From:</b> Webcor (	·	piles No 20 & 21 in comflict  Michael Spillane	with beams at Lower Concourse		11/01/2013	11/11/2013	11/07/2013	Potential	ly
Co-Author:	CONSTRUCTION LP	Michael Spillarie	To: Turner Construction Com	pan Gary Krutsch	Alisweled b	y-Adamson Asso	ociates, Inc Georg	ge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Tomasetti on the that trestle pile attached) are in pits on the lower gridline 11-12, leblockout a sect	iew and discussion with the trestle pile locations numbers 20 and 21 (so conflict with beams (left concourse slab elev D-F. The contractor is ion of slab as shown on would then be infilled yed.	s, it has been noted see sketches B4A) at the escalator ation between proposing to on the sketch, this			that the trest well and will	: roposed approac le pile also encro have to be addre	h is acceptable. It is acceptable is acceptable. It is seed.	slab as	
	is to insure that the ap ap splices are present								
Please confirm	if this option would be	acceptable							

To: Turner Construction Compan Gary Krutsch

RFI T-0876 BGP- Trestle piles No 10,12 & 14 are in conflict with a step in the slab a Closed

Michael Spillane



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
<b>REQUES</b> Following	T: a review and discussion witl	h Thornton	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Tomasett trestle pill attached) concours Thornton step clear	i on the trestle pile locations, enumbers 10, 12 and 14 (se are in conflict with a step in elevation between gridline. Tomasetti noted it may be prof the trestle pile blockout lonfirm if this option on moving	, it was noted that se sketches the slab on the lower 06-08, E-F. ossible to move this ocations.			George Metzger 11/26/2013 RESPONSE: The plan location of the drop shall remain. In order facilitate temporary conditions, such as support of the slab transition without shoring, Detail 2/S1-3501 may be modified increasing the distance "6D" to allow additional reinforcing bars to replace bars interrupted by the blockout in the temporary condition. Additional simplifications to the temperature steel continuity may be allowed. The specific details of the blockout shall be provided by the contractor in accordance with General Note GR-9 on S-0005 and shall provide continuity of longitudinal and temperature steel in the final condition.				
-0877	SSS - Light Co	olumn Blockout at GL 23		Closed	11/04/2013	11/14/2013	11/08/2013	Potential	ly 🗌
From: We	bcor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	e sketchs: SK1 and SK2	oo anahar halta aa			Question 2: M	aterial grade of	d in SK1 = 8.18 d stiffeners, shear	tabs,	
<ol> <li>Please supply the angle to locate the anchor bolts as referenced in SK1</li> <li>Please supply the material grade of the stiffeners, shear tabs, and welded shear keys as referenced in SK1</li> <li>Please confirm a 6"x6" corner clip is acceptable or supply the dimensions as referenced in SK1</li> <li>Please confirm a 2" set back from the edge of the base plate to the edge of stiffener plate is acceptable or supply the dimension.</li> <li>Please supply oversize hole criteria as referenced in SK2</li> </ol>					A572 Gr. 50 Question 3: 6' ok Question 4: S to the edge of dim. line on 3/	x 6" corner clip et back from the stiffener plate is S1-6008). s referenced in S	erenced in SK1 is as referenced in edge of the base 2" (note: as sho SK2, oversized h	SK1 is e plate wn in	

From: Webcor Construction LP Jackson Tukuafu Co-Author: Shimmick Construction Company, Inc Ben Gordon

**BGP - All of Lower Concourse Slab Edge Dimension Discrepancies** 

T-0878

To: Turner Construction Compan Gary Krutsch

Closed

Answered By: Adamson Associates, Inc George Metzger

11/19/2013

Potentially

11/14/2013

11/04/2013



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## 30100 - Transbay Transit Center Project

		•		•				
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The structural dra through SI-2207, for the slab opening drawings conflict the architectural season.  Please see attack Please confirm the through SI-2207, and the season of the season	milar RFI T-0838 and T-0838.1.  awings for the lower concourse (SI-2202 framing plans) do not include dimensions ings. Scaled dimensions from these with many of the dimensions provided on slab edge plans (AI-2842 through AI-ched for observed conflicts (highlighted). The dimensions shown on the sat the slab openings are correct.	SUGGESTION:		current slab of couplers at the 1. For setting Concourse Le Slab Edge Pla 2. For Setting Concourse Le Zone Plans (SKA-29 3. For setting the Lower Cor SKA-2915).  Note: The "Wainstalled in the "Wall Plans" p Phase 2 walls and curbs con	SKAs are providenings as well be Lower Concordings as well be Lower Concording to the lower Concording	ded to clarify and as setting out of urse Level.  hings at the Lower Lower Concourse to SKA-2923).  Is at the Lower Lower Concourse A-2907) and Enla	r e Level e Level arged fer to e908 to ers r the sion for walls wall	
T-0879	BGP - Elevator Opening Embed Conflic	ts with Future Walls	Closed	11/04/2013	11/14/2013	11/19/2013	Potential	ly
From: Webcor Co		To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick C	Construction Company, Inc Ben Gordon							

REQUEST:

Please refer to attached Detail4 on SI-7630, attached AI-2202 thru AI-2205 and AI-2207. The following drawings are for reference SI-2202 thru SI-2205 and SI-2207, SI-7130, SI-7132, SI-7134, SI-7136 and SI-7139.

Please confirm no conflict exists between embed Detail 4 on S1-7630 and future walls highlighted on attached architectural drawings.

SUGGESTION:

ANSWER:

Accept Suggestion:

George Metzger 11/18/2013 RESPONSE:

The elevator embed is at the edge of the elevator shaft opening. A curb is being provided for the elevator shaft walls. The embed and end of the beam are within the curb zone.



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lumber	<u>Subject</u>			<u>Status</u>	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Procee
					of work between		equence of const at the beam and one shaft wall.		
-0879.1	BGP - Conflict	of Elevator Opening Embe	d and Future Walls	Closed	11/25/2013	12/05/2013	12/09/2013	Potential	ly
From: Webcor C		Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick REQUEST:	Construction Compar	ny, Inc Sylvia Hartanto	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
does not fully a original RFI. TO at the edge of the concourse level	and provide details re	ught up in the s do not show a curb t the lower			the beam and curb. The ske T-0879.1 illus the future was haft walls in future W-5 cl. 2. The HSS r curb zone for Refer to the frame of	in the response of the embed will be thes provided where the relation in curb. The cond Phase 1 will be adding and its stail support embed both phases.  collowing attached to SKA-2962 - Ling locations of the evators.  to SKA-2967 - Ever Elevators should be supported by the supp	ower Concourse e Service and inlarged Plans of wing Partition Ty at Service Elevat ail support beam	vall e to RFI and elevator he Phase oncrete  Zone  Service pes with	

11/04/2013



From: Webcor Construction LP

Co-Author: Shimmick Construction Company, Inc Ben Gordon

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Answered By: Adamson Associates, Inc George Metzger

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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: We	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Shi	mmick Construction Compan	y, Inc Ben Gordon							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to drawing E1-2024 and E1-2025  There are elevator pits in the mat slab at approximate grid lines 19/E and 20/G. The drawings E1-2024 and E1-2025 do not show any receptacles being supplied to these pits. Please confirm this is correct.					George Metzger 11/13/2013 RESPONSE: These receptacles are not required within the BGP package. The only active elevator in Phase 1 is PE203 at the west end. The elevator pits in question will be provided with power in Phase 2. Provisions have been made to run conduit at that time.				
D881 BGP - Vehicle Ramp Wall Embedded Si From: Webcor Construction LP Jackson Tukuafu		Ramp Wall Embedded Supp	ports	Closed	11/05/2013	11/15/2013	11/18/2013	Potentia	lly
From: We	·		To: Turner Construction C	ompan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Shi	mmick Construction Compan	y, Inc Ben Gordon							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST:  Please reference attached detail6 S1-3203, attached detail10 S1-3204, RFI Response T-0453.1, RFI Response T-0835 and attached SKA-2863.  RFI Response T-0835 confirmed that the vehicle bike ramp wall intersects the foundation wall at a 97 degree angle. Where this ramp wall intersects the foundation wall, embeds per detail 6 on S 1-3203 and detail 10 S 1-3204 are required. SCCI and its embed supplier has a constructability concern with these embeds. A similar constructability concern was brought up in RFI T -0453.1, stating that if an angle member of such thickness is bent to achieve an angle other than that member's stock angle, it will structurally stress that member.						Plates to create anted in the RFI.	an		
plates too Respons	e confirm it is acceptable to we gether in order to achieve ang e T-0835. Reference SKA-28 ngles required. Forthcoming s welds.	gle prescribed in RFI 63 for the acute and							
-0882	BGP - Column	Tie Change from T9 to T12		Closed	11/05/2013	11/15/2013	11/13/2013	Potentia	lly $\square$

To: Turner Construction Compan Gary Krutsch



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connection geometry and shall not exceed 1". The

Note that there are bolted flange plates top and

3) Use of PJP welding (full web thickness) is acceptable where the shear plates are welded to the

girder web. See also response to 2nd question.

bottom.

question regarding flange coping is not clear, please provide a sketch that shows the intended coping.

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REQUES	Т:		SUGGESTION:		ANSWER:	Accept Sugg	estion:			
Please ref	fer to drawing S1-3304 to S	1-3306.			George Metzgo 11/12/2013					
Please co	onfirm if it is acceptable to re	eplace the typical T9			RESPONSE:					
	es (90° or 135° bend on eitheds on both ends). See the a						column ties with the that the locati			
	or further details.	attached Goor skoton			the second cro	ss-tie from each	n end is not show	/n		
							, these two cross ear plates for the			
					column base p	late at Lower Co	oncourse Level. ruction drawings	Refer		
					the column rei	nforcement deta	ils Type A1 (for t	Column		
							C2) are shown. tion drawings for			
					information on	steel column ba	ase plate details.			
T-0883	SSS Press P	Beam Connection Details		Classed	11/05/2013	44/45/2042	44/40/0040	Data-stic		
	bcor Construction LP	Robert Kjome	To: Turner Construction Cons	Closed		11/15/2013	11/18/2013	Potentia	ну	
Co-Author:	DCOI CONSTRUCTION LF	Robert Rjoine	To: Turner Construction Compa	in Gary Krutsch	Allswelled by.	Adamson Asso	ciates, Inc Georg	ge ivietzger		
REQUES	<b>.</b>		SUGGESTION:		ANSWER:	<b>A</b> 1 <b>O</b>				
		1 and details 1/S1-	SUGGESTION.		RESPONSE:	Accept Sugg	jestion:			
Please review sketch CD RFI 059 SK1 and details 1/S1-5016 and 1/S1-5018 for type 1 - drag connection details on brace beams at the Bus Deck Level framing plan.				1) Acceptable.	See response to	o RFI T-0869 for ope.	the			
	e verify the bottom flange of						plate on the othe			
	/S1-5016 can be cut flush to s of web allowing beam to be						rever, the shear p h-south girder no			
	welded connection plates or				east-west runn	ing beams as s	hown in SK1 of t	nis RFI.		
	the diagonal bracing beam v letail 1/S1-5018 can be shift				will not coincid	e with the conne	gonal beam cent ection work point Las permitted by	. This		

3). Please provide welding details for the relocated web connection plate to the supporting grid beam as connection plates will overlap at these locations.

dropped into location in the field.

side of the connection as indicated in the attached sketch and bottom flange cut flush to the web to allow beam to be

4). Please verify if additional bolts are required connecting the flange plate where the dimension to the plate edge and



**REQUEST:** 

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## 20100 Transhay Transit Contar Project

ANSWER:

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	f connection bolts exceeds limitations noted lition (AISC) manual section 16.1-J3, Item			4) Additional	bolts are not req	uired.			
T-0883.1	SSS - Brace Beam Connection Details		Closed	12/11/2013	12/21/2013	12/16/2013	Potential	ly 🗌	
From: Webcor	Construction LP Gregory Kemerer	To: Turner Construction Comp	Answered By: Adamson Associates, Inc George Metzger						
Co-Author: Skanska	a USA Civil West California DisRyan Clayton								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
092) requestir sketch CD RF	nse to question # 2 on T-0883 (SK RFI # ng clarification of the beam flange cut refer to refe			Confirmed the web is accept		cut flush to the be	eam		
T-0884	BGP - Column Dowels at GL 5/H		Closed	11/06/2013	11/06/2013	11/13/2013	Potential	ly	
From: Webcor	Construction LP Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger		
Co-Author: Shimmi	ck Construction Company, Inc Ben Gordon								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
sketch SK-10	o attached drawing S1-2022 and SCCI 2. or the column near gridlines 5/H were not			George Metz 11/12/2013 RESPONSE: At Column C		lesign works desp	ite the		
installed to the casted in cond omitted from to maintained pe	e required D4-1 configuration and has been crete. 4EA perimeter vertical bars were the column but the spacing/grid was er the D4-1 layout. In addition, 16EA dowels at the interior of the column as depicted in			4 dowels Cor RFI). Therefo column witho inadvertently interior (bars	ntractor did not in ore, it is acceptab ut these 4 bars. installed by Con	nstall (shown as in the construct the construct the catra dowels tractor at the colution drawings) are	X" in the e ımn		
Please advise	e on how to proceed.								
T-0885	BGP - Field Realignment of Concrete Rei	·	Closed	11/06/2013	11/16/2013	11/19/2013	Potential	ly	
	Construction LP Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger		
co-Autnor: Shimmi	ck Construction Company, Inc Ben Gordon								

SUGGESTION:



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uniso.	<u> </u>			<u>Gidius</u>				<u> </u>	<u> </u>
	er Contract Specification Secti				George Metzg	Accept Sug	gestion:		
Contract S bending of permitted, Represent	and attached excerpt from CRS specification 03 20 00-3.1.A.6.I bars partially embedded in counless specifically approved bative and tested by Independent for cracks."	b states, "No field encrete is by the TJPA			embedded rei		realignment, of pa e subject to the a se basis.		
realignmer 2. Please	clarify if the statement applies nt as defined in CRSI Chapter confirm if it is acceptable to fi rameters described in CRSI C	11. eld realign bars							
-0886	BGP - Round Co	lumn Tie-Hook Modificat	on	Closed	11/07/2013	11/17/2013	11/15/2013	Potential	ly
From: Web	ocor Construction LP	Jackson Tukuafu	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	nmick Construction Company,	Inc Ben Gordon							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In the roun Gerdau pro in order to and their c SK-RFI-37	er to drawing S1-3304.  and columns (type Al, A2, A3, B opposes to change the 90° hoo allow for more room to install couplers. Please refer to attact of a for reference of proposed denfirm if this is acceptable.	ks to 135° hooks the vertical bars ched SCCI sketch			columns indic "Seismic hook	degree hooks a ated in the RFI. " per ACI 318-0	are acceptable fo The hooks shall 8 and overlap mi wings (See Shee	be n 6" as	
Flease COI	illilli il illis is acceptable.								
-0887	SSS - Moment Bo	eam to Column Web Con	nection Clarifications	Closed	11/07/2013	11/17/2013	11/19/2013	Potential	lly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West California	a DisRyan Clayton							
connection	r: er to the moment beam to colunderals on 5/S1-5012, 10/S1-gards to the following:		SUGGESTION:		ANSWER: RESPONSE: 1) Confirmed.	Accept Sug	gestion:		
1) Please	confirm the dimensions and war. E. [Reference CD RFI 080 SK1				, ,, , ,		noted), moment il 5/S1-4202 and	frame	



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- 2) Confirm the increased thickness and placement of the continuity plate are acceptable to allow for beam over roll. [Reference CD RFI 080 SK1]
- 3) Please confirm the continuity plate dimensions noted on CD RFI 080 SK2 are acceptable. Note that the "a" dimension shown is defined as  $\frac{1}{2}(bf-tw)$ .
- 4) Please confirm the dimensions and weld prep indicated for the Type 4 Drag connection are acceptable. [Reference CD RFI 080 SK3]

continuity plate thickness match the thickness of the moment frame beam flanges as shown in relevant details in Sheet S1-4201 and S1-4203. However, at ioints GL 32.4/D.4 and GL 32.4/E.6 at Second Level where Detail 5/S1-5012 is called out, continuity plates at the beam bottom flange (bottom continuity plate) shall be 2 1/2" thick. In addition, at GL 32.4/D.4 locate the bottom continuity plate such that top of the continuity plate is aligned to top of the bottom flange of the BU40 Moment Frame Beam. At GL 32.4/E.6 locate the continuity plate such that bottom of the continuity plate is aligned with bottom of the bottom flange of the BU 40 moment frame beam. The reason this is needed is that although the moment frame beam is 40" deep in both cases, the perpendicular beam sizes are different at GL32.4/D.4 (W40x294, d = 40 3/8") and GL32.4/E.6 (W40X199, d = 38 5/8") therefore continuity plates need to be thick enough to pick up both the moment frame beam and the perpendicular beam bottom flanges.

- 3) Confirmed.
- 4) Confirmed.

12/11/2013

T-0887.1 SSS - Moment Beam to Column Web Connection Clarifications

Closed

12/21/2013

12/16/2013

Potentially

From: Webcor Construction LP

Gregory Kemerer

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

Co-Author: Skanska USA Civil West California DisRyan Clayton

REQUEST:

After reviewing the response to item 2 on SK RFI 104 we believe a thickness increase should be allowed for the bottom continuity plate to allow for mill tolerance of rolled sections as per AISC Table 1-22(attached).

- 1) Due to mill tolerances the actual depth of a beam can over run in depth from -1/8" to +1/8" at the beam centerline.
- 2) Due to mill tolerances the axis of the flanges in relation to the beam web can have an out of square effect of as much as 5/16" from toe to toe of the beam flange.

SUGGESTION:

ANSWER: Accept Suggestion:

Confirmed that it is acceptable to increase the bottom continuity plates by 1/4"



dia. holes as indicated in CD RFI 105 SK2. Please verify the other holes in this row are to be located per the angle

and spacing in items 2 & 7.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
land for required clarifica Please	ing the continuity thickness pro- back up material for the fill ped in the field (see attached ske tion) confirm it is acceptable to incr ity plates by 1/4".	enetration weld etch SK1 for							
0888	SSS - Rebar H	loles and Headed Stud Details	C	Closed	11/07/2013	11/17/2013	11/14/2013	Potential	lly
From: V	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compan Gary	Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	ge Metzger	
o-Author: S	kanska USA Civil West Califor	rnia DisRyan Clayton							
REQUE	ST.		SUGGESTION:		ANSWER:	Accept Sugg	restion:		
	reference detail 9/S1-3701 and	d the noted arid lines	555525115N.		TT's response:	Accept Sugt	gestion.		
G.9.9 a	nd G.10.1 on S1-2303 and pro	ovide clarification on			TTO TOOPONOO.				
	owing items. Refer to CD RFI 1 tional information.	105 SK1 through SK3			<ol> <li>Confirmed</li> </ol>				
	irm the headed studs in the tra	ansfer girder per			2). 1.06 degree				
1 <sup>1</sup> /S1-3	3701 may be located as shown	n.			, ,				
	irm the slope of MFB 6 is 1.09 5 SK2 or advise otherwise.	7° as indicated in CD			<ol> <li>Center line of the control /li></ol>		EL.15.66 (for bott	om	
	ide the vertical dimension indic	cated on CD RFI 105			bais iii 40 deep	Deam)			
	located PL 1 ½" x 14" x 2'-6" (				4). Confirmed				
	irm it is acceptable to locate the the underside of the transfer				5). Center line	of the holes are	e at EL. 14.66 (fo	or	
in CD F	RFI 105 SK2.				bottom bars in 6				
	ide the vertical dimension requal B" dia. holes indicated in CD R				6). Confirmed				
	hole indicated fouls the stiffene				o). Committed				
	SK3. Confirm the spacing ma					hat the holes a	are to be shifted t	o clear	
	ocation to clear the stiffeners are to the beam web.	and weld for the			the stiffeners.				
7) The	two holes indicated on CD RFI						be shifted as not		
	adjacent to the stiffeners with						may be located p		
	advise if this condition is acce e shifted to avoid the stiffeners	•					e of the concrete above the bottor		
	ide the vertical dimension requ				MER6	5510 at 1.10	22010 110 001101	51 1110	



REQUEST:

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Accept Suggestion:

ANSWER:

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T-0889	SSS - Rebar H	ole Clarifications For TR11		Closed	11/08/2013	11/18/2013	11/15/2013	Potential	ily 🗌
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refere clarification o	ence grid G.11 on S1-230 in the following items per	3 and provide detail 8/S1-3702.				e of the 2 1/2" ploom of the 48" c	late at EL. 15.58 oncrete beam).	" (4"	
1/2" x 14" x 2'- indicated in C 2) Provide the hole indicated from the end this row are to	e vertical dimension requestion of the local RFI 107 SK 2. The vertical dimension requestion of TR11. Please confirm to be located per the spacestical dimension requestion of the spacestion of	enton couplers as ired to locate the ich is shown to be 3" I the other holes in			above the bottom 3). Slope is 1 based on the the drawings,	tom of the 48" c .09 degree. Slop top of concrete s not relying on th	at EL. 15.476" (1 oncrete beam). De shall be calcustable elevation shall be Revit model of	lated own on	
	ned in item 3. e slope of MFB 5 is 1.057 2 or advise otherwise.	7°as indicated in CD			electronic files	<b>3.</b>			
T-0890 From: Webco	SSS - Rebar H	ole Clarifications for Trans	fer Girders  To: Turner Construction C	Closed ompan Gary Krutsch	11/08/2013 Answered By	11/18/2013 Adamson Asso	<b>11/14/2013</b> ociates, Inc. Geo	<b>Potentia</b> l	, <sub>—</sub>
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ence grid C.9 & C.11 at the ers shown on S1-2303 and in the						oles are to be 1.7 oncrete beam.	75"	
MFB1 & MFB correct angle 2) Provide the SK2 required remaining hol item 1 and th 3) Confirm the	e noted angle (1.23°) is to the state of the	not, provide the attention attention and confirm the the angle noted in the attention			3) Confirmed.				
T-0891		arifications for TR to MFB1	at C.9.9	Closed	11/08/2013	11/18/2013	11/14/2013	Potential	
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							

SUGGESTION:



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Please reference grid C.9.9 and C10.1 for the transfer girder to moment beam connection shown on S1-2303 and provide clarification on the following:

- 1) Confirm the noted angle (1.2°) is the correct slope for MFB 1 (per Revit Model). If not, please provide the correct angle. [Reference CD RFI 110 SK1 & SK2]
- 2) Confirm the depth of MFB1 is 48" at this location in accordance with 6/S1-3600. [Reference CD RFI 110 SK2]
- 3) Confirm the noted elevation. [Reference CD RFI 110] SK21
- 4) Provide the width and length of vertical slots to be provided at the 18" stiffeners. [Reference CD RFI 110 SK21
- 5) Provide the vertical dimension required to locate the #10 bar shown and subsequently the 2" dia, holes through the beam web (SK3), the vertical slots through the 18" stiffeners, and the 3" diameter holes through the 2'-9" stiffeners.
- 6) Confirm the bar indicated represents the beam top bar and that the dimension indicated (3 1/16") is correct. Note this dimension is based on 5/S1-3600. [Reference CD RFI 110 SK21
- 7) Confirm detail 6/S1-3705 accurately reflects the number of headed studs and spacing required. Otherwise, please provide the requested A, B, C, & D dimensions.
- 8) Detail 4/S1-3705 indicates that 3-3" diameter holes are to be provided in the web stiffeners on each side while only two #10 bars with terminators are indicated to be provided. Further, the section cut 6/S1-3705 (issued with ASI 106) calls for #9 bars at this location. Please clarify the intent of this detail as it pertains to the rebar configuration and stiffener hole details.
- 9) Provide the dimension required to located the first 2" dia. hole from the end of TR9.9 and TR10.1 and confirm the spacing of the remaining holes is to be 8" OC as noted on 6/S1-3705.
- 10) Confirm the dimensions indicated are accurate or provide the required dimensions at this location. The dimensions shown are based on detail 5/S1-3600 and should be confirmed based on the answer provided in Item

T-0892

1). The slope shall be 1.30 degree at Grid 9.9 and 1.16 degree at Grid 10.1 per top of concrete slab elevations noted on the plan. Revit model (and other electronic files) shall not be used for establish dimensions.

Data

- 2). Confirmed that the MFB1 is 48" deep per beam schedule on S1-3600.
- 3) Top of concrete is at 17.59 at Grid 9.9 and 17.55 at Grid 10.1
- 4). The bottom of the slots are at 2" from the bottom of the concrete beam to allow the beam bottom bars to go through.
- 5). The center line of the beam bottom bars shall be at 2.375" above the bottom of the concrete beam (1 1/2' cover + diameter of the ties + 1/2 of the longitudinal bar diameter).
- 6). The dimension shall be 3.8125" per 5/S1-3600 (2 3/4" cover+ tie diameter+ 1/2" longitudinal bar diameter)
- 7). A=15", B=5, C= 12", D= 16".
- 8). Only one hole each side is needed in vertical stiffeners to allow the #10 bars to go through. See 6/S1-3705 for locations of the hole.
- 9). First hole is 6" from the end of beam. The holes are at 8" on center to match with the tie spacing noted on beam schedule.
- 10). The 2 9/16" dimension noted shall be changed to 3", the 1'-07/17" dimension shall be changed to 1'-0" (for a total beam width of 30" as noted in the beam schedule).



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Webcor C	onstruction LP	Michael Spillane	To: Turner Construction Compa	an Gary Krutsch	Answered By	<b>/</b> :			
o-Author:									
Thornton Tomas wants to pursue of the pin-pile comment frame be the sketch do not this option on SI beams of the tre conflict with the around the perin supporting the wall lap length requirements.	from the design team setti) dated 09/03/13) with option on SK-2, solumns has been coor eams so that the blood to interfere with the moderate and the internal beconcourse slab, on the concourse slab, on the concourse are in conflict we ments, the lookouts is to achieve the necessification.	"the design team provided the layout dinated with the ck-outs indicated in oment frame beams" e the strut support pracing system are in the other conflicts are the lookout with the waterproofing will be relocated	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
<b>0892.1</b> <b>From</b> : Webcor C		oracing - Concourse Slab e Michael Spillane	evation conflict gridline 1-9  To: Turner Construction Compa	<b>Closed</b> an Gary Krutsch	11/13/2013 Answered By	11/23/2013 /:Adamson Asso	<b>12/04/2013</b> ociates, Inc Geor	Potential ge Metzger	ly
o-Author:									
question, it was requirements, th the design team on sketch SK-2 internal bracing	FI T-0892 does not a not a question on wat e intended question v wish to proceed with i.e. to moving the cor elements to the revise whichever is applicab	erproofing vas to confirm that the preferred option offlicting Level B ed location above the	SUGGESTION:		representation relocation, SK	provided with on ns of the propos (-2 appears to b		ution.	
•	ion, WOJV will proce ne Engineer of record	0 0				•	to determine the		

in the field.
WOJV have already established the waterproofing lap length requirements in coming up with these fixes.

system to elaborate on this design and install these fixes

Please confirm that this is the preferred solution.

Having been provided with only schematic representations of the proposed excavation bracing relocation, SK-2 appears to be a preferred solution. Excavation shoring design is a contractor provided item and it is up to contractor to determine the particular temporary configuration that will produce the finished structure as designed. This includes due regard to number and location of block-outs which should not encroach upon the moment frame beams. To this point, we note that pin-piles 19-22 are in close proximity to gridlines (and moment frame beams). This also may be the case for pin-pile 6 and 18. Note that past discussions also included the possibility of removing pin-pile 8 prior to Lower Concourse construction. In any case, any change to the excavation bracing shall be formally submitted for



Please confirm that the response and details provided in W/O RFI T-0820 can be applied at these locations, thus

shear plates may be used in lieu of double angle connections. (W/O RFI T-08020 response is attached for

#### Webcor/Obayashi Joint Venture

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shallower beams provide two bolts with only the top shear plate. Bolt edge distances, shear plate thickness and welds shall be per 2/S1-5011 with the

exception of W40 beams where the vertical bolt edge

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Number	<u>Subject</u>			<u>Status</u>	Created	Required	Answered	<u>Impact</u>	Procee
					review.				
Г-0893	BGP - F15 Fixture	s on Dimmeable or Non	-Dimmeable Lighting Circuits	Closed	11/11/2013	11/21/2013	11/13/2013	Potentiall	ly
From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Webco	or/Obayashi Joint Venture	Bob Garcia							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
General Note maximum of (multiwire) pe six non-dimm The type F15 platform leve which are dir	to drawing E-0006.  e N on DWG E-0006 states in three dimmable lighting brarer conduit home run. Allocate and lighting circuits per conduit fixtures used throughout the lare fed from, Panels designating panels.	ch circuits a maximum of uit home run." b job on the train nated "EDMH,"			dimmable circ	rcuits feeding ty cuits. Provide se	pe F15 fixtures ar eparate neutral fo ts of specification	r each	
	its feeding these lights consi ch circuits? Please advise.	dered dimmable							
Γ-0894	SSS - Double Ang	le Connection Conflicts	Along GL	Closed	11/11/2013	11/21/2013	11/22/2013	Potentiall	ly
	or Construction LP	Gregory Kemerer	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
transfer girder girder connectypical at the 4/C.3; 5/F.7; 10.1/C.3 (see	D RFI SK1 to SK3 indicating er which typically fouls the bections along grid lines C.3 ar following locations at Groun 6/C.3; 8/C.3; 9.9/C.3 (see Sle SK2 & SK3); 12/C.3; 14/C.3; 14/C.3; 21/C.3; 23/C.3; 23/F.7	am to transfer d F.7. This is d Level: 2/C.3; K2 & SK3); 3; 16/C.3;	SUGGESTION:		the response double angle of RFI where the the double an beams, the to connection she Provide two beams.	to the RFI T-082 connections at the intermediate tragele connection. It is number of botall be per scheoolts in the top should be per scheoolts.	gestion:	n lieu of d in the e fouls eper ite 1.	



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reference.)  distance may be reduced to 1 3/4*.  11/18/2013 11/22/	Cost Impact Procee	<u>ec</u>
From: Webcor Construction LP Jackson Tukuafu  To: Turner Construction Compan Gary Krutsch  Answered By:Adamson Associates, Inc Gero-Author: Shimmick Construction Company, Inc Sylvia Hartanto  REQUEST:  ASI #107 released updates to drawing set A1-2122 to A1-2127 with the changed note at the top right of page. Previously, CC= concrete curb were stated as "CC-Cone curb not in TG06." In ASI 107, this note was revised to "Cone curb rot to In TG06." In ASI 107, this note was revised to "Cone curb rot to A-0022 for courbe curb schedule. Ref to struct dwags for coupler details".  1. Drawing sheet A-0022 is not a part of issuance in ASI 107. Please provide referenced drawing for coordination.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/dowels.  -0896  SSS - Shear Connection detail at Transfer Girder  From: Webcor Construction LP  Gregory Kemerer  To: Turner Construction Compan Gary Krutsch  Answered By:Adamson Associates, Inc Geroge Metzger 11/218/2013  RESPONSE:  AAI Response:  1. Refer to Attached SKA-2950, which is basionable to "Cone to Attached SKA-2950, which is basionable to "Cone the Attached SKA-2950, which is basionable to "Cone t		_
REQUEST:  ASI #107 released updates to drawing set A1-2122 to A1- 2127 with the changed note at the top right of page. Previously, CC= concrete curb were stated as "CC- Cone curb not in TG06." In ASI 107, this note was revised to "Cone curb ref to A-0022 for cone curb schedule. Ref to struct dwgs for coupler details".  1. Drawing sheet A-0022 is not a part of issuance in ASI 107. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed without couplers of the concrete	Potentially	
REQUEST:  ASI #107 released updates to drawing set A1-2122 to A1- 2127 with the changed note at the top right of page. Previously, CC= concrete curb were stated as "CC- Cone curb not in TG06." In ASI 107, this note was revised to "Cone curb ret to A-0022 for cone curb schedule. Ref to struct dwgs for coupler details".  1. Drawing sheet A-0022 is not a part of issuance in ASI 107. Please provide referenced drawing for coordination.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  -0896  SSS - Shear Connection detail at Transfer Girder  From: Webcor Construction LP  Gregory Kemerer  To: Turner Construction Compan Gary Krutsch  REQUEST:  Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  SUGGESTION:  ANSWER: Accept Suggestion:  George Metzger 11/218/2013 RESPONSE:  AAI Response: 1. Refer to Attached SKA-2950, which is base 0022, showing the Concrete Curb Schedule.  TT Response: 2. Refer to Detail 2 of S1-3002 for curbs whe concrete has been placed without couplers of without couplers of the concrete has been placed without couplers of the concrete has	rge Metzger	
ASI #107 released updates to drawing set A1-2122 to A1- 2127 with the changed note at the top right of page. Previously, CC= concrete curb were stated as "CC- Cone curb not in TG06." In ASI 107, this note was revised to "Cone curb ref to A-0022 for cone curb schedule. Ref to struct dwgs for coupler details".  1. Drawing sheet A-0022 is not a part of issuance in ASI 107. Please provide referenced drawing for coordination.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  7. Please provide referenced with no coupler/ dowels.  7. Refer to Attached SKA-2950, which is bas 0022, showing the Concrete Curb Schedule.  TT Response: 2. Refer to Detail 2 of S1-3002 for curbs whe concrete has been placed with no coupler/ dowels.  7. Refer to Detail 2 of S1-3002 for curbs whe concrete has been placed without couplers of concrete has been placed without couplers of the concrete has been placed with the concrete has been placed without couplers of the concrete has been placed with the concrete has been placed with the concrete has been placed with not couple has a concrete has been placed with the concrete has been placed with the concrete has been placed with the concrete has been placed w		
2127 with the changed note at the top right of page. Previously, CC= concrete curb were stated as "CC- Cone curb not in TG06." In ASI 107, this note was revised to "Cone curb ref to A-0022 for cone curb schedule. Ref to struct dwgs for coupler details".  1. Drawing sheet A-0022 is not a part of issuance in ASI 107. Please provide referenced drawing for coordination.  2. Please provide details on how to install CC in Area 3 where the concrete has been placed with no coupler/ dowels.  2. Please provide construction LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch  7. Form: Webcor Construction LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch  8. Suggestion:  8. Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  9. Suggestion:  1. Refer to Attached SKA-2950, which is base on All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attached SKA-2950, which is base of the All Response:  1. Refer to Attache		
From: Webcor Construction LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Answered By: Webcor Construction LP Greco-Author: Skanska USA Civil West California DisRyan Clayton  REQUEST: SUGGESTION:  Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  1) Stiffener plate thickness to match shear plate thickness provided in the same detail. Back-ustiffener is required with the exception of GL:	e	_
Co-Author: Skanska USA Civil West California DisRyan Clayton  REQUEST:  Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  SUGGESTION:  ANSWER:  Accept Suggestion:  1) Stiffener plate thickness to match shear pl thickness provided in the same detail. Back-us stiffener is required with the exception of GL	Potentially	
REQUEST:  Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  SUGGESTION:  ANSWER: Accept Suggestion:  1) Stiffener plate thickness to match shear plate thickness provided in the same detail. Back-us stiffener is required with the exception of GL	gory Kemerer	
Please refer to detail 2/S1-5011 and CD RFI 147 SK 1 and clarify the following:  1) Stiffener plate thickness to match shear plate thickness provided in the same detail. Back-to stiffener is required with the exception of GL		
back-up stiffener is required at every shear plate location.  2) Confirm weld "F" is to be applied to the stiffener plates.  2) Confirm weld "F" is to be applied to the stiffener plates.  2) Confirm deld "F" is to be applied to the stiffener plates.  2) Confirmed.	p B/F. At one side gle	



Please reference detail 4/S1-4205 indicating the EBF Link

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1a) Modifying the weld access hole geometry is not

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				<u> </u>		<i>J</i>			
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0896.1	SSS - Shear Co	onnection detail at Transfer	Girder	Closed	12/12/2013	12/22/2013	12/26/2013	Potentia	ly 🗌
From: Webcor Constr	uction LP	Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska USA	Civil West Californ	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The response to RFI back-up stiffener will location with the exce 10.1, between grids I for a W33 and W24 s Transfer Girder that a	be required at every pertion of a few lood D.8/E there are fustaggered on either	ery shear plate cations. Along grid Il depth connections er side of the			full depth shea	fener can be wa ar plate on the o ate within a dista	ived if there is an pposite side of the ance not more the	ne	
<ol> <li>Please verify if it is up stiffener at these I SK2.</li> <li>If back-up stiffener please provide a max can be omitted for sir SK1 &amp; SK2.</li> </ol>	ocations? See CI s are not required offset dimension	D RFI 147.1 SK1 & d at these locations, n where stiffeners							
-0897	SSS - NE Coor	dinate Accuracy		Closed	11/12/2013	11/22/2013	11/19/2013	Potentia	ly
From: Webcor Constr	uction LP	Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Skanska USA	Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference is made to Alignment Control." T are provided with only considerable amount coordinates and the	The northing and e y two decimal plator of calculated erro	easting coordinates ces, producing a or between the					uate. Assume th er the two decim		
the N/E coordinates vireduce the calculated	with at least four o	decimal places to				e intersection of on of grids 2/G.	grids 2/W also a	pply to	
Additionally, the N/E appear to intersect w grid lines intersect an also apply to 2/G.	ith Grid 2/G. Plea	ase advise if these							
-0898	SSS - Weld Ac	cess Hole and Weld Tab Si	zes at CJP	Closed	11/12/2013	11/22/2013	11/22/2013	Potentia	 ly
From: Webcor Constr	uction LP	Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Webcor Consti	ruction LP Greg	ory Kemere	r
Co-Author: Skanska USA (	Civil West Californ	nia DisRyan Clayton		•			·	-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



The AAI mark ups included in the responses to RFI 778.1, RFI 780.1, RFI 781.1 and RFI 782.1 do not reflect

dimensions in the latest ASI 107 documents or submittal

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George Metzger 11/14/2013

RESPONSE:

Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
SKTH01 attache 1) The specified for weld runoff to paragraph 6.11. a. Please co detailed in OIW accommodate to b. Please co welding as allow 2) The specified welded substant distortion compa	11" x 5" weld access hole does not allow abs to be added as specified in AWS D1.8 1. nfirm that the 1.5" x 5' weld access holes SK 2770-SK-TH01 are acceptable to			cascaded as similar to cor	shown in Figure trinuity plate well s not required, s vel CJP weld (D	weld ends can be C-6.3 of AWS D1 ding details. ee response to 1a CW) as proposed	ı.	
T-0898.1 From: Webcor C	SSS - Weld Access Hole and Weld Tab Si	_	Closed	12/06/2013	12/16/2013	12/20/2013	Potential	
	USA Civil West California DisRyan Clayton	To: Turner Construction Con	ipan Gary Krutsch	Allsweleu b	y-Adamson Ass	ociates, Inc Georg	ge Metzger	
146), weld tabs girders and it is down as down i In accordance v TH01 attached	se to Webcor/Obayashi RFI T-0898 (SK are not required for stiffeners at EBF acceptable for weld ends to be cascaded in Figure C-6.3 of AWS D1.8.  With this response, please reference SK-and confirm that the "extent of CJP" and "cascaded weld area" detailed are	SUGGESTION:		ANSWER: Confirmed	Accept Sug	gestion:		
T-0899 From: Webcor C	BGP - Electrical Room Dimensions in RF Construction LP Jackson Tukuafu	1 778.1,780.1,781.1 & 782.1  To: Turner Construction Con	<b>Closed</b> npan Gary Krutsch	11/12/2013 Answered B	<b>11/19/2013</b> <b>y</b> :Adamson Ass	<b>11/15/2013</b> ociates, Inc. Georg	<b>Potentia</b> l ge Metzger	lly
Co-Author: Shimmick	Construction Company, Inc Sylvia Hartanto							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

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review comments in the Comprehensive Mat Slab Drawings in submittal drawings package TG0600-0103.

For example, the face of wall of Electrical Room B2460 per Response to RFI 780.1 is shown as 4'-0" from GL 15. however the latest drawing issued in ASI 107 A1-2124 shows the face of wall to this room as 3'-7 5/8" from GL 15. Shimmick has poured this area(Area 8) per ASI 104 which shows this dimension to be 3'-8". The next area to be impacted by these discrepancies will be placed on 11/24/2013.

This discrepancy is present in all of the dimensions issued in the mark-ups included in the RFI responses (attached) and the rooms shown in RFI 781.1 and 782.1 are scheduled to pour on 11/24/13.

Please provide a conformed drawing that shows the current layout for the following Electrical Rooms: B2640, B2461, B2441, B2560.

The attached SKAs clarify and confirm current layouts/dimensions of Electrical Rooms mentioned in RFI T-0899 as well as setting out of all other PH1 walls at the Train Platform Level.

Data

- 1. For setting out of PH1 walls above the Train Platform Matt Slab Level, refer to the Zone Plans (SKA-2871 to SKA-2878) and Enlarged Plans (SKA-2893 to SKA-2894).
- 2. For Setting out of knee walls under the Train Platform Level, refer to the Train Platform Level Slab edge plans (SKA-2885 to SKA-2892) and Detail Section (SKA-2895).
- 3. For setting out of couplers for PH2 walls, refer to the Train Platform Level Wall Plans (SKA-2879 to SKA-2884).

Note that Detail Section 1 on SKA-2895 shows that for the platform MEP rooms, the edge of slab, dimensioned on the Train Platform Level Slab Edge Plans, aligns with the face of wall for the room. However, the face of the knee wall below is set 4" outside of the Platform Level Slab. This step is to provide a key for the future train platforms.

The Wall Plans were included in the TG06 Below Grade Package specifically for the setting out of wall starter couplers. The Wall Plans should not be used for the setting out rooms to position electrical equipment etc. The Zone Plans are more appropriate for this purpose

T-0900	SSS - Weld Test Rec	quirements for Castings	Closed	11/13/2013	11/23/2013	11/21/2013	Potentially	$\neg$
From: Webcor Constr	uction LP	Gregory Kemerer	To: Turner Construction Compan Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Georg	je Metzger	

Co-Author: Skanska USA Civil West California DisRyan Clayton

REQUEST:

The cast node material is not a prequalified base material, thus a PQR test for all welds to the cast material is

SUGGESTION:

**Accept Suggestion:** Ground, Bus Deck and Roof Castings are welded to 32" diameter pipes therefore per Table 4.1 of AWS.

ANSWER:



T-0902

Co-Author:

From: Webcor Construction LP

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11/23/2013

Answered By: Webcor Construction LP Ted Williams

11/13/2013

Potentially

Closed

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required. The cast not indicated that all test form only. While AWS that pipe diameters g tested on flat plate, AWS D1.1 under 24" must be test it is acceptable to per than 24" in diameter, at the Light Column, or	materials will be s 5 D1.1 Table 4.1, I reater than or equal Table 4.1 requires sted in tubular form form all PQR testi including the 16" of	upplied in flat plate Note b qualifies al to 24" may be that all pipes n. Please confirm ng for castings less diameter castings			For the light c 28inch tube w	olumn upper cas ith a 16inch tube	at cast plate mate st node which cor e, we confirm that at cast plate mate	nects a the	
T-0901	SSS - Edge of S	lab Support Clarifications		Closed	11/13/2013	11/23/2013	11/26/2013	Potential	lly 🗌
From: Webcor Constr	uction LP	Gregory Kemerer	To: Turner Construction Con	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Skanska USA (	Civil West Californ	ia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1) Please confirm the overhead weld from the angle to the undersid. 2) Provide required was indicated in CD Rf. 3) Confirm it is accepback from the edge of 4) Provide minimum welding information as 5) Confirm it is accepfrom the edge of the state of t	he outstanding lege of the bent plate eld size and minin FI 112 SK1. table to hold the Lef slab. required size of gues indicated in CD table to typically lotated.	of the L5x5x3/8 . num weld lengths 5x5x3/8 angle 1" sset plate and RFI 112 SK1. ocate the bolts 3"			gusset plates provided for the contact with the 3) Confirmed. the kicker and the slab is not 4) Provide a to 5" and a) the center of the center of the top gusset plates minimum bolt at the kicker a angle legs.	" double sided fi and beam web/ne entire length on the entire length on the wide flange by Note that the 1: ple supporting the required. The line of the lengueset plate of the gusset plate of the lengueset plate of the lengueset plate of the lengueset plate of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate and beam with minimum dedge distance of the lengueset plate of the	1 slope requireme cantilevered powith a minimum lexicker angle interslength at the top ded fillet weld bet a flange. Provide imensions of 5"x of 1.5" shall be proofts centered on	I be e in ent on rition of ength of ength of the ween bottom 5". A byided the	

To: Turner Construction Compan Gary Krutsch

BSE - Repair of damaged column rebar at Area 7 south of the trestle

Robert Kjome



damaged one, the slab would have to be scanned for

# Webcor/Obayashi Joint Venture

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abandoned bar.

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						_			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
During level	D bracing removal in are ent, as shown in the atta					, locopt oug	geo		
BBII propose	es to:								
1. Abandon t	the bent rebar								
2. Drill and H	lуроху								
back in line a additional eq	dowel as is, couple the las the bar continues vert lual size bar along side to the possibly a 90 degrees hached)	ically. Place an he damaged bar as a							
would be cut	around the rebar to be re and a bar lock would be th 2 attached)								
Please advis	se on which option is acc	eptable.							
T-0902.1	BSE - Repair	of Damaged Column Reba	r at Area 7 south of the Trestle	Closed	11/18/2013	11/28/2013	11/21/2013	Potential	lv 🗆
	or Construction LP	Robert Kjome	To: Turner Construction Compa				ociates, Inc Geor		,
Co-Author:			·	•					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
•	D bracing removal at are				Option 3 is ac	cceptable with th	e following notes	:	
	ent, as shown in the atta	ched photograph.			1. Damaged	rebar shall be cu	it off at slab level.		
Please see b	pelow repair options:				2. New starte	r bar to be dowe	led with approved	d	
	the bent rebar leave it in				adhesive.				
projecting 5' above the mat slab, place and additional equal size bar alongside the damaged bar as a replacement with possibly a 90 degrees hook at the base						aced as close as or location to be a			
	dowel as is, couple the ond bring it back in line as				4. Remaining shall be avoid		bars and mat rein	forcing	
3. Drill and e	poxy in a new same size	ed bar beside the			5. Mat cover	concrete may be	removed locally	to	



REQUEST:

Per the discussion at the Structural RFI Meeting 12/5/13,

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ANSWER:

**Accept Suggestion:** 

RFI voided. Dimensions to be reviewed and

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existing reinf 4. Concrete a then be cut a 5. Concrete a would be cut rebar this cor with the top r the bar lock to	around the rebar to be removed the bar would and a new bar welded to it.  around the rebar to be removed .The bar and a barlock would be used to couple the uld be difficult to achieve due to congestion mat reinforcement and the depth required for to be fitted			7. Starter bar	o that column re	I be 45". no greater than 1 inforcing geometr		
Please advis	e on which option is acceptable.							
T-0903	SSS - Location of Roof Beams for W-1	Glazing	Closed	11/14/2013	11/24/2013	11/19/2013	Potential	ly
From: Webco	or Construction LP Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger	
REQUEST:  1) The W-1 of Webcor/Oba glazing system S1-2607, refeverify the clobeams in quemodel transm  2) Once the I requested than y beam beformation in I	glazing system wireframe transmitted by yashi locates the beams that back up the W-1 em supports. At the roof level on S1-2602 to er to sketches CD RFI 133 SK1 to SK6 and uded dimensions in red which locate the estion based on the structural wireframe nitted.  beam locations in question are confirmed, it is at any revisions that impact the location of e addressed in a written or marked up lieu of a revised wireframe model. Please is acceptable.	SUGGESTION:		review this in submittal of t submission a 2) The propo this RFI is no per Project D	the correct formation. Pleas formation. Pleas his work to allow and review of this sed method of function at acceptable. Platabase Adminis	at for the Design T se submit shop dr r for a thorough	awing  ns in  mation  01	
T-0903.1 From: Webco	SSS - Location of Roof Beams for W-1 or Construction LP Gregory Kemerer	Glazing  To: Turner Construction Compan	Closed Gary Krutsch	12/06/2013 Answered B	<b>12/16/2013</b> <b>y:</b> Webcor Const	<b>12/09/2013</b> ruction LP Grego	<b>Potential</b>	- 🗀
Co-Author: Skansk	ka USA Civil West California DisRyan Clayton							

SUGGESTION:



location.

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1) The W-1 g Webcor/Obay glazing syste S1-2607, refe verify the clou beams in que model transm	e a revised response to lazing system wireframe vashi locates the beams m supports. At the roof lier to sketches CD RFI 13 uded dimensions in red visition based on the structured.	transmitted by that back up the W-1 evel on S1-2602 to 33 SK1 to SK6 and which locate the stural wireframe			confirmed via	submittal.			
requested that any beam be	at any revisions that impa addressed in a written of eu of a revised wirefram	act the location of or marked up							
T-0904	SSS - W-1 Gla	zing Connection Clarification	ns	Closed	11/14/2013	11/24/2013	12/04/2013	Potential	ly 🗌
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By: Adamson Associates, Inc George Metzger				
Co-Author: Skansk	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference is made to the W-1 glazing support connection details indicated on 1 &4/S1-8001 and CD RFI 136 SK1 to SK3 in regards to the following:  1) Confirm the hole locations for the W-1 glazing "CP1" locations are acceptable as shown or supply alternate locations.  2) Confirm the holes for W-1 glazing connections are to be 1 9/16" dia.  3) Confirm the hole locations for W-1 glazing "CP2" locations are acceptable as shown or supply alternate locations.  4) Confirm the holes for the W-1 glazing connections are to be 1 9/16" dia. as indicated.  5) The 1" plate located between the beam web and the 2 ½" plate has been detailed to terminate 5" below and above the beam flanges as indicated in 7/S1-8001. This places the edge of the plate near the center of the W1 "CP2" connection bolts as shown on CD RFI 136 SK3. Please confirm this is the intent for the 1" plate at this				sketch SKS 0 2. See respor 3. See respor 4. Confirmed. 5. The 1¿ pla	the holes shall 302 enclosed. nse #1. nse #1 tes are to be we eam top and bot	be as shown in the	e fillet		



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0904.1	SSS - W-1 Gla	zing Connection Clarification	ons	Closed	12/12/2013	12/22/2013	12/30/2013	Potentiall	ly 🗌
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansl	ka USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
182), please	up to Webcor/Obayashi R see attached CD RFI 130 the following:				2) Hole diame tolerance. Al	dimension shall eter shall be 2 1/ so, refer to Deta the bolt group.	16" to allow 1/2"	erection	
detail 1A/S1- plate wedged thick plate pe edges of the SK2. If this is a. Confirm th b. Confirm it 1 9/16 dia. h 2) T-0904 Ite requested ho	em 5: The response refere-8001, while the question d between the BU-Beam er detail 7/S1-8001. The table 1" plate are close to the state of the intent, confirm items to 1" edge distance is sufficient to note the oles at 4 locations to according 2: The response does ble diameters. Please conter for "CP2" connections.	is regarding the 1" web and the 2 ½" op and bottom bolts as shown on a 1a and 1b on SK2: ficient. be 1" plate with partial bommodate the bolts.  not clarify the firm the holes are 1							
-0905	•	olumn Anchor Bolts Conflic		Closed	11/15/2013	11/25/2013	11/27/2013	Potentiall	у
	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc. Geo	rge Metzger	
	nick Construction Compar	ly, inc Sylvia Hartanto							
REQUEST:	to attached drawing S1-3	000 \$1 6009	SUGGESTION:		ANSWER: George Metze	Accept Sug	gestion:		
SCCI encour of light colum column reba attached mo rebar #11@1 Please advis	ntered potential conflict be nn (layout depicted in 2/S r as shown in 1/S 1-3009 del depicting conflict betw 16" OC with the layout of se and provide parameters e moved to clear the anch	etween anchor bolts 1-6008) with light Please find veen bundles of 2 ea the anchor bolt. s with which the			11/25/2013 RESPONSE: In order to av bars detailed depicted in Stake preceder moved from to 7/8¿. The mir adjacent bund spacing betwee 23-3/4¿. The particular contractor¿s One potential		bundled #11 ba b may have their g. Any bundle ma module by up to cing between an /8¿. The maximu acent bundles sh bundled bars is les described ab gement is prese	rs number ay be o 11- y two um iall be at the pove.	



REQUEST:

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ANSWER:

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T-0906	BGP - Omitting	the Grout Port at all Appl	cable Column Base Plates	Closed	11/15/2013	11/25/2013	12/12/2013	Potentially
From: Webcor Cor	nstruction LP	Jackson Tukuafu	To: Turner Construction Compar	n Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Geo	rge Metzger
Co-Author: Shimmick C	Construction Company	y, Inc Sylvia Hartanto						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
SCCI proposes to used to grout the 5051. SCCI belie clearance is suffic around the base pe grouted from the period of the second	o permanently remove column base plate as eves the 2" grout holes cient to grout voids un plate and shear keys. he holes and/or perimoids are filled up. is acceptable to remo	e the grout ports s shown in A/S1- s and 3" perimeter iderneath and The blockouts will ieter and the hose				ger	ocedure is accep	
T-0907		Reinforcement Embedmer		Closed	11/15/2013	11/25/2013	11/20/2013	Potentially
From: Webcor Cor Co-Author: Shimmick C		Jackson Tukuafu y, Inc Scott Bunnell	To: Turner Construction Compar	n Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc. Geo	rge Metzger
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
sketch SK-RFI-38  The haunch bars length than require the field, Gerdau phaunch bar 6" from haunch would have and 29" minimum Refer to attached Please confirm the	awing S1-3201 and at 33.  in Area 9 were fabricated. Per discussions we proposes to raise the method that the designed location at 50 method ment in the designed for further det e revised haunch reind in the attached sket	ated to a shorter with TT Engineer in lowest point of the on. As a result, the into the mat slab foundation wall. ails.			with the follow  1. The top of comply with F  2. The bottom above the low	n in length is acc ving conditions: bar embedment RFI T-0702 and T n of the bar shall ver mat. nt into the mat sh	into the wall sha r-0716. be chaired as re	ıll equired
T-0908	BGP - Column	Base Plate Shear Key Blo	:k-out Dimension	Closed	11/15/2013	11/25/2013	11/20/2013	Potentially
From: Webcor Co		Jackson Tukuafu	To: Turner Construction Compar			Y:Adamson Asso		,
Co-Author: City and Co			Tamor Concuscion Comput	. Cary mateon	<del></del> -	,		.goo.zgo:

SUGGESTION:



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mber	Subject			Status	Created	Required	Answered		Proceed
Please cor shear key 2-inches or discused a review. Se	e to attached detail A on shinfirm it is acceptable to redublock-out dimension to 10"; f clearance all around the signification of the coordinated during the 1 e attached detail A/S1-5051 te the revised column base Type I and II.	the overall 14" therfore, allowing for hear key as 1/12/2013 mock-up for mark-ups.			George Metzge 11/18/2013 RESPONSE: Acceptable	er			
0908.1	BGP - Concret	e Beam Top Bar Spacing a	nd Layering	Closed	11/22/2013	12/02/2013	12/04/2013	Potential	у 🗆
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction C	ompan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author: Shim	nmick Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST	`` ``		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In order to in RFI T-90 additional s second lay increase th the center	er to drawing S1-3400 and I clear the 10" shear key bloods, please confirm it is accesshort bars in a typical concreter. Also, please confirm it is espace between the top at of the beam to 10".	ck-out as approved ptable to place the ete beam in a sacceptable to and short bars near			concrete beam steel columns a for these beam - Where the be column, place to 6 bars (long batop layer and the 2nd layer. Whe column centerli each other, It is between concreshear key block - For beams B3 Right End Top SHORT Bars. F	e addresses Loss framed to construction and has more the top bars in resplaced first) are remaining benchmarked to the concrete ness coincide to the beam top become.  30, B66, B71 and LONG Bars and Place short bars.	ower Concourse L ncrete columns winforcement infor n Sheet S1-3400. han 6 top bars of 2 layers. A mining shall be placed in ars shall be placed beam and the start increase the spatase to 10" to clean and B76 provide 6 did 6-#11 Right Ers in second layer chever is greater	ver the num of n the eel om lice r the	
					- All other cond	itions shall be	reviewed separat	ely.	



square centeredon center of fixture. Propose using detail

1/S-3501 for trimming rebars through this blockout (TG06

contractor). Fixture to be placed and grouted back in as

#### Webcor/Obayashi Joint Venture

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Concourse sinks and drains as indicated in the RFI,

concrete only and leaving reinforcing to be interrupted

following Detail 1/S1-3501. Suggest blocking out

30100

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
T-0909	BGP - Cast-In	Place Plumbing Fixtures or	n Concourse Level	Closed	11/15/2013	11/25/2013	11/25/2013	Potential	lly
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Webcor Con	struction LP	Spencer Sayles							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As discussed in the 10/28/2013 ASI 104 Concourse Plumbing design meeting, this RFI is requesting confirmation that it is acceptable for the Early Below Grade Package (TG06) contractor to block out the concourse slab where plumbing fixtures are shown to be embedded in concrete.  General notes in TG06 drawing P-0005 call for sleeves only in elevated slabs in the EBGP. However, for the future main package plumber to be able to install the cast in place floor sink and floor drain fixtures, larger openings and structural details are needed. The contractor is proposing to install square blockouts sized larger than these fixtures so that they can be installed and grouted in a later date by the main package plumber. The desired benefit of this proposed logic is that concourse plumbing will be installed by one trade contractor who will provide a single source warranty for the work. Also, the later installation allows for more precise coordination of fixture rim elevations.					drains and flo acceptable so be determined	nat installing bloor or sinks (to be in plution. The size d by the contrac	ck-outs for the flonstalled later) is to of the block-outstor, it is part of the porary condition	the s has to ne	
fixtures will need to (TG06) contractor. provide blockout s doweling details fo	o be supplied and ir If this proposal is ize, rebar trim detai or floor sinks and als ata for the fixtures a	ls and rebar so floor drains.							
T-0909.1	BGP - Cast-In	Place Plumbing Fixtures of		Closed	12/11/2013	12/21/2013	12/19/2013	Potential	lly
From: Webcor Con		Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Webcor Con	struction LP	Spencer Sayles							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	se to RFI 909. SK) shown cast into /GC proposes to blo				George Metzo 12/18/2013 RESPONSE It structurally		ockout the Lowe	r	



Webcor/Obayasiii Joint Venture

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part of main package (TG-10.2) plumbing scope installation. Doweling and pourback details to be designed by TG-10.2 plumbing trade contractor.

For floor drains (FD) shown cast into Lower Concourse structural slab CM/GC proposes to block out 12"x12" square centered on center of fixture. Propose using detail 1/S-3501 for trimming rebars should they encroach into the blockout. Fixture to be placed and grouted back in as part of main package (TG-10.2) plumbing scope installation. Doweling and pourback details to be designed by TG-10.2 plumbing trade contractor.

Please confirm the above proposed scope is structurally acceptable.

un-cut until the time of fixture installation when the bars can then be cut to a close fit. This method will eliminate potential required dowels to support the grout and mitigate the number of bars required to be cut should there be small changes in the location of the fixture. Contractor shall coordinate the sizes and locations of all blockouts with the actual fixtures selected and the approved drawings for that scope of work.

#### T-0910 BGP - Mechanical Couplers at Top of Partition Walls

From: Webcor Construction LP Jackson Tukuafu

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

#### **REQUEST:**

Please refer to attached drawing excerpts from sheet S1-2052 and 4/S1-3205.

The typical wall section shown on S1/-2025 for the tank walls directs the reader to section 4 on S1-3205. When reviewing this section the design calls for mechanical couplers at the tops of the walls per detail 6/S1-3001. The formsaver coupler depicted within this detail is a threaded product that will not support a hooked or bent bar because the specific orientation of the hook is not possible.

Please provide direction on how to proceed.

From: Webcor Construction LP

#### To: Turner Construction Compan Gary Krutsch

191 Tarrier Construction Compan Cary Realcon

#### SUGGESTION:

- To maintain the formsaver coupler but modify the male bars with hooked ends, potentially use HRC 555 heads
- Eliminate the coupler and use a drill and dowel method of installation for the follow on bar into the soffit
- 3. Modify the vertical bar from contract TG06 to extend out of the concrete with the desired hooks oriented correctly for the follow on contract work.

To: Turner Construction Compan Gary Krutsch

4. Modify the coupler type by using a formsaver style coupler that attaches the male dowel with epoxy adhesive. This would provide no extension of the bar above the TG06 contact line and provide a predetermined layout for the follow on bars with the ability to orientate the hooks as required.

11/18/2013

11/28/2013

12/02/2013

13 Potentially

Answered By: Webcor Construction LP Jackson Tukuafu

ANSWER: Accept Suggestion:

RESPONSE: RFI T-0910 BGP - Mechanical Couplers at Top of Partition Walls

George Metzger 11/27/2013 RESPONSE:

At the tops of the water tank walls, maintain the formsaver couplers in anticipation of headed reinforcing in lieu of hooks.

T-0911 BGP - Seismic Joint Specification Clarifications

Jackson Tukuafu

Closed

Closed

11/18/2013 11/24/2013

11/25/2013

Potentially

Answered By: Adamson Associates, Inc. George Metzger



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Co-Aut	hor: Shimmick Construction Company, Inc Sylvia Hartar	to						
R	EQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Р	lease reference Specification Section 07 09 16 - 2.6.A.1.			George Metzg 11/25/2013		- Ш		
in V	he aforemention section states, "Provide joint assemblien single lengths between changes in direction with ulcanized, mitered comers where joint changes directions abuts other materials."			RESPONSE:  AAI Response 1. Confirmed.		ons Section 07 09	9 16-	
S st 2.	. Please confirm that this is in reference to the Omega eal gasket, and not the clamping system and embedded teel Please confirm that it is acceptable to use clamping omponents with 4'-0" maximum lengths with butt joints			2.6.A.1 refers clamping syst 2. For Clampi coordinate wit	to the Seal gas em and embedeng component I	kets and not the ded steel. engths, contracto of Double Seismi	or to	
no 3.	of to exceed 1/8".  Please confirm that it is acceptable to use 14' max engths on steel embed with butt joints not to exceed 1/8".			TT Response 3. Acceptable				
T-0912	SSS - GFRC Drawings		Closed	11/18/2013	11/28/2013	12/04/2013	Potential	lly 🗌
Fr	om: Webcor Construction LP Gregory Kem	erer <b>To:</b> Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Aut	hor: Skanska USA Civil West California DisRyan Claytor	r					5	
R	EQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
O re be co ui	on the Type 2 (M) Drag connection per detail 1/S1-5017 efer to sketch CD RFI 117 SK1 for the GFRC question elow. Note 4 references GFRC drawings. The connections in the clouded areas cannot be completed ntil the GFRC information is issued. Please supply the ecessary information.			"For Reference Draft" 3D Digitinformation are documents missued for con-	te Only" see the tal files containing related 2D dray be updated pastruction in the se the data to co	attached "In-Prooning geometry cont	will be he	
T-0913	BGP - Seismic Joint Detail Clarifi	cations	Closed	11/18/2013	11/24/2013	11/25/2013	Potential	lly 🗌
Fr	om: Webcor Construction LP Jackson Tuk	uafu <b>To</b> : Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	- 🗀
Co-Aut	hor: Shimmick Construction Company, Inc Sylvia Hartar	to						
R	EQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	lease reference details 7/A1-8881 (ASI #107) and 4/S1-010 (ASI #100).				e: tabs and bolts f	or the neoprene g		
	. Detail 7/A1-8881 calls for a "neoprene gasket ompressed by bar and bolt typ." Please provide sizes for					ackage. Fastening to be engineered		



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tabs and bolts. Also, provide welding instructions (if necessary).

- 2. The same detail shows pipe penetrations through the seismic joint at both levels. Plumbing drawings show a 4" "SAN/ AD" running parallel to the seismic joint. Please confirm this pipe penetrates the joint. If so, provide locations off of grid and pipe sleeve dimensions. Also, provide details on how to seal this penetration (watertight).
- 3. Detail 4/S1-3010 shows a 3/4" dia Headed Stud at 12" oc, with 6" embed. Is this to be one row as the drawing shows?
- 4. Detail 4/S1-3010 also calls for 4" diameter hole at 2'-0" oc. What is the purpose of these holes? If the clamping system is continuous, then what will support the rod at the hole locations? Please clarify.

and ensure compliance with the specification. Contractor to coordinate components specified under this section, including Double SJ Seal c/w Clamping Assembly, SJ Cast-in Galv Steel Frame and Stud Assembly, and Waterproofing Assembly, which are closely integrated with materials and assemblies specified in other Specification sections and require close trade coordination to complete the overall Seismic Joint Assembly.

2. For Seismic Joint Drain locations, refer to SKA-2949. Pipe sleeves are not required around the pipe penetration. Drains to be provided with clamp frames / flanges for clamping the waterproofing system, creating a seal around the pipe penetration at the Seismic Joint.

TT Response:

3. Confirmed.

4. The holes are to ensure that concrete fills all the way up to into the curb and allows for the use of a concrete vibrator. Refer to Double Seismic Joint Seal with Clamping Assembly Manufacturer for bolt spacing. Coordinate concrete fill holes to avoid interference with bolts of the clamping system.

T-0914 SSS - Detail Clarifications for Edge of Slab Supports Closed 11/18/2013 11/18/2013 Potentially

From: Webcor Construction LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Answered By: Webcor Construction LP Gregory Kemerer

Co-Author: Skanska USA Civil West California DisRyan Clayton

#### **REQUEST:**

Please reference details 2, 3, 7, and 9 on S1-5001 and CD RFI 120 SK1-SK2 for the following items:

1) Details 2 & 7/S1-5001 appear to indicate the same condition, however the required deck angle supports are different. Detail 2 shows the configuration of 3/8" bent plates while Detail 7 shows a different configuration. of L6x4x5/16 angles. Please confirm it is acceptable to

proceed with the deck supports per detail 7.

2) If detail 7/S1-5001 is acceptable, confirm the deck

SUGGESTION:

ANSWER: Accept Suggestion:

1) Detail 2 shows deck support at exterior column while Detail 7 is to show the slab reinforcement. However, for deck support, either the deck support shown on detail 7 can be used to replace the 3/8¿ angle shown on Detail 2 at contractor¿s discretion. 2) Confirmed

3) Horizontal leg to have a dimension so that the edge angle will have 1 ½; bearing similar to detail 8/S1-5000. Vertical leg shall be not less than 4;.



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3 a h 4 c d p o p 5 s 6 a	upport angles can be held back 1" fro If detail 2/S1-5001 is preferred, plea dditional information on the indicated orizontal and vertical leg dimensions. Details 3 & 9/S1-5001 appear to ind ondition, however the required deck a lifferent. Detail 3 shows the configurat lates while Detail 9 shows a different In L6x4x5/16 angles. Please confirm if roceed with the deck supports per de If detail 9/S1-5001 is acceptable, coupport angles can be held back 1" fro If detail 3/S1-5001 is preferred, plea dditional information on the indicated orizontal and vertical leg dimensions.	ase provide members with  licate the same angle supports are tion of 3/8" bent configuration. t is acceptable to tail 9. sonfirm the deck on the edge of slab. ase provide members with			4) Confirmed 5) Confirmed 6) See respons	se to item 3.			
T 0045	SSS Compositi	ion Clarifications For Bean	a Cama	Closed	11/18/2013	44/20/2042	42/04/2042	Potential	
T-0915	om: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Co			11/28/2013	<b>12/04/2013</b> ociates, Inc Geo		iy _
	hor: Skanska USA Civil West Califor	3 ,	10. Turner Construction Co	mpan Gary Kruisch	Allsweled by.	Adamson Asso	ociates, inc. Geo	rge wetzger	
A gg fc 1 tc ir b 2 tc ir ir ir ir	t sample locations on S1-2303 along rids D & F and refer to sketches CD or items 1, 2 & 3 for beam cope clears 1) The 1/2" max clearance per 1/S1-50 clear the k of the W40x183. Confirm processes the clearance to 1 11/16" to a seam inside the k.  1) The 1/2" max clearance per 12/S1-50 clear the k of the W24x68. Confirm processes the clearance to 15/16" to avoid the k.  2) Confirm it is typically acceptable to it has clearance at other similar connection avoid cutting the beams inside the k.	RFI 118 SK1 to SK3 ance.  210 is not sufficient it is acceptable to avoid coping the  5010 is not sufficient it is acceptable to oid coping the beam increase the 1/2" tions on this project	SUGGESTION:		ANSWER:  1) Acceptable. 2) Acceptable. 3) Acceptable 12/S1-5010 ap		gestion:	ere	

T-0916 SSS - Clarifications for Typical Deck Support at Wet Column Closed

11/28/2013

12/04/2013

**Potentially** 

Answered By: Adamson Associates, Inc George Metzger

11/18/2013

To: Turner Construction Compan Gary Krutsch

Co-Author: Skanska USA Civil West California DisRyan Clayton

From: Webcor Construction LP



With the beam spacing per S1-2503 (SK1), there will be a

3" offset between the noted beams. The double angle

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the W24x68 beam east of GL 9 and between E.6 and

F is incorrectly shown on SK2. The W24x68 beam is

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umber Subjec	ct .		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
REQUEST:	OD DEL 400 OKA (saulta	SUGGESTION:		ANSWER:	Accept Sug		. ,		
Refer to detail 4/S1-5001 and following items:  1) Per the response to bid que column is any column which I running along it. Please confiresponse, any column with or openings close to it on the Ec detailed as a "wet" column.  2) The deck support angles a beam flanges with the vertical down, causing the vertical leg beam. Please clarify the orie angles for the "wet" columns 3) Please confirm the deck suflange required only the one-sadditional welding requiremer	estion TG07.1-0140, a "wet" has a vertical plumbing line rm that, according to this lie or more round slab ge of Slab plans is to be re shown continuous over the leg of the angles pointing of the angle to foul the intation of the deck support over detail 4/S1-5001.  The property of the property of the column ided fillet indicated or clarify			¿detailed as a need to be de 2. Where the the vertical le	a wet column; a stailed differently vertical leg of the gran be clip off grant bear on the be	ne angle foul the beam	nn will eam,		
	Concrete Column T-Head Clearance		` .	11/18/2013	11/18/2013	11/25/2013	Potentia	lly	
From: Webcor Construction LI	•	To: Turner Construction	Compan Gary Krutsch	Answered By:Adamson Associates, Inc George Metzger					
Co-Author: Shimmick Construction	Company, inc Sylvia Harianto					. $\Box$			
REQUEST:  Please refer to drawing detail	2/\$1-3301	SUGGESTION:		ANSWER:	Accept Sug	gestion:	ton of		
Please confirm it is acceptabl to 7-1/2" from the top of the c the top of lower concourse sla personnel during the mock-up	e to have a clearance of up oncrete columns T-head to b as discussed by TT field			the concrete of	column vertical	reinforcement t-he oment frame bear	ad to		
-0918 SSS - 0	Connection Clarifications for Offse	et Beams	Closed	11/18/2013	11/18/2013	12/04/2013	Potentia	lly 🗀	
From: Webcor Construction Ll	Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger		
Co-Author: Skanska USA Civil Wes	st California DisRyan Clayton						-		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
On S1-2503 along line 9 betw sketches CD RFI 124 SK1 &				The W21x50 moved to alig	beam between on with the W24x	GL E.2 and E.6 m 68 on other side on the location of the loc	of GL 9		



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the beam we relocate the	per S1-5010 will not work eb on the opposite side. V beam per the proposed d se beams with shear plate	We propose to limensions shown or			west side of 0	SL 9. Similarly, to two sides of GL	I with the W21x50 he W24x68 and \ . 9 between GL D	0 on the W24x55	
	advise how to proceed.								
T-0919	SSS - Beam B	ottom Flange Bracing Conn	ection	Closed	11/18/2013	11/28/2013	12/04/2013	Potential	ly
	or Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
REQUEST:  Refer to the beam bottom flange bracing connection detailed on 8/S1-5015 and CD RFI 127 SK1 & SK2 for the following items:  1) In order to support erection requirements, please confirm it is acceptable to:  a. Typically locate the bolts shown 3" from the underside of the top flange and 3" from the face of the beam web as indicated in CD RFI 127 SK2.  b. Typically locate the bolt 3" from the top of the flange indicated.  c. Typically locate the bolt outside the beam profile as shown to make the brace erectable.  2) Confirm the stitch plates should be ½" thick to match the ½" thick gusset plates at each end.  3) Please confirm that it is acceptable to provide slotted holes in the brace at the end connections.			SUGGESTION:  ANSWER: Accept Suggestion:  1) It is acceptable to typically locate bolts as SK2. However, the slope of the kicker angle such that the centerline of the angle should through the centerlines of the beam web an similar to that shown in 7/S1-5015 at both to bottom ends.  2) Confirmed.  3) Slotted holes are not acceptable.  Bottom flange bracing detail 8/S1-5015 app beams with the "dashed arrow" symbol (See 8/S1-5015). Bottom flange bracing of 2nd flobus deck level spandrel beams is to be provided by S1-8020 as noted on typical sheet notes on and S1-2502 (See Note 3).					nall be ss lange and s only at lote 1 on and ed per	
T-0919.1	SSS - Detail C	larification at Angle Brace		Closed	12/31/2013	01/10/2014	01/13/2014	Potential	ly 🗌
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST: The braces per detail 8/S1-5015 have been added in the model for the area between grids 1.4 to 19.9 as shown on attached SK2. Please see attached CD RFI 127.1 SK1 & SK2 for items 1 & 2:		SUGGESTION:		dimension sh 2). Detail dim	all be equal to 0	919, the clouded . gusset plate is the			



plate from 3/8" to 1". Upon further review of this location

there would be an issue where a 1" thick shear plate would

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3) Confirmed.

4) Confirmed.

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response to find the work point the top/bottor  2.) If the respondent the size of the size	n SK1 & SK2 and confirm the request in the RFI T-0919 (SK 173 & CD 127) item 1 to have nts for the braces located at the intersection of m of beams on center of beams.  ponse to item 1 above is yes, please supply e gusset plates as the dimensioning							
work point lo	CD RFI 127 will not work with the revised cations.							
T-0920	SSS - Kicker Connection Clarification		Closed	11/18/2013	11/28/2013	11/22/2013	Potentia	ily 🗀
From: Webco	or Construction LP Gregory Kemerer	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo		, <sub>—</sub>
Co-Author: Skansk	ka USA Civil West California DisRyan Clayton		,			•	0	
4:  1) Confirm it shown to fit the 5/S1-5015. 2) Confirm it shown to fit the 5/S1-5015. 3) Confirm it full depth she kicker brace	is acceptable to locate the brace at the bevel he steel framing in lieu of the 2:1 bevel per is acceptable to locate the brace at the bevel he steel framing in lieu of the 2:1 bevel per is acceptable to increase the thickness of the ear plate to 1" per 5/S1-5015 and connect the to the full depth shear plate as shown. In the tit is acceptable to typically apply item 3 at conditions.	SUGGESTION:		sketches included beams are substituted bottom flange	). ).	applicable to all that where shal er girders. Copin eam is not allow	ng the	
T-0920.1	SSS - Kicker Connection Clarifications		Closed	12/11/2013	12/21/2013	12/26/2013	Potentia	ily 🗀
From: Webco	or Construction LP Gregory Kemerer	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso			
Co-Author: Skansk	ka USA Civil West California DisRyan Clayton							
	onse to Webcor RFI T-0920 (SK RFI # 172) it acceptable to increase the full depth shear	SUGGESTION:		ANSWER:  1) Confirmed. 2) Confirmed.		gestion:		



1). Per detail 1/S1-5010 where there is a double sided beam connection, the bottom flange is required to be coped in the shallow beam in order to allow for installation of the bolts from the shallow beam side. Note the bolts

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2) Confirmed.

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	polts connecting the top flange the Cruciform column base p				may be provid	ed on a case by	gh 4). Further com y case basis durir		
	se confirm it is acceptable to on the bolts and move the beam ocation.				drawings revie	eW			
bottom f	se confirm the 1" gusset plate lange of the beam can be more beam to line up with the 3/8 to gusset would move 7/16" fraction.	ved off the center 3" full depth shear							
depth sh between	acceptable to line up the gus ear plate, there will be a 5/8" the two plates. Please confire hicknesses can be used to m e.	discrepancy m if stitch plates with							
	rm that it is acceptable to typi ems at other similar conditions								
	of the above suggestions will an alternate detail for these co								
-0920.2	SSS - Kicker C	Connection Clarifications		Closed	12/16/2013	12/26/2013	01/02/2014	Potential	lly 🔲
From: W	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Sk	anska USA Civil West Califor	nia DisRyan Clayton							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the response to Webcor RFI T-0920 (SK RFI # 172) clarification is required regarding the last statement where "Coping the bottom flange of the shallow beam is not allowed" and also per the response to Webcor RFI T-0934 (SK RFI # 187) clarification is required regarding the last statement where coping the bottom flange of the shallow beam shall not exceed 1" from the end of the beam.					<ol> <li>Coping the the block sheat cases. Contrates satisfying the</li> </ol>	bottom flange ar of the connect actor shall preparequire tightenire a requesting ap	4- 4 1/2" long will tion design in sor ared the shop draing clearance and proval by the Eng	me wings cloud	



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also foul the attachersome typic required. It range from thicknesses flanges cathe beams 2). Per debeam flangelease ver "k1" of the	torqued if erected from the ne shallow bottom beam flar ed sketches CD RFI # 126.1 cal sample conditions illustrate to be sample conditions illustrate to be sample conditions illustrate to be sample conditions illustrate to sample cope length of the shallow in be coped for bolt clearance as noted on SK2 to SK4. It is a shall be sample can be seen to be seen in order to get full be	nge in question. On 1 SK1 to SK4 show ating the clearance hs required will 1/2" at larger web bottom beam be and erection of  T on the top of the he end of the beam coped back to the earing and weld for							
the WT an	nd to clear bolts as noted on	SK2.							
T-0921	SSS - Detail C	larifications For Edge of Sla	b Supports	Closed	11/18/2013	11/28/2013	11/25/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construct	ion Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califor	nia DisRyan Clayton							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SK1 for ite 1) Confirm is not requ shown. 2) Confirm	s 8 & 10/S1-5001, refer to skems 1 & 2:  If the noted area indicates the skired and the edge plates may be the noted area indicates the skired and the edge plates may be and the edge plates may be skired and th	at the concrete slab ay be terminated as at the concrete slab			this detail is for column condity see typical so information to information. The noted corn Note that this corner column to use typical information to the column to use typical information.	or the slab reinfotion and the detailab edge details Refer to detail edge of deck at the rerearea does redetail is for slab a condition and the slab edge detail Refer to detail	concrete slab. No preement at an equil note reference of additional 2/S1-5001 for additional at exterior columns of the detail note refails for additional 3/S1-5001 for addit exterior corner	dge s to ditional s. lab. : a erences	

To: Turner Construction Compan Gary Krutsch

T-0922 SSS - W-1 Support Connection Clarifications at Bus Deck Closed

11/28/2013

11/18/2013

12/12/2013

Potentially

Answered By: Adamson Associates, Inc George Metzger

From: Webcor Construction LP



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#### 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost
umber	Subject	Status	Created	Required	Answered	Impact Procee

#### REQUEST:

Refer to CK RFI 125 SK1, SK2A, SK2B, SK3, and SK4 requesting clarification at the Bus Deck level on the following:

- 1) Confirm the noted connection should be a moment connection.
- 2) At the noted location, two supports for CP5 connections are required adjacent to Grid 9. Based on the CP5 detail requirements, a 1 ¼" horizontal stiffener should span from shear plate to shear plate per 1B/S1-8003; however, because these two connection points span the same beam, the horizontal stiffener would foul the incoming beam to shear plate connection, as there is a horizontal stiffener welded on both sides of the shear plate. Please provide a solution for this condition.
- 3) Confirm the vertical spacing of the 1 ½" horizontal stiffeners is acceptable to accommodate the connection bolts on the incoming beams.
- 4) In the beam connection shown in detail 1/S1-8003, the required shear plate will foul the 2" web reinforcement plate required per 1/S1-5017. Please confirm the shear plate is to be welded to the 2" web reinforcement plate with a ½"double fillet weld per 1/S1-8003 or provide an alternate connection detail.
- 5) A CJP weld is required at the flange connections shown on CD RFI 125 SK2A and SK2B; however, the indicated flanges are out of alignment per the dimensions shown. Please advise on the welding or connection requirements at this condition.
- 6) Confirm the noted 1" stiffener plate per 1/S1-8003 may be welded to the 2" web reinforcement plate as shown in SK2A and SK3.
- 7) Due to the placement of the 1/14" horizontal stiffener plates and required ½" fillet weld, the bolts for the beam connections will not be erectable. Please confirm it is acceptable to clip the horizontal stiffener plates as shown to accommodate the erection bolts or supply an alternate solution.
- 8) Confirm it is acceptable to cut the 1 ¼" horizontal stiffener plates as shown to avoid fouling the 2" web reinforcement plate or supply an alternate solution.
- 9) Confirm the hole locations for the W-1 glazing system per 1/S1-8003 are acceptable as shown or supply alternate locations.
- 10) Confirm 1 9/16" dia. holes are acceptable or provide alternate hole size

#### SUGGESTION:

ANSWER:	Assaut Cummantians	
ANSWER:	Accept Suggestion:	

- 1. Yes, the connections shall be a moment connection as shown on Detail 1/S1-8003 and as denoted on the plans.
- 2. The horizontal plates shown on 1B/S1-8003 are eliminated (see ASI 109).
- 3. See response to item 2)
- 4. Is this question related to the vertical shear plate? If so, Confirmed that the shear plate may be welded to the 2" web reinforcement plate with 1/2" double fillet weld as shown.
- 5. 3/4" partial pen weld at the bottom flange called out may be replaced by a partial penetration weld with an 3/4" fillet weld overlay built-up.
- 6. Confirmed.
- 7. Confirmed.
- 8. Confirmed.
- 9. See ASI 109 for bolt hole dimensions.
- 10. Use 2 1/16" holes for 1  $\frac{1}{2}$ " bolts to allow for  $\frac{1}{2}$ " field tolerance.



Also, a PJP weld requires a 0" gap and this is not

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0922.1	SSS W.1 Con	nection Clarifications		Onon	01/17/2014	01/27/2014		Detential	h. 🗆
			To T 0 1 1 0	Open				Potential	iy
	cor Construction LP ska USA Civil West Califori	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
JO-Addition. Skall	ska OSA Civii West Californ	ila Diskyali Claytoli							
REQUEST			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	llow-up RFI to RFI T-0922 ( ed CD RFI # 125.1 SK1 to \$								
connection it is accepta use it as the	stiffener per 1/S1-8003 (AS shear plate foul each other able to offset the 2" stiffene e shear plate for the beam alte rnate solution.	as shown. Confirm r as required and							
2.) Please	supply missing dimensions.								
will result ir	ted dimensions per 1/S1-80 n the bottom holes fouling the ue revised hole locations to	ne beam flange.							
See attache	ed CD RFI # 125.2 SK1 to \$	SK3 for item #4:							
weld with a as there is only 9/16 PJP weld re	T-0922 item 5 instruction 3/4" fillet weld on top as shape of the street	nown is not possible cop as shown. A cop of the possible as there							
-0922.2	SSS - W-1 Con	nection Clarifications		Closed	01/17/2014	01/27/2014	01/21/2014	Potential	ly 🗌
From: Web	cor Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:	Webcor Const	ruction LP Greg	ory Kemerer	. —
Co-Author: Skan	ska USA Civil West Californ	nia DisRyan Clayton							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
This is a fo 125)	llow-up RFI to RFI T-0922 it	tem 5 (SK 171 CD			Combined with				
See attache	ed CD RFI # 125.2 SK1 to \$	SK3:							
with a 3/4"	-0922 item 5 instruction to s fillet weld on top as shown i y 9/16" of material remainin	is not possible as							



dimension to 2'-0 1/8.

1) Confirm the 2'-0 1/4 dimension from the Rhino model is

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# 20100 Transhay Transit Contar Project

			30100 - 116	ansbay mans	sit Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Cost Answered Impac  12/11/2013 Potenti sociates, Inc George Metzge	Cost Impact	Procee
	ere is no erection clear van alternate weld.	ance.							
T-0923	SSS - W-1 Gla	azing System CP6 Connection	ons	Closed	11/19/2013	11/29/2013	12/11/2013	Potential	ily 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skansk	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
following rega "CP6" at the b 1) The indica connections a provide a solu 2) Confirm th typically locat 3) Confirm th	RFI 128 SK1 through Sk arding the W-1 glazing s bus deck level: ated CP6 connections for as indicated in SK3A an tion to this condition. the holes for the "CP6" or ed as shown in SK4 alo the connection holes for rovide the required hole	ystem connection  oul the beam d SK3B. Please connections may be ing Grids B & H. "CP6" are 1 9/16"			will be revised to the W1 supporting crakicker for W1 crash rail posthe W1 supponeeded.  2. The center the top of the vertical spacing on SK4) and the Start of Start	It to single 1 ½" to port). If the coresh rail posts for support, adjust to slightly (less that the coresh rail posts for support, adjust to slightly (less that the same (2'-0 ¼" same of the bolt shape of the bolt shape of the solt sphown on SK4).	hick stiffener (ce nection for the b als the stiffener a the beam suppor an 3") so it is in I the kicker is no I shall be 2'- 0 1/8" hown on SK4).	ntered eam nd ting the ine with onger from The shown shall be	
-									
T-0923.1	SSS - Dimens	sion Clarification for W-1 Gla	zing	Closed	01/06/2014	01/16/2014	01/14/2014	Potential	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skansk	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached	CD RFI # 128.1 SK1 &	SK2:				0923 the center m the top of the	line of the bolt sl	nall be	
down 2'-0 1/4 dimension wa	K4 was submitted with from the top of steel. T is taken from the Rhino RFI T-0923 item 2 has c	he 2'-0 1/4 model. The			2. The Rhino	model is the ge	ometry control fo Contract Docume		



Please confirm if this is acceptable.

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JOINT VENTUR	RE		30100 - Tran	sbay Trans	sit Center	Project			
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,	cations for all connec n the Bus Level may								
T-0924	BGP - Column	Stirrups and Ties at Top of	Concourse (Mock-Up Review)	Closed	11/19/2013	11/19/2013	11/22/2013	Potential	lly 🗌
From: Webcor Co	nstruction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick C	Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm th column stirrups a	awing S1-3304, 3309 at it is acceptable to nd tie at 12.5" from to the concrete colure	install the top he top of concrete at			from the top of acceptable to interfere with 12.5" would n stirrups/ties fr (Base Plate T	column stirrups a of concrete is no eliminate/lower the key blockout ot be sufficient to com the key bloc	kout at some loc in Sheet S1-505	s that osed cations	
T-0925	BGP - Momen	t Frame Beam Top Tle 180-c	legree Hook (Mock-Up Review)	Closed	11/19/2013	11/29/2013	11/22/2013	Potential	lly 🗌
From: Webcor Co	nstruction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick (	Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST: Please refer to at	tached drawing 2/S1	-3600.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
moment frame be the moment frame	he additional top bar eam, Gerdau propose e beam top tie hook of the tie will remair	es change one end from 135° to 180°.				at it is acceptable	e to change lowe legree hook to a		



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0926	BGP - Anchor	Bolt Conflict with Column I	Reinforcement	Closed	11/19/2013	11/29/2013	12/02/2013	Potentially	у 🗌
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimn	mick Construction Compan	y, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer sketch SK-F	r to drawing S1-3300 and a RFI390	attached SCCI			George Metzg 11/27/2013 RESPONSE:	ger	<del></del>		
rebar and th	cated a potential conflicts be column anchor bolts as etch. Please advise.				The conflicts I bolts indicated	d in the RFI can	umn ties and anc be resolved with s outlined in Ske		
-0927	BGP - Injection	n Hose Testing Criteria		Closed	11/21/2013	12/01/2013	12/04/2013	Potentiall	у 📗
From: Webc	or Construction LP	Jackson Tukuafu	To: Webcor Construction LP	Jackson Tukuafu	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Shimn	nick Construction Compan	y, Inc Scott Bunnell							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Submittal To 03 15 00, 3. Spec Sectio cured for a r	rence attached Grace/DeN G0600-0025, and Spec Se 4, A. on 03 15 00, 3.4, A states, minimum of 30 days, test the system by compressed air	ction "After concrete has he integrity of the			injection hose If the hose lea	d, rather than wa	ater because the nydrophilic water e the water stops ndetected.		
positive pres minutes."	ssure can be maintained fo	or at least 5					the hoses as sp	ecified.	
TG0600-002 should be propressure of the entire journal observed, the	the "Applicator Manual" inc 25 states that "each section ressure tested with water to I 00 psi, to insure migration int. If excessive water leak his may indicate the preser I should be noted on job re	n of INJECTO o a minimum n of water through age out of joint is nce of honeycombs							
	the attached Grace/DeNee hat the INJECTO should be								
	irm that it is acceptable to O hoses with water as requer.								



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Γ-0927.1	BGP - Injection	Hose Testing Criteria		Closed	01/06/2014	01/16/2014	01/21/2014	Potential	ly
From	:Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:	Shimmick Construction Compar	y, Inc Sylvia Hartanto							
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
and F  RFI T to tes sever testin Grace Tube Grace and a throu into tl	se reference attached Grace/Den RFI #T-0927 response.  G-0927 response states that "content hoses as specified," but the special different types of injection hoses gray be suitable for other products. The attached technical explaner states that "INJECTO is any air pumped in will begin to floogh the 35 micron filter and polyprine concrete."	eractor shall use air ecifications call out es. Although, air acts specified, or the INJECTO letter from s an open system, w immediately opylene mesh out			into the concr flow as readily water test inte in the specific comment duri specification.  The reason ai the injection h stops. If the h	t disagree with dete. We also associated to demonstations was in reing the design plant of the design plan	eNeef that air w sume that water te as air. What i strate? The requ sponse to a Wel hase on the syst rather than wate with hydrophilic water I activate the water	will also s the irement ocor em and er is that vater	
Γ-0928	RFI T-0928 SS	S - Detail Clarification at Ca	st Node Connections	Closed	11/22/2013	12/02/2013	12/04/2013	Potential	ly
From	:Webcor Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:	Skanska USA Civil West Califor	nia DisRyan Clayton							
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	se reference the cast node conne and 2/S1-4355 shown on CD RF				1) 4 ft radius i	s confirmed.			
the fo 1) ( provid 2) (	ollowing. Confirm the indicated 4'-0" radius de alternate dimension. Confirm the indicated 4'-0" radius de alternate dimension.	is acceptable or			2) Radius = 2	2 ft			
Г-0929	SSS - Connect	ion Clarification at Edge of	Slab GL 11	Closed	11/22/2013	12/02/2013	12/06/2013	Potential	lly
From:	: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author:	Skanska USA Civil West Califor	nia DisRyan Clayton							
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
indica SK2,	to S1-2403 for locations near grated on CD RFI 135 SK1. As det the L5x5 connection angles requivill extend beyond the edge of s	ailed in CD RFI 135 ired per detail 1/S1-					nat they are 6" fr gle legs are insid		



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confirm this is this condition	s acceptable or provide a	n alternate detail for							
Г-0930	•	onfirmation at Stairs		Closed	11/22/2013	12/02/2013	11/25/2013	Potential	
	r Construction LP a USA Civil West Califori	Gregory Kemerer nia DisRyan Clayton	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Webcor Consti	uction LP Greç	gory Kemere	r
REQUEST:		, ,	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
stair posts, la tread and rise In accordance response app	nse to TG07.1R-0041, "ti nding framing, stringers, or will be included in a futte with TG07.1R-0041, ple dies to the entirety of the not limited to, drawings \$	and checkered plate ure bid package." ease confirm this TG07.1R scope			details 1,3,4,5 applies to other	,6,8, & 10 on S1	G07.1R-0041 ap 1-7601. This res uding S1-7001 the use details are	ponse	
7016.	not inniced to, drawings of	31-7001 tillough 31-				arification on sta	V.C.1.e and Sec air support framin		
Г-0931	SSS - Connect	ion Clarifications at Isolation	on Bearings	Closed	11/22/2013	12/02/2013	11/26/2013	Potential	ly 🗌
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton			•		•	3	
and CD RFI 1 items: 1) Please pr 2) Confirm the attached s 3) Please pr 4) Please pr 5) Please pr	o the isolation bearing de 38 SK1 & SK2 attached ovide dimensions require he cap plate may be welcoketch. ovide dimensions require	for the following ad to located bolts. ded as indicated in ad to located bolts. ad to located bolts. ad to located bolts. ad to located bolts.	SUGGESTION:		2) Acceptable 3) Locate bolt flange beams shall be aligne 4) Provide a 3 centerline of tl 5) Provide a 3 centerline of tl 6) Provide a 3	s per workable of in AISC 360-05 and to each other offset between rubber bearing offset between rubber bearing rubber bearing rubber bearing in AISC 360-05 and 150-05 and 150-0	gauges provided Top and botton the bolts and the the bolts and the the bolts and the the bolts and the	n bolts ne ne	



REQUEST:

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ANSWER:

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
From: We	ebcor Construction LP	Stephanie Azzolino	To: Turner Construction Compar	n PHIL MILITELLO	Answered By	<b>:</b>			
Co-Author: Ska	anska USA Civil West Califor	rnia DisRyan Clayton							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
attached 1) Please isolation 2) Please	efer to the isolation bearing defor the following items: e provide the bolt pattern & si bearings to the W12x65 & W e provide the bolt pattern & si bearings to the 3" steel plate	ize connecting the /8x31. ize connecting the							
-0932	SSS - Detail C	larification at Hanger Support		Closed	11/22/2013	12/02/2013	11/26/2013	Potential	ly 🗌
From: We	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Ska	anska USA Civil West Califor	rnia DisRyan Clayton	•	•	_		•	0	
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer to S SK2 which	S1-2503 near grid 9.9/C and ch indicate that the W12x65 h skewed W40x327. This same	nanger support beam			Confirmed tha		's proposal of trin	ıming	
	onfirm it is acceptable to trim x65 beam to maintain a ½" ga nges.								
-0933	SSS - Slab Op	ening Discrepancy at F.5		Closed	11/22/2013	12/02/2013	12/09/2013	Potential	ly 🗌
From: We	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	- 🗀
Co-Author: Ska	anska USA Civil West Califor	rnia DisRyan Clayton		•					
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The slab opening near grid F.5 indicated on drawings S1-2302 and 2/S1-7101 (SK1 & SK2) does not match the location indicated on drawing A1-2862 (SK3). Please clarify the correct slab opening location and provide dimensions to locate the slab opening and perimeter steel.					updated to ma	on S1-2302 and atch the slab op	d 2/S1-7101 will bening per A1-286 drawings that will	2 in the	
-0934	SSS - Beam C	onnection Clarifications		Closed	11/22/2013	12/02/2013	12/06/2013	Potential	ly
From: We	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Ska	anska USA Civil West Califor	rnia DisRyan Clayton							

SUGGESTION:



Number

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Date

Required

Number Subject	<u>Status</u>	Created	Required	<u>Answered</u>	Impact	Proceed
			Accept Sug	gestion:		
Please refer sketches CD RFI 141 SK1 to SK7 for beam to beam connection clarifications required per items 1 to 4 below:		<ol> <li>Acceptable.</li> <li>Acceptable.</li> <li>Acceptable.</li> <li>Acceptable.</li> </ol>				
<ol> <li>On S1-2505 between grids 1.4 &amp; 2, the required (9) bolts per 1/S1-5010 will not fit in the W33 due to the size of the supporting BU beam. Confirm (8) bolts as shown are acceptable or supply an alternate solution. See SK1 &amp; SK2.</li> </ol>		included in this supported by de	RFI is that wheeper girders,	oplies to all sketc ere shallower be coping the bottor exceed 1" from t	ams are m flange	
2) On S1-2505 near grids 24.9/E, the required (9) bolts per 1/S1-5010 will not fit in the W33 due to the size of the supporting BU beam. Confirm (8) bolts as shown are acceptable or supply an alternate solution. See SK3 & SK4.						
3) On S1-2507 near grids 33.2/E, the required (10) bolts per 1/S1-5010 will not fit in the W36 due to the size of the supporting BU beam. Confirm (8) bolts as shown are acceptable or supply an alternate solution. See SK5 &						
SK6. 4) On S1-2403 at grids 8/D.8, the required (8) bolts per 1/S1-5010 will not fit in the W30 due to the size of the supporting BU beam. Confirm (7) bolts as shown are acceptable or supply an alternate solution. See SK7.						

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

T-0935 **BGP - Lower Concourse Typical Moment Frame Beam Dimensions** 

Jackson Tukuafu

Closed

12/02/2013

11/25/2013

**Potentially** 

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

Subject

**REQUEST:** 

Please refer to drawing S1-2204 and S1-2205.

From: Webcor Construction LP

Plan sheets S1-2204 and S1-2205 show 8 Moment Frame Beams (MFB) from GL 14 to GL 20.1 designated as typical. There are no section views of these beams which show the dimensions, as the other MFB have.

Please provide both the Width and Depth of the typical MFB in the lower concourse level.

11/22/2013

Answered By: Adamson Associates, Inc George Metzger

George Metzger 11/22/2013

RESPONSE:

ANSWER:

Typical lower concourse moment frame beam details are in Sheet 1/S1-3600. Corresponding cross-section detail is in Detail 2 of the same sheet. Beam width and depth info are provided in the cross-section detail.

**Accept Suggestion:** 



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From: We	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By	<b>/</b> ∶Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Ska	anska USA Civil West Califor	nia DisRyan Clayton							
detail bet L5x5x3/8 acceptab slab, elim hanger to	ST: S1-2403 (CD SK1) which indi ween grids 8 & 9.9 is to be or angle per 9/S1-5000. Please le to extend the W24x68 bea hinate the L5x5x3/8, and conr to the W24x68 similar to the de provide an alternate detail for	onstructed with an e confirm it is m to the edge of ect the HSS 5" etail shown on 1/S1-	SUGGESTION:		detail per 9/S 1) Weld the g 2) Stop the 3/face. The 3/10 required	1-5000 except: usset plates to 8" bent plate sh 6" field weld at t	the HSS column ort at the HSS column the HSS column to the HSS column the help the bent plate edge.	lumn e is not	
5020 OF F	novide an alternate detail for	mis connection.			on 9/S1-5000 Note that the		1 for information requestion of the second o	· ·	
-0937	SSS - SMRF FI	ared End Connection		Closed	11/22/2013	12/02/2013	12/02/2013	Potential	lly
From: We	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Ska	anska USA Civil West Califor	nia DisRyan Clayton							
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST:  Refer to the SMRF flared end connections detailed in CD RFI 144 SK1 to SK5 and clarify the following:  Detail 9/S1-4202 indicates that the flared beam flange is to be the same width as the column flange while detail 5/S14202 does not match this detail and indicates a narrower flared beam flange. Please confirm that the beam flange width is as noted on the elevation drawings and the flange width shall increase at the flared ends to match the column width per detail 9/S1-4202.					elevation draw flare on each on elevation of location, flare	vings. Flared be side) than the b Irawings. There	ge width is as sho eam flange is 6" wi eam flange width fore, depending or width is either equaler.	ider (3" shown n the	
-0938	BGP - One-Wa	y Slab Shrinkage and Temp	perature (S&T) Bars at Columns	Closed	11/22/2013	12/02/2013	11/25/2013	Potential	lly 🗀
From: We	ebcor Construction LP	Jackson Tukuafu	To: Webcor Construction LP	Jackson Tukuafu	Answered By		ociates, Inc Georg		- 🗀
Co-Author: Shi	immick Construction Compar	y, Inc Sylvia Hartanto					·	, ,	
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to drawing S1-3500							GP - One Way Sla	b	
In order to alleviate congestion in a condition where columns cross lower concourse support beams, please confirm that it is acceptable to eliminate the top and bottom shripkage and temperature bars for the one-way					George Metzo 11/25/2013 RESPONSE	ger			



SK3 is correct as shown with tf and bf per W30x99.
6) Please confirm it is acceptable to provide one continuity plate with a slot 1/8" larger than the beam web and the 3 ½" beam cope as indicated on CD RFI 132 SK3 to allow for a continuous CJP weld of the continuity plate.
7) At the location indicated on CD RFI 132 SK1, the continuity plate will foul the bolts if (9) are provided per 1/S15010. Please confirm it is acceptable to provide (8) bolts in the W33x118 as shown on CD RFI 132 SK4.
8) Please confirm it is acceptable to provide one continuity plate with a slot 1/8" larger than the beam web and the 3 ½" beam cope as indicated on CD RFI 132 SK4 to allow for a continuous CJP weld of the continuity plate.

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slabs up to 1	2" from the face of supp	oort column.			temperature 8	shrinkage bars	nate the one-way adjacent to the the face of the bo	moment	
T-0939	SSS - Conne	ction Clarifications at Mome	nt Beams	Closed	11/25/2013	12/05/2013	12/06/2013	Potential	lly
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction	on Compan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansl	ka USA Civil West Califo	ornia DisRyan Clayton		, ,					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	RFI 132 SK1 to SK4 red beam to beam connecti				Acceptable     Confirmed.		gee		
the moment	beam to beam connecti	ons per the following.			3) Confirmed.				
	ation indicated on CD R				4) Acceptable				
, ,	ate will foul the bolts if (8 lease confirm it is accep	,			<ul><li>5) Confirmed.</li><li>6) Confirmed.</li></ul>				
	V30x99 as shown on CE				7) Acceptable				
	ne continuity plate detail				, ,		gle plate with a	slot,	
	ct as shown with tf and I						bottom flange is		
	nfirm it is acceptable to						ation(s) since the	ere is	
	slot 1/8" larger than the					bracing (see 6/			
	be as indicated on CD R						beam web for th	ie	
	ous CJP weld of the cor ation indicated on CD R				slotted continu 9) Confirmed.	lity plate.			
	ation indicated on CD Ri ate will foul the bolts if (1				-,	table to apply s	olutions provided	lin 1	
	Please confirm it is acce						at Bus Deck Lev		
	V40x277 as shown on C						only. For all other		
	ne continuity plate detail				, ,		FI for each case		



From: Webcor Construction LP

Co-Author:

**Gregory Kemerer** 

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Answered By: Adamson Associates, Inc George Metzger

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0) Confirm the co	antiquity plate detailed a	on CD DEL 422							
SK4 is correct as 10) Confirm the r applied at other s typical solution fo	ontinuity plate detailed of a shown with tf and bf peresponse to items 1 to 9 similar conditions/location the condition where the taxtends into the double and.	er W30x99. O may be typically ons or provide a ne required							
T-0939.1	SSS - Connectio	n Clarifications at Mome	nt Beams	Closed	12/19/2013	12/29/2013	12/30/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska U	SA Civil West California	a DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
T-0939 and other continuity plate is	n moment connections a r similar locations pleas s required when the non dimension "X" is 3" or le	e confirm if the ninal depth of the				at the continuity ail 4G/S1-5010.	plate is required	as	
T-0940	SSS - Shear Plat	e Dimension		Closed	11/25/2013	12/05/2013	11/26/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska U	SA Civil West California	a DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
130 SK1 at the T	nat the dimension indica ype 1 Drag Connection en from the Thornton To	per detail 1/S1-			SK1 is to be of document De model). The MIN+1" + 4") as detailed. The contactor point was incomposed.	determined base tail 1/S1-5016 (r first row of bolt is from the bottom shall also note prrectly shown o	as shown on CD Indian the contract to the set on the set on the set on the set on the connection of the connection that the cast nod in RFI 130 SK1.	t TEKLA (1 1/2" n pad e work It shall	
T-0941	SSS - Beam Con	nection Details		Closed	11/25/2013	11/25/2013	12/04/2013	Potential	lv $\square$

To: Turner Construction Compan Gary Krutsch



From: Webcor Construction LP

Co-Author: Skanska USA Civil West California DisRyan Clayton

**Gregory Kemerer** 

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Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

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Skanska US	A Civil West Califo	ornia DisRyan Clayton							
column base conne SK1 & SK2 for iten 1a) The noted bear double angles per 5010 but they will r 11/S1-7630 (SK2). Confirm it is out full depth shear	ections refer to ske ns 1a & 1b noted b ms connect to the S1- not be erectable du s acceptable to us r plate per 4/S1-50 ons occur on S1- . Confirm the solu	supporting beam with ue to the stiffeners per e a pulled-	SUGGESTION:		case basis. F	in item 1a will be	gestion: reviewed on a caconditions submit		
T-0942	SSS - Shaw A	lley Bridge Connections		Closed	11/25/2013	12/05/2013	12/19/2013	Potentia	lly 🗀
From: Webcor Con-	struction LP	Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska US	A Civil West Califo	rnia DisRyan Clayton							
04 SK1 to SK4 for 1) Confirm the hori 5013 apply only at 2) Confirm the clos eu of the requested	items 1 to 6: zontal long slots in this connection. ture plate may be well butt weld. ture plate may be well butt weld. d butt weld. d is a PJP weld. weld may be well	welded as shown in li welded as shown in li ded as shown.	SUGGESTION:		and bevel an procedure us 5) The root o does not app prequalified 0 05.Contracto	the weld is a PJ gle at PJP are to ed, which is yet pening and beve ear to be AISC pCJP welds per Tar to submit informefore information med.	P weld. Root ope	weld  weld  weld  ify  0-	
T-0943	SSS - Light C	olumn Base Details		Closed	11/25/2013	12/05/2013	12/11/2013	Potentia	lly

To: Turner Construction Compan Gary Krutsch



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## 30100 - Transbay Transit Center Project

Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:  1. Please supply the "SEAL RING" a cat Additionally, please material, size neces information necessary.  2. Please provide we the attached sketch attached sketch are accepted on the attached on the attached on the attached sketch are acceptable and the welding process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or acceptable and the welling process is a second or ac	e material manufacture(s) for the alog cut or other information. I supply the specifications for the sary to fit specified tube and other ary to install the seal rings. I weld size and weld process indicated on an increase in the seal rings.  I witted dimensions for "CAVITY TUBE" tached sketch  I at welding the WELDED STEEL  I ROUND ANCHOR PLATE is alteration of the A722 plate by the	SUGGESTION:	Status	ANSWER:  1. Seal ring is well as to limit requires a rub seal the gap. ring between also inhibit the  2. These are that is require 2e. Please not The plastic Please not The please n	Accept Sug to stop grout from the period of correct spread of corr	Answered	tube as his tape to d seal ube, to ze is all ere. teel sketch. 2 Type 2 Gr. e prior dbar.	Procee
compatibility with To	rod at future date. Please confirm JPA's stressing system used later may ontractor's stressing system.			must be long date, which m elongation of Additional cor - Please delet	enough to allow oust equal thread threadbar. mments: te bitumen tape owings. Bitumer	readed rod above re-tensioning at a d length of jack us at end of shrinkat n tape must be ap	a later sed +	
T-0944	SSS - Beam Connection Clarification	n at Edge of Slab	Closed	11/25/2013	12/05/2013	12/04/2013	Potential	ly 🗌
From: Webcor Cons	struction LP Gregory Kemere	er <b>To:</b> Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska USA	A Civil West California DisRyan Clayton							

REQUEST:

Refer to CD RFI 169 SK1 and SK2 showing beam connections into slab openings near grid 11/C on S1-2403.

SUGGESTION:

ANSWER: Accept Suggestion:

1) Confirmed.

2) Solution in item 1 will be reviewed on a case by case basis. For other similar conditions submit a separate RFI for each case.



shown as 7" or 8" on S1-2402, S1-2403, and S1-2404

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Number	Subject			Status	Createu	<u>Required</u>	Answered	<u>Impact</u>	Procee
extend past SK2. Pleas connections provide an a 2) Confirm it angle conne	ole angle connection requi the edge of slab as show e confirm it is acceptable with shear plate connectial ternate solution. t is typically acceptable to ections with shear plate codes es extend past the edge of	n on CD RFI 169 to replace these ions per S1-5011 or replace the double onnections when the			edge (for exa W12x14 bear	mple W21x44 be ns on SK1), the	perpendicular to the sams that support distance betweer all do not exceed 1 of the same and the same all do not exceed 1 of th	t the n the	
T-0945	SSS - Connec	tion Clarification at Slab Edg	e	Closed	11/25/2013	12/05/2013	12/06/2013	Potential	ly 🗌
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
connections The backup condition # ' and #3 due	2403 near grid 9/E for sla as indicated on CD RFI a kicker brace detailed on the standard of t	170 SK1 and SK2. 9/S1-5000 will fit in ot fit in conditions #2 n beam depth.			5015 except: a) Use 1/2" pl 5015. b) Weld size	on #2, provide b	ack-up brace per ¿ plate shown on fillet weld is 5/16,	6/S1-	
	2 and #3 or provide an all				0290 submitte a) Provide a bottom as she b) Double sid	ed with response I'-0¿ long WT 4> own on SKS-029	eld between the V	xcept: I to the	
T-0946	Dimension Cla	arification at Edge of Slab		Closed	11/25/2013	12/05/2013	12/04/2013	Potential	ly 🔲
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
question alo	RFI 172 SK1 & SK2 regaing grid lines C & G on Le imension indicated in CD	vel 2 at the edge of			Confirmed				



Co-Author: Skanska USA Civil West California DisRyan Clayton

REQUEST:

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#### 30100 - Transbay Transit Center Project

ANSWER:

JOINI VENI	URE	30100 - Tra	ansbay Irans	sit Center	Project			
Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
while detail 1/5	S15032 shows this as a 6" dimension.							
modeled base	n the 7" and 8" dimensions currently d on the plan drawings are to be used and ion in detail 1/S1-5032 does not apply at tions.							
T-0947	SSS - Continuity Plate Foul at Column We	b	Closed	11/25/2013	12/05/2013	12/04/2013	Potential	lly
From: Webcor	Construction LP Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska	a USA Civil West California DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
indicated on C required per 4/	11/D and 11/F on B/S1-4106 at Level 2 as CD RFI 173 SK 1 & SK2. The continuity plate /S1-5012 will foul the WT in the column web indicated on CD RFI 173 SK2.			11/F), it is ac plate placed flange. Plate	ceptable to provi between the WT to be provided n	in the RFI (GL 1) de a single continuand beam bottonear side and far so) and detailed pe	nuity m side	
plates, one on	n it is acceptable to supply (2) continuity each side of the stem of the WT, or provide etail for this condition.			4202.	i the column wer	o) and detailed pe		
T-0948	SSS - Connection Clarifications at Beams	to Transfer Girder	Closed	11/25/2013	12/05/2013	12/06/2013	Potential	lly
From: Webcor	Construction LP Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska	a USA Civil West California DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to sketch CD F The bolts thru	the column cap plate & Transfer Girder per fouling the 3" connection plate as shown.			perpendicula	r drag beam plat	e plate bolts and e at GL11/C can tlined in Sketch S	be	
T-0949	SSS - Stair ST304 Framing and Connection	n Clarifications	Closed	11/25/2013	12/05/2013	12/19/2013	Potential	ily
From: Webcor	Construction LP Gregory Kemerer	To: Turner Construction Co	ompan Garv Krutsch	Answered B	v:Adamson Asso	ociates. Inc Geor	ae Metzaer	

SUGGESTION:



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1) Acceptable. See 2) for additional notes.

intersect the center of the L5 x 3x3/8.

and flange.

4) Confirmed.

2) It is acceptable to typically locate bolts as shown in SK2B. However, the centerline of the kicker angle

should pass through the centerlines of the beam web

3) Acceptable. The work point of the brace shall

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## 30100 - Transbay Transit Center Project

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
For Sta for item 1) The for ST3 supply 2) This of slab. 1/S1-76 edge of and sup or supply detail 1 A1-286 3) Simil 4) The ST304 supply 5) Plea post as work as flange.	ir ST304 refer to sketches CD RI s 1 to 6: noted beam flange extends into t 04 by 1/2" as shown. Confirm the revised dimensions on 1/S1-7008 stair post is currently located 1 1. This does not agree with typical 300 which shows the stair post existab 1/2" max. Please confirm the oply a new connection detail for the stail fo	he slab opening is is acceptable or 3 or A1-2863.  /2" from the edge connection detail stending past the nis is the intent ne post to the slab ir post locations in ation on drawing  ify.  o opening for is acceptable or the noted stair 10/S1-7600 will not on the TR11		Status	1) Beam loca changed in A drawings. Be edge. 2) Edge of op changed. Se 0312 submitt 3) See respo 4) See respo 5) See respo	Accept Sugations and slab of SI 109 and Consum flange does beening and stair e updated ASI 1 fed with responsinse to 2).		um #1 d slab re SKS-	Proceed
location	to connect the stair post to the s	supporting beam.							
-0950		evator Connection Clarific	ations	Closed	11/25/2013	12/05/2013	12/09/2013	Potential	ly
	/ebcor Construction LP	Gregory Kemerer	To: Turner Constru	ction Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: S	kanska USA Civil West California	a DisRyan Clayton							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		

#### REQUEST:

For typical stair & elevator connections refer to sketches CD RFI 180 SK1 to SK3 for items 1 to 5:

- 1) Confirm this connection may be applied as shown on SK2B (item 2).
- 2) Confirm connection as shown is acceptable. All not shown is per 2/S1-7600).



locations. See RFI 185 SK1.

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RFI T-0868.1.

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	it is acceptable to substitute				5) Confirmed.				
	angle. The connection with t sible as the brace angles will own.								
4) Confirm 2D/S1-760	the same dimensions may b 00 occurs.	oe used when detail							
	this is the correct interpretate to the HSS beam.	tion of the weld for							
T-0951	SSS - Knock-O	ut Slab Clarification		Closed	11/25/2013	12/05/2013	12/26/2013	Potential	ly
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Californ	nia DisRyan Clayton							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
F/11 to su	03 there is a detail 7/S1-5004 pply bent plate to support the	e permanent slab.			1) The low per are not require	manent slab and	d new supporting	j beams	
and does i	eneral bent plate detail for th not provide enough detail at t irder. Please see the followir	the stepped			girder. The top by edge of slat	slab stops at the detail similar to	to encase the tra le step and is su o 9/S1-5000 (Se here will be arch	pported e	
Transfer G	verify if bent plate is required sirder along grid 11 to suppor knockout areas? If yes, will	rt the permanent					slabs as shown		
needed to size and lo	support the bent plate and s scation if new beams are nee 85 SK1 & SK2.	lab? Please provide			10. With a 36" edge of knock-	wide flange of to	is 1' - 9" away f he transfer girde 36/2 = 3" outside ng of the slab is	r, the of the	
11 will inca	verify step in slab from grid E ase the Transfer Girder? Will t the transfer Girder web? If s	headed studs be			supported per	detail 8/S1-5000			
size and s	pacing. See RFI 185 SK1 & S	SK2.			5000 shall app in yellow but al	ly not only at the so at portion of	e members highl the W21x50 bea	ighted ıms	
the knock-	verify it is the designs intent out slab extend past the edginge at grid line 10.1? If yes, p	e of the Transfer			below the esca RFI T-0868.1.	alator pits. Coord	dinate with respo	nse to	
	support the edge of the perm				5) See respons	se to 4). Coordir	nate with respons	se to	



REQUEST:

On S1-

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ANSWER:

**Accept Suggestion:** 

1) Do not modify the pin connection. Move the beams

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
185 SK1.  5). Please clarify if a knock-out slab at the on detail 6/S17660, 1/S1-7302? Should the some way from the control 185 SK1.	any slab support is e edge of the esca referenced from to the knock-out slat curb/wall of the esca BGP - Use of	annent slab? See RFI s required for the alator pit as shown he escalator plan on b be separated in scalator pit? See RFI historical concrete strengt		Closed	11/27/2013	12/07/2013	12/05/2013	Potential	, <sub>—</sub>
From: Webcor Const Co-Author:	truction LP	Michael Spillane	To: Turner Construction	Compan Gary Krutsch	Answered By	:Webcor Consti	ruction LP Jack	son Tukuafu	I
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Further to discussion personnel.  WOJV is asking for that the requirement 1.4J may be deemed removing the level I the 284 concrete structure. Please confirm if this	the remainder of the sper specification distributed after 1-20 bracing based cength test results	the Mat slab pour, n Section 31 55 00 4 days to start on historical data of completed to date.			The historical waive the spe Representativ results prior to 1.4J). It is pe the 14 day resprovided they criteria. SEO procedure and the form of an	not stand as wr mat slab break cification require re review and ap o removal of brace missible that W sults to determin establish and si R is awaiting dood	data is sufficient ement that the Toprove strength tecing (Section 31 ebcor-Obayashi e early brace rerubmit acceptanco cumentation of the teria, which may for this RFI has	IPA est 55 00 review noval e ne take	
T-0953	SSS - Pin & Pi	ipe Connections at Bus De	ck Level	Closed	12/02/2013	12/12/2013	12/20/2013	Potential	Ily 🔲
From: Webcor Const		Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	

SUGGESTION:



REQUEST:

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## 20100 Transhay Transit Contar Project

ANSWER:

Accept Suggestion:

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o SK5 for item  1) The plates beam connect to modify the plate connect 2) The pipe will not be ere beam stubs. If langes as shown if langes are languaged.	for the pin connection p tions. See SK5 and con pin location as shown to	per 5/S1-5017 foul the offirm it is acceptable to avoid fouling the control of the flanges on the experiment of the flanges on the control of the flanges on the experiment of the experim			connection. 2) Do not cut issue can be flange to bea	the beam bottor	ntly to clear the pirm flange. The error the botton in the detail.	ection	
T-0954	SSS - Beam C	Connections at Skewed BU (	Girders	Closed	12/02/2013	12/12/2013	12/19/2013	Potential	lly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	- Ш
Co-Author: Skanska	a USA Civil West Califo	ornia DisRyan Clayton							
Co-Author: Skanska USA Civil West California DisRyan Clayton  REQUEST:  On S1-2506 @ line 26 at the skewed BU girder connections refer to sketches CD RFI 176 SK1 & SK2:  1) The double angle connection per S1-5010 for the noted (3) beams will foul the connection per detail 4/S1-5017 as shown. Confirm it is acceptable to connect the noted (3) beams to the 2" plate in detail 4/S1-5017 using shear plates per S1-5011 or supply an alternate detail.  2) The double angle connection per S1-5010 for the noted beam will foul the vertical stiffener per detail 4/S1-5017. Confirm it is acceptable to connect the noted beam using a shear plate per S1-5011 or supply an alternate detail.			SUGGESTION:		shown in SKS Type 2 (R) pi	S-0313 shall be possible of the second states of the second secon	gestion: drag connection a provided in lieu of the two locations issues highlighted	the (Total	
T-0955	SSS - Stair Po	ost HSS Interference		Closed	12/02/2013	12/12/2013	12/19/2013	Potential	lly 🗌
From: Webcor	From: Webcor Construction LP Gregory Kemerer			npan Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska	a USA Civil West Califo	ornia DisRvan Clavton		•				=	

SUGGESTION:



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JOINT VET	TORE		30100 - Tra	insbay Trans	it Center	Project			
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sketches C	/S1-7008 at grids 11/C at t D RFI 175 SK1 & SK2. :6 stair post fouls the BU c ise.	·			drawings so the Dimensions to	stair post has boat it does not foolocate HSS colted on the attack	ul the BU Colum umns around St	nn. air 304	
T-0955.1	SSS - Slab Op	ening Clarification		Open	01/22/2014	02/01/2014		Potential	lly
From: Webo	cor Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By	<i>r</i> :			
Co-Author: Skans	ska USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	nestion:		
See attache The post locations pr 175).	llow-up RFI to RFI T-0955 ed CD RFI # 175.1 SK1 & cations have been revised rovided in RFI T-0955 SKS e slab opening as shown or changed.	SK2: with the revised G-0312 (SK 224 CD							
T-0956	SSS - Connec	tions at Escalator Areas		Closed	12/02/2013	12/12/2013	12/19/2013	Potential	lly 🗌
From: Webo	cor Construction LP	Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: Skans	ska USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
SK1 & SK8 1) The elevant as the information (SK2) as shown of 2) Confirmation (4) location (4) Supply de 4) Supply de 5) Confirmation (SK2) Supply de 5) Confirmation (SK2) Supply de 6) Supply de 6) Supply de 6) Supply de 6		nnot be determined not shown on A1-tion for the low beam V18x35 is required at I up to the top of low			W18x35 low beam. T/steel bottom of the a 1/2" thick sh the RFI. 2) Confirmed. ASI 109. 3) See archite and dimension 4) See archite step locations 5) Confirmed. 6) Cope the W	ed drawings subream has been of the W30x90 shim plate per Enim plate at the least leas	changed to a W3 beam is flush wi betail 5/S1-7661 bocations highligh awings submitte ab drawings for ab drawings for sion.	sox90 th the Provide nted in d with location slab	



2) Due to the continuity plate thickness and double weld

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T-0957	SSS - Column	Flange Plate Thickness Cla	arification	Closed	12/03/2013	12/13/2013	12/09/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
(CD RFI 18 the bottom splice loca	the sample location indicate 86 SK1) and confirm the thin column are intended to exations as noted. Please also other similar locations.	cker flange plates of tend to the column			intended to ex above the Bus	tend to the colu	e column below a imn splice locatio 'e confirm that thins.	ns	
T-0958	SSS - Beam E	levations and Locations at	Escalator	Closed	12/03/2013	12/13/2013	12/19/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
refer to ske items  1) Per S1-2 elevations underside 2) Referen verify the e from grid li Note these	alator area at the ground letetches CD RFI 188 SK1 to 2303 on Sk1, verify the two (-0'-1 ½") should read (+0'-of the escalator support slace S1-7302 and A1-2863 of escalator opening locations in E, not 3'-0 5/8" as indicated dimensions set the beamings shown on S1-2303.	SK3 for the following  noted beam 1 9/16") to match the b. n SK2 & SK3 and should be 2'-7 ¾" ated on S1-7302.			should be 19'- 2) Confirmed.	1 5/8". Highlighted dim	he W21x50 bean nension should re ubmitted with AS	ead 2' - 7	
T-0959	SSS - Column	Continuity Plate Requirem	ents	Closed	12/03/2013	12/13/2013	12/19/2013	Potential	ly
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SK1 to SK continuity p 1) Detail 5/ be equal to	33 at grid 11/D, refer to sket 3 requesting clarification or plate requirements per the 5/S1-4202 requires the continuous greater than the beam	n the column following: nuity plate thickness flange. Please			highlighted loo stiffeners plate web. Provide a Provide a thre the bottom ho	cation. Provide 1 ces at the top on a CJP weld to cee sided double	202 is not require 1/2" thick horizon each side of the olumn flange and fillet weld "S" = 5 r plate as shown	tal column d web. //16" at	
	at the W40x593 beams (rep flanges) require 3 ¼" contin	•			5013. 2) Acceptable 3) Confirmed.				



From: Webcor Construction LP

Co-Author:

**Gregory Kemerer** 

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indicate 3) Plea	please verify the revised corne ed on SK3 of 2 ½" and 2 ¾" are ise confirm the proposed weld i ntinuity plate is acceptable.	e acceptable.							
T-0960	SSS - Cast No	de Weight and Center of Gr	avity	Closed	12/03/2013	12/03/2013	12/04/2013	Potential	ly 🗌
From: V	Vebcor Construction LP	Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered By	Turner Constru	iction Comr Gary	/ Krutsch	
Co-Author: S	Skanska USA Civil West Califor	nia DisRyan Clayton							
REQUI	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
our ere the cas latest w	drawing S-0007 Note SS-8 Ska ection procedures. In order to act st nodes into our calculations playeight and center of gravity (in standards)	ccurately incorporate ease provide the			CCX response	e complete - see	e attached file.		
T-0961	SSS - Slab Op	ening Locations at Roof Pa	rk Level	Closed	12/04/2013	12/14/2013	12/16/2013	Potential	ly 🗌
From: V	Vebcor Construction LP	Gregory Kemerer	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: S	Skanska USA Civil West Califor	nia DisRyan Clayton							
REQUI	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	nce A1-2902 and A1-2903 and g locations for the following iter				AAI response				
	vide the missing dimension for t	the slab opening size			<ol> <li>Refer to requested dim</li> </ol>	attached sketch nension.	1 SKA-29/1 for		
2) Cont	firm the dimensions noted on S	K2 located the west			2. Confirm	ed			
3) Supp	the two slab openings. ply the dimension to locate the g from grid D.8 as indicated in				<ol> <li>Refer to requested dim</li> </ol>	attached sketch	n SKA-2972 for		
	ply the dimension to locate the g from grid E.6 as indicated in					attached sketch	n SKA-2972 for		
T-0962	SSS - Slab Op	ening Locations at Ground	Level	Closed	12/04/2013	12/14/2013	12/19/2013	Potential	lv 🗆

To: Turner Construction Compan Gary Krutsch



T-0964

From: Webcor Construction LP

Co-Author: Skanska USA Civil West California DisRyan Clayton

SSS - Elevator PE202 Dimension Clarifications

**Gregory Kemerer** 

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## 30100 - Transbay Transit Center Project

12/04/2013

Closed

12/19/2013

**Potentially** 

12/14/2013

Answered By: Adamson Associates, Inc George Metzger

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
DE	Skanska USA Civil West Califor	rnia DisRyan Clayton	SUGGESTION:		ANSWER:	Accept Sug	gootion.		
Ref	fer to A1-2862 and CD RFI 195 SK to opening which is not shown on S		SUGGESTION.		Slab opening	at ground level	per A1-2862 has 1004 in the ASI 109		
	ase review SK1 through SK3 attac o opening requirement at the locati								
-0963	SSS - Edge of	Slab Clarifications at Seco	nd Level	Closed	12/04/2013	12/14/2013	12/16/2013	Potential	lly 🗌
Fro	m: Webcor Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered B	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Autho	or: Skanska USA Civil West Califor	rnia DisRyan Clayton							
Rei clai folli 1) - 288 loc: 2) - 288 loc: 3) I 288 4) I 288 5) ( CD 6) ( ed( 7) ( ed( 8) - sho	GUEST: ference CD RFI 196 SK1 to SK3 for iffications required at the second leads of the second leads of the second leads of the steel and edge plates on State the steel and edge plates on 2/Please clarify the dimension discress and S1-7302 as indicated on State the steel and edge plates on 2/Please clarify the dimension discress and S1-7302 as indicated on State Confirm the built-up walls are 9" thin RFI 196 SK2. Confirm the green lines indicated on ge of slab on S1-2403. Confirm the purple lines indicated on State of slab on 2/S1-7302. The adjustment indicated on SK3 aboven on S1-2403. Please confirm the indicated on SK3 are correct.	SK1 are per A1- ns are to be used to 1-2403. SK2 are per A1- ns are to be used to S1-7302. pancy between A1- (2. pancy between A1- (2. ck as indicated on n SK3 represent the on SK3 represent the and A1-2883 is not	SUGGESTION:		correct. 4) Edge of slacorrect. 5) The thicknethe location of escalator pits at the W21x5 supported by exception to twT is not received by beams bel	ab dimension shab dimension shab dimension shab dimension shab eas of the built-of the beam relat. Consider detail 0 beams north of a W36x150 beams at the low ow. In detail 2/5 equal to the distant web face.	own on A1-2883 in own on GL 11. The series is that the later slabs are suppost-7661 the wall ance between the	s  ed by  hese  pplies  only  ower  orted	

To: Turner Construction Compan Gary Krutsch



column flange flaring out to 36" flange at the connection to

the cast node & transfer girder. It is the preference of the

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Ground Level, however, the splice plane shall be a

minimum of 2dc (dc = MF column depth) away from

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001111 1211	10112		30100 - 11	ansbay Trans	sit Center i	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
SK3 for the f  1) Confirm the match A1-28 elevator post 2) Confirm the match A1-28 3) Confirm the A1-2862 to he slab. 4) Confirm the elevator post 5) Confirm the A1-2892. 6) Confirm the match A1-28 92.	ollowing items:  the noted dimension should 62 as indicated on SK1 in 6 as align with the edge of slate noted dimension should 62.  the noted dimension should ave the elevator posts align are slab opening is per A1-26 as align with the edge of slate noted dimension should the noted dimensio	ted dimension should read 4'-8 ½" to s indicated on SK1 in order to have the gn with the edge of slab. ted dimension should read 8'- 2 ½" to ted dimension should read 3'-7" to match the elevator posts align with the edge of ab opening is per A1-2882 and the			ANSWER:  1) Confirmed. 2) Confirmed. 3) Confirmed. 4) Confirmed. 5) Confirmed. 6) Confirmed.	l. l. l. l.			
of slab.									
T-0965	SSS - Elevator S	SE401 Dimension Clarifica	ations	Closed	12/04/2013	12/14/2013	12/16/2013	Potentia	lly 🗌
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction C	Compan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansk	ka USA Civil West Californi	a DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
opening dime 1/S1-7113 do dimensions s	D RFI 200 SK1 which indicensions required to locate end on the agree with A1-2864. In the shown on A1-2864 are correst align with the edge of slates.	elevator SE401 on Please confirm the ect and the SE401			,		nown on A1-2864 or posts align wit		
T-0966	SSS - Cruciform	ı Column Splice		Closed	12/04/2013	12/14/2013	12/11/2013	Potentia	lly 🗌
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction C	Compan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skansk	ka USA Civil West Californi	a DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ruciform column locations (						oliced flange plat		



Transacti and a series and a series a

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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed
	utilize a CJP spliced flanç ı starts. Please confirm thi				width is not al through S1-41	ways 24", refer t	that MF column to elevations S1-4 nn sizes. Splices s of 1/S1-5050.	4101	
-0967	Procedure for	the removal of the level D br	acing	Closed	12/05/2013	12/15/2013	12/09/2013	Potential	ly 🗌
From: Webco	or Construction LP	Michael Spillane	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Procedure fo	or the removal of the level	D bracing:			George Metzg 12/6/2013	jer			
strength report for the application of the applicat	ayashi will review the 14 days is sued by the independence of the pour area. In the revible pound will inus one standard deviation strength <3000 psi, the bountinue until results are recriteria. Further, If any sinciple is < 2500 psi, the bracing il results are received satieria.	ident test lab (ISI) riew WOJV is to e strength exceeds Il be understood as on. If the calculated racing removal ceived satisfying the ngle compressive g removal would not sfying the minimum			RESPONSE: Confirmed				
-0968	SSS - Light Co	olumn Cast Node Weld Prep		Closed	12/06/2013	12/16/2013	12/16/2013	Potential	ly 🗌
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Skansl	ka USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
prep, please the flat positi	scussions on the light colu confirm approval for use ion as a shop weld and the nder clause 2.18 - Prohibit	of joint B-U4a-GF in at this joint is not				01.1, clause 2.1 relds are practica	7, flat position V-	groove	



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0969	SSS - Filler Meta	al Usage on Group IV Gra	de HPS70W Material	Closed	12/06/2013	12/16/2013	12/20/2013	Potentially	у 🗌
From: W	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: S	anska USA Civil West Californi	a DisRyan Clayton							
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Observation: Job specifications and Code AWS D1.1, Table 3.1, matching strength filler metal combinations for Group IV material, specifies for use an E91XTX for FCAW and F9XX for SAW process(s).  Concern: ASTM A709GR 70W material hardening during welding (alloying up) as each weld layer is deposited (in 2" to 4" material thickness). An increased hardness value is expected and the actual concern is that, in this instance, the E91XX specified will create an overmatching filler metal condition during the welding process.  Review: The AWS D1.1 2008 edition in table 3.1 for ASTM A709 Grade HPS70W specified a minimum of 70 ksi Yield Point and 90-110 ksi Tensile Range. In comparison, the AWS D1.1 2010 edition, a revision was made on this same material and the Tensile Range was dropped to 85 ksi minimum and maximum to remain at 110 (85-110).  Research: Currently for seismic application, the filler metal companies have seismic testing certificates for E81XX and F8XX electrodes. The Tensile test range for AWS D1.8 requirements is 80ksi minimum, but the manufacturers' test results consistently come in at 88 to 95 ksi, which would meet the 85-110 ksi range for the material. The two manufacturers contacted, ESAB and Lincoln, are willing to do seismic testing (test data) for the purpose of supplying AWS D1.8 seismic certificates to meet the E91XX					The proposed metal is not a specification A electrode clas committee (Es is welcome to	l under match the cceptable. The A A5.29 for FCAW sification as not 9xxx) shall stay. certify-by-test ti	e base material	, so the de supplier 3 as a E9	
AWS Drequiren data froi 110 ksi, Conclus that star match ir E81TXX certificat	.8 seismic certificates to meet to nents. However, when reviewing the manufacturer, the test tend but the results are 97-110 ksi.  ion: TMF and their welding consting with a near Minimum Tension classification/specification) that or F8XX electrodes with currentes would be best for the welding womaterial due to the 2-4" thick	the E91XX g the current test sile range is 90- sultants believe on ksi (under t allows the use of t seismic g of the A709							
Please o	confirm this proposal is acceptal	ble.							



Please confirm this is acceptable.

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ımber <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
o-Author: Skanska USA Civil West Califo	ornia DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to drawing S1-5052 and	I S1-5050.					n of pre-tensioning		
Refer to attached sketches CD RFI (items noted below.				structural iss 5.) Confirme 6.) Confirme	ues conference d. d.			
<ol> <li>To allow sufficient clearance to potensioning device we require a dime of the 24"h indicated on 3/S1-5050, acceptable.</li> </ol>	nsion of 30"h instead			bearing. WT the detail.	surface shall be comment to RFI	quired to WT, dire milled as called o Question #3.		
5) Confirm Section C shows the 3" the section C shows the secti	nick plate only.			13.) Confirm	ed. Note that the	coupler should cl	ear the	
6) Confirm the 2 1/2" thick bearing p shown.	late is shaped as			14.) It is accommodated to the contractor's	y a minimum of ' eptable to use la option. 2-1/2" dia rods is			
<ol> <li>Confirm the 2 1/2" thick plate is w shown. Supply the welding requirem plate to the WT below if required.</li> </ol>				Contractor's Note that the provide large	option, pretension ore are some steems or jacking force for	on shall be kept the el rod vendors tha or 1-3/4 diameter r ich shows a jackin	t can ods.	
10) To allow sufficient clearance to p tensioning device we require a dime of the 24"h indicated on 3/S1-5050, acceptable.	nsion of 30"h instead					logue for 1-3/4¿ d		
12) Provide the weld requirements for column web.	or the 4" plate to the							
13) Confirm it is acceptable to increadimension shown on 3/S1-5050 to 1 installation of the coupler below the	8"h to allow for the							
14) Confirm it is acceptable to provio washers to allow sufficient base for t device.								
15) 1-3/4"h dia rods are required to be at two locations. We are unable to fit system to achieve 200kip. The max used on 1-3/4"h rod is 172kip. We redia rods at these two locations.	nd a tensioning capacity for a device							



From: Webcor Construction LP

**Gregory Kemerer** 

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Answered By: Adamson Associates, Inc George Metzger

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### 30100 - Transbay Transit Center Project

SS - Pretensioned Rods at Moment Columnion LP Stephanie Azzolino  Il West California DisRyan Clayton  To RFI T-0970 and after further gree the rods can be pretensioned aft have run a sanity check at	nns To: Turner Construction Compan SUGGESTION:	Status Open PHIL MILITELLO	Date Created 01/16/2014 Answered By:	Date Required 01/26/2014	Date Answered	Cost Impact Potential	
ion LP Stephanie Azzolino  Il West California DisRyan Clayton  to RFI T-0970 and after further gree the rods can be pretensioned aft have run a sanity check at	To: Turner Construction Compan	•				Potential	ly
to RFI T-0970 and after further gree the rods can be pretensioned aft have run a sanity check at	·	PHIL MILITELLO	Answered By:				
to RFI T-0970 and after further gree the rods can be pretensioned aft have run a sanity check at	SUGGESTION:						
gree the rods can be pretensioned aft have run a sanity check at	SUGGESTION:						
gree the rods can be pretensioned aft have run a sanity check at			ANSWER:	Accept Sugg	gestion:		
irm there is adequate clearance e and will continue to do so as led. Any interference will be s.							
septable to use a standard flat ate washer as the holes are not also allow uring the pretensioning operation fr son catalog cut attached).  24" dimension indicated from to top of built up T & TT (on 3/S1- plate washer under the top nut will led (as per #3, 10 &14 RFI T-0970).  posal is acceptable.							
SS - Column Side Plates Dimension Incre	ase	Closed	12/09/2013	12/09/2013	12/11/2013	Potential	lv 🗆
ion LP Gregory Kemerer	To: Turner Construction Compan	Garv Krutsch	Answered By:	Adamson Asso	ciates. Inc. Geo		,
Rich Coffin	·	•	-		,	0	
	SUGGESTION:		ANSWER:	Accept Suga	gestion:		
S1-2203 and S1-5050.				red in the RFI	(4/S1-5050) is fo		
nchor bolts at column side plates. es per detail 4/S1-5050 and esible to insert the nuts & plate  O" side plate dimension.  to increase the noted dimension			rolled W14X73 it. However, th steel columns shapes), they up shapes for Lower Concou 5050. These e	0 as a base and decision was will be construct won't be rolled shape as Plans are produits and the control of t	d welding side pithat the below gited using plates shapes. Equivale column types shrovided in Detail ip shapes do not	ates on ade (built-up nt built own on 6/S1-	
	e washer as the holes are not so allow ring the pretensioning operation fr on catalog cut attached). 24" dimension indicated from o top of built up T & TT (on 3/S1-ate washer under the top nut will d (as per #3, 10 &14 RFI T-0970). In osal is acceptable.  SS - Column Side Plates Dimension Incresion LP Gregory Kemerer	re washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached). 24" dimension indicated from o top of built up T & TT (on 3/S1-ate washer under the top nut will ad (as per #3, 10 &14 RFI T-0970). osal is acceptable.  SS - Column Side Plates Dimension Increase ion LP Gregory Kemerer To: Turner Construction Compan Rich Coffin  SUGGESTION:  S1-2203 and S1-5050.  Frefer to sketches CD RFI 161 achor bolts at column side plates. es per detail 4/S1-5050 and sible to insert the nuts & plate  O" side plate dimension.  to increase the noted dimension	washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached).  24" dimension indicated from o top of built up T & TT (on 3/S1-ate washer under the top nut will ad (as per #3, 10 &14 RFI T-0970).  SS - Column Side Plates Dimension Increase Closed ion LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Rich Coffin  SUGGESTION:  S1-2203 and S1-5050.  Frefer to sketches CD RFI 161 chorb rolts at column side plates. es per detail 4/S1-5050 and sible to insert the nuts & plate  D" side plate dimension.  to increase the noted dimension	e washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached). 24" dimension indicated from o top of built up T & TT (on 3/S1-ate washer under the top nut will led (as per #3, 10 &14 RFI T-0970). osal is acceptable.  SS - Column Side Plates Dimension Increase Closed 12/09/2013 ion LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Answered By: Rich Coffin SUGGESTION: ANSWER: S1-2203 and S1-5050. The detail refer column W14X7 inchor bolts at column side plates. es per detail 4/S1-5050 and sible to insert the nuts & plate of the plates of the increase the noted dimension. Lower Concounts to increase the noted dimension the side plates are to increase the noted dimension the side plates the side plates are to increase the noted dimension the side plates the side plates to increase the noted dimension the side plates the side plates to increase the noted dimension the side plates the side plates to increase the noted dimension the side plates the side plates to increase the noted dimension the side plates the side plates to increase the noted dimension the side plates the side plates the noted dimension the side plates	e washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached).  24" dimension indicated from or to pot built up T & TT (on 3/S1-ate washer under the top nut will id (as per #3, 10 &14 RFI T-0970).   SS - Column Side Plates Dimension Increase Closed 12/09/2013 12/09/2013 ion LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Rich Coffin  SUGGESTION: Answered By: Adamson Assot Rich Coffin  SUGGESTION: ANSWER: Accept Sugartic Column W14X730-SP, which is refer to sketches CD RFI 161 rolled W14X730 as a base an it. However, the decision was steel columns will be construction sible to insert the nuts & plate shown of the plates of all rolled shape of side plates dimension.  Side plate dimension. Source equivalent built up the side plates shown in Detail to increase the noted dimension in the side plates shown in Detail shows	is washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached).  24" dimensioni indicated from to top of built up T & TT (on 3/S1-ate washer under the top nut will id (as per #3, 10 &14 RFI T-0970).  35S - Column Side Plates Dimension Increase  36	is washer as the holes are not so allow ring the pretensioning operation fron catalog cut attached). 24" dimension indicated from to top of built up T & TT (on 3/S1-ate washer under the top nut will do (as per #3, 10 &14 RFI T-0970). osal is acceptable.  SS - Column Side Plates Dimension Increase Closed 12/09/2013 12/09/2013 12/11/2013 Potential ion LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Rich Coffin  SUGGESTION: Answered By:Adamson Associates, Inc George Metzger Rich Coffin  SUGGESTION: ANSWER: Accept Suggestion:  S1-2203 and S1-5050.  The detail referred in the RFI (4/S1-5050) is for column W14X730-SP, which is constructed using a rolled W14X730 as a base and welding side plates on it. However, the decision was that the below grade steel columns will be constructed using plates (built-up shapes), they won't be rolled shapes. Equivalent built up shapes of all rolled shape column types shown on D" side plate dimension.  To side plate dimension. Lower Concourse Plans are provided in Detail 6/S1-5050. These equivalent built up shapes do not require the side plates shown in Detail 4/S1-5050.

To: Turner Construction Compan Gary Krutsch



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			•		,			
umber Sul	pject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: Arup	Rich Coffin							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On S1-2303 near grids 11, sketches CD RFI 174 SK1	/D at the Stair post base refer to & SK2 for items 1 & 2:			post and bear	m location have	ed on the post. The changed in ASI 1 vings and sketch S	09.	
Structural drawings and had offset dimension of the bu	ve reviewed the Architectural & ave been unable to verify the filt up WT from the center of the is shown on SK2 as per the revit ect or provide the required			0312 submitte	ed with respons hall apply even	e to RFI T-0955. I	Detail	
	confirm it is acceptable to shop oported beam and field weld the ported beam.							
-0973 SSS	6 - Transfer Girder Kicker Brace Conr	nection	Closed	12/09/2013	12/19/2013	12/20/2013	Potential	ly 🗌
From: Webcor Construction	n LP Gregory Kemerer	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Webcor Cons	truction LP Robe	rt Kjome	
Co-Author: Arup	Rich Coffin							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	action per detail 5/S1-5015 see & SK2 for items noted below.			plan. Provide	bracing per 6/S	l locations specifie 1-5015 at all trans	sfer	
	ring is required when the In flange of the framing member In flange is less than			bottom flange		the distance between the top of the trans.  3".		
If bracing is required pleas	se provide typical details.							
-0974 SSS	6 - Pin Details in Drawing 1/S1-5017		Closed	12/09/2013	12/19/2013	12/11/2013	Potential	ly
From: Webcor Construction	n LP Gregory Kemerer	To: Turner Construction Cor	npan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Arup	Rich Coffin							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
For Drag connections per sketches CD RFI 123 SK1 noted:	detail 1/S1-5017 refer to & SK2 for the following items			•	` .	FI does not use #2 rder as the origina		



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umber S	ubject	Status	Date S Created	Date Required	Date Answered	Cost Impact	Proce
web, web stiffeners and +1/32". Confirm if any a hot dipped galvanized p 3) Confirm flanges can l that the flanges need to stiffeners for erection ac 4) Confirm if a radius is flush to the beam. If requested acceptable.  5) On RFI T-0737 Skanpin to further secure the confirm it is acceptable pin as detailed on SK2.	e cut flush to the beam web. Note be cut flush only to the web		paragraph : It is contract with beam of plate for end Confirmed.	etor's option to eith web or flush with t ection purpose. be provided as d	ner cut the flange he web reinforcer	flush ment	
Class M. 7) Confirm all pins and i galvanized.	uts are to be hot dipped  SS - Vertical Clearances at Tapered G	irder Kicker Connections in S1-5015 Close	ed 12/09/2013	12/19/2013	12/26/2013	Potential	
From: Webcor Construc	•	To: Turner Construction Compan Gary Kruts		By: Adamson Ass			, <sub>—</sub>
Co-Author: Arup	Rich Coffin	10. Turner Construction Compan Gary Rius	CII Allawered	<b>Dy.</b> Adamson Ass	ociates, inc Geo	ige Meizgei	
1 & 2: 1) As shown, 11-3/8" is required to provide the k 5015. Please confirm cr 2) Per item 1 on CD RF	h/S1-5015, S1-2602  D RFI # 071 SK1 - SK3 for items  he minimum vertical clearance icker brace connection per 4/S1-teria as shown is acceptable.  071 SK1, detail 4/S1-5015 cannot hase on SK3 and other similar	SUGGESTION:	plate show minimum c kicker brac 2) Brace is SK3 corres not correctl deeper (abo	Accept Sug a a 3' clear distance on SK-1 may be earance (11 3/8") e per 4/S1-5015 n required. The ver ponding to the loo by determined. The but 54" deep) at the te that the tapere	ce between the guareduced to 1", he required to province to province be reduced furtical clearance shation shown on Set tapered girder is the brace location	ence the de the arther. nown on EK2 is a much shown	



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T-0976	SSS - Transfe	r Girder Kicker Connection	Conflicts	Closed	12/09/2013	12/19/2013	12/26/2013	Potentia	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Arup		Rich Coffin							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
For the Transi CD RFI 063 S  1) The kicker typical at simi the fouling any welding or pro 2) Due to weld bolt connection acceptable. 3) The kicker too close to the conditions occuplease provid 4) The kicker conditions occup Confirm it is a gusset and incomplete to the conditions occup.	fer Girder angle connects K1 to SK4 for items 1, 2 angle fouls the vertical s lar locations. We propos gle and using a two bolt ovide a typical solution. ding access issues we p on, typical at similar loca fouls the stiffener and the stiffener for welding a cur at other locations on e a typical solution. gusset fouls the stiffene cur at other locations on inceptable to use the stif crease the gusset thickr dide an alternative detail.	2, 3 & 4 noted below.  stiffener, this is see notching the leg of connection in lieu of propose to use a two stions. Confirm this is the kicker gusset is access. Similar the Ground Level.  er plate. Similar the Ground Level.  ffener as the kicker thess at the other end			fouling angle a connect the k the location his similar location bolts and a both be centered of 2) Submittal swelding. It is A490X bolts to gusset plate a SK3 and at sit possible. Bolth the requirement with the central 3) Shift the best scanned to the state of the	and provide (2)- icker angle to the ighlighted in the ins. Provide a sport interpretation of the ighted distance in the kicker and ishall address all acceptable to ty is connect the ki ist the location hi milar locations is apacing and education and ints in AISC. The ioid of the kicker istant to the south could be applied	access issues for pically provide (2 cker angle to the ghlighted in the Fighere weld accessible distance shall be in angles.	Its to plate at at other een the ts shall r field 2)- 1 1/2" bottom RFI on s is not meet a line	
T-0977	SSS - Handlin	g Holes at Basket Column I	Pins	Closed	12/09/2013	12/19/2013	12/19/2013	Potentia	lv 🖂
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor		, <sub></sub>
Co-Author: Skanska	a USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
not provide m manufacturing these process	is for basket columns de eans to safely handle th g, coating, and field asse ses, please advise if it is 2" deep in the center of	ne material during embly. To aid in acceptable to drill			to allow us to	evaluate the qu	ving(s) of your pr estion. The writt or us to evaluate t	en	
T-0977.1	SSS - Handlin	g Holes at Basket Column I	Pins	Closed	12/30/2013	01/09/2014	01/02/2014	Potentia	ly
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska	a USA Civil West Califor	rnia DisRyan Clayton							



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F	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
r r t	The clevis pins for baske not provide means to sal nanufacturing, coating, a hese processes, please and tap 1-8 x 2" deep in ends.	ely handle the mand field assemb advise if it is acc	aterial during ly. To aid in ceptable to drill			The proposed		n pin is acceptabl	e.	
	As requested in the resp he sketch attached for the									
T-0978	S	SS - Clevis Pin I	Material at Roof and Bus	s Deck	Open	12/09/2013	12/09/2013		Potential	lly 🗌
F	rom: Webcor Constructi	on LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered By	:			
Co-Au	thor: Skanska USA Civi	West California	DisRyan Clayton							
F	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
r C F C 1 1 S 2	Reference drawing S-00 equires that all clevis pin Dregon Iron Works is recipins from round bar AISI quenched, and tempered BD. Please confirm if this clevis pins at the following. Roof Level pins for typic sheets S1-5131, S1-513. Bus Deck pins detailed M connections.	ns meet ASTM A questing approva 4340 NQ&T (no I), produced to A s is an acceptabl g locations: ne 71 and 72 cas 2, S1-5133.	668 Class M. Il to supply these rmalized, STM A434 grade e material for tings shown on							
T-0979	S	SS - Curved Cor	nnection Detail at Light	Column	Closed	12/09/2013	12/09/2013	12/11/2013	Potential	lly 🗌
F	rom: Webcor Constructi	on LP	Gregory Kemerer	To: Turner Construction (	Compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	- Ш
Co-Au	thor: Skanska USA Civi	West California	DisRyan Clayton							
F	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
a	On S1-2305 at grids 23/b and supply a detail show N27x84 beams.							onnected together (see 1/S1-5011).		
T-0979.	1 S	SS - Curved Cor	nnection Detail at Light	Column	Open	01/17/2014	01/27/2014		Potential	lly $\square$



bolts near the WT to BU beam web weld will have to be

4) Confirm it is acceptable to have a continuous 4" vertical

drilled after the weld is made.

### Webcor/Obayashi Joint Venture

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		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Stephanie Azzolino	To: Turner Construction Compa	an PHIL MILITELLO	Answered By	:			
DisRyan Clayton							
ated that the 5 at grid 23/E are ear plate	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
eam "T" butting up to ction shown on n connections.							
Connection Clarification	s at Ground Level	Closed	12/09/2013	12/19/2013	12/16/2013	Potential	ly 🗌
Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
DisRyan Clayton							
on the Ground ms per RFI # T- details 3 & 7/S1- 2 SK1 & SK2 for  and the web plate e plate flush to weld indicated is eb plate. The I will be applied  tom flange plate web plate of the and weld as RFI # T- 0704.1 Ids.  nuous 4" vertical ion as shown in	SUGGESTION:		shop drawings been submitte 2) Confirmed. shop drawings	Weld joint deta stage after the d and approved Weld joint deta stage after the	il will be reviewed weld procedure I. il will be reviewed weld procedure	has during	
	DisRyan Clayton  atted that the sat grid 23/E are ear plate  am "T" butting up to ction shown on a connections.  Connection Clarification: Robert Kjome DisRyan Clayton  In the Ground Ins per RFI # T- details 3 & 7/S1- 2 SK1 & SK2 for  Id the web plate e plate flush to weld indicated is eb plate. The will be applied  om flange plate web plate of the end weld as RFI # T- 0704.1 ds.  Inuous 4" vertical on as shown in	DisRyan Clayton  SUGGESTION:  Inted that the sear plate sear plate  Param "T"  Butting up to stion shown on a connections.  Connection Clarifications at Ground Level  Robert Kjome  DisRyan Clayton  SUGGESTION:  In the Ground seper RFI # T-details 3 & 7/S1-2 SK1 & SK2 for  In the web plate seplate flush to weld indicated is sep plate. The will be applied  om flange plate web plate of the sind weld as RFI # T- 0704.1 ds.  In the Wertical  In the Wertical  SUGGESTION:  To: Turner Construction Comparations  SUGGESTION:	Stephanie Azzolino  DisRyan Clayton  SUGGESTION:  Stated that the 5-at grid 23/E are para plate  sam "T" butting up to cition shown on a connections.  Connection Clarifications at Ground Level  Robert Kjome  To: Turner Construction Compan Gary Krutsch  DisRyan Clayton  SUGGESTION:  In the Ground Ins per RFI # T- details 3 & 7/S1- 2 SK1 & SK2 for  d the web plate be plate flush to weld indicated is ab plate. The will be applied  om flange plate web plate of the und weld as RFI # T- 0704.1 ds.  Innuous 4" vertical on as shown in	Stephanie Azzolino  To: Turner Construction Compan PHIL MILITELLO  Answered By:  SUGGESTION:  ANSWER:  teed that the 5 at grid 23/E are lard plate  arm "T" butting up to ction shown on 1 connections.  Connection Clarifications at Ground Level  Robert Kjome  To: Turner Construction Compan Gary Krutsch  Answered By:  Dis Ryan Clayton  SUGGESTION:  ANSWER:  1) Confirmed.  shop drawings been submittee splate to splate flush to weld indicated is splate flush to weld indicated is splate flush to weld indicated is splate flush to well as a splat	Stephanie Azzolino  To: Turner Construction Compan PHIL MILITELLO  Answered By:  SUGGESTION:  ANSWER: Accept Sugnited that the sat grid 23/E are par plate  Par plate  To: Turner Construction Compan Gary Krutsch  To: Turner Construction Compan Gary Krutsch  SUGGESTION:  ANSWER: Accept Sugnited Garden Ga	Stephanie Azzolino  To: Turner Construction Compan PHIL MILITELLO  Answered By:  SUGGESTION:  ANSWER: Accept Suggestion:  Ited that the sat prid 23/E are bare plate are plate  To: Turner Construction Compan Gary Krutsch  Robert Kjorne  To: Turner Construction Compan Gary Krutsch  SUGGESTION:  ANSWER: Accept Suggestion:  Answered By: Adamson Associates, Inc Geo  Confirmed. Weld joint detail will be reviewed shop drawings stage after the weld procedure been submitted and approved.  2) Confirmed. Weld joint detail will be reviewed shop drawings stage after the weld procedure been submitted and approved.  3) Confirmed.  4) Confirmed.  4) Confirmed.	Stephanie Azzolino  To: Turner Construction Compan PHIL MILITELLO  Answered By:  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  are "T" butting up to tolon shown on connections.  Connection Clarifications at Ground Level Connection Clarifications at Ground Level Connection Clarifications at Ground Level Connection Clarifications  SUGGESTION:  Answered By: Accept Suggestion:  Answered By: Adamson Associates, Inc. George Metzger  DisRyan Clayton  SUGGESTION:  Answered By: Adamson Associates, Inc. George Metzger  DisRyan Clayton  SUGGESTION:  ANSWER: Accept Suggestion:  1) Confirmed. Weld joint detail will be reviewed during shop drawings stage after the weld procedure has been submitted and approved.  2) Confirmed. Weld joint detail will be reviewed during shop drawings stage after the weld procedure has been submitted and approved.  2) Confirmed. Weld joint detail will be reviewed during shop drawings stage after the weld procedure has been submitted and approved.  2) Confirmed.  4) Confirmed.  4) Confirmed.  4) Confirmed.



SK5, SK6, and SK7 for reference.

## Webcor/Obayashi Joint Venture

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framed into the web of a beam, provide a double angle

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detail 7/S1-4350 flange fillet weld 1/2" dia. bolts ne	ieu of the pattern inter 0 to avoid the bolts fou ds. This may mean tha ear the WT to BU bea er the weld is made.	ling the web to the holes for the 1							
T-0981	SSS - Cast No	de Erection and Fabrication	n Work Points	Closed	12/09/2013	12/19/2013	12/13/2013	Potential	lly 🗀
From: Webcor C		Gregory Kemerer	To: Turner Construction Co				ciates, Inc Georg		,
Co-Author: Skanska l	USA Civil West Califor	nia DisRyan Clayton		,			,	, 0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Connex machine outlined on the racestablish the during the pre-nacestruction act 1) Shop fabricat 2) Shop trial assemb	tion of shear plates an sembly and QC dimen oly and final QC dimen	en Cast Nodes as drawings attached. will be used to work points set es at Bradken. ed to aid the following d pipe columns sional inspections sional inspections			they are willin castings, and impact would then Cast Co machining dra Bradken¿s ac	g and able to pu what (if any) the be. If Bradken o nnex is willing an awings (at Skans dditional work wil	radken to determ nch these marks cost and schedular complete the id able to update ska¿s cost). The I have to be taken and not the	on the ule work, the cost for n care	
	each work point will be hlighted with paint ma	•							
T-0982	SSS - Elevator	Rail Support Connection (	Clarifications	Closed	12/09/2013	12/19/2013	01/10/2014	Potential	lly 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Skanska l	USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
through S1-7139 1) At locations we sized support be 1/S1-7630 typica	Elevator Rail Support of 9 and provide clarificate where the HSS members are supported by the HSS members ally applies and the HSS under the beams. Reference to the support of the suppor	tion on the following: ers span two equally connection detail SS member is to be			RFI_T_0982 s 1. See TT co 2. When HSS		ment.pdf		



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- 2) At locations where the lower HSS member spans two unequally sized beams, it is assumed that the HSS member will connect to the shallower beam per detail 1/S1-7630. Please confirm and provide a typical connection detail for the HSS member to the deeper beam. Reference SK1, SK2, SK5, SK6 for reference. 3) Confirm the HSS beams indicated on SK1, SK2, and
- SK7 are located flush with the top of slab per 1/S1-7630. 4) Confirm the plates indicated on SK3 & SK4 may be cut as shown on details 1&4/S1-7630 to achieve an effective
- weld along the full length. 5) Provide a connection detail for the HSS 12x6 to the W21, W24, and W36 beams at the locations indicated on
- SK7. 6) Provide the elevation of the lower HSS 12x6 indicated on SK RFI 239 SK2 and the connection details required at
- 7) Confirm the elevation of the W21s indicated on SK5.
- 8) Provide a connection detail for upper and lower HSS12x6 to HSS12x6 at locations with no floor slab on
- 9) Provide a connection detail for upper and lower HSS12x6 to W16 at locations with no floor slab on SK5. 10) Provide a connection detail for HSS12x6 at the W21
- indicated on SK5 where there is no edge plate as shown on detail 1//S1-7130.

connection with 3-1" dia A325 bolts (with pipe spacer inside the HSS). Alternatively, a welded connection similar to 1/S1-7630 may be used.

- 3. See TT comments on RFI sketches.
- Confirmed.
- 5. See TT comments on RFI sketches.
- 6. See TT comments on RFI sketches.
- 7. See TT comments on RFI sketches.
- 8. See TT comments on RFI sketches.
- 9. See TT comment on RFI sketches.
- 10. See TT comment on RFI sketches

T-0983 SSS - ST201 and PE201 Anchor Bolt Clarifications

Gregory Kemerer

Closed

12/19/2013

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

12/27/2013

Potentially

Co-Author: Skanska USA Civil West California DisRyan Clayton

**REQUEST:** 

From: Webcor Construction LP

Refer to CD RFI 203 SK1 to SK3 requesting clarification on Stair ST201 and Elevator PE201 per the following:

1) Refer to detail 4/S1-7605 and CD RFI 203 SK1 indicating the 1/2" dimension between the washers and the HSS column. When considering the 5/16" fillet weld at this location, there is only 3/16" clear between the plate washers and the HSS column, which is not sufficient to allow for anchor bolt as-built variations to suit the 13/16" dia. oversize holes. Please confirm it is acceptable to

SUGGESTION:

To: Turner Construction Compan Gary Krutsch

ANSWER: 1) Acceptable.

12/09/2013

2) Confirmed.

- 3) See 4/S1-7605 and attached sketch SKS-0322 for anchor bolt detail at W14x311 columns.
- 4) Confirmed.
- 5) Confirmed.
- 6) Confirmed.
- 7) Confirmed.
- 8) Confirmed.
- 9) Confirmed.



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
2) It is n detail 4/3 Stair 20'3) Pleas WF colu 4) Confii 5) Confii locations 6) Confii locations 7) Confii 9) Confii 9) Confii	rm the underside grout elevation the underside grout elevations).  If the underside grout elevations is a significant elevation in the underside grout elevation in t	I." Please confirm HSS columns at  for the noted two on is 23.42'. on is 24.08' (3 on is 22.42' (4 on is 22.92'. on is 22.42'. on is 22.92'. on is 22.92'.			10) Underside	e of grout elevati	on is 22.42'.		
-0984	SSS - W33 Cor	nection at GL 11		Closed	12/09/2013	12/19/2013	12/20/2013	Potential	ly 🗌
From: W	ebcor Construction LP	Gregory Kemerer	To: Turner Construction Compa	n Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Sk	kanska USA Civil West Californ	nia DisRyan Clayton							

#### REQUEST:

On S1-2303 there are two W33x118 beams between grids D.8/E.2 that connect to the stepped Transfer Girder along grid line 11. These connections should be typical double angle shear connections, but due to the location of the stiffeners for the Moment frame column cap/base plate there is a fouling issue. Please see the following questions

1) Please verify a partial full depth shear plate connection similar to detail 2/S1-5011 can be provided at these locations in lieu of the double angle shear connections. The shear plate cannot be full depth as it will foul the bolts connecting the Transfer Girder bottom flange to the column cap/base plate. See CD RFI 204 SK1 to SK3. 2) If a shear plate connection is acceptable at these locations, please verify plate thickness & welding per 2/S15011. See CD RFI 204 SK1 to SK3.

3) The numbers of bolts in a single row per the schedule on 2/S1-5011 cannot be provided if bolt spacing and edge distance are to be maintained due to the difference in

#### SUGGESTION:

ANSWER:

1) Acceptable.

- 2) Acceptable.
- 3) Acceptable. Provide 3" horizontal spacing between the two vertical bolt columns.

Accept Suggestion:

4) Provide plates welded to the transfer girder bottom flange and the W33x118 beam web as shown in attached sketch SKS-0314 in lieu of the angle braces at the two W33x118 beams highlighted in the RFI.



W12x40's fouls the connection from the W30x99 to the column. Confirm it is acceptable to connect the W12x40's to the W30x99 with shear plate connections per S1- 5011.

2) This condition occurs at grids C/9.9, G9.9, G/10.1,

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Please verify if with a total of 1 to SK3. 4) On S1-2303 W33 beams to cannot be provi the bottom of the there will be not verify that the beattom of the statement of the statem	een the Transfer girder it is acceptable to pro 2 - 1" A325N bolts. Se there is bracing show the Transfer Girder. T ided as the bottom of the Transfer Girder flan thing to connect the boraces shown per plan . See CD RFI 204 SK	der and W33 beam. rovide a double row See CD RFI 204 SK1  wan at the end of the These brace members of the W33 beam and ange nearly line up, braces to. Please an are not required at SK1 & SK2.  Inter Connection Clarifications Robert Kjome To: Turner Construction Compan Gary Krutsch  SUGGESTION: SUGGESTION: ANSWER: Accept Suggestion: The vertical HSS is welded to the L3x3x three sided 5/16 fillet weld at the vertical double horizontal in detail 6/S1-7630.  Rection Clarifications at Bus Deck Level  Closed 12/09/2013 12/19/2013							
T-0985	SSS - Elevato	r Connection Clarifications		Closed	12/09/2013	12/19/2013	12/26/2013	Potentiall	ly 🗀
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ociates. Inc. Geor		, <sub>—</sub>
Co-Author: Skanska	USA Civil West Califo	rnia DisRyan Clayton		, ,	•		, , , , , , , , , , , , , , , , , , , ,	3 3-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Suga	estion:		
Refer to detail 6 posts are intend	6/S1-7630 and advise ded to attach to the do no bolts or welds are ir	uble horizontal			The vertical H three sided 5/L3x3x1/2. Prothe other leg of that there are	SS is welded to 16 fillet weld at t vide the same th of the L3x3x1/2 a two L3x3x1/2 pe	the L3x3x1/2 with he vertical leg of arree sided weld be and horizontal HS	f the between SS. Note	
T-0986	SSS - Connec	tion Clarifications at Bus De	ck Level	Closed	12/09/2013	12/19/2013	12/20/2013	Potentiall	ly 🗌
From: Webcor C	Construction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Skanska	USA Civil West Califo	rnia DisRyan Clayton	,						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	cation on S1-2503 nea (1 & SK2 requesting c				<ol> <li>Confirmed.</li> <li>Confirmed.</li> </ol>	,	·		
1) The double a	angle connection per S	1-5010 for the							



On S1-2303 there is a W21x50 beam just south of grid D

that connects to the Transfer Girder along grid line 10.1.

There is a similar W21x50 along 10.1 north of grid F that

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The connection of the W21x50 beam at the transfer

connection per 12/S1-5010. A shear plate connection

girder near GL 10.1/D shall be a double angle

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	6/19.9, and G/20.1. Please confirm the 1 may be applied at these locations.	pplied at these locations.						
T-0987	SSS - Elevator PE202 Dimension and Co	onnection Clarifications	Closed	12/09/2013	12/19/2013	01/09/2014	Potential	ly 🗌
From: Webcor Co	onstruction LP Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	·
Co-Author: Skanska U	SA Civil West California DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
dimensions and of the control of the	199 SK1 requesting clarifications for connections at Elevator PE202 as follows:  04 shows the edge of slab is to be 1'-0" lee WF beam, but based on the rown on S1-2502, the 1'-0" requirement is exest side of the elevator opening. The east sides do not meet the 1'-0" least sides do not meet the 1'-0" least sides do not meet the elevator meter beams are correct as indicated on the missing dimensions to locate the least of four (4) sides of the elevator opening.  Show the HSS12x6x1/2 perimeter opering and connected to each other at least opening as none are indicated on detail			for the dimens 2). See the gr with RFI T-09 3). The HSS south and W2 x 6 shall be at double angle dia A325 bolts allow for prete connections n corner, excep	sion of the raised een markups on 87 12 x 6 shall be st 17 at the north 1-1/4" below the bollted connection s, which pipe sle ension). Similar may be used to of t one side of the face of the HSS n.	d A1-2892 2014. d elevator cap an the sketch submupported by W16 The TOS for the e TOP of the W2 in (L 4x4x3/8" with eve inside the H3 double angle connect the HSS double angle sh with 5/16" fillet w	ad EOS nitted  S at the HSS 12 T. Use th 3-1" SS to at the all be	
T-0988	SSS - W21 Full Depth Connection at Tra	nsfer Girder	Closed	12/09/2013	12/19/2013	12/16/2013	Potential	ly
From: Webcor Co		To: Turner Construction Com	pan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Skanska U	SA Civil West California DisRyan Clayton	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



From: Webcor Construction LP

Co-Author:

Robert Kjome

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Answered By: Adamson Associates, Inc George Metzger

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is shown with Girder.	a full depth shear conne	ection to the Transfer			avoid conflict	with the stiffene	m near GL 10.1/F r plates at the tra e WF column belo	nsfer	
	e if the W21x50 near grid ar plate connection. See					•			
T-0988.1	SSS - W21 to	Transfer Girder Connection		Closed	12/30/2013	01/09/2014	01/13/2014	Potentially	
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	_
Co-Author: Skanska	a USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
on S1-2303 th 10.1/D will fou same as near shows the stif of grid line D.	nse to Webcor RFI # T-ne double angle beam of all stiffener plates at the figure 10.1/F. On sketch figure plates at this locat Please verify a shear ple provide an alternate cor	onnection near grids Fransfer girders, CD RFI 207.1 SK1 ion on line 10.1 north ate can be used as			Confirmed that requested.	at a shear plate	can be used as		
T-0989	SSS - Beam to	o Column Connection at Bu	s Deck	Closed	12/09/2013	12/19/2013	12/20/2013	Potentially	
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska	a USA Civil West Califor	rnia DisRyan Clayton		. ,					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	aestion:		
5/S1-5011 wo dimension ind 5011 can be u CD RFI 208 S 2) Based on a verify that det 20.1/C, 20.1/C	3 at grids 11/C "H < D" is pull apply. Based on the dicated on SK2, please wased at this condition as SK1 & SK2.  A review of the project coail 5/S1-5011 will only be 3, 21/C, 21/G, 22/C & 22/2 # 3 on 4/S1-5011.	"H" and "D" rerify detail 4/S1- noted on sketches anditions, please e applied at grids			21/C, 21/G, 2 For example, 16/C, 16/G, 3 continuity pla to the shallow For example	e. -5011 applies n. 2/C & 22/G but a it is applicable a 2.4/C, 32.4/G. N te shown in deta ver of the MF bea	ot only at 20.1/C, at other locations at 3/D.4, 3/E.6, 4/lote that the botto cill 5/S1-5011 corrams at the MF corons corresponding	as well. D, 4/F, om esponds olumn.	
T-0990	SSS - Skewed	Beam to Beam Connection		Closed	12/09/2013	12/19/2013	12/26/2013	Potentially	<u> </u>

To: Turner Construction Compan Gary Krutsch



or more; however, at gridlines 16.9/G there is a column

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Ska	anska USA Civil West Califo	rnia DisRyan Clayton							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
one speci detail 8/S other. In t dimensior fouling iss increase t sufficient	e sketches CD RFI 193 SK1 iffic location where the bolt sp 1-5010 will not work as the bolt specific case shown on Sp mill need to be increased to sue. Please confirm it is typithe "H" or "H1" dimensions clearance between the boltsp. If not, supply an alternate	pacing provided in polts will foul each SK2, the "H1" to 7 1/2" to avoid the ically acceptable to as required to allow for installation and			increase the ' allow sufficier	"H" or "H1" dim nt clearance. Fi	is typically accept ensions as require nal approval of thi g submittal reviev	ed to s	
typically n skewed b	FI #T-0976 item 4 requested nove the shear plate to the opeam from what is shown in access for the skewed beam	ppposite side of the 8/S1-5010 to allow							
T-0991	SSS - Tapered	Girder Flange Plate Conne	ection	Closed	12/09/2013	12/19/2013	12/26/2013	Potential	ly 🗌
From: Wel	bcor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Ska	anska USA Civil West Califo	rnia DisRyan Clayton							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
on sketch Tapered (	603 at grids 9.9/B, 10.1/B, 9.1 les CD RFI # 211 SK1 & SK girder flange plates per detai 68 beam web.	2, the spacing for the			Confirmed the proposed in the	at the bolt spaci	ng may be adjuste	ed as	
	erify the bolt spacing can be incoming W24 beam webs a SK2.								
T-0992	BGP - Column	at GL 16.9/G Coupler Stag	ger	Closed	12/10/2013	12/17/2013	12/12/2013	Potential	ly
From: Wel	bcor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Shir	mmick Construction Compa	ny, Inc Sylvia Hartanto							
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	fer to drawing S1-3304 and S1-3301 requires the coupler				George Metz 12/11/2013 RESPONSE:	5			
	ars to be staggered with a ve	•			Confirmed.				



2) Referenced detail 8/S1-5015 does not show a full depth

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lumb	er <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	dowel that should have been a shorter bar (L) installed as a longer bar (H) and casted in the foundation concrete. This does not allow for the pattern as required. See the attached sketch of for more details. Gerdau proposes to leave the	mat e stagger K-RFI-114							
	Please confirm if this is acceptable.								
-0993	3 SSS - Deck Support at	Columns		Closed	12/10/2013	12/20/2013	12/16/2013	Potentiall	ly 🗌
I	From: Webcor Construction LP	regory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Aı	uthor: Skanska USA Civil West California DisF	yan Clayton							
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Detail 9/S1-5000 provides a typical detail for s supports. However, no detail is provided for s support at columns. On S1-2403 @ sample g 10.1/C & 10.1/D for slab edge supports, refer t CD RFI 219 SK1 to SK4 for items 1 & 2:	ab edge rid locations				ngle at the edg	I be similar to Sk e of the slab, not		
	1) Confirm the connections for the angles to the flange are acceptable as shown or supply a new Note all not shown is per 9/S1-5000 & RFI T-0	w detail.							
	2) Confirm the connections for the angles to the web are acceptable as shown or supply a new all not shown is per 9/S1-5000 & RFI T-0901.								
-099 <sup>2</sup>	4 SSS - Lateral Bracing	Clarifications at Gr	ound Level	Closed	12/10/2013	12/20/2013	12/30/2013	Potentiall	ly 🗌
ı	From: Webcor Construction LP	regory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Aı	uthor: Skanska USA Civil West California DisF	yan Clayton							
	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	At the Lateral brace detail 3/S1-3503 refer to s RFI 213 SK1 for items 1 to 3:	ketch CD			1) Confirmed				
	1) Since detail 3/S1-3503 does not occur along and does at grid 'G', confirm the correct detail should read 1/S1-5022.				<ul><li>2) Confirmed</li><li>3) Confirmed</li></ul>				



T-0997

Co-Author:

From: Webcor Construction LP

SSS - Steel Framing Clarification

**Gregory Kemerer** 

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	tiffener at the brace to beam connection. Confirm it is cceptable to proceed with the connection as shown in							
8 w s 3	/S1-5015 & RFI T-0919. If not, supply the thickness and vidth of the full depth stiffener including welding for the tiffener.  ) Confirm the gusset dimensions as shown are cceptable.							
-0995	SSS - Concrete Beam to Drag Beam Detail		Closed	12/10/2013	12/20/2013	12/16/2013	Potential	ly 🗌
Fr	rom: Webcor Construction LP Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Aut	hor: Skanska USA Civil West California DisRyan Clayton							
1 S 5 2	PEQUEST:  Per details 1 & 4/S1-5022 shown on sketch CD RFI 214  K1, please confirm the noted 1" stiffeners on detail 4/S1-  22 are also required in detail 1/S1-5022 along grid 'G'.  Please provide the weld for the 1" stiffeners indicated on detail 4/S1-5022.	SUGGESTION:		5022 should b		plates in Section stiffener is require		
-0996	SSS - Beam to Beam Connection Clarificat	ion	Closed	12/10/2013	12/20/2013	12/19/2013	Potential	ly 🖂
Fr	om: Webcor Construction LP Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	- Ш
Co-Aut	hor: Skanska USA Civil West California DisRyan Clayton							
C S A fo to 5 C	PEQUEST:  On S1-2403 at grids 11/C refer to sketches CD RFI 156  IK1 & SK2.  Ifter applying the double angle connection per S1-5010  For the W12x14 to the W30x99, there is insufficient room to connect the W30x99 to the column flange per 8/S1-012.  Confirm it is acceptable to connect the W12x14 to the W30x99 using a shear plate per S1-5011 or supply an liternate solution at this location.	SUGGESTION:		109 drawings	so that the doub oes not conflict	gestion: moved as showr ble angle connec with the shear pl	tion of	

To: Turner Construction Compan Gary Krutsch

Closed

12/10/2013

12/20/2013

Answered By: Adamson Associates, Inc George Metzger

12/26/2013

**Potentially** 



Co-Author:

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	Skanska USA Civil West California DisRyan Clayton  REQUEST:  On S1-2604 near grids 16/D refer to sketches CD RFI 158 SK1 & SK2 and confirm the (3) W16x26 beams are not required and may be deleted as the edge of slab is located only 1'-3" east of grid 16 per A1-2904 as shown on SK2.  88 SSS-Thread Diamter at Pretensioned Rod Detail  From: Webcor Construction LP Gregory Kemerer To: Turner Construction Compan Gary Krutsch Answered By:Adamson Associates, Inc George Metz Author: Arup Rich Coffin  REQUEST: SUGGESTION:  ANSWER: Accept Suggestion: Answered By:Adamson Associates, Inc George Metz Answered By:							
Number <u>Subject</u>			Status				Cost Impact	Proceed
Skanska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SK1 & SK2 and confirm the (3) W16x required and may be deleted as the e	k26 beams are not edge of slab is located				0	eams have been r	emoved	
Γ-0998 SSS - Thread	Diamter at Pretensioned Roo	d Detail	Closed	12/10/2013	12/20/2013	12/30/2013	Potential	ly 🗌
From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Comp	oan Gary Krutsch	Answered By	Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author: Arup	Rich Coffin							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sua	gestion:		
Please refer to drawing S1-5052.				For the eleme			ie	
sketches CD RFI 229 SK1 & SK2.				acceptable in hole size for a	concept. Contra	actor to verify the	actual	
rods in detail 3/S1-5052 do not equal diameters shown. See the actual dia confirm the holes in all elements that thru as shown in details 2 & 6/S1-505	the nominal meters on SK2 and the anchor rods pass			this RFI as it I Note that we o which is refer	has not formally cannot locate R red from this RF	submitted for app FI SK 086 (CD RF I. In future, includ	oroval. FI #053)	
Please confirm this is acceptable.								
Γ-0999 SSS - Stair De	etail Reference Clarification		Closed	12/10/2013	12/10/2013	12/26/2013	Potential	ly 🗌
From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skanska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
review the noted detail reference doe the correct detail at the noted location	s not appear to be n. Should this read			7008. Detail 3	601 shall apply a 3/S1-7601 has b	as called out on 3/ een updated in As	SI 109	
Γ-1000 SSS - Machin	e Lower Nozzles Perpendicu	lar to Pipe	Closed	12/10/2013	12/10/2013	01/13/2014	Potential	ly 🗌
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Turner Constru	uction Comr Stacy	/ Wilson	



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			Date	Date	Date	Cost	

Arup

Rich Coffin

#### REQUEST:

Please refer to drawing S1-5111 thru S1-5133.

In recent meetings, Webcor/Obayashi has made it clear that the same Bus Deck Cast Node geometry will be used at multiple locations even though the angle of the lower Basket Columns changes at each Node. This adds a level of complexity and cost to the joint between the Cast Node and Basket Column Pipe due to the kink imposed on that joint as a result of the following:

- The Lower Pipe Columns will be required to be "miter cut" instead of a traditional square cut end. (Please note Spec Section OS 10 00, paragraph 3.2.M.1 states "Bearing ends of columns shall be milled or sawn square perpendicular to axis of the column.")
- Miter cut Pipe will have an ellipse cross section and will not match the circular Casting Node.
- Backing bars used to full pen weld the Pipe Column to the Cast Node would need to be custom machined to match the ellipse Pipe and circular Node to eliminate weld gaps. This significantly increases the complexity and risk for successfully welding the joint, and reduces the adjustability for fit up of these joints in the shop and the field.

This kink can be accommodated either by machining the nozzle of the Cast Node to be perpendicular to the pipe, or by machining the pipe end at a mitered angle to match the Cast Node.

Since this joint on the Cast Node is already being machined, Skanska/OIW believes that the more desirable and less expensive option is to machine the nozzle ofthe Cast Node perpendicular to the axis of the Basket Column Pipe . As the nozzles will each be custom machined regardless, machining them to match the pipe axis should be a relatively low cost change.

Skanska/OIW requests that the lower nozzle of each Bus Deck Cast Nodes to be machined perpendicular to the axis of the adjoining lower Basket Column Pipe. A negative response will result in a cost increase and a time increase.

#### SUGGESTION:

#### ANSWER: **Accept Suggestion:**

The contract drawings at bid time clearly showed that the centerline of the pipe is not in line with the centerline of the cast node nozzle, that the same cast node is to be used at multiple locations, and that the cast nodes were not miter cut to be perpendicular to the incoming pipe. The reference to Spec section 05 10 00 noted in this RFI regarding bearing ends does not apply for this condition as the pipe to cast node connections are not ¿bearing¿ connections, they are a fully welded connections as shown on the contract documents.

This ¿kink¿ between the topside of the ground floor basket column and the bottom-side of the bus deck cast node ¿ resulting from the building ¿s geometry and the use of the same cast node type in multiple locations ; can be accommodated by either miter cutting the pipe or the cast node. However, the contract documents, including those available during bid. clearly show that the bus deck cast nodes were not going to be miter cut, and so miter cutting of the basket column pipe members by the Steel Contractor is necessary to accommodate the building; s aeometry.

The specified miter angle does not exceed 1.5degrees in any location. Miter cutting a 32-inch diameter steel pipe by 1.5 degrees results in an elliptical cross-section having a major diameter of 32 /  $cos(1.5^{\circ}) = 32.011$ -inches and a minor diameter of 32-inches. This results in a minimal mismatch in cross-sectional dimension / shape between the outside and inside faces of a mitred pipe member and the cast node. Based on this geometry, a two-inch wide backer bar sized properly would only show a gap of about 2/100ths of an inch, nominally. A split-ring backer bar could also be employed, which would provide some additional adjustability for this joint in the

There is no objection structurally or architecturally for the miter machining of either the nozzle of the bus deck cast node to be perpendicular to the pipe, or miter machining the pipe end at an angle to match the Cast Node. However, if Skanska seeks this additional



T-1002

From: Webcor Construction LP

SSS - Web to Flange Welds at EBF Girders

**Gregory Kemerer** 

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30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed miter machining of the bus deck lower nozzles on the Cast Nodes, all related costs and schedule will be the responsibility of Skanska. Skanska would need to provide the requested miter angle for each Cast Node for incorporation into the casting machining drawings. Additional costs including drawing time would need to be paid for by Skanksa. Skanska will be responsible for all costs associated with the miter machining of either the nozzle of the Cast Node or the pipe to be perpendicular or coplanar. If Skanska opts to have the lower nozzle ends of the bus deck nodes mitered. Skanksa will need to coordinate with the CM/GC to make an agreement with Bradken for this change to Bradken as scope of machining work for the bus deck cast nodes. Skanska will also be responsible to absorb any schedule impact without delaying the overall project schedule. NOTE: If miter cutting the bus deck cast node nozzle is selected, machining would need to be performed by a third party as Bradken does not have this capability. Be aware that those costs for machining, trucking, and for handling the cast nodes would be Skanska¿s. Custom miter cutting each nozzle end would also require additional geometric inspection of the cast nodes, the cost for which would be borne by Skanska. T-1001 SSS - Shear Plate Weld Connection Clarification 12/10/2013 12/20/2013 12/26/2013 Closed Potentially From: Webcor Construction LP **Gregory Kemerer** To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger Co-Author: Skanska USA Civil West California DisRyan Clayton REQUEST: SUGGESTION: ANSWER: Accept Suggestion: On S1-2603 at grids 11/D for the W40 beam connections Per Detail 3/S1-5013, the two shear plates highlighted into the column web call for details 3/S1-5011 with 3 & on SK2 in the RFI shall be welded with a 3 sided PJP 4/S15013 to be used. On sketches CD RFI 218 SK1 & weld with 1 1/8" effective weld. SK2 please verify the large 2 3/8" single sided PJP weld for the 2 1/2" thick shear plate required at this location.

To: Turner Construction Compan Gary Krutsch

Closed

12/10/2013

12/20/2013

Answered By: Adamson Associates, Inc George Metzger

12/16/2013

Potentially



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Co-Author: Arup		Rich Coffin							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer t	o drawing S1-4205.						welding and NDE ams at the roof	is	
at EBF Link E transition from weld access I reduce the nu issues that ca proposing to a girders thus r transition poir  Please see at representing a Skanska/OIV beyond the sp weld will be M Documents.  Please confirm acceptable fo	lan Sheet S1-4205 Detail Beams. The typical arrange of CJP weld to fillet welds nole to separate the 2 we lamber of weld access how an arise with them, Oregon extend the CJP welds to emoving the weld access to the control of the co	gement specifies a and incorporates a selds. In an effort to les and the inherent on Iron Works is the end of the scholes at the weld  O-SK-TH02  In Fabrication. It is T testing 1'-0"  The balance of the by Contract  ding and NDE is he roof perimeter.			perimeter. Al requirements	so, please note for the weld ma eld noted in Spe	the special CVN terials for this EBI cification 05 12 10		
T-1003	SSS - Connect	ion Clarification at Sloping	Moment Beams	Closed	12/10/2013	12/20/2013	12/20/2013	Potential	llv 🖂
	r Construction LP	Gregory Kemerer	To: Turner Construction C				ociates, Inc Georg		,
Co-Author: Arup		Rich Coffin		, ,			,	3 3.	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
At a sample les sketches CD  As the sloping beam, the this increased to 3	ocation on S1-2503 at gr RFI 150 SK1 & SK2 as r g BU beam rises 1/2" abockness of the top continu 3-1/4". Confirm this is the oblied typically at similar of	noted below.  Dove the opposite BU  Lity plate will be  Le design intent and			For the condit plate thickness need to increadescribed in tof flange elevithe non-slopin GL 2/D.4, 2/E elevation of M	ions described is shall be per coase thickness). And RFI (1/2" difficutions), line the ng MF beam. At .6, 3/D.4 and 3/IF beams on ea	in the RFI, continuonstruction drawin At the condition ference between the continuity plate up Bus Deck Level jub.6, the difference ch side of the columnity plate be	ngs (no he top o with oints at e in umn is	
							ams (no need to in		



SK1 and confirm it is acceptable to relocate the W16x26 per dimensions shown to align the beam with the W21x50

#### Webcor/Obayashi Joint Venture

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T-1004	SSS - Pins at	Roof Clevises and Perimete	r Bus Deck	Closed	12/10/2013	12/20/2013	12/12/2013	Potentia	lly 🗌
From: Webcor Co	nstruction LP	Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska US	SA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to the 5132, S1-5133, 0.  Paragraph 3.2.B.3 no more than 1/32 Paragraph 2.3.J s Galvanized (HDG interference at as 1) Tolerance in bo 2) Tolerance of P3) Tolerance of P3) Tolerance in th (+/001/side x 2)  4) Tolerance in th (+/001/side x 2)  The stack-up of to the specified 1/32  Skanska/Oregon supply the pins ar values and within values are measu 1. 7" diameter pin a. Pin diameter = b. Bored holes = 2. 8" diameter pin a. Pin diameter = b. Bored holes = 5. Note that zinc coacoating on the pin attempting to inst suggests investig	2" over the diameter specifies the pins to (a). This combination sembly due to the forced hole diameter of (a) alvanize thickness a dickness of primer at (a) alvanize thickness a dickness of primer at (a) alvanize thickness of primer at (a) alvan	2.B.2.  Is for the pins shall be of the pin. be Hot Dip will lead to billowing factors: of 0.010 (+0/010) of (+/005) It pin of 0.012 (+/- pin holes of 0.002  Which is greater than ce.  sting approval to e following nominal fied above. These and prior to coating.  Is -1/8")  -1/8")  sed material, and the allling while sition. Skanska/OIW oatings; for example,			Per Specificat by a ring gage is for pin after We don't feel specified galv not have the of galvanizing has substitution re	tion 05 10 00, the after galvanizir galvanizing. a chrome coatir anized coanting construction index. Skanska haequest with tech	e pin is to be meng. The 1/32" tolong is equal to the Chrome coatinustry track records not provided a nical data showing performance as	erance gs do I that	
thickness tolerand	ce and will not gall.								
T-1005	SSS - Relocat	e Beam to Suit Double Angl	e Connection	Closed	12/10/2013	12/20/2013	12/26/2013	Potentia	lly 🗌
From: Webcor Co	nstruction LP	Gregory Kemerer	To: Turner Construction	Compan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska US	SA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On S1-2303 near	grids 10.1/F refer to	sketch CD RFI 151			Confirmed				



4) Supply the underside of slab elevation at the brace

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with the of the bolts w	uble angle connection per S ifset if the EQ/EQ dimensio vill foul the beam web on th y an alternate solution.	ns are maintained as							
T-1006	SSS - Re-Alig	n Beam for Double Angle Con	nection	Closed	12/10/2013	12/20/2013	12/31/2013	Potential	lly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	rge Metzger	, <sub>—</sub>
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUES1	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please ref	er to drawing S1-2603.					t the W 24x 76	may be moved to g W24, not W30		
SK1 and o W30x108 This will gi between th double and alternate s applied wit	O3 near grids 9/F refer to sk confirm it is acceptable to all with the W30x90 on the so ive us an off-set of 6 3/4" or he W30x108 & W24x76, wh gle connection per S1-5010 solution as a double angle of th the current beam location e beam web on the opposit	lign the noted uth side of PE302. n the east end nich will allow a b. If not, supply an connection cannot be ns because the bolts			that there is a	typo in text des	cription of this RI	₹I).	
T-1007	SSS - Framing	g & Connection Clarifications		Closed	12/10/2013	12/20/2013	12/30/2013	Potential	lly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Turner Constru	uction Comr Gary	Krutsch	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	03 near grids 12/C refer to s 2 for items 1 to 4:	sketches CD RFI 221			1) Yes, braces	s are required p	er 12/S1-3703.		
1) It appea 12/S1-370	ars the plan shows diagonal 33 but details 3/S1-3705 & 5	5/S1-3705 do not			2) Braces may shown on 9/S		one of the stiffene	r plate	
If braces a 2) Supply considerin	show the bracing. Are braces required? If braces are required, please see items 2, 3 & 4. 2) Supply the location of the braces from grid 'C' considering the dimensions on TR12 shown on SK2 and				19.07 minus 1	0" slab thicknes	ation is 18.24 (T/\$ ss).	3lab	
3) Supply	ction to the girder per 8/S1- the underside of slab eleva er dimension supplied in iter	tion at the brace			4) see respon	se #3.			



From: Webcor Construction LP

Co-Author:

**Gregory Kemerer** 

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Answered By: Adamson Associates, Inc George Metzger

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located per di	mension supplied in ite	m 2.							
T-1008	SSS - Framin	g & Connection Clarifications		Closed	12/10/2013	12/20/2013	01/25/2013	Potential	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction C	compan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska	a USA Civil West Califo	ornia DisRyan Clayton							
SK1 to SK3 for 1) Confirm this be used to de the dimension 2) Work with 3 avoid fouling of 3) Supply dim 2'-6).  4) Supply the of the brace p	SK2 and confirm the loc connection on TR12. tension (to be used to lo underside of slab dime er item 2. underside of slab dime er item 2.	from Revit model) to FB4. If not, supply cation of the braces to ocate PL 2 1/2 x 9 x nsion at the location	SUGGESTION:	Closed	ANSWER: Accept Suggestion:  1) The 5'-2" dimension (End of TR12) is confirmed The 42'-0 5/16" shall be 40'-4 3/4".  2) Location of the braces confirmed.  3) Centerline of the 2 ½" plate is 2 5/8" above the bottom of the concrete beam per Detail 5/S1-3600.  4) The elevation of the underside of the slab equato top of slab elevation minus slab thickness (10").  5) See response #4.			ove the 3600. b equal	
	Construction LP	Gregory Kemerer	To: Turner Construction C		12/10/2013 Answered By	12/20/2013 Adamson Ass	<b>12/19/2013</b> ociates, Inc Geo		'y
Co-Author: Skanska	a USA Civil West Califo	ornia DisRyan Clayton		. ,	·		,	5 5	
indicating to u columns is un	near grids 9/D the grid louse detail 3/S1-5011 at the locker. On sketch CD RI/S1-5011 only applies to	the weak axis at MF FI 227 SK1 please	SUGGESTION:		axis of mome gridlines on ro note calls out, located on GL 5011 is called	nt frame column of level except moment frame s D and F or D	eams framing into ns at all North-So otherwise noted. columns are eith 4 and E.6. Detail heet on all roof pl	uth As the ner 3/S1-	
T-1010	SSS - Detail C	Clarification & Locations for C	oncrete Beams & Plate Con	nections Closed	12/10/2013	12/20/2013	12/30/2013	Potential	

To: Turner Construction Compan Gary Krutsch



dimensions are correct.

correct.

correct.

3) Shown are concrete beam locations to suit slab opening dimensions on A1-2863. Confirm the dimensions are

4) Shown are concrete beam locations to suit retractable bollard locations on A1-2864. Confirm the dimensions are

5) There is no information on A1-2864 to assist in locating

6) There is no information on A1-2864 to assist in locating

7) There is no information on A1-2865 to assist in locating

8) Shown are concrete beam locations to suit slab opening dimensions on A1-2865. Confirm the dimensions are

the noted MFB1. Please supply dimension.

the noted MFB1. Please supply dimension.

the noted MFB1. Please supply dimension.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Skansk	a USA Civil West Califor	rnia DisRyan Clayton							
plate requiren SK7 for items drawings do r 1) Confirm all are correct as 2) Supply all c 3) Confirm the is correct as s 4) Confirm the as shown.	clouded concrete beam le intended location for the	CD RFI 230 SK1 to ral & architectural s in question. cing of the concrete ocation dimensions. le 1" stiffener plates oners is acceptable	SUGGESTION:		slab edge plans	s for location on ther plates are see to item 3	gestion:  ns, refer to archite f the slab opening no longer needed	gs.	
1010.1	SSS - Concrete	e Beam Location for Slab Su	pport	Open	01/24/2014	02/03/2014		Potential	ly 🔲
From: Webco	Construction LP	Stephanie Azzolino	To: Turner Construction Co	ompan PHIL MILITELLO	Answered By:				
o-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							
See attached for items 1 to 1) Shown are dimensions o correct. 2) Shown are	w-up RFI to RFI T-1010 CD RFI # 230.1 SK1 to 9: concrete beam locations in A1-2862. Confirm the concrete beam locations in S on A1-2862 & A1-286	SK6 for SK1 to SK6 s to suit slab opening dimensions are s to suit retractable	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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	o information on A1-2867 FB1's.Please supply dime								
wile noted in	Troil loaded supply diffic								
Г-1011	SSS - Slab Dir	nension at Seismic Joints		Closed	12/11/2013	12/21/2013	12/16/2013	Potential	y
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skans	ka USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
floor type at Based on the 5003, please 202 SK1 for	gs S1-2503 and S1-2505 the seismic joints at the Ee Type S8 floor type detaile confirm the dimensions the structural slab and arare accurate.	Bus Deck level. led on detail 4/S1- indicated on CD RFI			Confirmed				
Γ-1012	SSS - Connec	ion for BU Girder into W40	Beam	Closed	12/11/2013	12/21/2013	12/26/2013	Potential	y
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skans	ka USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
please verify framing into	at grids 9.9/B, 10.1/B, 9.9 the shear plate connection the W40x277 and W40x29 D RFI SK1 & SK2 for local control of the W40x21 brack the W40x21	ons for the BU girder 97 beams.			angle connect and not a shea connections a	ion with 11 bolts ar plate connect	RFI shall be a do s per Detail 1/S1- tion. This applies H, 10.1/B, 10.1/H ).1/H.	5010 to	
Г-1013	SSS - Connec	ion Clarification at Braced	Beams	Closed	12/11/2013	12/21/2013	12/30/2013	Potential	ly 🗌
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Arup		Rich Coffin							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1 to 3:	tches CD RFI # 059B.1 S onal beam will typically ha				<ol> <li>Confirmed to may have the</li> </ol>	ollow up to RFI that the end corbottom flange of	T-0883 and 0883 necting to the cacut flush to the way the gusset plat	st node eb as	



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from the top due to the slope of the pipe at the perimeter node connection. This will require the top gusset plate to be shipped loose per CD RFI 059B response and the bottom flange of the beam cut flush to the web to slide past the shear plate on the gusset plate end. Please review attached sketches and confirm.

- 2) This diagonal beam will typically have to be erected from the bottom due to the slope of the pipe at the perimeter node connection. This will require the bottom gusset plate to be shipped loose contrary to CD RFI 059B response and the top flange of the beam cut flush to the web to slide past the shear plate on the gusset plate end. Please review attached sketches and confirm.
- 3) This beam will have to be typically erected from the bottom due to the slope of the pipe at the node connection. This will require the top flange of the beam to be coped at both end the clear the connection plates. Please review and confirm.

is a means and methods issue.

Date

2) Confirmed that the end connecting to the cast node may have the top flange cut flush to the web as noted in RFI T-0883, shipping the gusset plate loose is a means and methods issue.

Date

3) Confirmed that the top flange of this beam at both ends may be coped to clear the connection plates.

T-1014	<b>BGP - Moment Frame Bear</b>	m Tie Configuration
	DO: Momont France Dou	iii iio ooiiiigaiaaa

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

Closed

From: Webcor Construction LP Jackson Tukuafu

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

or remove Committee Constitution Company, inc Cy

Please refer to detail 2/S1-3600.

**REQUEST:** 

Due to the possibility of limited access during the installation of the individual moment frame hairpins as detailed in 2/S1-3600, SCCI/Gerdau proposes to modify the typical moment frame beam tie configuration to what is shown in the attached SCCI sketch SK-RFI-399.

Please confirm if this is acceptable.

Answered By: Adamson Associates, Inc George Metzger

12/12/2013

12/21/2013

ANSWER: Accept Suggestion:

George Metzger 12/12/2013 RESPONSE:

12/11/2013

The proposed configuration containing hairpins with 555 t-heads is acceptable for the 48¿ deep moment frame beams only in regions further than 96¿ from the face of supporting vertical elements. For locations within 96¿, the stirrup configuration may remain as proposed; however, the 555 t-heads shall be replaced with hairpins conforming to those of Detail 2/S1-3600. Note that all ties (including cap ties) which contain both 90 and 135 hooks shall have their hooks alternated for all locations.



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Г-1015	BGP - Momen	t Frame Cap Ties at shear K	ey Blockout	Closed	12/11/2013	12/21/2013	12/12/2013	Potentiall	,
From: Webcor Con-	struction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick Co	onstruction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
in the MF joint, SC two cap ties where	CI/Gerdau propose the spacing is 4" a Cap ties will resume	out and anchor bolts as to eliminate up to and one cap tie where at regular spacing anchor bolts or				s acceptable for	r the Type I and 11 at Lower Cond		
Reference the atta acceptable?	ched photo for mor	e details. Is this							
Г-1016	BGP - Concou	ırse Slab Elevation at NW C	orner of Area 3/Zone 1	Closed	12/11/2013	12/21/2013	12/12/2013	Potentially	/
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick Co	onstruction Compai	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to atta Please clarify the of 1-2 and A-C. It is of or RCS1.	concourse slab thick	2202. kness in gridline area s marked as RCS8			RCS1 as indic on S-0010) wir "extent to edge	course area ide cated by slab sy th double arrows e of deck." The	ntified is confirm mbol (reference s which symboliz RCS8 slab mar ne actual "edge o	legend ze k uses	
Г-1017	SSS - Location	n Clarification for Lateral Br	acing	Closed	12/11/2013	12/21/2013	12/16/2013	Potentially	<u> </u>
From: Webcor Con		Gregory Kemerer	To: Turner Construction Com	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska US	A Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
line G, the concrete the structural and a CD RFI 216 SK1 & following:	e locations cannot larchitectural drawin SK2 requesting classes and control of the control of th	X1, X2, X3, X4, and			2) The bottom elevation minuslab elevations	of the slab is ended in the slab thick is may be determinated the plan.	between Grids S qual to the top or ness (10"). Top nined assuming ween the elevation	f slab of the that the	



REQUEST:

In orThe web to flange T-joint CJP welds for the transfer

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# 30100 - Transhay Transit Center Project

ANSWER:

**Accept Suggestion:** 

The T-joint CJP welds for the transfer girders shown

lumber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	<u>Procee</u>
,	e the requested elevations to to determine the length and 4, and X5.				4) See respon	se to item 2)			
edge of co	the elevation to the undersic oncrete beam for each brace d bevel of the braces betwee	to determine the							
	the information to determine ch steel to concrete beam br								
-1018	SSS - Perimete	er Protection Detail		Closed	12/11/2013	12/21/2013	12/19/2013	Potentiall	у
From: Web	bcor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Ska	ınska USA Civil West Califor	nia DisRyan Clayton							
REQUES'	T:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
to Have F modeling framing m systems a SK 6 A-F, the Nation safety hole	comply with OSHA regulational Protection', Skanska has contractor, Candraft, to incomembers to facilitate installational life lines. Please see the SK 7-8 and SK R-4, which anal Institute of Steel Detailing es on beams and columns, as no exceptions to our propositional Protection of the second statement of the second	directed our rporate holes in new on of the guard rail attached sketches, are consistent with g standards for and confirm that the			concept. The drawings subr process. The to view in the other areas th shown on the	holes shall be d nitted for review holes shall not l completed desig at are not accep shop drawings.	ailing are accept etailed on the shas a part of revioe in any steel earn and there may table once the hany holes in gald finish repaired.	op ew kposed be oles are	
that states protected	attention is drawn to the not s 'No Holes or Welded Tabs zones of the new members.' vith high strength bolts upon stems.	will be located in the 'All open holes will							
-1019	SSS - Transfer	Girder CJP Web-Flange W	/elds	Closed	12/11/2013	12/21/2013	12/16/2013	Potentiall	у 🗌
From: Web	bcor Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Ska	ınska USA Civil West Califor	nia DisRyan Clayton							

SUGGESTION:



rebar holes as shown.

Please advise.

# Webcor/Obayashi Joint Venture

The second construction of the second constructi

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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proces
umbei Subject			Status	<u> </u>	required	Answered		Procee
girders shown on drawings S1-4300 indicate that a reinforcing fillet weld 4/S1-4202 calls for reinforcing fillets welds of SLRS members. Please or reinforcing fillet weld in not required web to flange T-joint CJP welds.	is required. Note 1 on s to T-joint groove confirm that a			weld, not requ 4202 is for sir column mome	uiring reinforcing ngle side CJP we	308 are double si fillet weld. Detai eld at beam flang herefore, Note 1 bly.	l 4/S1- e to	
-1020 SSS - Type 2	2 Drag Connection Clarifications		Closed	12/11/2013	12/21/2013	12/16/2013	Potential	ly 🗌
From: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Skanska USA Civil West Cali	fornia DisRyan Clayton							
REQUEST: For Type 2 Drag Connection Clarific sketches CD RFI 148 SK1 to SK2 f	or items 1 to 5:	SUGGESTION:			s required at cer	gestion: should be typical tain locations, su		
Supply erection gap between we and shear plate on column.     Supply erection gap between 2" on column.     Supply erection gap between 1 1	plate and shear plate							
<ul><li>and 2" thick plate.</li><li>4) Supply erection gap between bear plate on column.</li><li>5) Supply erection gap between 2.5 on column.</li></ul>								
-1021 SSS - Rebar	Holes and Headed Stud Details	at Ground Level	Closed	12/12/2013	12/22/2013	12/19/2013	Potential	ly 🗌
From: Webcor Construction LP	Robert Kjome	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Refer to sketch CD RFI 105.1 SK1. The 2 1/2 x 14 x 2'-6" plate has bee given in RFI # T-0888 item 3 and th have been set at 1 3/4" above the uRFI # T0888 item 8. This results in	n set per the elevation e 3" dia. rebar holes Inderside of MFB 6 per				le fouling the 2 ½ e applies at Grid	ز plate may be o 10.1 as well.	deleted.	



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<u>r</u>	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Note: the same occurs	s at grid 10.1.								
	SSS - Headed Stu	ıd and Hole Clarifications at	Transfer Girders	Closed	12/12/2013	12/22/2013	12/30/2013	Potentiall	ly 🖂
rom: Webcor Constru	ction LP	Robert Kjome	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
thor:			·	•					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
50 & CD RFI # 109) Refer to sketches CD esponse in Webcor R prid 11 as shown on S he information shown cannot be applied at g nsufficient space to fit	RFI 109.1 SK1 to S RFI # T-0890 has be K2 but the respons in details 6/S1-370 rid 9 as shown on S	SK3. The een applied at see to T-0890 with 02 & 2/S1-3705 SK3. There			spacing of the holes for stirru the beam top f perpendicular	studs to 4" so the stude of the stude of the students of the s	he 3rd row can cl th and 5th rows s nter in the directions, 6" on center sp	studs to on	
Please supply a new o	detail for the TR9 lo	cation.							
	SSS Dook Summ	out Angle Specime		Classed	42/42/2042	42/22/2042	42/26/2042	Detential	h. 🗆
			To: Turner Construction Compan						ıy
	iction Li	Robert Rome	10. Turner Construction Compan	Gary Kruisch	Allswelled by	Audinson Asso	iciales, inc Geor	ge ivietzgei	
			SUCCESTION.		ANGWED.	Account Sugar	reetien.		
at a sample location ovest of line 10 refer to	sketches CD RFI		Suggestion.		Confirmed that acceptable. No	t the framing as need to add m	shown on S1-24		
pacing for the deck s shown, the spacing of exceeds 8'-0. Confirm acceptable and no furl evised partial plan to	upport angles and the steel framing of the framing as sho ther action is requir show the revised fr	bracing is 8'-0. As n S1-2403 (SK1) wn on S1-2403 is ed or supply a							
	rom: Webcor Constructhor:  REQUEST: This is a follow-up RFI 150 & CD RFI # 109) Refer to sketches CD esponse in Webcor R grid 11 as shown on S he information shown cannot be applied at g esponse to fife equested.  Please supply a new of  rom: Webcor Constructhor:  REQUEST: At a sample location of west of line 10 refer to or angle spacing quest  Detail 9/S1-5000 (see espacing for the deck s shown, the spacing of exceeds 8'-0. Confirm acceptable and no furile evised partial plan to	SSS - Headed Sturom: Webcor Construction LP thor: REQUEST: This is a follow-up RFI to Webcor RFI #T 150 & CD RFI # 109) Refer to sketches CD RFI 109.1 SK1 to Sesponse in Webcor RFI # T-0890 has be grid 11 as shown on SK2 but the response he information shown in details 6/S1-370 cannot be applied at grid 9 as shown on snsufficient space to fit the (50) headed strequested. Please supply a new detail for the TR9 lo  SSS - Deck Support Thor: REQUEST: At a sample location on S1-2403 between west of line 10 refer to sketches CD RFI for angle spacing question below.  Detail 9/S1-5000 (see SK2) states that the spacing for the deck support angles and located services services and located services services and located services and located services services and located services services and located services services services and located services services services services services and located services servi	SSS - Headed Stud and Hole Clarifications at rom: Webcor Construction LP Robert Kjome thor:  REQUEST: This is a follow-up RFI to Webcor RFI #T-0890 (SK RFI # 150 & CD RFI # 109) Refer to sketches CD RFI 109.1 SK1 to SK3. The esponse in Webcor RFI # T-0890 has been applied at grid 11 as shown on SK2 but the response to T-0890 with he information shown in details 6/S1-3702 & 2/S1-3705 cannot be applied at grid 9 as shown on SK3. There insufficient space to fit the (50) headed studs as equested.  Please supply a new detail for the TR9 location.  SSS - Deck Support Angle Spacing rom: Webcor Construction LP Robert Kjome thor:  REQUEST: At a sample location on S1-2403 between grids D & F west of line 10 refer to sketches CD RFI 155 SK1 & SK2 or angle spacing question below.  Detail 9/S1-5000 (see SK2) states that the maximum spacing for the deck support angles and bracing is 8'-0. As shown, the spacing of the steel framing on S1-2403 (SK1) exceeds 8'-0. Confirm the framing as shown on S1-2403 is acceptable and no further action is required or supply a evised partial plan to show the revised framing to meet	SSS - Headed Stud and Hole Clarifications at Transfer Girders  rom: Webcor Construction LP Robert Kjome To: Turner Construction Compan  thor:  REQUEST: SUGGESTION:  This is a follow-up RFI to Webcor RFI #T-0890 (SK RFI # 550 & CD RFI # 109)  Refer to sketches CD RFI 109.1 SK1 to SK3. The  esponse in Webcor RFI #T-0890 has been applied at grid 11 as shown on SK2 but the response to T-0890 with  he information shown in details 6/S1-3702 & 2/S1-3705  cannot be applied at grid 9 as shown on SK3. There  nsufficient space to fit the (50) headed studs as  equested.  Please supply a new detail for the TR9 location.  SSS - Deck Support Angle Spacing  rom: Webcor Construction LP Robert Kjome To: Turner Construction Compan  thor:  REQUEST: SUGGESTION:  At a sample location on S1-2403 between grids D & F west of line 10 refer to sketches CD RFI 155 SK1 & SK2  or angle spacing of the steel framing on S1-2403 is  acceptable and no further action is required or supply a  evised partial polant os how the revised framing to meet	Note: the same occurs at grid 10.1.  SSS - Headed Stud and Hole Clarifications at Transfer Girders Closed  rom: Webcor Construction LP Robert Kjome To: Turner Construction Compan Gary Krutsch  thor:  REQUEST: SUGGESTION:  This is a follow-up RFI to Webcor RFI #T-0890 (SK RFI #  50 & CD RFI # 109)  Refer to sketches CD RFI 109.1 SK1 to SK3. The  esponse in Webcor RFI #T-0890 has been applied at  grid 11 as shown on SK2 but the response to T-0890 with  he information shown in details (Sf3-13702 & 2)51-3705  cannot be applied at grid 9 as shown on SK3. There  nsufficient space to fit the (50) headed studs as  equested.  Please supply a new detail for the TR9 location.  SSS - Deck Support Angle Spacing  rom: Webcor Construction LP Robert Kjome  thor:  REQUEST: SUGGESTION:  At a sample location on S1-2403 between grids D & F  west of line 10 refer to sketches CD RFI 155 SK1 & SK2  or angle spacing question below.  Detail 9/S1-5000 (see SK2) states that the maximum  spacing for the deck support angles and bracing is 8'-0. As  shown, the spacing of the steel training on S1-2403 is  scoeptable and no further action is required or supply a  evised partial plan to show the revised framing to meet	Note: the same occurs at grid 10.1.  SSS - Headed Stud and Hole Clarifications at Transfer Girders Closed 12/12/2013  rom: Webcor Construction LP Robert Kjøme To: Turner Construction Compan Gary Krutsch Answered By:  thor:  REQUEST: SUGGESTION: ANSWER: For the conditis spacing of the holes for stirrut spacing of the perpendicular in the direction spacing of the spacing of the spacing of the direction of the (50) headed studs as equested.  Please supply a new detail for the TR9 location.  SSS - Deck Support Angle Spacing Tom: Webcor Construction LP Robert Kjøme To: Turner Construction Compan Gary Krutsch Answered By:  thor:  REQUEST: SUGGESTION: Answered By:  the sample location on S1-2403 between grids D & F west of line 10 refer to sketches CD RF1 155 SK1 & SK2 or angle spacing question below.  Detail g/S1-5000 (see SK2) states that the maximum pagacing for the deck support angles and bracing is 8'-0. As shown, the spacing of the deck support angles and bracing is 8'-0. As shown, the spacing of the deck support angles and bracing is 8'-0. As shown, the spacing of the deck support angles and bracing is 8'-0. As shown, the spacing of the steel framing on S1-2403 is acceptable. All plan to show the revised framing to meet	Note: the same occurs at grid 10.1.  SSS - Headed Stud and Hole Clarifications at Transfer Girders Closed 12/12/2013 12/2	Note: the same occurs at grid 10.1.  SSS - Headed Stud and Hole Clarifications at Transfer Girders  Closed  12/12/2013  12/32/2013  12/30/2013  Answered By: Adamson Associates, Inc Georethio:  SUGGESTION:  ANSWER: Accept Suggestion:  For the condition at Grid 9, change the varical spacing of the studs to 4* so the 3rd row can choles for strings. When on SK2 but the response to 1-999 with he information shown in details 6/51-370/2 a 2/51-3705 arranch be applied at grid 9 as shown on SK2. There are sufficient space to fit the (50) headed studs as equested.  Please supply a new detail for the TR9 location.  SSS - Deck Support Angle Spacing  To: Turner Construction Compan Gary Krutsch  To: Turner Construction Compan Gary Krutsch  To: Turner Construction Compan Gary Krutsch  Answered By: Adamson Associates, Inc Georethio:  SSS - Deck Support Angle Spacing  To: Turner Construction Compan Gary Krutsch  Answered By: Adamson Associates, Inc Georethio:  Answered By: Adamson Associates, Inc Georethio:  SSS - Deck Support Angle Spacing  To: Turner Construction Compan Gary Krutsch  Answered By: Adamson Associates, Inc Georethio:  Answered By: Adamson Associat	Note: the same occurs at grid 10.1.  SSS - Headed Stud and Hole Clarifications at Transfer Girders  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  For the condition at Grid 9, change the vartical spacing of the study to 49 the beam axis).  SUGGESTION:  ANSWER: Accept Suggestion:  For the condition at Grid 9, change the vartical spacing of the study to 49 to 16 and 56 throws row called a full of the beam axis.  SUGGESTION:  ANSWER: Accept Suggestion:  For the condition at Grid 9, change the vartical spacing of the study to 4's 0 the 3rd row can clear the holes for stirrups. Now the thich and 5th rows study to 4's 0 the 3rd row can clear the holes for stirrups. Now the thind and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition at Grid 9, change the vartical spacing of the study to 4's 0 the 3rd row can clear the hear for the condition at Grid 9, change the vartical spacing of the study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the hear for the condition and 5th rows study to 4's 0 the 3rd row can clear the spacing in the direction parallel to the beam axis, or one center spacing in the direction parallel to the beam axis, or one center spacing in the direction parallel to the beam axis.  SSS - Deck Support Angle Spacing  To: Turner Construction Compan Gary Krutsch  SEQUEST:  ANSWER: Accept Suggestion:  ANSWER: Accept Suggestion:  Confirmed that the framing as shown on 81-2403 is acceptable. No need to add more deck support outrigger and braicing is 4'0. As thown, the spacing of the study family in the hear family on the second family to mee



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Г-1024	SSS - Transfe	er Girder Studs and Rebar Ho	oles	Closed	12/30/2013	01/09/2014	12/26/2013	Potentially	у
From: Webcor Co	nstruction LP	Gregory Kemerer	To: Adamson Associates, Inc.	George Metzger	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska US	SA Civil West Califo	ornia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to SK3 for items 1 1) Confirm the he with item 2). 2) Detail 2/S1-502 and it is not clear additional headed Confirm the head acceptable or sup location showing 3a) Confirm the 2 are acceptable to the stiffeners. 3b) Detail 2/S1-50 contradicts the 6" the spacing show 3c) Confirm the 3	1 to 3: raded studs as show 23 is referenced with what is required on d studs shown in det ed studs as shown o pply a clarifying deta the stud locations. " dia. hole locations clear the bolts in th 023 shows the holes OC shown in detail in in item 3a above i " dia holes are not r in in detail 7/S1-370	tail 2/S1-5023. on SK3 are ail specifically for this as as shown on SK3 the bottom flange and as at 5" OC but this 17/S1-3701. Confirm as acceptable. required at grid 8 as			shall be based of pacing as shown eam B57 bottom 23.	n in detail			
Γ-1025	SSS - Transfe	er Girder Stud & Rebar		Closed	12/12/2013	12/22/2013	12/26/2013	Potentially	
From: Webcor Co		Robert Kjome	To: Turner Construction Compa				ociates, Inc Geo	•	, <sub>—</sub>
Co-Author: Skanska US	SA Civil West Califo	ornia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
detail 1/S1-3703 if for items 1 & 2: 1) Confirm the sp SK2 is acceptable 2a) Confirm it is a rebar's or supply 2b) Confirm it is a	acing for the header or supply spacing. acceptable to supply a diameter. acceptable to locate e bottom flange as s sion.	the rebar holes 4" up			will foul the st	ned ned ned. It appears	that one holes fo the hole as nee reners.	or stirrup ded (not	



From: Webcor Construction LP

Robert Kjome

#### Webcor/Obayashi Joint Venture

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Answered By: Turner Construction Comr Gary Krutsch

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# 30100 - Transhay Transit Center Project

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From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	n Gary Krutsch	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska U	JSA Civil West Califo	rnia DisRyan Clayton							
and supply the el	er TR6 refer to sketch levation to the rebar o of B57 is not known	holes at the bottom	SUGGESTION:				ggestion: Beam B57 is at EL 20.58. all be at EL 16.83.		
T-1027	SSS - Deck Su	uppport at Transfer Girders		Open	12/12/2013	12/22/2013	12/30/2013	Potential	ly
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska U	JSA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
refer to sketch C regarding deck s 1) T/Steel at bea & TR10.1 = 19'-1 3/16" as shown on not required alon 2) If deck suppor the angles as the	on SK1. Confirm decling grids 9.9 & 10.1 bert angles are required a 1/4" fillet weld per decannot be achieved	ems 1 & 2 below  ne T/Steel for TR9.9 eaves a difference of k support angles are etween grids D-G. I, supply welding for letails 8/S1-3705 and			the angle sho		on center at the 02 may be replace enter.		
T-1028	SSS - Shaw A	lley Bridge End Plates		Closed	12/12/2013	12/22/2013	12/12/2013	Potential	ly
From: Webcor Co	onstruction LP	Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered B	<b>y:</b> Webcor Const	ruction LP Greg	ory Kemere	ſ
Co-Author: Skanska U	JSA Civil West Califo	rnia DisRyan Clayton							
5004 are not in T to reinforcing ste	he 14 ½" long end pla FG07.1R scope as the sel supplied by others ature concrete trade s	e plates are welded and so could only	SUGGESTION:		Please refere	ence Exhibit A, S	gestion: The TG07.1R scopection IV, C.1.f - ates Trade Subco	Metal	
attached reference	ced drawing S1-5004	l.			not limited to	, end closure and tat the edge of s	r Decking, includi d cantilever plate slab, in accordand	and	
T-1029	SSS - Pretens	ioned Rod at Cruciform Colu	mns	Closed	12/12/2013	12/22/2013	12/30/2013	Potential	ly 🗌

To: Turner Construction Compan Gary Krutsch



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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
<b>:o-Author:</b> Skanska	USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	restion:		
	052 @ the Pretensione	d Rod details refer to	000020110111		1) Confirmed.	Accept oug	jestion.		
1) The WT sur 2 1/2" thick pla SK2 and confir none is shown. 2) Similar to de above), the cor requested. Ple	etail 2/S1-5052 as shown tact surface will be mil ase confirm the noted 1 section to the 4" thick	d to bear against the elow as shown on s not required as on on SK1 (item 1 led for bearing as 1/2" fillet welds for			2) Confirmed.				
1031	SSS - Typical	Deck Support Details at Col	umns	Closed	12/12/2013	12/22/2013	12/19/2013	Potential	lv $\square$
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction C	Compan Gary Krutsch		Adamson Asso	ciates, Inc Geor		,
o-Author: Skanska	USA Civil West Califor	nia DisRyan Clayton		,	•			gg-:	
REQUEST:		, ,	SUGGESTION:		ANSWER:	Accept Sugg	nestion:		
Confirm the sp adequate giver be 3' 9-1/2". The contractor prop	r to sketch CD RFI 119 ecified L3x3x12GA dec the approximate lengt poses to use A36 L3x3x e confirm this is accept	k support angles are h of these angles will  5/16" at these typica				je deck suppor	is adequate as 5/16 as propose		
1032	SSS - Detail C	larification at Bent Plate to	Sloning Reams	Closed	12/12/2013	12/22/2013	12/30/2013	Potential	lv $\square$
From: Webcor		Gregory Kemerer	To: Turner Construction C				ciates, Inc Geor		ıy
	USA Civil West Califor	<b>3</b> ,	10. Turner Construction C	ompan Gary Kruisch	Allsweied by.	Audilisuli Asso	iciales, ilic Geoi	ge Metzger	
REQUEST:	CON CIVII WEST CAINO	The Diertyan Glayton	SUGGESTION:		ANOWED.	A 1 O			
Refer to sketch acceptable to f as shown wher slab is horizond deck support p	n CD RFI 231 SK1 and abricate the double ber not he beam is sloping a tal, resulting in a variable to a variable height in Tel	nt deck support plate nd the underside of le height along the o model a double	SUGGESTION.		angle as propos 1/4" double fille center. Note that	sed, but the we t weld, not a 3' at the lower ho	uble bent deck seld shall be a corel long weld at 12 rizontal plate need shown in detail a	itinuous " on eds to	



1. Please verify weld configuration at 3/S1-4350, similar

#### Webcor/Obayashi Joint Venture

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1) Confirmed that the weld configuration at 3/S1-4350

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-1033	SSS - Weld C	larifications at Light Columns		Closed	12/12/2013	12/22/2013	12/20/2013	Potential	ly
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUES1	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
167 SK1 for 1) Confirm thick web a plates. 2) Supply	At the light column bases ror items 1 & 2: In the CJP weld designation and the 2" thick flanges to the weld requirements for the key flanges.	applies to the 1" the column base				ement for the 1	shear key web to twelds with w =		
-1034	SSS - Materia	I Grade and CVN Requirement	s	Closed	12/12/2013	12/22/2013	12/12/2013	Potential	ly 🗌
From: Web	ocor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUES1	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
section 4/5 SECTION 4205 BRA beams are that they w	-4205 EBF LINK BEAM DE S1-4205 that cuts an EBF L . The same section 4/S1-42 .CE DETAIL. Please confirm where the 4/S1-4205 sect vill be ASTM A709 grade 50 the roof park perimeter will	LINK BEAM CROSS 205 is cut on 2/S1- n that EBF link ion is shown, and 0 and other built-up			material for the diagonal work the contractor,	e link beam is for point as shown is option, steel of the A709 grad	M A709 Grade 50 or the region betw in Detail 1/ S1-4 plate beyond the de 50 plate may b	veen the 205. At splice	
grade 50 p 2. Please v A709 grad	per SS-1/S-0007. verify if bus deck built-up ple 50 plates less than 2" thi CVN tested 25 ftlb @ 70	lates that are ASTM ck part of the SLRS			ASTM specific member that is 10 for addition the testing ten	cation and Spects a part of SLRS al requirement to the perature for we	ements in the respirition of 10 00 of (or SFRS), see for CVN testing.	). For a 05 12 Also, 0 deg F,	
secondary	supply CVN testing require material steel (i.e. stiffene plates, etc.).					ning LAST=25 d	h AWS D1.1 and eg F per specific		
	,,				continuity plate		ners, connection ccordance with th		
-1035	SSS - Ground	Level Cast Node to 3" Connec	ction Plate Weld	Closed	12/12/2013	12/22/2013	12/16/2013	Potential	ly
	ocor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skar	nska USA Civil West Califo	rnia DisRyan Clayton							
REQUES1	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



bracing are required, there is consistently a conflict

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# 20100 Transhay Transit Contar Project

3) Acceptable.

001111 1211	113112		30100 - 1ran	- Transbay Transit Center Project						
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	<u>Procee</u>	
RFI 225 SK 2. Please ve the same as	2/S1-4354 and 3/S1-435 1 & SK2. erify if weld configuration s weld shown at 3/S1-435 See sketch CD RFI 225 S	3/S1-4353 should be 50, 2/S1-4354 and			configuration The 45 deg b side that the of the cast no (no need to p side where th cast node.	is not correctly sevel shall be on 3" plate connections, and 5/16" brepare the groot	S1-4356. The jointh shown on RFI 225 the opposite side and the curve strate ack gouge and reveloped in the shell be on the ene with the back conse to Item 1).	SK2. (the urface -weld flat		
T-1036	SSS - Flange	Plate between Tapered Girc	ler and Built Up Edge Girder	Closed	12/12/2013	12/22/2013	12/26/2013	Potential	ly	
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Georg	ge Metzger		
Co-Author: Skans	ska USA Civil West Califo	ornia DisRyan Clayton								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
require bend and a 5/16" CD RFI 154 top flange p B & H and s top flange p	op flange plate per 6/S1-ding due to the sloping TI shim will be required to f SK1&2. Confirm it is accepted at the edge of the BU supply a 5/16" shim plate late to be welded all around the state of the supply a factor of the state of the supply a state of the supply a state of the supply a	PG girders on the roof ill the gap as shown in ceptable to bend the J beams on grid lines to fit the profile of the and to the TPG girders			to match the Note that T/s shown on SK	profile of the slop teel of tapered g 2. T/steel of the steel of the BU g der.	1/4" plate and ad oing tapered girde irder is not correc tapered girder sh irder at the flange	ers. tly ould		
With 1/4" Tille	et weld. If not, supply an	alternate solution.			increase as n beams conne document. T	noted in this RFI. ected are shown The necessity of I	t there is a probat The top of steel of in the contract bending the conne ld be anticipated	of the ection		
T-1037	SSS - Typical	Kicker Brace Detail		Closed	12/12/2013	12/22/2013	12/26/2013	Potential		
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compa	an Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger		
Co-Author: Skans	ska USA Civil West Califo	ornia DisRyan Clayton								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Reference the bracing connection details provided on S1- 5015. At conditions where a full depth shear plate and					<ol> <li>Acceptable</li> <li>Acceptable</li> </ol>					



drawings spacing will transitions over a distance of 6' on either side of the modified cross-section and thus removing the need to provide the additional lap splices.

See a typical example attached.

Please confirm this is acceptable.

#### Webcor/Obayashi Joint Venture

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on the weld the followin 1) Connect 2) Eliminate 3) Offset th the beam w 4) Match th the shear p 5) Shape th to achieve t	e bottom gusset plate and requirements for the kicker g is proposed to avoid this the kicker directly to the sle the bottom gusset e top gusset (below the be reb to align with the shear ple thickness of the gusset a late thickness lee bottom of the shear plate the required angle brace where the shown in the sketches attactions where bracing and a d.	er brace connection, conflict: hear plate earn) by the width of plate earnd stitch plates to e, where necessary, eld eld solution for the ched and at other		the full depth See response varying thicke full depth she not match. The similar location plate thicknee plate thicknee 5) Acceptable It is typically 5) at location	shear plate thice to RFI T-0920. These were allowed ar plate and guste same solution ones. Alternatively see can be increased.  But a comparison of the comp	late thickness to r kness is not acce 1 where stitch pla ed to be used whe set plate thicknes n can be applied a /, the full depth sh sed to match the oply solutions 1) the a conflict betweed depth shear plate	ptable. Ites with the the ss did at all hear gusset  arough n the		
1038	•	m Reinforcement clarification		Closed	12/13/2013	12/23/2013	12/19/2013	Potentia	lly
	cor Construction LP	Michael Spillane	To: Turner Construction	n Compan Gary Krutsch	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Engineer Koreceived to area's 1-9 718, 719, 8 that a "lap sis transition drawings to discussion"	liscussion with Thornton To erem Gulec on the response date on the spandrel Bear which include: RFI's T-070 73 & 874 the response to the splices shall be provided we ded from the spacing in the the modified spacing Houst this now will change to "House ween modified spacing an	ses to the RFI ns modifications for 17, 708, 713, 717, these RFI"s specified here the beam rebar construction owever following orizontal Rebar Bar			George Metz 12/18/2013 RESPONSE Confirmed.	ger			



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Cast Connex,

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Γ-1039	SSS - Stitch B	olts on Kicker Braces		Closed	12/16/2013	12/26/2013	12/30/2013	Potential	lly 🗌
From: Web	cor Construction LP	Gregory Kemerer	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author: Skan	ska USA Civil West Califor	rnia DisRyan Clayton							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
requirement and detail s	5 & 7/S1-5015 do not show ht for the kicker braces. At a shown on sketches CD RFI firm none are required or s h.	a sample location l 066 SK1 & SK2			section cut, when the section cut, when the section is addition to section to section to section is a section cut, where the section cut, which is a section cut, which is a section cut, where the section cut, which is a section cut, and the section cut, where the section cut, where the section cut, which is a section cut, and the	on 3/S1-3703 th nere the Section Section 3/S1-37	at is just above to RFI 066-SK2 w. 03 refer to Sectic tion on the stitch	as cut. on 6/S1-	
Γ-1040	BGP - Width a	nd Depth of Intermediate B	eam in Lower Concourse at GL E.6/7	Closed	12/17/2013	12/27/2013	12/19/2013	Potential	lly
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shim	mick Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Plan sheet gridline E.6 area attach specific din elevation.	erence contract drawing S1 S1-2203 shows an interme of from gridline 6 to gridline 8 hed). The Section 2/S1-346 nensions for a beam with c Please provide both width a is location in the lower cond	ediate beam at 8 (see highlighted 00 does not give the hange in slab and depth of the			of the Lower C S1-2203 is a s change in top 3501 for dimed does not apply	eam at Grid E.6 concourse. The step in the soffit of slab elevation sions and reinf	between Grids 6 hidden line show that corresponds n. Refer to Detail forcing. Detail 2/S n. See RFI T-876 ation.	n on s to a 2/S1-	
Г-1041	SSS - CJP We	ld Prep between Ground Le	evel Cast Node and Transfer Girder	Closed	12/17/2013	12/27/2013	12/26/2013	Potential	lly
From: Web	cor Construction LP	Gregory Kemerer	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Turner Constru	ction Comp Stac	y Wilson	
Co-Author: Skan	ska USA Civil West Califor	rnia DisRyan Clayton							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
45° bevel b machining See attach	tor Thompson Metal Fab hoe incorporated into the grodrawings. This weld is detated sketch for bevel detail.	und level cast node ailed on 6/S1-4350.			acceptable to per CCX. The Bradken addit expenses or s	incorporate into additional Cast ional machining chedule delays kanska and not	ground cast nod the machined dr Connex detailing, , and any other fo due to this chang the TJPA.	rawings J, ollow on	



terminates as prescribes in RFI response T-0837.1

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				<i>J</i>		,			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
					detailed on th	e structural drav	ken to put in this wings. Please coo		
					with Bradken	for this work.			
-1042	BGP - Geothe	rmal Manifold Locations for	Fields 3, 4, 5, 6, 7, 8, 9, and 10	Closed	12/17/2013	12/27/2013	01/07/2014	Potential	lly 🗌
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ick Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
elevation no gelevation. Per meeting and or planned to hat Attached are and 10 Manife elevation deta manifold local.  Note that Rise East between	ings, the manifold is to be greater than 14' below fire conversations in the prother coordination meeting the manifold in a specific elevation drawings for Folds. Please confirm that ails work with the desgreations for said Fields.  The specific energy of the manifold is the protocological elevation of the protocological elevations for said Fields.  The specific energy of the manifold is the protocological elevation of the manifold is the protocological elevation of the protocological elevations for said Fields.	nish grade (street) reparatory DFOW ngs, the Engineer cific location. ield 3, 4, 5, 6, 7, 8, 9 at the attached br's intent for the d approximately 4' ow for the required			the beam spa level. The ele the beam poo ventilation du be modified a enter the buil may be great	tions into the buce of the ceiling vations shown cets and conflicts within the bund resubmitted ding within the ber than 14'-0" be	uilding must occur g of the lower con on the sketches fa to with future eme uilding. Elevations to verify that the beam space. Rise elow finished grad for confirmation.	course all below rgency s shall pipes rs 7 & 8 de and	
-1043	BGP - Elevato	r Sill Support Angle Dimens	ions	Closed	12/17/2013	12/27/2013	12/26/2013	Potential	lly 🗌
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmi	ick Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A1-7576.  1. Please con is 4'-4" in length.  2. Please con highlighted or	attached SKA-2916 throu nfirm Elevator Sill Suppo gth nfirm all other elevator si n the attached drawings o opening/pit, except whe	ort Angle at GL 2/E.2 ill support angles extend the entire			2/E.2 is 6'-0" 2. Confirmed, the entire len	or Sill Support A in length (at cor all other elevat gth of the edge (	Angle for PE 203 ncrete wall openin or sill support and of slab except wholed in RFI Respo	ng). gles run iere the	



BBII is proposing to move 49 micropiles located within Zone 3 & 4 due to their close proximity to the Trestle/bridge Deck. Micropiles E375/E390/

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Based on a reanalysis of the mat slab with the proposed micropile relocations contained in the RFI, the proposed relocations are determined to be

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Γ-1044	SSS - Personr	nel and Material Hoist Layou	ıt	Closed	12/17/2013	12/17/2013	12/20/2013	Potential	ly 🗌
From: Webcor Co	onstruction LP	Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered By	:Webcor Const	ruction LP Greg	ory Kemerei	. —
Co-Author: Skanska U	JSA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Exhibit A of the S	uested: lease use drawings A Subcontractor Bid Pac t #30100071W, #301	ckage Manual and				ence, please se A101-A110 drav	e the attached R wings.	2	
material hoist lay shown on drawin	ike to confirm that the yout will be installed a ngs A101 - A110. In a ensions of the hoist op	t the locations as ddition, please							
have to be left ou provide back-up	noists to be installed, sut until the hoists are engineering that allow any weldaments or br	removed. Please ws for this to take							
Г-1045	BSE - Micropil	le Relocations -Zone 3		Closed	12/17/2013	12/27/2013	01/07/2014	Potential	ly 🗌
From: Webcor Co	onstruction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Webcor Const	ruction LP Robe	ert Kjome	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
in Zone 3 have to proximity to the T E343/E354/E363 relocated 5' to th E340/E353/E362	icropiles located under to be relocated in the state of t	field due to their les 411 have to be es 410 5' to the South.			and trestle co micropiles hav	nfiguration does ve to be relocate nead rig appears	on of pile layout so not support that ed as stated in the svery capable of	Ü	
	hese relocations are a				The proposed	relocations are	not acceptable.		
Г-1045.1	Micropile Relo	ocations -Zone 3 & 4		Closed	12/30/2013	01/09/2014	01/14/2014	Potential	ly
From: Webcor Co	onstruction LP	Michael Spillane	To: Turner Construction Compa	an Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	_
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



eral field splices on a number of the transfer girders in ord

er to reduce segment weights for critical picks, avoid interf

erences with longitudinal framing members, increase stabil

ity of the girder segments during erection and to optimize

#### Webcor/Obayashi Joint Venture

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acceptable. However, changing the field splice

thickness. If the proposal in this RFI results in additional shoring or costs, SKANSKA shall bear the

locations shall not result into reducing the steel plate

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			30100 - 11alisk	Jay Trans	Date	Date	Date	Cost	
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would all be E492/E512/ relocated 3' E371/E386/ /E622/E650 would also b Micropiles E416/E417/ /E431 would attached ski	E654/E670/E704/E738/E7 relocated 5' to the North, E537/E564/E587/E610/E6 north. The micropiles E400/E410/E488/E526/E5/E666/E700/E734 /E765/E0 relocated 5' to the Sout E418/E419/E420/E426/E4 also be relocated 3' to the etch of micro piles in questirm this is acceptable	micropiles 630 would also 634/E559/E578/E605 E796/E811/E825 h. 127/E428/E429/E430 e West. See					to the mat slab ar proposed microp		
T-1046	SSS - Transfe	Girder Weld Access Holes		Closed	12/17/2013	12/27/2013	12/26/2013	Potentia	lly
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	irm the weld access holes for all Transfer Girder field				information or hence, this Rf Team. Howe RFI. Weld ac detailed per A very specific r	n the dimension FI cannot be conver, there is no recess hole for the WD D.11, Section	not provide suffice for the weld acceptifirmed by the Deneed to resubmit to a Transfer girder son 5.17.1, which the weld access irs.	ss hole, sign this shall be gives	
T-1047	SSS - Field Sp	lice Locations		Closed	12/17/2013	12/27/2013	12/30/2013	Potentia	lly
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Compan	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	s evaluated adding, reloca					field splice location			



T-1049

From: Webcor Construction LP

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				•		•			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
our erection s	sequencing.				additional cos	ts.			
	m the field splice location nes (SK1 thru SK34) are								
Γ-1048	SSS - Elevator	r Rail Support Embedded Plat	e	Closed	12/17/2013	12/27/2013	12/17/2013	Potentially	<i>,</i> _
From: Webco	r Construction LP	Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered By	:Webcor Const	ruction LP Greg	ory Kemerer	
Co-Author: Skansk	a USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
shop assemb package delir plate is not in plates will be Skanska will embedded pl	support detail 4/S1̴ led support with embedoneation line shows the ½ Skanska¿s scope of wo supplied and installed by field weld the HSS with eate as indicated on SK3. m this is acceptable.	ded plates. As the " thick embedded ork. The embedded s Shimmick and end plates to the			attached sketo	ch are to be pro	lates shown in the vided and installe d the HSS per co	ed by	
Г-1048.1	SSS - Elevator	r Rail Supports Erection Aids		Closed	01/08/2014	01/18/2014	01/14/2014	Potentially	, <sub> </sub>
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Webcor Const	ruction LP Greg	ory Kemerer	
Co-Author: Skansk	a USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached SK2B for item	d CD RFI # 183.1 SK1A, ns 1 & 2:	SK1B, SK2A &			RFI number c	hanged to RFI T			
	ne elevator rail support co is acceptable as shown.								
	ne elevator rail support co is acceptable as shown.								

To: Turner Construction Compan Gary Krutsch

Closed

01/14/2014

01/27/2014

Answered By: Adamson Associates, Inc George Metzger

Potentially

**BGP - Column Base Plate Clearance Lower Concourse Slab** 

Adib Sassine



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee

#### Co-Author:

REQUEST:

Ref: 1 and 3/S1-5051, S1-3600, S1-2205

To erect and plumb Lower Concourse Column with base plates Types I as shown on schedule 1/S1-5051 and II at 7/F.8 shown on detail 5A/S1-5051, erection aids will be required at the base plate. However, due to the depression, rebar running thru the depression and based on our experience with the grouting at column base plate mock-up, allowable clearances to set these base plates may not be adequate. As an example, column at GL C/24.9, the bottom of type I C base plate is within 1" from the top of rebar and does not have adequate area for shim packs.

#### Question #1:

To provide adequate erection aids, please review the following options and advise as to which one is acceptable:

Option 1: Lower rebar around the base plate area by 1" to allow for 2" clear between rebar and bottom of base plate. Install 4 shim packs for erection purposes under each corner of the base plate on top of level concrete surface.

Option 2: Stop or adjust reinforcing steel under the base plate and use shim packs for erection on top of level concrete surface.

Option 3: Do not modify rebar, raise base plate elevation by 1" to provide minimum of 2" clearance under the base plate. Locate two shim packs next to key plates and install two additional erection aid threaded bolts with leveling nut drilled in concrete by Skanska as shown on the attached sketch SK-2.

#### Question # 2:

There is a 3" dimension between edge of steel plate and edge of depressed slab. Pls confirm if 6" dimension is acceptable in lieu of 3" around the base plates Type I C , I B and Type II at 7/F.8.

#### SUGGESTION:

ANSWER: Accept Suggestion:

Question 1, Option 1: Lowering the MF Beam reinforcing is not acceptable. Erection aids are contractor's means and methods.

Question 1, Option 2: The reinforcing adjustments allowed are contained in RFIs 908.1, 917, 924, 925 and 1015. Erection aids are contractor's means and methods.

Question 1, Option 3: Raising the column base plates is not acceptable. Erection aids are contractor's means and methods.

Question 2: Increasing the plan dimension of the column base plate block-out to 6" all around is acceptable.



Webeen/obayasin John Ventare

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Г-1050	SSS - Field Sp	olice Framing Interference	_	Closed	12/19/2013	12/29/2013	12/30/2013	Potentiall	y 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Compan (	Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
nections foul t	ns, TR5 & TR33.2 the fr the Transfer girder field g adjustments shown on cceptable.	splices. Please verify			girder splice n	nay be move to	the W40x211 beam. The transfer y be move toward south 1'-0" to be in of the transfer girder.		
	'				girder spice m		peam. The trans uth slightly to cle		
Γ-1051	SSS - BRB Gu	sset Plate Connections		Closed	12/19/2013	12/29/2013	12/30/2013	Potentiall	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Compan (	Gary Krutsch	Answered By	:Turner Constru	uction Comp Gar	y Krutsch	
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
information re gusset plates. sketches CD I	n S1-4206 & S1-4207 do quired to finalize the sha . Please see questions b RFI 236 SK1 & SK2. vide a typ. minimum din	ape of the BRB pelow and noted on			geometry of the	ne end connection Libmit BRB Tech	are pending on ons of the BRB t nical Submittals	orace.	
	of the Clevis plate to the				2) See respor	nse #1			
2) Please veri	fy the typ. length for the	gussets on 1 &			3) See respor	nse #1			
3) Please veri	S1-4207, see SK1. fy the typ. length for the	gusset on 2/S1-			4) See respor	nse #1			
2/S1-4206 is t can be based plate to the co 5) Please veri minimum widt of the beam fl	2. fy if a typ. minimum wid to be maintained or the from the offset of the er from the offset of the er from the 1/2" stiffener sh th or should the stiffener ange? also please verify uld be shaped? if so, ple	shape of the gusset dge of the Clevis e SK2. could maintain a r extend to the edge y if the corners of the			,		width of the bean do not need to		
Г-1052	SSS - W10 De	tail Clarifications		Closed	12/19/2013	12/29/2013	01/02/2014	Potentiall	iy 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction Compan (	Gary Krutsch	Answered By	:Webcor Const	ruction LP Gre	gory Kemerer	
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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ANSWER:

Accept Suggestion:

the TT WI the 2). (Al 3). fac 4). arc stif flar	e W-10 3d model, FC_SBP_STR_WRF_MSTREFRAME_131010, while current bid documents.  The top of concrete curbules of concrete curbules of concrete curbules of concrete walls of concrete walls. The 5/16" fillet weld is or ound as stated in this RFI iffeners can be reduce to large width. Don't see a probable fillet weld, however,	ich WOJV has as part of the elevation is 87'-4 1/2".  (center line of the rebar to all) is 1 1/2".  In 2 sides only (not all II). The width of the match the W27 beam problem in performing the a CJP weld to replace the	
		4 Poten	tially
o: Turner	(Å 3) fa 4) ar st fla do do	(Also see Detail 5/S1-6011  3). The clouded dimension face of sloping concrete wa  4). The 5/16" fillet weld is of around as stated in this RF stiffeners can be reduce to flange width. Don't see a produble fillet weld, however, double fillet weld is acceptated.	(Also see Detail 5/S1-6011).  3). The clouded dimension (center line of the rebar to face of sloping concrete wall) is 1 1/2".  4). The 5/16" fillet weld is on 2 sides only (not all around as stated in this RFI). The width of the stiffeners can be reduce to match the W27 beam flange width. Don't see a problem in performing the double fillet weld, however, a CJP weld to replace the double fillet weld is acceptable.

SUGGESTION:

#### REQUEST:

The response to RFI T-1052 (SK RFI 309.1), states that "The 5/16" fillet weld is on 2 sides only (not all around as stated in this RFI). The width of the stiffeners can be reduced to match the W27 beam flange width. Don't see a problem in performing the double fillet weld, however, a CJP weld to replace the double fillet weld is acceptable." The original question asked permission to use a PJP weld in lieu of the double fillet weld, not a CJP weld. Please clarify the following:

- 1) Skanska disagrees with the note that the referenced weld is shown as being required on 2 sides only. Please review the attached SK2 and confirm the welding locations as shown are acceptable.
- 2.) As there is insufficient landing to perform the 5/16" fillet as originally detailed, please confirm the welding as per



T-1054

SSS - Light Column Reference Detail Clarifications

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Potentially

Closed

lumber	Subject		<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
CD RFI 240	0.1 SK2 is acceptable.							
-1053	SSS - Roof Park Level W40 to BU Girder	Connections	Closed	12/19/2013	12/29/2013	12/31/2013	Potential	lly 🗌
From: Webo	cor Construction LP Gregory Kemerer	To: Turner Construction Co	ompan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	rge Metzger	·
Co-Author: Skans	ska USA Civil West California DisRyan Clayton							
flanges of the deeper than noted on sk 1). To according the well 2). Also for sloping beas SK1.  3). Option # beams up 5	2 to S1-2607 along lines B & H the bottom the sloping W40x264 moment beams are in the BU 40 girders by 5/16" of an inch as setch CD RFI # 217 SK1. Immodate for the depth discrepancy verify a an be added to the bottom of the BU 40 girders ds as noted on sketch SK1. Ithe top & bottom flange welds for the W40x264 Ims verify the CJP weld noted on the sketch  2 2 is to move the work points of the W40x264 5/16" thus flanges would then be flush for both 40 members.	SUGGESTION:		match the BU avoid the nee	40 girder at the d for the 1/2" co l for 1 1/2" effec	be W40 may be stip of the flange,		
-1053.1	SSS - Roof Park Level W40 to BU Girder	Connections	Closed	01/21/2014	01/31/2014	01/27/2014	Potential	llv 🗀
	cor Construction LP Gregory Kemerer	To: Turner Construction Co				ociates, Inc Geor		
Co-Author: Skans	ska USA Civil West California DisRyan Clayton			·		,	3 3-	
conversation please addresse addresse addresse condescribed in 2) Please condesse addresse ad	the response to RFI T-1053. Per the in during the 1/21/14 Structural Issues Meeting, ress the following:  onfirm that a 1/2" plate is acceptable as in RFI T-1053, item #1  onfirm that a CJP weld will be acceptable in P weld, as described in RFI T-1053, item #2	SUGGESTION:		ANSWER: 1) Confirmed. 2) Confirmed.		gestion:		



From: Webcor Construction LP

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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	or Construction LP	Gregory Kemerer	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Webcor Const	ruction LP Greg	ory Kemerei	ŗ
Co-Author: Skanska USA Civil West California DisRyan Clayton  REQUEST:  ASI 0106 changed the majority of the detail and section references on drawing S1-6005 that result in incomplete or incorrect traceability. These changes were not clouded. Two possible issues exist as a result of these changes:  1) Some of the revised detail/section references were revised in error, and/or 2) Some of the revised detail/section references are correct and the referenced drawing requires either a revision to match the sourced reference or the addition of a new detail/section.  Please advise.			SUGGESTION:		ANSWER: Accept Suggestion: This RFI references the outdated drawings in Please reference the updated drawings in AS 109 and clarify your question.				
	or Construction LP	Gregory Kemerer	To: Turner Construction Compar	Closed n Gary Krutsch	12/19/2013 Answered By	<b>12/29/2013</b> <b>/</b> :Adamson Asso	<b>12/30/2013</b> ociates, Inc Geor	<b>Potential</b> ge Metzger	ly
•		SUGGESTION:		2) Confirmed 1/2". The RFI RFI, so we ca "assuming the will not excee 3) If the botto purpose, exte	SK149 (CD108) innot figure out to back-up bar ped 3.4" thick" m flange is to be not the web stiffe 5016) the same	d 3 may be increased ) was not included	d in this 108) on in		
T-1056	SSS - Edge Pla	ate Clarifications		Closed	12/20/2013	12/20/2013	12/31/2013	Potential	 ly

To: Turner Construction Compan Gary Krutsch

Gregory Kemerer



2) Detail 4/S1-8020 is not referenced on the structural

Second Level plans. Please clarify where this detail

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#3, Sheet S1-2402. See architectural drawings A1-

2302 thru A1-2304 for the locations of W-2 system.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
<b>Co-Author:</b> Skanska USA	Civil West Califo	rnia DisRyan Clayton							
REQUEST:  On S1-2604 & 2605 between grids 17 to 24 & D to F refer to sketches CD RFI 159 SK1 to SK3 for items 1 & 2 for edge plate clarification. Detail 1/S1-8000 and details 1, 3 & 4/S1-8016 show edge plate on the beam. Please confirm/clarify the following items:  1) Confirm the edge plates on the noted details is per 8/S1-5000.  2) The vertical leg of the edge plate appears to extend above the slab but does not extend up to the construction joint. Confirm the vertical leg terminates at the top of roof slab or clarify the vertical height.			SUGGESTION:		ANSWER: Accept Suggestion:  1). Confirmed the detail is per 8/S1-5000, but the angle thickness shall be 3/8".  2). Confirmed that the vertical leg terminates at tof roof slab.				
-1057 From: Webcor Cons	truction LP	ck Level Edge of Slab Plate Gregory Kemerer	Clarification  To: Turner Construction Co	Closed ompan Gary Krutsch	12/20/2013 Answered By	<b>12/30/2013</b> Adamson Ass	01/09/2014 ociates, Inc Georg	<b>Potentia</b> l ge Metzger	lly
REQUEST: For edge for slab fra CD RFI 234 SK1 to  1) Work with SK2 & orientation and conr of the beam flange (2) Supply the location detail for the L6x6x3	aming @ slab note SK3 for items 1 to SK3 and supply the nection detail for the cut-back as shown on, angle orientation 3/8 in detail 2 & 4/ on, angle orientation	ch refer to sketches o 3: the location, angle he L6x6x3/8 in light n. on and a connection S1-2550. on and a connection	SUGGESTION:		close to the ca	ast node as pos be clipped, and nection is need sponse #1	parallel to the Grid sible. The vertical d laid flat on top of	leg of	
-1058 From: Webcor Cons	truction LP	Oetail Clarifications at Spand Gregory Kemerer	Irel Beams  To: Turner Construction Co	Closed ompan Gary Krutsch	12/20/2013 Answered By	<b>12/30/2013</b> ::Webcor Const	<b>01/02/2014</b> ruction LP Grego	Potential ory Kemere	·
,	deck level Spandr 35 SK1 & SK2 for is not referenced	el beams refer to	SUGGESTION:		#3, Sheet S1- 2302 thru A1-	2402. See arch 2304 for the loc	gestion: renced in the Plan nitectural drawings ations of W-2 systic	A1- em.	



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locations to help loca 4/S1-8020. 4) Confirm the work   at top of bottom flang 5) Supply the work p beam in details 1 & 4 6) Confirm the noted a minimum size and connection. 7) Supply stitch plate 8020. 8) Confirm the brace connected beyond the	ation showing the W-2 mullion ate the angle braces in details 1 & point for the brace is on beam center ge in details 1 & 4/S1-8020.  oint location for the brace from top of 4/S1-8020.  I plate size in details 1 & 4/S1-8020 is may be increased to facilitate the exequirements in details 1 & 4/S1-  in detail 1/S1-8020 may be the beam flange as shown in 4/S1-te the erection of the brace.				have not beer requested should be requested should be requested by 4). Confirmed 5). Work point beam centerlife. Confirmed 7). Stitch plate	nt to be located at the intersection line and bottom face of the flange d. tes shall not be spaced more than h 1 -3/4" dia A-325 bolt.	s hop will be n of the		
T-1059 From: Webcor Const	SSS - EOS Closure		To: Turner Construction Compan	<b>Closed</b> Garv Krutsch	12/20/2013 Answered By	12/30/2013	<b>01/10/2014</b> ociates, Inc Geor	<b>Potentia</b> ae Metzaer	
Co-Author: Skanska USA	Civil West California D	isRyan Clayton		,			,	J - 1 - 3 -	
9.9/C & G please ver	ample locations on S1- rify the edge of slab clo per detail 1/S1-5004 s SK1 is acceptable.	sure detail at	SUGGESTION:		SK1 is accept	table. Provide w	gestion: wn on sketch CD relding between t of the bent plate.	he	
T-1060 From: Webcor Const	· ·	Coat Exclusion Areas Gregory Kemerer	To: Turner Construction Compan	Closed Gary Krutsch	12/20/2013 Answered By	<b>12/30/2013</b> :Adamson Asso	<b>12/26/2013</b> ociates, Inc Geor	<b>Potentia</b> ge Metzger	
Co-Author: Skanska USA	Civil West California D	isRyan Clayton							
Co-Author: Skanska USA Civil West California DisRyan Clayton  REQUEST:  Specification section 05 10 003.2 P.3b specifically excludes shop paint from areas to be enclosed in concrete and cementitious fireproofing. Drawing A-8662 matrix shows 3 different types of fireproofing, SFRM, IFRM-1 and IFRM-2. Please confirm which of these are cement based so we can determine shop painting limits.			SUGGESTION:		per the firepro Fireproofing t For reference	oofing manufactu ype SFRM-1 is only, see the a sections 07 81 0	gestion: s to recieve fireprogrems recommend cementitious fireprogrems trached in-progrems to (SFRM-1) and	dations. roofing. ss	



REQUEST:

Details 5, 6, and 7/A1-8662 indicate "12 inches of fireproofing required on stiffener fins, typical."

#### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-1060.1	SSS - Shop Pri	imer Coat Exclusion Areas		Closed	01/06/2014	01/16/2014	01/16/2014	Potentially	<i>,</i> $\Box$
From: Web	cor Construction LP	Gregory Kemerer	To: Turner Construction Compar	n Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author: Skar	nska USA Civil West Californ	nia DisRyan Clayton							
REQUEST	•		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
shop paint the respon all steel is recommen provided the the preliming of the preliming states of the preliming states of the preliming of the preliming states of the preliming states of the preliming states of the preliming of the product.  Shop paint states of the preliming propriate of the preliming states of the preliming states of the preliming preliming product.	cification section 05 10 00-3. from areas to receive ceme se to SK RFI 319 (WOJV To to be prepped per the manudations. The response to Woree potential manufacturers nary specification section 07 on the product data sheets product to be applied to bare structured to bare structu	entitious fireproofing, -1060) indicates that ifacturer's VOJV T-1060 Is for the SFRM-1 per 7 81 00-2.3.A.  Dublished for the idolite M-II products, icts are eel that is free of oil, inicants, loose mill stance that will in this interpretation these products is  It does not require ished data sheets tes nor prevents anufacturer finds el to be acceptable ds the Owner's issed to corrosion. Irequired to be incline Pyrocrete 40  In for areas receiving incur additional			meet the technical properties of the technical properties	anufacturers de nical performanthird product of performance recomment the specific of this product of protection for mild this to their bal measure pricoof for bid, we were	scribed in item 1 ce requirements in item 2 should nuirements specifiring additional ded requirements deems it necessaleeting the requirementing the requirements deems it necessaleeting the requirementing the requirementin	natch fied in  . If the ary to rements,  ification to the	
originally s	pecified to be bare steel per	r 05 10 00-3.2.P.3b.							
-1060.2	SSS - Shop Pri	imer Coat Exclusion Areas		Open	01/27/2014	02/06/2014		Potentially	<i>,</i> []
From: Web	cor Construction LP	Gregory Kemerer	To: Turner Construction Compar	n PHIL MILITELLO	Answered By	:			
Co-Author:									

SUGGESTION:



to damage the CDSM wall. Given that there is no issue

with water intrusion at the pile locations and the CDSM

of action is to leave them in place. To ensure a smooth

surface for waterproofing, the piles have been ground down so that they are recessed from the face of wall. BBII

material is in good condition, BBII believes the best course

#### Webcor/Obayashi Joint Venture

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The CM/GC shall confirm the waterproofing

waterpoofing system designer accept the site

conditions

subcontractor/manufacturer and the contractor's

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		9		<u> </u>			
umber	Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
conditions	provide a UL assembly # and details for where cruciform columns are enclosed with all cladding or interior furred-out walls.						
	ral drawings reference cruciform columns while						
A1-8662 d	eferences "stiffener fins." Please advise if the lrawings are intended to show the cruciform						
Please pro	and provide revised drawings as necessary.  byide the applicable UL assembly for cruciform  with any revised details.						
	advise if the cruciform columns are to be SFRM-1 per spec section 07 81 00						
-1061	SSS - Weld Access Hole Details at Colun	•	12/20/2013	12/30/2013	12/30/2013	Potential	ly
	ocor Construction LP Gregory Kemerer	To: Turner Construction Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
	nska USA Civil West California DisRyan Clayton						
REQUES		SUGGESTION:	ANSWER:	Accept Sug			
CD RFI 13	4/S1-5052 & 1/S1-5052 (sim.) refer to sketch 34B.1 SK1 and verify the weld access hole size in the column webs is acceptable.			he weld access with AWS D1.8	hole for SMRS sl , Section 6.10.	hall be	
-1062	BSE - Timber Pile Removal from CDSM V		01/03/2014	01/02/2014	01/13/2014	Potential	ly
	ocor Construction LP Robert Kjome	To: Turner Construction Compan Gary Krutsch	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author: Balf	our Beatty Infrastructure, Inc. Danny Walsh						
REQUES'	Γ:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
wall panel	ocated portions of timber piles in several CDSM s along gridline A in zone 3 at excavation levels etween soldier piles 255-257 and 259-261. BBII		ARUP Respoi We take no ex				
	ny attempt to remove the piles has the potential		Adamson Ass	ociates, Inc. Re	sponse:		



Please confirm this is acceptable.

# Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
CDSM pile of the affect	atch over the panel to bring its. (Patching has already octed areas - see attached phafter the above procedure.)	curred on a portion otos of panels							
Please cor	nfirm this is acceptable								
T-1063	BSE - Micropile	E335 Relocation		Closed	12/26/2013	01/05/2014	01/03/2014	Potential	ly 🗌
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:Webcor Const	ruction LP Rob	ert Kjome	
Co-Author: Balfo	our Beatty Infrastructure, Inc.	. Kelly Phariss							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
dewatering	ses moving E335 North 3' a				Confirmed.				
Please cor	firm this is acceptable.								
T-1064	BGP - Fire Alar	m Conduits at Column D	.8/12	Closed	12/30/2013	01/09/2014	01/13/2014	Potential	ly 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shim	mick Construction Company	y, Inc Sylvia Hartanto							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refe	er to drawing A1-9204.				George Metzo	ger			
GL D.8 froi conduits w column on column. A with the fac per Detail a column at a installed, a	n A1-9204 calls for embedde m GL 13 to GL 33.2. A set of ere erroneously installed em D.8/12 rather than stubbing n embedded junction box was ce of the column at a height A. If future devices are to be a different height, then an ex- and conduit can be run from thace of the column.	of (3) 1" fire alarm abedded at the up outside the as installed flush of 13'-9" to center a installed on that attention box can be			Contractor sh faceplate, boy the finished fa 2) Extension I the conduit ey within the finis 3) The as-buil	depth of 2-3/4" ace of the future box shall have k	extension box wi (which will be flu column cladding nockout provision trobe to be conce ap. detail shall be	ish with ). ns for	



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Г-1065	BGP - Elevation	on Discrepancy at Escalator	r Pit near GL 21/E.2	Closed	12/30/2013	01/09/2014	01/02/2014	Potential	y 🗌
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	in Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to a SKA-2919.	attached drawing S1-2	2205, S1-7660 and			minus 4'-0" =	-11'-9". Detail 10	Detail 11: FF=-7 D: TOC=-8'-2" mi to FF = 4'-0". Pit	nus 3'-	
conflicts in Deta Detail 11 shows finished floor to indicates a cond Detail 10 shows TOC and the bo this indicates a		ing sheet S1-7660. rom the concourse s drawn, this C depth of 3'-9". een the concourse e pit as 4-feet, and TOC depth of 3'-7".			relative to TO	C = 3'-7". Refer	to Sheet A1-220	5.	
	ne correct depth dimer Details 10 and 11 of S								
Γ-1066	BGP - Momen	t Frame Beam and Column	Conflict GL 21	Closed	12/30/2013	01/09/2014	01/09/2014	Potential	y 🗌
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	n Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to a S1-3621.	attached drawing S1-2	2025, S1-3304 ans			72" per sketch	sKS-0323. Re	e beam width from quired revisions to d in the same ske	to the	
66-inches. Colu	that the moment fram umns at GL C21 and ( em 2-inches wider thar	G21 are 68-inches			,020, 030,	, 10 4130 p. 01140			
Г-1067	SSS - Stair an	d Elevator Connections		Closed	12/30/2013	12/30/2013	01/13/2014	Potentiall	у 🗌
From: Webcor C	Construction LP	Gregory Kemerer	To: Adamson Associates, Inc.	George Metzger	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Arup		Rich Coffin							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
CD ŘFI 181 SK	& elevator connection 1 to SK3 for items 1 to der attached detail (C	o 11:			detail as show	n in CD RFI 18	ccept the propos 1 SK4 because roof the structural	equired	



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an alternative for elevator post bases shown in 1/S1-7600 and 10/S1-7600.

- 2. Confirm a 1/16" gap between post and angle on each side is acceptable (CD RFI 181 SK1).
- 3. Plate washers are not shown for the slotted holes for 1" dia. A307 bolts. Are they required? (CD RFI 181 SK1)
- 4. Supply dimensions for kicker brace connections to composite deck requested on (CD RFI 181 SK2)
- 5. Confirm gusset and hole dimensions at top of kicker brace (Detail E) are same as shown for bottom of brace connection shown in CD RFI 181 SK2B.

and slab is not able to be maintained. Note that the HSS is to align with the EOS and not be set off the EOS by the noted 1/2" dimension in CD RFI 181 SK4.

- 2. Confirmed.
- No.
- 4. For detail 2D/S1-7600, the width of the plate is the length required to capture 2 flutes as shown in detail. Fasteners shall be centered on deck bottom flute. For detail 2B/S1-7600, fasteners shall be 3" from the ends of the plate/angle and 6" min between fasteners.
- 5. Confirmed with the following exception: The centerline of bolt to end of kicker angle at bottom flange of beam and top of brace at the L5x5 shall be 2".

01/13/2014

**Potentially** 

T-1068 SSS - Perimeter Connections at GL C&G Closed

From: Webcor Construction LP Gregory Kemerer

rumer Construction Compa

Co-Author: Skanska USA Civil West California DisRyan Clayton

#### REQUEST:

Details 7 & 8/S1-3703 are shown on sheet S1-2305 as typical sections for beams connecting perpendicular to the perimeter BU & WF beams at grid lines C & G. These sections reflect the varying elevation differences between the two members. In most conditions, the remaining depth of the beam framing into the perimeter BU or WF will only allow for a two bolt connection as shown in details 7 & 8/S1-3703.

- 1) Please confirm it is acceptable to use a two bolt shear plate connection for any beam size where the remaining depth of the connecting beam will only allow for two bolts. The shear plate thickness and welding will be per the schedule on 1/S1-5011.
- 2) Please confirm at some locations it is acceptable to cut the flange flush on one side of the beam to maintain edge distance.

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

ANSWER: Accept Suggestion:

01/09/2014

1). Details 7 & 8 /S1-3703 showing 2 bolt shear connection are applicable to the condition where the sections are cut and similar condition.

Answered By: Adamson Associates, Inc George Metzger

- 2). Confirmed. Specific application of this detail will be reviewed on a case by case basis during shop drawing review.
- 3). AISC minimum edge distance shall be maintained.
- 4). Confirmed.

12/30/2013

Confirmed. Specific application of the approach stated will be reviewed on a case by case basis during shop drawing review.



sketches CD RFI 243 SK1 & SK2 for reference.

sketch CD RFI 243 SK2.

2). Per detail 5/S1-7661 verify the stiffener plates are 2/3/4" wide to match the beam flange with as noted on

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low beam area condition.

2. Stiffener plate width is per referenced detail. See

also response 1 to refer to updated sheet.

JOINI VEN	ITURE		30100 - Tra	ansbay Irans	it Center	Project			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
needed to co 4) Please co used when to two bolt con the schedule 5) Please co	onfirm edge distance can be complete connection. Onfirm a double angle consider varying elevations will a nection. The angle size & e on 1/S1-5010. Onfirm the maximum amoutled be based on the remain peam.	nection should be allow for more than a thickness will be per int of bolts that will							
-1069	SSS - Connect	tion at Crash Rail Supports		Closed	12/30/2013	01/09/2014	01/09/2014	Potential	lv 🗆
	or Construction LP	Gregory Kemerer	To: Turner Construction Co				ciates, Inc Geor		·,
Co-Author: Skans	ka USA Civil West Califor	0 ,	Turnor Concuracion Co	mpan Gary radioon	,	71001171000	olatos, mo oco	go motzgoi	
REQUEST:	a o o r o o o o o o o o o o o o o o o o	a zieriyan elayten	SUGGESTION:		ANSWER:	Accept Sugg			
At the Bus of verify when that details for the number \$1-2502 & \$5\$ SK3 and verify the connected p	leck level at the Crash Rai larger beams are framing 1/S1-5031 will be used wit per of bolts required. At sa 51-25 03, refer to sketches rify the 3 Types indicated. ther ends of the beams in her the typical detail 1/S1-8	into smaller beams h detail 1/S1-5011 imple locations on s CD RFI 248 SK1 to question are 8000 at the grid lines	occesion.		1) Confirmed 2) Confirmed 3) Confirmed	Accept Sugg	gestion.		
unless indic	ated with a moment conne	ection.							
-1070	SSS - Connect	tion Clarification at Escalato	or Areas	Closed	12/30/2013	01/09/2014	01/16/2014	Potential	ly 🗀
From: Webc	or Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author: Skans	ka USA Civil West Califor	nia DisRyan Clayton		,			·		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	nestion:		
1). On 1/S1- 7661 verify	-7303 at Escalator E309 & 4 - 7/8" A325N (non TC) b /16" field weld that would b	olts can be used in			Contractor     please refer to	proposed is acc updated S1-73	eptable, howeve 03 issued with T 13 for updates to	G07.2	



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Γ-1071	SSS - Edge of	Slab Support at Protected	Zones	Closed	12/30/2013	01/09/2014	01/13/2014	Potential	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author: Skanska	USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
F/9.9 & 10.1 th & 2'-3 from gric sketch CD RFI these lo cation cannot be attac area. Please a	ck level (S1-2503) @ grine 3/8" edge of slab ber dlines 9.9 & 10.1 resper 244 SK1. Due to the 5 sthe angle supports perched due to no welding dvise on this non supports where no welding is es.	nt plate protrudes 3'-4 ectively as shown on '-0 protected zone at er detail 9/S1-5000 is allowed in this orted area and other			L5x5X3/8 para the two outrig (gravity mome support angle the angle legs thk, 2" long), o	allel to the mom gers, namely, the ent connected to at the moment to each support cope the angle a to be provided	9 & 10.1, run an ent frame beam le cantilever W30 the MF beam) a frame column. At using fillet weld as needed. Note the where the bent p	x90 nd the ttach s (1/4" that	
Г-1072	SSS - Clarify E	Beam Connections at Protec	cted Zones	Closed	12/30/2013	01/09/2014	01/07/2014	Potential	ly 🗌
From: Webcor	Construction LP	Gregory Kemerer	To: Turner Construction C	ompan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska	USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
verify the doub can partially co moment girder	ck level near grids 10.1/ ole angle connections for connect into the protecte is as shown on sketch ( oply an alternate conne	or the W16 beams d zones for the BU CD RFI 247 SK1. If			double angle indicated the W16X26s indi	connections at t RFI are accepta icated in the RF 2/13/13 packag	protected zones be the two locations ble. Note that the I have been revis e (TG 7.2 IFB,	) )	
Г-1073	SSS - North F	xit Mezzanine Support		Closed	12/30/2013	01/09/2014	01/24/2014	Potential	lv 🗔
	Construction LP	Gregory Kemerer	To: Turner Construction C				ociates, Inc Geor		.,
Co-Author: Skanska	USA Civil West Califor	0 ,		,,	ĺ		,	gg-:	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to clarifications for 1.) Please provichannels frami adjacent MC4x 2.) Please controls	o detail 1/S1-2252 in regor the North Exit Mezzal vide connection details ing into the W12x40 beat 13.8 members.	nine: for MC4x13.8 am, CMU wall, and			1. For MC4 to to 3/8" thick p (use 1/4" fillet graphic refere updated versi Bid Addendur	W12, weld cha late welded to u weld, NS/FS). Since. For MC4 to on of sheet date	nnel with 5/16 fillonderside of W12 See 4/S1-5032 foo CMU wall refered 12/13/2013 Issoperpendicular M	beam r to ued for	
east end of the	vide the required dimen e W12x40 member.				2. Refer to 12		or to orobito oturo	ı	
	the W12x40 appears to Please provide the indi				3. End of W12 drawings for E		er to architectura	I	



241 SK1 for the following:

1). Please verify that holes are not required in the built up

#### Webcor/Obayashi Joint Venture

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flanges at these weld transitions, then these holes would serve as weld access holes. Otherwise these

holes are not required.

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JOINT VENTO	5 N L		30100 - Tra	nsbay Irans	sit Center	Project				
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receive bracing 5.) a. Please of SK1 for the W1 splice just west depending on the	Verify that this is the oralong the length of the onfirm the splice locating 2x40 beam are accepted of CL 23 may need to the response to item #3 rovide a splice detail force connections are present the specific connections are present along the specific that the specific connections are present along the specific connections	e W12x40. Ions indicated on table. Note that the be shifted slightly 3. or the W12x40. Note			<ul> <li>4. Dimension to locate bracing in SK1 is 2'-9" west of gridline 23. Locate second set of bracing at 6'-9" west of gridline 24.</li> <li>5a. Acceptable, however adjust as necessary for brace locations identified in response 4. Locate splice in middle third of spans between hanger locations and avoid locations 3 ft within brace locations.</li> <li>5b. Refer to T-0979 SSS RFI response for splice information.</li> </ul>					
T-1074  From: Webcor C		Gregory Kemerer	To: Turner Construction Com	<b>Closed</b> Ipan Gary Krutsch	12/30/2013 Answered By	<b>01/09/2014</b> Adamson Asso	<b>01/13/2014</b> ociates, Inc. Geor	<b>Potentia</b> ge Metzger	lly	
REQUEST: On the Bus derrefer to sketche  1.) Confirm the 2.) Confirm the 3.) Please confirm in lieu of a 13/10 flange thickness gap between the beam flange as	ck level, at the Crash Fes CD RFI 242 SK1 to noted weld is acceptal noted weld is acceptalirm it is acceptable to p6" plate, as a 13/16" ps is not available. Note the top of the stiffener as indicated in SK3. Pleadrovide an alternate sol	Rail detail 1/S1-8000, SK3 for items 1 to 3: ble. ble. provide a 7/8" plate late to match the a this creates a 1/16" and underside of the ase confirm this is	SUGGESTION:		shim plate at t gap at the stift	sing 7/8" plate is the bolt connect fener plate is ac	acceptable. Pro ion. Confirmed th ceptable. Adjust to account for the	e 1/16" the		
T-1075 From: Webcor C Co-Author: Skanska	SSS - Girder V Construction LP USA Civil West Califor	Gregory Kemerer	To: Turner Construction Com	<b>Closed</b> Ipan Gary Krutsch	12/31/2013 Answered By	<b>01/10/2014</b> Adamson Asso	01/08/2014 ociates, Inc Geor	<b>Potentia</b> ge Metzger	lly 🗌	
REQUEST: For girder weld	details, refer to detail	7/S1-4202 & CD RFI	SUGGESTION:		ANSWER: 1.) If the contr	Accept Sug	gestion:	1		



bracing/ Bracing removal for the west side of Zone 1 See

For level C strut removal see sequence on attached

sketches SK-1, 2 & 3 attached.

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as a group. Any one part cannot be removed until the

rebracing is complete for the entire group.

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				_					
members as shown 2). Please verify the SK1. 3). Please verify the SK1.	noted welds as s				submittal and 3.) If no hole AWS D1.1 S transition line	I review of weldir used, weld trans ection 2.8.2. Fille	ition should comp t weld shall start nstruction drawin	oly with at the	
T-1076	SSS - Transfe	r Girder Stiffener & Shear P	lates	Closed	12/31/2013	01/10/2014	01/07/2014	Potential	ly 🗀
From: Webcor Const	ruction LP	Gregory Kemerer	To: Turner Construction Co	mpan Gary Krutsch	Answered B	<b>y:</b> Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skanska USA	Civil West Califo	rnia DisRyan Clayton							
S1-5052 & 2/S1-435 size with a 1/2" radiu are welded with a C 166.1 SK1 is accep	0 verify the plate is when the stiffe IP prep as noted otable.  irder stiffener & s 0 verify the plate	on sketch CD RFI #  thear plates noted on s corner clip size	SUGGESTION:		½ inch shall l	e. Note that a mi	gestion: inimum clear dist een the access h fener (or shear pl	ole and	
weld as noted on ski acceptable.  T-1077 From: Webcor Const	etch CD RFI # 16			Closed	01/02/2014 Answered B	01/12/2014	01/13/2014	Potential	ly 🗌
Co-Author:	ruction LP	іміспает эріпапе	To: Turner Construction Co	mpan Gary Krutsch	Allswered B	y-Adamson Asso	ociates, Inc Geor	ge ivietzger	
REQUEST:  Bracing removal/re-t Zone 1  WOJV is proposing			SUGGESTION:		diagonal brad		acceptable. Both side and the sou	ıth side,	



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sketch SK1. WOJV is proposing to remove level C bracing in three defined areas.

- 1. Remove level C Cross lot struts and walers from east to west direction once the walls and RB re-bracing is installed and stressed.
- 2. Remove level C struts and walers from south west corner once the walls and RB re-bracing rakers beneath are installed.
- 3. Remove level C struts and walers from north west corner once the walls and RB rakers beneath have been installed.

For level B strut removal see sequence and defined areas on attached sketch SK2

- 1. Remove level B struts and walers from east to west direction once the lower concourse slab beneath has been place, cured and reached the required design strength.
- 2. Remove level B struts and walers from south west and north west corner once the lower concourse slab beneath has been place, cured and reached the required design strength.

For level A strut removal see sequence on attached

- 1. Remove level A cross lot struts and walers from east to west direction once the RA re-bracing is installed and stressed.
- 2. Remove level A struts and walers from south west corner once all the RA re-bracing rakers and +7.00' diaphragm slab beneath have been installed.
- 3. Remove level A struts and walers from north west corner once the RA re-bracing rakers beneath have been installed.

Please confirm if this sequence would be acceptable

T-1078 SSS - Machine Type 1 Drag Connection Pads 01/02/2014 Closed 01/12/2014 01/15/2014 From: Webcor Construction LP **Gregory Kemerer** To: Turner Construction Compan Gary Krutsch Answered By: Adamson Associates, Inc George Metzger

Co-Author: Skanska USA Civil West California DisRyan Clayton



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#### **REQUEST:**

The Type 1 Drag Connection shear plates are shown on drawing S1-5016 to be oriented perpendicular to the connection face of the cast node and further they are shown to be centered with respect to the width of the connect ion face. OIW has discovered that this is in error; the shear plates are neither centered on the face nor do they project perpendicular from the face. These conditions significantly increase the complexity of this welded joint.

OIW would like to use a CNC milling machine to prepare the surface of the Type 1 Drag Connection pads on the cast nodes in order to provide a perpendicular surface for the shear plates to attach to. Please see attached sketch showing proposed machining.

- 1. Please indicate if it is acceptable to machine these surfaces
- 2. Please indicate if there is adequate stock to allow machining of these surfaces or if additional stock must be added.

#### SUGGESTION:

ANSWER: Accept Suggestion:

The contract drawings at bid time clearly showed orientation of the connection pads of the cast node. Since the cast node contract drawings and the cast node shop drawings (which are also a part of bid documents), were provided, it is clear that the Drag Connection shear plates steel connections (angle and centering) to the castings would need to be cut by the contractor prior to fit-up for welding. The design intent was clearly depicted on the contract documents. The angle of the connection pads (F5 and F6) are provided in the cast node schedules; refer to 1/S1-5121, for example. Each cast node type is used in multiple framing locations as noted on the cast node designation sheets (S1-5110, S1-5120, and S1-5130). The cast node shop drawings, which are also a part of the bid documents, show that the face of the drag pads are cast perpendicular to the axis of the pad and were provided in the as cast condition ( not a machined condition). From the framing plans (Sheets S1-2502 thru S1-2507), Skanska should be able to see that the diagonal beams are framed into the same cast node type at various angles, resulting in a condition that requires some connection plates to be appropriately fabricated. There are many details in the structural set which graphically show the connections not to be concentric and normal to the drag pads on the bus deck nodes. Detail 1 on S1-5030 is one example where the design intent is visually evident without having to correlate information on more than one drawing.

T-1079	Bracing removal-rebracing sequence on the East end of Zone 4	Closed	01/02/2014	01/12/2014	01/13/2014	

SUGGESTION:

From: Webcor Construction LP

Michael Spillane

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

Potentially

Co-Author:

REQUEST:

Bracing removal/re-bracing sequence on the East end of Zone 4 WOJV is proposing the following sequence for the rebracing/ Bracing removal for the East side of Zone 4 See sketches SK1, 2, 3 & 4 attached.

ANSWER: Accept Suggestion: 
The propopsed method is not acceptable. E

The propopsed method is not acceptable. Both sets of diagonal bracing, on the north side and the south side, and the first few cross lot braces work in conjunction as a group. Any one part cannot be removed until the rebracing is complete for the entire group.



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For level D strut removal see sequence on attached sketch SK1. WOJV is proposing to remove level D bracing in two defined areas.

- 1. Remove level D Cross lot struts and walers from west to east direction once the mat slab beneath has been place. cured and reached adequate strength.
- 2. Remove level D struts and walers from south east and north east corner's once the mat slab beneath has been place, cured and reached adequate strength.

For level C strut removal see sequence and defined areas on attached sketch SK2

- 1. Remove level C Cross lot struts and walers from west to east direction once the walls and RB re-bracing is installed and stressed.
- 2. Remove level C struts and walers from South East and North West corner's once the walls and RB re-bracing rakers beneath are installed.

For level B strut removal see sequence and defined areas on attached sketch SK3

- 1. Remove level B struts and walers from west to east direction once the lower concourse slab beneath has been place, cured and reached the required design strength.
- 2. Remove level B struts and walers from South East and North West corner's once the lower concourse slab beneath has been place, cured and reached the required design strength.

For level A strut removal see sequence on attached sketch SK4

- 1. Remove level A cross lot struts and walers from west to east direction once the RA re-bracing is installed and stressed.
- 2. Remove level A struts and walers from South East and North West corner's once all the RA re-bracing rakers beneath have been installed.

Please confirm if this sequence would be acceptable



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	rom: Webcor Construction LP	Gregory Kemerer	To: Turner Construction Compar	Gary Krutsch	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Aut	hor: Skanska USA Civil West Californ	nia DisRyan Clayton							
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
3, si	see attached CD RFI # 250 SK1 & SK /4x6 stiffener per 1/S1-7604 may be dide as it will foul the double angle cor V33x130.	omitted on the noted			It is acceptab beam as note		ffener on one side	e of the	
lf	not, supply an alternate detail.								
Γ-1081	BGP -Shear W	/all Horizontal Hooks Near	GL 1.4-K	Closed	01/03/2014	01/13/2014	01/07/2014	Potential	ly 🗌
Fr	om: Webcor Construction LP	Michael Spillane	To: Turner Construction Compar	Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Aut	hor:								
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
hi ei pr th ai si ci st th	at the shear wall (first lift) near grids 1 orizontal hooks which terminate at the proneously cut in the field and no long roper development length. See the attached sketch for specific portion ffected. Per field discussions with the lite, Gerdau proposes to leave the hoo ut "as-is" and to add a tandard 180° #9 hook to allow for proper horizontal bar.	e columns were ger provide the as of the shear wall at T engineer on oks that have been			George Metz 1/6/2014 RESPONSE: Confirmed				
Γ-1083	BGP - Geother	mal Riser Pressure Gauge	Location	Closed	01/06/2014	12/30/2013	01/17/2014	Potential	ly 🗌
Fr	om: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compar	Gary Krutsch	Answered B	y:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Aut	hor: Shimmick Construction Compan	y, Inc Sylvia Hartanto		-				-	
R	REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
b a p c fr P	Previous geothermal fields and risers of the hind the risers at grade. Additional product to bring the gauges up to grade ressure monitoring from this "catwalk at walk exists, thus no location to account."  Please provide the location for the geologies for inspection from Field 09 the	pipe and 90s were to allow for" At fields 09-15 no cess these gauges			Monitoring of	be located at the gauges to coot been damage	e top of the risers onfirm that the piped is the means ar	ing	



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-1084	SSS - Connec	tion Clarification		Closed	01/06/2014	01/16/2014	01/17/2014	Potentiall	y 🗍
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
welding for t	d CD RFI # 250 SK1 & SI the noted connection as S /8" fillet welds.				noted on the		on 8/S1-5012. schedule on 1/S shim plate.		
-1085	SSS - Framing	g Clarifications		Closed	01/06/2014	01/16/2014	01/17/2014	Potentiall	y 🗀
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attache	d CD RFI # 252 SK1 & SI	K2 for items 1 & 2:			1) Confirmed.				
column to th 2.) Confirm of suit the actu	the 3" drag plate typically ne W24x55 as shown. detail 8/S1-5020 may be real condition. If not, suppled the drag plate in its sloped pro-	modified as shown to y a new detail			2) Confirmed.				
-1086	SSS - Missing	Brace Locations		Closed	01/06/2014	01/16/2014	01/17/2014	Potentiall	у 🗍
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
confirm the l	d CD RFI # 253 SK1 & SI kicker brace locations as If not, supply the location	shown are			CONFIRMED				
-1087	SSS - Connec	tion Clarifications for Skew	ed Beams	Closed	01/07/2014	01/17/2014	01/17/2014	Potentiall	y 🔲
From: Webco	or Construction LP	Gregory Kemerer	To: Turner Construction Con	npan Gary Krutsch	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Skans	ska USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SK7 for clari connections	letails 7 & 8/S1-5010 and ifications required on skew as noted below.	wed beam			the double an connection. Suse for some	gle connection v Shear plate conn short span bean	table to replace of with a shear plate nection might be not if specifically a	e able to pproved	
1 ) Refer to :	\$1-2303 and CD RFI SK1	Lindicating an			during the sho	nn drawings revi	ew The conflict	shown	



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example location where a skewed beam and standard beam connection occur at the same location on the support beam. As noted on CD RFI 094 SK4, the connections foul at this typical condition. Please confirm it is typically acceptable to replace one of the connections with a shear plate connection per detail 1/S1-5011 or supply an alternate typical solution.

- 2.) Refer to S1-2303 and CD RFI SK1 indicating an example location for two-sided skewed beam connections. As noted on CD RFI 094 SK5, the non -symmetrical bolt locations in detail 7/S1-5050 will not work at two-sided connections. Please confirm it is typically acceptable to locate the bolts as shown at two-sided connections or provide an alternate detail for this condition.
- 3.) Refer to S1-2305 and CD RFI SK2 indicating an example location of a two-sided skewed beam connection. As noted on CD RFI 094 SK 6, the non-symmetrical bolt location in detail 8/S1-5010 will not work at two-sided connections. Please supply a typical alternate detail for these conditions.
- 4.) Detail 8/S1-5010 shows the shear plate on the obtuse side. Confirm it is acceptable to locate the shear plate on the acute side for beam erection access purposes as noted on CD RFI 094 SK 6.
- 5.) Refer to S1-2303 and CD RFI 094 SK3 indicating an example location where details 7 & 8/S1-5010 occur at the same location based on the angles of the skewed beams. Please confirm that one of the connections may be typically replaced with a skewed shear plate per 1/S1-5011 to avoid the conflict shown on CD RFI 094 SK7, or supply a new typical alternate detail.

on CD RFI 094 SK4 might be resolved by using an bent plate with longer leg.

- 2) Confirmed.
- 3) At this specific location, A single shear plate connection per Detail 1/S1-5011 may be used for W16 x 26 beam.
- 4) Confirmed.
- 5) It is not typically acceptable to replace one of the double angle connection with a shear plate connection. Shear plate connection might be able to use for some short span beam if specifically approved during the shop drawings review.

BGP - Shear Wall Corbel Tie Spacing at W190C, D and E

Closed

01/17/2014

01/07/2014

01/08/2014

Potentially

From: Webcor Construction LP

REQUEST:

T-1088

Jackson Tukuafu

To: Turner Construction Compan Gary Krutsch

Answered By: Adamson Associates, Inc George Metzger

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

In the first lift (up to EL -20.56) of the 190C to 190E shear

SUGGESTION:

ANSWER: Accept Suggestion: 
It is acceptable to leave the corbels as installed (5" tie



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	, the #6 ties were installed at 5-inch				spacing) withou	ut adding additi	onal hairpins.		
corbe to ins #6 tie SCC	es O.C. Please confirm if it is accepted as-installed. If not acceptable, Getall additional T9 (hairpin) ties betwes on the Western face of the corbell sketch SK-RFI 410 for details.	erdau proposes een every 4ea -							
Pleas	se confirm if this is acceptable.								
-1089	BGP - Concourse	e Beam Added Bar Cong	estion at GL 10.1 to 12	Closed	01/07/2014	01/17/2014	01/20/2014	Potential	ly 🗌
From	: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	oan Gary Krutsch	Answered By:	Webcor Constr	uction LP Robe	rt Kjome	
Co-Author	Shimmick Construction Company,	Inc Sylvia Hartanto							
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Pleas	se refer to drawing S1-2203, S1-340	00.					idditional short ba		
of C6 bars bars bars Gerd their	e lower concourse, where four beam 88 and C69 between GL 10.1 and 12 at the top and bottom intrude into the This would mean per plans, SCCI was the top location and 18 bars at the uproposes to move the additional own layer to alleviate congestion. Per acceptable.	c, the added short le laps of typical would have 14 le bottom location. short bars into			second layer is	acceptable. Pl	GL10.1 and 12 in ace bars in secor en the 1st layer.		
1000	PCP Floyator O	noning Embod Dimonoi	ons at GL 2/E, 8/E and 23/E	Closed	01/07/2014	01/07/2014	01/20/2014	Detential	h. 🗀
-1090 Erom	: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	Closed			ciates, Inc Georg	Potential	у
	: Shimmick Construction Company,		10: Turner Construction Comp	dair Gary Kruisch	Allswered By.	Audilisuli Assu	iciales, ilic Georg	je Metzger	
	UEST:	ino Oyina Hartanto	SUGGESTION:		ANSWER:	Assemb Coom			
Pleas	se refer to attached drawings: SK.A -2921, SI-7004, SI-7104, SI-7111 , a		3000E3TION.		See attached s	nts" for the requ	17 RFI T-1090 SS uested dimension	-	
are n insta	ils for the pits located at grid lines 2/ nissing dimensions. Please provide llation of the embed per detail 11/S1 enced grid lines.	dimensions for							



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Γ-1091	SSS - Transfe	r Girder Rebar Hole Spacing		Closed	01/08/2014	01/18/2014	01/24/2014	Potentiall	у
From: Web	bcor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan PHIL MILITELLO	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Ska	ınska USA Civil West Califo	rnia DisRyan Clayton							
REQUES	Т:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
See attacl	hed CD RFI # 258 SK1 to S	K3 for items 1 to 3:			1). Spacing sh	nall be 8" as sho	wn on 5/S1-3705	5.	
	pacing for the #4 stirrups is of 1/2" is correct.	given as 5 1/2" & 8".			2). Confirmed.				
	m the first holes for the #4 s m the end of girder (centered tuds).				stiffeners. Ho so where one	les at the top an	ightly to clear the nd bottom shall b the hole on the o gly also.	e in line,	
	dia. holes for the #4 stirrup titions. Confirm it is accepta shown.								
Г-1092		Level Cast Nodes		Closed	01/09/2014	01/19/2014	01/24/2014	Potentiall	у 🗌
	bcor Construction LP	Gregory Kemerer	To: Turner Construction Co	mpan PHIL MILITELLO	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Ska	ınska USA Civil West Califo	rnia DisRyan Clayton							
REQUES			SUGGESTION:		ANSWER:	Accept Sugg	-		
that the sa used at m lower Bas level of co Node and	meetings, Webcor/Obayash ame Ground Level Cast Noc sultiple locations even though sket Columns changes at ea pemplexity and cost to the join Basket Column Pipe due to as a result of the following:	de geometry will be h the angle of the ch Node. This adds a nt between the Cast			requesting cos appears to be statements; "A increase and a	st and schedule the purpose of the A negative respondant a time increase"	e used as a vehi increases which this Skanska/OIV onse will result in are examples. ime clearly show	V a cost	
- The Low cut" instea Spec Sec 11Bearing perpendic -Miter cut not match - Backing	ver Pipe Columns will be requed of a traditional square cution OS 10 00, paragraph 3. g ends of columns shall be rular to axis of the column.") Pipe will have an ellipse crother circular Casting Nodebars used to full pen weld thode would need to be custived.	t end. (Please note 2.M.1 states nilled or sawn square ass section and will he Pipe Column to			the centerline centerline of the nodes were not incoming pipe 00 noted in this apply for this connections a	of the pipe is not not cast node no of miter cut to be. The reference is RFI regarding condition as the re not "bearing"	of in line with the zzle, and that the perpendicular to spec section bearing ends do pipe to cast node connections, the nown on the contact in the zero.	e cast to the 05 10 les not e	
match the gaps. This for succes	e ellipse Pipe and circular No s significantly increases the ssfully welding the joint, and ity for fit up of these joints in	ode to eliminate weld complexity and risk reduces the			floor basket co floor cast node and the use of locations - car	olumn and the to e - resulting from f the same cast n be accommod	m-side of the gro op-side of the gro n the building's g node type in mul ated by miter cut le. However, the	ound eometry tiple ting	



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**Potentially** 

#### 30100 - Transbay Transit Center Project

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Number	Subject	Status	Created	Required	Answered	Impact	Proceed

This kink can be accommodated either by machining the nozzle of the Cast Node to be perpendicular to the pipe, or by machining the pipe end at a mitered angle to match the Cast Node.

Since this joint on the Cast Node is already being machined, OIW believes that the more desirable and less expensive option is to machine the nozzle of the Cast Node perpendicular to the axis of the Basket Column Pipe. As the nozzles will each be custom machined regardless, machining them to match the pipe axis should be a relatively low cost change.

OIW requests that the nozzles of each Ground Level Cast Nodes to be machined perpendicular to the axis of the adjoining lower Basket Column Pipe.

A negative response will result in a cost increase and a time increase.

contract documents, including those cast node shop drawings available during bid, clearly show that the ground floor cast nodes were not going to be miter cut, so miter cutting of the basket column pipe members by the Steel Contractor is necessary to accommodate the building's geometry.

Miter cut of the cast node is not acceptable architecturally. The specified miter angle of the pipe does not exceed 1.5-degrees in any location.. Even though Miter cut Pipe will have an ellipse cross section, the lips created by the ellipse cross section is very small (1/160"), which can be ground smooth as a part of weld grinding for meeting AESS requirements. Weld assist devices like backing bars, a contractor means and methods for joints fit up in the shop and the field, are the responsibility of Skanska.

T-1093 **BGP - Foundation Wall Mix Placed in Shear Wall** 

Jackson Tukuafu

To: Turner Construction Compan PHIL MILITELLO

Closed

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

REQUEST:

From: Webcor Construction LP

Please reference TG06.0 technical specs section 033020.2.1 and cast-in-place mix designs submittal numbers: TG0600-203 (Foundation Walls) and TG0600-204 (Slabs, Beams and Shear Walls).

Foundation Wall cast-in-place mix satisfies all requirements prescribed in table 2-1 "Concrete Properties" (033020.2.1) for the Shear Wall cast-in-place mix design. In order to limit site congestion (1 concrete pump vs. 2 concrete pumps) and to aid in logistic coordination between trade subcontractors (BBII Steel offhaul and/or bracing/rebracing work and SCCI concrete placing activities). SCCI is proposing to utilize the Foundation Wall mix when placing the shear walls. Per the project schedule there will be instances in which a foundation wall and shear wall that are in close proximity. are to be poured on the same day. If the same mix is

SUGGESTION:

Answered By: Adamson Associates. Inc George Metzger

01/14/2014

ANSWER: **Accept Suggestion:** 

01/09/2014

Contractor-proposed mix design variance for convenience as proposed in RFI is acceptable.

01/19/2014



x 9 x 2'-6).

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stirrups minus 1/2 of the rebar diameter.

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
approved to b	e used for both types of two.	walls, one pump can							
Is this propos	ed mix design variance	acceptable?							
-1094	SSS - End Tra	nsfer Girder Details at GL16G		Closed	01/09/2014	01/19/2014	01/16/2014	Potentiall	ly 🗌
From: Webco	Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skansk	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1.) Supply the 2.) Confirm th to determine (3.) Supply the no x 9 x 2'-6). 4.) Confirm th located as sh TR16. 5.) Supply the of the brace p 6.)	derside of slab dimensi	ne correct information ed to locate PL 2 1/2 2304 (SK1) may be stiffeners in Girder nsion at the location			Top of Slab E 2). Confirmed 3). Centerline that is equal to clear cover (so stirrups minus 4). Confirmed 5). Underside which can be	levation Given a. of the welded conthe bottom of the e5/S1-3600) ns 1/2 of the reba. of the slab is 10 calculated base response #1).	)" below the top o	e beam. levation the the the of slab,	
-1095	SSS - End Tra	nsfer Girder Details at GL14G		Closed	01/09/2014	01/19/2014	01/16/2014	Potentiall	ly 🗌
From: Webcor	Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author: Skansk	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
<ol> <li>Supply the</li> <li>Confirm the</li> <li>determine to</li> </ol>	CD RFI # 262 SK1 to Se slope angle for MFB4. the noted information is the top end of MFB4.  Steed dimension (to be us	ne correct information			Top of Slab E 2). Confirmed 3). Centerline that is equal to	levations given a of the welded control the bottom of th	n be calculated from the cach end of the coupler is at the earth minus the beam minus diameter of	e beam. levation the	



e per item 4.

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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed 4.) Confirm the braces shown on S1-2304 (SK1) may be 4). Confirmed. located as shown to avoid fouling the stiffeners in Girder 5). Underside of the slab is 10" below the top of slab, TR14. which can be calculated based on the spot elevations 5.) Supply the underside of slab dimension at the location given (also see response #1). 6). See response #5. of the brace per item 4. Supply the underside of slab dimension at the location of t he brace per item 4. T-1097 SSS - End Transfer Girder Details at GL19.9 & 20.1G Closed 01/09/2014 01/19/2014 01/16/2014 Potentially From: Webcor Construction LP Stephanie Azzolino Answered By: Adamson Associates, Inc George Metzger To: Turner Construction Compan PHIL MILITELLO Co-Author: Skanska USA Civil West California DisRyan Clayton REQUEST: SUGGESTION: ANSWER: Accept Suggestion: See attached CD RFI # 264 SK1 to SK4 for items 1 to 8: 1). The slope of the beam can be calculated from the Top of Slab Elevation at each end of the beam. 1.) Supply the slope angle for MFB1. 2). Confirmed. 2.) Confirm the noted information is the correct information 3). Centerline of the welded coupler is at the elevation to determine the top end of MFB1. that is equal to the bottom of the beam minus the clear cover (see 5/S1-3600) minus diameter of the Supply the noted dimension (to be used to locate PL 2 1/2 stirrups minus 1/2 of the rebar diameter. x 9 x 2'-6). 4). The cross brace between 19.9 and 20.1 may be 4.) The braces per 5/S1-5015 as shown on plan (SK1) will replaced by a single horizontal brace. cross each other between Grids 19.9 & 20.1 as shown on 5). Underside of the slab is 10" below the top of slab, SK3 & SK4. There is insufficient room on Girders TR19.9 which can be calculated based on the spot elevations given (also see response #1) & TR20.1 to accommodate these brace connections 6) See response #5 without the braces fouling each other. Please work with SK3 & SK4 and provide a solution. 7) See response #5 5.) Supply 8) See response #5 the underside of slab dimension at the location of the brac e per item 4. 6.) Supply the underside of slab dimension at the location of the brac e per item 4. 7.) Supply the underside of slab dimension at the location of the brac e per item 4. 8.) Supply the underside of slab dimension at the location of the brac



1.)

## Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u> F	Procee
-1098	SSS - End Tran	sfer Girder Details at GL16C		Closed	01/09/2014	01/19/2014	01/16/2014	Potentially	
From: \	Webcor Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By	:Adamson Asso	ciates, Inc Geo	rge Metzger	
Co-Author: §	Skanska USA Civil West Californ	nia DisRyan Clayton							
REQU	EST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	tached CD RFI # 266 SK1 & SK	2 for items 1 to 3:			1) Brace may (Skanska RFI		ated per RFI T-10	)95	
the dim	the location of the braces from nensions on TR16 shown on SK ction for the braces to the girder poly	2 and the			sĺab, which ca	of slab elevation be calculated each end of the		ne top of	
the un mension 3.) Sup the un	derside of slab elevation at the lon supplied in item 1.	·			3) See respon	se to item 2).			
-1099	SSS - End Tran	sfer Girder Details at GL14C		Closed	01/09/2014	01/19/2014	01/28/2014	Potentially	
	Webcor Construction LP	Stephanie Azzolino	To: Turner Construction Cor				ociates, Inc Geo	•	
	Skanska USA Civil West Californ	·	101 Turner Construction Con	mpan Triil Willitello	7 o o. o. o.	-Adamson Asso	ciales, inc Geo	rge Metzger	
REQU		na Diertyan Glayton	SUGGESTION:		ANSWER:	Assaut Com			
	tached CD RFI # 265 SK1 & SK	2 for items 1 to 3:	SUGGESTION.		1). The braces		cted to the first T away from the c		
mensio	oply cation of the braces from grid 'C' ons on TR14 shown on SK2 and aces to the girder per 8/S1-5015.	the connection for				n of slab elevation and on the plan) i	on equal to top o minus 10"	f slab	
2.) Sup the un	oply aderside of slab elevation at the lon supplied in item 1.				3). See respon	nse #2.			
the un	derside of slab elevation at the lon supplied in item 1.	brace located per di							
-1100	SSS - End Tran	nsfer Girder Details at GL19.9	& 20.1C	Open	01/10/2014	01/20/2014		Potentially	
From: \	Webcor Construction LP	Stephanie Azzolino	To: Turner Construction Con	mpan PHIL MILITELLO	Answered By	:			
Co-Author: §	Skanska USA Civil West Californ	nia DisRyan Clayton							
<b>REQU</b> See at	EST: tached CD RFI # 267 SK1 & SK	2 for items 1 & 2:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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	Supply the location of the braces from Grid C considering t he dimensions on TR19.9 & TR20.1 per 3/S1-3705 as shown on SK2 and the connections for the braces to the Girders per 8/S1-5015. 2.) Supply the underside of slab elevations at each brace loca ted per dimensions supplied in item 1.							
-110 <sup>-</sup>	1 SSS - Connections for Rigging Schemes		Open	01/10/2014	01/20/2014		Potentiall	у 🗌
	From: Webcor Construction LP Gregory Kemerer	To: Turner Construction Compa	an PHIL MILITELLO	Answered By:				- Ш
Co-A	uthor: Skanska USA Civil West California DisRyan Clayton	·						
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Skanska is reviewing the rigging schemes required to erect the Transfer Girders, Built-up Columns and Tapered Roof Girders. Please confirm drilling holes for the bolted connection in the following members is acceptable so Candraft can incorporate them into the model as per:  1) Transfer Girders sketches R-1A & R-1B.  2) Built-up Columns sketches R-2A, R-2B & R-2C.  3) Tapered Roof Girders sketches R-5A & R-5B.							
-110	SSS - Type III Column Base Embedded Plat	e	Closed	01/09/2014	01/20/2014	01/10/2014	Potentiall	у
	From: Webcor Construction LP Gregory Kemerer	To: Webcor Construction LP	Jeff Galoyan	Answered By:	Webcor Const	ruction LP Greg	ory Kemerer	
Co-A	uthor: Skanska USA Civil West California DisRyan Clayton							
	REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Type III column base detail 8/S1-5051 indicates an embedded plate, as the package delineation line shows the ½" thick embedded plate is not in Skanska's scope of work. TG06 trade subcontractor will be required to coordinate locating the shear studs to clear the congested rebar at these locations. The embedded plates will be supplied and installed by others and Skanska will field weld the L4x3 to the embedded plate as indicated on SK1. Please confirm this is acceptable.			Confirmed.				



96-feet. Joint location will always land on wall joint location

Construction joint layout submittal TG0600-030 will be

below per 033020.3 .2.A.4.

#### Webcor/Obayashi Joint Venture

Webcol/Obayashi John Venture

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Γ-1103	BGP - Increas	ed Slump Specification Lim	it for Mixes with High-Range Wate	er Redu Closed	01/13/2014	01/23/2014	01/15/2014	Potentially	,
From: Webcor 0	Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an PHIL MILITELLO	Answered By	y:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Foley, CEMEX technical spec : SCCI and CEM regarding slum	ce attached letter Auth QC Manager, dated 1, section 033020.2.3.F.: EX are proposing the p of cast-in-place mix ( dy-ash (CM) and HRW	/2/2014 and TG06.0 1.b. following guidelines designs that contain			George Metzg 1/15/2014 RESPONSE: The revised g Acceptability mix design su within ACI 11				
slump for delive 2. 9-inch and hi limit. Whenever inches, actions measurements 3. Batches with accepted provious verify the batch	inch slump will continuery of concrete mixes wigher slump will be correlative will be taken to reduction.  slump as high as 10.8 ded the batch weights did not include water ratio; and the concrete	with HRWR. asidered an action loads exceeds 9 se subsequent slump sinches will be are evaluated to content that exceeds							
Are these revise	ed guidelines acceptal	ble?							
Γ-1104	BGP - Increas	e Concourse Slab Maximun	n construction Joint Spacing	Closed	01/13/2014	01/23/2014	01/28/2014	Potentially	<i>,</i> $\Box$
From: Webcor (	Construction LP	Jackson Tukuafu	To: Turner Construction Comp	an PHIL MILITELLO	Answered By	<b>y:</b> Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author: Shimmick	Construction Compa	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
033020.3.2.A.4 drawing showin SCCI is propos construction joi	ce TG06.0 contract spin, submittal TG0600-03 g proposed CJ layout ing to increase the allout spacing in the lower currently approved Co	30.2 and attached per variance below. bwable maximum concourse slab:					er concourse sla	b CJs	
in-place mix de other constructi	sign, SCCI is proposinion joint. See attached	ng to eliminate every pages for reference							



Please confirm this proposal is acceptable.

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	d resubmitted to reflect any change made to oproved layout.							
Is this acce	eptable?							
-1105	SSS - Elevator Rail Supports Erection A	ids	Closed	01/14/2014	01/24/2014	01/27/2014	Potential	lly 🗀
From: Skan	ska USA Civil West California Dis Ryan Clayton	To: Turner Construction Con	npan PHIL MILITELLO	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	- 🗀
Co-Author:			•					
REQUEST:	:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
SK2B for ite 1.) Confirm erection aid 2.) Confirm	ned CD RFI # 183.1 SK1A, SK1B, SK2A & ems 1 & 2: the elevator rail support connection with ds is acceptable as shown. the elevator rail support connection with ds is acceptable as shown.			(HSS Beams) Issue for bid prevised drawing and their confibrations.	ctions for elevat are updated in backage dated 1 ngs in the packa nection details. In aids for elevat neans and metho	or guide rail sup the MEP/TE/SE/ /23/2014. Refer ige for guide rail or guide rail sup	VT to the support	
-1106	SSS - Pretensioned Rod Bearing Plate H	lole Dia	Closed	01/14/2014	01/24/2014	01/24/2014	Potential	lly 🗀
From: Skan	ska USA Civil West California Dis Ryan Clayton	To: Turner Construction Con	npan PHIL MILITELLO	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:								
REQUEST:	:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
With refere review the f	nce to detail 6/S1-5052 (attached) please following:			Table 14-2 of	oposed use of a	nchor bolt hole s or the pre-tension		
please cont the hole in size of 3-3/- for addition 2-1/2" diam be required	limited access at the top of the built-up TT firm it is acceptable to increase the diameter of the 4" bearing plate to the maximum allowable 4" as per ASIC table 14-2 (attached) to allow al tolerance and workability when installing the leter 18' rod. The oversized side hole will only I at the 17 built-up TT locations and the 6x6x2" er hole will remain the major diameter of the rod			iii oeno colui	iiii is not acce	Scapic.		



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Γ-110	7	SSS - Connection	on Clarification at Roof Leve	I GL 11	Closed	01/14/2014	01/24/2014	01/27/2014	Potentiall	iy 🗌
	From: Skanska USA	Civil West Californi	a Dis Ryan Clayton	To: Turner Construction Compan	PHIL MILITELLO	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-A	uthor:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	See attached CD RF	I # 256 SK1 & SK2				Confirmed.	3.			
	Due to the thick flang to provide the require 5010.									
	Please confirm it is a or supply a new deta		de 9 bolts as shown							
Γ-110	8	SSS - Edge of S	lab Location Clarification		Open	01/14/2014	01/24/2014		Potentiall	ly 🔲
	From: Webcor Constr	uction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By	:			
Co-A	uthor: Skanska USA	Civil West Californi	a DisRyan Clayton							
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	See attached CD RF	I # 261 SK1 to SK4	4:							
	S1-2503 (SK1) show slab. 1/S1-7303 (SK2 1/2 from Grid 11 but slab as 31'-11 from G	2) shows the edge A1-2893 (SK3) sho	of slab as 31'-11							
	SK4 shows what is c	urrently in the mod	el.							
	Please advise of any the model due to the location.									
Γ-110	9	SSS - Pretensio	n Rod Finish Requirement		Closed	01/14/2014	01/24/2014	01/17/2014	Potentiall	ly 🖂
	From: Webcor Constr	ruction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	·
Co-A	uthor: Skanska USA	Civil West Californi	a DisRyan Clayton							
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	With reference to pre schedule 3/S1-5052							ned rods are to re	ceive	
	As the pretensioned receive a fireproof cobe supplied plain (no finish requi	ating please confir	m the rods are to							



Based on the maximum permissible jacking load and associated maximum bearing stress of 3.8ksi, please confirm the concrete strength is sufficient and that the reinforcing bars can be eliminated at the Light Column

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plates no	members and embedded steel angles and of painted, coated with fireproofing, nor protected ete cover, shall be hot-dipped galvanized.							
Please co	onfirm this is acceptable.							
-1109.1	SSS - Pretension Rod Finish Requiremer	nt .	Open	01/27/2014	02/06/2014		Potentially	,
	ebcor Construction LP Gregory Kemerer	To: Turner Construction Compan	•	Answered By:	02/00/2014		1 Otomian,	<b>,</b>
	anska USA Civil West California DisRyan Clayton	191 Turner Construction Compan	THE WILTELLO	, alonoida Byl				
REQUES	ST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
	onse to RFI T-1109 (attached) indicates that the oned rods are to receive fireproofing.							
2) Please Resistive	e provide the UL assembly for the rod fireproofing. e confirm that the rods will be Sprayed Fire Materials SFRM-1 to match the column ng system.							
4440	CCC Walded Deinforcement at Linkt Co	luuru Tandana	0	04/44/0044	04/04/0044		Datantially	. 🗆
-1110 	SSS - Welded Reinforcement at Light Co ebcor Construction LP Stephanie Azzolino		Open	01/14/2014	01/24/2014		Potentially	y
	anska USA Civil West California DisRyan Clayton	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
		0110.05051011		*******		$\Box$		
welded re tensionin	the details 1 and 5 on S1-6008 which indicate that einforcement bars are "to be determined by postgystem supplier." Per detail 4/S1-6008, the PT olt supplier is Dywidag.	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
that addit the concr	email attached, Dywidag's representative states tional reinforcing bars are not required provided rete strength is sufficient and that the anchorages ocated particularly close to an exterior concrete							



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tendons.									
·-1111	SSS - Framing	g & Connection Clarifications		Closed	01/14/2014	01/24/2014	01/28/2014	Potential	ly 🗌
From: Webcor	Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:  See attached CD RFI # 254 SK1 to SK4 for items 1 to 7: 1.) It appears the noted section references do not apply on the noted level of steel but the detail should be applied on S1-2403. Work with SK1 & SK4 and confirm or clarify how the detail is to be applied at this level. 2.) If detail 1/S1-7661 is to be applied on the noted level, please respond to the following: a.) Confirm 1/S1-7661 applies within the 10'-11 area. b.) Supply information for how to apply 1/S1-7661 at the 2 1/4" slab transition per A1-2883 as doc umented in RFI T-0963 (SK 247 & CD 196) 3.) Confirm noted dimensions are correct. 4.) Confirm the L8x8x3/4 does not need to be welded to the plate and/or to the L8x4x1/2. If yes, supply the welding requirement. 5.) The noted information is not clear. Please supply information for the plate and welding. 6.) Confirm the horizontal leg of the L8x4x1/2 does not need to be welded to the beam flange. If yes, supply the welding requirement. 7.) Confirm a slab closure plate per 8/S1-5000 is required on center of beam or clarify the edge of slab along this beam.			SUGGESTION:		to S1-2403.  2). a. Confirm b. See respectors to centerl 3). See the att Connection Clarequested. 4). Confirmed 5). Use 3/8" pt 8/S1-5000.	poonse to Item 3 ine of the beam cached sketch Farification -AAI.	S1-7661 is to be	rom Framing sions r Detail	
·-1112	SSS - Detail C	larifications		Closed	01/14/2014	01/24/2014	01/28/2014	Potential	lv 🗆
	Construction LP	Stephanie Azzolino	To: Turner Construction Compan				ociates, Inc Georg		·,
	a USA Civil West Califo	•	Turner Construction Compan	T THE WHEN LEED	,	Addition Asse	olates, illo Georg	ge Meizgel	
REQUEST:			SUGGESTION:		ANSWER:	Accomt Com	noction.		
See att ached 1.) The 1" MA	CD RFI # 259 SK1 & S X is not achievable with ctual gap will be 1 13/1	n the hole locations	JUGGESTION.		<ol> <li>Confirmed.</li> <li>Confirmed.</li> </ol>	Accept Sug	yesilon:		



100 cubic yards of concrete, nor less than once for

area for the mat, cast-in-place formed concrete

each 5000 square feet of surface

#### Webcor/Obayashi Joint Venture

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				isbay ITalisi			D-1-		
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above if it is to locate the son SK2. 3.)It is not cleshim plates. of the MC10 2 clear the "k" a	s acceptable. plate will foul the web of pocated at mid-span. Core stitch plate 7/16" clear of ar what is meant by the Confirm it is acceptable 2 7/16" below the top of and to have the shim plate as shown on SK2. The	nfirm it is acceptable of the WT as shown  noted size of the to locate the corner the WT20x105.5 to ates match the profile			3). Confirmed.				
T-1113	SSS - Light C	olumn Template Air Gap		Closed	01/14/2014	01/14/2014	01/17/2014	Potential	у 🗌
From: Webco	r Construction LP	Gregory Kemerer	To: Turner Construction Com	pan PHIL MILITELLO	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
DYWIDAG ar SK1). Please	the template at the bas nchor rod will result in a e confirm it will be accep er Teflon tape or caulkin	1/16" air gap (see otable to fill this air				•	is ok. SBP has r he loaded anchor		
T-1114	BGP - Concre	ete Samples for Columns		Closed	01/15/2014	01/25/2014	01/21/2014	Potential	у 🗌
From: Webco	r Construction LP	Robert Kjome	To: Turner Construction Com	pan PHIL MILITELLO	Answered By:	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sp	oec: 03 30 20-3.a.				George Metzge	er			
"The TJPA Roas follows:	epresentative shall cond	duct tests of concrete					be taken for eve		
below of each placed a day, nor les	g frequency: Sample se n concrete design mix I each day shall be take s than once for each				every two colur same pump.	mns placed cor	ntemporaneously	with the	



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slabs or walls. Additional tests shall
be performed if deemed necessary by the TJPA
Representative. Sample each
column, regardless of other frequencies listed
above."

We request that the last sentence "Sample each column, regardless of other frequencies listed above", be deleted. The current testing of columns would fall under the statement to test "..not less than once a day, nor less than once for each 100 cubic yards". As the current schedule shows two columns to be poured per day, this will produce one set per day for testing.

From: Balfour Beatty Infrastructure, Inc.

T-1115 BSE -Alternate Micropile Method in Buttress Area

Open

01/16/2014

01/26/2014

Potentially

Kelly Phariss

To: Turner Construction Compan PHIL MILITELLO

Answered By:

Co-Author:

REQUEST:

SUGGESTION:

ANSWER:

Accept Suggestion:

DTDS is concerned about delays and extra costs resulting from drilling Micropiles adjacent to buttress piles from Gridlines 26.5 to 30. As stated in our Contract Change Order request (CCO #04) regarding "Final Micropile Layout - Additional Micropiles" (attached for reference), drilling for the micropiles may encounter overbreak pile concrete and grout placed during buttress pile remediation. The current drilling system cannot be used to drill through the pile overbreak and/or remediation grout. The reduced pile spacing from 10 feet on center to 5 feet and less may also cause problems such as communication between piles.

Significant additional costs and schedule delays will result should DTDS have to change our procedure and/or equipment to drill through buttress pile concrete and/or remediation grout. Delays will also be realized should DTDS have to change our drilling sequence to mitigate problems that may arise from the reduced pile spacing.

Should detrimental issues arise, DTDS proposes to drill,



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install, and grout micropile dowels in the center of the existing buttress piles as an alternative to drilling adjacent to buttress piles. A micropile dowel could take the place of a micropile as necessary. A dowel would consist of the same #20 Gr. 80 reinforcing bar used for the micropiles. A six- inch diameter, 20 foot long hole would be drilled in the center of the buttress pile. An additional drill rig will be required to perform the drilling. A 25' bar would be set with centralizers and tremie grouted with the same grout used for the micropiles. Based on an assumed minimum Buttress pile concrete and grout strength of 3,000 psi, the developmental length (ld) of a #20 bar is 182.5 inches (15.2 feet). 20 feet embedded would develop the yield strength of the #20 bar (393 kip) and exceed the design micropile load of 308 kips.

Id = (80,000 psi/(20 \* sqrt(3000 psi))\*2.5 in = 182.5 in.

Accepting this alternative would mitigate delays and extra costs that will result should buttress pile concrete and/or grout be encountered while drilling adjacent to these piles.

Please confirm that this alternative micropile procedure is acceptable.

T-1116	BSE - Micropile Re	moval and Relocation in I	Buttress Area	Open	01/16/2014	01/26/2014	Potentially
From: Webcor Const	ruction LP	Robert Kjome	To: Turner Construction Compan PH	IL MILITELLO	Answered By:		

Co-Author: Balfour Beatty Infrastructure, Inc. Kelly Phariss

REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** WOJV recieved FO T-00008 9/07/2012 which added

micropiles within the footprint of the buttress shafts. RFI T-0323.1 returned 10/24/12 directed BBII to install buttress shaft E4, which is in direct conflict with Micropile E520.

BBII proposes to:

Option 1. Remove Micropile E520 Option 2. Drill Micropile E520 into the center of the buttress shaft as proposed in RFI T-1115 Option 3. Relocate Micropile E520 to a location provided by the design team.



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Also, BBII is requesting that they be permitted to relocate Micropile E519. 1' to the South, to allow further clearance form Buttress Shaft E4.

T-1117 BGP - Geothermal Trench Backfill and Compaction Requirements in Zones 3 & 4 Closed

From: Webcor Construction LP Jackson Tukuafu

To: Turner Construction Compan PHIL MILITELLO

Co-Author: Webcor Construction LP Jackson Tukuafu

#### REQUEST:

There are areas in Zone 3 (and perhaps in Zone 4) that Geothermal trenches will be trenched through that Arup identified as unsuitable soils (high in bay mud), which is of such nature as to be incapable of being compacted to specific density using ordinary methods of optimum moisture content. Additionally, there are areas in Zone 3 (and perhaps in Zone 4) that Geothermal trenches will be trenched through that Arup identified as in-situ suitable, which are incapable of being compacted.

- Spec. 23-57-34 Ground Loop Heat Exchanger states "placing and compacting soils the loop installation, the trenches shall be back filled per IGSHPA with loose soil minimizing air gaps or voids and then marked with warning tape. After bedding around the loop and header piping, the backfill shall be watered to settle the loose soil to ensure there are no air gaps along the length of the pipe."
- Spec. 31-23-34 Trenching and Backfill states "All backfill will be placed in horizontal layers not more than (8) inches thick before compaction, and each layer shall be satisfactorily compacted by mechanical means. Flooding or jetting will not be allowed. Compact soil to not less than 95 percent maximum dry density according to ASTM D1557.

Is the following procedure acceptable for placing and compacting soils in the Geothermal Piping trenches in the areas with unsuitable soils (high amounts of bay mud), and suitable in-situ non-compactable as identified by

SUGGESTION:

01/16/2014

01/26/2014

01/24/2014

Potentially

Answered By: Adamson Associates, Inc. George Metzger

ANSWER:

Accept Suggestion:

George Metzger 1/23/2014 RESPONSE:

Backfill with Native Soil to replace the unsuitable material is acceptable to WSP. Reference RFI 356.1 for relaxation of wetting requirement.



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#### Arup?

- After the Geothermal piping is installed and tested, these trenches will be filled with available approved suitable materials from onsite excavations or 300 psi CLSM as approved by the TJPA Rep.
- 2. Geothermal piping trenches soils will be placed per Geothermal Spec. 23-57-34 Ground Loop Heat Exchanger which states "the trenches shall be back filled per IGSHPA with loose soil minimizing air gaps or voids and then marked with warning tape."
- 3. Soil bedding and backfill around the loop and header piping, shall be placed to ensure there are no air gaps along the length of the pipe (water will not drain well, so will be used sparingly and only if necessary).
- 4. All backfill will be placed in horizontal layers not more than (8) inches thick before compaction, and each layer shall be satisfactorily compacted by mechanical means (e.g. pogo stick/power puff tools).
- 5. Flooding or jetting will not be allowed.
- 6. Soils will be compacted using steps above and best construction practices.
- 7. Trench fill and adjacent areas will not be tested to verify the "not less than 95 percent maximum dry density" according to ASTM D1557. The TJPA Reps will not perform density and moisture content tests specified in the Trenching and Backfill Spec. 31-23-34. In lieu of testing, the TJPA Geotechnical Inspection and Testing Agency will perform full time inspection of the fill and compaction process to verify procedure steps are followed, the suitability of the fill and that soils compaction is achieved.

T-1118	1118 BGP - Knockout Wall Neoprene Pad Width Clarification		Clarification	Open	01/17/2014	01/27/2014	Potentially
From: Webcor Cons	truction LP	Jackson Tukuafu	To: Turner Construction Compan Pl	HI MILITELLO	Answered By		

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

REQUEST: SUGGESTION: ANSWER: Accept Suggestion:

Please refer to attached drawing S1-3204.

Details 1, 2, and 4 on S1-3204 call out a 1/4-inch x 8-inch continuous neoprene pad to be placed between the shear wall pilaster and the knockout wall. The bearing surface of



From: Webcor Construction LP

REQUEST:

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

Jackson Tukuafu

#### Webcor/Obayashi Joint Venture

Answered By: Adamson Associates, Inc George Metzger

**Accept Suggestion:** 

ANSWER:

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ımber	Subject		_	Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
			Status  Created  Required  Answered  y:Adamson Associates, Inc George  Answered By:Adams						
	inches, so the 8-inch the bearing surface.								
SCCI proposes us	at this is the designe sing a 1/4-inch x 12- provide more adequa	inch continuous							
1119	BGP - Column	Steel Jacket Details		Closed	01/17/2014	01/27/2014	01/27/2014	Potential	ly
From: Webcor Cor	nstruction LP	Jackson Tukuafu	To: Turner Construction Compan	PHIL MILITELLO	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
o-Author: Shimmick C	Construction Compar	ny, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
0693 regarding the to receive.  1. Please clarify "excerpt drawing Sapplicable details applicable architer Construction Draw Construction don similar drawings is dated 12/13/13 (neshow column jack A1-2103 from each 2. Please provide aware of when it of	e "steel jackets" that "Coordination" notes \$101.0 of TG0600-90 that show the steel ctural drawings curre wing Set dated 07/17	jackets. The ently in the 7/2013 - Issued for n jackets. However, Bid - Addendum #1 ction) appear to attached drawing et.  SCCI should be I jackets and			1/27/2014 RESPONSE: 1. Contractor and embedder receive steel j 0693). 2. Refer to or pertaining to s 09/20/2013. R 3003 for locati	or to coordinate of deconduit routing acketing (ref to detail 6/S1-3503) teel jackets issuefer to the follow	g for columns that TG0600-905 and for structural de ued with ASI 106 wing SKA-2922 t	at I RFI T- tails dated o SKA-	
	in the columns that v								
1120	BGP - Horizon	ntal Hooks in Shear Walls 2r	nd Lift and Above	Closed	01/17/2014	01/27/2014	01/20/2014	Potential	v 🗆

To: Turner Construction Compan PHIL MILITELLO

SUGGESTION:



Z angle is ½".

4".

1.) Please advise if it is acceptable to use the detail approved in RFI T-1032 (for sloping conditions), shown on SK RFI 266.1 SK1, at all locations where "S" is less than

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## 20100 Transhay Transit Contor Project

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Please confir horizontal ba degree hook. change will o	to attached drawing 4/S1 m if it is acceptable to re rs which have a 90-degre See attached drawing f nly be applied to the sec pprox. EL20.56 and ab	place the shear wall se hook with a 180- or more details. This ond lift of shear walls			George Metzge 1/20/2014 RESPONSE: Contractor prop horizontal bars	oosal of 180deg	g hooks for shea	r wall	
T 4404	CCC Pue Des	de Lavrel Edwa of Clab Blota Cl	oviši opši ov	0	04/47/0044	04/07/0044		Potential	¬
T-1121		k Level Edge of Slab Plate Cla		Open	01/17/2014	d By:			іу 📗
	r Construction LP	Stephanie Azzolino	To: Turner Construction Com	npan PHIL MILITELLO	Answered By:				
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached	I CD RFI 233 SK1 to SK3	3 for reference.							
07.1R, a deta bus deck leve is to utilize, 1 shown on 1/5	ng the structural steel doo ail is not provided for dec el cast nodes. Please con 2 gauge sheet metal, in t 61-5001. The sheet meta e cast node, providing a	k support around the nfirm that the intent these areas as al will follow the							
T-1122	SSS - Edge Pl	ate Detail at Steel Drag Beam		Open	01/17/2014	01/27/2014		Potential	ly 🗌
From: Webco	r Construction LP	Stephanie Azzolino	To: Turner Construction Com	npan PHIL MILITELLO	Answered By:				
Co-Author: Skansk	a USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
"S" is less the used. Based SK2, this car	etail 4 on S1-5022 which an or equal to 3", a doubl on the information provic mot be achieved, as the 2 angle is 4" and the min	e bent plate is to be led in SK RFI 266.1 minimum overall				. •	- Ш		



REQUEST:

Please confirm it is acceptable to use A529 Grade 55 steel in lieu of A36 steel for the 3/8 x 7 flat bar portion of the glass guard rail embeds as shown on detail 7 of S1-

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ANSWER:

Accept Suggestion:

JOINT VEN	TURE	30100 - Tran	isbay Transi	t Center I	Project			
locations where to 4" and the reconnection. 3.) Please advi approved in RF SK RFI 266.1 S or equal to 4" a the bolted connection. 4.) Note that be distances show bolted connection SK1 attached. Verify the maximum 4A/S1-5022 maximum 4A/S1-5022 maximum 4A/S1-5022 maximum 4A/S1-5022 maximum 4A/S1-5022 maximum 4S and the confirm the or the headed so 2) Confirm the or the 2" dia. he or the 2"	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
locations who to 4" and the connection. 3.) Please as approved in SK RFI 266. or equal to 4 the bolted co. 4.) Note that distances sh bolted conne SK1 attached verify the market should be supported by the statement of the state	dvise if it is acceptable to use a Z angle at all ere the "S" dimension is greater than or equal required thickness is ½", in lieu of the bolted dvise if it is acceptable to use the detail RFI T-1032 (for sloping conditions), shown on 1 SK1, at locations where "S" is greater than " and the required thickness is 3/8", in lieu of onnection.  based on the bending radius and edge own in 4/S1-5022, the minimum height for extions is 4 ¾" as indicated on CD RFI 215.1 d. If the bolted connection is required, please eximum height "S" for the bent plate detail in may be increased to 4 ¾".							
T-1123	SSS - End Transfer Girder Details at GL 7C		Open	01/17/2014	01/27/2014		Potential	ly 🗌
From: Skansl	ka USA Civil West California DisRyan Clayton	To: Turner Construction Comp	an PHIL MILITELLO	Answered By:				
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
1) Confirm the or the heade 2) Confirm the or the 2" dia. 3) Supply the r as shown. 4) Confirm the or the confirm the confirm the confirm the or the head of the confirm the or the confirm the or the confirm tion that confirmation the confirmation the confirmation that confirmation the confirmation that confirmati	d CD RFI # 268 SK1 to SK3 for items 1 to 4: ne noted are acceptable location dimensions f d studs per 7/S1-3702 SIM. ne noted are acceptable location dimensions f holes per 7/S1-3702 SIM. ne location of the 2" dia. holes from top of girde the headed studs and 2" dia. holes may be mossary to avoid fouling the stiffeners.							
T-1125	BGP - Glass Guard Rail Embed A529 Grade	55 Steel in Lieu of A36	Open	01/21/2014	01/31/2014		Potential	ly 🗌
	or Construction LP Jackson Tukuafu	To: Turner Construction Comp	•	Answered By:				- 🗀
Co-Author: Shimm	nick Construction Company, Inc Sylvia Hartanto	·						

SUGGESTION:



located per dimension supplied in item 1.

3) Supply the underside of slab elevation at the brace

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2440									
3410.									
T-1126	SSS - End Tra	insfer Girder Details at GL 6C		Open	01/21/2014	01/31/2014		Potentially	,
From: Webcor	Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:			-	
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
considering the SK4 and the connection for 2) Supply the located per directly 3) Supply the located per directly 4) Provide the holes. 5) Provide loce TR6 and from 6) Provide directly 7a) Confirm it rebar holes as	nension to locate the 2" is acceptable to move to s necessary to avoid fou e minimum clearance b	R6 shown on SK2 &  r per 8/S1-5015.  tion at the brace n 1.  tion at the brace n 1 .  cate the 2" dia.  holes from center of  dia. holes.  the headed studs or  lling the stiffeners.							
T-1127	SSS - End Tra	nsfer Girder Details at GL 4C		Open	01/21/2014	01/31/2014		Potentially	, [
From: Webcor	Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Supply the considering the and the connection for the connection	CD RFI # 270 SK1 to S location of the braces free end dimensions of TF r the brace to the Girder underside of slab elevar	rom Grid C R4 shown on SK2 · per 8/S1-5015.							



From: Webcor Construction LP

Co-Author: Skanska USA Civil West California DisRyan Clayton

Stephanie Azzolino

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Answered By:

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed located per dimension supplied in item 1. 4) Provide the noted dimensions to locate the 2" dia. holes. 5) Provide locations for the 2 1/2" dia. holes from center of TR6 and from top of TR6. 6) Provide dimension to locate the 2" dia. holes. 7a) Confirm it is acceptable to move the headed studs or rebar holes as necessary to avoid fouling the stiffeners. 7b) Provide the minimum clearance between the stiffener and the headed studs. T-1128 SSS - End Transfer Girder Details at GL 2C 01/21/2014 Open 01/31/2014 Potentially From: Webcor Construction LP Stephanie Azzolino To: Turner Construction Compan PHIL MILITELLO Answered By: Co-Author: Skanska USA Civil West California DisRyan Clayton REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** See attached CD RFI # 271 SK1 to SK3 for items 1 to 7: 1) Supply the location of the braces from Grid C considering the end dimensions of TR2 shown on SK2 and the connection for the brace to the Girder per 8/S1-5015. 2) Supply the underside of slab elevation at the brace located per dimension supplied in item 1. 3) Supply the underside of slab elevation at the brace located per dimension supplied in item 1. 4) Provide the noted dimensions to locate the 2" dia. holes. 5) Provide locations for the 2 1/2" dia. holes from center of TR6 and from top of TR6. 6) Provide dimension to locate the 2" dia. holes. 7a) Confirm it is acceptable to move the headed studs or rebar holes as necessary to avoid fouling the stiffeners. 7b) Provide the minimum clearance between the stiffener and the headed studs. T-1129 SSS - End Transfer Girder Details at GL 5C 01/21/2014 01/31/2014 Open Potentially

To: Turner Construction Compan PHIL MILITELLO



REQUEST:

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact P	rocee
See 1) C stud 2) C hole 3a) ( reba 3b) (	attached CD RFI # 273 SK1 to SK confirm the noted dimensions for lots are acceptable or supply alternation firm the noted dimensions for lots are acceptable or supply alternations are acceptable or supply alternation for lots are acceptable to move the Arrholes as necessary to avoid fouling Provide the minimum clearance be the headed studs.	cating the headed te dimensions. cating the 2" dia. te dimensions. te headed studs or ng the stiffeners.	SUGGESTION:		ANSWER:	Accept Suggestion:			
-1130	SSS - End Tran	sfer Girder Details at GL 3C		Open	01/21/2014	01/31/2014		Potentially	
From	n: Webcor Construction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Autho	r: Skanska USA Civil West Californ	nia DisRyan Clayton							
REG	QUEST:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
1) S (info a) b) 2) 4/ space acce 3) It 4/S1 TR3 top co loca acce 4a) 0 reba 4b) I	attached CD RFI # 274 SK1 to SK supply the location for the holes in tormation not shown on S1-3600):  Dimensions from center of TR3  Dimension from top of bottom flar /S1-3707 shows 5 1/2" and 6/S1-32 cing for the headed studs. Confirm eptable.  is not clear where the 2" dia. holes 1-3707 shows the concrete extendia and 6/S13702 shows the concrete of the boittom flange of TR3. Please tion of the 2" dia. holes as shown of eptable or supply the location dime Confirm it is acceptable to move the ar holes as necessary to avoid fouli Provide the minimum clearance be the headed studs.	he stiffeners  ange of TR3  702 shows 6" a 5 1/2" in  as are to be located. ang to the bottom of a stopping above the ase confirm the an SK3 are ansions. are headed studs or ang the stiffeners.							
-1131	SSS - Transfer	Girder Shear Details at GL 1.4		Open	01/22/2014	02/01/2014		Potentially	
	n: Webcor Construction LP	Stephanie Azzolino	To: Turner Construction Compan	•	Answered By:				
	r: Skanska USA Civil West Californ	·	Tamor Construction Compan	· · ··· · · · · · · · · · · · · · · ·					
	S. C.	2.0yan olayton							

SUGGESTION:



REQUEST:

## Webcor/Obayashi Joint Venture

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Accept Suggestion:

ANSWER:

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JOINT VEN	ITORE		30100 - Tra	insbay Fransi	t Center i	roject			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
1) Supply di & 'F'.	d CD RFI # 275 SK1 to S mensions to locate heade mensions to locate heade	ed studs at Grids 'D'							
-1132	SSS - End Tra	nsfer Girder Details at GL 1.4C		Open	01/22/2014	02/01/2014		Potential	ly 🗌
From: Webco	or Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By:				
Co-Author: Skans	ka USA Civil West Califor	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1) Confirm it shown or su 2) Confirm it shown or su 3) Confirm it	d CD RFI # 276 SK1 to S t is acceptable to locate the pply alternate dimensions t is acceptable to locate the pply alternate dimensions t is acceptable to move the payond fouling the stiffene	ne headed studs as s. ne rebar holes as s. ne noted rebar hole as							
-1133	SSS - Top of S	Slab Elevation Clarification		Open	01/22/2014	02/01/2014		Potential	lv 🖂
	or Construction LP	Stephanie Azzolino	To: Turner Construction Cor	•	Answered By:				,
	ka USA Civil West Califor	•			,				
REQUEST:			SUGGESTION:		ANSWER:	Accomt Cum	maatian.		
	d CD RFI # 278 SK1 & SI	K2·	SUGGESTION.		ANSWER.	Accept Sug	gestion:		
The noted e	levation on S1-2304 (SK1 (SK2) with a slab elevatio firm A1-2864 is correct.	) is shown as 18.63'							
-1134	SSS - Transfe	r Girder Web Plate Detail at GL	9.9 & 10.1	Open	01/22/2014	02/01/2014		Potential	ly
From: Webco	or Construction LP	Stephanie Azzolino	To: Turner Construction Cor	mpan PHIL MILITELLO	Answered By:				
Co-Author: Skans	ka USA Civil West Califor	rnia DisRvan Clayton							

SUGGESTION:



using a shear plate similar to SK2 & SK3.

# Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
umbei	Subject			Status	<u> Oreates</u>	Neguneu	Answered	_ <u>impact</u>	rocee
The plates are width of the country the plates extending	oncrete is only 3'-6 wide ing outside the concrete	n as 2'-6 long on each side but the is only 3'-6 wide. This will result in side the concrete beam. Please ent or supply a revised plate length.  SSS - Transfer Girder Web Plate Details  Open 01/22/2014 02/01/2014 Potent							
1135	SSS - Transfe	r Girder Web Plate Details		Open	01/22/2014	02/01/2014		Potentiall	у 🗌
From: Webcor	Construction LP	Stephanie Azzolino	To: Turner Construction Compan F	PHIL MILITELLO	Answered By:				
o-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
<ol> <li>Confirm the</li> <li>The plate is concrete is on extending out is the intent of</li> <li>Confirm the</li> </ol>	e plates are required on a shown as 2'-6 long but all 3'-6 wide. This will reside the concrete beam resupply a revised plate a correct reference is 9/e edge of the plate should be considered to the plate should be edge of the plate should be	each side. t the width of the esult in the plates . Please confirm this length. S1-3701.							
1136	SSS - Double	Angle Connection		Open	01/23/2014	02/02/2014		Potentiall	v 🗆
	· Construction LP	Stephanie Azzolino	To: Turner Construction Compan F	•	Answered By:				,
o-Author: Skanska	a USA Civil West Califo	rnia DisRyan Clayton			•				
1) There is ins connection pe Confirm it is a per 1/S1-5011	CD RFI # 272 SK1 to S sufficient room to provider 1/S1-5010 for the W1 acceptable to supply a s I for the W16x26 to the	le a double angel 2x14 & the W16x26. hear plate connection	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ernate solution. e W16x26 may be conn	ected to the W16x26							



Please supply a detail.

3) It is not clear from S1-2304 (SK1) what the deck support requirements are above the noted beam are.

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lumbe	er	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-1137		SSS - Drag Plate	Splice Detail		Open	01/23/2014	02/02/2014		Potentially	y
F	rom: Webcor Constru	uction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Au	thor: Skanska USA C	Civil West Californi	a DisRyan Clayton							
ı	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Please refer to attach	ed sketches SK1 &	& SK2 for the							
r F	Due to lifting capacity need to order the 3" p Please confirm a shop fabrication to achieve	late at a maximum splice using CPB	n of 40'0" length 3G during							
-1138		SSS - Double Ar	ngle Connection		Open	01/24/2014	02/03/2014		Potentially	у 🖂
F	rom: Webcor Constru	uction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Au	thor: Skanska USA C	Civil West Californi	a DisRyan Clayton							
ı	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
-	See attached CD RFI There is insufficient ro W27x84 using the doo	oom to connect the	W16x26 to the							
\ 5	Confirm it is acceptab W27x84 using a shea supply an alternate solution.									
-1139		SSS - WT Deck S	Support Requirements		Open	01/24/2014	02/03/2014		Potentially	у 🗍
F	rom: Webcor Constru	uction LP	Stephanie Azzolino	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Au	thor: Skanska USA C	Civil West Californi	a DisRyan Clayton							
(	REQUEST: See attached CD RFI 1) The noted WT is sh concrete curb on S1-2 a) Confirm the WT b) It appears the W the curb per 6/S1-500	nown as stopping s 2304 (SK1). is to extend as sh /T will interfere wit	short of the nown. th the rebars below	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
2	as shown and the reb  2) It is not clear from support requirements	S1-2304 (SK1) wh	at the deck							



REQUEST:

1. Reference drawing A1-8661, issued for construction,

## Webcor/Obayashi Joint Venture

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**Accept Suggestion:** 

ANSWER:

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JOINT VENTUR			30100 - Ti	ransbay Transi	t Center	Project		
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as shown and the s 5) The items below locations on S1-23 repeatedly on the 0	IT will interfere with 5002 (SK2). Confir rebars will be modin have been identified but similar concorround Level. Con	rm the WT is located fied. ied at specific ditions appear ofirm the responses to						
at similar condition		on the Ground Floor						
T-1140	SSS - Bus Dec	ck Level Perimeter Weld Prep		Open	01/24/2014	02/03/2014		Potentially
From: Webcor Con	struction LP	Stephanie Azzolino	To: Turner Construction	Compan PHIL MILITELLO	Answered By	:		
Co-Author: Skanska US	A Civil West Califo	rnia DisRyan Clayton						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
See attached CD F	RFI # 285 SK1:							
The flange of the s flange of the flange below at the botton achievable.	e of the W40x297 a							
Confirm the welds are acceptable.	with the flange alig	nments as shown						
		p to align with the top as this will move the						
sloping W40x277 o	out of the normal sl	oping plane.						
Please note that th conditions along G		s at all the same						
T-1141	SSS - AESS a	t Grand Hall and Shaw Alley Bı	ridge	Open	01/27/2014	02/06/2014		Potentially
From: Webcor Con	struction LP	Stephanie Azzolino	To: Turner Construction	Compan PHIL MILITELLO	Answered By			
Co-Author: Skanska US	A Civil West Califo	rnia DisRvan Clayton						

SUGGESTION:



REQUEST:

Balfour Beatty Infrastructure Inc. (BBII) has experienced complications with micropile testing in geothermal field 11

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ANSWER:

**Accept Suggestion:** 

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Hall AESS requir and G on A1-866 requirements at t 2. Detail C on dra 16x16x5/8" mem AESS. However, the HSS 16x16x5 5x1/2" posts at th	have information miss ements. Please referent attached and clarify the noted locations. awing A1-8661 indicate ber supporting the Sha details C and D on A1 5/8" member, BU girde the Shaw Alley Bridge a the coating requiremente.	nce details E, F, the AESS es that the HSS aw Alley Bridge is -8662 indicate that r, and HSS are to receive IFRM-							
T-1142	BGP - Groundin	ng Rod at Buttress Pile in 2	Zone 4	Open	01/27/2014	02/06/2014		Potential	у 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Co	ompan PHIL MILITELLO	Answered By	:			
Co-Author: Shimmick	Construction Company	, Inc Sylvia Hartanto							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to di	rawing E1-2026.								
	erlapping series of cond ng the North Wall of the ls the south wall.								
concrete buttress buttress pile layo overlayed on it. T deep. Please cor buttress piles cou wall and to the vo	inal grade of the excaves piles. The attached plut with the grounding ring from that the rods which area of the buttress of sketch SK-SCCI_RF	hoto shows the ing/ground rods to be driven 10' to conflict with the m the north CDSM to piles as shown in							
T-1143	BSE - Reduced	Micropile Testing Require	ement in Unsuitable Material Ar	reas Open	01/27/2014	02/06/2014		Potential	y
From: Webcor Co	onstruction LP	Stephanie Azzolino	To: Turner Construction Co	ompan PHIL MILITELLO	Answered By	:			
Co-Author: Webcor Co	onstruction LP	John Reynolds							

SUGGESTION:



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due to unsuitable material. In an effort to minimize additional cost and maintain schedule, Webcor/Obayashi Joint Venture (WOJV) requests the testing requirement be reduced in unsuitable areas to test one (1) in five (5) micropiles. To date, all micropiles have passed the testing requirement. WOJV proposes to test seven (7) of the remaining 31 micropiles in geothermal field 11. The micropiles selected to be tested will be approved by a TJPA representative.

T-1144 BGP - Lower Concourse Electric Rooms & Lighting Feeds

Open

01/27/2014

01/27/2014

Potentially

From: Webcor Construction LP

Jackson Tukuafu

To: Turner Construction Compan PHIL MILITELLO

Answered By:

Folentially

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

REQUEST:

SUGGESTION:

ANSWER:

Accept Suggestion:

ASI 104 changed the feeds for the embedded (Type F15 fixture) lighting boxes in the lower concourse slab. Previously they were to be fed from Electric Rooms in the Train Platform level; as per ASI 104, they are now to be fed from Electric Rooms in the Lower Concourse Level. Some discrepancies have been noted as to electrical panel location, and room locations.

DWG E1-4102, Sheet Note J, and E1-4110, Sheet Note I, specify that the type F15 fixtures in Zones 2 and 10 are to be fed from Panel EDMH-BI-A-EMG located in Electric Room B1253. DWG EI-2202 identifies Room B 1253 as Emergency Equipment Storage.

DWG El-4103 indicates the F15 fixtures in Zone 3 up to Gridline 9 are to be fed from Panel EDMH-B1-A-EMG in Electric Room B1496. This is the same panel as indicated in Zones 1 and 10, but a different room is specified. Room B 1496 is not shown on the drawings.

DWG EI-4103 and DWG E1-4104 indicate the F15 fixtures in Zone 3 past Grid Line 9, and the F15 fixtures in Zone 4 are to be fed from Panel EDMH-B1-B-EMG in Electric Room B1322. SKE-02-3201 issued with ASI 104 does not have a Panel EDMH-B1-B-EMG in Rm B1322.

DWG E1-4105 and DWG E1-4106 indicate the F15



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fixtures in Zone 5 and Zone 6 are to be fed from Panel EDMH-B1-C-EMG in Electric Room B1541. Plan sheet E1-3204 Detail 6 referenced does not seem to be included in the contract drawings.

DWG E1-4107 indicates the F15 fixtures in zone 7 are to be fed from EDMH-B2-D-EMG in Electric Room in Electric Room B1644 in Lower Concourse. Per the "Equipment Naming" char on DWG E1-0010, the B2 in the panel name indicates that it is on the Train Platform Level. However, the room number indicates that it is indeed on the Lower Concourse level.

- 1. Please provide an enlarged room plan showing the location of each of the following panels: EDMH-B!-A-EMG. EDMH-B1-B-EMG and EDMH-B1-C-EMG
- 2. Please confirm that panel EDMH-B1-D-EMG is in ROom B1644 per detail E1-3203 (dated 8/30/12) on that the panel was incorrectly labeled EDMH-B2-D-EMG on E1-4107

T-1145 **BGP - Plumbing and Floor Drawing Detail Discrepancies** Open 01/27/2014 02/06/2014 Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan PHIL MILITELLO Answered By:

Co-Author: Shimmick Construction Company, Inc Sylvia Hartanto

REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Please refer to attached drawing A1-2224, A1-2844, A1-

2225, A1-2845, A1-2846, A1-2226 and excerpt from spec section 22 05 30, 3.2.

Details for plumbing and floor drains in the drawings for the Lower Concourse have the following discrepancies:

- 1. Drawing A1-2224 left of gridline (GL) 13 between GL B - GL C shows two plumbing details and in drawing A1-2844 these plumbing details are not shown
- 2. Drawings A1-2845 and A1-2225 between GL 22 GL 23 and GL G - GL H where A1-2845 shows a plumbing (PLBG) detail and A1-2225 shows a floor drain (FD) detail
- 3. Drawings A1-2846 and A1-2226 between GL 29 GL 30 and GL G - GL H where A1-2846 shows a plumbing



additional headed studs shown in detail 2/S1-5023. Confirm the headed studs as shown on SK3 are acceptable or supply a clarifying detail specifically for this

3a) Confirm the 2" dia. hole locations as shown on SK3

location showing the stud locations.

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4. A plumb	tail and A1-2226 shows a flo Ding detail shown in drawing L 24 - GL 24.9 is not showr	A-2225 on GL G							
and Structo pipe or slee	more, the PLBG callouts in ural drawings do not include eve. Plumbing sleeve detai do not state the required cle	the size for each Is in spec section 22							
details, the	ify the conflicting plumbing diameter size of each pipe the clearance space for sle	or sleeve detail,							
T-1146		Frame Column Splice	<b>-</b>	Void	01/27/2014	02/06/2014		Potential	ly
	cor Construction LP Iska USA Civil West Califor	Stephanie Azzolino	To: Turner Construction Com	npan PHIL MILITELLO	Answered By:				
REQUEST		ina Distryan Glayton	SUGGESTION:		ANSWER:	Accept Sugg	jestion:		
T-2024	SSS - Transfer	Girder Studs and Rebar Ho	les	Open	12/12/2013	12/22/2013		Potential	ly
From: Web	cor Construction LP	Robert Kjome	To: Turner Construction Com	npan Gary Krutsch	Answered By:				
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sugg	estion:		
to SK3 for 1) Confirm with item 2 2) Detail 2/	ar grid line G refer to sketch items 1 to 3: the headed studs as showr ). 'S1-5023 is referenced with t clear what is required on o	a "SIM' designation							



T-474.1

**BGP - Waterproofing Micropile on Slope** 

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are acceptable to clear the bolts in the bottom f the stiffeners.  3b) Detail 2/S1-5023 shows the holes at 5" OC contradicts the 6" OC shown in detail 7/S1-370 the spacing shown in item 3a above is acceptal 3c) Confirm the 3" dia holes are not required at they are not shown in detail 7/S1-3701. Supply dimensions if they are required.	but this 1. Confirm ble. grid 8 as							
T-267 BSE - DI Installation at	First Street		Closed	11/29/2011	12/09/2011	12/13/2011	Potential	у
From: Webcor Construction LP NI	ni Tran	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:AECOM Tech	nical Service Eric	Zagol	
Co-Author: Balfour Beatty Infrastructure, Inc. Ur	al Yal							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference RFI U-101, Sheet U-3021  The RFI response U-101 dated 02-28-2011 elin CB #501 from the RUP contractor's scope of w However there has been no replacement or ade surface water control system neither suggested installed to replace the CB # 501.  BBII recommends that this catch basin # 501, beer the original design to control surface water. Please confirm it will installed.	ork. equate I nor			field condition to drain south CB at STA 4+ completion of BSE Contract	s. For RUP, ru to existing CB 20 to remain in RUP.	JP due to unfores noff from adjacer at STA 4+20. Ex place and active ormwater control ents.	it area isting at	
T-268 BSE - Rebar in Second	arv Shafts		Closed	12/08/2011	12/18/2011	12/12/2011	Potentiall	v 🗆
	anne Filipas	To: Turner Construction Compan Ga	rv Krutsch	Answered By	:Arup		n Clinch	,
Co-Author:			,	•	- r			
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference GT-2201, Installation Sequence Not	e 5	300000000000000000000000000000000000000		_		eet GT-2201, sin	ce the	
Please confirm the reinforcement in the second should be installed in the last buttress shaft of e				reinforcement	n has been exc shall be installo ows 15 and 16.	ed in the seconda	nry	

Closed

05/02/2013

05/12/2013

05/03/2013

Potentially



T-701

From: Webcor Construction LP

SSS - Dimension Clarification Required

Robert Kjome

#### Webcor/Obayashi Joint Venture

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	om: Webcor Construction LP or: Shimmick Construction Compar	Kody Cooper ny, Inc Ben Gordon	To: Turner Construction Compar	Gary Krutsch	Answered E	<b>βy</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	
RE Ple ma der Ple	EQUEST:  pase reference response to RFI# T- anufacturer and installer will not provided to the micropile located in the sease provide a waterproofing detail are under the conditions specified in F	0474. The vide a waterproofing loped sump pits. acceptable for the	SUGGESTION:		ANSWER: Accept Suggestion:  As indicated in the response to RFI T-0519, the contract drawings and specifications cover the general requirements and waterproofing system parameters.  Per the General Conditions, shop drawings shall be submitted to demonstrate the way the CM/GC proposes to conform to the information given and the design concept expressed in the contract documents.  As the response to RFI T-0474 previously directed, please submit a shop drawing based on the waterproofing manufacturer's recommendations for this condition.				
T-509	BGP - Orientat	ion of Protection Board		Closed	04/23/2013	05/03/2013	04/26/2013	Potentia	lly 🔲
Fro	m: Webcor Construction LP	Kody Cooper	To: Turner Construction Compar	Gary Krutsch	Answered E	<b>3y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Auth	or: Shimmick Construction Compar	ny, Inc Ben Gordon							
REQUEST: Reference Specification: 07 12 10 - 3.2.D  This section states "Install Protection board on vertical surfaces with long dimension vertical and the polyethylene film side facing the soil/cement surfaces." Per the manufacturer's installation instructions, "the protection board will be installed length wise for easier handling during the fastening procedure." SCCI suggests installing the protection board length wise per the manufacturer's instructions. Is this acceptable?		SUGGESTION:	intended for the waterpro Protection be the edges of each pile. Th edge of each to pile misali board will be will complica or misaligne.	protection, but to ofing assembly. Dard is 4' x 8'. We the boards will be a board and help gnment. When it fastened on the tet the installation d.	gestion:  s specified. It is not be serve as a substant of serve and serve accommodate the notalled horizontal intermediate pile of if the piles are two serves as substant of serves as a substant of ser	rate for ically, ened at n the e board lly, the which visted			

To: Turner Construction Compan Gary Krutsch

Closed

08/29/2013

09/08/2013

Answered By: Adamson Associates, Inc George Metzger

08/30/2013

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:									
			SUGGESTION:		ANGWED.	A 1 O			
REQUEST:	Orawing: 1/S1-5131		SUGGESTION:		ANSWER: The dimension	Accept Sug	gestion: X" in this RFI is 26	3	
Please see	attached blow up of Plan S ront View). Please provide				inches.	Traicated do 7			
-719	BGP - Spandre	el Beam Modifications in Area	a 7	Void	09/11/2013	09/21/2013	09/16/2013	Potential	ly
From: Webo	cor Construction LP	Michael Spillane	To: Turner Construction Con	mpan Gary Krutsch	Answered By:	Webcor Const	ruction LP Jacks	son Tukuafu	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference I	Documents: Exhibits A - B				See RFI T-071	9.	-		
proposed of for location  Exhibit - B s necessary t elevations of foundation s as well as the beams.  RFI T - 628 foundation s 7.	esponse to RFI T-637 pleananges to the spandrel bear plan see exhibit - A shows the plan view of the othe spandrel beam on the due to the revised reinforce wall due to encroachment cypical cross sections of the shows the extent of the wall on the north and south firm that this modification and acceptable.	modification e north and south ement width of the of the CDSM beams e revised spandrel modification to the n elevations of Area							
-980.1	SSS - Perimete	er Girders at Ground Level		Closed	12/30/2013	01/09/2014	01/13/2014	Potential	ly
From: Webo	or Construction LP	Gregory Kemerer	To: Turner Construction Con	mpan Gary Krutsch	Answered By:	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author: Skans	ska USA Civil West Califor	nia DisRyan Clayton							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
please refe	on to parts 1 & 2 of SK RFI or to the following and CD R nich are modifications to th	FI 162.1 SK1 & SK2			<ol> <li>Confirmed.</li> <li>Confirmed.</li> </ol>				



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Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed

connection details on 3 &7/S1-4350:

- 1.) Confirm it is acceptable to provide the beam web, flange, and plate assembly as indicated. The CJP indicates the plate to flange weld above the beam per 5/S1-4350 while the PJP indicates the proposed web to flange weld. The web to flange fillet welds per RFI # T-0704.1 will be applied beyond the shown CJP and PJP welds.
- 2.) Per the response to SK RFI 238 (T-0980), it is acceptable to stop the bottom flange plate short as shown, extend the web plate of the BU WT to the web plate of the BU beam. Please verify the proposed weld is acceptable. The web to flange fillet welds per RFI # T-0704.1 will be applied beyond the shown CJP welds.

T0860.1 BGP - Rebar barlocks for interior Walls in Area 3 Closed

11/23/2013

Answered By: Adamson Associates, Inc George Metzger

11/19/2013

Potentially

From: Webcor Construction LP

Michael Spillane

To: Turner Construction Compan Gary Krutsch

Co-Author:

REQUEST:

Further to the response to RFI-860, Please find attached information (see exhibit A) on the proposed class 2 barlocks which are intended to be used at the noted partition walls in Area 3 as outlined in original RFI T-0860 see exhibit B.

Due to the overall diameter of these Type-2 bar locks, please confirm that it is acceptable to have reduced concrete clear cover to the barlocks which will be approximately 3/4". This reduced clear cover will only be applicable for the length of the barlocks itself, which at worst case is approximately 12".

Please confirm that this is acceptable

SUGGESTION:

**Accept Suggestion:** George Metzger

11/18/2013 RESPONSE: Acceptable

ANSWER:

11/13/2013

TG03.00-0001

TG03 Question 0001 - E & O Insurance

Closed

08/04/2010

08/18/2010

08/24/2010

Potentially

To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP Joanne Filipas



TG03.00-0003

From: Webcor/Obayashi Joint Venture

TG03 Question 0003 - Electronic Drawing

Manuel Saldana

#### Webcor/Obayashi Joint Venture

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Potentially

# 30100 - Transbay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Ext	nibit A, 2.A & 4.F					nce requiremen	ts for this scope o Section VI. Insura		
	5,000 dollar policy is requi				Requirements		Coulon VI. mount	21100	
	of the LONG FORM SUB wever, 16.9 says more str				B. 4.F of Exhi	bit A, Section V	I. Insurance		
requirements apply.  B. Confirm duration of E & O insurance. EXB-A Section					Requirements professional li	ing the			
B. Confirm duration of E & O insurance. EXB-A Section 4.F states insurance shall be maintained "10 years beyond the Contract Final Completion Date"  Considering the internal bracing, trestle, and bridges are temporary shouldn't the policy only apply when the system							ond the Contract		
Considering the temporary should be is in use. One complete, the structure's deserrected. Take	e internal bracing, trestle, uldn't the policy only apply e removed (street level colliability should shift to the sign team as the station sun literally, this could require	and bridges are when the system nstruction permanent perstructure is the E & O							
maintained 17 beyond).	years (7 years of construc	tion + 10 years							
	Charles M. Gardner ucture West Co.								
G03.00-0002	TG03 Question 0	002 - BIM		Closed	08/10/2010	08/17/2010	08/13/2010	Potential	llv 🖂
	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp				ashi Joint V∈Manu		,
Co-Author:	,		rumor demonation demp	a 2apo. aao.				o. <b>C</b> a.aaa	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ject Bidding Manual Section	on IV-G	000020110111		Confirmed.	Accept Cug	goodon.		
	at BIM modeling is only a re ocuments and not bid docu				Answered by 08/13/2010	Webcor / Obaya	ashi		
	Charles M. Gardner uture West Co.				TG03 Questic Posted 08/23/	n & Answer Po '2010	st #1		

To: Turner Construction Compan Daphne Faulkner

Closed

08/10/2010

08/17/2010

Answered By: Adamson Associates, Inc George Metzger



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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pin piles and micropiles by the contractor.

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Number	Subject			Status	Created	Required	Answered	Impact	Proceed
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: N/A	A					vill distribute elec section 00 08 07	ctronic document	ts. See	
to accelerate p	or Autocad backgrounds be ore-bid design of systems (I tectural and Structural Dra	Permanent			Äddendum 1.				
	ions only. Details not nece				Adamson Ass 08/20/2010				
	ersions of the drawings be	made available							
for downloadin	•				TG03 Question 08/23/2010	on & Answer Pos	st #1		
	Charles m. Gardner acture West Co.								
TG03.00-0004	TG03 Question 00	004 - Deep Foundations		Closed	08/10/2010	08/17/2010	09/08/2010	Potentia	lly
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Mich	ael Constab	le
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A. Pin piles, m systems are no mat slab once What is the cri interfere with p mat slab reinfo similar? Will d zone" type of ii	nibit A, IV.C.20 thru 6 nicropiles, and other deep for the that they may remain in the temporary structures a teria for locating these item termanent foundatoin system or installation of column leisgn team provide a "stay nistruction or plan related to	in the permanent are removed. As so they do not be by interrupting an base plates or by clear" or "no fly by proximity to			can bae place contractor, but construction of the distant fut around the pint the mat slab (the BSE pack 2. Micropiles	ed at the location at they shall not a for the columns, we documents for o ture will include with piles, where pitthis work is not tage).  The control of th	valls, elevator pit ther work to be is waterproofing det n piles penetrate a part of the scop d, in general, in	s, etc. ssued in tails through the for	
and other spec	Iding columns, tie downs, point in the mat?	·			2024. Minor of small effect of	deviation in loca n the mat slab re	yout shown on S tion will hvae only einforcement, wh	y a ich the	
Submitted by 0	age A3-3 of Exhibit A, last Charles M. Gardner acture West Co.	item.			layout shop d on S1-2024, t the locations contractor. 3. Trestle pile detailed in the	rawings from te the micropile cor of the micropiles es: Trestle piles e shop drawings	receiving microp contractor. Per r tractor shall coo with the shoring are to be located and submitted for shall be coordina	note C rdinate and	



Manuel Saldana

Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Answered By: Adamson Associates, Inc George Metzger

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# 30100 - Transbay Transit Center Project

Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
TG03 Question 00	005 - Temporary Bridge		Closed	08/10/2010	08/17/2010	09/08/2010	Potential	ly 🗌
Dbayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	pan Daphne Faulkner	Answered By	Turner Constru	uction Comr Dap	hne Faulkner	ſ
		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
bit A Render on page SL-0	006			The Engineer	of Record for th	e street bridge a	and	
en street bridge columns, the train box trench. Rend on either side of the trestle	trestle, and ler shows single e approximately			to interfere wi criteria related such that they	th the shoring w I to placement of do not damage	all. Note - Speci of temporary feat opermanent feat	fic tures tures	
clear-spanning from shor	ing wall to trestle							
harles M. Gardner cture West Co.				TG03 Questio 08/23/2010	n & Answer Pos	st #1		
TG03 Question 00	006 - Temporary Bridge Manuel Saldana	To: Turner Construction Comp	<b>Closed</b> pan Daphne Faulkner	08/10/2010 Answered By	<b>08/17/2010</b> Transbay PMF	<b>08/23/2010</b> PC Alfre		ly
		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
ed to support a "Fully assectane weighing 500,000 lb lage A3-1 of Exhibit A statecrane body and counterword 50,000 lbs, and gives uncome weight, and critical swapplies to strateria for the trestle be applies to applies to strateria for the trestle be applies.	embled by traveling w/out the stat the eight weighs elear informatoin wing angle. The state of the street to the street elear to the street elear informatoin wing angle.			500,000 lb eq design load re 1.3.A.1. Trest Exhibit A - Att Answered by TJPA (PMPC) 08/17/2010	uipment crossin equirements as de design require achment 3 appl Alfred Lau	g, as well as oth defined in 01 53 ements per Bid I y to trestle desig	ner 13 - Manual	
	TG03 Question 00 bayashi Joint Venture oit A Render on page SL-ogn criteria, if any, for mining street bridge columns, he train box trench. Rendon either side of the trestletween shoring wall and clear-spanning from short ture West Co.  TG03 Question 00 bayashi Joint Venture   TG03 Question 0005 - Temporary Bridge bayashi Joint Venture Manuel Saldana  bit A Render on page SL-006 gn criteria, if any, for minimum clear an street bridge columns, trestle, and the train box trench. Render shows single on either side of the trestle approximately between shoring wall and trestle edge.  clear-spanning from shoring wall to trestle  marles M. Gardner ture West Co.  TG03 Question 0006 - Temporary Bridge bayashi Joint Venture Manuel Saldana  S.  an 01 15 13, 1.2.A states that street bridges do to support a "Fully assembled crane weighing 500,000 lbs traveling w/out age A3-1 of Exhibit A states that the crane body and counterweight weighs 500,000 lbs, and gives unclear informatoin from weight, and critical swing angle. 500,000 lbs applies to street crossings or iteria for the trestle be applied to the street is with respect to crane loads only.  harles M. Gardner	TG03 Question 0005 - Temporary Bridge bayashi Joint Venture Manuel Saldana To: Turner Construction Com  SUGGESTION:  SUGGESTION:  SUGGESTION:  SUGGESTION:  SUGGESTION:  SUGGESTION:  TG03 Question page SL-006  TG03 Question page SL-006  TG03 Question page SL-006  TG03 Question 0006 - Temporary Bridge  bayashi Joint Venture Manuel Saldana To: Turner Construction Com  SUGGESTION:  SUGGESTION:  TG03 Question 0006 - Temporary Bridge  bayashi Joint Venture Manuel Saldana To: Turner Construction Com  SUGGESTION:   TG03 Question 0005 - Temporary Bridge bayashi Joint Venture  Manuel Saldana  To: Turner Construction Compan Daphne Faulkner  SUGGESTION:   Subject TG03 Question 0005 - Temporary Bridge bayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  SUGGESTION:  ANSWER: The Engineer trestle shall de to interfere wit criteria related such that they should be directly should be	TG03 Question 0005 - Temporary Bridge bayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  SUGGESTION:  ANSWER: Accept Sug The Engineer of Record for fit trestle shall determine minimum to interfere with the shoring w criteria related to placement to such that they do not damage should be directed to designe features.  Clear-spanning from shoring wall to trestle  anales M. Gardner  TG03 Question 0006 - Temporary Bridge  bayashi Joint Venture Manuel Saldana  To: Turner Construction Compan Daphne Faulkner  Answered by David Fyfe URS-Corporation 08/18/2010  TG03 Question 0006 - Temporary Bridge  bayashi Joint Venture Manuel Saldana  To: Turner Construction Compan Daphne Faulkner  Answered by David Fyfe URS-Corporation 08/17/2010  TG03 Question 0006 - Temporary Bridge  bayashi Joint Venture Manuel Saldana  To: Turner Construction Compan Daphne Faulkner  Answered By:Transbay PMF  SUGGESTION:  ANSWER: Accept Sug Temporary bridge shall be de 500,000 to equipment crossin design load requirements as it also also and requirements as it as it as the the transe body and counterweight weights and critical swing angle.  SUGGESTION:  ANSWER: Accept Sug Temporary bridge shall be de 500,000 to equipment crossin design load requirements as it as it as the the transe body and counterweight weights and critical swing angle.  SUGGESTION:  ANSWER: Accept Sug Temporary bridge shall be de 500,000 to equipment crossin design load requirements as it as it as the the transe body and counterweight weights of the trestle be applied to the street with the shorter of the trestle be applied to the street with the shorter of the trestle be applied to the street with the shorter of the trestle be applied to the street with the shorter of the trestle be applied to the street with the shorter of the trestle be applied to the street with the shorter of the trestle be applied to the street with the specific or the trestle be applied to the street with the street with the shorter of the trestle be applied to the stree	Subject TG03 Question 0005 - Temporary Bridge bayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  The Engineer of Record for the street bridge is treatly the street bridge of the street bridge is treatly and treatly an accept suggestion. The Engineer of Record for the street bridge is treatly shall determine minimum clearance and interest bridge of the street bridge of the street bridge is treatly shall determine minimum clearance to interfere with the shoring wall. Note - Speciate retails shall determine minimum clearance to interfere with the shoring wall. Note - Speciate retails and treatle of placement of temporary features.  clear-spanning from shoring wall to treatle  analies M. Gardner ture West Co.  TG03 Question 8 Answer Post #1  BYGGESTION:  SUGGESTION:  SUGGESTION:  Answered by David Fyle URS-Corporation 08/18/2010  TG03 Question 8 Answer Post #1  BYGGS-Transbay PMPC Alfre  Answered By. Transbay PMPC Alfre  SUGGESTION:  ANSWER: Accept Suggestion:  Temporary bridge shall be designed for the st   Subject T003 Question 0005 - Temporary Bridge Bayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  SUGGESTION:  ANSWER: Accept Suggestion: The Engineer of Record for the street bridge and trestee bedge.  Suggestion: The Engineer of Record for the street bridges and trestee bedge.  Suggestion: The Engineer of Record for the street bridges and trestee such that they do not damage permanent features should be directed to designer of such permanent features.  Answered by David Eyfe URS-Corporation 08/18/2010  TG03 Question 0006 - Temporary Bridge Bayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  To: Turner Construction Compan Daphne Faulkner  Closed  O8/10/2010  O8/17/2010				

To: Turner Construction Compan Daphne Faulkner



3. South of line J, where the train box curves at south west

end, please provide a drawing indicating tiedown

#### Webcor/Obayashi Joint Venture

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#### 30100 - Transbay Transit Center Project

Answered by George Metzger

Adamson Associates, Inc.

08/19/2010

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
						•			
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
Reference G	eotechnical Drawings				This will be ac	ldressed in an A	ddendum.		
the west end west to an ex Geotechnica line showing package". P	Architectural and Structural of the train box curve continutent greater than that shown I drawings. The structural difference the "extent of shoring wall in lease confirm that the shoring will be geometry shown in all drawings.	nuing to the south on on the rawings indicate a on the bid ong wall's finall			Adamson Ass 08/12/2010	George Metzger ociates, Inc. n & Answer Pos			
the south ea reached. Th continuing st wall. Please	Architectural and Structural of st of the train box curving on the Geotechnical drawings shour aight along line J until it into confirm that the shoring walk ageometry shown in the archawings.	ce Beale street is ow the wall ersects the end Il's finall design							
dimensions of	rovide new workpoints & cen of CDSM Wall based on the both the east and west end	correct end							
	/ Charles M. Gardner tructure West Co.								
G03.00-0008	TG03 Question 0	008 - Micropile		Closed	08/10/2010	08/17/2010	08/19/2010	No	
	or/Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan				ociates, Inc Georg		
Co-Author:	,		. a.m.e. Cononacion Compan	245	,	7.00.	, , , , , , , , , , , , , , , , , , , ,	,oo. <u>_</u> go.	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	restion:		
Reference: S Questions: 1. 10" diame drawings. Co	Structural Drawings; tiedowns ter tiedowns are shown in th onfirm this drawing is typical	e structural			Micropile layo shown on S1- the quantity in contractor sta building struct	ut for the typical 2024. The contr dicated on S1-2 rt of the shop dr ural engineer wi	bay (42'-6" bay) actor shall bid bas 024. Prior to the awing process, th Il provide a micro	sed on e base	
box between 2. At the long	grids A & J. ger bays (51'), what is the tie	down			layout for the	entire Trainbox.			



Is another Bid Bond Form for the trade subcontractor

#### Webcor/Obayashi Joint Venture

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Answered by Webcor / Obayashi Joint Venture

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locations.					TC02 Overti	on & Anguar Day	ot #4		
Submitted by: Cha Kiewit Infrastructur 8/3/10.					08/23/2010	on & Answer Pos	St#1		
TG03.00-0009	TG03 Question 0	0009 - Structural Drawings		Closed	08/10/2010	08/17/2010	08/23/2010	Potential	ly
From: Webcor/Oba	yashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Structural Dra	wings				level plans an	d section	urse level and str	eet	
	nd street level structur se plans be made ava				section A/S1-	ee the following of 3201,	aocuments:		
more accurately pl and removal?	an for bracing and tre	stle installation			plans A1-200	0 through A1-20	02 and A1-2005,		
Submitted by: Cha Kiewit Infrastructur					sections A1-5 6231,	6000, A1-6000, A	\1-6102, A1-6118	3, A1-	
8/3/10.					sections GT-1	I111, GT-1112			
					Answered by Adamson Ass 08/13/2010	George Metzger sociates, Inc.	r		
					TG03 Questio	on & Answer Pos	st #1		
TG03.00-0010	TG03 Question (		To: T	Closed	08/04/2010	08/18/2010	08/23/2010	Potential	Iy
Co-Author:	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	i Dapnne ⊦aulkner	Allowered By	y-vvebcor/Obaya	ashi Joint V∈Man	Jei Saidana	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Project Biddin	ng Manual V.A.3						e Subcontractor v	vill be	



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JOINT VENT	ONE		30100 - Trans	sbay Transi	it Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
going to be iss	ued?				08/13/2010 Webcor / Oba	ıyashi Joint Ven	fure		
	Charles Gardner acture West Co.					on & Answer Pos			
TG03.00-0011	TG03 Question 00	011 - Bid Bond Form		Closed	08/10/2010	08/17/2010	08/26/2010	Potential	lly
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	n Daphne Faulkner	Answered By	Transbay Join	Powers Au Sara	ı Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: Spec sect	tions 31 63 29, 31 56 13				Insurance pol	icies cover the e	entity holding the	policy.	
adequatecy su 1110, and work compliance wit drilled shafts (3 13) is adequate Mission St. and	n that the internal bracing is pport the loading indicated k is installed (and top buttreth the specifications, that the 31-63-29) and CDSM shorie to prevent further movement that the subcontractor's prond to the owner's design.	l on dwg GT- ess removed) in ne design for the ng wall (31-56- nent of 301							
	Charles Gardner acture West Co.								
TG03.00-0012	TG03 Question 00	012 - Electronic Drawing		Closed	08/10/2010	08/17/2010	08/23/2010	Potential	ily
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Transbay PMF	C Gerr	y MacClellar	ıd
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: N/A					See response	to question 3.			
bidders with ele	or general contractor pleasectronic copies of the contloint Powers Authority Con	ract drawings for			Answered by TJPA (PMPC 08/17/2010	Gerry MacClella )	ind		



bidding purposes, please clarify:

1. That the amount of processed rubble will not exceed the

#### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

Answered by Gerry MacClelland

umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
CMGC-000? Specifically those drawings which pertain to Trade Package #TG03.		TG03 Questi 08/23/2010	on & Answer Po	st #1		
Submitted by: Kelly Wigton Shimmick Construction, 8/4/10						
G03.00-0013 TG03 Question 0013 - Milestones C	larification Closed	08/10/2010	08/17/2010	08/23/2010	Potential	ly 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldan	a To: Turner Construction Compan Daphne Faulk	ner Answered B	y:Webcor Cons	truction LP Joai	nne Filipas	
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Ref: Exhibit A - Trade Subcontractor Package		Exhibit A, Pa	ge 15, NTP #01	- The last senter		
Question: Page 15 Milestones state, "All submittals are to be provided within 10 days of NTP #1." Please clarify the expectation ("All" submittals?), and how this milestone relates to Milestone NTP #2 Start Date.		provided to 0	Contractor within	al schedule shall 10 days of NTP coming Addendu	#01."	
Submitted by: Charles Gardner Kiewit Infrastructure West Co. 8/4/10						
G03.00-0014 TG03 Question 0014 - Demolition	Closed	08/10/2010	08/17/2010	08/23/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldan	a To: Turner Construction Compan Daphne Faulk	ner Answered B	<b>y:</b> Transbay PMF	PC Ger	ry MacClellan	nd
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Ref: Exhibit A - Trade Subcontractor Package, D-1001, D2200		concrete/ma	terial left on site	essed demolition will not exceed e nolition Contracto	xisting	
Question: Drawing D-1001 shows processed concrete rubble from demolition contract left within the existing basement to approximately existing ground elevation. Drawing D-2200 note 1 indicates depth and thickness may vary. For		(Transbay Ti Ramps Dem 000) will rem ramps prior t	ansit Ćenter - Ex olition Project - 0 ediate the Termi	xisting Terminal a Contract No. 000- inal building and crushed/processe	and -08-DM- bus	



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project description and address/location, including

compelling reasons for work at night rather than during

map and/or drawing

the day

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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
sections as shown on D-1001, or ground elevation, and 2. That all material on-site by the demolition subcontractor will be certified free of all contaminants.  Submitted by: Charles Gardner Kiewit Infrastructure West Co. 8/4/10		TJPA (PMPC) 08/18/2010 TG03 Questio 08/23/2010	n & Answer Pos	st #1		
G03.00-0015 TG03 Question 0015 - Night Noise Permit From: Webcor/Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	08/10/2010 Answered By	<b>08/17/2010</b> Transbay Joint	<b>08/18/2010</b> t Powers Au Gerr	<b>Potentia</b> v MacClellar	
Co-Author:					,	-
REQUEST: Ref: 01 15 70 3.2.A.12  Question: Specification section 01 15 70 3.2.A.12 states, "Work is restricted during the holiday moratorium (day after Thanksgiving to January 1. inclusive, 24 hours a day, seven days per week as set forth in the Blue Book by the SFMTA. Blue Book allows work at night within the restriction zone, "as long as the proper night noise permit is obtained." Please confirm that DPW issues the night noise permit, what are the parameters, and that it will be obtainable so that we may at least work night shifts during this period.  Submitted by: Charles Gardner Kiewit Infrastructure West Co. 8/4/10	SUGGESTION:	of-way that ge responsible fo on TJPA prop  Please note th criteria that que night noise au authorization i However, DPV compelling reasons and the compelling reasons and the compelling reasons are separated by the compelling reasons and the compelling reasons are separated by the comp	enerates night noir night noise au erty.  That there is no sualifies for or wo thorization; issues solely at the control of th	work in the publicities. TJPA is ithorization for work the public threshold puckets build guarantee DI	or or W  /. es when erest to	
		requires: submission by contractor wot provide it to To	a responsible   uld prepare the JPA to submit to	party. In this cas application form o DPW. eeded for the per	e, the and	



Reference Exhibit A, BI.1.B and 00 08 05, 1.2.B

#### Webcor/Obayashi Joint Venture

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# 30100 - Transhay Transit Center Project

Refer to response TG0300-0016.

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
					description of including asso days/time of p contractor doi contact phone contractor and demonstratior	ociated noise level proposed night wang the night work of for 24/7 respond project sponson that those with	sed for night work rel rork k se by both the	ave	
ΓG03.00-0016	TG03 Question 00	016 - Professional Liabil	ity Insurance	Closed	08/10/2010	08/17/2010	08/18/2010	Potential	ly
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	npan Daphne Faulkner	Answered By	:Webcor Consti	ruction LP Joann	e Filipas	
Co-Author:									
Specification 08 09 Insurance in the a deductable not to VI.2.b requires \$250,000.  Q. Can you clarify		sional Liability each claim with a aim. Exhibit A e not to exceed	SUGGESTION:		requirements the same as t this scope of t Subcontractor have ¿or can by an insurant California¿ for requirements CM/GC under associated wit work, and bed	included in the I hose required dowork. All five proserves responded in obtain a liability ce company lice rethese limits. The are higher than the prime contruct the design-bucause the work were required.	Commercial Liabit GO3 BSE packaguring prequalificatite equalified Trade the affirmative that insurance policy is noted in the state of	e are on for  t they ssued of the BSE	
<b>From:</b> Webcor/Oba	TG03 Question 00	017 - Commercial Liabili Manuel Saldana	ty Insurance To: Turner Construction Com	<b>Closed</b> npan Daphne Faulkner	08/10/2010 Answered By	<b>08/17/2010</b> :Webcor Constr	<b>08/18/2010</b> ruction LP Joann	<b>Potential</b> e Filipas	ly
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



08/05/2010

# Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Insurance in the Exhibit A, VI.1.E  Q. Can you cla held to an amou	8 05, 1.2.B requires Comme amount of \$25,000,000 e 3 requires \$100,000,000.  rify why the Trade Subcorunt higher than the CM/GC harles M. Gardner	each occurence.							
Kiewit Infrastruc 08/04/2010	cture West Co.								
TG03.00-0018	TG03 Question 00	018 - Fees		Closed	08/10/2010	08/17/2010	08/18/2010	Potential	ly
From: Webcor/C	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	Transbay Joint	Powers Au Gerry	y MacClellan	.d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference spec Muni Code 2.4 i	requires,				with the permi Contractor and	t process will be d reimbursed by	d other fees asso e paid for by the 7 the TJPA in acc ee Addendum 2)	Гrade ordance	
Department a b acceptable to the Departme obligations of th permit(s) to excand conditions of the deposit shall be acceptable.	shall submit and maintair ond, cash deposit, or other securing the faithful perfer owner and its agent uncavate and the compliance of this Article (the "depositall be in the sum of \$25,00 Public Works, City and Compliance of the su	er security erformance of the der any e with all terms t"). 10 in favor of the			with Section o	114 IWAFA (S	ee Addendam 2)	•	
Also there are A and other "addit	Administration fees daily in tional fees"	nspection fees							
Please clarify w project will be re	rhich fees the Trade Subco equired to make.	ontractor on this							
Submitted by Cl Kiewit Infrastruc	harles M. Gardner cture West Co.								



Manuel Saldana

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Answered By:Transbay Joint Powers Au Sara Gigliotti

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# 30100 - Transbay Transit Center Project

Number	Subject		Status	Date Created	Date Required	Date Answered	Cost ed Impact	Procee	
TG03.00-0019	TG03 Question 00	19 - Wastewater Discha	arge Permit	Closed	08/10/2010	08/17/2010	08/10/2010	Potential	ly 🗌
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	<b>y:</b> Transbay PMF	C Alfre	ed Lau	- Ш
Co-Author:									
REQUEST:	'ar 04 00 40 4 7 0		SUGGESTION:		ANSWER:	Accept Sug			
a wastewater discha Francisco. Who pay	19 1.7.C requires Cor rge permit from the C s for the cost of is ch e water collection sys	ity of San arging into the			Cost for dewatering discharge into public sewer system shall be paid by TJPA. An allowance shall be defined as issued in an upcoming addendum. Analytical testing of dewatering water shall be performed by TJPA¿s representative.				
Submitted by Charle Kiewit Infrastructure 08/05/2010									
TG03.00-0020	TG03 Question 00	20 - Buy America Requ	irements	Closed	08/10/2010	08/17/2010	08/13/2010	Potential	ly 🗌
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	<b>y:</b> Transbay Join	Powers Au Sara	Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec section 00 08 Requirements provide ** This provision app Agreements: construagreements for the athan \$100,000; and rolling stock valued a requirement does not 08 13/APA 17 (b) fur Contractor is responsubcontractors are in	olies only to the follow uction agreements of acquisition of goods vagreements for the act more than \$100,00 or apply to lower tier Souther states that, "The sible for ensuring than compliance.  This requirement does cts."	ing types of any value; alued at more equisition of 0. This subcontracts. 00 Prime t lower tier			Buy America Subcontracto not apply to le Subcontracto America certi requirement a Prime Contra tier Subcontra is requiring th Bidders' subc	00 08 13/APA 1 requirements do rs. The certifications of the enctor is responsible actors are in context contractors). A real forthcoming additional actors are forthcoming additional actors are in context.	o not apply to low tion requirement tractors, e.g., low to each submit Buy ver, the Buy Ame tire contract and the for ensuring the poliance, and the pom all Bidders (be evised Specifica	ver tier does wer tier  y erica the nat lower e CM/GC ut not	
TG03.00-0021	TG03 Question 00	21 - SBE Program		Closed	08/10/2010	08/17/2010	08/13/2010	Potential	lv $\square$

To: Turner Construction Compan Daphne Faulkner



Reference: N/A

# Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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The Final Geotechnical Data Report contains a total of

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Aut	hor:							
R Eth pa S 1. P T hh or is s G	REQUEST: Reference: Exhibit A Section IV Scope Section D  Exhibit A Section IV Scope Section D SBE Program states nat "Trade Subcontractor shall obtain a minimum SBE articipation of 24% of the total value of Trade Subcontractors bid value". Volume 1 section 00 08 21 .3B states that the SBE goal for this contrat is 17%. Please clarify what the SBE requirements are for the grade Subcontractor for the BSE package. Also clarify ow the % is calculated. Is the SBE participation % based in the total value of the Trade Subcontractors bid price or is it based on the amount of the bid that has been subcontracted to others?  Submitted by Kelly Turner Granite / CJA / NCC Joint Venture  8/05/2010	SUGGESTION:		contract. The C goals for each i BSE package is calculated by d county Bay Are number of SBE NAICS code. So on the total valu- price. For exar	CM/GC will set windividual packas 24%. SBE per etermining the rafor a particula firms in the sar SBE participation ue of the Trade ple, if the total 24%, the Trade must make good	r the entire CM/GC varying percentage ge. The goal for to centages are atio of firms in the r NAICS code to to me area for that same is calculated bas Subcontractor's bid is \$1,000,000, es Subcontractor (if a faith efforts to	e he nine- he ame sed d and	
G03.00 Fr	D-0022 TG03 Question 0022 - Bid Date rom: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Da	<b>Closed</b> phne Faulkner	08/10/2010 Answered By:	<b>08/17/2010</b> Transbay Joint I	<b>08/18/2010</b> Powers Au Gerry N	Potential	
R D po 20 S K	REQUEST: Reference Exhibit A II - Bid Due Date Due to extensive design required, we request a ostponement of the Bid Date by six (6) weeks to October 6, 2010. Rubmitted by Charles M. Gardner Giewit Infrastructure West Co. 8/06/2010	SUGGESTION:		extension of 4 v The TJPA will of questions and t	continue to mon he content of fu	include a time ne current bid date		
G03.00 Fr Co-Autl	rom: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Da	<b>Closed</b> phne Faulkner	08/10/2010 Answered By:	<b>08/17/2010</b> Fransbay PMPC	<b>08/13/2010</b> C Mark O	<b>Potential</b> 'Dell	ly
R	EQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	estion:		



Reference: SL-001

Concept drawing for the access trestle shows a width of

48' in Zone 4 and 32' wide everywhere else. Are there

### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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The access trestle shown in the drawing is conceptual only. Since there is minimal access at the perimeter

of the site the intent of the trestle is to allow for access

for excavation, shoring, structural concrete and steel

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			30100 118	msbay mansi	t OCHTO	rroject			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
In regards to the refe Geotechnical Reports Geotechnical Data Ri 1&2 were clearly uplo let me know where to website? Thank you. Submitted by Briana Malcolm Drilling Co. 08/06/2010	s, Volume 3 from the eports" cannot be for laded. Will you pleas find the document c	"Final und. Volumes e upload V3 - or			broken-up into provided to W volumes for co Therefore the Volume 1 and copy version I	o 2 volumes. The debcor/Obayashi onvenience in he pdf version local Volume 2 is eq	ated on the ftp situal to the 3-volur or/Obayashi's Of	ions into 3 e as ne hard	
TG03.00-0024 From: Webcor/Obaya		24 - Ancillary Permits  Manuel Saldana	To: Turner Construction Co	<b>Closed</b>	08/10/2010 Answered By	<b>08/17/2010</b> Webcor Const	<b>08/13/2010</b> ruction LP Joan	Potential	lly
Co-Author:				mpan Dapinio i admino.					
REQUEST: Reference Project Bid specification 01 14 10 Please clarify the def specific differentiation Contractor/Trade Subresponsibility matrix v Subcontractor would Submitted by Charles Kiewit Infrasturcture V 08/06/2010	nition of "ancillary per n of responsibilities be contractor/ TJPA. F vith a column for the help.	ermits". Request etween Perhaps a new	SUGGESTION:		provided in ar Subcontractor identified in th	n upcoming Adder is responsible to se matrix as Con	0 / APA 1 will be	its ibility,	
TG03.00-0025 From: Webcor/Obaya Co-Author:		25 - Access Trestle Manuel Saldana	To: Turner Construction Co	<b>Closed</b> mpan Daphne Faulkner	08/10/2010 Answered By	<b>08/17/2010</b> :Webcor Consti	<b>08/16/2010</b> ruction LP Joan	Potential ne Filipas	lly
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



St, Fremont St, and Beale St be allowed so the contractor can perform activities such as 1) installation of CDSM elements, 2) demolition, 3) installation of temporary street elements? If not, how is the Owner proposing these work

### Webcor/Obayashi Joint Venture

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please provide de	equirements for the acceptails. Are there maximule, please provide details.						chment 3 for mini naximum requiren		
Submitted by Kell Granite / CJA / No 08/06/2010									
TG03.00-0026	TG03 Question 0	026 - Surveyor Insurance		Closed	08/10/2010	08/17/2010	08/16/2010	Potential	ly 🗌
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	mpan Daphne Faulkner	Answered B	<b>y</b> :Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Exhibit Part 2A indicates surveyors who ca will effcetively elir being able to bid higher bid costs.	the Trade Subcontractor provide \$25,000,000 minate many survey engon this work. The result Please consider this an uirements are for land structure.	of insurance. This gineers from ant effect will be d confirm what			The intent of \$25,000,000 respect to the which can be Subcontracto with respect Subcontracto have to evide insurance co the standard	Exhibit A, Section professional life design-build element of or its retained to land surveyors or or its retained ence \$1,000,000 vering that scope requirements se ubcontract. This	on VI.2.A is to recability insurance vertex of the work by the Trade engineers. Howe	with rk, ver, only ability ent with 6 of the	
TG03.00-0027		027 - Temporary Street Cl		Closed	08/10/2010	08/17/2010	08/13/2010	Potential	ly
From: Webcor Co	nstruction LP	Manuel Saldana	To: Turner Construction Co	mpan Daphne Faulkner	Answered B	<b>y</b> :Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:	. <b></b>		SUGGESTION:		ANSWER:	Accept Sug			
Reference Exhibit Will temporary clo	t A, Section VI osures and/or temporar	y detours of First				70. This Section	at is specified in sp on will be revised in		



Please confirm the reference to demolition contractor is specific to the Trade Subcontractor performing work under contract 08-08-DM-000, Existing Terminal and Ramps

#### Webcor/Obayashi Joint Venture

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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				ansbay mansi					
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
elements be perfe	ormed?								
Submitted by Kel Granite / CJA / N 08/09/2010									
TG03.00-0028	TG03 Question 0	028 - Trade Subcontract	or DBE Participation	Closed	08/10/2010	08/17/2010	08/13/2010	Potential	ly 🗌
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction C	Compan Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Sara	Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Section 1.2B stat Percentage is not mandated change with the advisory clarify what the T regarding DBE pa	ication 00 08 21, Section of the DBE Availability that an enforceable goal ures to the DBE program, is not a condition of the rade Subcontractors recarticipation on this controlly Turner CC Joint Venture	y Advisory nder the CalTrans and compliance contract" Please quirement is			not an enforce advisory percent However, the inform the corn DBE firms in the contract, a use of DBE sithat there is a and Bidders meet the SBE	eable goal and centage is not a cadvisory percentractor of the potent marketplace and the TJPA structors. En SBE participations to the most at a condition of the case of the most at a condition of the case of t	the DBE percer ompliance with to condition of the condition of the condition of the contential availability for the type of worning endourage Bidders should all didney and sold on this endourage good faith effortion of contract.	he ontract. d to y of ork in es the so note contract,	
TG03.00-0029	TG03 Question 0	029 - Demolition Contra	et	Closed	08/10/2010	08/17/2010	08/18/2010	Potential	ly
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction C	Compan Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerr	y MacClellan	nd
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Section states "T for removing and	ication 00 00 35, section he demolition contracto abating products contai ast, or mercury containi	r is responsible ining asbestos,			Confirmed; se Addendum 1.		ction 00 00 35 in		



work by TJPA.

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

Webcol/Obayasiii Joint Venture

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Costs associated with treatment to removed dissolved

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				_	Date	Date	Date	Cost	_
Number	Subject			<u>Status</u>	Created Required Answered Imp			<u>Impact</u>	<u>Procee</u>
Demolition Contra									
Submitted by Kel Granite / CJA / N 08/09/2010									
TG03.00-0030	TG03 Question 0	030 - Trade Subcontract	or Insurance	Closed	08/10/2010	08/17/2010	08/18/2010	Potential	ly
From: Webcor/Ob	payashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	mpan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specfi	cation 00 08 05					oit A, Section VI r insurance requ	for TG03 Trade		
requirements. The those contained in 16 of the propose Obayashi and the	contains specific insurances requirements differ n Exhibit A Section VI and subcontract between a Trade Subcontractor. The requirements are for the subcontractor of the requirements are for the subcontractor.	materially from s well as section Webcor / Please clarify							
Submitted by Kel Granite / CJA / N 08/09/2010									
TG03.00-0031	TG03 Question 0	031 - Contaminated Gro	undwater	Closed	08/10/2010	08/17/2010	08/19/2010	Potential	ly 🗌
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	mpan Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerry	y MacClellan	d
Co-Author:									
REQUEST: Reference specifi	ication 01 35 65, section	ns 1.7.G & 1.7.H.	SUGGESTION:		ANSWER: Settlement Tr	Accept Sugreatment	gestion:		
batch wastewater contaminates" su	escribes construction of r treatment system to re ich as petroleum hydroc ase verify that the treatm	move dissolved arbons, benzene,			effluent to red		nent of dewatering and prior to discha t items.		
handle contamina	ated groundwater will be	paid as extra			Chemical Tre	atment			



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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# 30100 - Transbay Transit Center Project

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Submitted by Kelly Granite / CJA / NO 08/09/2010					section 1.7H if chemical te contaminants with SFPUC p Treatment sh manner to bri	2 will be conside sting shows elev that cannot be be permit requirementall be done in the	a specification 01 red extra cost ite ated levels of dis prought into comp ents by settlemen e most cost effect ifluent into complarequirements.	ms only solved bliance t alone. tive	
TG03.00-0032	TG03 Question 0032 - Exte			Closed	08/10/2010	08/17/2010	08/13/2010	Potential	ly
From: Webcor/Oba	ayashi Joint Venture Manu	el Saldana	To: Turner Construction Compan Da	phne Faulkner	Answered By	:Transbay Joint	Powers Au Sara	Gigliotti	
REQUEST: Exhibit A, II, "Key Project Bidding M	Dates for Bidding Process" of the anual establishes the Bid Due Da weeks from the date of bid packa	ate as	SUGGESTION:			Accept Suggest to the answer to the SBE programmer.	question 47 for		
prepare a \$200M	sufficient amount of time to adeq estimate and bid. We therefore roate be extended an additional 8	equest				Gerry MacClella	ind 8/18/2010	dension	

Design-Build

for the following reasons

The SBE package includes major deisgn-build elements. The extent of the design work related to shoring, bracing, trestle, cross-street bridging and dewatering that the BSE Trade Subcontractor will be responsible for performing became fully apparent to the prequalified contractors only when the bid package was issued. Developing these required Trade Contractor designs far enough to allow accurate pricing to begin will take time.

Considering the magniute and location of the construction work, the risk accompanying the design is also extremely high. A memorandum of understanding that adequately addresses this risk must be negotiated with the Trade Subcontractor's Professional Engineer before design can even beign. This will take time.

A forthcoming Addendum will include a time extension of 4 weeks beyond the current bid date. The TJPA will continue to monitor contractor questions and the content of future addenda to be satisfied it allows a reasonable period to finalize contractor bids.



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#### 30100 - Transbay Transit Center Project

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Similarly, the Trade Subcontractor will likely enlist the services of an independent Professional Engineer to act as a peer reviewer to check the work of the Trade Subcontractor's principal engineer. Reconciliation of any differences identified during this review will take time.

#### Liquidated Damges

Liquidated damages associated with not meeting the CM/GC's schedule for Substantial Completion are extraordinarily high. It appears to us that the BSE Trade Subcontractor's time for substantial completion, i.e. 1,825 days following Notice to Proceed with pre-construction services, is highly interconnected with the work of other trade subcontractors and also contingent on their performance. If this is the case, it becomes very difficult to accurately assess risk of exposure to liquidated damages. The Joint Venture will need time to clarify with the CM/GC the relationship between the other trade subcontractors' work and the BSE Trade Subcontractor's substantial completion date. Then we can adequately assess the risk resulting from this relationship, include it in our pricing and secure surety commitment.

#### Small Business Program

The Trade Subcontractor is required to achieve a minimum small business enterprise participation of 24% of its' total bid. Given the magnitude of the principal scopes of work required in the BSE package - shoring/bracing, excavation, drilling - most small businesses will neither be interested in participating nor qualified to do so. Time will be needed to identify a sufficient amount of reasonable scopes of work for small busines sparticipation and to work with interested small businesses, as necessary, prior to bid day to help them with insurance, bonding, shceduling, and performance issues.

Given the cirumstances outline above. Shimmick / Skanska / Traylor strongly urges the Transbay Joint Powers Authority and Webcor / Obayashi to postpone the bid date for the TG03 BSE Package until Nov. 9, 2010.

Submitted by Rich Zito Shimmick / Skanska / Traylor, a Joint Venture 08/09/2010



Manuel Saldana

### Webcor/Obayashi Joint Venture

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Page: Date:

Answered By:Transbay Joint Powers Au Sara Gigliotti

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# 30100 - Transbay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
G03.00-0033	TG03 Question 00	033 - Staging Areas		Closed	08/10/2010	08/17/2010	08/18/2010	Potential	lly 🔲
From: Webcor/6	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	
Co-Author:			·	·				·	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Proj	ject Bid Manual IV, A.3.b.				•	ect Bidding Man	ual, Section IV.A	.3 .b -	
Q - Will Staging Terminal Ramp	ractor Requirements g areas 9, 10, 12 etc. from os & Demolition Plans be n E Trade Subcontractor?				Contractor wil	I not provide are	eas for staging.		
Submitted by C	Charles M. Gardner cture West Co.								
G03.00-0034	TG03 Question 00	034 - Trade Coordination		Closed	08/10/2010	08/17/2010	08/16/2010	Potential	lly 🗌
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	- 🗀
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Inst Bid Manual IV.	ruction to Bidder's Add. No A. 12.a	ote 27b & Project			access for fol	low on Trade Sι	contractor shall pubcontractors. It is	s not the	
Q . Please con Structure Trade own access, or Trade Subcont access will be but locations m during course of Trade Subcont Elevators? Etc.	ractor Requirements firm and/or clarify that the e Subcontractor will be resert if it is intended to be provided. IFB Additional note 2 made available to all Trade any need to change to suit of Work. Also, is it the interact to install all "leave-out? Please specify all Concrided Slab expected of this Trade	ponsible for their ided under this 7 b indicates e Subcontractors, BSE Contractor intion of this " pourbacks? ete work in			out or pour-ba etc. must be on no other perm	acks, but locatio coordinated with nanent concrete	entractor to install ns of egress, acc the CM/GC. The work in this pack dicated in the dra	ess, ere are age,	
	Charles M. Gardner								

To: Turner Construction Compan Daphne Faulkner



Q - Section 31 23 19, Dewatering, is unclear regarding the

duration that the Trade Subcontractor remains responsible

#### Webcor/Obayashi Joint Venture

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This shall be reflected in 01 10 20/APA which will be

revised and issued with an upcoming Addendum.

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# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Project Bid Manual IV.A. 17.a The cost of temporary power as defined in the Bidding Manual Appendix A, Section IV.B.A.17, shall be paid Trade Subcontractor Requirements by the TJPA. Q Please confirm that the Owner/TJPA will pay the cost of Temporary Power consumption. Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/09/2010 TG03.00-0036 TG03 Question 0036 - Unit Prices Closed 08/10/2010 08/17/2010 08/18/2010 Potentially From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP Joanne Filipas Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference specification 01 10 20 Section 01 10 20 Section 01 10 20/APA will be revised in a future describes a schedule of unit prices. Addendum. Trade Subcontractor Requirements Q - These items are not shown on the Schedule of Bid Prices found in Exhibit A. How is the contractor to communicate what his applicable bid prices are? Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/10/2010 TG03.00-0037 TG03 Question 0037 - Dewatering Closed 08/10/2010 08/16/2010 Potentially 08/17/2010 From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner Answered By: Transbay PMPC Alfred Lau Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference 31 23 19 1. Operation and maintenance of dewatering system shall be paid by unit prices, with 72 months defined as Trade Subcontractor Requirements the baseline for bid defined in Bid Manual Exhibit A.



Q - Please confirm access trestle shall be designed (similar to Temp Bridges)for a Manitowoc Crane 999 Series 2 which weigh's approximately 475,000 lbs

### Webcor/Obayashi Joint Venture

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Trestle is specified in Exhibit A, Attachment 3.

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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
for maintaining the dewatering system. Please provide details of how long the Trade Subcontractor is responsible for the system. Is the system to be turned over to a follow on Subcontractor? Is the dewatering system to be removed by the Trade Subcontractor for the BSE package? If so, when?  Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/10/2010		g system as ins ontractor is resp	n of operation and maintenance of tem as instructed by TJPA, ctor is responsible for the emoval of the system. See Bid Item of Bid prices.			
G03.00-0038 TG03 Question 0038 - Temporary Power From: Webcor/Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	08/17/2010 Answered B	<b>08/31/2010</b> <b>y:</b> Webcor Const	<b>08/13/2010</b> truction LP Joanr	Potential ne Filipas	
Co-Author:						
REQUEST: Reference Exhibit A Attachment 2  Q - Logistics, drawing sheet SL-003 Skid Layout (5) has notation "NOT INCLUDED IN THIS SERVICE REQUEST" Q -Please confirm that the Owner/TJPA will be providing this Skid, typically per detail 4/SL-003	SUGGESTION:	finalized with in the genera	PG&E. Contract location shown	igestion: Side of the second o	vill be	
Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/11/2010						
G03.00-0039 TG03 Question 0039 - Access Trestle	Closed	08/11/2010	08/18/2010	08/13/2010	Potential	
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered B	y:Webcor Cons	truction LP Joanr	ne Filipas	
Co-Author:						
REQUEST: Reference Exhibit A - Attachment 3.1	SUGGESTION:	ANSWER:		gestion:	:9	



TG03.00-0042

TG03 Question 0042 - Dimensions

#### Webcor/Obayashi Joint Venture

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08/11/2010

08/17/2010

08/17/2010

Potentially

Closed

lumber <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Submitted by Charles M. Gardner Kiewit Infrastructu West Co. 08/11/2010	ıre						
G03.00-0040 TG03 Question 0040 - Acce		Closed	08/11/2010	08/17/2010	08/16/2010	Potential	
From: Webcor/Obayashi Joint Venture Manue Co-Author:	I Saldana To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
REQUEST: Reference A3-2 and drawing sheet SL-001  Q - Please confirm it is the intent of the drawings the access trestle extends all the way eastward to col lin 35+9.75 such that the Trade Subcontractor can access the trestle at the intersection of col line E and col lin 35+9.75 (ie; at the east end cdsm wall).  Submitted by Kelly Turner Granite / CJA / NCC Join Venture 08/11/2010	ne ess e		ANSWER: Accept Suggestion: Confirmed for access only, provided Contractor is given access to Parcel N and N', per Specification 01 14 19, 1.4.A.  Response by Webcor / Obayashi JV 08/16/2010				
G03.00-0041 TG03 Question 0041 - Grid	Spacing	Closed	08/11/2010	08/17/2010	08/17/2010	Potential	ly
•	I Saldana To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:  REQUEST:  Reference drawing sheets GT-0100, S1-2022, & S1  Q - The structural drawings show grid spacing @42' This makes the distance between Grid 1 & 35 equal 1,445'. Drawing GT-0100 gives cordinates and a dimension of 1,462.54' between 1 & 35. Please clar Submitted by Shad Gardner Balfour Beatty 08/11/20	-6". to		ANSWER: GT-0100 is co same dimensi		gestion: y structural bay is	s the	



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	r/Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference dra	awing sheet GT-2101				This will be co	orrected in an Ad	ddendum.		
	ns to the radius' center poir correspond to the given radi	3							
Submitted by	Shad Gardner Balfour Bea	tty 08/11/2010							
G03.00-0043	TG03 Question 0	043 - Liquidated Damages		Closed	08/11/2010	08/17/2010	08/13/2010	Potential	ly
From: Webco	r/Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joanr	ne Filipas	
Co-Author:	·		, , , , , , , , , , , , , , , , , , , ,		•			,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Reference Exhibit A Section 5 last paragraph references Specification 00 05 20 for resposibilities for liquidated damages.  Q - The liquidated damages described in 00 05 20 are based on a requirement for the completion of Trade package No. 1 in 1,825 calendar days beginning with Notice to Proceed with Pre-Construction Services. 1) Please provide the Notice to Proceed date for Pre-Construction Services. 2) Please advise how liquidated damages will be assessed for late completion of Zone 1, Zone 2, Zone 3, and Zone 4. Since any of these zones could potentially be late, it is not clear how the CM/GC will					in the IFB. Lic Contractor;s of Subcontractor completion of	d that NTPs will quidated damag costs and those is may be asse any zone impac cts the work of the	be issued as des es as well as of other Trade essed if the late ets the critical path		
assess poten Submitted by Venture 08/12	Kelly Turner Granite / CJA	/ NCC Joint							
G03.00-0044	TG03 Question 0	044 - Existing Utilities		Closed	08/11/2010	08/17/2010	08/18/2010	Potential	
From: Webco	r/Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joann	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference dra	awing sheet D-2230					place active exis	sting sanitary and catch basins and	storm	



Number

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Q - Note #2 states that, unless otherwise specified, all utilities to be removed have been cut and capped. The only remaining utilities shown to be cut and capped are the sewer systems at First, Fremont, and Beale. We interpret this note to mean that, except for the sewer systems discussed, there are no other active utilities in the work zone (including in First St, Fremont St, and Beale). 1) Please confirm there are no other active utilities that the Trade Subcontractor has to either cut/cap or maintain in place. 2) If there are other utilities that have to be cut and capped, please provide specific details. 3) If there are

other utilities that have to be maintained in place, please

Subiect

Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/11/2010

provide specific details.

drain culverts as indicated on the plans. Protect in place NEW active sewers constructed as part of the Relocation of Utilities Project as shown on the plans. Coordinate with and protect in place NEW active utilities (PG&E and Verizon) constructed by the private utilities that will be supported by the temporary bridge. With the exception of the utilities indicated, all known active utilities will be demolished capped and/or plugged by the Relocation of Utilities Project at the demarcation line indicated in the plans. The Relocation of Utilities Project includes exploratory subsurface trench explorations in First, Fremont, Beale, Minna and Natoma streets at the demarcation line where the new CDSM wall crosses perpendicular to each street. Following subsurface investigations, all unknown (as well as known) active and inactive encountered utilities will be demolished capped and/or plugged at these locations by the Relocation of Utilities Project.

Date

Required

- 2) Demolish and plug existing sewers per City of San Francisco Standard Plans and Specifications.
- 3) See response to part 1.

Responded by David Fyfe (URS Corporation)

TG03.00-0045 TG03 Question 0045 - Escrow Documents

From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner

Closed

Co-Author:

REQUEST:

Reference specification 00 02 12, 1.3.A

Q - Paragraph 1.3A states escrow documents are to be submitted within 3 working days after the date of bid opening. This contradicts Project Bidding Manual page 15 which states that escrow documents are to be submitted within 3 calendar days after the bid opening date. Please clarify.

SUGGESTION:

08/12/2010

08/18/2010

08/16/2010

Potentially

Answered By: Webcor Construction LP Joanne Filipas

ANSWER: **Accept Suggestion:** 

Three working days is correct. An Addendum will be issued.



Equal Employment Opportunity/Employment Nondiscrimination Requirements, Paragraph 1.3 Small Business Enterprise (SBE) Program Requirements, Item B. states "The TJPA has established an SBE Utilization

### Webcor/Obayashi Joint Venture

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Submitted by Kel Venture 08/11/20	ly Turner Granite /CJA /	NCC Joint							
Venture 00/11/20	710								
G03.00-0046	TG03 Question 00	046 - Construction Sche	dule	Closed	08/12/2010	08/18/2010	08/20/2010	Potential	lv 🗆
From: Webcor/Ob	payashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:			•	•	•				
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
Reference specification 01 13 10, 1.2.B				The Exhibit A requirement of 15 calendar of				of	
submitted within Proceed. This co	2B states a construction 15 days after bid packag ntradicts Exhibit A Section to be submitted within 15 arify.	ge Notice to on 5 which states			award shall ap	pply and superso	edes the specifica	ation.	
Submitted by Kel Venture 08/11/20	ly Turner Granite / CJA / 110	/ NCC Joint							
G03.00-0047	TG03 Question 00	047 - SBE Program		Closed	08/12/2010	08/18/2010	08/13/2010	Potential	ly
From: Webcor/Ob	payashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	Transbay Joint	Powers Au Sara	Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Exhibit A, Part IV and specification 00 08 21, paragraph B, item D and paragraph 1.3, item B.  Q - Exhibit A, Part IV., Scope of the Package and Bid Item Information, Paragraph B., General Work, Item D., SBE Program states "Trade Subcontractor shall obtain a					goal for the er set varying pe	itire CM/GC cor	7% is the overall tract. The CM/G ach individual pactis 24%.	C will	
minimum SBE pa Trade Subcontrad	Trade Subcontractor sha articipation of 24% of the ctor's bid value." Howeve ed & Small Business Ent	total value of er, Section 00 08							



Reference Part III Instruction to Bidders, Section V,

Q - Reference is made to Part III. Instruction to Bidders,

Paragraph A, Item 3

### Webcor/Obayashi Joint Venture

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This request is granted. This form is not required to be submitted with the Bid. The Instructions to Bidders

will be revised in a forthcoming addendum.

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Goal of 17% overal	I for this Contract."								
be 24% of our bid v	ssuming that the SBE value for this contract ( that the SBE Goal fo ect is 17%?	Contract No. 08-							
Submitted by Geral 08/12/20101	ld Brown Tutor-Salib C	Corporation							
TG03.00-0048	TG03 Question 00	048 - Instruction to Bidder	s	Closed	08/12/2010	08/18/2010	08/18/2010	Potential	ly
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction Com	ipan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Instructi	on To Bidders, subpar	agraph D.				BQS Form is not required. This will be removed from the Project Bidding Manual in a future Addendum.			
Subparagraph D., E 6. Statutory Bidding Qualification Stater list on the Bidder's	ade to Part III. Instruct Bidding Process and P g Requirements, Subit nent (1) which states t Qualification Statemer contractor license nur n. Please provide.	rocedures, Item em b) Bidders hat "Bidder shall nt (BQS in Forms			the Froject Di	ading Mandai in	a ratale Addend	<b>.</b>	
Submitted by Geral 08/12/2010	ld W. Brown Tutor-Sal	iba Corporation							
TG03.00-0049	TG03 Question 00	050 - Bid Due Date		Closed	08/12/2010	08/18/2010	08/13/2010	Potential	ly
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Sara	Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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Section V., Webcor/Obayashi Bidding Forms, Paragraph A., Bidding Checklist (BCL), Item 3. which states "Each Bidder shall submit with its Bid the following forms, properly completed and executed." Following this statement there are various forms listed including "Escrow Agreement for Security Deposits in Lieu of Retention (Section 00 06 30)." Since this "Escrow Agreement for Security Deposits in Lieu of Retention" form states that - "pursuant to the construction contract entered into between the TJPA and Contractor for Transbay Transit Center in the amount of dated ", we request that this form be among those forms submitted by the successful Trade Subcontractor after the Notice of Intent to Award and not with the bid form. Please advise.  Submitted by Gerald W. Brown Tutor-Saliba Corporation 08/12/2010  TG03 Question 0050 - Bid Due Date From: Webcor/Obayashi Joint Venture Manuel Saldana			Status					Procee	
•	rald W. Brown Tutor-Sa	liba Corporation							
TG03.00-0050	TG03 Question 0	050 - Bid Due Date		Closed	08/12/2010	08/18/2010	08/18/2010	Potential	ly
From: Webcor/Ob	payashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerry	/ MacClellan	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		

#### REQUEST:

Reference Transbay Terminal Center Bid Package TG03 Shoring, Buttress and Excavation (Cont.)

Q - We have started into our second week of intensive review of bid documents and drawings in which to grasp what is prescriptive work and what requires additional contractor design and scheduling in our bid proposal preparation. Having been involved in not only pre-bid contractor designed support-of-excavations but final design and construction of numerous deep supported excavations in urban environments in numerous cities in California, we look forward to working on this unique and challenging project. This project brings additional elements to be considered during design of support-of-excavation and traffic supported trestles that would not normally be considered in below street level construction. One, the width of the supported excavation at approximately one hundred and eighty L.F., will require at least two

#### SUGGESTION:

A forthcoming Addendum will include a time extension of 4 weeks beyond the current bid date. The TJPA will continue to monitor contractor questions and the content of future addenda to be satisfied it allows a reasonable period to finalize contractor bids.

Date



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Date

Date

Date

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intermediate vertical piles to support the horizontal bracing levels. Second, the need to incorporate both longitudinal and transverse traffic trestle decking whose vertical support locations will add to the constraints and interference with the location of the horizontal bracing levels. Third, the phasing of the shoring and excavation will require various locations of bracing levels of the CDSM cut-off walls. Fourth, the tie-down anchors will have to be designed to meet project specifications. Fifth, the volume of information including as-builts and the myriad of geotechnical information provided will consume considerable time which our designers can ill afford not to digest the pertinent information. And lastly, the tremendous coordination and evaluation of the various key subcontractors scopes and proposals will be itself a considerable effort since various proprietary information will be provided to them for pricing Tutor-Saliba's in-house designs. For these various reasons, we strongly urge a postponement of at least four weeks to the current scheduled bid date of September 14th in which we can properly develop the most complete and competitive design concepts and pricing proposal to Webcor/Obayashi. It is very important that you evaluate this request in a timely manner in which we can allocate the limited time available to our engineering and estimating forces. Your timely written response is appreciated.

Submitted by Gerald W. Brown Tutor-Saliba Corporation 08/12/2010

TG03.00-0051 TG03 Question 0051 - Elevations

From: Webcor/Obayashi Joint Venture

Manuel Saldana

To: Turner Construction Compan Daphne Faulkner

Closed

08/13/2010 08/19/2010 08/19/2010 Potentially Answered By: Adamson Associates, Inc George Metzger

Co-Author:

REQUEST:

Reference drawing sheet GT-1100 and drawing tables 3. 4,7 & 8

Q - The lateral earth pressure diagram and tables 3&4 have the top street at elevation +4, but tables 7&8 show SUGGESTION:

ANSWER: Accept Suggestion:

Tables 3, 4, 7, & 8 on sheet GT-1100 will be revised in an Addendum to show the top strut elevation as +4ft. Note that, per note 10 on GT-1111, the top strut elevation shall be determined by the Contractor.



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elevation +6 Which	n is correct								
Submitted by Shad	l Gardner Balfour Beat	ity 08/13/2010							
TG03.00-0052	TG03 Question 0	052 - Mud Slab		Closed	08/16/2010	08/22/2010	08/17/2010	Potential	ly
From: Webcor/Oba	yashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Q - Detail 2/S1-300 2/A1-8711 indicate Please confirm tha that the BSE sope and up by others.	sheets S1-3003 & A1 03 indicates a 3" Mud sis a 4" Mud Slab w/ 6" the Architectural detaends at the top of Mud	slab (SAD). Detail K6" Wire Mesh. ail governs, and d Slab and WPM			BSE scope of waterproofing slab and 5' th mud slab rein drawings 2/A <sup>2</sup>	work does not in protection boar ick mat slab on to forcing shown in	d, concrete prote op of the mud sla the "for reference vised in an Adder	ction lb. The e only"	
Submitted by Char West Co. 08/13/20	les M. Gardner Kiewit 10	Infrastructure							



the properties under which such tiebacks would be

placed?

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G03.00-0053	TG03 Question 0	053 - Internal Bracing		Closed	08/16/2010	08/22/2010	08/18/2010	Potentiall	у 🗌
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference speci	ification 31 55 00.				Proof load and conflict.	d preload are no	ot the same. The	e is no	
loaded to 125% be either in conf other than pre-lo is defined, but th	N states that primary stru of maximum design force lict with 1.5 O, or is refer bading by jacking. We no ne definition appears to b erstood by pre-load. Plea	e. This appears to ring to something te that proof load e similar to what			Responded by	y Fyfe, David (U	RS Corporation)		
Submitted by Ch West Co. 08/13/	narles M. Gardner Kiewit /2010	Infrastructure							
<b>G03.00-0054 From:</b> Webcor/O	TG03 Question 00	<b>054 - Internal Bracing</b> Manuel Saldana	To: Turner Construction Compa	<b>Closed</b> an Daphne Faulkner	08/16/2010 Answered By	<b>08/22/2010</b> <b>/</b> :Adamson Ass	<b>08/18/2010</b> ociates, Inc. Geor	<b>Potentiall</b> ge Metzger	у 🗌
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
Reference drawi	ing sheet GT-1110						ase can be detern nformation provid		
	-bracing struts or rakers a Please clarify required lo				GT-1110.		·		
Submitted by Ch West Co. 08/13/	narles M. Gardner Kiewit /2010	Infrastructure							
G03.00-0055	TG03 Question 0	055 - Internal Bracing		Closed	08/16/2010	08/22/2010	08/26/2010	Potentiall	у 🗍
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Transbay Join	t Powers Au Gerry	/ MacClellan	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawi	ing sheet GT-2101.				The property	is identified for p	property acquisition	n.	
	tiebacks acceptable for	• •							



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Submitted by C West Co. 08/13	charles M. Gardner Kiewit Infrastructure 3/2010							
TG03.00-0056	TG03 Question 0056 - Access Trestle Pe		Closed	08/16/2010	08/22/2010	08/20/2010	Potential	ly
	Dbayashi Joint Venture Manuel Saldana	To: Turner Construction C	Compan Daphne Faulkner	Answered By	:Webcor Consti	ruction LP Joan	ne Filipas	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Q - We note tha	bit A, Attachment 3 A.  at the access trestle is to be coordinated			Access Trest	,	3 "The level of the ame as the level on ections."		
permanent stru at the same lev connections. The deck be below to structure section	construction, not conflict with the cture except for penetrations, and is to be rel of the temporary bridges at the nis would appear to require that the trestle the bottom of the ground floor permanent in, with built-up ramps to match the street			B.(insert TT a	nswer)			
structure is lower This would pust with the limits o	or note that the permanent ground level er at the street crossings than elsewhere. In the trestle deck further down, conflicting of placement of the top level bracing strut.							
Subcontractor v	given regarding how the future Trade will want to use the trestle to construct the the superstructure. Please clarify where the eck is intended to be located, and whether it							
is acceptable to level, such that	o locate the trestle deck at ground floor it could be used for sequential construction oor and superstructure.ls there an upturned							

TG03.00-0057 TG03 Question 0057 - Access Trestle 08/16/2010 Closed 08/22/2010 08/19/2010 **Potentially** 

From: Webcor/Obayashi Joint Venture

West Co. 08/13/2010

longitudinal beam down the middle of the street crossings? . Schedule A on S1-3201 only indicates a 30"

Submitted by Charles M. Gardner Kiewit Infrastructure

Manuel Saldana

To: Turner Construction Compan Daphne Faulkner

Answered By: Webcor Construction LP Joanne Filipas



Manuel Saldana

## Webcor/Obayashi Joint Venture

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Answered By: Webcor Construction LP Joanne Filipas

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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	noction.		
	xhibit A. Attachment 3		SUGGESTION.		Confirmed.	Accept Sug	gestion.		
location on the concurrence out under load. If accommoda	ad is indicated to be considered the access trestle. Only total we entrated load that occurs whe on one side or the other to the Please confirm that the trestle te the crane operating, not justiny location on the trestle.	reight is given, n the crane e maximum is to							
Submitted by West Co. 08	y Charles M. Gardner Kiewit Ir /13/2010	nfrastructure							
TG03.00-0058	TG03 Question 00	58 - Internal Bracing		Closed	08/17/2010	08/31/2010	08/22/2010	Potentia	lly 🗌
From: Webco	or/Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Q - Please h stiffness req associated a increase ver strength con calculation o comparison of wall. B. Pr shortening o to subtract o calculation. I	rawing sheet GT-1111 Legend relp to clarify the strut and walk uirements. Our initial interpret analyses indicate that strut and y significantly over what would siderations alone. Please proor procedure for determining st with the values given in kip pere-loading will take out a portion of the struts. We assume that if the the the the that deflection from the stiff please confirm.	er system ation and the d waler sizes d be required by vide a sample diffness for er foot, per foot on of the axial t is appropriate fness			by the need to excavation. C struts and wal will be lower the ultimate stress	control ground consequently the ers implied by the nan would be ob	iffnesses are gov movements outs e operational stre ne specified stiffr stained by factori ned SSK-RFI TG	side the sses in nesses ng	
West Co. 08		astruoturo							
TG03.00-0059	TG03 Question 00	59 - Demolition		Closed	08/16/2010	08/22/2010	08/23/2010	Potentia	lly $\square$

To: Turner Construction Compan Daphne Faulkner



Q - Specification require micropile contractor to select

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co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference D-107	6 (Existing Terminal Dem	no).			Confirmed.				
indicates (E) Can (60 story Tower)	ninal Demolition Drawing tilever Wall for 301 Missi to be relocated by others eted prior to the TG03 W	ion St Building . Please confirm							
Submitted by Cha West Co. 08/13/2	arles M. Gardner Kiewit I 2010	nfrastructure							
303.00-0060	TG03 Question 00	60 - Milestones		Closed	08/16/2010	08/22/2010	08/23/2010	Potential	ly 🗌
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Consti	ruction LP Joan	ne Filipas	
o-Author:									
REQUEST: Reference Exhibi	t A Section V		SUGGESTION:		ANSWER: Refer to answe	Accept Sugger to TG0300-00	-		
provide all submir contradicts innum which provide spo submittals. It is no be delivered withi	dicates the Trade Subcortals within 10 days of NT nerable sections of the specific and reasonable time of reasonable to expect a in 10 days of NTP #1. Place contract requirements for the subcortage of the subco	FP #1. This pecifications e frames for all submittals to ease provide							
Submitted by Kel Venture 08/13/20	ly Turner Granite / CJA / 10	NCC Joint							
303.00-0061	TG03 Question 00	61 - Micropile		Closed	08/16/2010	08/22/2010	08/17/2010	Potential	ly
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp.	an Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
o-Author:									
REQUEST: Reference specifi	ication 31 63 33, 2.1.A.2.		SUGGESTION:		ANSWER: 145 psi grout p	Accept Suggoressure is a mi	gestion:	ent.	



Please confirm or provide definition of "T" which is applicable to performance test acceptance.

#### Webcor/Obayashi Joint Venture

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## 30100 - Transhay Transit Center Project

F.S. = 2.0

lumber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
installation means & methods to develop load capacity & performance required by project documents. Paragraph 2.1.A.2 dictates an installation method of grout pressure at least 145 psi. We request this sentence is removed since it appears to conflict with objective of contractor selected construction procedures.  Submitted by Rob Jameson Malcolm Drilling 08/13/2010						
Submitted by Rob Jameson Malcoll Dilling 06/13/2010						
G03.00-0062 TG03 Question 0062 - Micropile	Closed	08/17/2010	08/31/2010	08/17/2010	Potential	lly 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author:						
REQUEST: Reference specification 32 63 33, 3.1.B. & 3.7.B.  Q - Section 3.7.B requires temporary casing or other method of drill hole support in caving or unstable ground. By reference to Section 3.1.B & 3.7.B we understand that use of fluid containing bentonite, drilling mud or chemical stabilizers will not be permitted on the project.  Submitted by Rob Jameson Malcolm Drilling 08/13/2010	SUGGESTION:	ANSWER: Confirmed. D not to be used	•	gestion: nemical stabilizer	s are	
G03.00-0063 TG03 Question 0063 - Micropile	Closed	08/16/2010	08/22/2010	08/17/2010	Potential	lly 🗀
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	- Ш
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference specification 33 63 33, 3.2.C.K.2.				cified in table A of	f	
Q - Performance test acceptance criteria is defined in terms of parameter "T" - maximum test load. Parameter T is not defined in performance test schedule. By referral to proof test schedule we infer: T = 1.4 x 1.1 x Design Load		F=1.4 x F.S. x		•		



extended and notify all bidders of the decision. If SST does not receive notification of a bid extension by Friday, Aug. 20, it may determine that it cannot cannot continue to

participate in this procurement.

## Webcor/Obayashi Joint Venture

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umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
Submitted by R	ob Jameson Malcolm Dril	ling 08/13/2010							
Cubilitied by 10	oo cameoon walcom bii	g 00/10/2010							
G03.00-0064	TG03 Question 00	064 - Micropile		Closed	08/16/2010	08/22/2010	08/17/2010	Potentially	y 🗌
From: Webcor/C	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	pan Daphne Faulkner	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST: Reference spec	ification 34 63 33, 3.5.D.	& A.	SUGGESTION:				gestion: will be revised in line of reinforcing		
centerline of pili location on drav reinforcing shall pile, I.E. toleran	e allowable construction t ng shall not more than 3" vings. We understand tha be not more than 0.5" fro ce is cumulative such tha 3.5" from plan centerline I	from indicated t centerline of om centerline of t reinforcing					h from centerline		
Submitted by R	ob Jameson Malcolm Dril	ling 08/13/2010							
G03.00-0065	TG03 Question 00	065 - Bid Due Date		Closed	08/17/2010	08/24/2010	08/18/2010	Potentiall	
From: Webcor/C	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	pan Daphne Faulkner	Answered By	Transbay PMP	C Gerry	y MacClelland	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
to the bidding po We would like to possible to prov magnitude withi (Bidder Name -	on 8/9/10 requested and eriod and provided reason or reiterate our concern the ide an accurate design-bin the currently allocated (hiden) requests that the Gewhether or not the bid provided in the currently allocated (hiden) requests that the Gewhether or not the bid provided in the currently allocated (hiden) requests that the Gewhether or not the bid provided in the currently and the currently are the currently and the currently are the currently and the currently are the c	ns for our request. at it is not uild bid of this 6-week period. CM/GC decide as			of 4 weeks be continue to me content of futu	yond the current onitor contractor	include a time ex t bid date. The T questions and the e satisfied it allow ontractor bids	JPA will he	



Please confirm that "The TJPA is the "generator",...,of any hazardous waste,.." 01 13 50 1.5.I, and that, "The TJPA

Representative only (and not the Contractor) will sign the

manifestfor the generator of the waste."

### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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the site, as exist, in the course of performance of the Work, but TJPA will not be responsible to any

hazardous waste generated by the Contractor working

at the Site, and the Contractor will be the generator of

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JOINT VENTURE	30100 - Transbay II	ransit C	<u>enter</u>	Project			
umber Subject	Status		Date Created	Date Required	Date Answered	Cost Impact	Proceed
Submitted by Rich Zito Shimmick / Skanska / Traylor Joint Venture (SST) 08/17/2010							
G03.00-0066 TG03 Question 0066 - Temporary Power	Closed	d (	08/18/2010	08/24/2010	08/23/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Fac	ulkner	Answered By	:Webcor Constr	ruction LP Joar	ne Filipas	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Proect Bidding Manual, IV.A.17(a)		A	A. Refer to To				
Project Bidding Manual states, "Contractor will provide temporary power to distribution points in the Site Logistics plan (see Exhibit A) for the project. Subcontractor shall be responsible for all temporary power needs to complete their work beyond the distribution points provided by Contractor. Contractor will not provide temporary power for welding." A.Will the Owner (TJPA) pay for temporary power consumption, or does the Trade Subcontractor put thisin our Bid? B. Will the distribution points require separate metering for welding?		E	3. Refer to Pr	roject Bidding M	anual, Section IV	/.17.	
Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/17/2010							
G03.00-0067 TG03 Question 0067 - Hazardous Waste	Closed	d (	08/18/2010	09/01/2010	08/18/2010	Potential	
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Fac	ulkner	Answered By	:Transbay PMP	C Alfre	d Lau	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference specification 01 13 50, 1.5.I & 1.5.H.				n 01 13 50 ¿ 1.5		ered at	



Specification 01 14 10 does not distinguish between the Contractor and the Trade Subcontractor. Please clarify specifically which permits are considered "ancillary" and not reimbursed by TJPA. (I.e DPW Tree Planting / Removal, Rock Wheel? SFMTA Traffic Control Plan?,

etc.)

### Webcor/Obayashi Joint Venture

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Submitted by Ch Kiewit Infrastruct 08/17/2010	earles M. Gardner ture West Co.				sign the mani waste, except	fest for the gene	JPA Representati erator of hazardou waste generated	IS	
TG03.00-0068	TG03 Question 00	068 - OCS System		Closed	08/18/2010	08/24/2010	08/23/2010	Potential	ly 🗌
From: Webcor/Ob	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan [	aphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
across the temp	system be removed to all bridges? If so, when? B. ill be allowed for the instes?	What closures			Trade Subcor	ntractor anytime vith local agencie	red and reinstaller at their convenie es. This shall be i	ence, as	
Submitted by Ch Kiewit Infrastruct 08/17/2010	arles M. Garnder ure West Co.					er to the traffic o	ontrol specificatio ing addendum.	n. This	
TG03.00-0069	TG03 Question 00	069 - Permits		Closed	08/18/2010	08/24/2010	08/20/2010	Potential	ly
From: Webcor/Ob	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan [	aphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Project specification 01 1	ct Bidding Manual, IV.A.6 14 10.	3 and			Refer to TG03	300-0024.			
Subcontractor sh complete their so	Manual IV.4.6 a0 states " nall obtain all required an cope in a timely manner. ection 01 14 10 for projec	cillary permits to Refer to							



08/17/2010

## Webcor/Obayashi Joint Venture

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## 20100 Transhay Transit Contar Project

			30100 - 118	ilisbay Italisi	t Center	riojeci			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Submitted by Ch Kiewit Infrastruc 08/17/2010	narles M. Gardner sture West Co.								
TG03.00-0070	TG03 Question 0	070 - CDSM		Closed	08/18/2010	08/24/2010	08/19/2010	Potential	lly
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	mpan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rae Metzaer	
Co-Author:	•				-		•	0	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawi 2027, & S1-2030	ing sheets GT2101, GT2 0.	2101, GT2103, S1-			GT 2101, GT	2102, GT 2103			
CDSM Layout a 2030 show anot do not match, th	T 2101, GT 2102, GT21 nd Drawings S1 2022 th her CDSM Layout and th ne distance to CL of CDS between the two differe	ru S1 2027, S1 ne dimensioning iM at A /1 and A /							
Submitted by Ch Kiewit Infrastruc 08/17/2010	harles M. Gardner tture West Co.								
TG03.00-0071	TG03 Question 0	071 - As-Built Drawings		Closed	08/18/2010	08/24/2010	08/20/2010	Potential	lly 🗌
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	mpan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference speci	ification 01 17 20.						responsible to pr	ovide	
Who is responsi TG03 or TG04?	ible for utility relocation a	s-built drawings,			as-builts for tr	neir contract wor	K.		
Submitted by Ch Kiewit Infrastrcu	harles M. Gardner stre West Co.								



A (BCL), #3

## Webcor/Obayashi Joint Venture

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uml	ber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G03	3.00-0072	TG03 Question 007	2 - Electronic Files		Closed	08/18/2010	08/24/2010	08/18/2010	Potential	y 🗌
	From: Webcor/Obaya	shi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	- Ш
Co-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Will the owner or g bidders with CADD di format) of the drawing Subcontractors?	igital files (preferably /	AutoCAD			Refer to an     No.	nswer to TG030			
		eneral contractor plea ra digital files for Exhil backage?								
	Submitted by Kelley \Shimmick / Skanska 08/17/2010									
 G03	3.00-0073	TG03 Question 007	3 - Existing Piles and P	ile Caps	Closed	08/18/2010	08/24/2010	08/19/2010	Potential	y
	From: Webcor/Obaya	shi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	Transbay Join	t Powers Au Gerry	/ MacClellan	d
Co-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	to find details of the e caps and piles to be a attached listing appea can we get a copy of	ference documents we existing San Francisco removed. Document N ars to be the one we r this document and an wings for the existing t	o Terminal pile No. 1 in the need. Where ny other			TJPA FTP site A hard copy w addendum wil	e referenced in ill be provided t I be issued add	and will be added Section 00 03 31. to Webcor/Obaya ing a reference to n 00 03 31.1.2D	1.1B. shi. An	
	Submitted by Kelley \Shimmick / Skanska 08/17/2010									
G03	3.00-0074	TG03 Question 007	4 - Tax Certificate		Closed	08/18/2010	08/24/2010	08/20/2010	Potential	у 🗌
	From: Webcor/Obaya	shi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-A	Author:									
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
	Reference Project Bio	dding Manual. Sectior	ı v. paragraph			Refer to Speci	fication Section	1 00 04 54.		



Western Grand Venture

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## 30100 - Transbay Transit Center Project

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what certificate State or by the understanding t registered with document would Please advise. Submitted by C	es each bidder to provide a is required. Is this certifica Federal government? It is that General Partnerships the State of California, the d presumably be a Federa chad Trabucco anska / Traylor JV (SST)	ate issued by the our are not usually erefore this							
TG03.00-0075	TG03 Question 00	075 - Temporary Bridge		Closed	08/19/2010	08/25/2010	08/25/2010	Potential	ly 🗌
From: Webcor/C	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:  Reference specification 01 53 13, paragraph 1.3.A.1  Specification states "design shall include cross bridge travel; including typical semi truck traffic and a fully assembled Manitowoc 999 crane weighing 500,000 lbs		SUGGESTION:		length of the b		applies to the en	ntire		
traveling from tr Please verify it 999 crane only moving from tre design does no loading at any o	restle to trestle without a h is the intent of the specific travels across the temp st estle to trestle and that the it have to include the Mani other area of the temporary	nook load." cations that the treet while temp street itowoc 999							
Submitted by K	elly Turner								

TG03.00-0076 TG

8/18/2010

TG03 Question 0076 - Access Trestle

Closed

08/25/2010

08/19/2010

08/19/2010

Potentially

From: Webcor/Obayashi Joint Venture

Granite / CJA / NCC Joint Venture

Manuel Saldana

To: Turner Construction Compan Daphne Faulkner

Answered By: Webcor Construction LP Joanne Filipas

Co-Author:



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST: Reference Exhib	oit A		SUGGESTION:		ANSWER: Coordination i Subcontractor	Accept Sugg s the responsibil . Temporary roa		ıust	
Attachment 3, Access Trestle Criteria, states "The level of the access trestle shall be the same as the level of the Temporary Bridges at the connections." Attachment 3 also states "The layout for each member of the Access Trestle;. shall not conflict with the permanent structure;" Tying the trestle to the cross streets will cause the trestle structure (which is approx 7' deep) to conflict with the concrete roof of the follow on structure. It is our understanding that the CM/GC understands this and will coordinate the removal of the acess trestle and the temp streets such that the concrete roof can be constructed after these conflicting structures are removed. Pls confirm.  Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/18/2010				remain in place until the permanent structure can support the permanent roadway.					
303.00-0077	TG03 Question 00	077 - Mat Slab Pile Sleeve		Closed	08/19/2010	08/25/2010	08/18/2010	Potential	lly
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ciates, Inc Georg	je Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref: 2/S1-3003							nat slab (and the		
sleeve over the movement of the will be achieved the mud slab dir	estle Pile/Mat connection trestle pipe pile to allow for mat slab per Note 2. No since the detail shows the cetly bearing on the conce pile. Please clarify.	or vertical of clear how that the Mat slab with			upward when level (mat slat	ground water tal	mat slab) to mov ole rises to the de oproximately 1" ur essure).	sign	
Submitted by Ke Granite / CJA / N 08/18/2010	elly Turner NCC Joint Venture								



Co-Author:

## Webcor/Obayashi Joint Venture

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From: Webcor/C	Dbayashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	oan Daphne Faulkner	Answered B	<b>By:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
REQUEST: Ref: CSM Width Plan Sheet 35 o multi auger soil (CSM) with conf the schedule wid of the multi auge system and a 36 minimum width.	of 105, GT-5101, detail 2 s mixing or a cutter soil mix flicting widths. The stated dth equals 3'-0", which mer er system. However, a 30 6" multi auger system pro Please confirm the desir 0, 36, or 42 inches.	SUGGESTION:		2/GT-5101 s		SM system on de maximum. GT-5			
TG03.00-0079 From: Webcor/C	<b>TG03 Question 0</b> 0 Dbayashi Joint Venture	<b>079 - Insurance</b> Manuel Saldana	To: Turner Construction Comp	Closed pan Daphne Faulkner	08/19/2010 Answered E	<b>08/25/2010</b> <b>8y</b> :Webcor Const	08/23/2010 rruction LP Joan	<b>Potentia</b> l ne Filipas	lly
REQUEST: Reference Gene Says surveyor n million/claim. W need to carry? I million/occurren	, ,	bility of \$25 the surveyor ) subcontractors.	SUGGESTION:		Subcontractor have to evident insurance conthe standard	or or its retained ence \$1,000,000 overing that scope requirements se Subcontract. This	gestion: So only, the Trade engineers should in professional liate of work, consistent forth in Article 1 will be included in	bility ent with 6 of the	
TG03.00-0080 From: Webcor/C	<b>TG03 Question 0</b> 0  Dbayashi Joint Venture	<b>080 - Schedule</b> Manuel Saldana	To: Turner Construction Comp	<b>Closed</b> pan Daphne Faulkner	08/19/2010 Answered B	08/25/2010 By:Webcor Const	<b>08/23/2010</b> ruction LP Joan	Potential	ily



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## 30100 - Transbay Transit Center Project

umber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
REQUEST: Reference Exhibit A,	, Section V	SUGGESTION:		ANSWER: Refer to Exhil	Accept Sugnit I, BSE Conce			
dates when the Trad perform the removal is not possible to est	7, 8, 9, and 10. Please provide specifc le Subcontractor will be required to work associated with these NTP's. It timate costs for managing and ect without that specific information.							
Submitted by Kelly T Granite / CJA / NCC 08/18/2010								
G03.00-0081	TG03 Question 0081 - Police Officers		Closed	08/19/2010	08/25/2010	08/23/2010	Potential	ly 🗌
From: Webcor/Obaya	ashi Joint Venture Manuel Saldana	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	- Ш
o-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
officers; as required our understanding th Contractor is defined confirm that Webcor, costs for the uniform intent of the contract and pay the costs for specific guidelines or Simply stating "as re exorbitant bid costs or provided. Suggest ar	tractor shall provide uniformedpolice If by the TJPA representative" It is not per the contract definitions, the If to be Webcor/Ohbayashi. Please If Vohbayashi will direct and pay the need officers described herein. If it is the It that the Trade Subcontractor direct is the If the theorem of the If the			10B officers a	bcontractor sha	Il pay for the cost be reimbursable.		
Submitted by Kelly T Granite / CJA / NCC 08/18/2010								

From: Webcor/Obayashi Joint Venture

TG03.00-0082

Manuel Saldana

TG03 Question 0082 - Internal Bracing

To: Turner Construction Compan Daphne Faulkner

Closed

08/19/2010

08/25/2010

08/25/2010

**Potentially** 

Answered By: Adamson Associates, Inc George Metzger



excavation in zone #1 will wall X1-1 be removed? 2. Can

## Webcor/Obayashi Joint Venture

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Co-Author:									
							-		
REQUEST: Ref: GT-1110			SUGGESTION:		ANSWER:	Accept Sug		0	
Rei: G1-1110					and 4, respec	tively. All loads	tive to Tables 1, 2 in these tables ar	e	
Regarding 301 M Table 7 loading c additive? Regard	loads are working stres ission Buttress Case Ta umulative, or must Tab less of cumulative or ac ent "working stress leve	able 3 & 7; is le 3 & Table 7 be dditive do Table 3			working stres revised in Ad		s 3 and 7 have bee	en	
Submitted by Ger Tutor-Saliba Corp 08/19/2010									
TG03.00-0083	TG03 Question 0	083 - Dimensions		Closed	08/19/2010	08/25/2010	08/23/2010	Potentia	lly
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref: GT-2101					This will be c	orrected in an A			
Radius (594') at v radius center line as identified do n	ng sheet GT-2101 Verify wall segment R2-1 and (170'-2 1/2" & 220'-9"). ot work with layout as s	or dimensions to . Radius & Center							
Submitted by Ger Tutor-Saliba Corp 08/19/2010									
TG03.00-0084	TG03 Question 0	084 - Dimensions		Closed	08/19/2010	08/25/2010	08/25/2010	Potentia	ily
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawir	ng sheet GT-2101				See reply to I	RFI 0055.	_		
Ref Note #16 (RE	E: Wall Segment X1-1)	1. At what stage of							



appears to show excavation on both sides of this wall

going down at the same time.

Submitted by Gerald W. Brown Tutor-Saliba Corporation

08/19/2010

## Webcor/Obayashi Joint Venture

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	ed to support wall segment Gerald W. Brown orporation	: X1-1?							
TG03.00-0085	TG03 Question 00	D85 - Cut Off Wall		Closed	08/19/2010	08/25/2010	08/20/2010	Potential	ly
From: Webcor/0	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Daph	ine Faulkner	Answered By:	Webcor Constr	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Is cutoff wall be	wing sheet GT-2103. etween grids 33 & 34 requir				Refer to Note 1 location of the		GT-2101 regardin	g	



Tutor-Saliba Corporation

## Webcor/Obayashi Joint Venture

Webcor/Obayasiii Joint Ventare

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G03.00-0086	TG03 Question 00	86 - Wood Pile Removal		Closed	08/19/2010	08/25/2010	08/23/2010	Potentia	lly 🗌
From: Webcor/C	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference draw	ing sheets GT-5000 & GT	-5301.					or's proposed alto		
•	es be drilled out and mate extracted and grouted as s	` ,			more detail th where Non-G	an that included round Deformati	ting timber piles I in the RFI. Exc on Control Meth rawings, pulling	cept ods are	
	moval of wood piles and prork with regard to schedul				timber piles d without any pi	irectly from the greationary me	ground and grou asures to contro	ting I	
Submitted by G Tutor-Saliba Co 08/19/2010					settlements c	aused by pile ex	traction is prohit	oited.	
G03.00-0087	TG03 Question 00	987 - Dimensions		Closed	08/19/2010	08/25/2010	08/23/2010	Potentia	Ily
From: Webcor/C	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	orge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference draw	ing sheets S1-2030, S1-2	029, & GT-2103			See response	to RFI 0070.	- Ш		
	ar to have made contradic at VRS location of shoring corners.								
Submitted by G Tutor-Saliba Co 08/19/2010									
G03.00-0088	TG03 Question 00	988 - Train Platforms		Closed	08/19/2010	08/25/2010	08/23/2010	Potentia	Ily
From: Webcor/C	Dbayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joai	nne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
•	rms be constructed prior to tridge vertical support rem				Train platform work.		s not in the scop	e of the	
Submitted by G	erald W. Brown								



TG03.00-0091

Co-Author:

From: Webcor/Obayashi Joint Venture

TG03 Question 0091 - Mat Slab Pile Sleeve

Manuel Saldana

## Webcor/Obayashi Joint Venture

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tumos.	Gasjeot			<u> </u>				<u> </u>	110000
08/19/2010									
FG03.00-0089	TG03 Question 00	89 - Access Trestle		Closed	08/19/2010	08/25/2010	08/20/2010	Potential	Ily
From: Webcor/C	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Webcor Constr	uction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference spec	cification 01 53 13, 1.3.A.2				Yes. Refer to	the the second price of Attachmo	oaragraph of the ent 3 in Exhibit A.		
Do deflection lin trestle?	mits for temp bridges also	apply to work			General Sec	non of Attachine	ant 3 in Exhibit A.		
Submitted by G Tutor-Saliba Co 08/19/2010									
ГG03.00-0090	TG03 Question 00	90 - Internal Bracing		Closed	08/19/2010	08/25/2010	08/25/2010	Potential	lly
From: Webcor/C	Dbayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Adamson Asso	ciates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference draw	ing sheet GT-1112				Noted				
stage 16. Vertic	s of shoring are shown in al supports will still be req d to support work trestle &	uired at stage 16							
Submitted by G Tutor-Salbia Co 08/19/2010	erald W. Brown prporation								

To: Turner Construction Compan Daphne Faulkner

Closed

08/19/2010

08/25/2010

Answered By: Adamson Associates, Inc George Metzger

08/23/2010

**Potentially** 



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what stage of cons Submitted by Gera	of this detail, how does struction is it to be insta ald W. Brown		SUGGESTION:		requirements.  Trestle pile is than supporting	a contractor des	e trestle pile designisign/build item. Or ere are two issues	ther			
Tutor-Saliba Corpo	oration				need to be addressed by the contractor:  1. Trestle Pile shall not restrict the mat slab from upward movement.  2. Trestle pile shall have two steel seep rings (as shown) with waterproofing/flashing integrated into the lower ring.						
TG03.00-0092	TG03 Question 0	092 - Insurance		Closed	08/19/2010	08/25/2010	08/23/2010	Potential	ly 🗌		
From: Webcor/Oba	yashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Da	aphne Faulkner	Answered By	:Webcor Const	ruction LP Joani	ne Filipas			
Co-Author:											
REQUEST: Reference Exhibt A	ا, paragraph section ۷	1	SUGGESTION:		ANSWER: Refer to respo	Accept Sug					
requires Trade Sub- liability coverage c the Contract, and Contract Final Fina- term commercially construction and e	commercially unavailable contractor to maintain continuously throughou without lapse, for 10 yall Completion date. The available is 10 years attended reporting period is 3 years. Please	n professional t the the term of ears beyond the e maximum policy combined for the od. A more									

Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/19/2010

permanent structure.

extended reporting period to 3 years, or revise the requirement to a total of 10 years. Carrying \$25,000,000 professional liability insurance for 10 years will addsignificant cost to the Project without corresponding benefit as the majority of the design performed by Trade Subcontractor is for temporary work rather than the



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umber	Subject			Date Answered	Cost Impact	Procee			
G03.00-0093	TG03 Question 0	093 - Insurance		Closed	08/19/2010	08/25/2010	08/23/2010	Potential	ly 🗌
From: Webcor/0	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Webcor Const	uction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
REQUEST: Reference Exhibit A, paragraph 1.B  Section 1.B requires the Trade Subcontractor to maintain \$100,000,000 Commercial General Liability Insurance. Section 16.7 of the proposed subcontract between Webcor and the Trade Subcontractor requires that Subsubcontractors carry the same amounts of coverage. Potential SBE sub-subcontractors will not be able to provide \$100,000,000 CGL. As a result, Trade Subcontractors will not be able to reach the 24% SBE Goal. It is highly likely that all of the Trade Subcontractors will offer 0% SBE participation as a result of section 16.7. Please advise if Webcor intends to modify section 16.7 and if so, how will it specifically be changed?				be added to 1 Requirement: Long Form Si \$100,000,000 Insurance sha Subcontracto Subcontracto Commercial (	ng addendum, the Bof Exhibit A, 's Notwithstanding ubcontract, the rown of the Commercial all apply ONLY to shall maintain General Liability the Long Form S	VI. Insurance on Section 16.7 of sequirement to m General Liability of the bidding Tractors/Lower-Tie the levels of Insurance set follower.	of the aintain de		
Submitted by K Granite / CJA / 08/19/2010	elly Turner NCC Joint Venture								



Co-Author:

Manuel Saldana

## Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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TG03.00-0094	TG03 Question 00	094 - Vibration Level		Closed	08/23/2010	08/30/2010	08/25/2010	Potentia	ly 🗌
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Transbay Join	t Powers Au Ger	ry MacClellar	ıd
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specific	cation 00 35 65.					no hammer-driv	en piles on this p		
techniques that crepiles" 1.11.C.3. States "l	mit or prohibit use of co eate high vibration leve Perform vibration intens g only on weekdays du a.m. and 8 p.m."	els. Do not drive			illustrative pur techniques th limited to the 1.11.C.3. Ap the FTA Offic noise and Vib	rposes only. Ot at may create h hours and times plicable vibration e of Planning ar	of 35 65, 1.11.C her construction igh vibration leves defined in section guidelines are and Environment; ssessment (Tabled III).	els are on issued b s Transit	
	es contradict each other desired, may be perfor								
Submitted by Cha Kiewit Infrastructu 08/23/2010									
TG03.00-0095	TG03 Question 00	095 - Internal Bracing		Closed	08/23/2010	08/30/2010	08/23/2010	Potentia	lly 🗌
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joa	nne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specific	cation 31 55 00.				Proof load to	be applied to the	e fully installed e	lement.	
clarify if primary st	Bracing for Shoring Wa truts can be proof loade ey must be proof loade is made.	ed prior to			Fyfe, David (l	JRS Corporation	n)		
Submitted by Cha Kiewit Infrastructu 08/23/2010									
TG03.00-0096	TG03 Question 00	096 - Internal Bracing		Closed	08/23/2010	08/30/2010	08/26/2010	Potentia	

To: Turner Construction Compan Daphne Faulkner



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REQUEST: Reference drawing sheet GT-2101, note 16.  Note 16 on GT-2101 requires the internal bracing system to permit removal of wall segment X1-1 PRIOR to the completion of the excavation. When or at what stage of excavation will this wall be removed? Can tiebacks be used to support wall X1-1?  Submitted by Shad Gardner Balfour Beatty	SUGGESTION:			bedded length	gestion: otable on wall seg of the tieback sha		
08/23/2010							
G03.00-0097 TG03 Question 0097 - Internal Bracing		Closed	08/23/2010	08/30/2010	10/07/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:							
REQUEST: Reference drawing sheet GT-1111.  GT-1111 requires a minimum stiffness of the internal bracing system which makes strut sizes dependent on the strut's length & spacing regardless of the load. This makes a very inefficient bracing system . Would the Authority consider providing an allowable design deflection criteria, in lieu of the stiffness requirement.  Submitted by Shad Gardner Balfour Beatty 08/23/2010	SUGGESTION:		is too close to latter will be pl acquired and of shoring wall se installation of wall. Consiste	the final southwaced once the addenolished. Tie egment X1-1 wo shoring at the fi	ut shown in Adder vest train box wall adjacent propertie backs installed at ould interfere with nal southwest traine to RFI 272, tieb	. The s are the n box	
G03.00-0098 TG03 Question 0098 - Cut-Off Wall From: Webcor/Obayashi Joint Venture Manuel Saldana Co-Author:	To: Turner Construction Compar	Closed n Daphne Faulkner	08/23/2010 Answered By	<b>08/30/2010</b> :Webcor Const	<b>08/25/2010</b> ruction LP Joanr	<b>Potential</b> ne Filipas	ly
REQUEST: Reference GT drawing set.	SUGGESTION:				gestion: ny purpose of the f systems can be us		



Co-Author:

REQUEST:

### Webcor/Obayashi Joint Venture

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ANSWER:

**Accept Suggestion:** 

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The SCDSM cut-off walls are to be located by the contractor as needed. Do these walls serve any purpose for the final design? If not, can other earth retaining systems be used or could they be eliminated if they are not needed by the contractor.			Subcontractor Subcontractor	can be eliminated or's means and m or can meet the n onalized dewater	nethods if Trade nilestone requirer	nents	
Submitted by Shad Gardner Balfour Beatty 08/23/2010							
G03.00-0099 TG03 Question 0099 - Dewatering		Closed	08/23/2010	08/30/2010	08/25/2010	Potential	
From: Webcor/Obayashi Joint Venture Manuel Saldana	a To: Turner Construction Compan D	aphne Faulkner	Answered B	y:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specification 31 23 19, paragraph 1.3.A, drawing sheet S1-2024, Note A Exhibit I, and Schedule (Dewatering).			responsibiliti A, IV. C18 ai		work specified in ation Section 31 2		
The above ref specification indicates TG03 dewatering system responsibility for duration of TG03 package. The referenced schedule shows dewatering thru March 2016. Note A DWS S1-2024 states dewatering maintained thru all dead load applications. Question: Does TG03 dewatering responsibility end Feb 2015 and remaining dewatering responsibility by subsequent contractors? (Pump Ownership/Pump/etc).			will be revise	a in a upcoming	Addendum.		
Submitted by John Foote Balfour Beatty Infrastructure 08/23/2010							
G03.00-0100 TG03 Question 0100 - Timber Pile R	Removal	Closed	08/23/2010	08/30/2010	08/23/2010	Potential	ly 🗀
From: Webcor/Obayashi Joint Venture Manuel Saldana	a <b>To:</b> Turner Construction Compan D	aphne Faulkner			ociates, Inc Geor		

SUGGESTION:



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Reference drawing sh Section 1 Stage 3(B) Stage 4 notes that (E) excavation. Please cla Submitted by John Fo Balfour Beatty Infrastr 08/23/2010	removes existing pil ) Timber piles to be arify. oote	les (this stage)				oiles to be remo s, as shown on (	ved in Stage 3 are GT-2202.	e those	
TG03.00-0101 From: Webcor/Obayas	TG03 Question 01	<b>101 - Demolition</b> Manuel Saldana	To: Turner Construction Cor	<b>Closed</b> npan Daphne Faulkner	08/23/2010 Answered By	<b>08/30/2010</b> <b>y:</b> Webcor Const	08/30/2010	<b>Potentia</b> ne Filipas	lly
Co-Author:									
Co-Author:  REQUEST: Reference drawing sheet D-2210.  There is a discrepancy in the drawing versus the reference information dated 8/19/2004 (Webcor Existing Foundation Conditions - Hemisphere - 80 Natoma Street). The summary of production piles shown on Table 1 of the Webcor information indicates that Pile 129 was not installed. Also per the Table Pile 145-149 and 153, 154 were installed which are not shown on sheet D2210. Please clarify.  Submitted by John Foote Balfour Beatty Infrastructure 08/23/2010			SUGGESTION:		Natoma Shor Robinson Stri sheets).  Information p  (a) 80 Natom. Webcor Build (b) Table, Pile May 5, 2004 (c) Table, Sui No. 2397.07 (d) Drawings, American Pile as-built condi	ing Plans. Webcuctural Engineer rovided within:  a Existing Founders, August 19, e Layout Numbe (1 sheet) mmary of Product 11 sheets)  Tubex Grout Injust 2 tions and should	b is based on the 8 cor Builders, Tuan's, Inc., May 6, 20 dation Conditions.	bcor, Project s ts the extents	
					Fyfe, David (l	JRS Corporation	٦)		



for the Contractor to furnish, install and monitor

## Webcor/Obayashi Joint Venture

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observed.

umber <u>Subject</u>	Status	Date     Date     Cost       Created     Required     Answered     Impact     Proce
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By:Webcor Construction LP Joanne Filipas
Co-Author:		
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Reference drawing sheet D2213.  Indicates that pile caps are already removed under Existing Terminal and Ramps Demolition Project. Sheet No. GT-5000 Section 1 shows that a portion of the pile caps are still existing. We assume that all pile caps and grade beams are removed under prior demolition contract on sheet D-2213.  Submitted by John Foote Balfour Beatty Infrastructure 08/23/2010		Not all pile caps between Beale St. and Fremont St. will be removed under the Existing Terminal and Ramps Demolition Project (Contract No. 08-08-DM-000).  Sheet GT-5000 is diagrammatic only. Extent of existing pile caps to be removed under the Buttress, Shoring and Excavation Project (Contract No. 08-04-CMGC-000) are shown on sheet D-2213.  Fyfe, David (URS Corporation)
G03.00-0103 TG03 Question 0103 - Monitoring From: Webcor/Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	08/24/2010 08/31/2010 09/04/2010 Potentially Answered By: Adamson Associates, Inc. George Metzger
Co-Author:		
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Reference specification 39 09 13  The plans show geotechnical instrumentation including inclinometers, MPBXs, piezometers and settlement points. Specification Section 39 09 13 states that "  Geotechnical instrumentation consists of inclinometers, settlement casings, settlement monitoring points, survey reference points, piezometers and multiple point borehole extensometers." The plans state that the geotechnical instruments for minitoring the TBT excavation and shoring		1. All instrumentation shown on the 7/30/10 geotechnical drawings will be procured, installed, and monitored by the TJPA's Representative. The specifications describe monitoring, which is the responsibility of the contractor, e.g., monitoring procedures to check internal bracing performance in Section 31 55 00, and monitoring wells for the dewatering system in Section 31 23 19.  2. The TJPA will monitor ground movements inside
work are to be drilled and installed by the TJPA representative. However, the specifications call for "furnishing, installing, monitoring, reading, recording, maintaining, protecting geotechnical		and outside the excavation using the instruments shown on GT-1301 and 1302. The Contractor will monitor the internal bracing system.
instrumentation." The specifications go on to state that "where shown on the drawings, the Contractor will procure and install the specified instrumentation." We find no notes on the plans calling for the Contractor to procure and install the specified instrumentation nor notes as to who is responsible for monitoring the shoring performance. The plans appear to be inconsistent with local practice in that it is customary in Northern California		3. The TJPA is evaluating the implementation of an automated data collection and management system which uses a web-based portal to assemble data generated by contractor, the TJPA's Representative, and others for examination by relevant parties. In lieu of this, the TJPA's Representative will read the instruments at a frequency dictated by the stage of construction and by the magnitude of movements



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appropriate geotechnical instrumentation when the Contractor is responsible for constructing works involving deep excavations and shoring. We recognize the Internal Bracing Specification requires a monitoring program for struts, but is silent on exterior monitoring.

- 1. What is the Owner's intent in this regard?
- 2. Will the TJPA be responsible for the exterior monitoring as implied, and the Contractor be responsible for monitoring the performance of the shoring systems in the Specifications which state "...furnishing, installing, monitoring, reading, recording, maintaining, protecting ...... geotechnical instrumentation.", Or will the TJPA representatives read and monitor for all the geotechnical instrumentation?
- 3. If the TJPA representatives read the geotechnical instrumentation, will the TBJPA representatives take the geotechnical instrumentation data readings on a daily basis? If the TJPA representatives are to be responsible for timely reading and reporting on the shoring systems performance, will the TJPA representatives set up the geotechnical instrumentation to be read via dataloggers with in-situ sensors and cellular modems in the case of the inclinometers and/or similarly in the case of the piezometers and MPBXs? Timely notification of all parties should be required.

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/23/2010

TG03.00-0104	TG03 Question 01	04 - Dewatering	Closed	08/24/2010	08/31/2010	08/25/2010	Potentially	_
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	

Co-Author:

REQUEST:

Per the Bid Documents, the Trade Subcontractor for the BSE package is responsible for removing the dewatering system. Is the Trade Subcontractor for the BSE package SUGGESTION:

Accept Suggestion: TG03 Trade Subcontractor will not be responsible for the pouring back of the void. Waterproofing will be installed by others. Dewatering well casing shall be

ANSWER:



Please confirm that the "hazardous/High -PH" material that may result from the Perimeter Shoring Diaphragm wall, disposal costs will be included in the Shoring Wall

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Disposal Premium.

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also responsible for pouring back the void left in the base slab once the dewatering well is removed? We also request confirmation that the waterproofing will be tied into the dewatering well casing by others. Finally, please provide a detail for abandoning the well casing in place.			capped and le	ft in place.				
Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010								
TG03.00-0105 TG03 Question 0105 - Utilities		Closed	08/24/2010	08/31/2010	10/15/2010	Potential	lly	
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Da	phne Faulkner	Answered By	:Turner Constru	ction Comr Daph	ne Faulkner	í	
Co-Author:								
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
Can we get a copy of Site Utilities Trade Packages:  Package TG04.7  Package TG04.1  Package TG04.3  Package TG04.4  Package TG04.6					-0287 that super	sedes		
Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/24/2010								
FG03.00-0106 TG03 Question 0106 - Hazardous Material		Closed	08/24/2010	08/31/2010	08/25/2010	Potential	lly	
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Da	phne Faulkner	Answered By	:Webcor Constr	uction LP Joan	ne Filipas		
Co-Author:								
REQUEST: Reference Exhibit A	SUGGESTION:				gestion: azardous materia Iditive Class I and			



strut and waler sizes increase very significantly over what would be required by strength considerations alone. Please provide a sample calculation or procedure for determining stiffness for comparison with the values given

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Bid Items and no Disposal Premiu	ot in the additive Class I a	and II Soil							
Submitted by Ch Kiewit Infrastruc 08/24/2010	narles M. Gardner ture West Co.								
TG03.00-0107	TG03 Question 0	107 - Internal Bracing		Closed	08/24/2010	08/31/2010	08/25/2010	Potential	ly
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference speci	fication 31 55 00.				The incidenta	l loads shall be	identified by Trading Designer and	е	
it says that we a the Contractor (	31 55 00 on Page 5 Sub re to include incidental lowebcor/Ob??). Can your during the Bidding Process.	ads defined by Please define				e internal bracin			
Submitted by Ch Kiewit Infrastruc 08/24/2010	nrales M. Gardner ture West Co.								
TG03.00-0108	TG03 Question 0	108 - Internal Bracing		Closed	08/24/2010	08/31/2010	08/27/2010	Potential	
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference draw	ing sheet GT-1111, Lege	nd			Refer to respo	onse TG0300-00	)58.		
strut and waler s	requested: A. Please hel system stiffness requirem d the associated analyse	ents. Our initial							



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## 30100 - Transbay Transit Center Project

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in kip per foot, per foot of wall. B. Pre-loading will take out a portion of the axial shortening of the struts. We assume that it is appropriate to subtract out that deflection from the stiffness calculation. Please confirm.

Q/A Answers received this morning did not address this question, and can have a significant impacton the Contractor's design and potential for competetive underbidding of this project. We request your clarification on a priority basis as this may affect our decision to Bid this project.

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/24/2010

TG03.00-0109 TG03 Question 0109 - Utilities

From: Webcor/Obayashi Joint Venture Manuel Saldana

Co-Author:

REQUEST:

Response to question TG003-0044 states "Coordinate with and protect in place New active utilities (PG&E and Verizon) constructed by the private utilities that will be supported by the temporary bridge." Please advise where is the information regarding these new utilities so the Trade Subconractor can review them prior to bid? How does the Trade Subcontractor obtain this information?

Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010

Closed

To: Turner Construction Compan Daphne Faulkner

SUGGESTION:

08/25/2010

09/01/2010

08/27/2010

Potentially

Answered By: Webcor Construction LP Joanne Filipas

ANSWER: **Accept Suggestion:** Refer to response TG0300-0105.

TG03.00-0110

TG03 Question 0110 - Utilities

Closed

08/25/2010

09/01/2010

08/27/2010

Potentially

From: Webcor/Obayashi Joint Venture

Manuel Saldana

To: Turner Construction Compan Daphne Faulkner

Answered By: Webcor Construction LP Joanne Filipas

Co-Author:



Co-Author:

REQUEST:

## Webcor/Obayashi Joint Venture

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Accept Suggestion:

ANSWER:

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#### 30100 - Transbay Transit Center Project

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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	ggestion:		
Response to question TG003-0044 states "Protect in place New active sewers constructed as part of the Relocation of Utilities Project as shown on the plans." Please confirm that the project referenced is TG 04.5.1. As these are the only utility relocation plans available to the Trade Subcontractor, we need confirmation that these are the only drawings that must be reviewed prior to bid. If there are other plans the Trade Subcontractor must review in order to ascertain the impacts of new utility relocations, advise where they can be obtained.		Refer to resp	oonse TG0300-0	105.		
Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010						
G03.00-0111 TG03 Question 0111 - Schedule	Closed	08/25/2010	09/01/2010	08/25/2010	Potential	ly 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered B	y:Webcor Cons	truction LP Joar	ne Filipas	
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference BSE Concept Schedule.				concept schedule		
Activity UT-204400, titled "Available: Start Shoring Zone 1" has a start date of 14Jul11. Please explain what this date means. Is the trade subcontractor to understand it cannot begin any zone 1 cdsm work (including pre-trenching) until this date? If so, is the date still accurate. Please clarify.		shall provide their work pla	a schedule that an in accordance Work in Zone 1	he Trade Subcon accurately represe with the contract may commence	sents t	
Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010						
G03.00-0112 TG03 Question 0112 - Schedule	Closed	08/25/2010	09/01/2010	08/25/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan, Daphne Faulkner	Answered B	V:Wehcar Cons	truction LPloan	ne Filinas	

SUGGESTION:



Reference BSE Concept Schedule.

Activity UT-202400, titled "Franchise Utilities Phase 2 @

## Webcor/Obayashi Joint Venture

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UT-202400 represents the public utilities relocation required after the installation of the traffic bridge at

First Street.

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umber <u>Subject</u>	<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
Reference BSE Concept Schedule.  Activity UT-204500, titled "Available: Start Shoring Zone 2" has a start date of 14Jul11. Please explain what this date means. Is the trade subcontractor to understand it cannot begin any zone 2 cdsm work (including pre-trenching) until this date? If so, is the date still accurate. Please clarify.		particular Tra shall provide their work pla	de Package. The a schedule that an in accordance Work in Zone 2	oncept schedule f ne Trade Subcont accurately repres with the contract may commence u	ractor ents	
Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010  G03.00-0113 TG03 Question 0113 - Schedule From: Webcor/Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	08/25/2010 Answered B	<b>09/01/2010</b> <b>V:</b> Webcor Const	<b>08/25/2010</b> ruction LP Joan	<b>Potential</b>	lly
Co-Author:	Turner Construction Company Daprine Fadamie		J-17 CDOO! CO!!O!	radion Er doan	ne i ilipas	
REQUEST: Reference BSE Concept Schedule.  Activity UT-201800, titled "Available: Start Phase 1 Cross Cross Shoring @ 1st Street". Please explain what this activity represents. What work is the Trade Subcontractor unable to perform before 15Jul11? Is this date still accurate? Please clarify.  Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010	SUGGESTION:	particular Tra shall provide their work pla	de Package. The aschedule that in accordance Work in Zone 2	gestion: Concept schedule the Trade Subcont accurately represes with the contract may commence u	ractor ents	
G03.00-0114 TG03 Question 0114 - Schedule From: Webcor/Obayashi Joint Venture Manuel Saldana Co-Author:	Closed  To: Turner Construction Compan Daphne Faulkner	08/25/2010 Answered B	<b>09/01/2010</b> <b>У</b> :Webcor Const	<b>08/25/2010</b> ruction LP Joan	<b>Potential</b> ne Filipas	ly 🗌
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		



Activity UT-200900, titled "Start Shoring @ Zone 1 & 2 Natoma" has a start date of 02JUn11. Please explain what this date means. Is the trade subcontractor to understand

it cannot begin any zone 1 and 2 cdsm work (including

pre-trenching) until this date? If so, is the date still

#### Webcor/Obayashi Joint Venture

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documents. Work in Zone 1 and 2 may commence

upon the receipt of NTP #03 and NTP #04

respectively.

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Number	Subject			Status	<u> </u>	Noquired	Anomoreu	<u>impact</u>	riocee
1st". Please exp represents.	olain what specific work this	activity							
Submitted by Ke Granite / CJA / N 08/24/2010	elly Turner NCC Joint Venture								
TG03.00-0115	TG03 Question 011	5 - Schedule		Closed	08/25/2010	09/01/2010	08/25/2010	Potential	ly
	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Activity UT-2006 Zone 1 & 2 Minn explain what this understand it ca	Concept Schedule.  600, titled "Available: Start Sna"has a start date of 15Juls date means. Is the trade sunnot begin any zone 1 and enching) untilthis date? If so lease clarify.	11. Please subcontractorto 2 cdsm work			particular Tra shall provide their work pla documents.	de Package. That a schedule that a nin accordance	oncept schedule for trade Subcont accurately represe with the contract and 2 may command NTP #04	ractor ents	
Submitted by Ke Granite / CJA / N 08/24/2010	elly Turner NCC Joint Venture								
TG03.00-0116	TG03 Question 011	6 - Schedule		Closed	08/25/2010	09/01/2010	08/25/2010	Potential	ly
From: Webcor/O	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Con	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference BSE	Concept Schedule.						oncept schedule file Trade Subcont		
	900, titled "Start Shoring @ start date of 02JUn11. Plea				shall provide	a schedule that a	accurately repres with the contract	ents	



explain what this date means. Is the trade subcontractor to

(including pre-trenching) until this date? If so, is the date

understand it cannot begin any zone 3 cdsm work

still accurate? Please clarify.

## Webcor/Obayashi Joint Venture

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documents. Work in Zone 3 may commence upon the

receipt of NTP #05.

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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
accurate? Please clarify.						
Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010						
G03.00-0117 TG03 Question 0117 - Schedule	Closed	08/25/2010	09/01/2010	08/25/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:						
REQUEST: Reference BSE Concept Schedule.  Activity UT-203720, titled "Available: Start Shoring Zone 4" has a start date of 25Mar11. Please explain what this date means. Is the trade subcontractor to understand it cannot begin any zone 4 cdsm work (including pre-trenching) until this date? If so, is the date still accurate? Please clarify.  Submitted by Kelly Turner Granite / CJA / NCC Joint Venture 08/24/2010	SUGGESTION:	particular Trac shall provide a their work pla	de Package. That a schedule that a n in accordance Work in Zone 4 r	gestion: oncept schedule for the Trade Subcont accurately represent with the contract may commence under the commence of the trade of trade of the t	ractor ents	
G03.00-0118 TG03 Question 0118 - Schedule From: Webcor/Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	08/25/2010 Answered By	09/01/2010	<b>08/25/2010</b> ruction LP Joan	Potential	ly
Co-Author:	Tarret Construction Company Daprille Faulklier	,		idolon Li dodii	no i inpao	
REQUEST: Reference BSE Concept Schedule. Activity UT-201100, titled "Available: Start Shoring @	SUGGESTION:	particular Tra	de Package. Th	gestion: oncept schedule f ee Trade Subcont accurately repres	ractor	



Submitted by Kelly Turner Granite / CJA / NCC Joint Venture

08/24/2010

## Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Submitted by Kelly Tu Granite / CJA / NCC v 08/24/2010									
TG03.00-0119	TG03 Question 011	9 - Shoring Wall		Closed	08/25/2010	09/01/2010	08/30/2010	Potentiall	ly 🔲
From: Webcor/Obayas	shi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By:	Adamson Asso	ciates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference drawing sh	neet GT-1110.						nown on GT-1110	,	
Drawing defines four shoring design. Pleas to building column line	se specify limits for ea				clarification: th	ne boundary bet	lan," with the folloween Case Wes se shown on drav	st and	



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umber	Subject	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact Proce
G03.00-0120	TG03 Question 01	20 - Dewatering		Closed	08/25/2010	09/01/2010	08/25/2010	Potentially
From: Webcor/Obayashi Joint Venture Manuel Saldana			To: Turner Construction Compa	an Daphne Faulkner	Answered By: Webcor Construction LP Joanne Filipas			
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:			
Reference specification 31 23 19, paragraph 1.1.A.					Refer to response TG0300-0099.			
(TG0300-0099) However, the al ownership." Ou related to bond completion; and		72 mo for maint. for "transfer of to do with issues of final what is the						
G03.00-0121 TG03 Question 0121 - Utilities			Closed	08/25/2010	09/01/2010	08/25/2010	Potentially	
From: Webcor/C	Dbayashi Joint Venture	Manuel Saldana	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	nne Filipas
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Referene drawi	ng sheet U-2009.				Refer to Exhib	oit I, BSE Conce		
Utilities Project 8-6-10 there are of Minna and 1s Construction Se	ransit Center Program Redrawing sheet U-1121 (30 e 2 large vaults indicated of the streets. According to the equence note 6 ¿after electrical distributions.	of 172) issued on the SW corner e Demolition and etric services are						

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/25/2010

PG&E, demolish as indicated existing electrical ductbank manholes, and contents to the limits shown; as well as all other utilities that run North and South on 1st Street between Minna and Natoma. Drawing sheet U-2009 (50 of 172) do not indicate these utilities in the Composite Utility Plan and Elevation. Please confirm as per Transbay Transit Center Program Butress/ Shoring/ Excavation drawing D-2230 detail 1 Remove Utilities that the utilities removal will be complete by the TG03 contract start date.



Section 33 55 00 does not exist in the documents, but should be a reference to 31 55 00 1.4.B.7., The 33 should

#### Webcor/Obayashi Joint Venture

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TG03.00-0122	TG03 Question 0	122 - Logistics		Closed	08/25/2010	09/01/2010	08/25/2010	Potentia	lly 🗌
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	y:Webcor Const	ruction LP Joar	nne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Project Logistics Exhibit A	Bid Manual IV.A.12.a,	27.b, and Site			1. Yes, the Traccess. Reference		tor shall provide	the	
TG03 Contractor to subcontracts? Pleand capacity, other	ference material/person to provide access for the ase provide specification ferwise hoists will be destinents for this Trade Sul	ne follow on trade ons for size, type, signed to			each with 10, inside dimens	000 lb capacity,	t shall be dual ho approximately 5 rdraulic system. ddendum.	x 12'	
Submitted by Char Kiewit Infrastructur 08/25/2010									
TG03.00-0123	TG03 Question 0	123 - Internal Bracing		Closed	08/25/2010	09/01/2010	09/03/2010	Potentia	lly
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	y:Webcor Const	ruction LP Joar	nne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specific					1. Incidental I posted 8/31/1		onse TG0300-01	07,	
it says that we are the Contractor (We	1 55 00 on Page 5 Sub to include incidental lo ebcor/Ob??). Can you luring the Bidding Proc	oads defined by Please define				Refer to respon	se to TG0300-00 t on clearances.	005	
says that we are to Contractor (Webco	1 55 00 on Page 6 Sub o coordinate clearance or/Ob???). Can you Pl es now during the Biddi	s with the lease define the			paragraph 1.7		tion 31 55 00, Pa s of temporary we Contractor.		
In Spec Section 31 55 00 on page 8 Sub-Section 1.7.D. it says that the Contractor (Webcor/Ob???) shall retain a Special Inspector. Does ¿shall retain¿ mean that the Contractor (Webcor/Ob???) will also pay for the Special Inspector services and their testing(s)?						5 00 paragraph 1 to 33 55 00 sho			
	1 55 00 on page 8 Sub made to Section 33 55								



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**Potentially** 

#### 30100 - Transbay Transit Center Project

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lumber	Subject	Status	Created	Required	Answered	Impact	Procee
	-						

be a 31. Can we get this confirmed and changed?

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/25/2010

TG03.00-0124 TG03 Question 0124 - Warranties

From: Webcor/Obayashi Joint Venture Manuel Saldana

uel Saldana **To** 

#### Co-Author:

#### **REQUEST:**

Reference specification 01 17 40.

- 1) Please confirm that the 2 year warranty for subsurface work applies to this Trade Subcontractor package
- 2) Request a copy of the Contractor's Builder's Risk insurance so we can review terms and conditions.
- 3) Does the California Public Contract Code 7105 (Acts of God) statute apply in this Trade Subcontract?
- 4) Will a Contractors Protective Professional Indemnity policy in the amounts specified in Exhibit A section VI be sufficient evidence of coverage to the Owner? 5) Request the general liability requirements be amended to more customary rated A-VII or higher

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/25/2010

#### Closed

To: Turner Construction Compan Daphne Faulkner

#### SUGGESTION:

09/01/2010

09/08/2010

Answered By: Transbay Joint Powers Au Gerry MacClelland

08/25/2010

# ANSWER: Accept Suggestion:

- The warranty requirements in Section 01 17 40 are for the project as a whole and are not specific to an individual package. The warranty items for the BSE package, if any, would be limited to those works in place when the contract is complete.
- 2. The Builder's Risk policy will be made available prior to the start of construction. Refer to Section 00 08 05, paragraph 1.3.A, in Addendum 2 for the Contractor, requirements.
- 3. The Public Contract Code 7105 allows public entities to require Builder's Risk insurance from public works contractors to cover damage to the construction site. The requirements of Section 00 08 05 are for the CM/GC. The insurance requirements for the Trade Subcontractors is defined in the Webcor/Obayashi long form subcontract.
- Yes, a Contractor's Protective Professional Indemnity Policy (CPPI) is sufficient evidence of coverage.
- 5. See Addendum 2 for the revision to rating.



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# 30100 - Transhay Transit Center Project

From: Webcor/Obaya Co-Author:  REQUEST:  Reference Project B.  Please refer to the a QBD's submitted, co response dates. Cur unanswered that wei  Request your review unanswered QBD's a Submitted by Charle Kiewit Infrastructure 08/25/2010  GO3.00-0126  From: Webcor/Obaya Co-Author:  REQUEST:  Reference drawing s  Section 9/GT-5102 I abutting the existing Drawings Sheet SH- beam which may ext interfere with the CL- provide more detail t existing building at 3 new CLSM wall, and sufficient to act as or removal program.  Submitted by Charle Kiewit Infrastructure	Subject		Sta	atus	Date Created	Date Required	Date Answered	Cost Impact	Proceed
TG03.00-0125	TG03 Question 01	125 - QBD	Clo	sed	08/25/2010	09/01/2010	08/27/2010	Potential	lly 🗌
From: Webcor/Ol	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Daphne	Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Project	ct Bidding Manual 37/44.						the sequence eit		
QBD's submitted response dates. unanswered that Request your rev	REQUEST: Reference Project Bidding Manual 37/44.  Please refer to the attached spreadsheet for status of QBD's submitted, corresponding TG Question number and response dates. Currently, there are a number (18) QBD's unanswered that were submitted as of 8/20/10.  Request your review of this list and response to the unanswered QBD's as soon as possible.  Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/25/2010  TG03 Question 0126 - Shoring Wal From: Webcor/Obayashi Joint Venture Manuel Saldar uthor:					swered or are st in future respons	ill under review a ses.	ına wiii	
Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 08/25/2010									
TG03.00-0126	TG03 Question 01	126 - Shoring Wall	Clo	osed	08/27/2010	09/03/2010	09/02/2010	Potential	lly
From: Webcor/Ol	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Daphne	Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Section 9/GT-51 abutting the exis Drawings Sheet beam which may interfere with the provide more detexisting building new CLSM wall, sufficient to act a removal program.	02 Indicates CLSM Shorting 301 Mission Wall. 30 SH-31 Wall D section income extend south past the work CLSM Shoring wall instatail to confirm the coordinate 301 mission and the inand confirm that the CLS as one side of shoring for hards.	Of Mission dicates a grade vall line. This may allation. Please nates of the nterface with the SM wall is			the 301 Missic should not into Transit Cente adequacy of t act as one sic program, no in remaining/bur provided. The earth on the 3 Mission struct excavation recognition in the 3 Mission excavation recognition in the 3 Mission excavation recognition recogn	on side of the prefere with instal r CDSM shoring he existing 301 le of shoring for nformation regaried condition of ese walls should 101 Mission side ture is deeper the quired to remove integrity of the e	ow the grade bea operty line and the llation of the Tran wall. Regarding Mission shoring with the existing pile in ding the as-built these walls has the not be needed to fithe wall since an the depth of the timber piles existing shoring with the service of the wall since and the depth of the timber piles existing shoring with the depth of the timber piles existing shoring with the service of the timber piles existing shoring with the depth of the timber piles existing shoring with the depth of the timber piles existing shoring with the depth of the timber piles existing shoring with the depth of	nerefore asbay the valls to removal and as- peen o retain the 301	

From: Webcor/Obayashi Joint Venture

TG03.00-0127

Manuel Saldana

TG03 Question 0127 - Temporary Power

To: Turner Construction Compan Daphne Faulkner

Closed

08/27/2010

09/03/2010

08/30/2010

Potentially

Answered By: Webcor Construction LP Joanne Filipas



Co-Author:

#### Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference page	22 of 44, note #17.						B.A.17 Temporai		
calls out for Ten A. This is on she Scope of Packa Power skids to b Scope Page 11 power to be pro Logistics Plan ir paragraph it also for our use in th the 4-skid units Plan? If so plea requirements. D power system fo	nual Temp Power Page 22 np Power per Site Logistic eet SL-003 (see attached ge (general work) Page 6 pe used for dewatering on #18 Dewatering System ovided per attachment #2 voor a says that there might be is scope of work. Do we ras shown on attachment se electrical load and volt becuments imply there is a per the dewatering? If so plow it is to be modified for the second stack that the second sec	es Plan in exhibit Exhibit A - calls for Temp Ily Base Bid Item calls out for which is the Site In this e power available leed to provide #2 Site Logistics age an existing temp ease provide		Power. Temporary power may be available by time of the start of dewatering; however, Trade Subcontractor shall design system such that it operate in the absence of temporary power.					
TG03.00-0128	TG03 Question 01	28 - Temporary Lighting		Closed	08/27/2010	09/03/2010	08/30/2010	Potentia	lly 🗌
From: Webcor/C	bayashi Joint Venture	Manuel Saldana	To: Turner Construction C	Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joani	ne Filipas	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference page	22 of 44, note #18.						shall be included ractor shall provid		
	ual Temp Lighting Page 2 subcontractor is to provide ary lighting.				code required		ing. Refer to Exh		
please provide s	provide pricing for this sco site drawings with the layon n your requirements for th	out of the Temp							
TG03.00-0129	TG03 Question 01	29 - Temporary Lighting		Closed	08/27/2010	09/03/2010	08/30/2010	Potentia	lly
From: Webcor/C	bayashi Joint Venture	Manuel Saldana	To: Turner Construction C	Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joani	ne Filipas	



Reference Base Bid Items Scope #1.

Base Bid Item Scope #1 Mobilization refers you to Section

01 15 05 which calls out in Summary of Work #3, to install temporary construction power and wiring. What temp

#### Webcor/Obayashi Joint Venture

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Bidders shall include the cost of temporary power and lighting in the base bid. Refer to the Documents for

the temporary power and lighting requirements.

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			<u> </u>		<u> </u>			
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page 6 state.  Exhibit A - Scope o States 18 Tempora responsible for inst	<ul> <li>Scope of Package (General World Fackage (general work) Page 6</li> <li>Ighting Trade Subcontractor shat alling and maintaining temporary leter traffic/pedestrian barricades, a</li> </ul>	ıll be		included in th	ne base bid.	gestion: er and lighting sh ts for existing cor		
minimum lighting and candle lighting leve times, including wit Trade Subcontractor poles at street leve temporary poles should be cameras, power at mounting hardware cameras will be insolven Temporary lighting to, installing lighting boxes, breakers, cottemporary power should be candled by the cameras will be the cameras will be seen to be called the camera will be seen to be called the camera will be seen to be called the calle	s, and as required to provide code- egress paths, as well as sufficient is to safety perform the work at all in the excavation. At a minimum, or's lighting plan will include tempore. In addition to supporting lighting, all include conduit for security the pole tops for security cameras, for security cameras. Security called and maintained by others. work item includes, but is not limite poles, installing all hardware, swite anduits, and pulling strings among cids/generators/lighting poles and ed for temporary lighting works. Tra ting plan will be a submittal project.	foot ary and ed ch						
Do we need to provide pricing for this scope of work? If so, are there drawings showing existing conditions and areas that require Temp Lighting, Street Lighting, and Pedestrian & Traffic Signal, size of Generator required, CCTV, and Electric Security requirements.		eas trian						
TG03.00-0130	TG03 Question 0130 - Tempor	•	Closed	08/27/2010	09/03/2010	08/30/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turi Co-Author:		Saldana To: Turner Construction Co	ompan Daphne Faulkner	Answered B	y:vvebcor Const	ruction LP Joan	ne Filipas	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		



review calendars, work weeks, restrictions, etc. Cost information can be terminated from these file, as we do

#### Webcor/Obayashi Joint Venture

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power is this referretc.)	ring to? (Lay-down area	a, office trailers,							
•	pricing for this scope o scope of work required								
TG03.00-0131	TG03 Question 0	131 - Temporary Lighting		Closed	08/27/2010	09/03/2010	08/30/2010	Potential	ly
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
street lighting at pe hanging of existing	A #23 5- 23 Bridge at F edestrian walkways and g utilities Page 13 Exhil r removal street lighting	d hanging/un- oit #24 Bridge at			•	chibit A refers to es. Please clarif	Construction Sc y question.	hedule	
Do we need to pro or both?	ovide temp lighting, or p	permanent lighting							
	I on the bridge and on t ghting requirements?	the underside? If							
	ork referenced here pe ge that crosses over 1s								
TG03.00-0132	TG03 Question 0	132 - Schedule		Closed	08/27/2010	09/03/2010	08/30/2010	Potential	ly
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Documents does r Subcontractors to We are requesting	t schedule provided in not provide sufficient de review risk and workfo g you to provide electro of schedule, so we can	etails for rce requirements. nic Primavera			available. Ple Specifications	ase refer to the	oncept Schedule Div.00 and Div.0 ts of calendars, v	1	



Co-Author:

Manuel Saldana

#### Webcor/Obayashi Joint Venture

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Answered By: Webcor Construction LP Joanne Filipas

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# 30100 - Transhay Transit Center Project

ed 08/31/2010 09/07/2010 08/31/2010 Potentially aulkner Answered By: Webcor Construction LP Joanne Filipas  ANSWER: Accept Suggestion: Exhibit A professional liability requirements govern. Refer to response TG0300-0026 for survey liability requirements.
Answered By: Webcor Construction LP Joanne Filipas  ANSWER: Accept Suggestion:  Exhibit A professional liability requirements govern. Refer to response TG0300-0026 for survey liability
Answered By: Webcor Construction LP Joanne Filipas  ANSWER: Accept Suggestion:  Exhibit A professional liability requirements govern. Refer to response TG0300-0026 for survey liability
ANSWER: Accept Suggestion: Exhibit A professional liability requirements govern.  Refer to response TG0300-0026 for survey liability
Exhibit A professional liability requirements govern. Refer to response TG0300-0026 for survey liability
Exhibit A professional liability requirements govern. Refer to response TG0300-0026 for survey liability
· · · · · · · · · · · · · · · · · · ·
ed 08/31/2010 09/07/2010 09/07/2010 Potentially
aulkner Answered By: Webcor Construction LP Joanne Filipas
ANSWER: Accept Suggestion:
The dimensions in the drawing SL001 will be removed in an upcoming addendum.

To: Turner Construction Compan Daphne Faulkner



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  Answered By:Transbay Joint Powers Au Gerry MacClelland	umber	Subject			Status	Created	Required	Answered	Impact	Proceed
From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  Co-Author:  REQUEST: SUGGESTION: SUGGESTION:  Reference specification 01 13 50 and 31 00 00.  Specification Section 01 13 50 requires management of existing soils consistent with the Contract Documents. Specification 31 00 00 1.3.J states the Testing Agency is an, "Independent testing and inspection organization complying with ASTM E22 and employed by the TJPA to perform verification and testing," Please confirm that TJPA will perform testing and will pay the cost for analytical testing associated with soil characterization of Class I and Class II material if required by the appropriate disposal facilities.  G03.00-0137 TG03 Question 0137 - Unforseen Or Differing Conditions  From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  Co-Author:  REQUEST: SUGGESTION: Answered By:Transbay Joint Powers Au Gerry MacClelland  Answered By	Welding qualifications for Temporary Bridges acll for AWS D1.1/D1.1M not AWS D1.5 Please confirm AWS D1.1/D1.1M is applicable to the Temporary Bridges for the durations expected.			SUGGESTION:		cable to the temp es welding qualific ng procedures sha M.	cations,			
Reference specification 01 13 50 and 31 00 00.  Specification Section 01 13 50 requires management of existing soils consistent with the Contract Documents. Specification 31 00 00 1.3.J states the Testing Agency is an, "Independent testing and inspection organization complying with ASTM E32 and employed by the TJPA to perform verification and testing," Please confirm that TJPA will perform testing and will pay the cost for analytical testing associated with soil characterization of Class I and Class II material if required by the appropriate disposal facilities.  G03.00-0137 TG03 Question 0137 - Unforseen Or Differing Conditions  From: Webcor/Obayashi Joint Venture Manuel Saldana To: Turner Construction Compan Daphne Faulkner  REQUEST:  Reference specification 00 03 20-1, 1.5A.  "Refer to section 00 08 11 Unforseen or Differing Conditions." This section is	G03.00-0136 From: Webcon			To: Turner Construction Compan						
From: Webcor/Obayashi Joint Venture Manuel Saldana  To: Turner Construction Compan Daphne Faulkner  Answered By: Transbay Joint Powers Au Gerry MacClelland  REQUEST:  Reference specification 00 03 20-1, 1.5A.  "Refer to section 00 08 11 Unforeseen or Differing Conditions, for the differing site conditions." This section is  To: Turner Construction Compan Daphne Faulkner  Answered By: Transbay Joint Powers Au Gerry MacClelland	Reference specification of existing soils of specification of an, "Independ complying with perform verific TJPA will perform analytical testic Class I and Cl	Section 01 13 50 requires monosistent with the Contract 31 00 00 1.3.J states the Telent testing and inspection on ASTM E32 and employed cation and testing &" Please corm testing and will pay the ing associated with soil charlass II material if required by	anagement of Documents. Sting Agency is ganization by the TJPA to confirm that cost for acterization of	SUGGESTION:		Confirmed. Pl be read in tan	ease note that S	Section 01 13 50 s		
Reference specification 00 03 20-1, 1.5A.  The section entitled "Unforseen or Differing Conditions" is found in Section 00 07 00.3.05.  "Refer to section 00 08 11 Unforeseen or Differing Conditions, for the differing site conditions." This section is	G03.00-0137 From: Webcon		J							- 🗀
	Reference speriments and the section of the section	ion 00 08 11 Unforeseen or larthe differing site conditions	•	SUGGESTION:		The section e	ntitled "Unforse	en or Differing		



per Addendum No. 2 and does not contain spaces for us to include this information. Is this form going to be revised or are we just to type this information anywhere on the

#### Webcor/Obayashi Joint Venture

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TG03.00-0138	TG03 Question 01	38 - Schedule		Closed	08/31/2010	09/07/2010	09/09/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Exhibit A (NTPs).  There are no set dates for NTP's 6-10 and they are contingent on follow on Trade Subcontractor schedules.  All of the excavation is required to be completed in 2014.  Are NTP's 6-10 going to be issued in a timely manner to ensure the subcontractor is not waiting idle?  TG03.00-0139  The concept schedule includes the construction plan per the most current construction documents. The concept schedule indicates an approximate start and duration for bracing removal.  Refer to response TG0300-0150.					The				
TG03.00-0139	TG03 Question 01	39 - Access Trestle		Closed	09/01/2010	09/08/2010	09/07/2010	Potential	ly
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
	ent 3. Please confirm ess trestle must be ab tions.		SUGGESTION:		Attachment 3	. Refer to Sectio ess trestle shall r	gestion: Trestle" in Exhib n IV. C., Base So not interfere with	cope	
TG03.00-0140	TG03 Question 01	40 - Business Tax Regi	stration	Closed	09/01/2010	09/08/2010	09/13/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
Subparagraph D., B 6. Statutory Bidding Registration that wa states "Bidder shall number on the Busi (Section 00 04 54) ir registration certifical contractor license n registration certifical	to Part III. Instruction of Bidding Process and Part Requirements, Subite as changed per Adden list its current contract ness Tax Registration ts San Francisco busing the number, as well as umber and San Francite number for each Suntract list". This form well as the number for each Suntract list".	rocedures, Item em b) Tax dum No. 2 and tor license Declaration ness tax the current isco business tax ubcontractor	SUGGESTION:		Certificate is r	Declaration. This	-	d in	



TG03.00-0143

From: Webcor/Obayashi Joint Venture

TG03 Question 0143 - Long Form Subcontract

Manuel Saldana

#### Webcor/Obayashi Joint Venture

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#### 30100 - Transhay Transit Center Project

Closed

09/01/2010

09/08/2010

Answered By: Webcor Construction LP Joanne Filipas

09/08/2010

Potentially

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
form?									
G03.00-0141	TG03 Question 01	41 - Bid Forms		Closed	09/01/2010	09/08/2010	09/07/2010	Potential	lly
From: Webcor/Obay	rashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Webcor Consti	uction LP Joanr	ne Filipas	
Co-Author:									
per Addendum No.: Review - Project Bic of Bid Prices; Biddir etc). All these form stamped across the these forms as is or	to the various forms the 2 (i.e. Acknowledgment of the Manual; Bid Form of Checklist (BCL); Bid now have "FINAL FORM. Is it your intent that are you going to be page of these forms with across them?	nt of Receipt and m and Schedule d Bond Form; R ADDENDUM" t we submit roviding us with	SUGGESTION:		forms, whether		gestion: Ost recent version in the original bid		
G03.00-0142	TG03 Question 01	42 - Schedule		Closed	09/01/2010	09/08/2010	09/08/2010	Potential	lly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Webcor Consti	uction LP Joanr	ne Filipas	
Co-Author:									
The BSE concept so information concern nor the temporary so provided shows no work the lower concountinformation regardin	question TG0300-008 chedule does not cont ing the removal of the treets. Further, the colwork activities beyond rse walls. Please proving the expected dates estimate the total costs	ain any access trestle ncept schedule the construction ide specific for these NTP's	SUGGESTION:		ANSWER: Refer to respo	Accept Sugg			

To: Turner Construction Compan Daphne Faulkner



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umber Subject	<u></u>		Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed
Co-Author:							
REQUEST:	SUGGESTION:	A	ANSWER:	Accept Sug	aestion:		
Reference Exhibit B "Long Form Subcontract". Some of the terms and conditions that were provided in the Long Form Subcontract to be utilized as the written agreemer between Webcor/Obayashi and the low bid Subcontract are overly burdensome, unacceptable and potentially no in conformance with statues and regulations. Please confirm that mutually agreeable terms can be negotiated with Obayashi/Webcor prior to the bid date for the Proje	or t	F	Refer to respo	onse TG0300-01			
If the terms and conditions for the Subcontract are not negotiable, then we regret to inform you that we will not able to supply a bid for this Project.	pe						
G03.00-0144 TG03 Question 0144 - CDSM	CI	losed 0	09/01/2010	09/08/2010	09/07/2010	Potential	ly 🗌
From: Webcor/Obayashi Joint Venture Manuel Sa	dana To: Turner Construction Compan Daphne	e Faulkner 💮 🗚	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							
REQUEST:	SUGGESTION:	A	ANSWER:	Accept Sug	gestion:		
The CDSM wall requires no vertical interruptions in its drilling path, the utilities will have to wait until a portion of the CDSM wall is complete. Once a portion of CDSM wais complete then relocation may happen and the utilities will have to be cored through the CDSM wall. Why is the owner relocating the utilities prior; and just not wait until portion of CDSM is in before locating?	III	L w ir	Jtility relocation will remain uni	on is sequenced interrupted durir	wings for Sequen d such that utility ng shoring wall im 3 for these ref	service	
G03.00-0145 TG03 Question 0145 - Schedule	CI	losed 0	09/01/2010	09/08/2010	09/08/2010	Potential	ly 🔲
From: Webcor/Obayashi Joint Venture Manuel Sa	dana To: Turner Construction Compan Daphne	e Faulkner 🔑	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							
REQUEST:  Zone 2  NTP within 235 cd of NTP 1  Finish within 570 cd	SUGGESTION:	lt s	same time or,		nes complete at edule in Exhibit A		



Reference specification 01 15 70.

Reference spec sections 2.1 E, 2.5 A, & 2.5 C. These

#### Webcor/Obayashi Joint Venture

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Section 01 15 70.2.1E will be revised in an addendum to delete the words "and to separate traffic lanes and

construction areas" at the end of the paragraph.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Zone 3 NTP within 265 cd Finish within 535 ca									
From NTP1 80	 0 cd								
Is requirement to h the owners true into	ave zone 3 completed pricent?	or to zone 2							
G03.00-0146	TG03 Question 0146	- Utilities		Closed	09/02/2010	09/09/2010	09/03/2010	Potential	ly
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Transbay Joint	Powers Au Gerry	/ MacClellan	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
referenced Spectremove and dispose San Francisco Fire System (AWSS) Hi (AWSS) standard procedular procedu	ation 02 41 01, 3.3.C.1.  cifications states, "Contrate of as the Contractor's prepared by the Dept's (SSFD) Auxillary Vigh Pressure Piping in accolans and specifications'  ch lines are the AWSS lineares will be required.  the existing 16" HPG line in the AMS 10 will be relocated to construction.	roperty the Vater Supply cordance with es and if any			site identify the the cross street AWSS pipes of procedure is the consistent with	e AWSS lines the ets (First Street come in 12 ft. le he contractor's response to the contractor's respo	s posted on the T nat will be abando and Beale Street ngths. The abate nean and methor 01.3.3C2 and 3. ding abandoned	oned in ). The ement ds, Refer	
G03.00-0147 From: Webcor/Oba	TG03 Question 0147 yashi Joint Venture	- Traffic Routing Manuel Saldana	To: Turner Construction Com	<b>Closed</b> pan Daphne Faulkner	09/02/2010 Answered By	<b>09/09/2010</b> Transbay Joint	<b>09/02/2010</b> Powers Au Gerry	Potential / MacClellan	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

umber <u>Subject</u>	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
sections state that Triton Barriers (or equal) must be used to separate traffic and pedestrians from construction areas, as well as traffic and pedestrians from each other. It also states that K-rail may not be substituted or used in conjunction with them. It is the contractors understanding that this means the entire perimeter of the job site will have to be barricaded off using Triton barriers and not K-rail. Please confirm.						
G03.00-0148 TG03 Question 0148 - 301 Mission Wall From: Webcor/Obayashi Joint Venture Manuel Saldana Co-Author:	Closed  To: Turner Construction Compan Daphne Faulkner	09/02/2010 Answered By	<b>09/09/2010</b> Adamson Ass	<b>09/04/2010</b> ociates, Inc Geo	<b>Potential</b> rge Metzger	ly
REQUEST: Reference 301 Mission St. Drawings, drawing sheet GT-5102.  The Temporary Shoring and Earth Retention Drawings for 301 Mission St. show a grade beam on K line in Section 1 Drwg. SH-32 under the screening wall that is to be relocated by others, it appears that this grade beam carries through the parking structure as shown in Section 2 Drwg. SH-31 and Section 9 Drwg. GT-5102 of these bid documents. Please confirm this grade beam will be demolished prior to CDSM Shoring wall obstruction removal and Geotechnical Monitoring Instrumentation.  In Transbay Demolition Plans, drawing # D1060, and D1076, show the backfill material fill to first floor elevation in the area adjacent to 301 Mission Building. In BSE Plans, drawing # GT5000 shows the backfill material fill to about basement slab elevation. Please confirm which one is correct?	SUGGESTION:	the 301 Missic should not into Transit Cente GT-5000 is co	on side of the preented in the	ow the grade bear operty line and the lation of the Train	herefore nsbay he	

TG03.00-0149

From: Webcor/Obayashi Joint Venture

TG03 Question 0149 - Geotechnical Report

Manuel Saldana

Closed

09/10/2010

09/03/2010

09/08/2010

Potentially

To: Turner Construction Compan Daphne Faulkner

Answered By: Webcor Construction LP Joanne Filipas



installed piles.

# Webcor/Obayashi Joint Venture

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represents the design drawings prepared by the design engineer. Since the project was terminated

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lumber Subject	Status	Date Date Cost Created Required Answered Impact Proceed
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Reference plan sheet GT-5100, notes 11 and 12.		Refer to Section 00 03 20, Geotechnical Data, for the procedure to obtain the report.
On sheet D-5100 of the plans notes 11 and 12 reference "draft report results of the prototype test program installation of shoring walls using the cement deep soil mixing method" and "prototype test program and monitoring during construction of drilled shafts." How can I obtain these reports? Are they available online? Please send response to (e-mail address). Thank You.		procedure to obtain the report.
Submitted by Jesse Johnson Becho Inc 09/02/2010		
G03.00-0151 TG03 Question 0151 - Demolition	Closed	09/03/2010 09/10/2010 09/09/2010 Potentially
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By: Webcor Construction LP Joanne Filipas
Co-Author:		
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Drawings D-2210, D-2211, D-2212 and D-2213 are showing to remove existing pile caps and piles. But there are no details regarding which ones are timber and which ones are concrete. Please clarify.  Submitted by Aparna Alla		For information on existing pile caps and piles, refer to Existing Terminal and Ramps original construction drawings: San Francisco-Oakland Bay Bridge Railway Facilities. State of California Department of Public Works, March 1937 and February 1939. See Section 00 03 31, paragraphs 1.2.D.1 and D.8.
Shimmick / Skanska / Traylor JV (SST) 09/02/2010		Fyfe, David (URS Corporation)
G03.00-0152 TG03 Question 0152 - Demolition	Closed	09/03/2010 09/10/2010 09/08/2010 Potentially
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By:Transbay PMPC Gerry MacClelland
Co-Author:		
REQUEST:	SUGGESTION:	ANSWER: Accept Suggestion:
Reference documents for the (E) 80 Natoma Piles and Shoring wall don't match. Document #3 - 80 Natoma Installed Piles and Document #5 - 80 Natoma Foundation and Structure Plans show a difference of over 400		Based on the information provided by the documents listed in Section 00 03 31, paragraphs 1.2.A.3. & 1.2.A.4, it appears that 1.2.A.2 represents the ¿as-built: condition of piling at 80 Natoma, and 1.2.A.4



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# 30100 - Transbay Transit Center Project

001111 121110112			30100 - 11	ansbay Transi	t Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Please confirm which of installed piles for the Submitted by Aparna Shimmick / Skanska 09/02/2010	he (E) 80 Natoma st ı Alla				before its completion, it is likely that not all the design requirements are installed.  As noted in paragraph 1.3 of this section, these reference documents are available for information only. The TJPA does not warrant the completeness of the reference documents, nor does it make any representation, either express or implied, that the conditions indicated in the drawings or records are representative of those existing at the Site, or that different conditions may not occur or materials other than or in proportions different from those indicated may not be encountered.  See also response to bidders; question TG0300-0101 in response set #3.				
TG03.00-0153 From: Webcor/Obaya		<b>153 - Pile Removal</b> Manuel Saldana	To: Turner Construction C	<b>Closed</b> ompan Daphne Faulkner	09/03/2010 Answered By	<b>09/10/2010</b> <b>/</b> :Adamson Asso	<b>09/07/2010</b> ociates, Inc Geol	<b>Potentia</b> rge Metzger	
REQUEST: Drawing GT-2202 sa buttress area have to GT-5301 for schema  Please clarify that on to be removed by one 5301 and all the othe excavation as specifi  Submitted by Aparna Shimmick / Skanska 09/02/2010	be removed and it in the bust of piles in the bust of the methods sport piles can be removed in Stage 4 of Dra	refers to Drawing removal methods. uttress area have ecified in GT- ved during	SUGGESTION:		There are locations Ground Defor	ations noted on mation Control I	gestion: ragraphs 3.1 B a the drawings who Methods may be 03, along wall seg	ere Non- used,	

TG03.00-0154 TG03 Question 0154 - Buttress

Manuel Saldana

From: Webcor/Obayashi Joint Venture

Closed

Answered By: Adamson Associates, Inc George Metzger

09/07/2010

**Potentially** 

09/10/2010

09/03/2010

Co-Author:

To: Turner Construction Compan Daphne Faulkner



# Webcor/Obayashi Joint Venture

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	J			<u> </u>			
lumber Subject	St	atus	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST: Installation sequence Notes 6 &7 in Drawing GT-2201 states that Primary Shafts C/4, C/6, C/8 and Secondary Shafts C/5 and C/7 shall be filled with concrete from	SUGGESTION:		be filled as no		afts C/4 thru C/8 a 7 on GT-2201; a		
bottom of shaft to ground surface ( elevation +17.00 +/-2.00) which contradicts with the detail 1 on GT-5201 and Detail 16 on GT-5202. Details on GT-5201 and GT-5202 show that the shafts get filled with concrete to subgrade elevatio(i.e.,bottom of excavation -45.00 +/- 2.00) Please clarify the top elevation of concrete in shafts.			Shalls are to t	e illeu as flote	u un G1-5201.		
Submitted by Aparna Alla Shimmick / Skanska / Traylor JV (SST) 09/02/2010							
G03.00-0155 TG03 Question 0155 - Buttress	CI	osed	09/03/2010	09/10/2010	09/07/2010	Potential	ly 🗀
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne	e Faulkner	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	·
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Drawing GT-0000 and GT-2201 say that Secondary Shafts gets filled with Type "A" ( 6000 psi) concrete and Primary Shafts gets filled with Type "B" (2000 psi) Concrete.				GT-2201 are co orrected in an a	orrect. The legend ddendum.	on GT-	
The legend for Primary and Secondary Shafts on GT-5201 contradicts with the above detail.							
Please clarify.							
Submitted by Aparna Alla Shimmick / Skanska / Traylor JV (SST) 09/02/2010							
G03.00-0156 TG03 Question 0156 - Buttress		osed	09/03/2010	09/10/2010	09/07/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne	e Faulkner	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug			
Drawing GT-5201 and GT-5202 shows that the shafts gets extended to Working Platform. If so, the shaft above the					ype "A" and "B" co ted on GT-5201 v		



Specification section 00 08 13 1.6 B states that the

Contractor shall comply with Ordinance #175 91, Article

21 of the SF Municipal Code restricting the use of potable

# Webcor/Obayashi Joint Venture

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The restriction is limited as defined in the code. The

contractor is allowed to obtain water from SFPUC for

use in the drilled shaft work.

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lumber Subjec	t			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
subgrade elevation shows it g CLSM, but per drawing GT-22 primary shafts and Type ¿B¿ ground surface?	01 it calls for Ty	pe "A" in the			Secondary Sh	Primary Shafts C. nafts C/5 and C/7 equence Notes.'	/4, C/6, and C/8 a 7, as noted on GT	and -2201,	
Please clarify.									
Submitted by Aparna Alla Shimmick / Skanska / Traylor 09/02/2010	JV (SST)								
G03.00-0157 TG03 (	uestion 0157 -	Shoring Wall		Closed	09/03/2010	09/10/2010	09/07/2010	Potentiall	y 🗀
From: Webcor/Obayashi Joint		Manuel Saldana	To: Turner Construction	n Compan Daphne Faulkner	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	, <sub>—</sub>
Co-Author:								-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
On dwgs GT-2101, 2102, 210 for CDSM wall which gives the As per the Specification 31 50 construct a trench along the eshoring wall& cut-off walls. But A/19-25, A/25-26, A/26-30, August J/33.5-35, 35-1&cut-off walls trenching details shown. Can the walls with no pre-trenching?	e details about p 13, the contract ntire alignment t for walls X2-1, 30-33.5, A/33.5 do not have any the contractor a	ore-trenching. etor shall of the J/12.3 -13, -35, J/25-27, pre- ssume that			the shoring was on sheets GT adjacent prop proximity of the trenching, sho required along	is required along alls and the cut-c-5103 thru GT-5 erties for the pur be work to the ad oring wall installa	g the entire alignry off walls. The sections are taken at pose of showing jacent property. tion, excavation, segments regard	Pre- etc., is	
Submitted by Aparna Alla Shimmick / Skanska / Traylor 09/02/2010	JV (SST)								
G03.00-0158 TG03 (	uestion 0158 -	Specific Project Re	quirements	Closed	09/03/2010	09/10/2010	09/07/2010	Potential	у
From: Webcor/Obayashi Joint	Venture I	Manuel Saldana	To: Turner Construction	n Compan Daphne Faulkner	Answered By	Transbay Joint	Powers Au Gerry	MacClellan	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



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# 30100 - Transbay Transit Center Project

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TG03.00-0159	TG03 Question 0159 - Temporary Bridge	Closed	09/03/2010	09/10/2010	09/13/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered B	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
elevations. When the against the elevation bridges that tie into unless there is a proportion of structure at the allows less than 2' for Depending on the finecessary to construct deck may be as multiple owners intent to rambridge elevation? If the approach ramp?  Also, please comme access for business applies to Beale street.	ent on the intent for side sloping, s, support of fill, etc. This condition eet as well.		the Ground F to show all to  Utility corrido of Beale, Frei temporary bri utility corridor slabs. See a and A1-6231  Note that dra request was r  The temporar street grades	loor Slab. The spoof structual elects are to be provided and the structual elects are provided as which are lower chitectural draw provided for referent included in the y bridges will be without significant will avoid the new tender of the significant will avoid the new tender of the structural electric elec	ided at the cross Where required, ed over the area er than the adjac rings A1-6000, A	streets the of the eent 1-6118, ormation isting evation.	
Submitted by Charle Kiewit Infrastructure 09/02/2010							

Co-Author:

TG03.00-0160

From: Webcor/Obayashi Joint Venture

TG03 Question 0160 - Schedule

Manuel Saldana

Closed

09/03/2010 09/10/2010

09/08/2010

Potentially

To: Turner Construction Compan Daphne Faulkner

Answered By: Webcor Construction LP Joanne Filipas



Co-Author:

Manuel Saldana

#### Webcor/Obayashi Joint Venture

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Answered By: Transbay Joint Powers Au Gerry MacClelland

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# 30100 - Transbay Transit Center Project

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REQUEST:  Response to TG0300-0080 indicates, "Refer to Exhibit I - BSE Concept Schedule" BSE Concept schedule zones conclude with "Verticl Walls (2nd Lift) to Ground Level" with it's successor being "(Finish) Below Grade Structure Zone 'X'"  Is it the Concept for this activity to include the Top Deck of the Below Grade Structure? Do the removal activities described in NTP #7-10 commence after completion of the		hedule zones Ground Level" Grade Structure	SUGGESTION:		ANSWER: Refer to respo	<b>Accept Sug</b> onse TG0300-0			
the Below Grade described in NTF	Structure? Do the remove #7-10 commence after ade Structure activities? arles M. Gardner	al activities							
TG03.00-0161	TG03 Question 01	61 - Water Discharge		Closed	09/03/2010	09/10/2010	09/07/2010	Potential	lly 🔲
From: Webcor/Ol	payashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Transbay Join	t Powers Au Gerry	/ MacClellar	nd
Co-Author:									
Addendum No. 2	fication 01 14 10/APA-4 states that TJPA will reinsts associated with the Strol.		SUGGESTION:		responsibility plans needed		ted to permits The cost of develormits are the Trace		
Contractor for co Stormwater Pollu General Permit for Submitted by Ch		reparation of the required by the							
Kiewit Infrastruct 09/02/2010 TG03.00-0162	ure West Co.  TG03 Question 01	62 - Site Area		Closed	09/03/2010	09/10/2010	09/08/2010	Potential	

To: Turner Construction Compan Daphne Faulkner



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lists the locating available to the not address the Hump or the attrade/subcont are not considured with the resperavailable to the and 3?	01 14 19 - Restriction to Uson of adjacent site areas are Trade/Subcontractor. This e area labeled in the drawing directly west of Zone 1 rector to assume that both ered adjacent site areas, bottive zones? Do these areas Trade/Subcontractor at No.	nd when they are s section does ngs as the MUNI. Is the of these areas ut areas acquired as become	SUGGESTION:		construction z to the CM/GC activities. Cur contractor unt available durir Following, this CM/GC for other such time as a construction. not expected The property of the CM/GC for the construction.	one. The "hump as needed for or crently, it is avaid il spring 2011. In spring wall is a area will be mader ongoing condevelopment of That date is no to occur before west of Zone 1 is	aging areas outsion will be made availated to the demonstrated to the demonstrated available to the struction activitie and available to the struction activitie this parcel is read tourrently known the late months of s considered particulars.	vailable n vailable n vailable nes es. ne s until dy for but it is f 2012.	
Kiewit Infrastructure West Co. 09/02/2010						ntractor. It will b	ntly available to the decome available		
TG03.00-0163	TG03 Question 0°	163 - Temporary Bridge		Closed	09/03/2010	09/10/2010	09/08/2010	Potentia	ly 🗌
From: Webcor	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Attachment 3, Access Trestle Criteria, of Exhibit A includes a section titled, Minimum Radius of Corner, which states, "Additional spaces at all inner corners of the Access Trestle shall be added for helping Truck/trailer/Crane turn." Temporary Bridges, 01 53 13 1.3 A. 5 establishes the gate requirements with, "Gates providing twenty-four feet (24') of clear unobstructed access shall be provided through all barrier systems at the center of the bridge."					around the ga configurations turning radius space for the There is no co	te area conside for truck/trailer space. Unnece configurations o	n.) of clear unobs	adding ius	

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 09/02/2010

gates.

Please confirm the intent confirm to add additional space for turning radius to the trestle at the bridges intersections, when the access is restricted by the clear opening of the



Reference Earthwork 31.00.00, 3.19.B.2 which states

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The sentence, "Barricades shall be installed at the

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TG03.00-0164	TG03 Question 0	164 - Internal Bracing	_	Closed	09/07/2010	09/13/2010	09/22/2010	Potential	ly 🗌
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
GT-5101, and our conflict in the TJP/GT-1111 and GT-1 ground surface is but with the West, from GT-1110 and 11, + Elevation 6,	gs GT-1110, GT-1111, In-house Design, there A Design of the CDSM 1112 note that the Max 10' max (install) and 13 East, and Buttress Ea I Strut Elevation called and + Elevation 4 and 101, produce cases when the strut Elevation 4 and 101, produce cases when the strut Elevation 4 and 101, produce cases when the strutter of the strutter	e seems to be a wall. Drawings Cantilever to S' max (removal), rth pressures out at + Elevation the Top of Pile			the following e +11.00 (instal +6.00 (install) Buttress Case	elevations (NAV) and +8.00 (rer and +3.00 (rem and 301 Missions (removal).	shall be no lower D88): at Case W moval); at Case I oval); at 301 Mis on Podium Case This information	est East ssion +4.00	
1-1 +24.0-11 = 13' X1-1 +25.0 -11 = 1 X1-2 +24.0 -11 = 1 J/13-19 +18.0 -6 = J/19-25 +17.0 -6 =	11' that exceeds 10' that exceeds 10' 4' that exceeds 10' 13' that exceeds 10' 12' that exceeds 10' 11' that exceeds 10' 11' that exceeds 10' 11' that exceeds 10'								
the Owners Design Cantilever" becaus +8 west of Grid Lir Line 17? Or does to to add an additiona Design? Can we g on Drawing GT-11 14', 13', 12', 11' ca	Stage 2 on Drawing Gran of the CDSM wall can see we can dig to a specie 17 and to Elevation the Owners Design nertal Strut/Waler Level to et a clarification on the 11 and the west end wantilever to the first struand +4 vs the 10' max	n take the "Over cific Elevation of + 7 east of Grid ed to be Revised the Owners Wall e 10' max shown valls? Can we use tt level elevation							
Submitted by Char Kiewit Infrastructur 09/03/2010									
TG03.00-0165 From: Webcor/Oba	TG03 Question 0	<b>165 - Excavation</b> Manuel Saldana	To: Turner Construction Compan	Closed  Daphne Faulkner	09/07/2010 Answered By	<b>09/13/2010</b> Adamson Asso	<b>09/08/2010</b> ociates, Inc Geo	<b>Potential</b> rge Metzger	ly
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

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"Protect newly excavated areas from traffic and erosion...Barricades shall be installed at the tops of the sloped embankments to prevent vehicles and storage loads within seven feet of the tops of the slopes."

- a. Does this specification apply to the top edge of the vertical face main excavation? (i.e. perimeter shoring wall)
- b. If seven foot distance is required (at the top edge of the main excavation), then can it be assumed to start at the inside face of CDSM wall and stop at the outside toe of barrier? If not, then please define start and stop of the seven foot distance.
- c. CDSM wall and excavation occurring on Minna and Natoma streets exist in close proximity to numerous private garages, driveways, and pedestrian entryways. With a further 7 ft setback restriction, this will virtually take the remaing portion of Minna and Natoma street, relegating any traffic along these alleys to existing sidewalks. A specific example would be on Natoma between column lines 14 to 17. Is it the Owner's intent to maintain these setbacks and demolish the existing sidewalks and planter areas by pushing vehicular access closer to the buildings?

Submitted by Charles M. Gardner Kiewit Infrastructure West Co. 09/03/2010 tops of the sloped embankments to prevent vehicles and storage loads within seven feet of the tops of the slopes" in Section 31 00 00, paragraph 3.19.B.2, will be replaced with, "Protection of sloped faces within the area being excavated is the responsibility of the Contractor." This change will be included in an upcoming addendum.

TG03.00-0166 TG03 Question 0166 - Geotechnical

From: Webcor/Obayashi Joint Venture Manuel Saldana

lana

To: Turner Construction Compan Daphne Faulkner

Closed

Answered By: Adamson Associates, Inc George Metzger

09/13/2010

**Potentially** 

Co-Author:

REQUEST:

Please provide the design Factor of Safety for skin friction values noted on sheet GT¿]1112 or provide a similar chart for east and west cases that show ALLOWABLE SKIN FRICTIONS for embedded columns or pin piles.

Submitted by Charles M. Gardner Kiewit Infrastructure West Co.

SUGGESTION:

ANSWER: Accept Suggestion:

09/13/2010

09/07/2010

The skin friction values shown are those which are mobilized by an infinitely stiff pile after 1/2" vertical displacement. The designer of the internal bracing system shall determine the factor of safety appropriate to their design.



09/03/2010

# Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
09/03/2010									
G03.00-0167	TG03 Question 01	67 - Hazardous Material		Closed	09/07/2010	09/13/2010	09/08/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	Daphne Faulkner	Answered By	Transbay Joint	Powers Au Gerr	y MacClellan	d
o-Author:									
Research shows that use before 1975. Ab lining and mortar wh confirm any materia		bable in mortar lines may have estos. Please bestos in this	SUGGESTION:		ANSWER: Section 00 07 reference Sec		gestion:  is clearly written.	Also	
G03.00-0168	TG03 Question 01	68 - Demolition		Closed	09/07/2010	09/13/2010	09/13/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:  Specification section 02 41 19 1.4.E requires a submittal of existing timber pile documentation of existing timber piles by, "Survey indicating position and top elevation of existing timber piles and other materials to be demolished and removed."  Could you clarify the intent and purpose of this requirement, and what "other materials" are?  Submitted by Charles M. Gardner Kiewit Infrastructure West Co.			SUGGESTION:		piles are need ground mover is required on on sheet GT-2 clarify this in a	led to assist in the nents during pile by for the piles space. The specian addendum. The demolished ar	gestion:  n of the existing to the monitoring of the removal. This is pecified to be refification will be refined text "and other moved" will	the survey noved evised to er	



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G03.00-0169	TG03 Question 01	69 - Demolition		Closed	09/07/2010	09/13/2010	09/15/2010	Potentia	lly
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Piles. In the reference	e document, only a select	number of piles			provided as the be encountered to this specific	ne basis for the ed. With regard coreference (00)	in Section 00 03 conditions at the to the bidder's quality 331, paragraph	site to uestion 1.2.A3,	
piles are highli piles where no	and Pile Tip Elevations in aghted in yellow on the draw information is given, pleas p elevations and pile tip ele	ring). For the e provide pile			sketch prepar lists known ex installed, pile	ed by American disting piles and length, approx.	d pile layout/num Pile Driving), Ta where entries (e pile top and appr assume piles hav	ble 1 .g., date ox. pile	
Submitted by F Shimmick / Sk 09/07/2010	Rich Zito anska / Traylor JV (SST)				been driven. \	Where undocum rences are found	nented obstruction d, see contract p	ns	
					Fyfe, David (U	JRS Corporation	n)		
From: Webcor/Co-Author:	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	Adamson Ass	ociates, Inc Geo	rge Metzger	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
transverse end	oe used for temporary braci I walls (Lines 1 and 35)? If quirements or limitations a	so, please			is not accepta conditions, wh	ks in walls adjace to the control include adjace ad	eent to grid line 1 complexity of the acent properties a quality of the soi	site and an	
Submitted by F Shimmick / Sk 09/07/2010	Rich Zito anska / Traylor JV (SST)								
G03.00-0171	TG03 Question 01	71 - Internal Bracing		Closed	09/07/2010	09/13/2010	09/17/2010	Potentia	lly 🗀
From: Webcor/	Obayashi Joint Venture	Manuel Saldana	To: Turner Construction Cor	npan Daphne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
will increase th	uestion TG0300-0058, prelo ne effective stiffness of the pre-compressing the strut		effective stiffn	lieve that preloa	ding increases the struts will ure variations and	expand			



Reference Exhibit A, Section IV.C.14 (p. 10).

#### Webcor/Obayashi Joint Venture

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Note 10 on D-0001 (and similar notes on others drawing sheets) requires Contractor to provide means

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# 20100 Transhay Transit Contar Project

			30100 - 116	ansbay mansi	t Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
¿áverage stiffnes in the lower right- (2) Can preload v Tables 1 through effective stiffness Submitted by Ric	or be considered when eves tributary to a given structure and corner of GT-11117 ralues higher than those such a function of the bracing system?  The Zito ska / Traylor JV (SST)	t; per the note? specified in			stiffness, but the temperati	ure at the time of	ging the effective re it is feasible to f installation and p en selecting the r	ore-	
TG03.00-0172	TG03 Question 01	72 - Schedule		Closed	09/07/2010	09/13/2010	09/09/2010	Potential	ly
	payashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered B	<b>y:</b> Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							. $\square$		
¿concept schedu the schedule acti complete or bindi each Completion on Trade Subcor Project.¿ Are the	t A, Section V. In referentle (Exhibit I), it is stated vities should not be assung work plan ¿ it is man Date be met so as not to tractors or the Critical Pate Excavation Finish Dates datory ¿ Completion Dates	that although med to be a andatory that impact follow- ith of the for each of the	SUGGESTION:		ANSWER: Yes, the dura 2-5 are mand		n the milestones	for NTP	
	ska / Traylor JV (SST)								
TG03.00-0173	TG03 Question 01		_	Closed	09/07/2010	09/13/2010	09/27/2010	Potential	ly
From: Webcor/Ob	payashi Joint Venture	Manuel Saldana	To: Turner Construction Co	ompan Daphne Faulkner	Answered B	<b>y:</b> Transbay PMF	PC Alfre	d Lau	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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# 30100 - Transbay Transit Center Project

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by Existing Termina the eastside of Fren disposed in accorda  However, the Termi stating that ¿ Co and bracing as nece adjacent roadways apply to the entire p not just to the easts  Please clarify if the previously installed	TG03 Contract includ shoring and bracing a nly, or also around the nal structure.	ion Contractor at emoved and t Documents.; include notes d install shoring dverse impacts to notes seem to note seem to note seem to note seem to note the along the eastside			necessary to demands suc requirement is installing CDS 2101 (and sin temporary sho Work will nee part of underg	protect adjacent h protection. On the pre-trenchi M wall as requi hilar notes on othering walls instand d to be removed	as required and a ground when exc ne example of this ng activities prior red per note 11 or her sheets). The lled for excavatior I by this trade con demolition and cl	cavation to The GT The by this tract as	
	a / Traylor JV (SST)								
TG03.00-0174	TG03 Question 0	174 - Shoring Wall	C	losed	09/07/2010	09/13/2010	09/13/2010	Potential	ly 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan Daphr	e Faulkner	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
transverse end wall longitudinal CDSM acceptable, please restrictions on the d	e to shed bracing load s (near Lines 1 and 3 walls (Lines A and J)? indicate if there are and lesign assumptions re can be shed over a g	5) into the ? If this is ny limitations or egarding the	Submitted by Rich Zito Shimmick / Skanska / Traylor JV (SST) 09/07/2010				rs of the excavation	on is	

TG03.00-0175 TG03 Question 0175 - Shoring Wall

Manuel Saldana

From: Webcor/Obayashi Joint Venture

To: Turner Construction Compan Daphne Faulkner

Closed

09/07/2010

Answered By: Adamson Associates, Inc George Metzger

09/17/2010

Potentially

09/13/2010

Co-Author:



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Note the maximum spacing of rebracing elements is to

be modified in Addendum 3.

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				_					
REQUEST:			SUGGESTION:		ANSWER:		gestion:		
that the rebrace information prospecific information prospecific inform determine these these loads will CDSM wall fixth of seismic load. The CDSM was we assume more removal/rebrace to the bidders loading and survival designer for the recommental procession of the respection of the respective respective to the seigning of the respective respective respective to the respective respecti	The response to previous question TG0300-0054 states that the rebracing loads can be determined based on the information provided on GT-1110. Please identify the specific information on GT-1110 that is to be used to determine these loads. We note that the computation of these loads will depend upon the assumed degree of CDSM wall fixity at the base slab, the assumed distribution of seismic loads, as well as, other inherent assumptions. The CDSM wall analysis and design computations (which we assume must have included an analysis of the bracing removal/rebracing stages) have not been made available to the bidders so it is not possible to ascertain the basic loading and support conditions assumed by the CDSM wall designer for the bracing removal/rebracing conditions. We recommend that the static and seismic components of the rebracing design loads be provided so that all bidders are designing the rebracing for bracing demands that are consistent with the CDSM wall designer is computations.  Submitted by Rich Zito Shimmick / Skanska / Traylor JV (SST)				that the total does not cha of the excava need to controut stages. T struts and the propping the	compressive for nge from that ob- ation case. This rol ground move the soil loads on a permanent stru- shoring wall car	uild-out case indicate due to soil prestained from our a is compatible with ments during the the temporary reductural elements under the determined by the diagrams on the diagrams on the diagrams on the diagrams of the dia	essure analysis a the build- -bracing used for y	
TG03.00-0176		on 0176 - Below Grade Structure	_	Closed	09/09/2010	09/09/2010	09/08/2010	Potential	lly
	Construction LP	Michael Constable	10: Turner Constructio	n Compan Daphne Faulkner	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:									
steel in the per portion of the warebracing rake Submitted by I		crete walls so that a so spread loads to the	SUGGESTION:		that would al Contractor-p and supporti shall comply Documents a	low the concrete roposed design : ng design data. with requiremen	propose a waler of wall to act as a wall to act as a washall include calcu. All aspects of the ats in the Contract atent of the buildin	valer. ulations design	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
G03.00-0177	TG03 Question 0	177 - Internal Bracing		Closed	09/07/2010	09/13/2010	09/16/2010	Potentiall	у 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerr	y MacClellan	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawing s	sheet GT-2101.					d that the shorir	ng line adjustmer	nt will	
was unanswered:	question TG0300-000 cavation in Zone 1 will	•			occur prior to	the start of insta	mauon.		
Submitted by Rich Z Shimmick / Skanska 09/07/2010									
G03.00-0178	TG03 Question 0°	178 - Micropile		Closed	09/07/2010	09/13/2010	09/08/2010	Potentiall	у 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference drawing s	sheet S1-3003.				(1) Yes. (2) Yes.				
	at the micropile design case, by the microp				(2) 165.				
	subcontractor respons rage in the concrete b								
	subcontractor respons alling micropile ancho								
Submitted by Rich Z Shimmick / Skanska 09/07/2010									
G03.00-0179	TG03 Question 0°	179 - Shoring Wall		Closed	09/07/2010	09/13/2010	09/08/2010	Potentiall	у 🗌
From: Webcor/Obay	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	heet GT-2101 shows ide of the building bet				This will be re	vised in an adde	endum.		



Sheet GT-1110 shows numerical values for horizontal strut loads. GT-1110 also shows a design profile. Are we to use

the numerical values shown or are we to calculate loads

#### Webcor/Obayashi Joint Venture

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The "Design Profile" earth pressure was obtained by

fitting a trapezoidal diagram to the strut loads obtained by analysis. Therefore, the results obtained using

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JOINT VENTURE	30100 - Transbay Transi	it Center	Project	•		
umber <u>Subject</u>	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
11 and 13. The CDSM Shoring Wall Schedule (16/GT-5101) does not list this wall segment. Please clarify.						
Submitted by Rich Zito Shimmick / Skanska / Traylor JV (SST) 09/07/2010						
G03.00-0180 TG03 Question 0180 - Buy America	Closed	09/07/2010	09/13/2010	10/21/2010	Potential	ly 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Transbay Join	t Powers Au Sara	Gigliotti	
co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug			
Reference specification 00 08 13/APA, paragraph 17.  Please clarify the following questions regarding the Buy America requirements as they relate to the SBE Trade		removed from	n the project, suc e and cross stre	aterials that will be thas steel used it eet bridge, are not	n the	
Subcontract:  (1) Can manufactured steel products such as wide flange sections, pipes, H piles, plate, etc. used in the SBE Trade Subcontract for temporary bracing, trestle and temporary cross street bridge construction be manufactured by foreign sources?		are subject to steel that the	Buy America. Trade Subcontr provided at no	be abandoned in However, second actor has on hand cost by the Trade	hand d may	
(2) Can the W sections used in CDSM shoring wall be manufactured by foreign sources?						
Submitted by Rich Zito Shimmick / Skanska / Traylor JV (SST) 09/07/2010						
G03.00-0181 TG03 Question 0181 - Internal Bracing	Closed	09/07/2010	09/13/2010	09/21/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Adamson Ass	ociates, Inc Geor	ge Metzger	
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		



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# Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	Guajoot			Status				mpuot	110000
based upon the o	design profile? nska / Traylor JV (SST)				slightly from the	ne strut loads pr	gn Profile" will var esented in tables eed for strut loads.	1 thru	
09/07/2010	iska / Traylor 3V (331)						, refer to tables 5		
G03.00-0182	TG03 Question 0	182 - Demolition		Closed	09/07/2010	09/13/2010	09/14/2010	Potential	ly 🔲
From: Webcor/Ol	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joans	ne Filipas	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Fremont Street to same drawing sa	ring D-2213 is showing round to the morary shoring wall and ays that As - Built informationary shoring wall will be uarter of 2011.	nd note 9 on the ation for type and			temporary Fre interlocking sl assume a wal 20 feet, and a	mont St. shorin neet pile shoring I length of 195 f	may assume the g wall is a conver g system. Bidder eet, a retaining he epth of 50 feet for	may eight of	
	some information (Sheet garding this temporary s					JRS Corporation			
Submitted by Ap Shimmick / Skar 09/07/2010	arna Alla nska / Traylor JV (SST)								
G03.00-0183	TG03 Question 0	183 - Geotechnical		Closed	09/08/2010	09/14/2010	09/13/2010	Potential	ly
From: Webcor/Ol	bayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Report" referenc Conditions of the	he "Geotechnical Recom ed in paragraph 6.1.2.2- e Final Geo-technical Da	-Subsurface			"Geotechnical Geotechnical	Recommendat Data Report inc	e is no report title ion Report." The I ludes a description on the characteriza	Final on of	
Submitted by Gre Shimmick / Skar	eg Overhage nska / Traylor JV (SST)				the major soil				



REQUEST:

# Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

ANSWER:

Accept Suggestion:

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TG03.00-0184	TG03 Question 01	84 - Shoring Wall		Closed	09/09/2010	09/15/2010	09/09/2010	Potential	ly 🗌
From: Webcor/Obayas	hi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
GT-5102 & GT-5105 Drawings from GT-510 sections with pre-trend these drawings, the pr 25'.	ching details. As per	the scale on	Answered by George Metzger, 9/9/ Refer to Section 31 56 13, article 3. and width of the trench shall be that remove the obstructions from the pa wall."	2 A: "The depth t required to	Refer to Section and width of the	George Metzger on 31 56 13, art ne trench shall b		0	
Please confirm.									
TG03.00-0185	TG03 Question 01	85 - Hazardous Material		Closed	09/09/2010	09/15/2010	09/14/2010	Potential	
From: Webcor/Obayas	hi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerr	y MacClellan	ıd
Co-Author:			·	·		·			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As per the Site Mitig extent of hazardous of the proposed project to segment X1-1 & R2-1  Please provide the relation of the above mentions	material information cation except in the areas.  ated hazardous mated hazardous mates.	n is available for e CDSM wall	Answered by Gerry MacClelland, 9/ At the time the Site Mitigation Plan- was uncertainty concerning the peri shoring wall, so a conservative bour which did not cross south of Natoms on the soil contamination in the area X1-1 and R2-1 can be found in the fi	was drafted there meter of the ndary was used a St. Information a of wall segment	was uncertain shoring wall, s which did not on the soil cor	e Site Mitigation ty concerning th so a conservativ cross south of N ntamination in th	Plan was drafter the perimeter of the e boundary was latoma St. Information in the area of wall seen the following results.	ne used mation egment	
			Soil Investigations of 546 Howard a ERM West, January 2009 Site Investigation Report, San France Bridge West Approach Project Inclusterminal Loop. California: Profession Industries, Inc., 1999. (see pg. 43) See Section 00 03 35 for references documents.	cisco-Oakland Bay Iding Transbay Inal Service	ERM West, Ja Site Investigat Bridge West A Terminal Loop Industries, Inc	anuary 2009 tion Report, San Approach Projec		and Bay sbay	
TG03.00-0186 From: Webcor/Obayas Co-Author:		86 - Traffic Routing Manuel Saldana	To: Turner Construction Compan	<b>Closed</b> Daphne Faulkner	09/09/2010 Answered By	<b>09/15/2010</b> "Transbay Joint	<b>09/14/2010</b> Powers Au Gerr	<b>Potential</b> ly MacClellan	

SUGGESTION:



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# 30100 - Transbay Transit Center Project

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15 70 says that at all the times and also at the  With the above walls by using l	requirements as per the specification 01 tontractor needs to maintain 3 lanes of 11' on the First Street from Mission to Folsom intersection of Fremont and Natoma.  The restrictions, safe operations for CDSM big equipment may not be obtained. Is it ontractor to perform the work with half the	Answered by Gerry MacClelland, 9/14/10 Base your bid on maintaining the requirement of 3 lanes of 11 feet each, per the specification.		d on maintaining eet each, per the	the requirement specification.	of 3	
TG03.00-0187 From: Webcor/(	<b>TG03 Question 0187 - Shoring Wall Tra</b> Dbayashi Joint Venture Manuel Saldana	ffic Routing Closed  To: Turner Construction Compan Daphne Faulkner	09/09/2010 Answered B	<b>09/15/2010</b> <b>y</b> :Adamson Ass	<b>09/13/2010</b> ociates, Inc Geor	<b>Potentia</b> l ge Metzger	lly
REQUEST: Position of CDS clear on the pro distances betw	SM walls with reference to sidewalks is not by	SUGGESTION:	The GT draw locate the sho survey drawir	oring wall. The	r, 9/13/10 survey control po existing condition tisting streets and	site	
TG03.00-0188 From: Webcor/(	TG03 Question 0188 - SBE Program  Obayashi Joint Venture Manuel Saldana	Closed  To: Turner Construction Compan Daphne Faulkner	09/09/2010 Answered B	<b>09/15/2010</b> <b>У</b> :Transbay Join	<b>09/10/2010</b> t Powers Au Sara	<b>No</b> Gigliotti	
REQUEST:	section 00 08 21 - 1.3.D it states that	SUGGESTION: Answered by Sara Gigliotti, 9/10/10	ANSWER: Answered by	Accept Sug Sara Gigliotti, 9			

In specification section 00 08 21 - 1.3.D it states that DBE's currently certified by CUCP, CCSF HRC, & OSOD may participate in the TJPA's SBE Program. Specification section 00 08 21/AT1 states that DBE's currently certified in only CUCP may participate in the TJPA's DBE Availability Advisory Percentage. Please clarify which certification agencies will quality the DBEs & SBEs for the TJPA SBE Program. Also will LBEs certified by CCSF(.) HRC qualify as SBEs under the SBE Program?

As stated in 00 08 21, 1.3.D, DBEs currently certified in the CUCP, as well as SBEs certified by the City and County of San Francisco Human Rights Commission (HRC), and the California Department of General Services Office of Small Business and Disabled Veteran Business Enterprise Services (OSDS) may participate in the TJPA's SBE Program. HRC issues LBE certifications. OSDS issues SBE and DVBE certifications. These count toward participation in the

As stated in 00 08 21, 1.3.D, DBEs currently certified in the CUCP, as well as SBEs certified by the City and County of San Francisco Human Rights Commission (HRC), and the California Department of General Services Office of Small Business and Disabled Veteran Business Enterprise Services (OSDS) may

participate in the TJPA's SBE Program. HRC issues LBE certifications. OSDS issues SBE and DVBE certifications. These count toward participation in the



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JOINI VENTURE			30100 - Iran	isbay Transii	t Center	Project			
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			TJPA's SBE Program.  00 08 21 also states that the Cofor reviewing the policies outline Program. The TJPA SBE Program. The TJPA website: http://www.trans > Doing Business with the TJPA Enterprise (SBE) Program.  Only DBEs (certified in the CUC the TJPA's DBE Program.	ed in the TJPA's SBE ram is available on the baycenter.org > TJPA A > Small Business	for reviewing the Program. The TJPA website > Doing Busing Enterprise (St	states that the (the policies outling TJPA SBE Program, that program, state of the the that the the that the the the the the the the the the th	Contractor is resp ned in the TJPA's gram is available sbaycenter.org > PA > Small Busin JCP) may particip	SBE on the TJPA ess	
TG03.00-0189 From: Webcor/Obaya: Co-Author: REQUEST:	TG03 Question 01 shi Joint Venture	<b>89 - Utilities</b> Manuel Saldana	To: Turner Construction Comp  SUGGESTION:	<b>Closed</b> an Daphne Faulkner	09/09/2010 Answered By	09/15/2010 r:Webcor Constr	09/13/2010 ruction LP Marin	<b>No</b> a Rosso	
May the Transbay Tra Utilities Project drawings as reference drawings	ngs be included in th					WO DocContro	, 9/13/10		
TG03.00-0190	TG03 Question 01	90 - Geotechnical		Closed	09/09/2010	09/15/2010	09/13/2010	Potential	ly 🗌
From: Webcor/Obaya	shi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Adamson Asso	ciates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST: GT-1110 Drawing (Drawing) G' heave. What are thes the max heave we sh the owners design?	e charts for? Do the	se charts detail	SUGGESTION:		These diagrar bottom of the soil caused by of the Contrac imposed displ	excavation due to the excavation of the excavation of the excavation of the excavation of the excavation to the excavation of the except		of the sibility og	



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umber	Subject	<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G03.00-0191	TG03 Question 0191 - Shoring Wall	Closed	09/09/2010	09/15/2010	09/13/2010	Potential	lly
From: Webcor/Obay	yashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference specifica	ation 31 56 13.		Answered by George Metzger, 9/13/				
	ocontractor rely on the CDSM wall being CDSM wall leaks will it be the basis for		which satisfied documents. The repairing leakers	s the requirement The Contractor is	for installing a value into in the contral series responsible for repair the leak war.	ct ·	
G03.00-0192	TG03 Question 0192 - Buttress	Closed	09/09/2010	09/15/2010	09/14/2010	Potential	lly
From: Webcor/Obay	yashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geo	rge Metzger	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference drawing	sheet GT-5202.	Answered by: George Metzger, 9/14/10	Answered by:	George Metzge	er, 9/14/10		
sleevestied to the	"(4) 4 in. diameter PVC or steel pipe e reinforcement steel cage" We assume access tubes for the required Cross	The four 4-inch-diameter pipes shown on the plans are required.	s are The four 4-inch-diameter pipes shown on the plan required.			plans are	
Hole Sonic Logging inches in diameter. require 4 in. or that	g Test. Usual access tube size is only 2 . Please confirm that you specifically t regular 2 inches in diameter access el) can be used instead.	Regarding Question B, #7 circular hoops at 6" o.c. with couplers or welded splices are acceptable in lieu of spiral reinforcement.		or welded splice	cular hoops at 6' es are acceptabl		
Question B: Can re regular ring hoops?	einforcement spiral be replaced by ?						
G03.00-0193	TG03 Question 0193 - Site Maintenance	Closed	09/13/2010	09/19/2010	09/13/2010	Potential	lly
From: Webcor/Obay	yashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Mar	ina Rosso	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference Project	Bidding Manual, page 34 paragraph 6.		Answered by	W/O Doc Contro	ol, 9/13/10		
shall include in the	g Manual states: "Trade Subcontractor Bid two man-hours of cleanup for every work. This Labor, provided by Trade		This requirem	ent applies to th	ne entire scope c	of work.	



issue NTP #03-#05 immediately after NTP#02 which would stack the work. Request earliest start date to

realistically plan our work.

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# 30100 - Transbay Transit Center Project

3) Refer to response TG0300-0150.

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real from	Gusjeet			<u> </u>	<u> </u>	rtoquirou	<u> </u>	mpace	110000
efforts to maintain hours used versus through certified p option to deduct tl	Il be used as part of a C a clean work area. The s the number of hours o payroll) will be reconciled his from Trade Subcont ly or in its entirety and of the clean-up."	e actual clean-up wed (tracked d. Contractor has ractor's scope of							
	for the entire TG03 pacle coordinating trestle re								
TG03.00-0194		94 - Temporary Power		Closed	09/13/2010	09/19/2010	09/13/2010	Potential	ly
From: Webcor/Oba	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Webcor Consti	ruction LP Marii	na Rosso	
REQUEST: Reference drawin	g sheet SL-003		SUGGESTION:		ANSWER: W/O Doc Con	Accept Sugg	gestion:		
	G&E will provide the train the Site Logistics Tem				Confirmed.				
TG03.00-0195	TG03 Question 01	95 - Schedule		Closed	09/13/2010	09/19/2010	09/15/2010	Potential	ly 🗌
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Com	pan Daphne Faulkner	Answered By	:Webcor Consti	uction LP Marii	na Rosso	
Co-Author:									
REQUEST: Exhibit A.V Const	ruction Schedule and M	ilestones:	SUGGESTION:		ANSWER: Answered by \	Accept Sugg			
later than" 175, 23 for each of Zones	and #05 are indicated to 35, and 265 calander da 1,2, and 3. What is the	ys (respectively) "no earlier than"			#05.	o early start dat	es for NTP #03,	#04,	



Is this report available? If so, how may we access this?

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Number	Subject			Status	<u> </u>	required	Allowered	_ <u>impact</u>	riocee
2) What are the d #7?	lurations of Milestones N	ITP#06 through							
3) How are Milest critical path?	tones NTP #06 through #	#10 tied to the							
TG03.00-0196		96 - Access Trestle	_	Closed	09/13/2010	09/19/2010	09/13/2010	Potential	ly
	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	<b>y:</b> Webcor Const	ruction LP Mari	na Rosso	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
Access Trestle as "The Structural S	ork for the Removal and I is described in Exhibit A I teel Trade Subcontractor he Access Trestle above."	V.C.22 indicates, r shall			The Structura	of the Access Tr	ol, 9/13/10 ubcontractor shal estle above the L		
property of the BS	nat the Access Trestle re SE Trade Subcontractor, ation (within the Bay Are	and will be							
TG03.00-0197	TG03 Question 01	97 - Geotechnical Report		Closed	09/13/2010	09/19/2010	09/16/2010	Potential	ly 🔲
From: Webcor/Ob	ayashi Joint Venture	Manuel Saldana	To: Turner Construction Compar	n Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	rge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
North America Ltd detailed description characterization of	hnical Data Report prepa d. Article 6.1.2.2 indicate on of stratigraphy and inf of the majormajor soil str Geotechnical Recommer	es,"A more formation on the ata are				George Metzger	r, 9/16/10		



REQUEST:

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## 30100 - Transbay Transit Center Project

ANSWER:

Accept Suggestion:

	<u> </u>						<u> </u>				
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
ΓG03.00-0198	TG03 Question 01	98 - Site Area		Closed	09/13/2010	09/19/2010	09/13/2010	Potential	ly 🗌		
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Mari	na Rosso			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference Exhibit A	A drawings SL-001 & S	SL-002.			Answered by	W/O Doc Contro					
Dwg. SL-001 shows the area bounded by First, Fremont, Minna and Mission Sts. as an "Emergency Gathering Point" Dwg. SL-002 shows outbound trucks exiting this area. The "Staging Parcels" sketch in Section 01 14 19 does not show this area. Is this area available for staging/laydown use by the SBE Subcontractor? If so, are there any restrictions on its use?					Refer to respo	onse TG0300-01	62.				
ГG03.00-0199	TG03 Question 01	99 - Retention		Closed	09/13/2010	09/19/2010	09/14/2010	Potential	ly 🗌		
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction Comp	an Daphne Faulkner	Answered By	Transbay Joint	Powers Au Gerr	y MacClellan	d		
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Reference Answers	s to Pre-Bid Meeting Q	uestions.			Answered by	Gerry MacClella	ınd, 9/14/10				
for the duration of e rather than the entil Subcontractor's sco placing of the rat sla continue until the S shoring/bracing rem complete. The sche other Trade Subcor the entire scope of unknown. Will Web attributable to all wo	stion 13 says that rete each subcontractor's si re project. Most of the ope of work will be con abs. However, the con BE Subcontractor's re noval and trestle/bridge edule for this work is con tractors and the comp the SBE Trade Subco ocor/Obayashi release ork completed up until the placing of the rat s	cope of work SBE nplete with the tract will sponsibility for e removal is ontingent on oletion date for ntract Package is retention the placing of			described in 0 states "the CN retainage for i of retention re	M/GC must prop ts Trade Subcor leased upon pla on the amount t	be reduced as Section 00 05 20. ortionately reduc ntractors." The a scement of the ra o the Trade Con	e amount it slab			
From: Webcor/Obay		200 - Temporary Lighting Manuel Saldana	To: Turner Construction Comp	<b>Closed</b> van Daphne Faulkner	09/13/2010 Answered By	<b>09/19/2010</b> ":Webcor Const	<b>09/13/2010</b> ruction LP Mari	<b>Potential</b> na Rosso	ly		

SUGGESTION:



resolve the major issues of concern. We also requested that the bid due date be postponed by 6 weeks.

We have not yet received a response to our 9/02/10 QBD.

#### Webcor/Obayashi Joint Venture

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		<del>_</del>					
Number Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Reference Exhibit A, Section IV.B.A.18, "Temporary Lighting"			·	W/O Doc Contro			
Is the SBE Trade Subcontractor responsible for maintaining temporary lighting until the rat slabs are placed or until the end of the SBE Trade Subcontract?				emporary lighting	r's responsibility f	or	
TG03.00-0201 TG03 Question 0201 - Tax Cer	tificate	Closed	09/13/2010	09/19/2010	09/16/2010	Potential	ly
From: Webcor/Obayashi Joint Venture Manuel S	aldana To: Turner Construction Co	mpan Daphne Faulkner	Answered By	Transbay Joint	Powers Au Sara	Gigliotti	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference is made to Part V, Webcor/Obayashi Biddir		9/16/10	Answered by	Sara Gigliotti, 9/	/16/10		
Forms, Item A. Bidding Check List, Subitem 3. Current Business Tax Registration Certificate. In Addendum 2 specifically deleted the requirement for us to submit ou "Current San Francisco Business License Certificate". also changed "Current Business Tax Certificate" to "Current Business Tax Registration Certificate". We havarious city Business Tax Registration Certificates. Is it your intent for us to only submit our current Business Registration Certificate for "San Francisco".	you Per project bidding manual ar requirement is for a San Fra You Registration No.			for a San Fran	ection III.D.6.b, the cisco Business Ta		
TG03.00-0202 TG03 Question 0202 - Bid Due	Date	Closed	09/13/2010	09/19/2010	09/13/2010	Potential	
From: Webcor/Obayashi Joint Venture Manuel S	aldana To: Turner Construction Co	mpan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Marin	a Rosso	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Our QBD sent on 9/02/10 expressed our serious conce with the SBE Trade Package schedule, liquidated			ŕ	W/O Doc Contro	,		
damages and other contract terms. We requested that Webcor/Obayashi meet with the SBE Trade Package bidders, as soon as possible, in order to clarify and			kerer to respo	onse TG0300-01	50.		



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#### 30100 - Transbay Transit Center Project

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We cannot continue without Webcor/Obay and committing to ac We ask that Webcor/ to our 9/02/10 QBD be have to suspend our TG03.	yashi acknowledging t timely to help resolv Obayashi provide us by Friday 9/17/10, oth	our concerns ve them. with a response erwise we will							
TG03.00-0203	TG03 Question 020	03 - Regulatory Require	ements	Closed	09/15/2010	09/21/2010	09/15/2010	Potential	ly
From: Webcor/Obaya	shi Joint Venture	Manuel Saldana	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
1. Reference section	1 of the Long Form S reference paragraph		Answered by W/O Doc Cor	ntrol, 9/15/10	Answered by	N/O Doc Contro	ol, 9/15/10		
euh-paragraph), aleo					•				

TG03.00-0204 TG03 Question 0204 - Payment

From: Webcor/Obayashi Joint Venture

Manuel Saldana

To: Turner Construction Compan Daphne Faulkner

Closed

Answered By: Webcor Construction LP Joanne Filipas

09/15/2010

Potentially

09/21/2010

Co-Author:

REQUEST: SUGGESTION:

ANSWER:

09/15/2010

Accept Suggestion:



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umber Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Reference 4.1 of the Long Form Subcontract: The second paragraph of this provision states that the CM/GC has no obligation to pay the subcontractor until TJPA approves the CM/GC's application for payment and TJPA actually pays the CM/GC. We request that you correct this provision to comply with the California public policy against pay-if-paid provisions.		Refer to resp	oonse TG0300-0	150.		
G04.5.1-0001 TG0451 Question 0001 - SBE Program	m Closed	08/18/2010	08/25/2010	08/23/2010	Potential	lly
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan Daphne Faulkne	Answered E	y:Webcor Cons	truction LP Joar	nne Filipas	
Co-Author:						
REQUEST: Reference RFQ, p6 Is this project only open to SBA's for bidding? Is this set aside for only SBA bidders? Submitted by Heather Kay KJ Woods Construction Inc. 08/16/2010	SUGGESTION:	scope of wor trade packag	k or performing	cluded from biddin work required for articipation is requ	this	
G04.5.1-0002 TG0451 Question 0002 - SBE Program From: Webcor/Obayashi Joint Venture Manuel Saldana Co-Author:	m Closed  To: Turner Construction Compan Daphne Faulkne	08/18/2010 ar Answered E	<b>08/25/2010</b> <b>3y:</b> Webcor Cons	<b>08/23/2010</b> truction LP Joar	Potential	ly
REQUEST:	SUGGESTION:	ANSWER:	Account Suc	· maatian · 🗀		
W.A. Rasic is not an SBE. However, we fully intend to conduct a comprehensive GFE to increase overall SBE participation (1st, 2nd tier subcontractors, vendors, etc.) Can W.A. Rasic bid on this project direct to the J.V.?	SUGGESTION.	Non-SBE co scope of wor trade packag	k or performing	cluded from bidding work required for intrinsipation is required.	this	
Submitted by John Solis W.A. Rasic Construction 08/16/2010						



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G04.5.1-0003	TG0451 Question	0003 - SBE Program		Closed	08/19/2010	08/26/2010	08/23/2010	Potentiall	у
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction	Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	- Ш
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specifica	ation section IV, parag	raph #1				tractors are exc	luded from biddin		
We are not a SBE on this project TG0	or DBE are we exclude 4.5.1.	ed from bidding			trade package		vork required for tricipation is requanted annual.		
Submitted by Tom Underground Cons 08/16/2010									
G04.5.1 <b>-00</b> 04	TG0451 Question	0004 - Liquidated Dama	nges	Closed	08/31/2010	09/07/2010	09/08/2010	Potentiall	у 🗌
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction	Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specifica	ation 00 05 20-11, 4.02	2.					for any damages		
if project is not subs This is for the entire	es \$50,000 liquidated of stantially complete mo e project and not TG04 Bid manual and forms and LD's.	re than 90 days. 4.5.1. Please				ne long form sub	delays as set fort contract.	n in	
G04.5.1-0005		0005 - Project Staffing I	•	Closed	08/31/2010	09/07/2010	09/01/2010	Potentiall	у 🗌
From: Webcor/Obay	yashi Joint Venture	Manuel Saldana	To: Turner Construction	Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
full time designated	oyees work on site, we d safety persons (DSP) ddition to the requirem	on site. Is this			matter on pag Requirements	je 7 - section title s.; Section 00 0	ides direction on ed ¿ Project Staf 7 00 12.01.B doe ctor for this bid pa	fing s not	



Co-Author:

#### Webcor/Obayashi Joint Venture

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Answered By: Transbay Joint Powers Au Gerry MacClelland

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#### 30100 - Transbay Transit Center Project

				<u> </u>					
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TG04.5.1-0006	TG0451 Question	0006 - Bid Bond		Closed	08/31/2010	09/07/2010	09/03/2010	Potential	ily
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Bidding M document 00 04 30-	lanual, page 12 para 1.	graph 4.C.,					Bid Bond Form. S	Section	
made to Webcor/Ob	ual page 12 of 44 req ayashi JV. Document en TJPA and JV. Ple	00 04 30							
TG04.5.1-0007	TG0451 Question	0007 - BIM & CPM		Closed	08/31/2010	09/07/2010	09/01/2010	Potential	lly
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specificat	oin 01 13 10-2, parag	raph 13.A			No - Microsof	t Project is not c	ompatible with P	6.	
Contract Requires products According to Microsoft Project	remavera P6 or comp ceptable?	atible format. Is							
TG04.5.1-0008	TG0451 Question	0008 - Length Of Warranty		Closed	08/31/2010	09/07/2010	09/08/2010	Potential	lly
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Transbay Joint	Powers Au Gerr	y MacClellar	nd
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Exhibit "B	s" Warranty, 2nd para	graph.					<ul><li>C. Since it is the d utilities into ser</li></ul>		
entire project or only warranty form says in	d extend to after com after TG04.5.1 is con ndicates after "Filing provements". See att s.	mpleted? The Notice of			once complet for an early S 00 07 00.3.19 generally defi	e, this paragrapl ubstantial Comp IC. The period f ned in Section 0	n establishes the letion. Also see or the warranty is 1 17 40 as well a ns, as stated in 0	basis Section s as in	
TG04.5.1-0009	TG0451 Question	0009 - Length Of Warranty		Closed	08/31/2010	09/07/2010	09/08/2010	Potential	lly
From: Webcor/Obaya	ashi Joint Venture	Manuel Saldana	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Transbav Joint	Powers Au Gerr	v MacClellar	nd

To: Turner Construction Compan Daphne Faulkner



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lumber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specification 01 17 40-2, paragraph 1.5.A.			See response	to TGO4.5.1-0	008.		
Exhibit "B" is blank for period of warranty. 01-17-40-2 requires 2 years after substantial completion of TG04.5.1. Draft Subcontract agreement seams to indicate warranty after completion of the entire project. Please Clarify.							
G04.5.1-0010 TG0451 Question 0010 - Maintenance Bond		Closed	08/31/2010	09/07/2010	09/03/2010	Potential	y 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan I	Daphne Faulkner	Answered By	Transbay Join	t Powers Au Gerr	/ MacClellan	d
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specification 00 08 13/APA, page 15,				Section 00 07	00.10.02B, which		
paragraph 6.B.					nents for a Perfor ork required durin		
Is Maintenance Bond Required?			correction per	•		90	
G04.5.1-0011 TG0451 Question 0011 - Insurance Requirer	ments	Closed	08/31/2010	09/07/2010	09/03/2010	Potential	y 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan I	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specification 00 08 05, paragraph 1.2.					t bidding manual	as	
Please confirm that \$25,000,000 limit on GL is not for TG04.5.1 contract. This question was reponded to during pre-qualificiation process (Question #1).							
G04.5.1-0012 TG0451 Question 0012 - Mobilizations		Closed	09/03/2010	09/10/2010	09/03/2010	Potential	у 🗌
From: Webcor/Obayashi Joint Venture Manuel Saldana	To: Turner Construction Compan I	Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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			30100 11	ansbay mansi	t CCITCI	1 TOJCCT			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Reference specification 01 15 05 & Bid Form Exhibit A.  This section is about mobilization cost and how it is release, however there is no mobilization line item on bid form (exhibit A). Should bid form be revised to included mobilization?					Bid form modi	fied per Addend	lum 2.		
TG04.5.1-0013	TG0451 Question	0013 - Personnel Requi	ements	Closed	09/03/2010	09/10/2010	09/03/2010	Potential	
From: Webcor/Oba	yashi Joint Venture	Manuel Saldana	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Webcor Constr	ruction LP Joan	ne Filipas	, <sub>—</sub>
Co-Author:					-			, , ,	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
This section requirengineer or archite	eation 01 14 00, paragrates a full time graduate ect to be on site as CQC with CMGC or Trade Co	· licensed C manager. Is			referenced in paragraph 1.8 Trade Subcor personnel as Control, paragersonnel includes Subcontractor	Section 00 14 00.B, will be provious tractor is responded by Sector and 1.8.C. Qualude a minimum experience, spec	rol (CQC) Manage 0, Quality Control ded by the CM/G asible for providing 14 00, Qualifications for this of 10 years of reject to the Trade x, of which 5 years works projects.	l, C. ng QC nality s levant	
TG04.5.1-0014	TG0451 Question	0014 - Fall Protection		Closed	09/03/2010	09/10/2010	09/03/2010	Potential	ly
From: Webcor/Oba	yashi Joint Venture	Manuel Saldana	To: Turner Construction C	ompan Daphne Faulkner	Answered By	:Webcor Constr	ruction LP Joan	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference specific	ation 01 15 45-5, parag	graph 1.6.C.					bayashi Site Spe dated 7-30-2010)		
	equired for all trenches nent include lifeline harr						actices/Excavation		



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To: Turner Construction Compan Daphne Faulkn	Date Created Required Answered Impact Proceed  11/02/2010 11/16/2010 11/02/2010 Potentially  Answered By:Webcor Construction LP David Hungerford  ANSWER: Accept Suggestion:
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkn	Answered By: Webcor Construction LP David Hungerford
On Australia	ANSWER: Accept Suggestion:
Co-Author:	ANSWER: Accept Suggestion:
REQUEST: SUGGESTION:	
Do we provide all survey for our work?	Yes.
W/O to provide answer.	
G043-0002 SBE Requirements Closed	11/02/2010 11/16/2010 11/04/2010 Potentially
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkn	ner Answered By:Transbay Joint Powers Au Sara Gigliotti
Co-Author:	
REQUEST: SUGGESTION:	ANSWER: Accept Suggestion:
This project is indicated as to be 100% SBE. Please confirm that this means that all of our subcontractors (and sub tier subcontractors if any) and truckers must therefore be SBE companies. Please also confirm that not all suppliers must be SBE. It will be impossible to obtain quotations for asphalt, VCP, aggregate import materials etc. from SBE companies.	All subcontractors, at any tier, including truckers, must be SBEs. Good faith efforts must be made to purchase materials and supplies from SBE manufacturers or dealers. If materials or supplies are purchased from an SBE manufacturer, 100 percent of the cost counts as SBE participation. If materials or supplies are purchased from an SBE dealer, count 60 percent of the cost of materials and supplies toward SBE participation.
G043-0003 Lead in AWSS Pipes Closed	11/02/2010 11/16/2010 11/03/2010 Potentially
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkn	ner Answered By:Webcor Construction LP David Hungerford
Co-Author:	
REQUEST: SUGGESTION:  Are AWSS pipes to be demolished? If so, how is the hazardous lead in the joints to be handled?	ANSWER: Accept Suggestion: VOID
G043-0004 Permit Reimbursables Closed	11/02/2010 11/16/2010 11/04/2010 Potentially
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkn	ner Answered By:Webcor Construction LP David Hungerford
Co-Author:	
REQUEST: SUGGESTION:	ANSWER: Accept Suggestion:
Will we be reimbursed for all excavation, street space, meter, and other permits?	See Section 01 14 10/APA for a matrix of permit responsbility.



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ΓG043-0005	Phase II Drawi	ngs		Closed	11/02/2010	11/16/2010	11/02/2010	Potentiall	у 🗌
From: Webcor Con	struction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Constr	uction LP Davi	d Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Do we include any drawings?	thing indicated in th	e Phase II			No.				
W/O to provide an	swer.								
ΓG043-0006	OCIP Requirer	nents		Closed	11/02/2010	11/16/2010	11/02/2010	Potentiall	у 🗌
From: Webcor Con	struction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	Transbay PMP	C Guy	Hollins	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Is there (or will there be) an OCIP on this purely what insurances will this OCIP include?					There is no co	irrent, or planne	d OCIP for this p	појест.	
ГG043-0007	Bid Form Clar	ification		Closed	11/02/2010	11/16/2010	11/02/2010	Potentiall	у 🗌
From: Webcor Con	struction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	:Webcor Constr	uction LP Davi	d Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
understand the new from the subcontra see no need for easpace in a ten pag requires us to fill in will have different of typical SF PUC sty would result in bids with each other- ¿Apples ¿. We require bid form is not bid this project, sin form than actually	actor awarded the p ach and every bidde the bid form. In addit in the quantities. As quantities, this seen yle bid form, with qu is that could be conf Apples to Apples¿, uest that such a bid simplified greatly, v ince it will take more estimate the project	rated by the bid form roject, but we can r to fill out every ion the bid form every subcontractor ns somewhat odd. A antities provided, idently compared not; Oranges to form be provided. If we will not be able to time to complete the			See revised b	id form in Adder	ndum 3.		
W/O to provide an	swer.								



provided, and then when we give you a contract we will reissue the drawings, without changes, other than stating

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G043-0008	Bid Date Exter	nsion		Closed	11/02/2010	11/16/2010	11/02/2010	Potential	
From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	<b>y</b> :Transbay PMP0	C Guy	Hollins	•
Co-Author:						•	·		
REQUEST: Can the bid date	e please be delayed?		SUGGESTION:		ANSWER: The bid openi scheduled.	Accept Sugg			
G043-0009	Exhibit I Sched	dule and Exhibit A.V		Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ly
From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	:Webcor Constru	uction LP Davi	d Hungerford	t
Co-Author:									
occurring betwe calendar days (I days. In this an install the water takes 2 weeks) restoration. Ple note that Exhibit milestones) that CD of NTP-thus	ule, appears to show the normal state of the same of t	1, approximately 68 ately 48 working b install the sewer, tie ins (which often molition and s your intent. Also re (under mpleted within 80 er will have to be	SUGGESTION:		ANSWER: VOID	Accept Sugg	estion:		
G043-0010	Bid Package D	Prawing Clarification		Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly 🗌
From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	y:Webcor Constru	uction LP Davi	d Hungerford	t L
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
¿The ¿issued for Order revisions, TG04.5.1 ONLY revisions state t 04.4. So if they TG04.5.1 ONLY	arification of Bid Packa or construction; drawing grare for construction of graphs. However the Delta that the grevisions (are are for construction of graphs, who are they grevision graphs are they grevision.	ngs and the Field of Bid Package of Field Order- of TG04.3 and TG of Bid Package ons for TG04.3 and			found in secti all of the draw bid process, a	nwings to be used on 00 01 15.1 of vings provided. U a ¿for constructio ents for this trade	the specification oon completion n¿ conformed s	ns. Use of this et of	



W/O to provide answer.

## Webcor/Obayashi Joint Venture

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					Date	Date	Date	Cost	
umber	Subject			<u>Status</u>	Created	Required	Answered	<u>Impact</u>	Procee
that they are n exactly what y	ow issued for constructi ou mean.	on¿? Please clarify							
W/O to provide	e answer.								
G043-0011	Investigative T	rench Drawing		Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly 🗌
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
investigation tr	age 9), Number 11 state renches as shown on sh 27-10. This is not the da ase clarify.	eets U-1007 & U-			Correction: Co Construction I	orrect drawing is Drawings."	9-29-10 "For		
W/O to provide	e answer.								
G043-0012	Demolition of I	Existing Electrical, Gas and	Telecom	Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly 🗌
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Co	ompan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	 !
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
U1110 note 5 be demolished be removed by notes also do is to demolish, (page 7), third the drawings, will be abando utility owners p there is an am demolition of ti	and all the other demo s does not specifically stated by PG&E, note 7 does of AT&T (other notes are not specifically state thate it is a considerable or something similar. It is bullet, states: ¿Unless Electrical, Gas & Telectrical feeders remover to demolition by this biguity. Are we, or are the Electrical, Gas & Telectrical, Gas & T	te that the gas is to not say duct bank to similar), but the t ¿Trade contractor Exhibit A.IV.D.2 noted otherwise on wmmunication lines ed by the respective s contract. ¿ Thus we not to include ecommunication			Note 5 says ¿ HP GAS" Note 7 says ¿ TELECOMML MANHOLES"	"DEMOLISH AS INICATIONS DU	S INDICATED EX	KISTING	
	. Exactly what is require	•							



Co-Author:

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
G043-0013	Demolition of U	tilities		Closed	11/02/2010	11/16/2010	11/04/2010	Potentiall	у
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Constr	uction LP David	d Hungerford	
Co-Author:									
REQUEST: Referenced: Sheet	U1110		SUGGESTION:		ANSWER: VOID	Accept Sugg	gestion:		
	he east of the wall, (a) to be demolished b								
G043-0014	Temporary Tie I	l <b>n</b>		Closed	11/02/2010	11/16/2010	11/04/2010	Potentiall	у 🗌
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Constr	uction LP David	d Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
any other, tempora	Exhibit A.IV.D.4 (pag ry tie in? Please prov at is required for the grade, size etc.	vide drawing			VOID				
W/O to provide ans	swer.								
G043-0015	Tie In Sequence	•		Closed	11/02/2010	11/16/2010	11/04/2010	Potentiall	у 🗌
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:Webcor Constr	uction LP David	d Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
tie into buildings wi commissioning of tl Natoma Streets ea be under our contro	age 8), 7th bullet. The second of the water systems at set of First Street. As ol, how can we be suin the time allowed for clarify.	after complete 1st, Howard, & s this work will not ure we can			falls outside o scope of work	of the prescribed	g of the water sy duration required to the required so opriate.	for this	
W/O to provide ans	swer.								
G043-0016	Liquidated Dam	nages		Closed	11/02/2010	11/16/2010	11/04/2010	Potentiall	у 🦳
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	an Danhne Faulkner	Answered By	:Webcor Constr	ruction LP David	Hungerford	



specification.

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umbor	Subject			Status	Date Created	Date Required	Date Answered	Cost	Proces		
umber	<u>Subject</u>			<u>Status</u>	Created	<u>Required</u>	Ariswered	<u>Impact</u>	Procee		
REQUEST: Are there liquidate subcontract?	ed damages associat	ed with this	SUGGESTION:		ANSWER: Accept Suggestion: Liquidated damages will be as shown in Section 7 of the long form subcontract as issued in Addendum No. 2.						
G043-0017	Open Trenches	5		Closed	11/02/2010	11/16/2010	11/04/2010	Potential			
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Com	ipan Daphne Faulkner	Answered B	y:Webcor Const	ruction LP David	Hungerford	ı		
o-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
trenches to be exc work. For these to plate? If so, how le move and replace backfill concurren	(page 9) discusses the cavated (and backfille renches, do we open ong will they be kept at the plates etc.? Or, tly, with representative measurements, thus	ed) in this scope of up end to end and open, who will can we trench and ves observing and			VOID						
G043-0018	Mark Up Clarifi	cation		Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ly 🖂		
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Com	ipan Daphne Faulkner	Answered B	y:Webcor Const	ruction LP David	Hungerford	I		
Co-Author:											
direct cost plus Cacost including bor current Caltrans s liability insurance adding the approx 1.5% SF payroll ta equals approxina 11% surcharge ar point. As currently a loss. Note that for labor, which al should bid a proje	06.C.2 states that ma altrans surcharge plu nds and insurance pl surcharge is approxim and WC insurance to simately 6.20% FICA, ax, 7.1% unemploym tely 32.5% which exc nd 15% markup, this y written, we would d Caltrans uses the su lows a profit. Please cot that guarantees the	us 15%, or is it direct us 15%? As the nately 11% and our otal 16.21% and , 1.45% medicare, ent & training taxes ceeds the sum of the is a very important to any extra work at rcharge plus 33% explain why we at all extra work	SUGGESTION:		Work perform equals a max	ned by a Subcon imum of 15% of	gestion: 00 ; 6.06.C.2 allow tractor, a markup tits direct costs, as Subcontractor bond	that S			



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Number	Subject		Stat	us	Date Created	Date Required	Date Answered	Cost Impact	Proceed
TG043-0019	Testing Payme	nt Responsibilities	Clos	sed	11/02/2010	11/16/2010	11/04/2010	Potentia	lly 🗌
From: Webcor Co	onstruction LP	David Hungerford	To: Turner Construction Compan Daphne F	Faulkner	Answered By:	Transbay PMP	C Guy	Hollins	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
•	.02. Do we have to p ion testing, concrete lytical etc.?	, , ,					lue to failure of 7 7 Trade Subcont		
TG043-0020	Utility Crossing	g Rate Schedule	Clos	sed	11/02/2010	11/16/2010	11/03/2010	Potentia	lly
From: Webcor Co	onstruction LP	David Hungerford	To: Turner Construction Compan Daphne F	Faulkner	Answered By:	Transbay PMP	C Guy	Hollins	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Schedules dated the current rates. around of non-go	APB contains Cost of January 2004. These Will we be paid for sovernmental and SFW he rates in effect wheot?	e are obviously not support and work 'D facilities? If so,					published Costs the time of cons		
TG043-0021	Fire Hydrant U	se	Clos	sed	11/02/2010	11/16/2010	11/04/2010	Potentia	lly 🗌
From: Webcor Co	onstruction LP	David Hungerford	To: Turner Construction Compan Daphne F	Faulkner	Answered By:	Webcor Constr	uction LP Dav	id Hungerfor	d
Co-Author:									
REQUEST: Specs. 000813.1	.6.		SUGGESTION:		ANSWER: Comply with sp	Accept Suggoecifications.	gestion:		
Will we be allowe	ed to use hydrant water	er?							
TG043-0022	Excavation - P	ublic Notice	Clos	sed	11/02/2010	11/16/2010	11/04/2010	Potentia	lly 🗌
From: Webcor Co	onstruction LP	David Hungerford	To: Turner Construction Compan Daphne F	Faulkner	Answered By:	Webcor Constr	uction LP Dav	id Hungerfor	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Specs. 000813.1	.8.B.					ntative will perfo	rm outreach bas	sed on	
Who does the ex	cavation permit public	c notifications?			timely notificat	ion by contracto	Or.		



REQUEST:

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# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

ANSWER:

**Accept Suggestion:** 

30100 - Transbay Transit Center Project Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed TG043-0023 Waste Management Plan Closed 11/02/2010 11/16/2010 11/02/2010 Potentially From: Webcor Construction LP **David Hungerford** To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP David Hungerford Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Specs. 000815. No - not available. Trade Subcontractor is to plan per City of San Francisco requirements. Is Webcor/Obayashi¿s Solid Waste Management plan available? What do we need to do to comply with your plan? W/O to provide answer. **Unit Prices for Class 1&2 Disposal** TG043-0024 Closed 11/02/2010 11/16/2010 11/02/2010 Potentially From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP David Hungerford Co-Author: **REQUEST:** ANSWER: SUGGESTION: **Accept Suggestion:** Specs. 011020. Unit pricing to be established by Trade Subcontractor as part of bid. Do you already have unit prices for Class 1 & 2 disposal? Do we have to match these? W/O to provide answer. Closed 11/02/2010 TG043-0025 **Groundwater Discharge** 11/16/2010 11/04/2010 Potentially From: Webcor Construction LP **David Hungerford** To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP David Hungerford Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** There is no discharge allowance for the utility For groundwater discharge does the allowance cover all our costs including fees, testing and analysis, metering relocation. Dewatering and associated costs for the etc.? utility relocation project are borne by the Trade Subcontractor. Class 1 - Contaminated Soil TG043-0026 Closed 11/02/2010 11/16/2010 11/03/2010 Potentially From: Webcor Construction LP **David Hungerford** Answered By: Transbay PMPC To: Turner Construction Compan Daphne Faulkner **Guy Hollins** Co-Author:

SUGGESTION:



REQUEST:

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## 30100 - Transhay Transit Center Project

ANSWER:

**Accept Suggestion:** 

Number	Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
	on of Class 1 Contaminated soil? Is it CRA or California Class 1 Non-RCRA or		what is Class		sultant will determ n-RCRA hazardo tate regulations.			
TG043-0027	Class 2 - Contaminated Soil	Closed	11/02/2010	11/16/2010	11/03/2010	Potential	ly 🗌	
From: Webcor Cons	struction LP David Hungerford	To: Turner Construction Compan Daphne Faulkner	Answered B	<b>y:</b> Transbay PMF	C Guy F	Hollins		
REQUEST: Specs. 011020. What is the exact of	definition of Class 2 Contaminated soil?	SUGGESTION:	ANSWER: Accept Suggestion:  Class II waste is material not classified as Class I RCRA/Non-RCRA but that still contains contamination that prevents it from being disposed of as unrestricted waste. This is determined on a case-by-case basis by landfill operators. The TJPA environmental consultant will assist in the identification of Class II hazardous waste.					
TG043-0028	HASP	Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly 🗌	
From: Webcor Cons	struction LP David Hungerford	To: Turner Construction Compan Daphne Faulkner	Answered B	<b>y:</b> Webcor Const	ruction LP David	d Hungerford	ı	
Co-Author:  REQUEST:  SMP plan page 8.  Is your HASP avail  W/O to provide ans		SUGGESTION:	ANSWER: The HASP in Subcontract.	Accept Sug	gestion: H of the Long Fo	orm		
TG043-0029 From: Webcor Cons	Traffic Control Requirements struction LP David Hungerford	Closed  To: Turner Construction Compan Daphne Faulkner	11/02/2010 Answered B	<b>11/16/2010</b> <b>y:</b> Webcor Const	<b>11/04/2010</b> ruction LP David	<b>Potential</b> d Hungerford		

SUGGESTION:



Do we need to provide temporary tape and markers?

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## 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Specs. 011570.1.2.D requires that the contractor or Traffic control to be by trade subcontractor. Traffic subcontractor to have a C-31 license to do the traffic control to be as required by specifications. control. We have an A license. Does this mean we cannot do our own traffic control, but must instead hire a subcontractor? Or, are you providing traffic control including plans, signs etc.? If we are allowed to provide our own traffic control (or if we must hire a subcontractor) does the three man traffic control need to be dedicated solely to performing traffic control work? TG043-0030 Changeable Message Sign Requirements Closed 11/02/2010 11/16/2010 11/04/2010 Potentially From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP David Hungerford Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Specs. 011570.2.4.A. Yes. Do we need to include changeable message signs? TG043-0031 K-rail requirements Closed 11/02/2010 11/16/2010 11/04/2010 Potentially From: Webcor Construction LP **David Hungerford** To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Construction LP David Hungerford Co-Author: REQUEST: SUGGESTION: ANSWER: Accept Suggestion: Specs. 011570.2.5. Yes, (Section 01 15 70.2.6 is the correct reference). Do we need to provide K rail? TG043-0032 Temp. Tape and Markers Closed 11/02/2010 11/16/2010 11/04/2010 Potentially From: Webcor Construction LP David Hungerford Answered By: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner Co-Author: REQUEST: SUGGESTION: ANSWER: Accept Suggestion: Specs. 011570.2.7. Yes.



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					Date	Date	Date	Cost	
Number	Subject			Status	Created	Required	Answered		Proceed
ΓG043-0033	Traffic Loop Re	epair		Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ly 🗌
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	ı
Co-Author:									
REQUEST: Specs. 011570	128		SUGGESTION:		ANSWER: Yes.	Accept Sug	gestion:		
•	provide traffic loop repa	iir?							
ΓG043-0034	Traffic Lane Re	equirements		Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	I
Co-Author:									
Does Natoma if so where? It where, perhaps how are we to and still perforr	need a lane open, 1 at 1 is difficult to understands due to the line spacing keep an 11¿ lane open in the work? Please alloweal traffic access.	1¿ westbound and d what is required g of the table. And, on a 22¿ wide street	SUGGESTION:	ANSWER: Accept Suggestion:  Contractor is to follow the Traffic Lane Requirements in the specifications. If the number of lanes and/or lane widths for through traffic cannot be achieved, contractor shall submit for a Special Traffic Permit.					
ΓG043-0035	Specialty Traffi	c Permits		Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ly
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	ı
Co-Author:									
REQUEST: If special traffic reimbursable?	permits are required, a	re the costs	SUGGESTION:		ANSWER: See Section (	<b>Accept Sug</b> 01 14 10/APA.	gestion:		
Г <b>G</b> 043-0036	Truck Routes			Closed	11/02/2010	11/16/2010	11/02/2010	Potential	ly 🔲
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Webcor Const	ruction LP Davi	d Hungerford	I
Co-Author:									
REQUEST: Specs. 011570	).3.23.		SUGGESTION:		ANSWER: No.	Accept Sug	gestion:		
Are there spec provide.	ific approved truck route	es? If so, please							



Specs. 321217.3.4.A.

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Restore all excavations for the Work in accordance

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W/O to provide ar	nswer.								
ΓG043-0037	Trench Plate i	nstallation method		Closed	11/02/2010	11/16/2010	11/02/2010	Potentiall	у 🗌
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Comp	an Daphne Faulkner	Answered By	Transbay PMP	C Guy	Hollins	
Co-Author:									
REQUEST: Specs. 013565.1.	5.B.		SUGGESTION:				gestion:  cations, contractor with the existing:		
sidewalk. Does the depressions in the	res that plates be flu nis mean all plates r e street, and not pla is normal procedur	nust be in cut-in ced on the street with			sidewalk.	-			
Г <b>G</b> 043-0038	Depth of Bedo	ding above Pipe		Closed	11/02/2010	11/16/2010	11/03/2010	Potentiall	у 🗌
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:AECOM Techn	ical Service Eric 2	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Specs. 312310.1.	8.A.						numbered section	n:	
of pipeto a horiz below." Could not information regard	contal level above th t find anywhere "bel	ow" where be bedding above the			Section 31 23	10.1.9, Bedding			
Г <b>G</b> 043-0039	Pavement Mil	I and Fill Requirements		Closed	11/02/2010	11/16/2010	11/03/2010	Potential	у 🗌
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Comp.	an Daphne Faulkner	Answered By	:AECOM Techn	ical Service Eric 2	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		



provided with information regarding what we are buying

and what it will cost.

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			<i>J</i>		<i>J</i>			
umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
This section states that ¿Contractor shall mill pavement as directed by TJPA representative bid we must be told exactly which areas are to filled. If you cannot provide exact and comple parameters (such as a drawing showing the ethe mill and fill required), we will have to assu absolutely no mill and fill is required. We can expected to know what the TJPA representative require.	e.; Prior to to be milled & te exact limits of me that not be			176,707, <sup>"</sup> Re Streets in Sa	gulations for Exc	ve of DPW Order cavation and Rest lich describes the S restoration.	oring	
G043-0040 Permanent Pavement	Restoration Require	ements	Closed	11/02/2010	11/16/2010	11/03/2010	Potentiall	ly 🗌
From: Webcor Construction LP	David Hungerford	To: Turner Construction Com	pan Daphne Faulkner	Answered B	V:AECOM Techi	nical Service Eric 2	Zagol	
Co-Author:	Ü			·			3	
REQUEST: Specs. 321724.  Typically in SF all permanent pavement resto provided by SF at no cost. Are we to provide restoration of pavement markings or will SF p cost?	permanent	SUGGESTION:		install all the	permanent therr	gestion:  ITA will furnish ar noplastic stripes a lance with Section	and	
G043-0041 Fire Hydrant Procure From: Webcor Construction LP	ment Clarification David Hungerford	To: Turner Construction Com	Closed	11/02/2010 Answered B	11/16/2010	<b>11/04/2010</b> nical Service Eric 2	Potentiall	ly
Co-Author:	David Flurigeriord	10. Turner Construction Com	pari Daprille Faulkilei	Allsweieu D	Y-AECOW Tech	lical Service Elic 2	_agoi	
REQUEST:  Specs 331100.1.1.B & 331100.3.3.C&D.  There is ambiguity regarding fire hydrants. It SFFD installs fire hydrants. Do they supply the lf not, do we have to pay for the hydrants and lf we have to pay, EXACTLY what must we of EXACTLY what is the cost? If we are require purchase something from one source only, we	ne hydrants? valves etc.? otain and d to	SUGGESTION:		Fire Hydrant materials from with 33 11 00 Distribution D	Services per 33 n SFFD (through .3.3.D. Contact	urnish all materia 11 00.3.3.C. Purc n SFPUC) in acco the SFPUC City Coordinator at 19	chase ordance	



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Co-Author:

**REQUEST:** 

TG043-0045

From: Webcor Construction LP David Hungerford

**Side Sewer Replacement Clarification** 

To: Turner Construction Compan Daphne Faulkner

SUGGESTION:

Closed

Answered By: AECOM Technical Servic€ Eric Zagol

11/04/2010

Potentially

11/16/2010

11/02/2010

ANSWER:



REQUEST:

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## 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

		<u> </u>		<i>J</i>			
Number	Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
culverts which ar could be interpre culverts on all po	I.1.A.4.  s ¿to replace existing side sewers and/or re to remain in place as per plans.¿ This eted to mean that all side sewers and ortions of the project are to be replaced in that the intent? If so, please indicate		Replace exis indicated on	ting side sewers	gestion: and/or culverts as	S	
TG043-0046	ACWS and Planning Limits	Closed	11/02/2010	11/16/2010	11/03/2010	Potential	ly
From: Webcor Co	onstruction LP David Hungerford	To: Turner Construction Compan Daphne Faulkner	Answered B	y:AECOM Tech	nical Service Eric 2	Zagol	
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Specs. 333110.	1.1.A.9.			avement in acco			
As stated above, and ACWS.	, please provide exact limits of planning		"Regulations San Francisc	for Excavation a	PW Order No. 176, and Restoring Street bes the limits of miles.	ets in	
TG043-0047	Catch Basins and Traps	Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ly 🗌
From: Webcor Co	onstruction LP David Hungerford	To: Turner Construction Compan Daphne Faulkner	Answered B	y:Webcor Cons	truction LP David	d Hungerford	t
Co-Author:							
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Reference: Spec	es 333110.1.1. A.5 & 11.		VOID				
	exact limits and count of catch basins g and installation of traps and caps.						
TG043-0048	Spigot Type	Closed	11/02/2010	11/16/2010	11/04/2010	Potential	ılv 🗆
From: Webcor Co	. •	To: Turner Construction Compan Daphne Faulkner			nical Service Eric 2		∟
Co-Author:	David Hangeriold	Turnor Construction Company Daprille Faulkner	7	J-7 (EOOW 1601)	THOU COLVICE LITE 2	<u>-</u> 4901	

SUGGESTION:



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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## 30100 - Transbay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost	Proceed
umser	Subject			Status	<u> </u>	Kequireu	Answered	<u>шраст</u>	Proceed
333110.2.1.B.					See Addendu	m 3 for revised	specification word	ling.	
Define ¿spigot¿ typ Spigot (Band seal) p		igot or Spigot x							
G05.02-0001	Inclusion of En	ngineering Enterprise in Bid		Closed	02/11/2011	02/21/2011	02/14/2011	Potential	ly 🗌
From: Webcor Cons	truction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Tim N	/laxwell	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
not a \$50K deductib registered as an SB have been in busine	id. The Engineering ance carrier) carrie ole. The Engineering with the State of ess for 36 years and hem. Their Insurang changed for any s	g Enterprise (at the es a \$75K deductible eg Enterprise is California. They d never have had a ce Company will not ingular project. Is			boilerplate ex	hibit is the respo	t forth in the subc nsibility of the firn bcor/Obayashi Jo	n	
G05.02-0002	Amount for Liq	uidated Damages		Closed	02/11/2011	02/21/2011	02/14/2011	Potential	ly
From: Webcor Cons	truction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	:Webcor Const	ruction LP Tim N	/laxwell	
Co-Author:									
	REQUEST:  An actual Dollar amount is not specified for the LD's. What is the Dollar amount in the LD's and will it be based on per				ANSWER: Refer to Spec paragraph 4.0		gestion: 00 05 20 Article	4	
G05.04-0001	Insurance Req	uirements		Closed	02/10/2011	02/20/2011	02/03/2011	Potential	lv 🗆
From: Webcor Cons	-	David Hungerford	To: Turner Construction Compar				ruction LP Tim N		.,
Co-Author:	-	<b>.</b>	i silio. College della la College						
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Does a submitting J			,		YES - if contra		ne JV must be a le	egal	



A. Pothole Patching;

B. "Cutback or Coldpatch" at bridging and plating,

D. Does not include Roadway Grinding or Hot Asphalt

handicap ramps, and sidewalk repairs;

C. Misc Roadway Maintenance;

#### Webcor/Obayashi Joint Venture

# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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pavement; is to accommodate construction traffic

It is envisaged that the scope may include pothole

patching; "cutback or coldpatch" at bridging and

control and maintenance of public and construction

safety throughout the complete construction duration.

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	g met by the partner firr e General Contract/Sel								
TG05.04-0002	Definition of a	Joint Venture		Closed	02/10/2011	02/20/2011	02/14/2011	Potential	ly 🔲
From: Webcor (	Construction LP	David Hungerford	To: Turner Construction Com	pan Kevin Chiu	Answered By	:Webcor Consti	uction LP Tim	Maxwell	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
what agreemer	ency's Definition of a J nts need to be in place oposal as a Joint Ventu	if firms want to			California Bus 7029, et seq. properly licens with its Qualific venture agreer responsibilities the scope of widemonstrate the provide for corbind each ention The joint ventuexperience and provide for corbind each ention the sequence and provide for corbind each entire the sequence and provide for corbind each entire the sequence of the sequence	iness and Profe Any respondent sed as a single of cation Statemer ment. The agre s of each partne york established he relationship in tractual relation ty to the obligations are respondent of qualifications ence and qualifice	petween partners aships and autho ons of the joint v	tion ust be ubmit bint tify the ture for it, and rities to enture. should	
TG05.04-0003	Temporary Pa	vement Clarification		Closed	02/10/2011	02/20/2011	02/14/2011	Potential	ly 🗌
From: Webcor (	Construction LP	David Hungerford	To: Turner Construction Com	pan Kevin Chiu	Answered By	Transbay PMP	C Alfre	d Lau	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
"TEMPORARY	ontrol Specification 015 PAVEMENT" is Temp ic controls limited to the	orary Pavement in			¿temporary pa	vement; as pa	I.2.F.10 defines rt of the scope for the sco		



Co-Author:

#### Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
<u>Number</u>	<u>Guojeor</u>			Status				. <u>puot</u>	110000
Application.					misc. roadwa grinding and typically utiliz permanent in ¿temporary p opportunity to stipulated in	by maintenance. hot asphalt appliced for larger pavestallations, will neavement; work. or review the traffic	sidewalk repairs; Usually, roadway cation, which are ing areas, and po ot be necessitate. However, withou c control plan as e section, we can	ossibly d by t the	
TG05.2R-0001	Bass Electric -	Switch Board AIC Rating		Closed	03/29/2011	03/29/2011	03/29/2011	Potential	Ily
From: Webcor Co	nstruction LP	Daniel Foudy	To: Turner Construction Co	mpan Daphne Faulkner	Answered B	<b>y:</b> Webcor Const	ruction LP Tim N	√axwell	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please provide Al switch boards.	C rating for the (5) five	ve 2500 Amp temp			must be able to the equipm Therefore, it engineer of th manufacture	nt protective devi to clear a fault v nent itself, as rec is the responsibil ne switchgear/sw	ices within equipn without extensive of uired by the NEC ity of the design witchboard d by the successf	damage :.	
TG05.4-0004	Team Leader P	reference		Closed	02/10/2011	02/20/2011	02/10/2011	Potential	lly 🗌
From: Webcor Co	nstruction LP	David Hungerford	To: Turner Construction Co	mpan Kevin Chiu	Answered B	<b>y:</b> Webcor Const	ruction LP Tim N	√axwell	
Co-Author:									
	eference for teams le onal Services Compa		SUGGESTION:		ANSWER: No Preference licensing.	Accept Sug	gestion:	quried	
TG05.4-0005	CityBuild/First	Source Referral Program Co	ertificate	Closed	02/10/2011	02/20/2011	02/10/2011	Potential	lly
From: Webcor Co	nstruction LP	David Hungerford	To: Turner Construction Co	mpan Kevin Chiu	Answered B	y:Webcor Const	ruction LP Tim N	√axwell	_



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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REQUEST: The proposal checklist (attachment 2) includes 'Chysbull (interchance Referral Program Certificate' but 'Chysbull (interchance Referral Program Certificate') '	lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
The proposal checklist (attachment 2) includes CryptulidifresSource Retained Program Certificater but seed to 0.0 4.57 refers your to Section 00.08 20- required forms are located at the end of Section 00.08 20.00 4.57 refers your to Section 00.08 20.00 4.57 requirement in the end of Section 00.08 20.00 4.57 requirement? 20.00 4.57 requireme										
**CityBuildFirstSource Referral Program Certificate ** but section 0.0 457 includes on Certification from. What should submitters included in their proposal to satisfy this checklist requirement?*    G05.4-0006   Warning Sign Clarification   To: Turner Construction Compan Kevin Chiu   Answered By:Transbay PMPC   Alfred Lau	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
To: Turner Construction Compan Kevin Chiu  Answered By:Transbay PMPC Alfred Lau  Co-Author:  REQUEST: In reference to section 01-15-50-6, is the GC committed to the spees laid out for the changeable warning signs or can an alternate sign model be used, so long as it meets/exceeds the capabilities of the model specified?  Subcontractor List From: Webcor Construction LP David Hungerford  Co-Author:  REQUEST: REQUEST:  REQUEST:  SUGGESTION:  ANSWER: Accept Suggestion: In accordance with Section 01-15-70 (paragraph 2.4) "Contractor may supply any other model of any other manufacturer meeting these requirements."  Closed  O2/10/2011 02/20/2011 02/10/2011 Potentially Answered By:Webcor Construction LP Tim Maxwell  Co-Author:  REQUEST:  The proposal checklist states the submissions must include the item "Subcontractor List (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontractor List" (SR)" included on page 45 of the proposal manual?  GOS.4-0008  Traffic Control Plan Budget From: Webcor Construction LP  David Hungerford  To: Turner Construction Compan Kevin Chiu  Answered By:Webcor Construction LP Tim Maxwell  Closed  O2/10/2011 02/20/2011 02/10/2011 Potentially Request (SR)" included on page 45 of the proposal manual?  To: Turner Construction Compan Kevin Chiu  Answered By:Webcor Construction LP Tim Maxwell  Co-Author:  REQUEST:  REQUEST:  SUGGESTION:  ANSWER: Accept Suggestion:  Answered By:Webcor Construction LP Tim Maxwell  Answered By:Webcor Construction LP Tim Maxwell  To: Turner Construction Compan Kevin Chiu  Answered By:Webcor Construction LP Tim Maxwell  No Budget Established for this RFP.	"CityBuild/FirstS section 00 04 57 should submitte	Source Referral Program 7 includes no Certificati ers included in their prop	m Certificate" but ion form. What			required forms				
Co-Author:  REQUEST: In reference to section 01-15-50-6, is the GC committed to the spaces laid out for the changeable warning signs or can an alternate sign model be used, so long as it meets/exceeds the capabilities of the model specified?  G05.4-0007  Subcontractor List From: Webcor Construction LP David Hungerford Co-Author:  REQUEST: The proposal checklist states the submissions must include the item "Subcontractor List (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontractor (RRY)" included on page 45 of the proposal manual?  G05.4-0008  Traffic Control Plan Budget From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu  Answered By: Webcor Construction LP Tim Maxwell The "Subcontractor List" (SL)" pequirement in the Exhibit A is a misprint. Use the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  G05.4-0008  Traffic Control Plan Budget From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP No Budget Established for this RFP.	G05.4-0006	Warning Sign (	Clarification		Closed	02/10/2011	02/20/2011	02/14/2011	Potentia	lly 🗌
REQUEST: In reference to section 01-15-50-6, is the GC committed to the specs laid out for the changeable warning signs or can an alternate sign model be used, so long as it meets/exceeds the capabilities of the model specified?  GOS.4-0007 Subcontractor List Closed 02/10/2011 02/20/2011 02/10/2011 Potentially From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: SUGGESTION: ANSWER: Accept Suggestion:  The proposal checklist states the submissions must include the item "Subcontractor List" (SL)" but there is no "subcontractor List" in the package - does the checklist actually refer to the "Subcontractor List" (SR)" included on page 45 of the proposal manual?  GOS.4-0008 Traffic Control Plan Budget From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: Subcontractor List" (SL) possible the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  GOS.4-0008 Traffic Control Plan Budget To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: Subgestion: No Budget Fatablished for this RFP.  No Budget Established for this RFP.	From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Con	mpan Kevin Chiu	Answered By	Transbay PMP	C Alfre	d Lau	
In reference to section 01-15-50-6, is the GC committed to the specs laid out for the changeable warning signs or can an alternate sign model be used, so long as it meets/exceeds the capabilities of the model specified?    Contractor List	Co-Author:									
the specs laid out for the changeable warning signs or can an alternate sign model be used, so long as it meets/exceeds the capabilities of the model specified?  **Coosed**  **Coosed**  **Coosed**  **Coosed**  **Outractor may supply any other model of any other manufacturer meeting these requirements.**  **GoS.4-0007**  **Subcontractor List**  **From: Webcor Construction LP**  **David Hungerford**  **To: Turner Construction Compan Kevin Chiu**  **REQUEST:*  **The proposal checklist states the submissions must include the item "Subcontractor List" (SL)" but there is no "subcontractor List" (SL) but there is no "subcontractor List" (Subcontractor List (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontracting Request (SR)" included on page 45 of the proposal manual?*  **GoS.4-0008**  **Traffic Control Plan Budget**  **Coosed**  **Coosed**  **Outractor may supply any other model of any other manufacturer meeting these requirements.**  **Included By:Webcor Construction LP**  **To: Turner Construction Compan Kevin Chiu**  **The "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  **The "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  **The "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  **The "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  **The "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontractor List" (SL) requirement in the Exhibit A is a misprint. Use the "Subcontractor List" (SL)	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu  Answered By: Webcor Construction LP Tim Maxwell  The "Subcontractor List" (SL) requirement in trhe Exhibit A is a misprint. Use the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  Answered By: Webcor Construction LP Tim Maxwell  To: Turner Construction Compan Kevin Chiu  To: Turner Construction Compan Kevin Chiu  Answered By: Webcor Construction LP Tim Maxwell  No Budget Established for this RFP.	the specs laid o an alternate sign	out for the changeable was model be used, so loo	warning signs or can ng as it			"Contractor ma	ay supply any o	ther model of any		
Co-Author:  REQUEST:  The proposal checklist states the submissions must include the item "Subcontractor List" (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  G05.4-0008  Traffic Control Plan Budget  From: Webcor Construction LP  David Hungerford  To: Turner Construction Compan Kevin Chiu  Answered By:Webcor Construction LP Tim Maxwell  Co-Author:  REQUEST:  REQUEST:  SUGGESTION:  ANSWER: Accept Suggestion:  Answered By:Webcor Construction LP Tim Maxwell  No Budget Established for this RFP.	G05.4-0007	Subcontractor	List		Closed	02/10/2011	02/20/2011	02/10/2011	Potentia	lly
REQUEST:  The proposal checklist states the submissions must include the item "Subcontractor List (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  Gos.4-0008  Traffic Control Plan Budget  From: Webcor Construction LP  David Hungerford  To: Turner Construction Compan Kevin Chiu  Answered By:Webcor Construction LP  Tim Maxwell  No Budget Established for this RFP.	From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Con	mpan Kevin Chiu	Answered By	:Webcor Const	ruction LP Tim I	Maxwell	
The proposal checklist states the submissions must include the item "Subcontractor List" (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  Gob.4-0008 Traffic Control Plan Budget Closed 02/10/2011 02/20/2011 02/10/2011 Potentially From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By:Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: SUGGESTION: ANSWER: Accept Suggestion: Has an overall budget for the Traffic Control Plan  No Budget Established for this RFP.	Co-Author:									
include the item "Subcontractor List (SL)" but there is no "subcontractor list" in the package - does the checklist actually refer to the "Subcontracting Request (SR)" included on page 45 of the proposal manual?  G05.4-0008 Traffic Control Plan Budget From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu  REQUEST: Has an overall budget for the Traffic Control Plan  SUGGESTION:  Exhibit A is a misprint. Use the "Subcontracting Request" (SR) form as noted in the Proposal Manual.  Closed  02/10/2011 02/20/2011 02/10/2011 Potentially Answered By: Webcor Construction LP Tim Maxwell  Answered By: Webcor Construction LP Tim Maxwell  No Budget Established for this RFP.	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: SUGGESTION: ANSWER: Accept Suggestion: No Budget Established for this RFP.	include the item "subcontractor l actually refer to	"Subcontractor List (S ist" in the package - do the "Subcontracting Re	SL)" but there is no pes the checklist equest (SR)"			Exhibit A is a ı	misprint. Use th	e "Subcontracting	g	
From: Webcor Construction LP David Hungerford To: Turner Construction Compan Kevin Chiu Answered By: Webcor Construction LP Tim Maxwell Co-Author:  REQUEST: SUGGESTION: ANSWER: Accept Suggestion: No Budget Established for this RFP.	COE 4 0000	Troffic Control	Dlan Budget		Classed	02/40/2044	02/20/2044	02/40/2044	Detentio	u., 🖂
Co-Author:  REQUEST:  Has an overall budget for the Traffic Control Plan  SUGGESTION:  No Budget Established for this RFP.			_	Tot Turner Occasionalis O						іу 🔛
REQUEST:  Has an overall budget for the Traffic Control Plan  SUGGESTION:  ANSWER: Accept Suggestion:  No Budget Established for this RFP.		OUSTINGUOU EN	David Hungerford	10: Turner Construction Col	mpan Kevin Chiu	Answered By	-vvencor Const	ruction LP TIM I	iviaxwell	
Has an overall budget for the Traffic Control Plan  No Budget Established for this RFP.										
development and execution been establish or is that TBD?	Has an overall b	<u> </u>		SUGGESTION:		_	. •			



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TG05.4-0009	Non-Discriminat	ion in Contracts and Ben	efits	Closed	02/10/2011	02/20/2011	02/10/2011	Potentially	<i>,</i> $\Box$	
From: Webcor Constru	uction LP	David Hungerford	To: Turner Construction Compan	Kevin Chiu	Answered By	:Webcor Constr	uction LP Tim I	Maxwell		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
The proposal checklist in Attachment 2 specifies "NonDiscrimination in Contracts and Benefits (section 00 04 70)" but the only mention of this section is in the Specifications' table of contents where the title and information are struck through/crossed out. What do the submitters need to include in proposals to satisfy the checklist requirement?					deleted under	rm is a misprint. Rev. 2 of the co longer required	Section 00 04 7 ontract Specificat I and will not be i	ions.		
TG08.1-A001	Blast Loading			Closed	11/30/2010	12/14/2010	12/06/2010	Potentially	<i>,</i> $\Box$	
From: Webcor Constru	uction LP	David Hungerford	To: Turner Construction Compan	Daphne Faulkner	Answered By	Adamson Asso	ciates, Inc Geor	ge Metzger		
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
Spec Section/Dwg Sh	eet: 08 44 26 - 1.5	s.B.f					h the Blast Crite	ria		
Is "Blast Loading" criteria applicable to all systems? It is shown in all of the specifications, but is only used by Schlaich Bergman in the design of W-3 (CW-2).					system in the 44 23/1.5-C.1. 33/1.5-A.2.f, 0 03/1.5-B.1.h. W1 and W10	performance cr following specifi k, 08 44 26/1.5- 8 44 36/1.5-B.1 must be tested f 4 26/1.8-G and 0	cation sections: B.1.f, 08 44 .f, and 08 63 for Blast, per	08		
TG08.1-A002	Spec Clarification	ın		Closed	11/30/2010	12/14/2010	12/06/2010	Potentially	, $\Box$	
From: Webcor Constru	•	David Hungerford	To: Turner Construction Compan				ciates, Inc Geor		′ 🔲	
Co-Author:		J	Tunner Concuston Compani	<b>Бартиго т аанито</b> .	•	7.000		goo. <u>_</u> go.		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	restion:			
Spec Section/Dwg Sheet: 08 44 03; S1-6000; 08 44 36; S1-6001  In drawing S1-6000, specification 08 44 03 is mentioned for three wall types (W-1, W-3 & W-8). According to the table of contents, specification 08 44 03 does not exist.						Section 08 44 03 does not exist. S1-6000 and S1-6001 will be corrected in the document set issued for bid. See the table of contents, Section 00 01 10.21, for a list of sections that apply.				
On drawing S1-6001, skylight (W-10). This clarify the applicable s	refers to spec 08 4 spec section refer	14 36 for the								



REQUEST:

## Webcor/Obayashi Joint Venture

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### 30100 - Transhay Transit Center Project

ANSWER:

**Accept Suggestion:** 

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
TG08.1-A003	Wall Type Nomenclature			Closed	11/30/2010	12/14/2010	12/06/2010	Potential	lly
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The drawings reference "CW" wall types and the IFB and specifications reference "wall types". Please confirm the following correlation: W-1 = RSC-1 & RSC-2; W-3 = C-1; W-4 = C-2; W-8 = CW-3; W-10 = SL-1. Please clarify the applicable specification section.					Glazing drawi Curtain Walls and W10. See the systems. Earlier design	ings and specific systems noted a	s W1, W3, W4, V s for a description rior in-progress	V8,	
TG08.1-A004	Glass Specifica	ition		Closed	11/30/2010	12/14/2010	12/06/2010	Potential	lly
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec Section/Dwg Sheet: 08 44 26-25; 2.2-A-1				"Heat strengthened" glass in accordance with Section 08 44 26/2.2-A-1 is required. References					
44 26-25, para 2.2	glass specification; A 2-A-1, "heat strengthe para 2.2-A-1-a, "full bould it be?	ed" according to			to full temper	ed float glass wil	equired. Referenc Il be removed fror e documents issu	n	
TG08.1-A005	Glass Spec - Fr	it		Closed	11/30/2010	12/14/2010	12/06/2010	Potential	lly 🗌
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:			·	·					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec Section/Dwg	Sheet: 08 44 26-25	/ A-8021 & A1-8140				d on the W-1 gla	iss as shown on t		
A-1-a Glass with	according to spec 08 frit is shown on dwgs. glass with frit or not?					nclude a frit requ	n 08 44 26 will be iirement when	•	
TG08.1-A006	Corner Support	eed Glazing Assemb (W-1)		Closed	11/30/2010	12/14/2010	12/06/2010	Potential	lly 🗌
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Compar	n Daphne Faulkner	Answered By	y:Adamson Asso	ociates, Inc Geor	ge Metzger	
Co-Author:								-	

SUGGESTION:



2. Glass spec: "heat strengthened" glass per spec 08 44 33-27, para 2.2-C; "fully tempered float glass" per spec 08 44 33-27, para 2,2-C-1 & C-2. Should the glass be "heat

#### Webcor/Obayashi Joint Venture

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tempered float glass will be removed from the section

in the documents issued for bid.

## 20100 Transhay Transit Contar Project

				Transpay Transi	Date	Date	Date	Cost		
umber	Subject			Status	Created	Required	Answered		Procee	
through the 3/4" gal according to spec 0 [More]"¿designed u defense with rainsc system." - spec 08 joints shall be open sealed, all items sp	Sheet: 08 44 26-2 on shall be provided to ps between each of to 18 44 26-2, para 1.2-4 using rainscreen system seal and continuted 26-8, para 1.5-D. and, not sealed. If the pecifying the sealing specified to W-1? Pleas	he glass panels, A-5. em with 2 layers of uous air seal Interpret that the e joints will not be system in spec 08			required at W	/-1. Paragraph 1	inscreen seal are .5-D will be delete he section is issu	ed		
G08.1-A007	Cable supported	l glazed curtain wall (W-3)	- Steel	Closed	11/30/2010	12/14/2010	11/30/2010	Potential	lly 🗌	
From: Webcor Cons		David Hungerford		ion Compan Daphne Faulkner	Answered By	<b>y:</b> Adamson Asso	ociates, Inc Georg	ge Metzger	·	
Co-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Spec Section/Dwg	Sheet: 08 44 33-2 / A	1-8100; A1-8201			This question will be resolved prior to the documents					
of steel plates and a spec 08 44 33-2, pa horizontal girder" ar section" per dwg. A horizontal girder" pe galv. steel horizonta	a stainless steel Tee s a double row of stainl ara. 1.2-A-1.; [note] "I nd "S.S. clip screwed \(\dagged\)-8100; [note] "painto er dwg A1-8201. Inte al T-section and stain are required. Is that o	less steel cables" - PTD. Galv steel I to welded T- ed galv. steel erpret that painted aless steel cables			issued for bid	L				
G08.1-A008		I glazed curtain wall (W-3)		Closed	11/30/2010	12/14/2010	12/06/2010	Potential	lly	
From: Webcor Cons Co-Author:	Struction LP	David Hungerford	10: Turner Construct	ion Compan Daphne Faulkner	Answered by	y:Adamson Asso	ociates, Inc Georg	ge Metzger		
			CUCCESTION:		ANOWED-	Accept Cour				
REQUEST: Spec Section/Dwg 9	Sheet: 08 44 33-27		SUGGESTION:		ANSWER: "Heat strengt	Accept Sug hened" glass in	gestion: accordance with S	Section		
-p 2002 mg v						C is required. Re				



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee		
strengthened" or "	fully tempered"?										
G08.1-A009	Cable support	ed glazed curtain wall (W-3	- Glass Type GL-1B	Closed	11/30/2010	12/14/2010	12/06/2010	Potential	ly 🗌		
From: Webcor Cor	struction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Geor	ge Metzger			
Co-Author:											
REQUEST:  Spec Section/Dwg Sheet: 08 44 33-27  3. Glass spec: GL-1B are spandrel panels according to			SUGGESTION:		ANSWER: Accept Suggestion: Glass type GL-1B has been eliminated from the W3 system. Section 08 44 33 will be revised to reflect this in the documents that will be issued						
	para 2.2-C-2. Cani ase advise on locati				for bid.						
G08.1-A010	Cable support	ed glazed curtain wall (W-3	- Fall Protection system	Closed	11/30/2010	12/14/2010	11/30/2010	Potential	ly		
From: Webcor Cor	struction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	Adamson Asso	ociates, Inc Georg	ge Metzger			
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Spec Section/Dwg	Sheet: 08 44 33.7						Fall protection is not required on the W-3 system. The specification section will be modified in the documents				
A-3, should the fall W-3 package? Pl	system: per spec 08 I protection system ease advise of the le e is required in this	be included in the ocations if the fall			issued for bid		iodilica ili tile doc	MITORIS			
G08.1-A011	Cable support	ed glazed curtain wall (W-3	- Firestopping	Closed	11/30/2010	12/14/2010	12/06/2010	Potential	ly 🗌		
From: Webcor Cor	struction LP	David Hungerford	To: Turner Construction Com	npan Daphne Faulkner	Answered By	:Adamson Asso	ociates, Inc Geor	ge Metzger	·		
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Spec Section/Dwg	Sheet: 08 44 33-28	3				s not required a	nywhere with the				
there any fire stop	per spec 08 44 33-2 ping required for pa he location of the fir	ckage W-3? If so,				stopping paragr	will be modified to will be modified to aph 2.4-C in the	to			



Co-Author:

#### Webcor/Obayashi Joint Venture

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Answered By: Adamson Associates, Inc George Metzger

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## 30100 - Transbay Transit Center Project

Date Cost Created Required Answered Number Subject Status Impact Proceed TG08.1-A012 Cable supported glazed curtain wall (W-3) - Documents Closed 11/30/2010 12/14/2010 12/07/2010 Potentially From: Webcor Construction LP David Hungerford To: Turner Construction Compan Daphne Faulkner Answered By: Adamson Associates, Inc. George Metzger Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Spec Section/Dwg Sheet: 08 44 33-20 Refer to response TG08.1-A001. W-3 will not require Blast Testing. 6. Missing documents - spec section 01 35 73 is The Blast Test procedure referenced as Section 01 mentioned in 08 44 33-20, para 1.8-E; spec section 05 12 35 73 has not been issued. The Blast Test procedure specification will be issued with the 13 is mentioned in spec 08 44 33-29, para 2.5-B. [Please provide if they are required.] documents issued for bid. TG08.1-A013 Steel-framed glazed curtain wall (W-8) - Glass Closed 11/30/2010 12/14/2010 12/07/2010 **Potentially** From: Webcor Construction LP David Hungerford Answered By: Adamson Associates, Inc George Metzger To: Turner Construction Compan Daphne Faulkner Co-Author: REQUEST: SUGGESTION: ANSWER: Accept Suggestion: Spec Section/Dwg Sheet: 08 44 36-26 "Heat strengthened" glass is required in response to each question in TG08.1-A013. The 1. Glass spec: "heat strengthened" glass accoring to inconsistencies will be eliminated in the documents spec 08 44 36-26, para 2.2-A; "full tempered float glass" issued for bid. according to spec 08 44 36-26, para 2.2-A-1 & A-2; "laminated float glass" according to spec 08 44 36-26, para 2.2-A-3 & A-4. Should glass types GL-1 & GL-1A be "heat strengthened" or "fully tempered float glass"? Should glass types GL-2 & GL-2A be "heat strengthened" or "float glass"? TG08.1-A014 Steel-framed glazed curtain wall (W-8) - Glass Types GL-2 & GL-2A Closed 11/30/2010 12/14/2010 12/06/2010 Potentially From: Webcor Construction LP **David Hungerford** To: Turner Construction Compan Daphne Faulkner Answered By: Adamson Associates, Inc. George Metzger Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Spec Section/Dwg Sheet: 08 44 36-26 GL-2 is used on all vertical surfaces of the cafe shown on A1-8360. GL-2A is used on all skylight 2. Glass spec: according to 08 44 36-26, para 2.2-A-3 & roof surfaces of the cafe shown on A1-8360. A-4, there are glass types GL-2 & GL-2A. Please advise on the location(s) of GL-2 & GL-2A. TG08.1-A015 Steel-framed glazed curtain wall (W-8) - Glass Frit Closed 11/30/2010 12/14/2010 12/07/2010 Potentially From: Webcor Construction LP **David Hungerford** 

To: Turner Construction Compan Daphne Faulkner



Co-Author:

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REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec Section/D	wg Sheet: 08 44 36-2	6 / A1-8351				red on elevation	1/A1-8352 and		
A-1, no frit is red	According to spec 08 quired for GL-1. Glas Should this glass be l	s with frit is shown on			referenced 1. elevation 1/A In the docum eliminated al and south ele glass in this	/A1-8351. GL-1A .1-8351 below elo lents issued for b bove elevation 96	evation 96"-9". vid, the frit will be 5"-9" on the north n 1/A1-8351, and t		
TG08.1-A016	Steel-framed	glazed curtain wall (W-8) - R	emovable sections	Closed	11/30/2010	12/14/2010	12/07/2010	Potential	ly 🗌
From: Webcor C	Construction LP	David Hungerford	To: Turner Construction C	ompan Daphne Faulkner	Answered B	y:Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:				
Spec Section/D	wg Sheet: 08 44 36-2	6				ole glass requirer ents issued for b	nent will be delete	d	
location(s) of the	sections; please clarif e "removable section 2 & 36-3, para 1.2-A-1	of curtain wall" per			in the docum	ents issued for L	uu.		
TG08.1-A017	Steel-framed	glazed curtain wall (W-8) - F	irestopping	Closed	11/30/2010	12/14/2010	12/06/2010	Potential	ly 🗌
From: Webcor C	Construction LP	David Hungerford	To: Turner Construction C	ompan Daphne Faulkner	Answered B	<b>y</b> :Adamson Asso	ociates, Inc Georg	ge Metzger	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Spec Section/D	wg Sheet: 08 44 36						nywhere with the	L -	
spec 08 44 36-3 required for the	: per spec 08 44 36-2 32, para 2.7-C, is then W-8 assembly? Plea ire stopping, [if require	e any fire stopping ase advise on the			modified to d		tion 08 44 36 will l ping paragraph 2. r bid.		
TG08.1-A018	Metal-framed	skylights (W-10) - Steel		Closed	11/30/2010	12/14/2010	12/07/2010	Potential	ly 🖂
From: Webcor C		David Hungerford	To: Turner Construction C	ompan Daphne Faulkner	Answered B	y:Adamson Ass	ociates, Inc Georg		- 🔲



REQUEST:

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ANSWER:

Accept Suggestion:

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
REQUEST: Spec Section/Dwg Sheet: A1-8401  1. Steel spec: "All grid shell members, nodes, mullions, cables, glass clamps & fasteners are to be stainless steel, per dwg. A1-8401. Please confirm that all of these parts are to be stainless steel? Or should only the cables be stainless steel?			SUGGESTION:		ANSWER: Accept Suggestion:  This question will be resolved prior to the documents issued for bid.					
TG08.1-A019	Metal-framed s	skylights (W-10) - Glass		Closed	11/30/2010	12/14/2010	12/06/2010	Potential	ly	
From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Compa	n Daphne Faulkner	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger		
Co-Author:										
REQUEST:  Spec Section/Dwg Sheet: 08 63 03-25  2. Glass spec: per spec 08 63 03-25, para 2.2-A, shown to be "heat strengthened" glass; per spec 08 63 03-25, para 2.2-A-1, shown as "fully tempered float glass". Should the glass be "heat strengthened" or "fully tempered"?			SUGGESTION:		Section 08 6	3 03/2.2-A is requested as the second of the second second in seco	gestion: accordance with uired. As noted, etermined from the ection 1.5 A 12.g	ne		
TG08.1-A021	Steel (W-10) - /	AESS type		Closed	12/01/2010	12/15/2010	12/07/2010	Potential	ly 🗌	
From: Webcor C	onstruction LP	Joanne Filipas	To: Turner Construction Compa	n Daphne Faulkner	Answered B	<b>y</b> :Adamson Ass	ociates, Inc Geor	ge Metzger	- Ш	
Co-Author:										
drawing A1-840	chitecturally exposed s 1 indicates stainless s ial shall be used for th	teel for system W-	SUGGESTION:			Accept Sugn will be resolved ssued for Bid.				
TG08.1-A022	Blast Loading	•	•	Closed	12/01/2010	12/15/2010	12/07/2010	Potential	ly	
From: Webcor C Co-Author:	onstruction LP	Joanne Filipas	To: Turner Construction Compa	n Daphne Faulkner	Answered B	<b>y:</b> Adamson Ass	ociates, Inc Geor	ge Metzger		

SUGGESTION:



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
specifications but the Design Report" from dated October 18, 2	nt is mentioned in all a e "Transbay transit Cer Schlaich Pergermann 010, indicates blast loa v-3)? Which glazing sy lent?	nter Basis of and Partner LP d only for the			The Basis of D	esign Report fr nd Partner LP v	and TG08.1-A012 om Schlaich vill be modified in		
G19.01-0001	TG19.1 Questions	0001 - (E) Lighting		Closed	10/11/2010	10/25/2010	10/13/2010	Potential	ly 🗌
From: Webcor Const	ruction LP	Joanne Filipas	To: Turner Construction Compan	Daphne Faulkner	Answered By:	Webcor Consti	uction LP Joanr	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref C-2000					_		d cap all existing		
There are currently (E) light fixtures in the (5) planter boxes. Are we required to stub up electrical conduits for the future installation of light fixtures in the planter boxes?					electrical lines planter boxes. contractor shal lines within the existing electric of the new inte future use and	feeding existing Prior to remova I verify the loca limits of work. cal lines shall o rim screen wall connection to rothers at a future.	g lights within exist of the planters, tion of existing electring and capp ccur at the face (rand shall facilitate einstalled planter re date. See Note	the ectrical ing of north) e the boxes	
					Fyfe, David (U	RS Corporation	)		
G19.1-0002	TG19.1 Questions	0002 - Stone		Closed	10/11/2010	10/25/2010	10/13/2010	Potential	ly
From: Webcor Const	ruction LP	Joanne Filipas	To: Turner Construction Compan	Daphne Faulkner	Answered By:	Webcor Consti	uction LP Joanr	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref S-0002 Note 6-E	3						support systems	5,	
•	nitect Approved" stone d accessories for the s	• •			anchors and ac requirements of approve.		comply with Documents; Archi	tect to	
					Fyfe, David (U	RS Corporation	)		



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ΓG19.1-0003	TG19.1 Quest	ions 0003 - Stone		Closed	10/11/2010	10/25/2010	10/13/2010	Potential	ly 🗌
From: Webcor Co	nstruction LP	Joanne Filipas	To: Turner Construction Comp	To: Turner Construction Compan Daphne Faulkner Answered By: Webcor Const			uction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref S-0002 Note	6-A					nels to match ex	kisting stone pan		
Please provide manufacturer & specs for the stone panels.					been provided	on the drawings acturer and spec	ng stone panels s. Contractor is cs of new stone	to	
					Fyfe, David (L	JRS Corporation	)		
ГG19.1-0004	TG19.1 Quest	ions 0004 - (N) Lighting		Closed	10/11/2010	10/25/2010	10/13/2010	Potential	ly 🗌
From: Webcor Co	nstruction LP	Joanne Filipas	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Webcor Constr	uction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref C-2000 Note	10						risting undergrou		
Please provide the locations where the (N) in ground lights will be reconnected to. Electrician needs to know where the (N) in-ground lights will receive power.					reconnect exist lights. New inpavers/topping located at new between the factors.	sting electrical linground lights are ground lights are grounds. New in-government wall slots (4 totace (north) of the	ng in-ground lighnes to new in-groet to be inset into round lights shatal) and shall be a new wall and the Drawing C-200	ound asphalt Il be placed he new	
					ground lights i	s to be located i	ce servicing exis n field; locating ce to be coordin	and	
					Fyfe, David (L	JRS Corporation	)		
ΓG19.1-0005	TG19.1 Quest	ions 0005 - (E) Lighting		Closed	10/11/2010	10/25/2010	10/13/2010	Potential	ly 🗌
From: Webcor Co	nstruction LP	Joanne Filipas	To: Turner Construction Comp	oan Daphne Faulkner	Answered By	:Webcor Constr	uction LP Joar	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Ref C-2000 Note	10				<b>71</b> '	size, and manuf	acturer of existir d in field by cont	•	
	pecifications for the order to match man	. , .			Contractor to	submit manufac	turer and specs esentative for ap	of new	



REQUEST:

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## 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

				<i>J</i>		<i>J</i>			
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					Fyfe, David (l	JRS Corporation	n)		
G19.1-0006	(E) Lighting			Closed	10/15/2010	10/29/2010	10/13/2010	Potential	ly
From: Webcor Const	truction LP	Joanne Filipas	To: Turner Construction Con	mpan Daphne Faulkner	Answered By	y:Webcor Const	ruction LP Joani	ne Filipas	
REQUEST:  Ref C-2000 Note 10  Note 10 calls out corelectrical line servicito (n) in ground light showing (e) conduit additional demo of crouting is required.	ntractor to disconning (e) in ground ligs. There are no as routing and depth to concrete or excavat	phts and reconnect sbuilt drawings to determine if tion for conduit	SUGGESTION:		conductor/cor Contractor; w Representativ	nduit shall be de ork shall be coo	xisting electrical termined in field b rdinated with the	•	
G19.1-0007	Nelson Studs V	Velding Requirements		Closed	10/15/2010	10/29/2010	10/15/2010	Potential	
From: Webcor Const	truction LP	Joanne Filipas	To: Turner Construction Con	mpan Daphne Faulkner	Answered By	y:Webcor Const	ruction LP Joani	ne Filipas	·
Co-Author:									
REQUEST: Ref S-500, S-4000 2 On wall elevation A of the #6 verticals are ref #6 verts to be welded are the welding requestion to the welding requestion of the welding reduction of the welding redu	on sheet S-4000 a referred to as Nelso d to the (e) embed irrements? If the (e not exist, do the #6	on Studs. Are the plate? If so, what ) embed is not	SUGGESTION:		deformed bar the existing e full penetratio continuous ar be drilled and Hilti RE500 or	anchors. Yes, # mbed plate. The on. If the existing ad/or does not ex	elson product are #6 verticals are we e welding requirer embed plate is n xist, the #6 vertica existing concrete il.	elded to ment is ot als shall	
G19.1-0008	(E) Chain Link	Fence		Closed	10/15/2010	10/29/2010	10/15/2010	Potential	ly
From: Webcor Const Co-Author:	truction LP	Joanne Filipas	To: Turner Construction Con	mpan Daphne Faulkner	Answered By	<b>y</b> :Webcor Const	ruction LP Joani	ne Filipas	

SUGGESTION:



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relocated. Draw	or (e) chain link gate to l vings do not show were dditional fencing is requ	the gate shall be			required. Th in field with t the new tem Drawing C-2	e location of the other the the the TJPA Represe porary construction	nin link gate/fence gate shall be coor entative. The exte on fence is shown	dinated nt of	
TC40.4.0000	laint Carlout			Classed	40/45/2040	40/20/2040	40/45/2040	Detential	
TG19.1-0009	Joint Sealant	Lancas Ellera	T. T. O	Closed	10/15/2010	10/29/2010	10/15/2010	Potential	іу 🔛
From: Webcor C	onstruction LP	Joanne Filipas	To: Turner Construction Compar	n Daphne Faulkner	Answered E	<b>3y:</b> Webcor Const	ruction LP Joani	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A-B/A-6000							en the aluminum		
aluminum comp	the drawings show a 1/z posite panel and the epo The (e) wall joint is ca be sealed?	oxy set stone panel				(URS Corporation	xy set stone pane n) 10/15/2010	is.	
TG19.1-0010	Painting			Closed	10/15/2010	10/29/2010	10/15/2010	Potential	ly 🗌
From: Webcor C	onstruction LP	Joanne Filipas	To: Turner Construction Compar	n Daphne Faulkner	Answered E	<b>By:</b> Webcor Const	ruction LP Joani	ne Filipas	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
A&D/A-6000					The requirer		ts on the terminal	side	
to receive 16ga (e) wall looks to	all for the wall on the tra galv. Coated G90 rolled be plaster w/expansion uirements for joints etc. Il get painted?	d steel panels. The nights. Are there			and Detail D joints. Intern provided. No waterproofin 16 Ga steel width of sea sheet joints behind with screws at 8"	/A-6000 for the to nediate horizontal ote on Detail E/A- g sheet behind, a sheet. The overla ling tape betweer are then secured stainless steel se on center. The re	of or the vertical job and bottom hor lipints should not 6000 the SASM and the 2" overlap ap also includes an the sheets. The to the plywood balf-tapping sheet molled sheet is to bance, but is not page	rizontal be of the 3" metal acker netal e	
					Fyfe, David	(URS Corporation	n) 10/15/2010		



contract award, the current schedule will not be

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umber Subject		Status	Created	Required	Answered		Proceed	
G19.1-0011 TG19.1 Questions 001	- Concrete Curbs	Closed	10/15/2010	11/18/2010	10/15/2010	Potential	ly	
From: Webcor/Obayashi Joint Venture	anuel Saldana To: Turner Con	struction Compan Daphne Faulkner	Answered By	:Webcor Const	ruction LP Joan	ne Filipas		
Co-Author:								
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:			
C-2000 & C-5000  Plan view on sheet sht C-2000 calls for (4) nev concrete curbs. Detail B-C-5000 shows the cursection. Do these curbs get placed on top of the pavers of do they go down on top of the 4" top w/pavers around the (N) curb? Are there any respectively.	y 9" x 12"  New concrete concentration  4" topping slab.  e (E)  as required to factoring slab.  curb. Height of concentration	avid Fyfe, 10/15/10 urbs are to be placed on top of existing Remove and replace existing pavers ucilitate construction of new concrete curb shall be measured from top of	New concrete curbs are to be placed on top of existing 4" topping slab. Remove and replace existing pavers as required to facilitate construction of new concrete curb. Height of curb shall be measured from top of pavers.					
epoxy anchorage requirements?	spaced with a m anchorage, drill	forcement, use four #3 bars (equally inimum of 4" cover at each end); for four 1" embeds per curb. For forcement, use two #3 bars with ter.	spaced with a anchorage, dr	minimum of 4" ill four 1" embed inforcement, us	e four #3 bars (ed cover at each en ds per curb. For e two #3 bars wit	d); for		
			Fyfe, David (U	IRS Corporatior	n) 10/15/2010			
G4.2R-0001 AWSS Experience Rec From: Webcor Construction LP N		Closed struction Compan Daphne Faulkner	01/24/2011 Answered By	<b>02/03/2011</b> :Webcor Const	<b>01/28/2011</b> ruction LP Joan	<b>Potential</b> ne Filipas	ly	
REQUEST: Reference BOE Specifications Section 02723,	SUGGESTION: Part 3		ANSWER: There will be recarried in bid of		gestion:	ntly		
There was discussion at the Pre-Bid Meeting t upcoming addendum may change the experier requirements to do the AWSS work, above the requirements currently in the specifications. The potential to rule out perfectly competent bidder reduce the pool of bidders. Shaw Pipeline hope not be a change from the specifications in this	ice usual DPW is has the s and es there will		danied iii bla	assuments.				
G4.2R-0002 AWSS Fittings Procur	ement Schedule	Closed	01/24/2011	02/03/2011	01/25/2011	Potential	ly 🗌	
- · · · · · · · · · · · · · · · · · · ·		struction Compan Daphne Faulkner			ashi Joint VeRich			
Co-Author:		, ., .,	•					
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:			
The foundry that fabricates the fittings recently Shaw Pipeline Inc. 18-20 weeks to procure fitti Assuming this timeframe will be similar at the	quoted ngs.		The response parties involve	to this QBD will	I require input fro t be providing a	m all		



**TRANSWORLD 014** 

RFI is not applicable

#### Webcor/Obayashi Joint Venture

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## 30100 - Transbay Transit Center Project

04/20/2011

04/30/2011

04/20/2011

Potentially

Closed

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achievable. Will an the time taken to g	extension of time by et the fittings?	granted, equal to							
TG4.2R-0003	AWSS Fittings N	Materials Payment		Closed	01/24/2011	02/03/2011	01/25/2011	Potential	ly 🗌
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compa	an Daphne Faulkner	Answered By	:Transbay Join	Powers Au Sara	Gigliotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
in full upfront. Assu the contractor get t made upfront to the	abricates the fittings warming it is a further 18 the fittings to install, we trade subcontractor ayment and of the full	3-20 weeks before vill a payment be at the time the			paying for ma public work. T the CM/GC m 75% of fair ma stored on site	terials prior to the limited excely ay apply for a parket value) for a subject to inspontract General	prohibit TJPA fromeir incorporation to this rule artial payment (unaterials delivenection and special Conditions (Se	into the is that p to ed and fied	
TRANSWORLD 012	Detail required for	or concrete sleeve insta	allation	Closed	02/08/2011	02/08/2011	04/20/2011	Potential	ly 🗌
From: Transworld C	Construction, Inc.	Erik Liu	To: Webcor Construction LP	David Hungerford	Answered By	:Webcor Const	ruction LP Mari	na Rosso	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The existing condit consistent with our indicates that the existing mandicates which we are to drive fer to the attached photoan clearly see that a concrete ring asse	for concrete sleeve in ion of the manhole contract documents.  anhole sits on existing II 1 inch embedment.  btograph indicated as it the manhole cover is mbly. Please provide installation of the requirement.	povers is not Detail 1/C- 5001  g concrete slabs to However, if you  picture one, you s actually a part of a new detail and				perseded by Tr Turner as T-003	answorld RFI 01:	2.1,	



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From: Transworld C	Construction, Inc.	Erik Liu	To: Webcor Construction LP	David Hungerford	Answered B	<b>y</b> :Webcor Const	ruction LP Marin	a Rosso	
REQUEST:			SUGGESTION:		ANSWER:	Accent Sug	gostion.		
	DED. See attachment		3000E3110N.		_	Accept Sug			
TRANSWORLD 021	Instructions on I	new Barricade Wall		Closed	03/21/2011	03/22/2011	03/28/2011	Potential	ly 🗌
From: Transworld C	Construction, Inc.	Erik Liu	To: Webcor Construction LP	David Hungerford	Answered B	<b>y:</b> Webcor Const	ruction LP David	l Hungerford	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
desired in lieu of th weekend is a clear indication th used as a visual ba Please issue instru	eructions on what barrie plywood wall. The start a solid material warricade. The storm ble ctions on how we are a barricades, caution	storm this past all should not be ew down that wall. to proceed.			Due to field d is null and vo		ate the problem,	this RFI	
TRANSWORLD 022 From: Transworld C		or the existing conduit p	protruding from the soil from the ba	semen: Closed  David Hungerford	03/29/2011 Answered B	<b>03/29/2011</b> <b>y</b> :Webcor Const	<b>03/29/2011</b> ruction LP David	<b>Potential</b> Hungerford	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
protruding from the The electrical conduit is western transforme see the pictures of this con- the scaffolding plar	ng conduit on the sound soil coming from the sapproximately 6 feet a revault vent opening. I duit that is currently saking.	east from the Attached you can			This RFI is su forwarded as		answorld RFI 022	.2,	
TRANSWORLD 022 4	Electrical work f	or the evicting conduit r	protruding from the coil from the bo	comon Closed	02/20/2011	02/20/2011	02/20/2011	Dotontial	
TRANSWORLD 022.1 From: Webcor Cons		or the existing conduit p  David Hungerford	orotruding from the soil from the ba To: Webcor Construction LP	David Hungerford	03/29/2011 Answered B	03/29/2011 V:Webcor Const	<b>03/29/2011</b> ruction LP David	Potential Hungerford	
Co-Author:	on dollon El	Davia Hangonora	· • Webcoi Construction LP	David Fidilgenoid	Allowered D	J. AA GDOOL COUST	IUGUUII LE DAVIC	i i iurigeriore	4
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



formwork for the south-side of the wall starting

#### Webcor/Obayashi Joint Venture

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electrical lighting work as anticipated in our contract

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	Gubjeot			Sidius				<u> </u>	<u> </u>
There is one existing of protruding from the so The electrical conduit is ap western transformer visee the pictures of this conduit the scaffolding planking also attached for your refer Please provide instruc	or proximately 6 feet exault vent opening. At that is currently stick and An added suppler rence.	asement wall.  ast from the tached you can  king out below nental plan is			This RFI is su Turner as T-0		l 022.2, forwarde	d to	
RANSWORLD 023	Void below existin	g embed		Closed	03/31/2011	04/10/2011	03/31/2011	Potential	ly 🗌
From: Webcor Constru	uction LP	David Hungerford	To: Transworld Construction, Ir	nc. Erik Liu	Answered By	:Webcor Constr	uction LP David	d Hungerford	i
o-Author:									
REQUEST:  Regarding the grouting the voids per W/0 RFI is requesting to use the grouting sheet. Appar Doug Jacobson who k request!RFI is on the specification program from another Project. Our contracto same grout mix design. Pleadesign is acceptable.	#T-0045 the grout grout mix design as intently this matter was knows that this substitive. The attached sl project not related to r's recommendation	ting contractor  Indicated in the straised with Mr. stution heet is a strain to use this	SUGGESTION:			Accept Suggork was already slies. See confirm	compelted and th	ıis RFI	
RANSWORLD 025 From: Transworld Cons	Electrical conduit a	and box detail Erik Liu	To: Webcor Construction LP	<b>Closed</b> David Hungerford	04/04/2011 Answered By	<b>04/05/2011</b> <b>/</b> :Webcor Constr	<b>04/15/2011</b> ruction LP David	<b>Potential</b> ld Hungerford	
Co-Author:									
REQUEST: We need direction for new concrete stem wa			SUGGESTION:		•		gestion: understanding that e originally antici		



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electrical conduits and boxes tomorrow, schedule. Please provide detaile run and the elevation It is our understanding	g that we are completing abandoning ed electrical lighting work as			in the contract 4:28pm, the description and requests enough time to was not submareding was left.	t documents. The ay before the was an answer by to o review. Due to itted to the designed with URS in	re no electrical dra is RFI was recieve all was to be close morrow, which is r the timing of this gn team, but instea the field for direct nspection report a	ed at d up, not RFI, it ad a ion.	
TRANSWORLD 026.1 From: Webcor Constru Co-Author:	<b>301 Mission Wall - Framing Modifications</b> uction LP David Hungerford	and Base Plate Conflict  To: Turner Construction Compan	<b>Closed</b> Daphne Faulkner	05/06/2011 Answered By	<b>05/16/2011</b> ::Webcor Const	06/01/2011 ruction LP Marina	<b>Potentiall</b> a Rosso	ly

#### REQUEST:

Reference: C/S-5000, B/A-6000, attached sketches, and referenced RFI's

Field verified measurements and layout for the location of the structural steel does not coordinate with the stucco inset locations as shown on detail C/S-5000. In addition framing around the perimeter of the wall (aluminum panel locations) had to be modified due to assembly and installation methods. (See attached pictures and sketches. This RFI addresses three framing issues. All issues have been discussed in the weekly 301 Mission Wall subcontractor meeting with URS, Turner, Transworld, TJPA and Webcor-Obayashi.

- 1.) In two of the four stucco slot locations, field conditions show that a portion of the base plate conflicts with the stucco slot. This base plate encroaches into the stucco panel per dimensions shown on the attached sketch. Please advise.
- 2.) The structural steel had been relocated to CL of the wall (per RFI T-0098) and therefore studs around the steel per B/A-6000 could not be set per plan. Transworld has installed hat channel metal framing to the face of the structural steel tube using fasteners into the structural steel as per RFI T-0106 as well as modified the boxed

SUGGESTION:

ANSWER: Accept Suggestion:

Can't find answer in Constructware.



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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2) conduit running east-west along north side of wall

3) conduit running east-west along south side of wall, (note this option only required providing 4 short (approx. 18") conduit runs from south side of wall to north side of wall prior to pour, and was provided in case there are issues with options 1 and 2)."

as installed this morning;

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framing per attached wall. Sizes of metal adjacent framing per please confirm framing up details are acception.  3.) Blocking a the to (between the framing installed, as there wasteel. Framing was a attached.  Please confirm that and 3 are acceptable plate conflict per iter	framing were used to r plan. This work is of ing modifications per table.  p of the wall at the ning and 8"x 8" tube steas no room between attached directly to the framing modificate and provide directions.	o align with currently installed, r attached marked north side eel) was not a the framing and he tube steel. See							
TRANSWORLD 028	Install the sleeve	es for light fixtures		Closed	04/14/2011	04/24/2011	04/14/2011	Potential	Ily 🔲
From: Transworld Co	enstruction, Inc.	Erik Liu	To: Webcor Construction LP	David Hungerford	Answered By	:Webcor Consti	ruction LP Davi	d Hungerford	L t
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per W/O Field direct sleeves for future lig below the asphalt pa acceptable.	ht fixtures at new co	ncrete footing					lirection on place he 301 Mission o		
ассеркавіе.					"We met in th provide/install scheduled po electrical/cond	three conduit la ur and help ensu	ing and agreed to byout options to noting the new covides a code co	naintain	
							stalled prior to too required clearan		



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TRANSWORLD 029	Extra HSS Steel C	Column needed		Closed	04/13/2011	04/23/2011	04/13/2011	Potential	lly 🗌
From: Transworld Co	onstruction, Inc.	Erik Liu	To: Webcor Construction LP	David Hungerford	Answered By	:Webcor Const	ruction LP David	d Hungerford	d L
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: S-4000					Proceed per c		nts. Specifically r	otes on	
be maintained 8" cle is located. The two (	is indicated that the tear on both sides whe 2) steel tube at the earlease clarify that an	ere the utility vault ast end wall is			x 10" tube ste 1. HSS 10" x 2 2. Maintain 8"	el. 10" x 5/8" at 5'-(	requirements of " O.C. MAX, UNO e of utility vault ve	)	
FRANSWORLD 031	Stone and Alumir	num Panel layout sketch		Closed	06/08/2011	04/19/2011	04/19/2011	Potential	lly
From: Webcor Const	truction LP	David Hungerford	To: Transworld Construction, Ir	nc. Erik Liu	Answered By	:Webcor Const	ruction LP David	l Hungerford	d
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please confirm the a layout is acceptable.	attached aluminum ar	nd stone tile			question. Why		e an issue or a goed? We will not fo		
					Responded to	RFI in an emai	l on 4/19/11.		
FRANSWORLD 038	Concrete mix des	sign for concrete repair wo	rk	Closed	06/08/2011	06/18/2011	06/08/2011	Potential	lly 🗌
From: Webcor Const	truction LP	David Hungerford	To: Webcor Construction LP	David Hungerford	Answered By	:Webcor Const	ruction LP David	l Hungerford	d b
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Rapid Set for Concre Please identify a pro would meet these sp have	ete Repair (TCI #31) aduct or a custom mix pecifications. In our pages suggested grout pr	c design that ast practice we			incorrect. The past Webcor-Compliance wi	suggested prod Obayashi's pos	given per respons	bmitted	
concrete patch. In or other contractors, it seems using a grout product be the appropriate prod The proposed grout	ne suggested grout prur investigations with sthat the general coret (such as the one pruct for this applications seems to offer greate use than the original core.	suppliers and nclusion is that roposed) would n and condition. er strength and			between W/O between Turne type and an er recieved notin Upon further r acceptable, w	and Turner, the er and URS, when mail chain starting that the mate eview of codes, hich had been of	d from conversation a message senich relayed the prince from URS was rial is not accepta the material is discussed in the win Monday June 6.	nt roduct s ble. veekly	



U-0002

From: Webcor Construction LP

Conflict with Electrical and Water Pipe Station 5.50

Joanne Filipas

## Webcor/Obayashi Joint Venture

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achieve these spec	oduct that you could i	are not the project			This RFI is no products that sub meeting.	o longer valid. Tr will be used to r	answorld is to su epair this condition	bmit on, per	
generally be used a It was based on thi	only suggest those point and accepted in our sits standard of practice idSet grout product.	tandard of practice			Transworld is for review.	aware of this ar	nd is submitting p	roduct	
TRANSWORLD 039	301 Mission Wal	I - New concrete curb deta	il	Closed	06/13/2011	06/30/2011	06/13/2011	Potential	lly 🗌
From: Webcor Con-	struction LP	David Hungerford	To: Webcor Construction LP	David Hungerford	Answered By	:Transworld Co	nstruction,   Erik	Liu	
Co-Author:									
REQUEST: Please provide det	ail for the new concre	ete curb	SUGGESTION:		ANSWER: David,	Accept Sug	gestion:		
					Hold the RFI I will revise the concrete s	e rfi b ased on t	mittal that you go oday's discussior ot be necessay b ny.	n and	
					-Erik				
U-0001	First Street Elec	trical or Telecom Trench		Closed	10/25/2010	11/08/2010	11/05/2010	Potential	lly
From: Webcor Con-	struction LP	Joanne Filipas	To: Turner Construction Comp	an Daphne Faulkner	Answered By	y:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref U-2016, U-202	0 and Attached				Sheet U-2020 the trench is A		subject trench is	correct,	
2020 calls out the	s out a 9-6", 1-4" E by same trench as AT&T I's. Please confirm th	's. The section							

To: Turner Construction Compan Daphne Faulkner

Closed

10/25/2010

11/08/2010

Answered By: Webcor Construction LP Jeffrey Negley

11/05/2010

Potentially



U-0005

Water, Telecom and Electrical Conflict at Station 5.50

#### Webcor/Obayashi Joint Venture

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Co-Author:									
During the re	and attached. eview of the model, we had a second trenctions. pes. Please advise.		SUGGESTION:		and 6.  Construct hydinch cover (18 adjust joint tre	Irant lateral to m 3-inch below stre ench at lateral cr ch separation at	gestion:  Of General Notes  naintain a minimur eet concrete base rossing to maintain t crossing per U-3	m 28- ) and n a	
J-0003 From: Webco	Conflict Betwo	een Electrical trench and tele Joanne Filipas	com conduit near station 1.50  To: Turner Construction Compa	Closed n Daphne Faulkner	10/25/2010 Answered By	<b>11/08/2010</b> <i>I</i> :AECOM Techr	<b>11/05/2010</b> nical Servic Eric 2	<b>Potential</b> Zagol	ly
Co-Author:									
During our re	and attached eview of the model, we had electrical joint trench and 1.50 on Minna Street. Pl	d telecom conduit	SUGGESTION:			cations ductban	gestion: Oss under the 6-4 k, see U-3407 and		
J-0004	Telecom and	Water Conflict Station 3.25		Closed	10/25/2010	11/08/2010	11/05/2010	Potential	ly 🗌
From: Webco	or Construction LP	Joanne Filipas	To: Turner Construction Compa	n Daphne Faulkner	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	, <sub>—</sub>
Co-Author:									
During our re water laterea	and attached. eview of the model, we hall running north on Minna a conduits in the joint tren	street is in conflict	SUGGESTION:		and 6.  Construct hydinch cover (18)	rant lateral to m	00 General Notes  alintain a minimure concrete base	n 28-	

Closed

10/25/2010

11/08/2010

11/05/2010

Potentially



Ref U-2030 and attached.

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Electrical trenches at STA 6+42 +/- and at STA 6+85

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From: Webcor Construction	LP Joanne	Filipas <b>To:</b> Turr	er Construction Compa	n Daphne Faulkner	Answered By	:AECOM Techi	nical Servic: Eric Z	agol	
Co-Author:									
REQUEST: Ref U-2008, U-2030 and at  During our review of the mowater system running in the Minna Street at station 5.50 with the Electrical/Telecom	del, we have found that the east/west direction along is in conflict at three loca	tions	TION:		- Adjust Joint 5 and 6 Construct hy inch cover (18 adjust Joint T  At water main constructed b - Construct was - AT&T to des	vdrant lateral to B-inch below stre rench at lateral crossing with 6 y AT&T in Phas ater main as sho sign and constru	maintain a minimuleet concrete base) crossing. i-4-inch conduit e II (Sheet U-2030	m 28- and )): conduit	
J-0006 Gas From: Webcor Construction	and Electrical Conduit C		er Construction Compa	Closed in Daphne Faulkner	10/25/2010 Answered By	<b>11/08/2010</b> :AECOM Techi	<b>11/05/2010</b> nical Service Eric Z	<b>Potential</b>	lly
Co-Author:									
REQUEST: Ref U-2008, U-2030 and at A conflict exists between th conduits near station 6.45.	e 4" HPG and electrical	SUGGES	TION:		+/- as shown Utilities Project TG04.5.1. The these trenche others pendin through the T into the Trans shown in She located below Notes 2, 3, 5	on Sheet U-203 of Phase II work the FINAL alignm is will be coording the conduit peransit Center petit Center West of the 4-inch HPG and 6 adjust Joint Phase II was the 4-inch HPG and 6 adjust Joint Phase II work the 4-inch HPG and 6 adjust Joint Phase II work Phase II was II work Phase II was II work Phase I	gestion:  42 +/- and at STA 0 are Relocation of Not Included in Parent and elevation nated and designer enetration elevation rimeter shoring way Center Electric Va on Q electric ductt G. Per U-3410 Gen that Trench at cross ow the 4-inch HPC	of ackage of d by his and all and ult. As pack is heral ings to	
J-0007 Wate	er and Electrical Conduit		er Construction Compa	Closed	10/25/2010 Answered By	11/08/2010	<b>11/05/2010</b> nical Service Eric Z	Potential	lly
Co-Author:	z. Godine	inpac id. full	or construction compa	iii Dapiille i aulkilel	Alloworda D	-ALOOM TECH	nical Oct vict LIIC Z	agui	
REQUEST:		SUGGES	iTION:		ANSWER:	Accept Sug	gestion:		



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ımber Subje	ct	<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee			
The water line running east/w conflict with an Electrical tren advise.			Utilities Proje TG04.5.1. The TG04.5.1 The TG04.5.1 The Tension of the Tension of the Transection of the Tra	+/- as shown on Sheet U-2030 are Relocation of Utilities Project Phase II work Not Included in Package TG04.5.1. The FINAL alignment and elevation of these trenches will be coordinated and designed by others pending the conduit penetration elevations through the Transit Center perimeter shoring wall and into the Transit Center West Center Electric Vault. U-2030 elevation shows the ductbancks crossing under the 8-inch water in Minna Street.						
0008 Gas a	nd Water Conflict at Station 7.30	Closed	10/25/2010	11/08/2010	11/05/2010	Potential	lly			
From: Webcor Construction L	P Joanne Filipas	To: Turner Construction Compan Daphne Faulkner	Answered B	<b>y:</b> AECOM Techi	nical Service Eric 2	Zagol				
o-Author:										
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:					
Ref U-2009 and attached.			Adjust Joint 7 and 6.	rench per U-340	00 General Notes	2, 3, 5				
A conflict exists between the 7.30 along Minna Street. Ple	HPG and water line at station ase advise.		inch cover (1) adjust joint tro minimum 6-ir	8-inch below stre ench at lateral co nch separation a	aintain a minimulet concrete base ossing to maintai	) and n a 3400				



Co-Author:

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-0009	Joint Trench	and Sewer Conflict on First	Street at Station 9.25	Closed	10/25/2010	11/08/2010	11/05/2010	Potential	y 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
Ref U-2009 and	attached				Adjust Joint T and 6.	rench per U-340	00 General Notes	2, 3, 5	
station 9.25 alon	unning in the north s ig First street is in co ench. Please advise	onflict with the			Joint Trench of	crossing 10-inch 109 and U-3031	SD at STA 9+29 Profile D.	) +/- is	
-0010		e Transition In Joint Trench	•	Closed	10/25/2010	11/08/2010	11/05/2010	Potential	у 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
Ref U-3408, Q/U	J-3410, P/U-3410 att	ached.					ectric conduits in on the south side		
north side of the same 5" and 2" of trench as it turns	joint trench. Section				Joint Trench	ala be located e	in the South Side	or the	
-0011	Manhole #20	3 Elevation Conflict		Closed	10/25/2010	11/08/2010	11/05/2010	Potential	ly 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Comp	an Daphne Faulkner	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref U3031, U300	07 and attached.						to match existing	g grade	
21.75 however L	shows the elavtion of J-3007 calls out an elevation of	levation of 22.0.							
-0012	Electrical/Tel	ecom Conflicts between Pla	an and Section	Closed	10/25/2010	11/08/2010	11/05/2010	Potential	y 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Comp	an Danhne Faulkner	Answered By	AFCOM Techr	nical Service Eric	Zagol	



From: Webcor Construction LP

Joanne Filipas

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## 30100 - Transbay Transit Center Project

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
1. Section H/U-4	000, H/4001 and attac 001 shows the (E)(6), wever the plans show ise.	4"E(D) just north of	SUGGESTION:		Sheet U-1108 (E) sewer. S subject (E)(6) shown. The Section H on location show	S show the horizon ection H on Sheet (4"(D) at two location horizontal location Sheet U-4001 sl In in the Existing	ty Survey Sheets ontal location nort tet U-4001 shows attons, one is income of the subject of the consiste Topographic and	h of the the rrectly luct in nt with	
J-0013 From: Webcor Co		tions at Howard Joanne Filipas	To: Turner Construction Cor	<b>Closed</b> mpan Daphne Faulkner	10/25/2010	ts and Sheet U-1  11/08/2010  y:AECOM Techr	11/05/2010 ical Service Eric 2	<b>Potential</b> Zagol	
Co-Author:									
12" water line co Howard connect and no elevation	epancy in the elevation innections at Howard. ion shows the elevation is provided on Howal ion should be at 14.	The First and on at 13 on U-3120 rd. If we were to	SUGGESTION:			Accept Sug 12"x12"x12" TE Sheet U-3120.	gestion: E at center line E	L 13.0	
J-0014	Size of Gas Li	ne on First Street		Closed	10/25/2010	11/08/2010	11/05/2010	Potential	ly 🗌
From: Webcor Co	onstruction LP	Joanne Filipas	To: Turner Construction Cor	mpan Daphne Faulkner	Answered B	<b>y</b> :AECOM Techr	ical Service Eric 2	Zagol	
Co-Author:									
The HPG line on	021 and attached.  1 U-2003 is 4". The sa s 2". What size is the		SUGGESTION:		ANSWER: HPG by PG& 2003.	Accept Sug	gestion: 4" as shown on S	heet U-	
The HPG line on	u U-2003 is 4". The sa s 2". What size is the			Closed		11/09/2010	11/05/2010	Potential	_

To: Turner Construction Compan Daphne Faulkner

Answered By:Transbay PMPC

Guy Hollins



basement structure for the Rickenbacker Restaurant (123

2nd St.) extends out beyond the property line and under

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realignment of Joint Trench.

			•		•			
lumber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
RE: Specification 01-81-13 1.1.3B					ent of this spec	rification section a	pply	
The specification section referenced provided which outlines the "LEED Project Limit". The limit line is drawn on Minna Street an and incorporates First Street, Fremont Street where they cross the new building this specification section that the RUP we enclosed are to be incorporated into the limit of t	On this drawing, d Natoma Street reet and Beale Is it the intent of ork in the areas			EEED TOQUITO	nems to the rec	or work.		
J-0016 Street Light Relo	cation		Closed	11/02/2010	11/16/2010	11/17/2010	Potential	у 🗌
From: Webcor Construction LP	Jeffrey Negley	To: Turner Construction C	compan Michelle Smith	Answered By	:AECOM Techi	nical Service Eric 2	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Plan/Drawing Reference: U-3201				11/8/2010 Eric Zagol		_		
Please identify the PG&E manhole on Se where we are to connect the new conduit street light on the west end of Minna St. The connection manhole depicted on the appear to be owned by PG&E - the cover "Steam".  Please review and advise.	for the relocated plans does not			Alignment of one Energy steam light conduit a existing street immediately w	manhole, adjact s shown, connecting the existing the exis	south of existing cent to existing streeting to and inter- PG&E MH E-131 ing steam manhol G&E through BLF	reet cepting 9 e.	
J-0017 JT Conflict with E	Basement @ Rickenbac	ker Rest.  To: Turner Construction C	Closed	11/09/2010 Answered By	11/23/2010	<b>01/12/2011</b> nical Service Eric 2	Potential	y
Co-Author:	,	Tamor Condition of	Spari monono Omini			ca. Co. viot Ello 2	-~g~:	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference sheet U-3407. PG&E has been potholing on the south east corner of Minna @ 2nd St. for a new gas line over the past number of days. We have observed in their potholes that a				E. Zagol 1/11/ See revised J	111 oint Trench Pla	n and Elevation P		



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the sidewalk, along both Minna and 2nd Street. The basement appears to extend almost up to the roadway curb on 2nd Street and to face of curb or beyond on Minna. The joint trench at its current alignment (on Plan Sheet U-3407) along the south east corner of 2nd & Minna will be in conflict with this basement structure. Please review and advise.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### E. Zagol 12/17/10

The Joint Trench as currently shown in Sheet U-3407 is in conflict with the 123 Second Street sidewalk basement between Minna Street stations 0+75 and 0+90.

Separate from the conflict mentioned above, PG&E has requested TJPA to add additional conduits to the Joint Trench.

Revised drawings will be provided that address the following:

Realignment of Joint Trench west of station 2+00, realignment of the sewer west of station 2+25, and revisions to the water line (vertical and hydrant lateral) west of station 1+02 to address the conflict with 123 Second Street sidewalk basement.

Modifications to Joint Trench sections from First Street to Second Street to accommodate PG&E's additional conduits.

Modifications at the future Transit Center stubouts to accommodate PG&E's Joint Trench configuration revisions.

RFI-U0050.

\*\*\*\*\*\*\*

#### E. Zagol 11/18/10

AECOM will attend the planned site visit to 123
Second Street on 11/19/10 to evaluate conflict. We are actively working with PG&E to identify options for the Joint Trench alignment west of STA 1+12 if 123
Second Street basement is confirmed in conflict.

On 11/17/10 PG&E reported at TJPA's weekly PG&E coordination meeting that the preferred realignment option, north of the proposed sewer utilizing existing PG&E MH 1319, was electrically feasible. PG&E has scheduled field crews for the week of 11/29/10 to confirm that there is adequate space in their existing



Per conversations between Guy Hollins, Eric Zagol and

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				<i>J</i>		,			
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					manholes to	facilitate the pre	ferred option.		
					and Joint Tre accordance v	ench shop drawir with plans and sp	bsurface investiga ng preparation in pecifications for the STA 9+31.32 at Fil	e Joint	
J-0018	AWSS caps re	quirement		Closed	11/10/2010	11/10/2010	11/24/2010	Potential	
From: Webcor Co	onstruction LP	Jeffrey Negley	To: Turner Construction Co	mpan Michelle Smith	Answered B	y:AECOM Tech	nical Service Eric Z	<u>'</u> agol	
Co-Author:									
attached.  Please confirm the stand MA-8 are reconstruction.		shown on sheets MA- nstallation of the new	SUGGESTION:		to address a	two part questio answered on 11/2	gestion: SRFI U-0018.1 was n that arose. RFI U-04/10 and the RFI	U-	
J-0018.1	AWSS Remov	al Work on First Street - S	cope Clarification	Closed	11/22/2010	11/24/2010	11/24/2010	Potential	ly 🔲
From: Webcor Co	onstruction LP	Jeffrey Negley	To: Turner Construction Co	mpan Michelle Smith	Answered B	y:Webcor Const	ruction LP Jeffre	y Negley	
Co-Author:									
question. RFI #U sequence of inst AWSS cap and F RFI #U-0018.1 a	ddresses scope.	en to track the tallation of the	SUGGESTION:			ing work required	gestion: Shael Smith (SFDI)		
Hollins email atta	MA-5, MA-8, U-1120, ached.	U-1121, and Guy							



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Engineerin two AWSS Also produ	mith (mechanical engineer ng), please clarify the work caps on First & Howard a lice a list of material require ride drawing/ sketch if nece rork.	involved to install the nd First & Mission St. d to complete the							
U-0019	Street Light L	ocation		Closed	11/10/2010	11/12/2010	12/02/2010	Potential	ly 🗌
From: Web	ocor Construction LP	Jeffrey Negley	To: Turner Construction Con	npan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST	Γ:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ovide layout for the Street L on sheets U-3201 and U-32				Rev. 12/1/10				
Tolocated	311 31100to 0 0201 and 0 02	.02.					sit on 11/24/10 wi		
							ECOM to review s arkings, the prop		
							quired a final revi		
							Joint Trench and		
						BHLP provided locations on 12/	l additional clarific /1/10.	cation	

Relocate existing street lights as shown to be

relocated on U-3201 to the north side of Minna St. at STA 2+89.25 (center of pole) and at STA 4+12.03 (center of pole). Locate foundation, street light per SFDPW Standard Plans A-33,308 File No. 87,210. Provide guard post in accordance with SFDPW Standard Plan A-33,308 File No. 87,210 for the street light relocated to STA 2+89.25.

U-3201 shows two street lights to be relocated from the south side of Minna St. to the North Side of Minna St. Based on informal discussions with Jason Dunne (W/O) proposed street light locations have bee marked by Trinet along Minna St. at the locations shown on U-3201. TJPA's representative (Tuner) is scheduling SFPUC BLHP to inspect the proposed



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
					narked. Followi dimensions will	ng inspection by s be provided.	SFPUC		
				be relocated in U3202. Re	to an existing tra	at to be recoated a affic signal base a age traffic post an 102.	s noted		
-0019.1	Light Pole at \$	Station 4+12.03: Reroute ex	isting conduit	Closed	12/21/2010	12/31/2010	02/02/2011	Potentiall	
From: Webcor Const	truction LP	David Hungerford	To: Turner Construction	Compan Kevin Chiu	Answered B	:Turner Constr	uction Comr Mich	elle Smith	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: RFI #U-0 3201	0019, attached pio	cture and sheet U-			See RFI Res	oonse #U-0019.	2		
The streetlight at staresponse to RFI #U-potholed, a number Per inspection with I Kawano requests to light pole ftg. locatio be privately owned by	0019. When the roof existing utilities BLHP on 12/20/20 re-route existing n at STN. 4+12.03	new location was swere discovered. 010, inspector Robert conduits in the new 3. Utilities seem to			property owner the City right	ondition requirir er to relocate pri of epresentative to	ng improvements livately owned utilicong coordinate with p	ties in	
-0019.2	Light Pole at \$	Station 4+12.03: Reroute ex	isting conduit	Closed	12/21/2010	12/31/2010	02/02/2011	Potentiall	ly 🗌
From: Webcor Const	truction LP	Nhi Tran	To: Turner Construction	Compan Michelle Smith	Answered B	:Turner Constr	uction Comr Mich	elle Smith	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Question from RFI #	<sup>‡</sup> U-0019.1						elocated by 555 M		
Reference: RFI #U-0 3201	0019, attached pio	cture and sheet U-			relocate irriga light pole bas	ition conduit to be location. Coor	ebcor/Obayashi to be out of the way or dinate with 555 M or Rob Edlenbos	of the lission	
The streetlight at staresponse to RFI #U-					,		on controllers shu		



accommodate an overhead power feed?

Please review and advise.

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disco 12/20 exist locat	ion was potholed, a number of exiporered. Per inspection with BLHP of 2/2010, inspector Robert Kawano ing conduits in the new light pole fion at STN. 4+12.03. Utilities seered by 555 Mission St Please advi	on requests to re-route tg. n to be privately			Unforeseen co property owne the City right o	ondition requiring or to relocate priv of way. TJPA Re	z Zagol - 12/27/2 g improvements rately owned utili presentative to r to relocate utili	by ities in	
U-0020	Street Lighting	Relocation Plan for Minna		Closed	11/15/2010	11/29/2010	11/18/2010	Potentia	lly 🗌
From	: Webcor Construction LP	Jeffrey Negley	To: Turner Construction Compan M	lichelle Smith	Answered By	AECOM Techn	ical Service Eric	Zagol	
Co-Author	:								
REQ	UEST:		SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
We h Engi plan insta reloc lights	rence: Plan/Drawing Reference: Unave been informally advised that neer and BLHP are considering a for the street lights on Minna. This llation of temporary overhead powated street light poles, until such to are powered from underground between the street light poles.	the Design revised installation s would include the rer lines to feed the ime as the new by Trinet.			temporary ove Minna St. The the attached s temporary ove de-activate ex	t of the TJPA, SI erhead power for e temporary ove sketch RFI-U002 erhead street light isting undergrou	FPUC BLHP pro- four street lights rhead power is s 0 SKU-01. The nt power allows f ind electric ducts ower to the existi	s on hown in PG&E to panks in	
insta Minn side, exter lights woul adjac cond depic	is a sequence as Trinet understar II the new light pole foundations or a and then relocate the light poles per plans. BLHP would then instanding from a pole on 2nd St., to pros. During installation of the new for dinstall underground conduit from cent splice box, and then later extend the splice box to the PG&cted on the plans.  se clarify the street lighting relocated consideration. Also, if the BLHP	n the north side of from the south all overhead cable, ovide power for the undations, Trinet the pole to an end the underground E power source, as			can remain ac in Minna Stree street light du constructed, a have been con Since SFPUC existing street new street light Minna St. now	etive until the two et are constructed, bull boxes and and new undergrordinated with S BLHP provided lights, the consents with respect	ound power coning purchased by temporary power truction sequence to the other work willity and is not re-	cations bund nections d PG&E. er to the se of the se on	
	s temporarily from overhead, will a ired to the foundation and light pol								



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umber				Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
-0021	M.H. #501 and	existing utilties		Closed	11/17/2010 11/22/2010 12/02/2010 Potentially					
From: Webcor Co	nstruction LP	Jeffrey Negley	To: Turner Construction Comp	an Michelle Smith	Answered By	:AECOM Techn	ical Service Eric	Zagol		
o-Author:										
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
Reference Plan/D  During potholing is to be installed existing utilities we manhole #501. Flocations and claused from the second from the drawings and please advise as disconnected.  UT Groups #3 and included in the Us construct M.H. #5 utilities must be to the ownership how to proceed.	activities in 1st St. wl Frinet has encounter hich occupy the sam lease see the attach ifications of these ut ilities, particularly UT nee sketch) are inten PG&E by November	ed a number of the intended space for the sketch for ilities.  Group #2 and UT ded to be 24th. Please  The ded by ATT is noted d and demolished. The scheduled to be and were not area. In order to drawings these The Please advise as provide direction on	SUGGESTION.		Please provid horizontal loca correlate to the clearly indicat the field in resexcavation wow.  E. Zagol 11/24  In response to:  1. As of 11/17 energization of 11/24/10. In a 1.3 B and 024 Severance Ce have been dis 2. As of 11/17 AT&T existing terminated with Howard St. to the existing A exiting duct fire Terminal as a saccordance wow 024100 3.5 B Certificate (or disconnected 3. Groups #3 AECOM's existing are not includirection from with Specifica course of actine Response Foliactions have be a correlated to the course of actions have be a correlated to the course of actions have be a correlated to the course of actions have be a correlated to the course of actions have be actions have be actions have be accorded to the course of actions have be actions have be actions have be accorded to the course of actions have be actions have be actions have be accorded to the course of actions have be actions have be accorded to the course of actions accorded to the course of accorded to the course	e a mark up of Lation of the utilities esection sketche those utilities to sponse to the US ork.  ***********************************	J-3021 indicating es discovered the provided. Also, that were not make the form this ove:  Stated that the decrease of the utility is not a stated that content the utility is not a stated that content to form the new ductor of the new ductor of discursion is obtained in U-112 024100 1.3 B are a Utility Severar connections have	at please rked in   4100 ty ctions ctive.  Its in from m that the the heavy  21. In hed hoce been   the RFI g annce sted first  "No sted r		



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St.

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			E. Zagol 11/	26/10			
			from Antonio	Chan (PG&E) d	nail and email atta ated 11/24/10 cor cts in Minna St. a	nfirming	



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J-0022	SFWD crossin	gs at Minna St. and 1st		Closed	11/17/2010	12/01/2010	12/03/2010	Potential	ly
From: Webc	or Construction LP	Jeffrey Negley	To: Turner Construction Comp	oan Michelle Smith	Answered By	:AECOM Techr	ical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Plan/Drawing: U-1002 and						r confirmed exis to 100 First St.	ting	
which are no located at a from the ma 100 1st. ST. recorded in	A markings have identified of indicated on the drawing pproximately STA 8+59 and in Minna St., North tow.  These laterals need to be order to properly documenter line and the new joint to the state of	gs. These are and 9+06 and extend ard the building of e identified and and construct both			services and h main connecti secure; and th	lydrant laterals a ons are made b e existing water ing laterals ider	et is constructed are connected; r y CDD, and pip main is abando utified at approx.	nain to es are ned,	
result in a co	nal work associated with the ost or schedule impact. Pletion on how we should precious and the contract of the	ease review and			existng lateral		n from new water A 8+59 and 9+06		
					Customer Ser to the 100 Firs First Street ap	vice Bureau ind t St. property ei proximately 50	tion provided by cates two water ntering the buildi feet south of Mis st St. west sidev	laterals ng from sion St.	
					Maintenance, Management TJPA's repres	Co., Inc.), Tel: 4 entative to conf	St. Building ins (CAC Real E 15.243.8803 thr irm that laterals property from I	u the do not	
J-0023	MOR 1 for do-	onorgizing PGSE at Minna	St. hotwoon 1st and 2nd St	Closed	12/01/2010	12/02/2010	12/02/2010	Potontial	
	or Construction LP	Jeffrey Negley	St. between 1st and 2nd St  To: Turner Construction Comp				ction Comr Mich	Potential	iy
Co-Author:		,	Turnor Construction Comp	Sur Michelle Critici		- ramor constru	otion compiliation	iono Omiti	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion.		
There is a li	ve PG&E cable in conduit at intersection of Minna S	,			Please see att	ached documer and its subcor	nt. This will be the ntractors are to uthe deenergization	se for	
Shutdown T email on 11	ection 01.01.42 / AT2-1 MC emplate, MOP 1 was crea /29/10 requesting signatur erificaiton the conduit is de	ated and sent via res from TJPA and				demolition of a	•	,	



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enclosed.

Also per spec section 02 41 00-3 (Vol. 20 Contract # CMCG 08-04 Existing Utilities) Item A - "Coordinate the shut off or disconnect of existing utilities affecting demolition work with the utility owner at least (7) seven calendar days prior to commencing with the work. The TJPA Representative will coordinate with the utility owner to open/close valves on piping, perform piping disconnects required and perform electric and telecommunication disconnects required. Do not proceed with this phase of work before getting the approval from the TJPA Representative".

Please provide approval.

In addition, per item B of spec section 02 41 00-3, "Prior to removal of any non-governmental (privately owned) ductbank, conduit or gas lines, obtain in writing a Utility Severance Certificate that all connections have been disconnected and the utility is not active".

Please provide a Utility Severance Certificate per item B above.

Sewer work on First Street is scheduled to start 12/1/10. Work cannot proceed until the conduit is de-energized.

Thank you.

U-0024 EBI demo dwgs and schedule for coordination Closed 12/02/2010 12/03/2010 12/08/2010 Potentially

From: Webcor Construction LP

Jeffrey Negley

To: Turner Construction Compan Michelle Smith

Answered By: Turner Construction Comr Michelle Smith

Co-Author:

REQUEST:

Due to ongoing demolition work by EBI. W/O is requesting formal transmission of the most current demolition drawings and schedule.

These documents will be used for coordination efforts with

SUGGESTION:

Per our utilities working session yesterday (12/7/10), the demolition drawings being used are the original set issued for construction, dated 1/14/10. C. Traylor will follow up to find out if/when Webcor/Obayashi was issued a copy of this set, or issue a new one for your

Accept Suggestion:

ANSWER:



encountered in the trench. Please identify the highlighted utility, located 21'-7" from face of curb, on the attachment

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others are unknown? Please clarify. As per Demolition Plans, protect Verizon (MFS and MCI) structures in

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
				_					
	ocontractors.				records. The been issued s		mental document	s have	
Please forward to W/O as soon as possible.  Thank you.							ued to W/O as Fieldched to this RFI)	ld	
			- Demolition S attached to th		ngs and manual -	(copies			
-0025	Capped 6" Wat	ter Main in First St Investig	ative Trench at Minna St.	Closed	12/03/2010	12/06/2010	12/08/2010	Potential	lly
	or Construction LP	David Hungerford	To: Turner Construction Com	pan Michelle Smith	Answered By	y:AECOM Techi	nical Service Eric Z	Zagol	
o-Author:							_		
	Sheet U-1002 (dated 2010 attached sketch	-10-01 - RUP Field	SUGGESTION:		ANSWER: Contact USA contact inform		gestion:	DD)	
along the ce east end of confirm if th	ncountered a capped 6" wanter of the First St. investion. Minna St see attached see line is active or dead. We of trench to the required 8' removed.	gative trench at the ketch . Please e cannot excavate			visit to detern	`	DD) and request f ve or abandoned)		
-0026	Unidentified Fa	acility in First St Invest Trer	nch - 21'-7 from Curb	Closed	12/03/2010	12/06/2010	12/09/2010	Potential	lly 🔲
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techi	nical Service Eric Z	Zagol	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Order)	Sheet U-1002 (dated 2010	-10-01 - RUP Field			in section how either directly	vever unknown below or adjace	uits appear to be loconduits are indicated to the identified	ated d	
trench on th	d plan and section through e east side of First St Du n, an unidentified utility/faci	ring Trinet's			(MFS and MC	I) identified? Di	he Verizon condui d Verizon confirm MFS) are theirs ar	those	



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and advise i	f it needs to be cut and ca	pped.				nporary bridge is uits are relocated	s constructed and	I	
J-0027	Unidentified Fa	acility in First St Invest Trer	nch - 18'-7 from Curb	Closed	12/03/2010	12/06/2010	12/07/2010	Potential	ly 🗌
From: Webco	or Construction LP	David Hungerford	To: Turner Construction C	ompan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: S Order)	Sheet U-1002 (dated 2010	-10-01 - RUP Field				"unidentified" ut nse to USA tick	lity was not market.	ed by a	
trench on the investigation encountered utility, locate	d plan and section through e east side of First St Du n, an unidentified utility/fac I in the trench. Please iden d 18'-7" from face of curb f it needs to be cut and ca	ring Trinet's ility was ntify the highlighted , on the attachment			procedures (F Follow-Up) we utility including information pr	ere followed in a g notifying utilitie	d Third No Response effort to identify es. Investigation to be consistent	the the	
					- Confirm PG8 mark undergro		ed via USA proce	ss to	
J-0028	Unidentified F	acility in First St Invest Trer	nch - 14'-7 from Curb	Closed	12/03/2010	12/06/2010	12/07/2010	Potential	ly 🗌
From: Webco	or Construction LP	David Hungerford	To: Turner Construction C	ompan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: \$ Order)	Sheet U-1002 (dated 2010	l-10-01 - RUP Field				"unidentified" ut sponse to USA	lity was not mark ticket.	ed by	
trench on the investigation encountered utility, locate	d plan and section through e east side of First St Du i, an unidentified utility/fact I in the trench. Please iden id 14'-7" from face of curb f it needs to be cut and ca	ring Trinet's ility was ntify the highlighted , on the attachment			procedures (F Follow-Up) we utility including information pr	ere followed in a growing utilities	d Third No Responses. Investigation to be consistent	the	
					- Confirm PG8 mark undergro		ed via USA proce	ss to	



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# Job:

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Procee
-0029	Unidentified F	acility in First St Invest Trer	nch - 13'-4" from Curb	Closed	12/03/2010	12/06/2010	12/07/2010	Potentially
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Co	ompan Michelle Smith	Answered By	:AECOM Techr	ical Service Eric	Zagol
o-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference: Sheet Order)	U-1002 (dated 2010	0-10-01 - RUP Field				"unidentified" ut sponse to USA	lity was not mar ticket.	ked by
trench on the east investigation, an u encountered in the utility, located 13'-	and section throug i side of First St Du inidentified utility/fac e trench. Please ide 4" from face of curb eds to be cut and ca	uring Trinet's cility was ntify the highlighted o, on the attachment			followed in an		procedures were the utility includ inse.	
-0030	Unidentified F	acility in First St Invest Trer	nch - 9'-10" from Curb	Closed	12/03/2010	12/06/2010	12/10/2010	Potentially
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Co	ompan Michelle Smith	Answered By	AECOM Techr	nical Service Eric	Zagol
o-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Order)  See attached plan trench on the east investigation, an uencountered in the utility, located 9'-1	and section throug side of First St Du inidentified utility/fac e trench. Please ide	uring Trinet's cility was ntify the highlighted o, on the attachment			in section how either directly Verizon condu (MFS and MC labeled as Ver others are unk Plans, protect place until tem	vever unknown of below or adjace uits. How were the I) identified? Did rizon (MCI and I known? Please of Verizon (MFS a	uits appear to be conduits are indicent to the identification conditional devices and Merizon confirm MFS) are theirs a clarify. As per Deand MCI) structures constructed and d.	cated ed uits n those and the emolition res in
-0031	Unidentified F	acility in First St Invest Trer	nch - 7'-2" from Curb	Closed	12/03/2010	12/06/2010	12/07/2010	Potentially
From: Webcor Cor	nstruction LP	David Hungerford	To: Turner Construction Co	ompan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol
co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference: Sheet Order)	U-1002 (dated 2010	0-10-01 - RUP Field					ty yet highlighted SS", please clar	
trench on the east investigation, an u encountered in the	n and section throug t side of First St Du unidentified utility/fac e trench. Please ide " from face of curb,	uring Trinet's cility was ntify the highlighted						



utility, located 3'-2" from face of curb, on the attachment

and advise if it needs to be cut and capped.

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information provided appears to be consistent with

plans indicating a AT&Y utility at this location.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
and advise if it r	needs to be cut and ca	pped.							
-0031.1	24in Concrete	Wall in First St. Invest Tren	ch - 7ft 2in from FOC	Closed	12/23/2010	01/02/2011	12/29/2010	Potential	lv 🗆
From: Webcor C	onstruction LP	David Hungerford	To: Turner Construction Con	mpan Kevin Chiu	Answered By	AECOM Techr	nical Service Eric Z	Zagol	, <sub>—</sub>
Co-Author:				•				J	
sketches, and a USA North  See the highlighthrough the invest. from Stn. 10-Trinet requests concrete wall fo 10" cover that we contract plans.  Trinet has this pas soon as possi	et U-1007, attached set ttached documentation attached wall on attached prestigative trench on the 400 to 9+70. Per note a direction regarding the und 7'-2" from the East as encountered but not blated but would like to sible. An expedited resection on how to procee	plan and section E East side of First 4 on sheet U-1007 E unidentified 24" It face of curb and of indicated on the	SUGGESTION:		Transit Center	Project (NIP) washoring wall and Eric Zagol	gestion: De demolished by ithin the area impersion of mass excavation	acted	
-0032	Unidentified F	acility in First St Invest Trer	nch - 3'-2" from Curb	Closed	12/03/2010	12/06/2010	12/07/2010	Potential	ly 🗀
From: Webcor C		David Hungerford	To: Turner Construction Con	mpan Michelle Smith	Answered By	AECOM Techr	nical Service Eric Z		,
Co-Author:									
Order)  See attached pl trench on the ea investigation, ar	et U-1002 (dated 2010 an and section through ast side of First St Du n unidentified utility/fac the trench. Please ider	n the investigative Iring Trinet's ility was	SUGGESTION:		utility in respor - Confirm that procedures (Fi Follow-Up) we	use to USA tick USA No Respo rst, Second and re followed in a	ility was not marke et.	nse	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
							ed via USA proces	ss to	
					mark undergro	ound facilities.			
J-0032.1	Unidentified 1	8" Concrete Wall in First St	: Invest Trench - 3ft-2in from Cu	rb Closed	12/23/2010	01/02/2011	12/29/2010	Potentia	llv 🖂
	Construction LP	David Hungerford	To: Turner Construction Cor				nical Service Eric		,
Co-Author:		· ·			·			9	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	heet U-1007, attached s d attached documentation				Transit Cente	concrete wall to	be demolished by within the area implied mass excavation	pacted	
through the in St.from Statio 1007, Trinet r 18" concrete	ighted item on attached investigative trench on the in 10+00 to 9+70. Per not equests direction for the wall found 3'-2" from the itered that was encounted to plans.	e East side of First ote 4 on sheet U- e demolition of the East face of curb			Answered by AECOM 12/29				
as soon as po	s plated but would like to pssible. An expedited re- rection on how to proced	sponse is requested							
	Hartdan (16) at F	To a Wife the Films Of Income True	wale Flour Court	Olerad	40/00/0040	40/00/0040	40/07/0040	Datantia	<b></b> .
J-0033 From: Webcor	Construction LP	Facility in First St Invest Tre David Hungerford	To: Turner Construction Cor	Closed	12/03/2010 Answered Ry	12/06/2010	<b>12/07/2010</b> nical Service Eric 2	Potentia	шу
Co-Author:	Construction Li	David Hungehold	10. Turner Construction Con	mpan wichelle Smith	Allswered by	-AECOW Tech	nicai Service Enc 2	Zagoi	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gostion:		
	heet U-1002 (dated 201	0-10-01 - RUP Field	oddeenda.		- Confirm the		tility was not mark	ed by	
trench on Firs investigation, encountered i utility, located	plan and section throught St. at Minna St Durin an unidentified utility/faction the trench. Please ide 15'-8" from face of curb, it needs to be cut and cate	g Trinet's cility was entify the highlighted on the attachment			procedures (F Follow-Up) we utility including information pr	irst, Second an ere followed in a g notifying utiliti	onse Follow-Up d Third No Respo an effort to identify es. Investigation to be consistent utility.	the	



below finish grade. The extent of the basement is

unknown, but assumed to run the length of the "100 First

St" property. The basement structure is in conflict with the

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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width and depth per Detail 7 on U-5101. Construct

on Sheet U-5101.

hydrant lateral, riser and hydrant as shown in Detail 2

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					<ul> <li>Confirm SFMTA was contacted via USA process to mark traffic signals and street light underground facilities.</li> </ul>							
J-0033.1	Unidentified 2	in Pipe in First St Invest Tre	ench - 5ft-8in from Curb	Closed	12/23/2010	01/02/2011	12/29/2010	Potential	ly			
From: Webcor	r Construction LP	David Hungerford	To: Turner Construction Co	mpan Kevin Chiu	Answered By	:AECOM Techi	nical Service Eric 2	Zagol				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
	heet U-1007, attached set attached documentation	•			shown in the I		raffic Signal condon firmed demolish Plans.					
trench on the 9+70. Per not direction for d 8" from the Ea	plan and section through East side of First St.fron te 4 on sheet U-1007, Tri demolition of the unidenti ast face of curb and 15" but not indicated on the o	n Station 10+00 to inet requests fied 2" pipe found 5'- covered that was			Answered by AECOM 12/29							
as soon as po	s plated but would like to ossible. An expedited res rection on how to procee	sponse is requested										
J-0034	Station 9+10 N	lew Hydrant Conflict with S	idewalk Basement	Closed	12/09/2010	12/20/2010	12/13/2010	Potential	ly 🗌			
From: Webco	r Construction LP	David Hungerford	To: Turner Construction Co	mpan Kevin Chiu	Answered By	:AECOM Techi	nical Service Eric 2	Zagol				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
Reference: Sl	heet U-3109 (dated 2010	)-09-29)				untered appear	s to be an abando					
North side of St." was revea	s potholing for the Joint Minna St, a basemenet taled. The basement wall	for building "100 First is located just			that existed po Approximate v face is approx	ior to the currer width of wall is 2 imately at the fa	ne 4 story brick bunt 100 First St. bu If the test feet and the outs ace of curb. Neatly	ilding. side y cut				



Please provide the depth of CB#603 on Freemont Street. To expedite the work in the field, we require an answer by

12/13/10.

#### Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
proposed new fire	e hydrant installation	at Station 9+10.							
Please provide la	yout for the fire hydra	ant.							
-0035	Installlation De	epth of Storm Drain New Ca	tch Basins	Closed	12/09/2010	12/13/2010	12/13/2010	Potential	ly 🗌
From: Webcor Co	nstruction LP	David Hungerford	To: Turner Construction Co	ompan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
o-Author:								-	
detail from Depar Engineering  Trinet is concerned the new catch bad Departent guideling traps for the main maintenence creater during flooding able to reach the p-transplace to guidelines to guidelines, Trinet design engineers Hydraulics Department. He ashould be installed grade located betto cross under existence of the property of th	et U-3023, U-3033 (Determent of Public Workled that the installations of the complying specifically regardenance department was need to have reach gemergencies. DPV pto, either remove the culvert pipe (if the culvert line through). To get some clarification of the culvert of the culvert of the culvert line through). To get some clarification of the culvert of the	n depth for many of with SFDPW Sewer arding access to the . The DPW sewer dy access to the p-W crews need to be the cleanout cap and the trap bottom is the trap (if the lication of the Engineerring, ew catch basins and discharge piping elow the culvert runs er in conflict with a Bends should be 22	SUGGESTION:		limited vertica acceptable. S maintenance piron trap is mobelow ground  Please submit information indutilities along basin to manhengineered ar	bends in the 10 FDPW also corperspective the re accessible assurface.  subsurface utill cluding top, bott the 10-inch culv ole such that the d the catch bas	gestion: SPDPW Hydraulic D-inch culvert run firmed that from clean out on the tadepth of 3 to 4 dity investigation om and size of eert alignment from e 10-inch culvert in depth can be and future utilities	are a cast 4 feet  xisting m catch can be	



North

See the attached section through the investigative trench

#### Webcor/Obayashi Joint Venture

In accordance with specification 00 08 10 section 1.3 EXISTING UTILITIES NOT INDICATED and

specification 020630 section 4.1 POTHOLING AND

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# PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

JOINT VEN	TOTIL		30100 - Trai	nsbay Trans		Project		
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Proced
-0035.1	Fremont Stree	et Storm Drain from CB#603	3 to (E) Manhole	Closed	12/23/2010	01/02/2011	12/28/2010	Potentially
From: Webco	or Construction LP	Jason Dunne	To: Turner Construction Com	pan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
0035  Per the responsive a draw catch basin (	et U-3023, U-3033 (detail onse to RFI #U-0035, find wing showing the propose (CB# 603) installation and manhole on Fremont St.	d attached for your ed alignment for the			(W/O) and Vic alignment for culvert alignm water and exis separation.	ite visit on 12/28 ctor (Trinet) to re 10-inch culvert i nent will clear the sting 8-inch wate	/10 with Jason I eview exposed tr t was confirmed e new temporary er main with ade	ench that the 8-inch quate
Please confirm this proposed alignment is acceptable or provide another solution.					Alignment as acceptable.	shown in the att	ached drawing is	6
***Please confirm this alignment by 12/27/10 if possible.					catch basin is 1123 Demoliti with PG&E to		ed by PG&E per ce item 2. Coord Gas is inactive a	Sheet U- inate nd can
					Answered by AECOM 12/2			
						***********		
						te the location o Fremont Street for review.		
					Answered by AECOM 12/2			
-0036	Unidentified 6	in Pipe Encountered in Fre	mont St 7ft-9in from FOC	Closed	12/15/2010	12/25/2010	12/30/2010	Potentially
From: Webco	or Construction LP	David Hungerford	To: Turner Construction Com	pan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
	Sheet U-1008, attached s				Unknown unfo	oreseen existing		



J

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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#### 30100 - Transbay Transit Center Project

Number Subject Date Date Cost

Status Created Required Answered Impact Proceed

at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 6" steel pipe at 7'-9" from the east face of curb and 3'-4" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

Note, 6" steel pipe is in the same alignment as PG&E's excavated manhole 1675. Coordinate with PG&E to see if PG&E has demolished this line.

U-0037 Unidentified 2in Facility Encountered in Minna St. - 7in from FOC

David Hungerford

Closed 12/15/2010

12/25/2010

Answered By: AECOM Technical Service Eric Zagol

12/30/2010

Potentially

Co-Author:

REQUEST:

From: Webcor Construction LP

SUGGESTION:

To: Turner Construction Compan Kevin Chiu

Reference: Sheet U-1007, attached sketch of section from Trinet RFI 16 and Documentation of notification to USA North

ANSWER: Accept Suggestion:

Unknown unforeseen existing utility condition.

In accordance with specification 00 08 10 section 1.3 EXISTING UTILITIES NOT INDICATED and



Wooden abayaan aanti vantara

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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#### 30100 - Transbay Transit Center Project

Number Subject Date Date Cost Status Created Required Answered Impact Proceed

See the attached section through the investigative trench at station 2 + 29.68 on Minna St. Per note 4 on sheet U - 1007, Trinet "hereby requests that Webcor "notify TJPA" of the unidentified 2" steel line found 7" from south face of curb and 2'-2" to cover. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

specification 020630 section 4.1 POTHOLING AND TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

U-0038 Unidentified 4" Facility Encountered in Minna St. - 7ft 4in from FOC

Closed

12/25/2010

12/15/2010

12/16/2010

Potentially

From: Webcor Construction LP

David Hungerford

To: Turner Construction Compan Kevin Chiu

Answered By: AECOM Technical Service Eric Zagol

Co-Author:

REQUEST:

Reference: Sheet U-1007, attached sketch of section from Trinet RFI 17 and documentation of notifications to USA North

See the attached section through the investigative trench at station 2 + 29.68 on Minna St. Per note 4 on sheet U - 1007, Trinet "hereby requests that Webcor "notify TJPA"

SUGGESTION:

ANSWER: Accept Suggestion:

Confirmed that the existing 4" steel line is an abandoned PG&E conduit connected to the abandoned PG&E manhole 1354 abandoned and deenergized as part of PG&E's Minna Street Stage I deenergization work. Demolish and remove conduit and contents following confirmation of abandonment by PG&E.



Trinet RFI 19 and documentation of notifications to USA

North

#### Webcor/Obayashi Joint Venture

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abandoned PG&E manhole 1354. Confirm that the

existing 4" steel is an abandoned PG&E conduit connected to the abandoned PG&E manhole 1354 02:19 PM 30100

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
of curb a	identified 4" steel line found 7 and 2'-11" to cover. Per the sa "direction on the demolition"	me note, Trinet							
as soon	as this plated but would like to as possible. An expedited res cial direction on how to procee b.	ponse is requested							
-0039	Unidentified 4	' Facility Encountered in M	inna St 6ft 7in from FOC	Closed	12/15/2010	12/25/2010	12/16/2010	Potential	ly 🗌
From: We	ebcor Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	ce: Sheet U-1007, attached sk FI 18 and documentation of no				Confirm that t PG&E condui manhole 1354	he existing 4" st t connected to the data abandoned and	eel line is an abane abandoned P d de-energized a de-energization	G&E is part of	
at station 1007, Tr of the un of curb a	attached section through the in 2 + 29.68 on Minna St. Per rinet "hereby requests that Weidentified 4" steel line found 6 and 2'-3" to cover. Per the sam "direction on the demolition"	note 4 on sheet U - bcor "notify TJPA" b'-7" from north face ne note, Trinet			Demolish and		t and contents for		
as soon	as this plated but would like to as possible. An expedited res cial direction on how to procee	ponse is requested							
-0040	Unidentified 4i	n Facility Encountered in M	Ainna St 5ft from FOC	Closed	12/15/2010	12/25/2010	12/16/2010	Potential	
From: We	ebcor Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	ce: Sheet U-1007, attached sk	cetch of section from			Existing 4" ste		ectly in line with		



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Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if

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mber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
at station 2 + 2 1007, Trinet "h of the unidentii curb and 2'-10	ed section through the investment of the investm	ote 4 on sheet U- cor "notify TJPA" from north face of note, Trinet			Street Stage I	de-energization it and contents	as part of PG&E work. Demolish following confirm	and	
as soon as pos	plated but would like to b ssible. An expedited resp ection on how to proceed	onse is requested							
0041		•	linna St 2ft 9in from FOC	Closed	12/15/2010	12/25/2010	12/30/2010	Potentia	ily
o-Author:	Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Trinet RFI 20 a North  See the attach at station 2 + 2 1007, Trinet "h of the unidentii of curb and 18 requests "dire Trinet has this as soon as pos	eet U-1007, attached ske and documentation of noti- ed section through the in- 29.68 on Minna St. Per no- sereby requests that Web- fied 1" steel line found 2': " to cover. Per the same of ction on the demolition" of plated but would like to be ssible. An expedited respondent	vestigative trench te 4 on sheet U- cor "notify TJPA" 9" from north face note, Trinet of this line. ackfill the trench	SUGGESTION:		In accordance EXISTING UT specification 0 TRENCHING of proceed with the interfering utility procedures or proposed by the Pipe: If conductive investigation of the value of the process of	with specificati ILITIES NOT IN 20630 section 4 OPERATIONS the following in ofties that are unleaded to the contractor has the contractor has the contractor material, particles and electromagnes methods) to trapull box, manho	utility condition. on 00 08 10 sect IDICATED and 4.1 POTHOLING paragraph C, ple order to identify a known after all spructive methods ave been exhaust perform subsurfactic detection (or ace utility back to ble or valve to ide	AND ase II ecified ed: ce other ontify	
					pipe alignment and provide in content is still	t to expose coat formation on co unknown, tap e ts and operatin	ductive, excavate ting and a joint. eating and joint ty ach line in order g status of utility	Inspect pe. If to	



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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
					telecommunication cables are operational.  Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.						
J-0042	Unidentified 6i	n Facility Encountered in N	linna St 6in from FOC	Closed	12/15/2010	12/25/2010	12/16/2010	Potential			
From: Webcor	Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric Z	Zagol			
Co-Author:											
Trinet RFI 21 a North  See the attach at station 2 + 2 1007, Trinet "h of the unidenti curb and 36" to "direction on the Trinet has this as soon as po	neet U-1007, attached sk and documentation of no need section through the i 29.68 on Minna St. Per r nereby requests that We fied 6" steel line found 6 to cover. Per the same no ne demolition" of this line plated but would like to ssible. An expedited res ection on how to procee	nivestigative trench note 4 on sheet U- bcor "notify TJPA" " from north face of ote, Trinet requests e. backfill the trench ponse is requested	SUGGESTION:		an abandoned abaondoned 6	d PG&E 6" cast	steel line identifi iron gas main. Do and contents as				
J-0043	Fire Hydrant at	St. 5+70 on Minna  Mario Saldana Sr.	To: Turner Construction Comp	Closed	12/13/2010 Answered By	12/23/2010	<b>12/14/2010</b> nical Service Eric 2	Potential	ly		
Co-Author:		Caldalla Oli	Tarrier Construction Comp	Jan Rovin Oniu		-ALOOM TOUR	HOGI GOLVIOT LITE 2	-agoi			
Co-Author:  REQUEST:  INFORMATION NEEDED  See the attached picture of the proposed fire hydrant location as indicated by drawings on Minna St. at Stn. 5+70. This location is in conflict with an existing driveway			SUGGESTION:		the suggested		the existing street e construct the hy				



From: Webcor Construction LP

Co-Author:

REQUEST:

**David Hungerford** 

#### Webcor/Obayashi Joint Venture

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Answered By: AECOM Technical Service Eric Zagol

**Accept Suggestion:** 

ANSWER:

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# 30100 - Transhay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
U-2008. Eric this issue in the currently bein oinstall could provide direct	wn on drawing # Zagol from AECOM is aw ne field. NOTE - Due to the g installed, the location for be as early as Tuesday to ion by 12-14-10 if possible o move the fire hydrant locease advise.	ne 8" water line or the "T" section he 14th. Please le.							
-0044	Unidentified 4f	t x 6.5ft Wall Encountered	in Minna St 1ft from FOC	Closed	12/15/2010	12/25/2010	12/20/2010	Potential	ly
	Construction LP	David Hungerford	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	neet U-1007, attached sk and documentation of no				Demolish and construct Join		re as required to		
at station 2 + 1007, Trinet h the unidentific from north fac encountered i	ned section through the in 29.68 on Minna St. Per n ereby requests that Web and 4' x 6.5' wall (bottom we be of curb and 18" to cove in the east wall of the trer equests "direction on the	note 4 on sheet U- noor "notify TJPA" of vas not found) at 1' nor that Trinet noch. Per the same							
as soon as po	s plated but would like to sssible. An expedited respection on how to proceed	ponse is requested							
-0045	Unidentified Co	oncrete Wall Encountered i	in Minna St in line with FOC	Closed	12/15/2010	12/25/2010	12/29/2010	Potential	lly 🔲

To: Turner Construction Compan Kevin Chiu

SUGGESTION:



requests "direction on the demolition" of this structure.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by

12/16/10.

#### Webcor/Obayashi Joint Venture

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				<i>J</i>					
ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
Trinet RFI 2 North See the atta at station 2 1007, Trinet	Sheet U-1007, attached si 3 and documentation of n ached section through the + 29.68 on Minna St. Per t hereby requests that We fied concrete wall (bottom	otifications to USA investigative trench note 4 on sheet U- bcor "notify TJPA" of			In reference     Representation     exposed is allowed.	ve to confirm tha n old sub sidewa	are as follows: d concrete wall, T t the concrete wa lk basement back tion of the 101 Se	all kfilled	
line with the encountered requests "d Also, this wa	north face of curb and 30 d in their trenching. Per the direction on the demolition all may effect Trinet's abiliat Station 2+13.	" to cover that Trinet e same note, Trinet of this structure.		build the cate accordance v	hbasin at Station	ay effect Trinet's n 2+13", pothole i documents at cat conflicts.	in		
as soon as	his plated but would like to possible. An expedited res direction on how to procee	sponse is requested			Answered by AECOM 12/2				
0046	Unidentified C	oncrete Wall Encountered i	n Fremont St in line with FOC	Closed	12/15/2010	12/25/2010	12/29/2010	Potential	ly 🗌
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Com	pan Kevin Chiu	Answered B	<b>y</b> :AECOM Techi	nical Service Eric 2	Zagol	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Sheet U-1008, attached size and documentation of n				Center Project		demolished by Tree area impacted leected leect		
at station 4- 1008, Trinet the unidenti not found) a Trinet encou	ached section through the +40 on Fremont St. Per no t hereby requests that We fied concrete structure wa at the east face of curb and untered in their trenching on the contract plan. Per the	te 4 on sheet U- bcor "notify TJPA" of II (the bottom was d 18" to cover that which was not			Answered by AECOM 12/2				



Reference: Sheet U-1008, attached sketch of section from

Trinet RFI 26 and documentation of notifications to USA

North

# Webcor/Obayashi Joint Venture

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Unknown unforeseen existing utility condition.

In accordance with specification 00 08 10 section 1.3

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Procee
lumber Subject Status Created Required Ans		12/30/2010	Potentially					
From: Webcor Co	onstruction LP	David Hungerford	To: Turner Construction Compa	n Kevin Chiu	Answered By	:AECOM Techi	nical Service Eric	Zagol
Co-Author:								
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Reference: Sheet U-1008, attached sketch of section from Trinet RFI 25 and documentation of notifications to USA North  See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 3"steel pipe at 5'-8" from the east face of curb and 4'-3" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.  Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by					In accordance EXISTING UT specification (TRENCHING proceed with tinterfering utiliprocedures or proposed by to Pipe: If condainvestigation values, owner and copipe alignment and provide in content is still identify content	e with specification in 20630 section of OPERATIONS the following in the following in the state of the contractor has been sectionally in the contractor in the co	on 00 08 10 sec IDICATED and 4.1 POTHOLING paragraph C, ple order to identify a known after all s ructive methods ave been exhaus perform subsurfa etic detection (or ace utility back to ble or valve to id- ductive, excava- ting and a joint. pating and joint to tach line in order	tion 1.3  G AND  case all pecified  ted: ace other oentify te along Inspect /pe. If to
					charged elect performs NET telecommunic Once the utilit and contents, energized, cur	ric utility utilizing A type work. De cation cables are ry has been ider and determined t and cap utility	g a contractor the etermine if e operational. htified including of I inactive or de- at the demolition	at owner
J-0048 From: Webcor Co		in Pipe Encountered in Fren		Closed	12/15/2010	12/25/2010	12/30/2010	Potentially
Co-Author:	onstruction LP	David Hungerford	To: Turner Construction Compa	in Kevin Chiu	Allswered By	AECOM Techi	nical Service Eric	Zagol
			OU O COTION		*******			
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:	



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# 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed

See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 3" steel pipe at 6'-10" from the east face of curb and 18" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

**EXISTING UTILITIES NOT INDICATED and** specification 020630 section 4.1 POTHOLING AND TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

Unidentified 1in Pipe Encountered in Fremont St. - 6ft-10in from FOC

David Hungerford

Closed

12/25/2010

12/30/2010

Potentially

Co-Author:

U-0049

REQUEST:

From: Webcor Construction LP

Reference: Sheet U-1008, attached sketch of section from Trinet RFI 27 and documentation of notifications to USA

North

See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-

SUGGESTION:

To: Turner Construction Compan Kevin Chiu

ANSWER:

12/15/2010

**Accept Suggestion:** 

Answered By: AECOM Technical Service Eric Zagol

Unknown unforeseen existing utility condition.

In accordance with specification 00 08 10 section 1.3 **EXISTING UTILITIES NOT INDICATED and** specification 020630 section 4.1 POTHOLING AND TRENCHING OPERATIONS paragraph C. please



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#### 30100 - Transbay Transit Center Project

Date

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Hallibei	Gubject	Otatus	<u> </u>	rtoquirou		mpact	<u> </u>

1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 1" steel pipe at 6'-10" from the east face of curb and 4'-3" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

11.37 . The invert elevation is approximately 10.8. The invert elevation of the new 24" sewer main @ Station 5+05 proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Date

Date

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

U-0050	Lower Sewer Lateral	ls on Minna		Closed	12/15/2010	12/25/2010	01/11/2011	Potentially
From: Webcor Construction LP Mario Saldana Sr.		Mario Saldana Sr.	To: Turner Construction Compan Kev	in Chiu	Answered By:A	ECOM Technic	cal Service Eric Za	agol
Co-Author:								

REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference: Sheets U-3007 & 3008, and Trinet RFI 41 1/11/11 Two of the active sewer service laterals potholed on Minna See revised Sewer Plan and Elevation Phase I Plans Stare lower than the new sewer main and will not drain. The details of each issue are as follows: to sewer main elevations. 1. Station 5+05 - Service for #2 Shaw Alley Top of pipe grade @ FOC for the 6" VCP sewer lateral is

titled "Revisions - Minna Street 12/27/10" for revisions \*\*\*\*\*\*\*\*\*\*\*\*

12/27/10



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Potentially

#### 30100 - Transbay Transit Center Project

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is approximately 11.4

2. Station 2+10 - Service for Anchor & Hope Restaurant Top of pipe grade @ FOC for the 6" VCP sewer lateral is 13.51. The invert elevation is approximately 12.94. The invert of the new 18" VCP sewer main @ Station 2+10 is approximately 13.4.

Please review these issues and advise. An expedited response is requested by 12/16/10.

Adjust new sewer main in Minna Street to accommodate existing laterals as shown in the "Minna Street Revisions" sheet revision forthcoming addressing both this RFI and RFI U-0017.

U-0051

#### Unidentified 6in x 6in Concrete Duct Encountered in Fremont St. - 10ft-1in from FC Closed

From: Webcor Construction LP

David Hungerford

To: Turner Construction Compan Kevin Chiu

Co-Author:

REQUEST:

Reference: Sheet U-1008, attached sketch of section from Trinet RFI 30 and documentation of notifications to USA North

See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 6in x 6in concrete duct at 10'-1" from the east face of curb and 5' to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

SUGGESTION:

ANSWER: Accept Suggestion: Unknown unforeseen existing utility condition.

12/25/2010

Answered By: AECOM Technical Service Eric Zagol

01/01/2011

12/15/2010

In accordance with specification 00 08 10 section 1.3 EXISTING UTILITIES NOT INDICATED and specification 020630 section 4.1 POTHOLING AND

TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if



Co-Author:

#### Webcor/Obayashi Joint Venture

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					telecommunice Once the utility and contents, energized, cuty demarcation li Note, 6"x6" co PG&E's excav PG&E to see	t as			
U-0052 From: Webcor (	·	e Encountered in Fre	mont St 11ft-6in from FOC  To: Turner Construction Com	<b>Closed</b> pan Kevin Chiu	12/15/2010 Answered By	<b>12/25/2010</b> AECOM Techn	<b>12/20/2010</b> ical Servica Eric 2	<b>Potentia</b> l Zagol	lly
Co-Author:  REQUEST:  Reference: Sheet U-1008, attached sketch of section from Trinet RFI 32 and documentation of notifications to USA North  See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 12" steel pipe at 11'-6" from the east face of curb and 3'-6" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.  Trinet has this plated but would like to backfill the trench					an abandoned Following conf existing aband	I PG&E 12" cast firmation from P	2" steel line ident iron gas main. G&E, cut and ca ron gas main at t	р	
as soon as pos	sible. An expedited response is ection on how to proceed with t	s requested his facility by	nont St 10ft-3in from FOC	Closed	12/15/2010	12/25/2010	12/30/2010	Potentia	



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lumber	Subject	Status	Created	Required	Answered	Impact	Procee

#### REQUEST:

Reference: Sheet U-1008, attached sketch of section from Trinet RFI 31 and documentation of notifications to USA North

See the attached section through the investigative trench at station 4+40 on Fremont St. Per note 4 on sheet U-1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 3" steel pipe at 10'-3" from the east face of curb and 3'-10" to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/16/10.

#### SUGGESTION:

ANSWER: Accept Suggestion:

Unknown unforeseen existing utility condition.

In accordance with specification 00 08 10 section 1.3 EXISTING UTILITIES NOT INDICATED and specification 020630 section 4.1 POTHOLING AND TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

Note, 3" steel pipe is in the same alignment as PG&E's excavated manhole 1675. Coordinate with PG&E to see if PG&E has demolished this line.

U-0054 Unidentified Pair of 4in Pipes Encountered in Fremont St. - 22ft from FOC

Closed

12/25/2010

12/15/2010

12/30/2010

Potentially

From: Webcor Construction LP

David Hungerford

To: Turner Construction Compan Kevin Chiu

Answered By: AECOM Technical Service Eric Zagol

Co-Author:



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umber <u>Subject</u>		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
REQUEST:  Reference: Sheet U-1008, attached sketch of section Trinet RFI 33 and documentation of notifications to North  See the attached section through the investigative that station 4+40 on Fremont St. Per note 4 on sheet 1008, Trinet hereby requests that Webcor "notify Tothe unidentified pair of 4" steel pipes at 22' from the face of curb and 2'-7" to cover that Trinet encounter their trenching which was not indicated on the control plan. Per the same note, Trinet requests "direction demolition" of this line.  Trinet has this plated but would like to backfill the tras soon as possible. An expedited response is requested that the process of the same is requested to the process of the process of the same in the	rench U- PA" of west ed in act on the		In accordance EXISTING UT specification (TRENCHING proceed with t interfering utiliprocedures or proposed by t  Pipe: If condainvestigation of the condition of	e with specificate with specificate ILITIES NOT II D20630 section OPERATIONS the following in ities that are unto other non destrict he contractor he contractor he contractor he methods) to the pull box, manhatent. If noncont to expose conformation on contractor operational.)  Just bank: Determine work. Determine the contractor on contractor operational.)  Just bank: Determine work. Determine the contractor of the contractor operational.	e operational.  ntified including ow d inactive or de- at the demolition	AND se ecified d: e ther tify along spect e. If	
·	ountered in Fremont St 14ft 3in from FOC Hungerford To: Turner Construction Co	<b>Closed</b> ompan Kevin Chiu	12/15/2010 Answered By	<b>12/25/2010</b> :AECOM Tech	<b>12/20/2010</b> nical Servic Eric Z	<b>Potentia</b> l	ly

REQUEST:

Reference: Sheet U-1008, attached sketch of section from Trinet RFI 34 and documentation of notifications to USA North

SUGGESTION:

ANSWER: Accept Suggestion:

Confirm with PG&E that the 10" steel line identified is an abandoned PG&E 10" cast iron gas main.
Following confirmation from PG&E, cut and cap



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at station 4+40 on Fr 1008, Trinet hereby r the unidentified 10" s of curb and 2'-11" to trenching which was Per the same note, T demolition" of this line Trinet has this plated	d but would like to backfi	on sheet U- notify TJPA" of n the west face untered in their ontract plan. on on the				ned 10" cast iron gas main at th e shown on U-1123.	he		
	An expedited response on how to proceed with								
U-0056	Unidentified 4in Pip	e Encountered in Frem	nont St 12ft 3in from FOC	Closed	12/15/2010	12/25/2010	12/29/2010	Potential	lly
From: Webcor Constr	uction LP	David Hungerford	To: Turner Construction Co	ompan Kevin Chiu	Answered By:	AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:									
Trinet RFI 35 and doo North See the attached sec	1008, attached sketch occumentation of notification through the investigation of the content of	itions to USA	SUGGESTION:		conduit as sho	wn in the Plans	gestion: JC BLHP street ligs. Once confirmenthe Demolition Plan	d	
at station 4+40 on Fremont St. Per note 4 on sheet U- 1008, Trinet hereby requests that Webcor "notify TJPA" of the unidentified 4" steel pipe at 12'-3" from the west face of curb and 2' to cover that Trinet encountered in their trenching which was not indicated on the contract plan. Per the same note, Trinet requests "direction on the demolition" of this line.									

U-0057 Unidentified 2.5in Pipes Encountered in Fremont St. - 4ft 10in from FOC From: Webcor Construction LP

12/16/10.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by

David Hungerford

To: Turner Construction Compan Kevin Chiu

Closed

12/15/2010

12/25/2010

12/30/2010

**Potentially** 

Answered By: AECOM Technical Service Eric Zagol



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umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference: Sheet U-1008, attached sketc Trinet RFI 36 and documentation of notific North			In accordance	oreseen existing with specification	on 00 08 10 secti	on 1.3	
See the attached section through the inve at station 4+40 on Fremont St. Per note 4					.1 POTHOLING		
1008, Trinet hereby requests that Webcor					paragraph C, plead rder to identify al		
the unidentified pair of 2.5" steel pipes at west face of curb and 21" to cover that Tr				ities that are unk other non destr	nown after all spo	ecified	
in their trenching which was not indicated plan. Per the same note, Trinet requests	on the contract				ve been exhauste	ed:	
demolition" of this line.					erform subsurfaction (or c		
Trinet has this plated but would like to back			nondestructive	e methods) to tra	ace utility back to		
as soon as possible. An expedited respon	se is requested		nearest vault	null hox manho	le or valve to ide	ntify.	

with official direction on how to proceed with this facility by 12/16/10.

> Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

abandoned or operational.)

owner and content. If nonconductive, excavate along

pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

Note, 2-2.5" steel pipes are in the same alignment as PG&E's excavated manhole 1674. Coordinate with PG&E to see if PG&E has demolished this line.

U-0058 Unidentified 4in Pipe Encountered in Fremont St. - 2ft from FOC 12/15/2010 Closed 12/25/2010 12/29/2010 Potentially From: Webcor Construction LP

Co-Author:

David Hungerford

To: Turner Construction Compan Kevin Chiu

Answered By: AECOM Technical Service Eric Zagol



12/16/10.

#### Webcor/Obayashi Joint Venture

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ımber <u>Sul</u>	eject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	attached sketch of section from ntation of notifications to USA			conduit as she	own in the Plans	IC BLHP street ligs. Once confirmed the Demolition Pla		
at station 4+40 on Fremor 1008, Trinet hereby reque the unidentified 4" steel picurb and 15" to cover that trenching which was not in Per the same note, Trinet demolition" of this line.  Trinet has this plated but was soon as possible. An expense of the same	hrough the investigative trench t St. Per note 4 on sheet U- sts that Webcor "notify TJPA" of the at 2' from the west face of Trinet encountered in their dicated on the contract plan. requests "direction on the  rould like to backfill the trench typedited response is requested w to proceed with this facility by			Answered by AECOM 12/29				
0059 Uni	dentified 6in Pipe Encountered in Frer	mont St in line with FOC	Closed	12/15/2010	12/25/2010	01/03/2011	Potential	lly
From: Webcor Constructio	n LP David Hungerford	To: Turner Construction Compa	an Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric Z	agol	
o-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Trinet RFI 38 and docume North  See the attached section t at station 4+40 on Fremor 1008, Trinet hereby reque the unidentified 6" clay pip 4'-7" to cover that Trinet e which was not indicated or	attached sketch of section from ntation of notifications to USA hrough the investigative trench t St. Per note 4 on sheet Usts that Webcor "notify TJPA" of e at the west face of curb and incountered in their trenching in the contract plan. Per the siller direction on the demolition"			Coordinate wi Demolition Plathe TJPA Rep Demolition Pr Sewer laterals Standards.	th Existing Term ans Project (Der presentative to c oject has aband s should be abar	molition Project) the onfirm that the loned sewer laterandoned per SFDP cut and plug at the	nrough Is. W	
as soon as possible. An e	vould like to backfill the trench kpedited response is requested w to proceed with this facility by							



Webcor/Obayasiii Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0060	Unidentified 6i	n Pipe Encountered in Fre	mont St in line with FOC	Closed	12/15/2010	12/25/2010	01/04/2011	Potentia	lly 🗌
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Compa	an Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Trinet RFI 3 North See the atta at station 4+ 1008, Trinet	Sheet U-1008, attached sk-9 and documentation of no ached section through the it-40 on Fremont St. Per no thereby requests that Welfied 6" clay pipe in line with	nvestigative trench te 4 on sheet U- poor "notify TJPA" of			Coordinate with Demolition Play the TJPA Rep Demolition Pro	th Existing Term ans Project (Der resentative to co oject has aband	molition Project)	through	
curb and 6'- trenching wh	6" to cover that Trinet ence hich was not indicated on the ne note, Trinet requests "d	ountered in their he contract plan.				ed abandoned, one shown in the	cut and plug at the Drawings.	ne	
as soon as	nis plated but would like to possible. An expedited res direction on how to procee	ponse is requested							
J-0061	Revised drawi	ng for 8" water line on Min	na St. at Second St.	Closed	12/20/2010	12/30/2010	12/21/2010	Potentia	lly 🗌
From: Webc	or Construction LP	Mario Saldana Sr.	To: Turner Construction Compa	an Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference:	Sheet U-3407						ch that shows rev		
hydrant inst response) w	ride drawing for the 8" wate tallation on Minna St. (refe vest of Station 1+02. Pleas struction should be at this	rence RFI U-0017 e provide A.S.A.P.			Joint Trench r		Street as a resul to the sub sidew ond St.		
J-0062	Unidentified 8i	n Pipe Encountered in Fre	mont St 8ft 3in from FOC	Closed	12/22/2010	01/01/2011	01/03/2011	Potentia	lly
From: Webc	or Construction LP	David Hungerford	To: Turner Construction Compa	an Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Sheet U-1008 (dated 2010 etch from Trinet	0.09.29) and			Unknown unfo	reseen existing	utility condition.		
attached SK	eton nom minet				In accordance	with specificati	on 00 08 10 sect	ion 1.3	



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			- —		-		
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			Date	Date	Date	Cost	

See attached section through the investigative trench at Station 4+40 on Fremont St. Per note 4, on sheet U-1008 Trinet requests direction on an unidentified 8" steel pipe found 8'-3" from the East face of curb and 4'-4" to cover that was encountered but not indicated on the contract documents.

Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this pipe by 12/27/10.

EXISTING UTILITIES NOT INDICATED and specification 020630 section 4.1 POTHOLING AND TRENCHING OPERATIONS paragraph C, please proceed with the following in order to identify all interfering utilities that are unknown after all specified procedures or other non destructive methods proposed by the contractor have been exhausted:

Pipe: If conductive material, perform subsurface investigation via electromagnetic detection (or other nondestructive methods) to trace utility back to nearest vault, pull box, manhole or valve to identify owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e. abandoned or operational.)

Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.

Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.

Note, 8" steel pipe is in the same alignment as PG&E's excavated manhole 1675. Coordinate with PG&E to see if PG&E has demolished this line.

U-0063 Unmarked service lateral on Minna St. at Station 3+08 Closed

David Hungerford

To: Turner Construction Compan Kevin Chiu

Answered By: AECOM Technical Service Eric Zagol

12/27/2010

Potentially

01/01/2011

12/22/2010

Co-Author:

REQUEST:

Reference: Sheet U-3107 (dated 2010.09.29)

From: Webcor Construction LP

SUGGESTION:

ANSWER: Accept Suggestion: Unknown service lateral to vacant lot. Coordinate with SFWD through TJPA Representative to shut off



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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owner and content. If nonconductive, excavate along pipe alignment to expose coating and a joint. Inspect and provide information on coating and joint type. If content is still unknown, tap each line in order to identify contents and operating status of utility (i.e.

abandoned or operational.)

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mber	Subject			Status	Created	Required	Answered	Impact	Proceed
During excavation for the 8" water main along Minna Street, Trinet encountered a 1" Polyethylene service lateral at station 3+08, that extended into the vacant lot on the south side of the street. The service was broken during construction and Trinet has temporarily capped it. The utility was not shown on any utility plans. There is also no new service lateral, or reconnection of an existing, depicted on the new water main drawings at or adjacent to this location. Please advise on what should be done with the service. The repair is only temporary and a permanent reconnection will need to be performed by the SFWD if the service is to be maintained active. If the service is to be de-activated, then Trinet recommends that it be shut off at the connection to the old main.				broken lateral.  Answered by Eric Zagol AECOM 12/27/2010					
0064 From: Webcor Co		Facility in First St. Invest Tre  David Hungerford	rnch - from Stn. 9+70 to 9+59.5  To: Turner Construction Comp.	Closed	12/22/2010 Answered By	01/01/2011	01/03/2011  nical Service Eric	Potentia Zagol	lly
o-Author:	mondon Li	Bavia Hangenora	10. Turner Construction Comp.	an Nevin Ciliu	Allowered by	ALCOM TECH	nicai Service Liic	Zagoi	
plan view  See attached, pla East side of First from Stn. 9+70 to Trinet requests d 2'-0" West of the	St, West of the con 9+59.5. Per note 4 irection on the 4" Ca	stigative trench on the crete MUNI median, on sheet U -1007, ardboard Pipe found dian face of curb and	SUGGESTION:		In accordance EXISTING UT specification 0 TRENCHING of proceed with the interfering utility procedures or	with specificat ILITIES NOT IN 20630 section OPERATIONS ne following in ties that are un other non dest	gestion: gutility condition. ion 00 08 10 sect NDICATED and 4.1 POTHOLING paragraph C, ple order to identify a known after all sp ructive methods ave been exhaust	AND ease all becified	
as soon as possi	ble. An expedited re	o backfill the trench sponse is requested ed with this facility by			investigation v nondestructive	ia electromagn methods) to tr	perform subsurfa etic detection (or cace utility back to	other	



Refer to Sheet U-3107

#### Webcor/Obayashi Joint Venture

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Existing 4-inch service for 83 Minna Street is indicated

in specification 331160 Appendix A. Service is an

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				<i>-</i>		,					
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee		
					Conduit and duct bank: Determine if utility is a charged electric utility utilizing a contractor that performs NETA type work. Determine if telecommunication cables are operational.  Once the utility has been identified including owner and contents, and determined inactive or deenergized, cut and cap utility at the demolition demarcation line shown in the drawings.						
J-0065	Two Unidentified 4	l" Pipes in First St. Invo	est Trench from Stn. 10+00 to 9+7	70 Closed	12/23/2010	01/02/2011	12/29/2010	Potential			
From: Webcor Con	struction LP	David Hungerford	To: Turner Construction Com	pan Kevin Chiu	Answered By	:AECOM Techi	nical ServiceEric Z	agol			
Co-Author:											
REQUEST:  Reference: Sheet U-1007, attached sketch of areas in plan and section, attached USA North tickets  See attached plan and section through the investigative trench on the East side of First St.from Stn. 10+00 to 9+70. Per note 4 on sheet U-1007 Trinet requests direction regarding the two 4" concrete and redwood encased pipes found at the East face of curb and down 2'-3" that was encountered but not indicated on the plans.  Trinet has this plated but would like to backfill the trench as soon as possible. An expedited response is requested with official direction on how to proceed with this facility by 12/27/10.					the inactive 2- TMH1887 to t	-3" AT&T condu the Existing Tran Once confirmed olition Plans. Eric Zagol	gestion: dwood encased pigits from AT&T manasbay Terminal as demolish in accor	nhole shown			
J-0066 From: Webcor Con		+09 - 4" Water Service David Hungerford	Lateral Encountered To: Turner Construction Com	<b>Closed</b> pan Kevin Chiu	12/23/2010 Answered By	<b>01/02/2011</b> <b>/</b> :AECOM Techi	<b>12/28/2010</b> nical Servic <sub>t</sub> Eric Z	<b>Potential</b> agol	ly		
Co-Author: REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:				



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#### 30100 - Transbay Transit Center Project

Date Cost Created Required Answered Number Subiect Status Impact Proceed During the water installation on Minna St we encountered active fire service to 83 Minna Street and must be an existing 4" water service lateral at Sta 2+09. The 4" connected to the new 8-inch water main. service extends from the old 8" water main to 83 Minna St (Anchor & Hope Restaurant). This is in addition to a 1" Furnish and install 8"x8"x4" tee with joint restraint in service lateral to the same building which we encountered accordance with the specifications. Furnish and install at station 2+09. The contract drawings only show the 1" service 4-inch DIP, fittings and valve. Set 4-inch water lateral service connecting to the new main. service and valve elevation to match existing 4-inch service elevation. Please advise if the existing 4" service lateral is active and if it must be connected to the new water main. There was Connection from new 4-inch service valve to existing no material on site to install a tee in the line, and to avoid 4-inch service by SFWD. delaying the work, the new water main isntallation continued past the 4" service lateral. The recommendation Answered by Eric Zagol is that if the 4" service line needs to be connected to the AECOM 12/28/2010 new main, work can be performed by SFWD as an additional tie-in. U-0066.1 Minna St Station 2+09 - 4in Water Service Lateral Encountered 01/10/2011 Closed 01/20/2011 01/14/2011 Potentially From: Webcor Construction LP Jason Dunne To: Turner Construction Compan Kevin Chiu Answered By: AECOM Technical Service Eric Zagol Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Reference Sheet U-3107 and Trinet RFI 059.1 Construct water serive lateral in accordance with contractor's attached plan and note the following:

This is a follow up to the engineer's response to Trinet RFI #59 (RFI#U-0066). Upon further evaluation of the 4" fire service connection at 83 Minna by Tom Farhnam (SFWD Senior Inspector), the water department proposed the attached installation detail for an 8"x4" tee in the 8" main, to be performed by Trinet, and the connection detail to the existing 4" service, to be performed later by the SFWD crew. This change was proposed to avoid conflicting utilities running along the south side of teh new 8" main. AECOM's Design Engineer, Eric Zagol, was advised of the changed design plan proposed by SFWD in the field on

12/28/2010. Please confirm if the attached plan is acceptable and approved for construction.

2. Provide 4" DI pipe for the section labeled "9" DI NIPPLE"

1. Provide full joint restraint in accordance with

contract documents

U-0067 Buried Manhole in First St. Invest Trench - 15ft 7in from FOC 12/23/2010 01/02/2011 Closed 12/28/2010 Potentially

From: Webcor Construction LP

David Hungerford

To: Turner Construction Compan Kevin Chiu

Answered By: AECOM Technical Service Eric Zagol



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# 30100 - Transbay Transit Center Project

1 foot.

Answered by Eric Zagol AECOM 12/27/2010

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
Co-Author:									
REQUES1	<u>`</u>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	: Sheet U-1007, attached se and attached documentation	•			Manhole appe sanitary sewe		andoned separate	d	
section thr First St.fro 1007 Trine	ghlighted man hole on attacl ough the investigative trencl m Stn. 10+00 to 9+70. Per r et requests direction regardir			condition (e.g accordance w demolition ca	. filled with sand rith 02630 4.1 G n be determined	.5 such that the	k) and		
buried 4'-6	ound 15'-7" from the East fac " deep that was encountered tract plans.				Answered by AECOM 12/2				
as soon as	this plated but would like to s possible. An expedited res I direction on how to proceed	ponse is requested							
-0068	Minna St Wate	r Main Conflict w Abandone	ed Sewer MH	Closed	12/23/2010	01/02/2011	12/27/2010	Potential	ly 🗀
From: Web	cor Construction LP	David Hungerford	To: Turner Construction Co	mpan Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric Z	agol	- Ш
Co-Author:									
REQUEST	·:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attach	ned drawings adn photos						sting abandoned em manhole to a	donth	
	water main installation on Med what appears to be an old					w bottom of new		черит	
manhole in was not in	n the trench line at station 1-dicated on the drawings and avement asphalt was remov	+15. the structure I was not discovered			<ol><li>Plug existir concrete per 0</li></ol>		inch sanitary sew	er with	
manhole is water mair	s directly in conflict with the and the installation of the water the untill the manhole is de	alignment of the new ermin cannot					e with CDF to an of new water mai	n.	
abandone	d.				and bottom of	trench bedding	g material betwee per Detail 7 on Sl		
	walk with Eric Zagol on 12/2 onfirmed abondoned. Please					at the total depth ding crossing the	abandoned struc	ture is	

\*\*\*\*Please provide direction by 12/28/10.

top of the MH will be demolished to allow the installation of

the waterline, and the MH will be backfilled with CDF.



REQUEST:

# Webcor/Obayashi Joint Venture

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ANSWER:

Accept Suggestion:

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# 20100 Transhay Transit Contar Project

lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0069	Street Light CCTV Ca	mera-East Side of Frem	ont St. @ Stn. 5+45	Closed	01/05/2011	01/15/2011	01/14/2011	Potential	ly 🗌
From: Webcor Construc	ction LP	Richard Buellesbach	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techn	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST: Reference Sheet U-330	02 and Trinet RFI 62		SUGGESTION:		<b>ANSWER:</b> 1/14/11	Accept Sugg	gestion:		
During removal of the li Fremont St. @ Stn. 5+. CCTV camera and ass Please advise of the pl	45, Trinet observed th ociated wiring on the l an for removal of CCT	at there is a ight pole. V camera.			the traffic sign signal equipm Shop Yard in a par. 3.4 C 4.  ***********************************	al equipment re ent and camera accordance with  ***********************************	ates to RFI U-00	aiffic nal 41 00	
J-0070 S From: Webcor Construc		es in Conflict with Minna Jason Dunne	_	Closed	01/10/2011	01/20/2011	01/12/2011	Potential	ly
	CHOILE	Jason Dunne	To: Turner Construction Comp	an Kevin Chiu	Allswelled by	-AECOM Techn	nical Service Eric 2	zagoi	
Co-Author:  REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg			
Reference Sheet U-200 During our potholing or vault in the sidewalk (S existing subsurface fou top of the subsurface for approximately 4' from ton conflict with the installal Installation of the proporthe plans will require paragraphs.	n Minna St. for the proton 3+72), we encount and slurry shoundation and slurry shoundation is at a depth he top of the sidewalk ation of the proposed AT&T vault in acceptial demolition of the	ered an oring wall. The of and is in oT&T vault. cordance with	occesion.		As determined Turner, AECO wall is an abar Remove and of basement wal	d during a site vi M and Tishman ndoned sidewalk dispose of existi	sit on 1/10/11 with Speyer, the exposed basement wall. In graph abandoned side prox. 1.5 feet in the side of the s	osed dewalk	
J-0071 I	•	e in location for Minna St Richard Buellesbach	t. 8 in. Water Main (Stn. 9+30)  To: Turner Construction Comp	<b>Closed</b> oan Kevin Chiu	01/10/2011 Answered By	<b>01/20/2011</b> :AECOM Techn	<b>01/12/2011</b> nical Service Eric 2	<b>Potential</b> Zagol	ly
From: Webcor Construct Co-Author:	ction LP	Richard Buellesbach	To: Turner Construction Comp	oan Kevin Chiu	Answered By	:AECOM Techn	ical Service Eric 2	Zagol	

SUGGESTION:



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mber Subject		<u>S</u>	tatus	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Reference Sheet U-3109 and Trinet RI  Due to the presence of existing fittings existing 8 inch water main at our tie in at First St. and Minna St. for the new 8 Minna St., SFWD inspector Dan Helmi extend the limits of the tie in excavation locations of the existing fittings. This is would normally be required for a tie in Existing conditions were reviewed in the Turner, SFWD, Eric Zagol from Aecompersonnel.	installed in the location (Stn. 9+30) inch water main on nik has requested to n beyond the s beyond what of this nature. It is net to be seen to the see field by W/O, n, and Trinet			trench for pipe connections to	es, fittings, and versiting was the existing was the U-3100 Note	to excavate and syalves as necess ater mains by SF 4 and specificat	ary for ND in	
	ffic Signal Pole to be remo	used and columned the Muni Cable attack C	losed	01/10/2011	01/20/2011	04/49/2044		
		ved and salvaged - has muni cable attach c	10360	01,10,2011	01/20/2011	01/18/2011	Potential	ly
From: Webcor Construction LP o-Author:	David Hungerford	To: Turner Construction Compan Kevin (				iction Comr Jack		ly

J. Adams 01/13/2011

The MUNI Overhead Contact System (OCS) Pole in



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1. Remove and salvage traffic signal equipment per U-

2. Protect in place existing MUNI pole at STA 5+60.

3302.

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Number	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	<u>F</u>
				guy wires re Demolition ( Transbay Te plan sheet 1	located to nearby Contractor in July erminal MUNI OC	DCS pole was to lead to MUNI OCS Pole 2010 during modes system. Demo the guy wires release.	by the Is to drawing	
					Pole 4030 is sho	n per Demo drawi own to be remove		
				guywire the		relocation of this one is Webcor-Ob		
				******	******	******		
				E. Zagol 01/	13/2011			
				was attache	d to existing pole	s. New MUNI guy at STA 5+45 as ps Demolition Pla	part of	
				1. Remove a 3302.	and salvage traffi	c signal equipme	nt per U-	
				2. Protect in	place existing M	UNI pole.		
				*******	*******	******		
				E. Zagol 01/	12/2011			
				was attache the Existing project. Exis	d to existing pole Terminal & Ram sting Terminal &	s. New MUNI guy at STA 5+45 as ps Demolition Pla Ramps Demolitio pole at STA 5+60.	part of ins n Plans	



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# 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
U-0073	Fremont St. L	ight Pole and Muni Cables	to be protected - indicated light pole l	nas r Closed	01/10/2011	01/20/2011	01/10/2011	Potentia	lly
From: Webco	r Construction LP	David Hungerford	To: Turner Construction Compan	Kevin Chiu	Answered By	:Webcor Const	ruction LP Mari	na Rosso	
Co-Author:									
REQUEST: Reference St 66	heet U-3302 Traffic Sign	al E and Trinet RFI	SUGGESTION:		ANSWER: Can't find ans	Accept Sug wer in Construc			
and Salvage Muni Cables field and ther pole.	on the plans, Trinet is re Traffic Signal Equipmen in Place." Conditions we e is no Muni cable attack	t. Protect Pole and ere reviewed in the hed to the (E) light							
cable attache and requests	ed to the pole not mentio clarification on ownersh his issue has been discu	ned in Trinet RFI 66 ip and status of the							
Please advise 01/12/2011.	e. An expedited respons	e is requested by							
U-0074	Unidentified 9	Din Concrete Wall in First S	t Invest Trench - 10ft-5in west of Cond	. Mu Closed	01/10/2011	01/20/2011	01/25/2011	Potentia	lly 🗌
From: Webco	r Construction LP	Jason Dunne	To: Turner Construction Compan	Kevin Chiu	Answered By	:AECOM Techr	nical Service Eric	Zagol	· Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference St 051	heet U-1007 Traffic Sigr	nal E and Trinet RFI			Center Projec	crete wall to be	demolished by T e area impacted		
east side of F from Stn. 9+7 Trinet reques unidentified 9 concrete Mur Trinet encour note, Trinet re structure. Tri	I, plan views of the investigates. West of the cond to 9+59.5. Per note 4 sts that Webcor "notify To" concrete wall at 10ft-5 in median face of curb an antered "not indicated on equests "direction on the net has plated but would on as possible. Please and the condition of the c	crete Muni median, of sheet U-1007, JPA" of the in west of the nd 3ft-6in cover that plans". Per same e demolition" of this I like to backfill the				g mail and made	o.curumon.		
U-0075	Water Main C	onnection at 2nd St and M	inna St - expose new line for SFWD	Closed	01/11/2011	01/21/2011	01/12/2011	Potentia	lly



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umber Subje	ct		Status	Created	Required	Answered	Impact	Proceed
From: Webcor Construction	.P Mario Sald	ana <b>To:</b> Turner Construction Com	pan Michelle Smith	Answered B	<b>v</b> :AECOM Techi	nical ServiceEric 2	Zagol	
Co-Author:			,				3.	
REQUEST: Reference Sheet U-3107 an At the intersection of 2nd St existing 2in gas line running	and Minna St, there is an	SUGGESTION:		trench for pip connections t	es, fittings, and to the existing wa	gestion: to excavate and svalves as necessater mains by SFVe 4 and specificati	ary for ND in	
existing 8in main to be tied in Tee connection due to the b gas line so close.	nto. SFWD cannot make the	e		section 33 11		4 and specifical	OH	
The end of the new line instance exposed about 2ft for SFWD by 1ft east so that SFWD cawithout moving the gas line. for Trinet to expose the new from AECOM and Dan Helm present during the discussion	to move the end of the line in make the connection This will require extra work line for SFWD. Eric Zangol iniak from SFWD were							
Please provide direction as simpact the chlorination and t	e-in schedule.		Olasad	04/44/0044	04/04/0044	04/44/0044	Datautia	
-0076 Wate		St and Minna St - demo/excavate per SFWI ana To: Turner Construction Com		01/11/2011 Answered By	<b>01/21/2011</b> <b>V:</b> AECOM Techi	<b>01/14/2011</b> nical Service Eric 2	Potentia <sup>7</sup> agol	шу
Co-Author:		Taniel Conditions Con	pari ilionolo Omiai		,-, (2001), 100iii	noar Corviot Erro I	-ago.	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
Reference Sheet U-3107 an	d attached photos				and equipment	to excavate and		
At the intersection of 2nd St water main is to be connected. The new 8in line installed by existing utilities, and SFWD demo/excavation to make the	d to an existing 6in water lin Trinet is above and below requires more	ne.		connections t	o the existing wavelength of the original original of the original original original original original origina	valves as necessater mains by SF\ 4 and specificati	WĎ in	
This will require extra work for SFWD. Inspector Dan Helm to come back and measure Eric Zangol from AECOM was discussion of this issue.	niak is scheduling the SFW his afternoon (01/11/2011).	'D						
Please provide direction as impact the chlorination and t	•							



SFWD personnel through on site investigations. Trinet

# Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u> F	Procee
J-0077	Fire Hydrant Ir	nstallation at Minna St Stn. 0+9	00	Closed	01/12/2011	01/22/2011	01/14/2011	Potentially	
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	oan Michelle Smith	Answered By	:AECOM Techn	ical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Reference Sheet U- With reference to th (northeast corner of Note #5 on sheet U existing fire hydrant	ne fire hydrant at M f Second St. and M -3107 directs Trine				As discussed on site with Daniel Helminiak (SFPU Inspector) and those mentioned above, the propo construction sequencing of the fire hydrant at Min St. STA 0+90 is acceptable.  Coordinate with Daniel Helminiak (or assigned SF Inspector) and the SFWD to ensure the fire hydra				
Robert Friend from was determined that place until after the performed by CDD	Trinet and Mario S at the existing hydra new water main co crews. After which d new hydrant and l. is is acceptable. A	onnections are n the existing hydrant lateral piping will be			properly deco following mair abandonment SFWD prior to Coordinate wi and SFFD ins existing fire hy new fire hydra	mmissioned by Son connections by of the existing not fire hydrant insections the SFPUC inspectalls a black hydrant and new from the "donut" once the "donut" on	SFWD and SFFE SFWD and prionain in Minna Stratallation by Trinector to ensure Strant "donut" on time hydrant prior in service. Coor	or to reet by t. FWD he to the dinate	
J-0078	6in and 4in Se	rvice Laterals to 2 Shaw Alley		Closed	01/12/2011	01/22/2011	01/14/2011	Potentially	
						01/22/2011			
From: Webcor Cons	struction LP	David Hungerford	To: Turner Construction Comp	oan Michelle Smith	Answered By	AECOM Techn		•	
From: Webcor Cons Co-Author:	struction LP	•	To: Turner Construction Comp	oan Michelle Smith	Answered By			•	



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			Date	Date	Date	COSt	
lumber	Subject	Status	Created	Required	Answered	Impact	Procee

intends to provide service from the new water main for this 6" service as discussed in the field with Eric Zangol from AECOM, Mario Saldana from W/O, Dan Helminiak from SFWD and Robert Friend from Trinet.

An expedited response is requested.

From: Webcor Construction LP

U-0079 Fremont St Temp Water Line Installed over AT&T Duct

Nhi Tran

Nhi Tran

Closed

01/27/2011

Answered By: AECOM Technical Service Eric Zagol

01/19/2011

Data

Potentially

Co-Author:

REQUEST:

Reference Sheet U-3123 and attached detail

During Trinet's installation of the temporary water line in Fremont St., Trinet encountered an existing AT&T duct that was in direct conflict with the temporary water line. Trinet was directed by Eugene Chu of SFWD/SFPUC to run the temporary water line over the existing AT&T duct using 45 degree bends. This resulted in less cover for the piping than what is required by the Water Department. Due to the lack of cover, Trinet was directed to install a 1/2in steel plate beneath the concrete base along the trench as depicted in the attached detail. The plate was approximately 2ft wide by 6ft long and extended to the limits of the installed 45 degree bends. Please provide confirmation that this is acceptable.

To: Turner Construction Compan Michelle Smith

SUGGESTION:

ANSWER: Accept Suggestion: \_\_\_\_\_

It is AECOM's understanding that Trinet encounter an

01/17/2011

existing PG&E electrical duct (4-4") crossing the water alignment feeding 301 Mission property and not an AT&T duct as referenced above. It is also AECOM's understanding that Trinet encountered an existing PG&E electrical duct (8-3") parallel to the water alignment which is ultimately to be abandoned by PG&E and demolished by Trinet. Both PG&E ducts are shown in the plans. Per sequencing shown on U-1123, the water line should be constructed after PG&E completes their work on Fremont Street.

Given the fact that the PG&E duct parallel (8-3") has not been abandoned by PG&E, and given the fact the option to go under the existing 4-4" PG&E duct per plans is not feasible because the existing 8-3" PG&E duct is not demolished, and given the fact that the new water main is a temporary condition, the above mentioned installation proposal is acceptable.

AECOM suggests no additional cost to contract price to perform this work.

U-0080 Proposed Design Change for MH #501

From: Webcor Construction LP

Closed

01/17/2011 01/27/2011

01/28/2011

Potentially

To: Turner Construction Compan Michelle Smith

Answered By: AECOM Technical Service Eric Zagol

Co-Author:



I.D. placed above. Attached is the revised drawing for MH 501 and shop drawings for the precast MH sections. The

design was discussed with Cliff Wong from the SF Bureau of Engineering, Hydraulics Department, and he did not

have a problem with a 5' I.D. manhole.

#### Webcor/Obayashi Joint Venture

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# 30100 - Transhay Transit Center Project

02/18/2011 - Eric Zagol

The proposed design change for sewer manhole #501

from a Modified Box Manhole per SFDPW Standard

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proces
umber	<u> Subject</u>			Status	<u> </u>	<u>rtequired</u>	Anowored	mpact	<u> </u>
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Trinet propose #501 from a M #87,184) to a Plan #87,181 includes the in extending soul brick sewer proposed around the manhole desi Drawings, especially will later by the owner, abandonment just have to p sewer.	est U-2021 and attach es to change the design Modified Box Manhole (Precast Concrete Man - see attached drawing astallation of a tempora atth from the manhole are SF Standard Plan #8 I manhole design will far any utilities identified in (Trinet RFI 04). It is all gn for 24in pipe per the decially since the brick be abandoned and plus This plan will also facificate of the outlet to the soulug the 24in outlet pipe der. An expedited response	n of sewer manhole per SF Standard Plan hole (per SF Standard g). The proposal ary 24" PVC pipe stub, nd connected to the B7,197. acilitate construction the excavation - see so the preferred e SF Standard sewer on the south gged (in the manhole) litate the later uth, as the owner will and not a 3x5 brick			CCSF DPW Standard Plan #87,181 refe specifies a 4 ft diameter precast concrete. Three (3) 24-inch pipes connecting to a manhole at invert elevation as proposed may yield an unstable structure and is not A larger diameter precast concrete manhacceptable however the alternative would submitted as a substitution for CCSF SF approval.  As per the response to RFI U-0021, pleamark up of U-3021 indicating the size, an and vertical location of the utilities identifiex excavation for review.				
T lease consider	Terr expedited respec	onse is requested.							
-0080.1	Proposed De	sign Change for MH #501		Closed	02/09/2011	02/18/2011	02/22/2011	Potential	lly
From: Webco	Construction LP	Nhi Tran	To: Turner Construction Compan Mi	chelle Smith	Answered B	:Turner Constru	uction Comr Kevin	Chiu	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sh drawings	eet U-2021, RFI #U-00	080, and attached			02/22/2011 -	Kevin Chiu			
and size of pi 501 (RFI#U-0 installation dr base. The low	o the Engineer's concerpes in Trinet's original in 080), Trinet has chang awing to include a 5' I.E. wer precast section of the reducer section transi	revised detail for MH ed their proposed D. cast-in-place MH ne MH will be 5' I.D.,			accepted sub	stitution of the 5 hole in lieu of th	be issued for the -foot diameter pre e cast in place Mo	cast	



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# 30100 - Transbay Transit Center Project

umber <u>Subj</u>	ect		Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Trinet requests an expedited	d response.			5-foot diamete temporary 24¿ 3¿x5¿ brick se #87,197 is acc Provide flexible diameter preca SFDPW Stand	r precast concr. PVC pipe conrewer per SFDP\ eptable. e pipe connection ast concrete malard Plan #87,1	contract documer ete manhole with nection to the exis N Standard Plan ons to the 5-foot anhole as shown i 81.	a sting n	
				please provide and horizontal	a markup of U and vertical loo nflict for review	-3021 indicating t cation of the utilitie . This request is	he size, es	
				the 5-foot diam	neter precast co	lit for the substitut oncrete manhole t Box Manhole per (	for the	
-0081 Wate	er Main Alignment - Howard St STA18+7	2 and STA19+98	Closed	01/19/2011	01/28/2011	01/24/2011	Potential	ly
From: Webcor Construction	LP Nhi Tran	To: Turner Construction (	Compan Michelle Smith	Answered By	AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:								
REQUEST: Reference Sheet U-3119 ar	nd attached drawing	SUGGESTION:			•	gestion:	d a bus	

Please confirm that it is acceptable for M Squared to install the new 12in water line in a straight line as sketched on the attachment. Contract Drawings show the pipe offsetting between Sta 18+72 and Sta 19+98. Due to existing utilities discovered in potholes the 12in line will be installed 18ft from centerline.

Also, please confirm the elevations of the water line can be raised dependant on the depths of the existing utilities

Also, the referenced drawing has a discrepancy shown between the 12in water line bend station called out and the location shown in plan view. Please confirm that the first 45degree bend is located at 18+72, and not 18+27.

- 1. Contract Drawings indicate an offset to avoid a bus island, as shown on the plans, that was to be constructed as part of the Transbay Temporary Terminal Project. AECOM received confirmation from Philip Sandri TJPA/PMPC that the bus island was deleted from the Transbay Terminal Project. It is acceptable to eliminate the offset and construct water main between STA 18+72 and STA 19+98 at 18ft from
- 2. Elevations of the water line can be raised dependant on the depth of the existing utilities. Minimum depth of cover shall be 18-inches below the bottom of the concrete base pavement section per DPW Order No. 176,707 or 28" which ever is greater.

centerline.



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the subcontractor or W/O of the responsibility of

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
							45 degree bend n se provided in ite		
J-0082	Sewer System	Quality Assurance Clar	fication	Closed	01/19/2011	01/29/2011	01/21/2011	Potential	lly
From: Webco	or Construction LP	Nhi Tran	To: Turner Constructi	ion Compan Michelle Smith	Answered By	Turner Constru	uction Comp Mich	elle Smith	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S	Specifications Section 33 3	31 10, 1.4.E			For general m	aterials, please	follow the specifiered materials in (	cation	
	fy if TJPA or DPW is going f the pipe as described in a section.				31, section 1. SUBJECT to means that all delivery if TJF the material. Of the means that all deliveries and TJPA will info prior to install additional labs for inspection that contracto TJPA with this There is no all inspect mater TJPA/DPW in of each subcolevel is built the proper ammaterial inspection.	4C determines to inspection by Tall piping is to be A/DPW deems Contractor to infrassure the storem contractor if ation. When TJF or is needed to replease reference is to furnish lab seffort.  HOLD POINT atials at manufact tends to inspection to inspection at subcontractor until substantial subcontractor count of quality of ections.	JPA and/or DPW. made available u it is necessary to orm TJPA of all rage facility is accommaterial will be in PA determines the move materials at ce 1.4E, which stroor as needed to for TJPA or SFW urer or upon delivit the materials deich time as a confor and W/O are er control through the	This pon inspect essible. spected at ound ates assist  D to rery. liveries idence issuring eir own	
					verify all dime field condition including mate	nsions in the fie s continuously o erials. Any inspe	4 00 1.4, W/O shald and shall chec during construction ection of materials ency does not alle	k all n, s by	



M Squared has confirmed that the wooden duct bank is a

#### Webcor/Obayashi Joint Venture

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Construct 12-inch water main at the location

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					performing your own quality assurance measures, or constitute an acceptance of materials. Ultimately, it is the responsibility of the subcontractor and W/O to ensure the materials used for the project meet the contractual requirements set forth in the drawings and specifications.						
J-0083	Water Main A	lignment on Howard at Beale		Closed	01/19/2011	01/29/2011	01/20/2011	Potential	ly 🖂		
From: Webcor Con	struction LP	Nhi Tran	To: Turner Construction Compan	Michelle Smith	Answered By	:AECOM Techn	nical Service Eric Z	Zagol	·		
Co-Author:											
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				
Potholes on Beale Street at Sta 14+00, Sta 14+90 and Sta 16+25 reveal a 6in steel line that is unmarked and not shown on contract drawings. The line is 18ft south of the Howard St centerline. This is the proposed alignment for the new 12in water main. The pothole at Sta 14+00 also reveals a 3in steel conduit which is 16ft south of the Howard St centerline. Also there is a 6ft x 6ft wooden telecom duct bank that runs east to west on Howard Street at 15ft south of the Howard Street centerline. This location offers the closest window for the new 12in water line to the original alignment shown in the contract drawings.  This would require the removal of the wooden duct bank and the removal of the abandoned manhole shown on U-3118 (Sta 14+96 ¿ 15ft from Howard St centerline)					iron abandone 6ft wooden tel	ed PG&E gas ma ecom duct bank pank and is abar	ears to be a 6-incl ain. Confirm the ' t" is a 6-inch x 6-in ndoned.	'6ft x			
J-0083.1 From: Webcor Con		<b>lignment on Howard at Beale</b> Nhi Tran	To: Turner Construction Compan	Closed Michelle Smith	01/24/2011 Answered By	<b>02/03/2011</b> :AECOM Techn	<b>01/25/2011</b> nical Servic <sub>t</sub> Eric Z	<b>Potential</b> Zagol	ly		
Co-Author: REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:				



discovered that the 10in High pressure water line is 9ft-5in from the FOC. The existing 12in water line is 14ft-8in from

the FOC. The 10in High Pressure line is closer to the FOC

that shown on contract drawings. This now means that there is a larger window between the 10in high pressure

water and the existing 12in water main.

#### Webcor/Obayashi Joint Venture

Webconobayasiii Joint Venture

#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Please clarify if dimensions provided by Contractor are

Please provide depth to centerline of the existing 10-

to centerline of pipe.

inch HPW (AWSS) potholed.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
6inch x 6 in	nch wooden duct bank and	is abandoned.					ard Street centerli		
Please dire	ect M Squared on how to p	roceed.			and abandone	ed manhole as r	doned wooden du equired to constru		
*******	*********				12-inch water	mam.			
Question from U-0083:					Refer to respo	onse provided fo	or RFI U-0083.		
Reference	Sheet U-3118								
16+25 revershown on a Howard St the new 12 reveals a 3 Howard St telecom du at 15ft sout offers the coriginal align. This would and the ren 3118 (Sta 1	n Beale Street at Sta 14+0 al a 6in steel line that is uncontract drawings. The line centerline. This is the propin water main. The pothole in steel conduit which is 16 centerline. Also there is a ct bank that runs east to whof the Howard Street cellosest window for the new proment shown in the contract require the removal of the moval of the abandoned mail 4+96 15ft from Howard Street cellosest window for the new properties of the removal of the abandoned mail the firm the alignment of the new firm the alignment of the new state of the street and the street are street as the st	nmarked and not is 18ft south of the bosed alignment for a at Sta 14+00 also off south of the fin x 6in wooden west on Howard Street interline. This location 12in water line to the act drawings.  wooden duct bank anhole shown on U- ic centerline)							
-0084		lignment on Beale Street		Closed	01/21/2011	01/31/2011	01/25/2011	Potential	ly
	cor Construction LP	Nhi Tran	To: Turner Construction Comp	oan Michelle Smith	Answered By	:AECOM Techi	nical Service Eric Z	Zagol	
o-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Sheet U-3124						ing 10-inch HPW Contract drawing	s show	
M Squared	potholed at Sta 1+10 on E	Beale Street. We					13 ft-11in from FC		



The existing 4no. 4in AT&T lines on Beale Street at Sta 6+10 are not as shown on the contract drawings. See

#### Webcor/Obayashi Joint Venture

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Please coordinate with AT&T's representative Huan Hunynh and field representative Dave Olson for an

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M Squared would like to install the new 12in water line at 12ft-3in from center line of the pipe to the FOC. This would mean the new 12in water line would be outside the parking strip and the parking strip would stay in tact. SFWD would also prefer it outside the parking strip for maintenance purposes.  Please confirm that it is acceptable to install the new 12in water line at 12ft-3in from FOC, going from Sta 0+60 to Sta 1+90.						Contractor's proposed location at 12ft-3in from FOC is in conflict with proposed Beale St. sewer main.  Following receipt of information requested, AECOM will evaluate if water line can be moved west of parking strip.					
		m FOC, going f	rom Sta 0+60 to								
U-0084.1		•	nment on Beale Street		Closed	02/18/2011	02/28/2011	02/24/2011	Potential	ly	
From: V	Vebcor Construct	ion LP	Nhi Tran	To: Turner Construction (	Compan Michelle Smith	Answered By	:AECOM Techn	ical Service Eric 2	Zagol		
Co-Author:											
REQU				SUGGESTION:		ANSWER:	Accept Sugg				
Refere	nce Sheet U-3124	4 and RFI #U-0	084			In reference RFI U-0084, it is not acceptable to install the new 12in water line at 12ft-3in from FOC, going					
noted the roted to respond to the rote of	onse to the Engin he following: the dimensions pr	ovided are to o	enterline of the			from Sta 0+60 site meeting v on 2/11/11, co U-3124. Rest	to Sta 1+90. A vith Noel M. (M2	s discussed duri ) and Mario S. (V water line as sho	ng a /ebcor)		
- Depth inches	n to centerline of e	existing 10-incr	AWSS is 72-			Documents.					
U-0085	A	T&T Duct Ban	k on Beale at STA 6+00		Closed	01/21/2011	01/31/2011	01/27/2011	Potential		
From: V	Vebcor Construct	ion LP	Nhi Tran	To: Turner Construction (	Compan Michelle Smith	Answered By	:AECOM Techn	ical Service Eric 2			
Co-Author:											
REQUE	EST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:			
Refere	nce Sheet U-3125	and attached	sketch			Please procee	ed as per AT&T's	s suggestion.			



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attached sketch.

Contract drawings show the conduit crossing M Squared's trench for 6 or 7 feet, however the duct bank is in the trench for 37 feet due to the alignment and width of the duct bank. The conduits are covered with a 2 foot wide concrete cap and appear in the trench for the new 12in water main at Sta 6+12 before leaving the trench at Sta 5+75. M Sqaured cannot lay the pipe on top of the concrete cap as the pipe will not have the required coverage.

Due to this M Squared is unable to install the new 12in water as shown. Juan with AT&T advised that M Squared remove the concrete cap from the conduits to allow for excavation of this portion of trench. With the cap removed it is more likely that the pipe will have the necessary minimum coverage.

Please confirm that this is how M Squared is to proceed. An expedited reponse is requested.

onsite inspection by AT&T of the affected AT&T conduits prior to backfill.

Confirm minimum cover of 30-inches or 18-inches below concrete pavement base which ever is greater, is maintained.

Provide distance between top of water main and bottom of AT&T conduits for review.

U-0086 Concrete Slab & Rail Ties at Howard STA 13+60

To: Turner Construction Compan Michelle Smith

Closed

Answered By: AECOM Technical Service Eric Zagol

01/25/2011

**Potentially** 

02/03/2011

From: Webcor Construction LP

.....

Nhi Tran

SUGGESTION:

Co-Author:

REQUEST:

Reference Sheet U-3117 and attached sketch

M Squared potholed at Howard Sta 13+60. The pothole revealed a 15in thick concrete slab which is in conflict with the proposed alignment of the new 12in water line. M Squared broke out a cross section of the slab and found nothing in it. There was also nothing underneath the slab for 5.5 feet. The southern edge of the slab is 4 feet north of the Howard Street center line. M Squared also discovered 6inch x 8inch x 4foot-6inch wooden rail ties.

If M Squared has to remove the concrete slab to install the water line at the alignment shown there is a danger that the MFS (fiber optic) conduits will be damaged as these conduits sit on top of the slab.

Breaking off an 18in section of the concrete slab and also

ANSWER: Accept Suggestion:

01/24/2011

As discussed during a site visit on 1/25/11 with Noel (M Squared) and Mario S. (W/O) the Contractor's proposed alignment of 18-inches south of alignment per Plans is in conflict with the existing sewer (limited separation).

As discussed, pothole along Howard St. between Fremont St. and First St. to determine if 15-inch concrete slab is a local condition at the intersection of Howard and Fremont streets or if the slab extends to First St.



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umber Subjec	ot		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
a section of the rail ties would excavate and install the new waway from the MFS conduits However this will be time con:	water pipe, while keeping and not damaging them.							
An alternative option is to mo 12in water pipe 18in south an rail ties (as shown in sketch).								
Mario S. from W/O and Eric Z during the discussion of this is field.								
Please direct M Squared on harmonic line installation. An expedited								
-0086.1 Concre	ete Slab & Rail Ties at Howard ST	'A 13+60	Closed	02/03/2011	02/14/2011	02/04/2011	Potential	ly 🗌
From: Webcor Construction L	P Nhi Tran	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As discussed at the meeting between Noel (M2), Eric (AEC due to existing utilities and the slab and rail ties found in the requested (Ref. Response to water main is to be installed 5 Howard Street Sta 12+60 to 5	COM) and Mario (Webcor) - e presence of the concrete additional potholing that was RFI U-0086), the new 12in oft from the northern FOC on					tches SK-U-0003	and	
Please confirm.								
·	act Sewer Backfill Sand by Jetting		Closed	01/27/2011	02/06/2011	02/03/2011	Potential	ly
From: Webcor Construction L	P Nhi Tran	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:								

**REQUEST:** 

Reference San Francisco Standard Specification Section 703.08, attached

SUGGESTION:

ANSWER: **Accept Suggestion:** 

Jetting in accordance with CCSF DPW Standard Specification Section 703.08 of the backfill layers



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Trinet requests author	prization from the Engineer to				zone) as specified cation Section 70				
compact the sewer tr	rench backfill sand by jetting in San Francisco Standard Specification			ations is accepta		3.00 101			
Section 703.08.			Contractor shall determine that jetting will ndamage to sewers, adjacent structures, or c						
for trench backfill, is	llong Minna, which Trinet is re-using a clean well grade dune sand. Trinet ideal method of compaction for this		•		ned. Any resultin he Contractors ex	•			
type of material. It is compacting the sand without disturbing the	also an effective means of around the top and sides of the pipe pipe, and backfilling any voids left shoring or that might have formed		•	n requirements a	ts for each horizon re not met, discor				
behind the shoring. T	his method of compaction is San Francisco for sewer projects in		representativ	e in advance of j	ngineer through the etting to coordina compaction testi	te on-			
An expedited respons	se is requested.								

To: Turner Construction Compan Michelle Smith

U-0088 Minna St 18in Sewer Conflict with PG&E MH#1355 at STA 1+77

Nhi Tran

Closed

02/07/2011

Date

Date

03/24/2011 Potentially

Answered By: AECOM Technical Service Eric Zagol

REQUEST:

Co-Author:

Reference Sheet U-2007 and attached drawings

From: Webcor Construction LP

During layout for the installation of the new 18in Sewer Main on Minna St., Trinet observed that the alignment of the 18in Sewer Main is in conflict with existing PG&E MH #1355 at STA 1+77.50,

which is to remain in place. The center line of the new sewer main is 0.10ft north of the outside edge of the manhole wall, as depicted in the attached drawing. The north side wall of the manhole is constructed on top of the existing 3ft x 5ft brick sewer. The brick sewer structure extends approximately 16in into the vault along its entire length. The brick sewer therefore cannot be demolished without undermining the north wall of the electric vault. Eric Z. of AECOM was notified of this issue via phone call on 01/21/2011.

Please advise:

SUGGESTION:

ANSWER: **Accept Suggestion:** ==UPDATE== 3/24/11

01/28/2011

See revised drawings Minna Street Revisions dated 3/16/11 assoicated with ASI#003.



at a field meeting on 12/28/10. On Friday 1/28/11 the SFWD, plumbers when taking measurements for the tiein, proposed a different plan. They want to extend the new 6in fire line beyond the curb and into the basement, and

### Webcor/Obayashi Joint Venture

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# 20100 Tranchay Transit Contar Project

001111 121110			30100 - Transb	ay mans	it Center	Project			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
new 18in VCP S	Frinet proceed with the in Sewer at this location? Frinet proceed with the d brick sewer?								
-0089	TJPA/DPW Inspe	ection of Materials		Closed	01/31/2011	02/10/2011	02/02/2011	Potential	
	Obayashi Joint Venture	Bob Garcia	To: Turner Construction Compan K				ction Comr Mich		,
co-Author:	ougues our vernus	200 Garola	Turner Constitution Company is	oviii oriid	,	- rumor constru	otion compilation	one emilia	
			011005051011		41014/55				
REQUEST:	o RFI U-0082, specs 331	100 011600	SUGGESTION:		ANSWER:	Accept Sugg	gestion: tions will be final	izod oo	
Rei. response ii	5 KF1 0-0062, Specs 33	100, 011600.					be issued by TJ		
•	RFI U-0082 stated "TJPA erial deliveries of each s						·		
material inspect trade subcontra materials have	DPW or Turner have an ion protocol in place to a ctors to verify and documbeen inspected by TJPA eferenced specifications?	allow W/O and the nent that the /DPW or Turner							
-0090	46 Minna St 6in	Fire Service Connection		Closed	02/01/2011	02/11/2011	02/03/2011	Potential	lly 🗀
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Compan M		Answered By	Turner Constru	ction Comr Kevi		, <sub>—</sub>
o-Author:					•				
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	nestion:		
	et U-3108 and attached s	ketch and photos	55525115IX.		VOID.	Accept oug	gestion.		
The original pla Lateral @ 46 M valve (which is I new 6in fire line (See attached p	n for connection of the 6 inna St. was to leave the ocated at FOC) in place to the downstream side thoto and sketch). This pctors, Tom Farhnam and	n Fire Service existing 6in gate and connect the of the old valve blan was proposed			See RFI U-00	93, 46 Minna 6ir e Lateral at STA	n FS Water & 1ir 5+17 Tie-In.	ı Copper	



construction schedule that the Mission Street work must

be complete prior to cutting both the Beale Street and the

1st Street lines. It was acceptable to abandon one or the other prior to the Mission Street work but not both.

Based on the deletion of this note, it is our understanding

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"TJPA is currently coordinating with SFPUC to

Please be sure that this RFI remains open in

complete."

determine when AWSS improvements, other than the improvements required to abandon existing AWSS

mains on First and Beale streets, are required to be

JOINT VENT	JRE		30100 - Tra	nsbay Trans	it Center	Project			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
connect to the I	nomeowners fire line in walk).	side the basement							
put a hole throu would need to b	require coordination wit ugh their foundation. La be provided for the wall the hole where the exist sement.	yout and a detail penetration, as well							
Please provide	direction on how to pro	oceed.							
-0091	SSMH #301 Lo	ocated in Crosswalk at Naton	na STA 0+81.72	Closed	02/01/2011	02/11/2011	02/24/2011	Potential	ly 🗌
From: Webcor C	Construction LP	Nhi Tran	To: Turner Construction Con	npan Michelle Smith	Answered By	:AECOM Techn	ical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Shee	et U-3010						1 at the location ed SFDPW Star		
SSMH #301 is 9 0+81.72.	shown to be located in	the crosswalk at Sta					nt) is forthcoming		
Please confirm crosswalk.	that it is to be located	in the pedestrian							
-0092	AWSS Schedu	le Restrictions		Closed	02/02/2011	02/12/2011	02/10/2011	Potential	ılv 🗆
From: Webcor C		Richard Buellesbach	To: Turner Construction Con				ical Service Eric		, <sub></sub>
Co-Author:				•	-			· ·	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
TG04.2R bid. A under "General	shi has received Bid Ad As part of this addendu Notes" on sheet U-000 ously placed a constrain	im, note number 8 08 is deleted. This			Smith & Kevir 0092 is not co	Richard Buellest Chiu - The rece Implete. We req	pach Email to Miceived response to uire a final resolute RFI response:	RFI U-	



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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existing pipe and wall penetration to dislodge and free

4. Remove excess fill material to create flat even

5. SFWD to install and connect new service.

6. Restore wall per SK-U-0005 attached.

surface for link seal type pipe sleeve.

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ımber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
that there is no schedule constraint o	,			Constructware	ı.			
system modifications other than the cutting & capping proceedures at 1st Street and Beale Street which are required for construction of the TTC Building. Please								
required for construction of the TTC E confirm.	Building. Please			constraint has on U-0008 (re SFDPW BOE	been removed v. 2 01/31/11) a AWSS drawing	construction seq per GENERAL N nd as detailed in s (rev. 1 01/31/11 A-11 and MA-19.	OTE 8	
				determine who improvements	en AWSS impro required to aba	with SFPUC to vements, other the indon existing AV ets, are required	VSS	
0093 46 Minna 6in	FS Water & 1in Copper V	Vater Service Lateral at STA 5+17 Tie-In	Closed	02/03/2011	02/13/2011	02/07/2011	Potential	ly 🗌
From: Webcor Construction LP	Nhi Tran	To: Turner Construction Compan Mic	helle Smith	Answered By	AECOM Techr	nical Service Eric 2	Zagol	
o-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet U-3108, attached slinformation sheets	ketches, and material					SFPUC Enginee		
At 11:30am on 2/2/2011, Michelle Sn Zagol (AECOM), Guy Hollins (TJPA), Minna Property Manager), Dan Helm	Rick Bowling (46					n agreed to is as		
Inspector), SFWD water department (Trinet), Jason Dunne (Webcor Obay	crew, Robert Friend ashi), and Mario				rvice Renewal -			
Saldana (Webcor Obayashi) met to d Service Lateral and 1in Water Service Minna building.				existing 6-inch SFWD. SFW	fire water servi O to coordinate	the shutdown of t ce. Shutdown by shutdown with Sf naterial between	FD.	

1. New 6in Fire Service Lateral Tie-in at 46 Minna St (See

Attachment A)

- Old existing fire service lateral is to be cut out of the

the existing pipe such that it can be removed by SFWD.

3. SFWD to cut and remove existing pipe.

existing water main up to the gate valve as shown in the sketch, and replaced with straight pipe. A new 10in hole is to be core drilled into the existing basement wall 22in east

to be core drilled into the existing basement wall 22in east of the existing service lateral to incorporate the new 6in fire service lateral. SFWD will run the new 6in fire service

SFWD has proposed the new tie-in pipe configuration.



From: Webcor Construction LP

Co-Author:

Nhi Tran

#### Webcor/Obayashi Joint Venture

Webeditobayasin sonit ventare

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Answered By: AECOM Technical Service Eric Zagol

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# 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
lateral through the h (see attached mater space between the r  2. New 1in Copper S (See Attachment B) - Old existing 1in plugged with non sh drilled 4in east of the the new 1in copper s new pipe and wall he grout.	ial information sheen we pipe and wall he Service Lateral Tie-in plastic poly pipe is trink grout. A new 2ite existing 1 in service service lateral. The	ets) to seal the ole.  n at STA 5+17  to be cut and n hole is to be core e, to incorporate space between the			1. Coordinate existing dome 2. Neatly rem existing pipe of the existing pi SFWD. 3. SFWD to co. 4. SFWD to ir	estic water service ove existing fill mand wall penetrate pe such that it can that and remove existall and connective and each pipe and existed the service of the service	he shutdown of the. Shutdown by naterial between the ion to dislodge a can be removed by existing pipe.	SFWD. he nd free	
Please advise if this is requested.	is acceptable. An e	expedited response							
	46 Minna 6in FS	<u> </u>	ater Service Lateral at STA 5+17 Tie- To: Turner Construction Comp		02/16/2011 Answered By	<b>02/25/2011</b> /:AECOM Techn	<b>02/17/2011</b> ical Servics Eric 2	<b>Potential</b>	ly
is requested.	46 Minna 6in FS	Water & 1in Copper W					ical ServiceEric Z		ly 🗌

To: Turner Construction Compan Michelle Smith



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umb	per	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug			
	Reference Sheet U-3	107 revised 12/	/27/10					een abandoned b d on U-1107 (rev.		
	The revised drawings crossing through an e	xisting old stea						with the contract	. '	
	face of the curb of Mir is an abandoned struc	nna St. Trinet b				644-9668 thro	ugh the TJPA's	(NRG Energy) at ( representative for MH ring and cove	the	
	Trinet requests directing demolition of this structure.		nment and/or			pick up of the	salvageu steali	Tivii i Tillig allu cov	ei.	
-009	5	Utility Compa	any Contacts		Closed	02/03/2011	02/13/2011	02/04/2011	Potential	ly 🔲
	From: Webcor Constru	uction LP	Nhi Tran	To: Turner Construction Co	mpan Michelle Smith	Answered By	Turner Constru	ction Comr Kevin	Chiu	
Co-A	uthor:				•			•		
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Sheet U-00	002 General No	otes - Existing Utilities			"M Squared ha		ct most of these		
	Sheet U-0002 - EXIS numbers for contactin city. M Squared has to numbers and each on currently not in service.	g various utility ried to contact he has had eitho	companies in the most of these				e a list of the sp ried to contact.	ecific agencies th	at M	
	M Squared requests a utility companies liste necessary due to utility	d. An expedited	shone numbers for the d response is							
-009	6	PG&E Conflic	ct with Sewer Installation at	Natoma STA 9+50	Closed	02/09/2011	02/19/2011	02/14/2011	Yes	
	From: Webcor Constru	uction LP	Nhi Tran	To: Turner Construction Co	ompan Michelle Smith	Answered By	:Turner Constru	ction Comr Kevin	Chiu	
Co-A	uthor:				•			·		
	REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	Reference Sheet U-30	012 and attach	ed drawing			02/14/2011 Ke				
	be a live PG&E duct be excavation on Natoma	oank during the a Street STA 9					6 issued on 2/14			



From: Webcor Construction LP

Co-Author:

Nhi Tran

### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Answered By: AECOM Technical Service Eric Zagol

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Number Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
the sewer (See attachment). On 02/09/2011, M Squared's Superintendant met with a PG&E Representative and PG&E Representative confirmed that the duct bank is live and is not due to be decommissioned for at least 3 months.  In order for M Squared to continue with the sewer installation, M Squared is proposing to: - install MH #305 and begin installing pipe west of MH #305			1112 and U-1 sewer work is completed th all services c abandoned b experienced structures on	ric Zagol and Construction 120 lists per ser to commence a eir Phase I work ut over and exis y PG&E. Given construction dela First Street, the	in Natoma and F ting duct bank is the fact that PG& ays associated with proposed sequer	on U- the irst St., Æ has th their	
<ul> <li>perform a temporary connection from MH#305 to the existing 3' x 5' brick sewer</li> </ul>				uction is accepta	able. on detail for reviev	N	
M Squared can then perform the remainder of the work once PG&E has decommissioned the duct bank.			Coordinate w	ith PG&E to aba	andon the existing -1112 and U-1120	2-inch	
M Squared estimates that the additional cost to perform the temporary tie-in would be approximately \$4,500.			demolition.				
Please confirm how you would like M Squared to proceed.  M Squared requests an expedited response as they are currently stopped work and awaiting a response.				on base plans) p	pandon existing co prior to demolition		
U-0096.1 PGE Conflict with Sewer on Natoma at F	irst Workaround	Closed	02/15/2011	02/25/2011	02/18/2011	Potential	lly 🗌
From: Webcor Construction LP Nhi Tran	To: Turner Construction	Compan Michelle Smith	Answered B	y:AECOM Tech	nical Service Eric 2	Zagol	
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference U-3012 and attached sketch			_	the temporary of	connection per the	· M	
Per response to RFI#U-0096, M Squared has provided the attached connection detail.			oquarea com	icolion deliai.			
Please confirm if it is acceptable to proceed							
U-0097 PG&E Conflict with Sewer Instill on Nator	na at Firet	Closed	02/10/2011	02/20/2011	02/14/2011	Potential	llv 🗆

To: Turner Construction Compan Michelle Smith



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### 30100 - Transbay Transit Center Project

umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Following on from M Squared's RFI #U-0096, M Squared has confirmed in the field that there is a grade conflict between the proposed sewer and the existing electrical duct bank on Natoma between STA 9+30 to 9+50. The conflict is between the bottom of the electrical duct bank and the top of the new 24" sewer pipe.  The elevation of bottom of electrical duct bank is 11.5' The top of the 24" VCP sewer is 11.82'  M Squared has also confirmed with PG&E that 3 of the 4 concrete encased conduits are occupied, 2 being occupied by 12KV lines. The duct bank is to be abandoned in the future but PG&E was unable to provide a schedule for this work.  Please advise M Squared on how to proceed.			1112 and U-1 sewer work is completed the all services of abandoned by	120 lists per se to commence a eir Phase I work ut over and exis	Sequence shown quence order tha after PG&E has in Natoma and Fting duct bank is	the	
-0098 Potholing at Blackrock		Closed	02/10/2011	02/20/2011	02/10/2011	Potential	ly 🗌
From: Webcor Construction LP Nhi Tran	To: Turner Construction Compan Mic	helle Smith	Answered B	y:Webcor Cons	truction LP Mari	na Rosso	
Co-Author:							
REQUEST:  M Squared is planning to pothole next week at Howard STA 9+40, First St STA 1+50 and First St STA 2+10 to confirm the alignment and depths of the new 12" water main on First St. from Howard to Natoma.  Guy Hollins from TJPA has advised M Squared that Blackrock is requesting additional potholing in the off-hours to determine locations of AT&T facilities in the area.  Please provide M Squared information regarding the	SUGGESTION:		ANSWER: Can't find ans	Accept Sug			

From: Webcor Construction LP

U-0099

David Hungerford

**Returned Submittal Comments** 

To: Turner Construction Compan Michelle Smith

Closed

02/16/2011

02/26/2011

03/11/2011

Potentially

Answered By: Turner Construction Comp Kevin Chiu



U-0101

From: Webcor Construction LP

First St CB#501 Conflict with Existing Utilities

Nhi Tran

# Webcor/Obayashi Joint Venture

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Co-Author:									
REQUES	T:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Ref Spec	section 01 13 10		VOID - See RFI #T-0051			1, Returned Sເ	ıbmittal Comment	, for	
the subm	g to the Action and Distribu ittal specifications, Submitt one of the following:				response.				
Make Co	otions Taken rrections Noted nd Resubmit								
We have	received submittals back a	s "Not Reviewed" or							
"For Reco	ord Only". Please confirm t le and should be incorporat								
"For Reco	ord Only". Please confirm t le and should be incorporat ions.			Closed	02/18/2011	02/28/2011	02/22/2011	No	
"For Reco acceptab specificat	ord Only". Please confirm t le and should be incorporat ions.	ted into the	To: Turner Construction Compa				<b>02/22/2011</b> nical Servict Eric 2		
"For Reco acceptab specificat	ord Only". Please confirm the le and should be incorporate ions.  Minna St MH	#207 Proposed Relocation	To: Turner Construction Compar						
"For Reco acceptab specificat U-0100 From: We	ord Only". Please confirm the and should be incorporated ions.  Minna St MH bcor Construction LP	#207 Proposed Relocation	To: Turner Construction Comparing SUGGESTION:			AECOM Techr	nical Service Eric 2		
"For Reco acceptab specificat U-0100 From: We Co-Author:	ord Only". Please confirm the and should be incorporated ions.  Minna St MH bcor Construction LP	#207 Proposed Relocation Nhi Tran	·		Answered By		nical Servic∉Eric 2		
"For Reco acceptable specificated by the cape in the current and cap on the could creed by the cape is the cape in the cape in the cape in the cape in the cape is the cape is the cape is the cape in	Minna St MH bcor Construction LP  T: e Revised Sheet U-3009 ar ent location of MH#207 at S the existing water main (ins 11) in Trinet's excavation. T ater main may not be adeq ate a dangerous condition of Trinet proposes to move M 1.87 +/-, as shown in the ate outside of Trinet's MH excavation for the new MH located	#207 Proposed Relocation Nhi Tran  The attached sketches  TA 9+25.87 will place stalled by SFWD on Trinet is concerned that uately restrained and for their excavation for IH#207 4 feet west to tached sketch, so that eavation. The revised	·		Answered By:  ANSWER:  Proposed desi	Accept Sug	nical Servic∉Eric 2	'agol	

To: Turner Construction Compan Michelle Smith

Closed

02/22/2011

03/04/2011

Answered By: Turner Construction Comr Daphne Faulkner

02/28/2011

Yes



CB#206.

### Webcor/Obayashi Joint Venture

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basin would require an extensive amount of

unforeseen demotion.

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umber Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
o-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet U-3021, attached sketch, and	USA ticket		Pending appringues		A, a deductive CR	will be	
During excavation for CB#501, Trinet encounte appears to be a PG&E vault (shown in plans as 7712), PG&E Duct (Shown in plans as 1-2" & 2" steel conduits (not shown in plans), and a conshoring wall (not shown in plans).  - The 2-2" steel pipe is in conflict with Trinet's in of CB#501, and will need to be relocated or abafacilitate the installation of the catch basin. Trindone their due diligence (2nd and 3rd No Respups) and these lines were not marked by the owthrough USA (attached). Trinet requests directivelocation/abandonment of these utilities.	EMH I-6" EP), 2- Increte Installation Indoned to It has Installation It has It		Following AE Center Project 12/20/10), fur Ramps & Der documents, and demolition of	Eric Zagol  COM's review of the structure of the molition Plans Pand AECOM's unthe existing Tering of such demol	f the Transbay Tra tion documents (ru e Existing Termin roject construction derstanding of th minal "hump" stru ition, CB#501 is n	ansit ev. al n e cture	
<ul> <li>Trinet proposes to move CB#501 two-feet nor the conflict with the existing EMH 7712. Please this is acceptable.</li> </ul>			Delete catch sewer lateral.		associated 10-inc	h	
0102 First St. CB#206 in Cor	flict with (E) Subsurface Conc. Structure / Duct Ban	k Closed	02/23/2011	03/05/2011	03/04/2011	Potential	ly 🗀
	ni Tran To: Turner Construction Comp		Answered B	<b>y:</b> Turner Constr	uction Comr Daph	ne Faulknei	; :
o-Author:	·						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Sheet U-3009 and attached sketch a	and photo		Pending appri	oval by the TJP	A, a deductive CR	will be	
During Trinet's excavation for replacement of C the northwest corner of First St. and Minna St. 9+31), they encountered a concrete subsurface or concrete encased duct bank not indicated or contract drawings. The existing catch basin is	(at STA structure		03/04/2011 -	· ·	init on 2/2/11 with	Trinot	
approximately 30in deep and is constructed on existing concrete structure/duct bank (see attack drawing).			AECOM and including an a along Minna	W/O; existing unabandoned sub- Street, an active	risit on 3/3/11 with inforeseen condition sidewalk basement sub-sidewalk baserty, and an abane	ns nt wall sement	
Trinet requests direction on the demolition of the catch basin and the installation of the new catch			telecommuni	cations concrete	duct along First sonstallation of a ne	Street	



Co-Author:

REQUEST:

# Webcor/Obayashi Joint Venture

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ANSWER:

**Accept Suggestion:** 

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					existing modi Clean interior	fy the existing car	n basin barrel to ttch basin as follo n. ayer of mortar on	ows:	
					walls and bot Install cast iro Install pipe cu in Plans. Nev existing culve	tom. on trap. ulvert and conne w culvert size an	ct to MH#207 as d invert shall mat . Use ductile iror	shown ich	
U-0102.1	Catch Basin #2	206 redesign		Closed	04/01/2011	04/11/2011	04/13/2011	Potential	ly
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construction C	Compan Michelle Smith	Answered B	<b>y:</b> AECOM Techr	ical Service Eric 2	Zagol	
Co-Author:									
of CB#206:  1) The only coating is in "Wet Spray cost prohib proposes the data sheets acceptable.	rify the following items relati	essing mortar which specifies a process would be ttch basin. Trinet s" mortar - product ise if this product is erial.	SUGGESTION:  Eric Zagol 4/12/2011: 1) S acceptable. 2) MJ DIP for acceptable for culvert runs cover.	22.5 degree fittings is	ANSWER:	Accept Sug	gestion:		
for culvert r bends are r prefer to us these are a	runs with less that 3' of coverequired to construct the culse Mechanical Joint Fittings.	er. If 22.5% DI verts Trinet would Please advise if							
<b>U-0103</b> <b>From:</b> Web	Natoma St. 4in	Water Line Conflict with  Nhi Tran	MH#306  To: Turner Construction C	Closed Compan Michelle Smith	02/24/2011 Answered B	<b>03/07/2011</b> <b>v:</b> AFCOM Techr	<b>02/24/2011</b> sical Service Eric 2	<b>Potential</b> Zagol	ıy 📗
	· · · · · · · · · · · · · · · · · · ·		Conditablion C			,		9	

SUGGESTION:



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### 30100 - Transbay Transit Center Project

			Date	Date	Date	Cost	
umber	Subject	Status	Created	Required	Answered	Impact	Proceed

Reference Sheet U-1113 and U-3113

A 4-inch water line runs from east to west on the south side of Natoma from Sta 9+40 to Sta 10+95. At Sta 10+95, the 4-in water line 90degrees into the building at 400 Howard St. This building however, appears to be fed from the existing 8-inch line on 1st St between Howard and Natoma.

Is this 4-inch water lateral at Sta 10+95 on Natoma already abandoned? If not, can M Squared abandon it? It is currently in conflict with the proposed location of MH#306, and is also in conflict with the excavation and shoring for the new 30-inch sewer along Natoma (TG04.1).

It is AECOM's understanding that the existing 4-inch lateral is "killed" (not supplying water) however the "killed" lateral may still be pressurized up to the lateral terminal point at the gate valves located on the south side of Natoma Street at Natoma Street STA 10+95.

Demolish 4-inch water as indicated on U-1112, U-1113 and U-1120.

Prior to demolition:

02/24/2011

- 1. Coordinate with SFPUC inspector to confirm 4-inch lateral is "killed".
- 2. Coordinate with SFPUC inspector to confirm that the lateral is not pressurized and that the 4-inch gate valve at Natoma Street STA 9+40 (intersection with existing First Street 8-inch water main) is closed.

  3. Coordinate with SFPUC inspector and install cap in First Street as shown on U-1120 at Natoma STA 9+55 +/-

U-0104 Natoma St. Temporary Sewer Connections at Sta 9+25 and Sta 7+20

Nhi Tran

Closed

03/06/2011

03/01/2011

Yes

Answered By: AECOM Technical Service Eric Zagol

Co-Author:

REQUEST:

From: Webcor Construction LP

Reference Sheets U-1112, U-1120, U-3012, and RFI#U-0096

In order for M Squared to install the new water main on Natoma Street between Sta 6+40 to Sta 10+00, the existing 3'x5' sewer must first be demolished. The 3'x5' sewer cannot be demolished until the new 24-inch VCP has been installed and connected to the existing sewer on First Street at Sta 9+59. Per sheets U-1112 and U-1120, the new 24-inch sewer is to be constructed after the demolition of the PG&E ducts. However, demolition of the PG&E ducts cannot be completed because PG&E has not completed their relocation work

Per RFI#U-0096 (M Squared RFI #009), as confirmed by

SUGGESTION:

To: Turner Construction Compan Michelle Smith

ANSWER: Accept Suggestion:

Due to existing PG&E duct in conflict caused by PG&E's delay with First St. Phase I relocations, the two 12-inch temporary HDPE connections as proposed are acceptable as an interim condition until PG&E Phase I work is complete and the existing duct in conflict can be demolished per plans.

Daphne Faulkner - Pending approval by the TJPA, a CR will be issued.



#### PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Yes

# 30100 - Transbay Transit Center Project

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Number Subject Status Created Required Answered Impact	<u>Proceed</u>

PG&E in the field on 02/09/2011, there is a live PG&E duct bank in conflict with MH#305 and the new 24-inch VCP between MH#305 and MH#306, and not due to be decommissioned for at least three months.

M Squared proposes to install a 12-inch HDPE pipe from Sta 9+25 to Sta 9+59, and perform a temporary connection to the existing 3'x5' sewer on First Street. Surveys carried out on the electric duct bank at Sta 9+30 on 02/08/11 shows that the bottom of the Duct Bank is approx. 10.8, meaning a 12-inch pipe will fit. In addition, M Squared proposes to perform a temporary connection (also 12-inch HDPE) at Sta 7+20 from the new MH#303 to the existing 3'x5' sewer. This would allow M Squared to demolish the 3'x5' sewer from Sta 7+02 to Sta 9+59, and allow M Squared to install the water from Sta 6+40 to Sta 10+00.

M Squared estimates the cost for both of these connections is \$20,000.

An expedited response is required to avoid impact to the installation of the water line

U-0105	Natoma St Duct Bank Conflict at Sta 12+92

Nhi Tran

To: Turner Construction Compan Michelle Smith

Closed

**02/24/2011 03/06/2011 03/01/2011 Answered By:**AECOM Technical Servic∉ Eric Zagol

Co-Author:

#### REQUEST:

From: Webcor Construction LP

Reference Sheet U-1113, U-1122, U-3013 and attached drawing

A pothole on Natoma Street at Sta 12+92 confirmed that the duct bank shown on Sheet U-3013 is in conflict with the proposed 30-inch VCP sewer (see attached drawing).

Per sheets U-1122 and U-1113, the new 30-inch sewer is to be constructed after the demolition of the PG&E ducts. However, demolition of the PG&E ducts cannot be completed because PG&E has not completed their relocation work. Per PG&E's new schedule this work is not scheduled to be completed until 06/31/2011. This would

#### SUGGESTION:

ANSWER: Accept Suggestion:

Due to existing PG&E duct in conflict caused by PG&E's delay with Fremont St. Phase I relocations, the12-inch temporary HDPE connection as proposed is acceptable as an interim condition until PG&E Phase I work is complete and the existing duct in conflict can be demolished per plans.

Daphne Faulkner - Pending approval by the TJPA, a CR will be issued.



Co-Author:

REQUEST:

# Webcor/Obayashi Joint Venture

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ANSWER:

**Accept Suggestion:** 

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
mean M S	quared's work cannot start	until after this.							
Squared p 12+80 to e of MH#602 and the du duct bank	or M Squared to continue with the system of 12-inch existing sewer at Sta 13+152). Once PG&E has completed to the system of the	HDPE pipe from Sta (proposed location eted their cutovers squared will demo the eplete the installation							
M Squared	d estimates the cost for this	work is \$15,000.							
	ted response is required to n of the sewer and water lin								
-0106	First St Sewer	r MH#502 Adjustment to A	void Conflict w/ (E) PG&E Duct	Closed	02/25/2011	03/07/2011	02/28/2011	Potential	ily
From: Web Co-Author:	ocor Construction LP	Nhi Tran	To: Turner Construction Compan	Michelle Smith	Answered B	<b>y:</b> AECOM Techi	nical Service Eric 2	Zagol	
REQUES1	r.		SUGGESTION:		ANSWER:	Accept Sug	gostion:		
	Sheet U-3021 and attache	ed sketch	SUGGESTION.				is based on CCS	F DPW	
PG&E duc adjusted th	or Trinet to avoid a conflict wat along the west wall of the he south end of the MH#50, the east (as shown in attact	ir excavation, Trinet 2 structure by 7			plan for the c	onnection to the ide reinforcing for	the minimum rein existing 3'x5' brid or connection to 3	k	
is still aligr brick sewe run is unaf	ned to incorporate the connect to incorporate the conner, and the alignment of the ffected by this change. Trin o maintain the required spar	ection to the existing new 24-inch VCP et will adjust rebar as					peing constructed 22 as shown in De		
	nfirm if the adjustment of M				steel at 3'x5'		d location of reinfonection and 24-ind	0	
-0107	AWSS Cap Pe	ermit Requirements		Closed	02/25/2011	03/07/2011	02/28/2011	Potential	lly 🖂
From: Web	ocor Construction LP	Nhi Tran	To: Turner Construction Compan	Michelle Smith	Answered B	<b>y</b> :AECOM Techi	nical Service Eric 2	Zagol	

SUGGESTION:



existing SSMH (10-feet north of MH#501) and confirmed

### Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
permits Franciso	uld like to confirm that other the required for any excavation in too, there is no additional permit ancy in order to perform work or	the city of San required by any			there are no a construction b	additional permits beyond the stand	Smith SFDPW BO s required for AW lard permits for public right-of-wa	SS	
					,		IC/SFWD through		
-0108	FH Relocation	on Beale St		Closed	02/25/2011	03/07/2011	02/28/2011	Potential	ly 🗌
From: W	ebcor Construction LP	Nhi Tran	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techr	ical Servic∈Eric Z	Zagol	
Co-Author:									
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Referen	ce sheet U-3124 and attached	photo				lateral and FH of	on the East side of on SK-U-0008 at		
on Beald parking discussi relocate	photo attached. The proposed e St at ~Sta 2+20 is in betweer garage and a driveway for a loa ons with Eric Zagol, please cor d to the East side of Beale St a ne on the attached drawing.	a driveway for a ading dock. Per nfirm the FH is to be			Sileet at STA	2+04 as \$110w11	UII 3K-U-UUU6 at	lacheu.	
Please a	advise.								
-0109		•	orm to Existing 3'x5' Brick Sewer	Closed	03/02/2011	03/14/2011	03/03/2011	Potential	ly
	ebcor Construction LP	Nhi Tran	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techr	ical Service Eric Z	Zagol	
Co-Author:									
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
This RF Trinet ar and W/0	ce Sheet U-3021, U-3009, and I confirms modification discussed discussed with the Design ED personnel. Trinet's field surve	ed in the field by ingineer, SFDPW, ey shows the			U-3021 to ma 3'x5' brick sev field by contra	tch the invert ele- ver, elevation 6.7 actor.	STA 4+98 as sho evation of the exis 77 as determined	in the	
approxir	3 x5' brick sewer on First Stree nately 11-inches lower than the rings. Trinet also checked the	grade depicted on				in invert elevatio	STA 4+45 as sho n of 7.58 as deter		



Co-Author:

REQUEST:

# Webcor/Obayashi Joint Venture

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ANSWER:

Accept Suggestion:

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that it is approximately 11-inches lower on the drawings. Trinet installed MH# elevation at 6.77 to match the existing connection point. The new 24-inch VC 11-inches lower than what is shown of maintaining the design slope of 0.006 installed with the invert elevation of 7. attached sketch.  Please confirm that this design is accoprovide a revised grade for the 24-inch MH#207 (Minna St.) to MH#501.	502 with invert g brick sewer at the CP is being installed n the drawings 2. MH#501 will be 58, as shown in the eptable. Also, please			Construct MH#207 per RFI-U100.  Construct the 24-inch VCP sewer from MH#207 (invert elevation 8.67 per RFI U-0100) at a continuous downward slope such that the invert elevation of the 24-inch VCP at MH#501 matches the invert elevation of MH#501 at elevation 7.58.  Based on discussions with Trinet in the field, Trinet reported 11-inches of sediment/sludge/dirt in the existing 3'x5' brick sewer. Please confirm that existing sewer in First Street was cleaned with high velocity hydro cleaning equipment per specification section 33 31 10 3.2 A prior to excavation.					
	truction Survey Requirement		Closed	03/02/2011	03/12/2011	03/03/2011	Potentia	lly	
From: Webcor Construction LP  Co-Author:	Nhi Tran	To: Turner Construction Con	npan Michelle Smith	Answered B	<b>Sy:</b> Transbay PMF	PC Derric	k Cooper		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug				
Reference Specification Section 01 18 Singer has been coordinating W/O ac properties for W/O's subcontractors to Pre-Construction survey (Spec. 01 15 informed W/O that they were instructe Representatives to stop scheduling the because TJPA will be conducting one instead of having each individual cont.  The surveys are a specification require and future subcontractors. Please clamoving foward.	cess to the adjacent of complete their Joint 40, 1.5). Singer has add by TJPA the joint surveys overall survey, ractor do them.			TJPA will be adjacent pro	conducting perc perty interiors. Si	onstruction survey			
U-0111 Minna St. Join From: Webcor Construction LP	nt Trench Conflict with (E) 8" e	elbow and thrust block  To: Turner Construction Con	Closed	03/04/2011 Answered B	<b>03/14/2011</b> <b>3y</b> :AECOM Techi	<b>03/09/2011</b> nical Service Eric Z	Potentia	lly	

SUGGESTION:



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Reference drawing sheet U-3409 and attached sketch.

During our excavation for the joint trench on the east end of Minna St. (STA 9+29) Trinet encountered the (E) 8" water main in Trinet's trench line, approximately 1 foot from our termination point. The existing alignment is different from what is shown in the contract drawings. The drawings do not show the water line crossing the joint tranch. The alignment and grade of the water main changed in Trinet's excavation to avoid the adjacent catch basin. A 22.5 degree elbow is located in the center of the joint trench excavation. The elbow is rolled up to accommodate the grade change and there is a thrust block under the footing. Trinet does not believe that it would be safe to excavate under the water main for Trinet's duct bank without having the line shutoff. Extending the PG&E ducts to FOC will also place the connection point for PG&E's extension of the duct bank directly under the water main fittings and elbows. There is adequate clearance to install the 4" gas line above the water main and extend it out to FOC per contract. The top of the water main is 49" below FG at the south side of the joint trench, at the location of the ags line.

Trinet propses to terminate the concrete encased duct bank approximately 5 ft. back from FOC. This would allow adequate room for Trinet to mandrel the ducts after the joint trench is installed without undermining the water main. PG&E could then extend their duct bank under the water main to connect to Trinet's water main. Please advise.

Per request to Jason Dunne (W/O) via email on 3/4/11 please provide the following information for review:

Horizontal (from a known point i.e. FOC along First St.) and vertical location of "top of water main". Horizontal (from a known point i.e. FOC along First St.) and vertical location of water line at "22.5 degree elbow".

Determine if the water main is mechanically restrained with tie rods at each bend in questions.

Approximate size of existing concrete thurst block a the "22.5 degree elbow".

U-0111.1 Minna St Joint Trench Conflict @ Existing Water Line Elbow

Closed

04/28/2011

04/18/2011

04/21/2011

Potentially

From: Webcor Construction LP

Colin Azevedo

To: Turner Construction Compan Michelle Smith

Answered By: AECOM Technical Service Eric Zagol

Co-Author:

REQUEST:

Please find the attached as built drawing of the Joint Trench @ the intersection of Minna St. and First St. where the (E) 8" W main elbow was encountered.

SUGGESTION:

ANSWER: Accept Suggestion:

Eric Zagol 4/20/2011: Please provide the information requested in RFI U-0111 response or confirm that the existing water line referenced in RFI U-0111 is mechanically restrained.



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				•		•			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					Construct Joir	nt Trench to limi	it as indicated in F	Plans.	
					Refer to ASI-005 for the Joint Trench extension into First Street.				
U-0111.2	Minna St Joir	nt Trench Conflict @ Existi	ng Water Line Elbow	Closed	04/25/2011	05/05/2011	04/28/2011	Potential	ly
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Co	mpan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
requested in	20/2011: Please provide RFI U-0111 response or er line referenced in RFI U restrained.	confirm that the			Eric Zagol 4/ response.	26/2011 Procee	ed pre RFI U-0111	I. <b>1</b>	
ĺ	waterline is mechanicall	y restrained.							
U-0112	Minna St. Joir	nt Trench, AT&T Vault and	Conduit Configuration	Closed	03/08/2011	03/18/2011	03/15/2011	Potential	ly
From: Webco	or Construction LP	Nhi Tran	To: Turner Construction Co	mpan Michelle Smith	Answered By	:AECOM Techi	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference S	heet U-3408						mation and has protocol		
	/2011 Joint Trench Pre-C k through, the AT&T insp				following:	c doint Treneri	io accommodate i	.110	
concern with	the configuration of the	AT&T ducts					AT&T regarding 55	55	
	o the AT&T vault at Sta 3 as specifically concerned					rvice point of co	onnection, and AT&T vault condu	ıit	
the vault who	ere all eight 4-inch ducts	are shown entering			penetration lo		via vaan oonaa		
the vault on	the one side (north side)	of the center line.			Attached SK-I	I-0009 is a mai	rkup of the AT&T	Vault at	
	like AT&T to review the o				STA 3+71 but	terfly drawing ir	ndicating conduit		
	o the vault as depicted in d provide a revised drawi				penetrations a alignments. F	and schematic c Revised Minna S	liagram of conduit St. Joint Trench Pl	: lans are	
make a char	•	•			being prepare	d as part of AS	I#3 to address the associated with R	ese	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0113	AWSS Cap on I	First St. at Howard		Closed	03/08/2011	03/18/2011	03/10/2011	Potentially	<i>,</i> $\Box$
From: Webcor Const	truction LP	Nhi Tran	To: Turner Construction Compan	Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST: Reference Drawing I On 03/08/2011, M S existing AWSS line a Upon inspection of the gate valve does Squared cannot tie to on the AWSS line. Please advise on ho proceed with the cap requested.	Equared excavated and gate valve on I the existing gate va not have lugs on it back the proposed ow you would like No installation. An expense	First St. at Howard.  Alve, it appears that  This means that M  10-inch AWSS cap  I Squared to  Redited response is	SUGGESTION:		record, will pro	Daphne Faulknen (SFDPW BOE ed response via il, RFI response	r  AWSS Enginee  r  AWSS Enginee  r  AWSS Enginee  email dated 3/9/  and AWSS Star	Turner er of 11. See dard	
J-0113.1 From: Webcor Const	AWSS Strong E		T T 0 0	Closed	03/17/2011	03/27/2011	03/22/2011	Potentially	<b>/</b>
Co-Author:	truction LP	Nhi Tran	To: Turner Construction Compan	Michelle Smith	Answered By	: Lurner Constru	ction Comr Kevi	n Chiu	
							. —		
REQUEST:  Reference RFI #U-0113  On 3/16/2011, M Squared met with Dan Helminiak from SFWD and Michael Smith from BOE to proceed with the AWSS Cap work at First & Howard. As directed in the response to RFI#U-0013, M Squared installed the strong back provided to them. After the strong back was installed, Dan H. and Michael S. determined that the strong backs would not work due to the diameter of the existing valve bell.  M Squared requests direction on how to proceed.			SUGGESTION.		Street RFI No 03/22/11 for h of SFDPW/BC copied into CV "- Proceed wit rods.  - A minimum of cap a at Mission/First - Additionally be increased the existing at	1. 113.1 BOE Restandwritten respondential.  W:  th installation with the state of the specified country times the view of the specified country th	3.1 1490J Phase sponse 03 22 11 onse per Michael Response below thout strong backservice AWSS mareets, and south	," dated Smith was and tie and of cap k shall npass	



U-0115

From: Webcor Construction LP

**AWSS Cap Work Sequence on First St** 

Nhi Tran

To:

# Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

Closed

03/07/2011

Answered By:

03/17/2011

03/15/2011

Yes

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u> Pro
-0114	PG&E Abando	nment Schedule for Nato	oma St. at Second St.	Closed	03/09/2011	03/19/2011	05/07/2011	Potentially
From: Webo	cor Construction LP	Nhi Tran	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:AECOM Tech	nical Service Eric	Zagol
o-Author:								
REQUEST: Reference S On 03/04/20 representati PG&E representati PG&E representati this abando Per note 2 cand 83 Nato date, this work in PG&E's I there is no r M Squared utility install PG&E has cutilities. Please prov	Sheet U-1110 and U-2010 O11, M Squared met with a live on site at Natoma and esentative confirmed that rebandoned in the area, and live would be unable to proment.  On sheet U-1110, the service on the sheet U-1110, the service ork does not appear to be etter to the TJPA regarding reference to work on Natoma St. west completed abandonment of the service of the service of the service or the service or the service of the serv	a PG&E 2nd Street. The none of their utilities that the PG&E vide a schedule for  ces for 77 Natoma by Feb 2011. To completed. g their schedule, ma Street at 2nd St.  their sewer and water of shoring wall until of their existing	SUGGESTION:		ANSWER: Eric Zagol 3.  77 Natoma ar terminated, re by W/O, Turn As of 5/4/11, be de-energiz remaining ele  ***3/18/11 RE  Per demolition sheet U-1110 after PG&E has First St., Nato abandoned by  PG&E service been terminat Ramps Demo are currently labeled to derenergize effort to re-see PG&E's resp forthcoming.  As shown on	Accept Sug /18/2011 ***5/5/ nd 83 Natoma s efer to USR Nos er and PG&E of PG&E estimate red by 5/21/11. retric ducts with ESPONSE*** In and construction, water and sew as completed thoma St. and exist by PG&E. res to 77 Natoma ted as part of the blittion Project. Use being prepared ore (Turner). The uits and cables to molition as indice chedule, AECO e Natoma St. to quence constru- ionse and schedule.	ervices have been at 11 upparts and 13 as en at 121/11.  Is that Natoma St Coordinate USF Turner and PG&  It work shall conserved when a second string electric duct and 83 Natoma e Existing Terming JSRs for these suby the TJPA's en used in sheet U-1.  M has requested the extent possiliction of the sewedule of abandoning the string that are abandoning the string that are abandoning that are abandoning the string that are abandoning that are ab	en executed
					constructed p	orior to PG&E a		



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Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed		
		Turner Construction Com	pan Michelle Smith		Turner Constru	uction Comr Kevir	n Chiu			
		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
Refer to Sheets MA-5, MA-8  There are two caps that are required to be installed in order to shutdown the AWSS service on First St between Mission to Howard St. Per the construction schedule, both caps were supposed to be worked on simultaneously. Please confirm per a conversation in the field on 03/07/2011 with inspectors Michael Smith (SFDPW) and Dan Helminak (DPW), only one AWSS cap can be installed at a time.					on behalf of Michael B. Smith SFDPW/BOE/Mechanical (see attached, "RFI U-0115 1490J Phase I First Street BOE Response 03 11 11")  "Installing/capping of the AWSS lines at two locations in sequence instead of simultaneously was a decision made by the SFWD/CCD together with SFFD. Please contact Dan Helminiak of SFWD/CDD at (415) 420-4821 for further information" - Michael B. Smith SFDPW/BOE/Mechanical dated 03/11/2011					
			Michael Smith RFI.	n from SFDPW I	BOE will respond	to this				
Abandoned 6"	Fire Water Service Thru	100 First St Basement Wall	Closed	03/18/2011	03/28/2011	03/21/2011	Potential	lly		
or Construction LP	Nhi Tran	To: Turner Construction Com	pan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol			
		SUGGESTION:		ANSWER:	Accept Sug	gestion:				
ets U-1109 and U-3109							ed 6-			
An abandoned existing 6" fire water service lateral was discovered while demolishing the old 8" water main running down Minna St. The 6" fire water service lateral was not shown on the plans and there were no existing water valve covers to indicate the existence of this line. The abandoned lateral penetrates the foundation wall entering the basement to 100 First St at Station 7+36.  Please provide direction for plugging the void that will be left after 100 First St management removes the 6" water lateral pipe. A roughly 1ft x ft x 1ft deep square opening will remain after the fire water lateral pipe is removed.				~7+36 was ex 11/19/2010 and Item No: UA0 Cut and plug accordance we face of curb and Please clarify	sposed and poth and included in S 1000-020630A01 abandoned 6-included in Side	oled by Trinet on ubmittal TG0405- .0 as Pot Hole No ch fire water servi section 02 41 00 ide of Minna St.	024 o. 29. ce in 3.6 at			
	eets MA-5, MA-8  vo caps that are required to todown the AWSS service of doward St. Per the construction in the supposed to be worked on a sirm per a conversation in the with inspectors Michael Smak (DPW), only one AWSS at time.  Abandoned 6"  or Construction LP  eets U-1109 and U-3109  and ed existing 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna St. The 6" fire water see while demolishing the old 8 m Minna	Abandoned 6" Fire Water Service Thru  Abandoned 6" Fire Water Service Thru  or Construction LP  Nhi Tran  Abandoned 5" water main  or Minna St. The 6" fire water service lateral  won on the plans and there were no existing  covers to indicate the existence of this line.  Indicate the old 8" water main  or Construction to plugging the void that will be  D First St management removes the 6" water  A roughly 1ft x ft x 1ft deep square opening	SUGGESTION:  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall  Or Construction LP Nhi Tran  To: Turner Construction Compared Existing Compared Suggestion Suggest	Abandoned 6" Fire Water Service Thru 100 First St Basement Wall Closed or Construction LP Nhi Tran To: Turner Construction Compan Michelle Smith  SUGGESTION:  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall Closed or Construction LP Nhi Tran To: Turner Construction Compan Michelle Smith  SUGGESTION:  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall Closed or Construction LP Nhi Tran To: Turner Construction Compan Michelle Smith  SUGGESTION:  Peters U-1109 and U-3109  Led existing 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service lateral was while demolishing the old 8" water main m Minna St. The 6" fire water service water A roughy 11 Kt x x x x x th deeps quare opening	Turner Construction Compan Michelle Smith  SUGGESTION:  ANSWER: The below reson behalf of M. SFDPW/MOE Intown the AWSS service on First St between toward St. Per the construction schedule, both supposed to be worked on simultaneously. Imm per a conversation in the field on with inspectors Michael Smith (SFDPW) and ak (DPW), only one AWSS cap can be at time.  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall Closed on 3/14/2011 - Michael Smith RFI.  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall Closed on 3/18/2011 or Construction LP Nhi Tran To: Turner Construction Compan Michelle Smith Answered By  SUGGESTION:  ANSWER:  Contractor has while demolishing the bold 8" water main m Minna St. The 6" fire water service lateral was win on the plans and there were no existing covers to indicate the existence of this line.  Item No. U.A.O.  Cut and plug accordance w face of curb a face	Turner Construction Compan Michelle Smith  SUGGESTION:  ANSWER: Accept Sug The below response was cop no behalf of Michael B. Smith SFDPW/BOE/Mechanical (se 1490 J Phase I First Street BC toward St. Per the construction schedule, both upposed to be worked on simultaneously. Imm per a conversation in the field on with inspectors Michael Smith (SFDPW) and ak (DPW), only one AWSS cap can be at ime.  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall  or Construction LP  Nhi Tran  To: Turner Construction Compan Michelle Smith  Answered By:AECOM Techr   Turner Construction Compan Michelle Smith  Turner Construction Compan Michelle Smith  Turner Construction Comp Kevir  SUGGESTION:  SUGGESTION:  SUGGESTION:  SUGGESTION:  ANSWER: Accept Suggestion:  The below response was copied into Construction Compan Michelle S. Smith STDPW/BOE/Mechanical (see attached, "RFI 1490-Phase   First St between toward St. Per the construction schedule, both upposed to be worked on simulatineously, implicate a conversation of the flort CPDPW) and all (DPW), only one AWSS cap can be  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall  or Construction LP Nhi Tran  To: Turner Construction Compan Michelle Smith  STDPW/BOE/Mechanical dated 03/11/2011  Answered BY:AECOM Technical Service Fic 2  SUGGESTION:  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall  or Construction LP Nhi Tran  To: Turner Construction Compan Michelle Smith  SUGGESTION:  Abandoned 6" Fire Water Service Thru 100 First St Basement Wall  or Construction LP Nhi Tran  To: Turner Construction Compan Michelle Smith  Answered BY:AECOM Technical Service Fic 2  SUGGESTION:  ANSWER: Accept Suggestion:  Contractor had knowledge of existing abandone Inch fire water service lateral was while demolishing the old 6" water main  in Minra St. The 6" file water service lateral was while demolishing the old 6" water main  in Minra St. The 6" file water service lateral was while demolishing the old 6" water main  in Minra St. The 6" file water service lateral was while demolishing the old 6" water main  in Minra St. The 6" file water service lateral was should be more than the overall one of this line.  Lessiting abandoned 6-inch fire water service at 517—7-45.  Existing abandoned 6-inch fire water service at 517—7-45.  Lessiting abandoned 6-inch fire water service at 517—7-	Turner Construction Compan Michelle Smith  Turner Construction Compan Michelle Smith  Turner Construction Compan Michelle Smith  Turner Construction Comp Kevin Chiu  SUGGESTION:  ANSWER: Accept Suggestion:  The below response was cooped into Constructivare on behalf of Michael B. Scripe Michael B.			



field was reflected in the shop drawings. The revised

### Webcor/Obayashi Joint Venture

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0117	Natoma St. Fu	ture Hydrant Location at \$	Sta 11+79	Closed	03/21/2011	03/31/2011	03/24/2011	Potentially	y
From: Webo	cor Construction LP	Nhi Tran	To: Turner Construction Co	mpan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol	· Ш
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference	Sheet U-3113						/21/11 with Noel		
inch water in drawing ma location for	13 shows an 8in x 8in x 6ir main on Natoma at Sta 11- akes reference to it being us a fire hydrant. Sta 11+79 is arking garage on Natoma S	-79. The note on the sed as a future s in front of a loading			for future fire I		c (SFWD), const ral connection at ng street light).		
	firm that it is intended for M ne water main line at this lo	•							
J-0118	Minna Street J	oint Trench, PG&E Duct F	Routing and Termination Points	Closed	03/24/2011	04/03/2011	04/06/2011	Potentially	у П
From: Webo	cor/Obayashi Joint Venture	Colin Azevedo	To: Turner Construction Co	mpan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the routing Joint Trenc clear from t	vide a routing drawing or wi for the PG&E Duct stub-ou h, between First St. and Se the plans in all cases where rom stub-outs terminate. Pl	ts in the Minna St. econd St. It is not e all the ducts			ducts extending Please note the sections C, D	ng from stub-out	ches clarifying w is terminate (/ori duits shown on U nate at "stub out	ginate). J-3410	
J-0119	_	AT&T Reconfiguration an	. ,	Closed	03/25/2011	04/04/2011	03/30/2011	Potentially	y 🗌
Co-Author:	cor Construction LP	Colin Azevedo	To: Turner Construction Co	mpan Michelle Smith	Answered by	FAECOM Techr	nical Service Eric	Zagoi	
			OU O FOTION		411014/55		. $\Box$		
3/16/2011 s through an vault at Stn AT&T Vault reconfigure well on the	d drawings for the Joint Tre show the reconfigured AT& existing tree well on the ea . 3+71. RFI U-0112 (Minn t and Conduit Configuration d AT&T ducts running thro east side of the vault. This with discussions with the A	T ducts running st side of the AT&T a St, Joint Trench, a) also shows the ugh an existing tree s conduit layout in	SUGGESTION:		(Trinet), Dave and Colin Aze conduit penet side of the ea grate and fran Restore tree o	Olsen (AT&T), pvedo (W/O), pro ration for the 2-4 st to avoid direction as required to grate, fame, side	gestion:	AT&T) d at e south eve tree luit. lutter.	



2 - Please confirm whether the material required to do this

3 - Please provide direction as to how this scope of work

work is available at the City of San Francisco.

should proceed.

### Webcor/Obayashi Joint Venture

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umber	Subject		Sta	atus	Date Created	Date Required	Date Answered	Cost Impact	Procee
	not address relocation an es and the related irrigatio dvise.								
-0120	MH601 Location	)	CI	osed	03/28/2011	04/07/2011	04/05/2011	Potential	y 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Compan Michelle	e Smith	Answered By	:AECOM Techn	ical Service Eric 2	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
Street. This leads on Fremont Signal conduing the signal conduing the traffic signalso avoid ha	2 shows MH601 @ Sta 0- ocation is also in the mide Street. USA markings sho its crossing thru the cente he manhole approx 8, nor hal conduits would be ave aving a manhole cover in he on how you would like the	dle of the crosswalk ow the existing traffic er of the manhole. Ith the conflict with bided and it would a crosswalk.			existing Traffic	: Signal t as shown in S	th to STA 77.56 K-U-013 attached ateral as shown s	d.	
-0121	AWSS Caps at	: Beale Street	Cle	osed	03/31/2011	04/10/2011	04/06/2011	Potentiall	у 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Compan Michelle	e Smith	Answered By	:AECOM Techn	ical Service Eric 2	Zagol	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
1 - Current bid documents for Trade Group TG04.2R (AWSS system at Mission Street) call for capping of the AWSS system on Beale Street near the intersections with Howard Street and with Mission Street. Because of delays in the bid schedule for TG04.2R, the construction schedule dictates that these caps be completed well before the anticipated start of the TG04.2R field work. Please provide details so as to allow this capping work to be done in advance of the awarding of the TG04.2R scope					Mission street (Rev No. 1, 1/2 valve has lugs valve once exc inspector acco	proposed cap to a proposed cap	te valve at the Bocation as shown ine if the existing ect condition of guate with SFWD	on M-6 g gate ate	
be done in ac of work.	dvance of the awarding of	the TG04.2R scope			Beale and Hove valve inspection	•	rided following ga	ite	



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# 30100 - Transbay Transit Center Project

10-inch DI MJ flat cap

- 1 18-inch x 18-inch x 1-inch steel plate

			3			,			
ımber	Subject		Status	5	Date Created	Date Required	Date Answered	Cost Impact	Proceed
This capping construction requested.	is near critical path on tl schedule. An expedited	he current response is							
0121.1	AWSS Caps a	t Beale Street	Closed	d	05/02/2011	05/12/2011	05/05/2011	Potential	ly
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Compan Gary Krutso	ch	Answered By:	AECOM Techn	nical Service Eric 2	Zagol	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	-		
4/29/2011 pe	valve at Mission and Bea er response to RFI#U-012 ing valve does not have	21. It was confirmed			Eric Zagol 5/4 BOE);	1/2011 From Mi	ichael Smith (SFI	DPW	
	de details for capping the	_					Rev 1 with change I back to (E) pipe		
					Eric Zagol 4/5	5/2011 ***4/19/	11 UPDATE***		
					In response to	the numbered	items above:		
					documents fro abandonment/ for the work in	m SFDPW BOB capping scope Beale St. at Mi	cups of TG04.2R E that define the A for Beale Street; ssion St., and MA ale St. at Howard	MA-6 \-10	
							elminiak has conf e available at the		
					Beale at Mission	on Street			
					- 1 10-inch [	OI MJ spigot x C	GH spigot adapte	r	



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# 30100 - Transbay Transit Center Project

		•								
umber	Subject	Status	Date Created	Date Required	Date Answered	Cost Impact	Procee			
			Beale at Howa	rd Street						
			- 4 10-inch D	I stop collar						
				I bell collar						
			- 1 10-inch D							
			Coordinate with provided by SF		ctor for materials					
			direction from TJF he shutdown of exi SFWD prior to	PA sting						
			4. Submit pother provided on 4/5		riew per RFI respor below.	nse				
			******************	*******	*******	*****				
			4/5/11 Respons	se						
			Mission street   (Rev No. 1, 1/3 valve has lugs.	proposed cap I 1/11) to detern SFWD to inspayated, coording	ate valve at the Bea ocation as shown on mine if the existing pect condition of ga nate with SFWD	on M-6 gate				
				ard will be pro	at Beale and Missio vided following gate					
-0122	M Squared Submittals for TG04 Bid Packages	Closed	04/01/2011	04/11/2011	04/11/2011	Potential	ly $\square$			

From: Webcor Construction LP

Colin Azevedo

To: Turner Construction Compan Michelle Smith

Answered By: Turner Construction Comr Michelle Smith

Co-Author:

**REQUEST:** SUGGESTION:

ANSWER:

**Accept Suggestion:** 



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### 30100 - Transbay Transit Center Project

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#### Please confirm the following:

Per previous discussions it has been agreed between the TJPA, AECOM, Turner Webcor/Obayashi and M Squared that material submittals approved for use by M Squared in individual bid packages will be considered acceptable for all bid packages M Squared is working on (TG04.1, TG04.3, TG04.4, & TG04.6).

#### These submittal include:

TG0434-002 - Excavation & Backfill Samples

TG0434-003 - Excavation & Backfill Test Reports

TG0434-004 - Excavation & Backfill Compaction &

Warning Tape

TG0434-005 - Shoring Plan

TG0434-006 - Backfill Material

TG0434-007 - Water Utilities Distribution Piping & Valves

TG0434-010 - Asphalt Mix Design

TG0434-013 - Noise Mitigation Plan

TG0434-015 - CQC Plan

TG0434-016 - Health and Safety Plan and MSDS

TG0434-017 - SWPPP

TG0434-018 - Debris Management Plan

TG0434-025 - Cast in Place Concrete

TG0434-030 - Labor Rates

TG0404-001 - Sewer Package

TG0404-002 - Filter Fabric

TG0404-003 - Concrete Forming

TG0404-004 - Precast Concrete

TG0404-005 - Precast Concrete Catch Basin Base

Eric Zagol, 4/4/2011: AECOM suggests that the Construction Manager Oversight (Turner) confirms this RFI.

Guy Hollins, 4/5/2011: Confirmed for all submittals listed with the understanding that no deviations from the previously-approved submittal are allowed without the submission and approval of a separate and new submittal request.

Michelle Smith, 4/11/2011: TJPA has no objection to subcontractors using submittals that were submitted by their OWN company and approved for a previous TG04 Utilities Relocation trade package, as long as the application is the same as the application in the previous trade package.

#### U-0123 Unknown Fire Service @ 85 Natoma

From: Webcor Construction LP

Colin Azevedo

To: Turner Construction Compan Michelle Smith

Closed

Answered By: AECOM Technical Service Eric Zagol

04/05/2011

Potentially

04/14/2011

04/04/2011

ANSWER:

#### Co-Author:

REQUEST:

While Excavating to install the water line on Natoma from the shoring wall to 2nd Street M Squared encountered an existing fire service going to 85 Natoma. This service is not shown on the drawings and is not in the specifications

#### SUGGESTION:

SFPUC Customer Service Bureau data shows an active Domestic water, an active Fire water service. and 2 "killed" Domestic water services to 85 Natoma Street.

**Accept Suggestion:** 



attached) Please advise.

### Webcor/Obayashi Joint Venture

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Following relocation of the AWSS line, construct 24" VCP sewer per contract documents.

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Number	<u> </u>			<u>Guardo</u>		_ itoquiiou		mpaor	770000
(See attach	e connections to be made ed) se on how to proceed.	e to the new line.			active Fire wa	ater line to 85 Na	firm and locate the toma Street.		
					review.		iii, size, and mate	anai ioi	
U-0123.1	Fire Service (	85 Natoma		Closed	04/11/2011	04/21/2011	04/18/2011	Potential	lly 🗌
From: Webc	or Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Michelle Smith	Answered By	:Webcor Const	ruction LP Colin	Azevedo	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
service was	that on RFI #U-0123 the incorrectly drawn. The fiund Sta 2+35.				coordinate wi	th SFWD Inspec	ponse to RFI U-0 ctor to confirm the to 85 Natoma St	4" DIP	
ductile iron	potholed at Sta 2+35 and pipe which is believe to be 85 Natoma Street.	· ·			Once confirm 4" gate valve.		install 8"x8"x4" te	e and	
Please advi	se.				Excavate and the contract of	shore for conne	fire service by SI ection in accordar dinate with SFWI FWD.	ce with	
U-0124	Conflict Betw	een New 24" Sewer and e	kisting AWSS Line on Beale	Closed	04/07/2011	04/17/2011	04/28/2011	Potential	lly
	or Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Michelle Smith			nical Service Eric 2		,
Co-Author:			,					3	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
on sheet U- on Beale St but not on th M Squared	has confirmed that the 14 3024 is in conflict with the reet. The AWSS line is shall be elevation view on shee also shot the elevation of the elevation is 4.60, and reconstructions.	e proposed 24" VCP nown on the plan view et U-3024. the existing sewer			VCP and new 2 4/26/11) an allow for futur	/26/2011: Constr	ruct temporary 2- on revised U-302 construct SMH #7 ection as indicate	24 (rev 01 to ed.	
the plans. T attached)	he invert of the 14" AWS	S is 6.2. (See			package. De included in T		potentially to be		



While potholing the Second St. Joint Trench crossing

#### Webcor/Obayashi Joint Venture

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Eric Zagol 4/12/2011: Confirm existing abandoned

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
						-			
-0124.1	Conflict Between	24" Sewer and AWSS L	ine on Beale	Closed	07/07/2011	07/17/2011	03/27/2012	Potential	
From: Webcor Co	nstruction LP	Colin Azevedo	To: Turner Construction	n Compan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff 7	Γhiel	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the response to RFI#U-0124 a design to relocate the AWSS line @ Howard and Beale is forthcoming. Please advise the status of this design.			SFDPW BOE and will be forthcoming ASI. Scheo	Design is being performed by e tracked and issued via a dule will be discussed with 1. An update will be provided 6/11.	of 2011 and provided temporary solutions to utility conflicts with a full resolution planned to come via				
-0125	Precast Catch Bas	sin Bases		Closed	04/08/2011	04/18/2011	04/13/2011	Potential	ly 🗌
From: Webcor Co	nstruction LP	Colin Azevedo	To: Turner Construction	Compan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:									
M Squared would catch basin. The precast base and installing the prec Squared will place crushed rock as t specifications are	a place base per CCSF E like to propose the use catch basin barrel is atta it comes as one single is cast catch basin base wit e a minimum 6" compac he sub base. The propo- e attached. this method is acceptable	of a precast sched to the unit. Before the barrel, M ted level layer of used material	SUGGESTION:		approved with The 5 foot cat base section t same dimensi reinforcement place base. Provide a min	conditions spec chbasin barrel s to form a monoli ions, compressions	catchbasin base cified.  hall be attached th structure with twe strength and PW Standard castyer of uniform	to the the	
-0126 From: Webcor Co	J	n Hole @ Second and N Colin Azevedo	Natoma In Conflict With Joir To: Turner Construction	nt Trench Closed n Compan Michelle Smith	04/11/2011 Answered By	<b>04/11/2011</b> AECOM Techr	<b>04/13/2011</b> nical Service Eric 2	<b>Potential</b> Zagol	ly
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		



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GREATER THAN 1/4", IF THE RISE IS GREATER THAN 1/4" THE RISE/RUN RATIO NEEDS TO BE 1;2 AND THE MAXIMUM HEIGHT SHALL BE 1/2". 6. Cover shall BE MADE TO FIT EXISTNG FRAMES

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			30100 - 1	Tansbay Itans	it Center	rroject			
mber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
is in conflict is not shown manhole also abandoned. detailing the	ntered an existing brick so with the joint trench alignr on the plans and had bee o appears to have been p See the attached sketch location of the manhole.	ment. The manhole en paved over. The reviously			rim elevation. Demolish and manhole as re an elevation 1	remove existing quired to constr foot below botto	urry grout to 4 fee g abandoned sew ruct the Joint Tren om of Joint Trenc ance with contrac	er nch to h.	
0127	Minna Street S	sewer Manhole #201 in Cro	sswalk	Closed	04/11/2011	04/21/2011	04/13/2011	Potential	ly 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction	n Compan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
o-Author:									
center of the City of San F in crosswalks	J-3007 shows MH#201 to crosswalk @ Minna and Francisco typically avoids s, whenever possible, for se if MH#201 should be ir k.	Second Street. The locating manholes ADA considerations.	SUGGESTION:		be adjusted du HP Gas main. Plans. In lieu of CCS. ADA complain specifications: 1. MATERIAL with ASTM "St Castings" Des strength shall qualification. 2. FINISH- ST CAST, AND Y FRICTION OF CONDITIONS 3. CASTINGS FLASHING, G BLEMISHES. 4. Cover shall purposes. 5. ADA COMP HOLES NO G	Le to an existing Construct manifer DPW Standard and cover that not the cast iron tandard Specific ignation A 48, Cobe considered to the c	manhole location ye-inch Water an hole at the location of MH cover, proveneets the followin shall be in accord cations for Gray C class 30. The tins he primary test for SH SHALL BE RA JM COEFFICIEN R IN WET OR DR REE OF BLOW H AND OTHER SU Dic-hole" for lifting TINGS SHALL HA 1 ½" IN THE DOM O VERTICAL RIS	d 4-inch on per dide an g lance east Iron el r W, AS T FOR Y OLES, RFACE	



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				<i>3</i>		,			
lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
				SFDPW STA 7. Cover sho GREATER th	NDARD PLAN 8 uld be MADE of en THE PRODU	ITING FRAMES P 37,190. quality EQUAL TO JCTS MADE BY D ed product data sh	OR &L		
J-0128	AWSS Conflict	with Sewer on Fremont		Closed	04/11/2011	04/21/2011	04/19/2011	Potentia	ily
From: Webc	or Construction LP	Colin Azevedo	To: Turner Construction Compan	Michelle Smith	Answered B	<b>y:</b> AECOM Techi	nical Service Eric Z	agol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
AWSS line i Fremont Str invert elevat reveal a 14"		proposed sewer on 4" HPW line at aken in the pothole on 8.4. At this			MH #601 and considered a elevation of the	l (E) MH in Howa s an option. Plea	orary connection board Street is being ase confirm the invward St. (Fremont wan on U-3022.	ert	
J-0128.1	AWSS Conflict	with Sewer on Fremont		Closed	04/11/2011	04/21/2011	04/26/2011	Potentia	lly 🗌
From: Webc	or Construction LP	Colin Azevedo	To: Turner Construction Compan	Michelle Smith	Answered B	y:AECOM Techi	nical Service Eric Z	agol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
existing mar as shown or					U-0128.1, co #601 to existi attached SK-	25/2011: In refernstruct temporaring SMH at STA U-0016 and SK-	ence to RFI U-012 y 15" VCP from SI 0+29.50 as showr U-0017. Construct	MH n on	
Please adiv	se.				indicated in S		CP connection as		
						sign forthcoming	rd St., not included potentially to be	d in	
					•	ocation of the AV er contract docu	VSS line, construction	t 30"	



manhole at Sta 0+45 could not be installed with normal

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0128.2	AWSS Conflic	t with Sewer on Fremont		Closed	07/07/2011	07/17/2011	03/27/2012	Potentia	ily
From: Webco	r Construction LP	Colin Azevedo	To: Turner Construction Com	npan Gary Krutsch	Answered By	Turner Constr	uction Comp Jeff	Γhiel	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the response to RFI#U-0128.1 a design to relocate the AWSS line @ Howard and Fremont is forthcoming. Please advise the status of this design.			Eric Zagol 7/20/2011 Design SFDPW BOE and will be tract forthcoming ASI. Schedule w SFDPW BOE on 7/22/11. An in the RUP OAC on 7/26/11.	ked and issued via a rill be discussed with	of 2011 and provided temporary solutions to utility conflicts with a full resolution planned to come via				
-0129	Sewer Conflic	ets @ Second and Natoma		Closed	04/13/2011	04/25/2011	04/28/2011	Potentia	lly 🗌
From: Webco	r Construction LP	Colin Azevedo	To: Turner Construction Com	npan Michelle Smith	Answered By	:AECOM Tech	nical Service Eric	Zagol	- Ш
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
from the exist 0+81 as show While excava encountered and some of the kelevations the quantity and pexcavate and at Sta 0+45. Additionally electric utilities See attached findings.	unable to excavate/sho ting manhole at Sta 0+4 vn on sheet U-3010. Iting for the sewer install several unknown utilities d not shown on the contant contant utilities are at different indicated on the draw proximity of these utilities shore between MH#30 PGE have yet to relocate as out of the area of the drawings illustrating Market on how to proceed.	ation M Squared swhich were ract drawings. Also, erent locations and ings. Due to the s it is not possible I and the existing MH  their gas and proposed MH#301.			information pr and M Square demolition and	ovided and requed to review the document to construction so, and further ur	M has reivewed uests a meeting vertical data, review the equencing shown derstand why except the second sec	vith W/O	
-0129.1	Sewer Conflic	ets @ Second and Natoma		Closed	05/02/2011	05/12/2011	06/03/2011	Potentia	llv 🖂
	r Construction LP	Colin Azevedo	To: Turner Construction Com				nical Service Eric		·,
o-Author:			Tamer Conditional Con	.pa Jary Maloon					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per response Squared and	to RFI#U-0129 Webcor AECOM met on 4/29/20 or line between MH#301	11 and discussed	23022		Eric Zagol 6/	2/2011 Revised a ASI 011 to ac	d contract docume		



performed by PG&E.

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encasement 15 feet short of the vault.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
their investi to further re Please prov and provide	methods. M Squared rem gative pot hole trench on 5 view and understand the exide AECOM's findings from direction on how to proceed in this location.	/2/2011 for AECOM xisting conflicts. n these meetings			Between MH  1. Continue to submit location sewer laterals sewer in accordance was active sewer laterals sewer in accordance was active sewer laterals sewer	isting ew that all			
-0130	Sewer Remova	al On First Street		Closed	04/15/2011	04/25/2011	04/21/2011	Potential	ly
From: Webo	or Construction LP	Colin Azevedo	To: Turner Construction Con	npan Michelle Smith	Answered By	:Turner Constru	uction Comp Kevin	Chiu	
Co-Author:									
04/12/2011 Webcor/Ob the existing	weekly Utility Relocation On Eric Zagol with AECOM in ayashi that new drawings f sewer on First street had b To date Webcor/Obayas	formed or the removal of peen issued on	SUGGESTION:		4/18/2011 to	W/O's documen	gestion:   R U-022 transmitte t control email for requested inform:	ASI	
Please adv	se the status of these drav	vings.							
-0131	Minna St PG&I	E Duct Bank Termination F	oints	Closed	04/19/2011	04/29/2011	04/22/2011	Potential	ly 🗌
From: Webo	or Construction LP	Colin Azevedo	To: Turner Construction Con	npan Michelle Smith	Answered By	:AECOM Techr	nical Service Eric Z	agol	
Co-Author:									
back 3' outs Please conduct bank a	confirmed Trinet is to termi side the east and west wall- irm that the termination po s described will fulfill Trine are completion of the duct b	s of manhole 1319. ints of the PG&E t's scope of work	SUGGESTION:		at EMH 1319 1319 East wa	and 1318 are as	ench termination	•	



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Please note terminatin wall of MH 1319 will lead under the 24" high presan issue with future ac PG&E.  Please advise.	ave the end of the ssure water main.	ducts directly This may create			and left 6 feet water, whiche encasement 1318 North w and left 3 feet encasement 17 The new term limit of new co	s short (or 1-foot ever is greater) of 15 feet short of the all; PG&E would s short of the vau 15 feet short of the sination points sh	like the conduit	24-inch oncrete capped d as the	
U-0132	Minna St Sewer I	Pressure Test		Closed	1318. <b>04/20/2011</b>	04/30/2011	04/27/2011	Potential	
From: Webcor Constru	ction LP	Colin Azevedo	To: Turner Construction Comp	an Gary Krutsch	Answered By	:AECOM Techn	nical Service Eric	Zagol	
Co-Author:									
REQUEST:  The SFDPW inspector Jason Chin has advised Trinet that he will be requesting a pressure test of the newly installed 18" and 24" VCP sewer main. The contract specification and drawings to do not specify any form of testing for the sewer mains.			SUGGESTION:			act documents.	gestion: ewers in accorda See specification		
Please advise if pressurequired.	ure testing of the s	sewer main will be			CCSF DPW S Testing per 3		า 319 Low Pressเ	ıre	
					333110 1.4 C				
					333110 3.7				
					333110 3.8 B				
					333110 3.9				
						Representative	and SFDPW ins prior to testing.	pector	



2+24 and 1+62 the AT&T inspector, Juan, instructed

Trinet to remove two bends from the duct bank. AECOM

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"attached...revised AT&T duct routing" for review.

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lumber	Subject			Status	Date Created	Cost Impact	Procee		
J-0132.1	Sewer Main Pr	essure Test		Closed	05/07/2011	05/17/2011	05/11/2011	Potential	iy 🗌
From: Webcor	Construction LP	Colin Azevedo	To: Turner Construction Compa	n Gary Krutsch	Answered By	y:AECOM Techi	nical Service Eric	Zagol	
Co-Author:									
REQUEST:  Trinet has been advised by Mission Clay (the VCP manufacture) that the hydrostatic test described in the SF Standard Specification Section 319.02 is primarily for cast iron or ductile iron pipe and is not recommended for clay pipe. The National Institute of Clay Pipe and Mission Clay recommend a low pressure air test in accordance with ASTM C 828. See attached copy of ASTM C 828. Trinet proposes using this low pressure air test in lieu of the 10psi hydrostatic test called for in the standard specifications. The low pressure air test will allow test on pipe runs with no service laterals ie: MH501-502, 206-207, 203-204, 202-201. Please advise if this is acceptable.  With regards to the three remaining pipe runs that have lateral connections, please provide direction of how to plug the laterals if required to test the main lines.		SUGGESTION:		Kevin Chiu stesting newly main lines with been suggest SFDPW, SFF http://newsite all_MS2_Test http://www.min. http://veoliaestwaste-Management.  Whether or not devices is still not specifical It is the control on newly instawith their own	installed sewer th active lateral of the act	r are links to developes, specifically connections that reations betweer of the second process of the second p	y for have  Test_B  antml  and- e these estions, or testing. testing.		
J-0133 From: Webcor ( Co-Author:	<b>Minna St Joint</b> Construction LP	: <b>Trench Configuration and</b> Colin Azevedo	d Alignment, Sta 2+24 to 1+62 To: Turner Construction Compa	<b>Closed</b> in Gary Krutsch	acceptable m hydrostatic te	/10/2011 ASTM ethod to test sesting.	C828 air test is wer pipe in lieu c 04/26/2011 nical Service Eric	of Potentiall	
REQUEST: During the inst	allation of the AT&T du	cts between Sta	SUGGESTION:		ANSWER: Eric Zagol 4	Accept Sug	gestion:	erenced	



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The existing sludge line to the north will be demolished per TG04.6.

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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
was contacted and approved the Trinet proceeding. Attached is t routing required by the inspector	he revised AT&T duct							
Please confirm the revised joint acceptable.	trench alignment is							
-0133.1 Minna St	Joint Trench Configuration and	d Alignment, Sta 2+24	Closed	04/26/2011	05/10/2011	05/02/2011	Potential	ly
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
During the installation of the AT& 2+24 and 1+62 the AT&T inspector inserts to remove two bends from was contacted and approved the Trinet proceeding. Attached is the routing required by the inspector	etor, Juan, instructed the duct bank. AECOM e layout in the field prior to be revised AT&T duct					ent of the AT&T d ketch provided.	ucts is	
Please confirm the revised joint acceptable.	trench alignment is							
-0134 Water De	patment Tie In Conflict at How	ard and Beale	Closed	04/26/2011	05/06/2011	05/02/2011	Potential	ly
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The SF Water Department has of unable to perform the water tie in of Howard and Beale because of existing sewer sludge force main the line and confirmed it is the elencased sewer sludge force main	n at the south west corner f a conflict with the n. M Squared has pothole xisting 10" concrete			the existing 10 perform the w	inch sludge lin ater main conne rmine the exter	nd remove a sect ne to allow SFWD ection. Coordinat nt of the existing s	to e with	
Please advise.	<del></del>			Plug the ends concrete per 0		10-inch sludge lin	e with	



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					The connection of the new sludge line to the existing sludge line (south) per TG04.6, shall be made south of the plug.							
J-0135	4" Water Servi	ice @ 1st and Natoma		Closed	04/27/2011	05/07/2011	05/05/2011	Potential				
From: Webcor (	Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric 2	Zagol				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
water line on Fi an additional 4"	ng for the 6" service co rst Street at Sta2+25 M ductile iron service that ter main. This 4" line is lents.	M Squared located at is connected to			500 Howard S SFWD inspec	/2/2011 Retap th	ne existing 4" servervice location wing plan showing	ith				
	show this to be a live se tied into the new ma				Kevin Chiu 5 a CR will be is		g approval by the	TJPA,				
There is now no to receive this 4	o point of connection o 4" service.	n the new water line										
Please advise.												
J-0135.1	4" Water Servi	ice at First and Natoma		Closed	05/09/2011	05/19/2011	05/10/2011	Potential	ly			
From: Webcor (	Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Gary Krutsch	Answered By	AECOM Techr	nical Service Eric 2	Zagol				
Co-Author:												
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:					
In response to requested in RF	RFI #U-0135, see attad FI response.	ched piping plan, as			12" main, 12"	GV, 6" service a	ne understanding and 1" service are install 4" GV and	€				
Once approved perform the wo	M Squared will coordirk.	nate with SFWD to					ain per piping pla					
	response is required a work on Natoma Street	<b>.</b>										



From: Webcor Construction LP

Co-Author:

Colin Azevedo

# Webcor/Obayashi Joint Venture

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# 30100 - Transbay Transit Center Project

Date

Date

Answered By: AECOM Technical Service Eric Zagol

Date

Number	Subject	Subject			Created 05/03/2011	Required 05/13/2011	Answered 05/05/2011	Impact Potentiall	Proceed
U-0136	Existing Water Bypass @ Howard and Fremont			Closed					
From: Webcor C	onstruction LP	Colin Azevedo	To: Turner Construction Cor	npan Gary Krutsch	Answered By	:AECOM Tech	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
While planning the Water Depa bypass line that (which is to be a bypass is not shas requested the plated so it can	own on the plans. The nat the existing bypass be cut and capped when tie in on the new sy	at there is an existing ing water system w water system. This he Water department as be excavated and hile they have the line	SUGGESTION:		Eric Zagol 5, are incorrect.  Based on a fit and AECOM of unforeseen expenses the connects the connects the following the series of the series	eld meeting with on 5/3/11, SFW kisting bypass p existing 8-inch r the existing 8-inch rabandoned). The will be abando doward is active of 12-inch main ind the existing res and gate valvat main will be coward Street mas SFWD proposes as such that the dight abandoned the SFWD to locits of excavations.  In the abandoned the SFWD to locits of excavations.  In the abandoned the SFWD to locits of excavations.  In the abandoned the SFWD to locits of excavations.  In the abandoned the SFWD to locits of excavations.  In the abandoned the SFWD to locits of excavations.	ot accruate and I  W/O ,SFWD Ins D identified an ipe and gate valv nain in Fremont s ch main in Howa e existing 8-inch ned once the ner h Howard Street i nain is abandone from the existi nonnected to the ain. To mitigate to to cut and cap ti existing Fremon d main in Howard ate existing bypa n required to cap Shore and plate	spector we that Street and main in w 12- s placed ed, the ng 8-inch the t main is s Street. ss and the per	
U-0137	Verizon Ductk	pank conflict w/MH 701		Closed	05/03/2011	05/13/2011	05/10/2011	Potential	

To: Turner Construction Compan Gary Krutsch



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### 30100 - Transbay Transit Center Project

Date

Date

Eric Zagol 5/10/2011 The pole alignment changes

requested by CMGC along with additional requests from Telecommunications companies has required a pole and pole placement redesign. An ASI has been

generated for the redesign with a CR forthcoming.

Date

Number	Subject			<u>Status</u>	Created	Required	Answered	Impact	Proceed
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
indicated a co and MH# 701 The ductbank 2'4" to the top Verizon under		ng Verizon duct bank attached drawing. ide x 18" deep. It is d. onfirmed that this is			As suggested visit on 5/3/11 discussions we and confirmed discussions we Brown (Verizo existing conclusted by Verizo duct from are Move and surequired and wanhole.  Coordinate with 6736 such that during the Verizo wisit of the veriend of the veri	10/2011 Unfore wn in existing ut by Noel of (M S with W/O and with Mike Roybald by AECOM bawith Mike Roybald by Verizith Mike Roybald at a Verizon function duct concring and support con duct to match	seen condition, Vility survey.  Squared) during a AECOM, based or (Verizon Field Ersed on follow up (Verizon) and Pavith Verizon and rat from existing duffict. As directed erete encasement djacent Verizon more verizon conduit as zon to construct  (Verizon) at (415) resentative is presete encasement	site n Noel's ngineer)  m emove ct to in the around nanhole.	
U-0138	Temporary Te	elecom Pole Layout in Lot I	N and N'	Closed	05/09/2011	05/19/2011	05/10/2011	Potential	lly
From: Webcor	r Construction LP	Joanne Filipas	To: Turner Constru	ction Compan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST:	REQUEST: SUGGESTION:				ANSWER:	Accept Sug	gestion:		

#### **REQUEST:**

Reference attached layout and submittal package#TG0406-014:

Due to the future use of lot N and N' prime, the temporary telecom poles must be relocated. The attached sketch indicates the proposed layout of these poles which has been coordinated with AECOM. Submittal Package#TG0406-014 has been submitted for formal approval of the pole locations.

Please confirm relocating the poles is acceptable.



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-0139 Subject  Existing Water Line on Beale in Conflict w			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
-0139	Existing Wate	r Line on Beale in Conflict	with New Sewer	Closed	05/09/2011	05/09/2011	05/10/2011	Potential	ly 🗌
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construction C	ompan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
,					Eric Zagol 5/10/2011 Please clarify the question(s).  Subject states "Existing Water Line on Beale in Conflict with New Sewer". Per U-1124 Demolition and Construction Sequence order, Beale Street sewer is to commence after existing water main in Beale Street is abandoned. Please clarify where and what the conflict is.  Also, please confirm the following:  1. Is the new 12" main along Howard Street between First and Main streets active?  2. Is the new 12" main along Beale Street north of Howard Street active?  3. Is the new 12" main along Beale Street south of Mission Street active?				
	Cap (E) Water cor Construction LP	on Howard @ Beale Colin Azevedo	To: Turner Construction C	Closed ompan Gary Krutsch	05/16/2011 Answered By	<b>05/26/2011</b> AECOM Techr	<b>05/24/2011</b> nical Servic <sub>é</sub> Eric	<b>Potential</b> Zagol	ly
Co-Author:									
Main is act -New 12" w is activeNew 12" w is active.  Per U-1124 Beale Stree main on Be - The old w is currently First and H water depa can just op	vater main along Howard beive. vater main along Beale Stre vater main along Beale Stre vater main along Beale Stre 4 Demolition and Construct et sewer is to commence a eale is abandoned. vater line on Howard Streets or not active because the val loward are currently shutdo artment has expressed his of the on these valves and fill the	eet North of Howard eet South of Mission ion Sequence order, fter existing water s and Beale Streets lives on the line at evn. Dan from the concern that anyone old line along	SUGGESTION:		cap on the old Main St. with a Coordinate co St. main at the shown on U-3  Per discussion St. main has been of the cross) a connection by at First and Fi filled with confidence.	I Howard St. ma SFWD as shown instruction of the e intersection of 116 (latest rev p ins with SFWD in been capped at and at the Fremo SFWD. Addition emont streets a crete.	nate construction in at the intersection on U-3119. The cap on the old First St. with SF per SK-U-0003 1 paspector, the old Main St, Beale Sport St. by-pass conally, the two limited in the closed and harmonic in the construction of the constructi	Howard WD as /28/11). Howard St. (south the gates ave been	
100% close	reet. He is also concerned ed and that the SFWD can on the old line. This means	not get a complete			the closed line		mont in combina St. will allow sew oceed.		



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removes the old water line on Beale Street in order to install the new sewer, it is possible that there will be a constant flow of water in the old line.

The suggestion from Dan is to cap the old water line on Howard Street so that When M Squared removes the old line on Beale Street there will be no possibility of water flow. A cap on the line at Howard would also confirm for definite that the old line on Howard and Beale Street is "abandoned".

Please provide direction for capping the existing water line on Howard so the sewer installation on Beale can proceed.

U-0140 Proposed Changes by BLHP to S/L Conduit Run @ 2nd & Minna Closed

05/11/2011 05/21/2011 05/20/2011

Potentially

From: Webcor Construction LP

Colin Azevedo

To: Turner Construction Compan Gary Krutsch

Answered By: AECOM Technical Service Eric Zagol

Co-Author:

REQUEST:

During a field meeting on 5/10/2011 with Eric Zagol, AECOM and Robert Kawano. BLHP to discuss the alignment of the conduit run from 2nd St to the relocated S/L pole @ Stn 2+89, Robert Kawano asked that a splice box be installed in the sidewalk downstream from the connection point to PG&E¿s manhole. The box would serve as the connection point for BLHP to PG&E¿s power supply from 2nd St for the street light. Because of an existing sidewalk basement, which is located along the north side of Minna, east of 2nd St., it was agreed in the field that the splice box should be placed in the sidewalk just west of the new fire hydrant located @ Stn 0+93. There is already a pocket constructed in the sidewalk basement to accommodate the fire hydrant and Trinet will locate the splice box within this pocket structure. A sketch is attached depicting the proposed alignment of the conduit run and the additional splice box as discussed in the field. Please confirm this is acceptable.

SUGGESTION:

ANSWER: Accept Suggestion:

Eric Zagol 5/19/2011 Per BLHP's request, furnish and install a CCSF DPW precast pullbox, cover, and lid per CCSF DPW Standard Plans and Specifications between the PG&E supply point and the relocated street light pullbox along Minna Street east of Second Street.

Location; confirm that a sidewalk pullbox will fit in the knock out space above the 121-123 Second St. sidewalk basement adjacent to the newly installed fire hydrant prior to construction.

Maintain minimum bends in conduit run per Specification 33 71 00.



U-0143

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	cor Construction LP	Colin Azevedo	To: Turner Construction Com	pan Gary Krutsch	Answered B	y:AECOM Tech	nical Servic: Eric Z	agol (agol	
Co-Author:									
REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
In the response to our RFI # U-0016, Trinet was directed to connect the street lighting conduit on the west end of Minna into PG&E MH #1319 on 2nd St. At a field meeting on 5/10/1 with Eric Zagol and Robert Kawano, to discuss the alignment of the street lighting run for the relocated light on the west end of Minna, Eric advised that PG&E was contemplating a change in the connection point for this conduit run from MH 1319 to MH 1320. MH #1320 is located to the south of 1319 and further west towards the middle of 2nd St. Please confirm the connection point on 2nd St for the street lighting conduit.					1320. Coordi Field Enginee Eric Zagol 5 changes and after the resp has revised the 1319 and has new street lig In accordance this RFI as the BLHP and PC new street lig TJPA Repress coordinating and PG&E.	has been confirminate connectioner.  /19/2011 Relate PG&E's de-ene onse to RFI U-0neir electrical plass indicated that the power would be with U-3201 Ne request to cook Ethrough the ht circuit connecentative are in the Street Light Sen	ote 7, AECOM condinate connections. TJPA representations. AECOM are process of vice Orders with Be Order is process	Street PG&E EMH on for assiders ass with tive for and the	
U-0142	Concrete Spec	cifications for Sidewalk Re	eplacement @ 555 Mission	Closed	05/16/2011	05/26/2011	05/18/2011	Potentia	IIv 🗆
	cor Construction LP	Colin Azevedo	To: Turner Construction Com				uction Comr Kevin		,
Co-Author:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
REQUEST	: :		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the typical colored co finish. Plea	alk concrete @ 555 Mission San Francisco sidewalk mi ncrete with what appears to ase provide the concrete spacement of the sidewalk in	x design. It is a be a sandblasted ecifications for repair			Kevin Chiu 5/ of a dark gray black based of square feet of surface of the using a stiff b sandblasted t	18/2011 Sidewa 7, Hi-con @ 5 lbs concrete finish, v f silicon carbide e concrete shall rush, and if nec	alks shall be consti s. per cubic yard c with 25 to 30 lbs. p sparkle grains. Th be washed and rin essary shall be concrete surroundin	arbon er 100 e sed	



damaged section (approx. 8 LF) on Saturday 6/1, and reconnected the pull rope in the conduit run. A sketch of the conduit run, depicting the section replaced, is attached. Please review and advise if one 4" conduit will be adequate from EMH #1320 to the west end of

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lumber Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction Com	npan Gary Krutsch	Answered B	y:AECOM Techi	nical Servic: Eric Z	<b>Z</b> agol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
During excavation and shoring for installation of the 18" Sewer main along Minna St., between the (E) electrical vault @ Stn 1+80 (demolished) and (N) manhole # 201, Trinet was unable to save the entire length of the existing PG&E duct bank (currently abandoned), which runs along the south side of the sewer trench. Between stations Stn 0+95 and 1+25 (approx.) the duct bank had veered into the sewer trench and had to be demolished - see attached sketch. Please review and advise.				indicates that protected in protected in protected in provide ter 1 and 2 along Mandrel exis 1+70 (where contract) to cover to be proceed to be proceed to be protected for the Furnish and in replace those construction.	place.  Isting 4" conduits mporary construct g Minna Street.  Iting conduits easonew conduit cap confirm that the erotected in place with PG&E as ST. nich 2 of existing mporary constructionstall 2-4" conducted that were remonect new connect new constructions.	" PG&E duct is to will be utilized by tion power to W/C at of STA 1+25 to s were to be instaixisting conduits thave no blockage A 0+95 is exposed 4" conduits will be	PG&E D Skids STA Illed per nat ess. d to essed to	
From: Webcor Construction LP  Co-Author:  REQUEST:  After further investigation of the exist between EMH #1320 and demolishe Anchor & Hope), Trinet found that the unobstructed conduit between the two	d EMH # 1355 (@ ere is only one	Demolished EMH #1355  To: Turner Construction Com  SUGGESTION:	<b>Closed</b> npan Gary Krutsch	ANSWER: Eric Zagol 6 conduit pack 2. Mike Baln	Accept Sug 5/14/2011 PG&E age to provide te ny of PG&E was	plans to use the emp power to Skid	existing s 1 and	lly
unobstructed conduit is the one that rope in place. Trinet had demolished conduit during excavation for sewer I was in conflict with the shoring. Trine	already had a pull a section of this MH # 201 because it			required betv	veen EMH1320 a			



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
demolished	I EMH #1355.								
-0144	PGE Vault con	flict with 24" VCP on Beale		Closed	05/17/2011	05/27/2011	05/20/2011	Potential	ly 🗌
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construction Co	mpan Gary Krutsch	Answered By:	AECOM Techr	nical Service Eric 2	Zagol	· Ш
Co-Author:									
PG&E conf of PG&E m Allowing for the propose moving the 0124. The alignment a a conflict by AWSS. Add increases(F	REQUEST:  PG&E confirmed the location of the inside of the east wall of PG&E manhole 1702 at Howard and Beale Street.  Allowing for a 12" thick wall, the vault will be in conflict with the proposed alignment of the future 24" VCP, even with moving the alignment 1' further east as directed in RFI U-0124. The conflict could be avoided by moving the alignment another 6" further east. However this will cause a conflict between manhole #701 and the existing 14" AWSS. Additionally the Verizon duct bank conflict increases(RFI#U-0137). Please advise.		SUGGESTION:		5/18/11 with Ja (MSquared) th MH outside wa unknown.  Adjust location sewer alignme for the 24" VCI the existing PC conflict with the Note, the exist of Beale Stree Confirm alignme	eson Dunne (We exact location and the existing and the existing of MH#701, Menter as the existing as the existing 14" As the e	cussed in the field (/O) and Noel McC of the existing P ng AWSS is curred (-6" as ment ew and future) to er not in conflict in WSS line.	Carthy G&E ently and ioned) avoid n	
-0144.1	PG&E Vault co	onflict with 24" VCP on Beale		Closed	06/30/2011	07/10/2011	07/01/2011	Potential	lv $\square$
-	cor Construction LP	Jonathan Flaming	To: Turner Construction Co				ction Comr Kevir		, <sub> </sub>
Co-Author:		_					•		
confirms th 2-10inch V	e to RFI U-0144, please no	·	SUGGESTION:		ANSWER: Kevin Chiu 7/ information.	Accept Sugg	gestion:	ditional	



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				<u> </u>					
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J-0145	Sludge Main C	Conflicts with Existing Utilities		Closed	05/17/2011	05/27/2011	05/18/2011	Potentiall	y 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction C	ompan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
main on Miss existing utiliti possible to ir	attached pothole results for sion Street. Due to the quies, and utility vaults/man install the new 12" sludge own on the contract draw	nantity and location of holes it will not be main on Mission				8/2011 Please i	ndicate which uti		
Please advis	se.								
J-0145.1	Sludge Main C	Conflicts with existing utilities		Closed	05/18/2011	05/28/2011	06/07/2011	Potentiall	y 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction C	ompan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Squared has markings an	to RFI# U-0145, see attac s marked what utilities we d what ones have been lowings. There are also sev identified.	re located via USA ocated via the				a ASI 012 to ad	contract docume dress sludge line		
J-0146	Proposed Pav	ement Reconstruction Plan for	Minna Street	Closed	05/17/2011	05/27/2011	05/23/2011	Potentiall	у 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction C	ompan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	- 🔲
Co-Author:								Ū	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
pavement re	the attached sketch detail construction plan for Miniets. Please review and ad	na St., between 1St			sketch provide	23/2011 AECO	M has reviewed to		
					on Demolition prior to final st Provide FULL St. West of th Second Street requirements [superseding I SECTION 32	Plans have been reet restoration street restoration commended CDSM shoring in accordance (DPW ORDER DPW ORDER 112 17)	on, curb to curb, ig g wall (~STA 2+2 with Contract	er Plans in Minna (5) to	



to 2nd Streets, which incorporates Balfour Beatty's

of centerline of the CDSM shoring wall (2' north of

demarcation line).

request that Trinet stop the new pavement section 5' north

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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Construct Driveways in accordance with DPW Stnd. Plan 87.171 Construct Joints for Concrete Pavement Base in accordance with DPW Stnd. Plan 87.174 Per Contract specification SECTION 32 12 17, reconstruct curb returns at Second and Minna Per DPW ORDER NO. 178,940 (superseding DPW ORDER 176,707) Regulations for Excavating and Restoring Streets in San Francisco Section 9.4 B. Excavation affecting curb returns, stated as follows: 1. Any excavation (including trenchless technology) encroaching upon any part of an angular corner requires the installation or reconstruction of curb ramp(s) at the affected corner to current standards by the Permittee. Permittee's are encouraged to contact BSM Inspection Division to determine if curb ramps within a project are compliant or must be replaced at least 45 days prior to the commencement of any work. 2. Curb ramps must be constructed in accordance with current City standards (Drawing Nos. 55,017 Rev. 3; 55,017.1, 55,018 Rev.3; 55,018.1; 55,018.2; 55,018.3 "Exception to Standard Curb Ramps") (Appendix 5). 05/27/2011 U-0146.1 **Proposed Pavement Reconstruction** Plan for Minna Street Closed 06/06/2011 05/27/2011 Potentially From: Webcor Construction LP Colin Azevedo Answered By: AECOM Technical Service Eric Zagol To: Turner Construction Compan Gary Krutsch Co-Author: SUGGESTION: REQUEST: ANSWER: **Accept Suggestion:** \*\*\* 5/31/11 Revision \*\*\* Attached, please find a sketch detailing Trinet's revised pavement reconstruction plan for Minna St., between 1St

5/27/11 Response:

Restore entire width of Minna street using concrete

road base and ACWS curb to curb in accordance with

Contract drawings and DPW Order No. 176,707 (and

latest revision 178,940) Section 11.



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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed Please provide BBIIs traffic control plan and construction logistics plan for Minna St. during pretrenching and CDSM shoring wall construction. AECOM's specific questions are as follows: 1. What portion of Minna St. will be maintained for vehicular traffic during pre-trenching and CDSM wall construction? Please provide dimensions from face of north curb along Minna St. 2. Is a traffic barrier (k-rail or other) planned to be installed along Minna St. during pre-trenching and CDSM wall construction? Provide location, dimension from face of north cur along Minna St. 3. If a traffic barrier is planned, what is the schedule for the installation? 4. Once pre-trenching is complete will any of the pretrenching trench area be restored and used for vehicular traffic? 5. Once the CDSM shoring wall is constructed will the traffic barrier move south and the vehicular area be widened? If so by how much? Please provide a dimension from the face of north curb along Minna St. This information is critical in order to provide a responses to this RFI as well as RFI U-147 and U-148 in an effort to determine how RUP will restore Minna St.; crowned or sloped, and how the Minna St. restoration conforms to the future Transit Center Minna St. design. U-0146.2 Pavement Reconstruction Plan for Minna Rev 2 Closed 06/02/2011 06/12/2011 06/07/2011 Potentially

From: Webcor Construction LP

Colin Azevedo

To: Turner Construction Compan Gary Krutsch

Answered By: AECOM Technical Service Eric Zagol

Co-Author:

REQUEST:

Please find attached a revised (Rev2) pavement Reconstruction Cross Section drawing for Minna St., which details Trinets understanding of the Engineer's latest

response to RFI#U-0146.1 and RFI#U-0147. Please

SUGGESTION:

ANSWER: Accept Suggestion: Eric Zagol 6/7/2011 Street restoration detail is acceptable with the following corrections:

1. The southern extent (limit) of concrete base and



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## 30100 - Transbay Transit Center Project

ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
confirm p attached	avement reconstruction can detail	proceed per the			based on U-5 required to do work in Minna	101 Detail 6 and perform the De Street. Confor	nd First Street sha I the limit of exca molition and New m to final saw cur	vation v utilities	
From: Webcor Construction LP Colin Azevedo  To: Turner Construction Compan Gary Krutsch  Answered By: AECOM Technical Service  O-Author:  REQUEST:  The existing driveways entering the 575 Mission St building, are depressed between 2 ½" to 3" below the adjacent top-of-curb and sidewalk grades - see attached  To: Turner Construction Compan Gary Krutsch  ANSWER:  Accept Suggestion:  Eric Zagol 5/31/2011 Restore pavement existing curbs and driveways along the ne many adjacent top-of-curb and sidewalk grades - see attached		06/01/2011	Potential	ly 🗌					
From: We	bcor Construction LP	Colin Azevedo	To: Turner Construction Compa	n Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
o-Author:									
REQUES	iT:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
building, adjacent drawing of be a cons which has the of the north	are depressed between 2 1/2"	to 3" below the des - see attached condition seems to ying of Minna street, many areas far less e street grade along Mission building			existing curbs Minna St. in a DPW Order N Section 12 to curbs and driv and driveways	and driveways ccordance with lo. 176,707 (and match existing for veways shown of a along Minna S	along the north s	ide of ls and 78,940) ls at li curb lucted at	
the Engir roadway grade. Th The new exposed which is o San Fran (plan # 8) street gra	s been directed in the field by heer in RFI #U-0146, to consi with finish grade at curb line his is consistent with City star roadway grades will result in curb height at the driveways considerably deeper than the cisco standard plans for driv 7,171). It will also not be pos ide at the driveways without and causing ponding.	truct the new 6" below top-of-curb ndard plan # 87,169. 3" to 3 ½" of to 575 Mission, 1" called for in the eway construction sible to raise the							

From: Webcor Construction LP

Please review and advise.



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lumber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Author:									
typical cross s from Stn 2+15 the street in th that there is a between top-c south side, wi The construct #094) cannot	e a pavement reconstruction drawing section detail, for the west end of Misto 2nd St. Trinet had planned to realis area from curb to curb. We find high grade difference of approximately off-curb on the north side of the streeth the south side being at the higher ion detail approved in RFI #U-0146 be utilized in this area, because the cross slope of approx. 2% from south	SUGGESTION:	Eric Zagol 6/7/2011 See response to RFI						
J-0149 From: Webcor	MH#701 Conflicts with ex Construction LP Colin	<b>xisting utilities</b> n Azevedo	To: Turner Construction Con	Closed	05/27/2011 Answered By:	<b>06/06/2011</b> AECOM Techn	<b>06/09/2011</b> iical Servic∉Eric Za	<b>Potential</b> agol	ly
constructed the Several bends and these bere the presence of move MH#70. To install the to MH wall), a we will have to diameter of the	S line west of MH#701 was found to tru the roof of the existing 3x5 sewes were used in the AWSS line constants included lugs and tie rods. As a of these tie rods and fittings we can any further west.  New 24" VCP in a straight line (perpend in order to get by the existing PG opour the pipe wall and 2" of the interpret into the west wall of MH 701.	r. ruction result of now not endicular GE MH ernal	SUGGESTION:		accordance wi joint) to allow for PG&E MH and attached SK-U	th ASTM C425 or 6" of deflection connect to MH -0019.	//CP pipe joints in (max 1.8 degrees on to avoid the exist #701 as shown in lection will allow the	sting the	
	MH#701 Conflicts with ex Construction LP Jona	cisting utilities athan Flaming	To: Turner Construction Con	Closed	06/30/2011 Answered By:	<b>07/10/2011</b> Turner Constru	<b>07/01/2011</b> action Comr Kevin (	<b>Potential</b> Chiu	ly 🗌
M Squared co	o RFI U-0149, please note the follow nfirms that 6inch deflection of the V ch pipe to be clear of the manhole v	CP will	SUGGESTION:		ANSWER: Kevin Chiu 7/ information.	Accept Sugg 1/2011 RFI doe	gestion: es not request addi	tional	



response to W/O RFI #U-0151 (Trinet RFI #097) for

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed
J-0150	Proposed Cor	rection to Field Condition F	Report 40C	Closed	05/31/2011	06/10/2011	06/01/2011	Potential	ly 🗌
From: We	ebcor Construction LP	Colin Azevedo	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
Inc for the installatio 40C.	ee the attached detail from T eir proposed solution to mitig on of CB203 identified in Field dvise if the proposed solution	ate the incorrect d Condition Report	SUGGESTION:		reviewed and acceptable. C Trinet propose CR40C. Cons such that it is via removal of	approved by SF Construct catch ed construction truct the clean of accessible from f the grate. Coo	gestion: posed solution he open and basin as shown in detail attached to be ut on the cast in above for mainth ordinate inspections.	is in the o on trap tenance on	
J-0151		ver Lateral Connection for	_	Closed	06/02/2011	06/12/2011	06/08/2011	Potential	
	ebcor Construction LP	Colin Azevedo	To: Turner Construction Co	ompan Gary Krutsch	Answered By	AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
100 1st S new 24" s located at rear of the plans and existence sidewalk a 4" cast confirm T main on N with existi	s discovered an additional set street building which was not sewer main - see attached skit sta. 7+09 and services a sine building. This lateral was right dithere was no vent in the side of a lateral. Trient potholed and a 4" cast iron lateral, a 4 iron vent pipe capped 2' belofrinet is to tie the lateral into the Minna. Also, please advise ving cast iron trap and vent pip to current DPW standards.	connected to the setch. The lateral is angle toilet and the sot shown on the ewalk to indicate the the lateral in the " cast iron trap and low grade. Please he new 24" sewer what is to be done	SUGGESTION:		General Note are no active sewer prior to Please provid lateral and the pipe for review	12, contractor sewer lateral co sewer demolition e the elevation of exists.	rdance with U-30 was to verify that nnections to the	t there existing ewer vent	
J-0151.1	Additional Sev	ver Lateral Connection  Jonathan Flaming	To: Turner Construction Co	Closed	06/29/2011	07/09/2011	07/05/2011	Potential	ly
Co-Author:	SUCCI CUIISHUCHUH LF	Jonathan Flaming	To: Turner Construction Co	Jilipali Gary Kruiscri	Alloweled Dy	-AECOIVI TECNI	nical Service Eric	Zagui	
REQUES	ST:		SUGGESTION:		ANSWER:	Accept Sug	aestion:		
This is a f	follow-up to the request by th	e Engineer in his			Eric Zagol 7/		ence to RFI-151	and	



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Created Required Answered Number Subject Status Impact Proceed

additional information relating to the 2nd sewer lateral connection for the 100 1st St building. Trinet also clarifies the issue of the existing 4" trap on the line, which was raised in the original RFI.

The sewer lateral is located @ Stn. 7+09 and the invert elevation of the 4" cast iron sewer lateral pipe at face-ofcurb is 14.6'. The elevation for the top of the new concrete encased ductbank @ Stn 7+09 is 13.85'. The sewer lateral was therefore not in conflict with the new joint trench utilities.

With regards to the existing 4" trap on the line, Trinet checked with the SF Plumbing department which adviced that a 4" cast iron trap was adequate for a 4" sewer lateral. The existing trap was therefore in compliance with the SF plumbing code. Trinet advised Jason Chin of this in the field and he agreed that the trap did not need to be replaced.

The 4" cast iron vent pipe for the trap did not extend to street level but was capped-off approximately 18" below grade. Per field discussions with Jason Chin, Trinet extended the trap vent piping to grade and installed a street vent frame & cover in the sidewalk.

- 1. Reconnect existing lateral to new 24" Minna St. sewer in accordance with SFDPW Standard Plan 87.196.
- 2. Extend fresh air inlet and air inlet cover to existing sidewalk grade.

U-0152 **Alternate Manhole Testing Method** 

From: Webcor Construction LP Colin Azevedo

Co-Author:

REQUEST:

Spec section 03 40 10 3.1 E directs the contractor to test all manholes hydraulically by exfiltration testing. M Squared proposes the use of the vacuum method of testing manhole sections instead of the above method (See attached)

This vacuum method is in accordance with ASTM C1244.

Please advise if this is acceptable.

Closed 06/02/2011 06/12/2011 06/07/2011 Potentially To: Turner Construction Compan Gary Krutsch Answered By: AECOM Technical Service Eric Zagol SUGGESTION:

ANSWER: **Accept Suggestion:** 

> Eric Zagol 6/7/2011 Vacuum method in accordance with ASTM C1244 is acceptable for testing of sewer manholes.



Co-Author:

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J-0153	Concrete Slab	and Rail Ties Conflict with	Sludge Line on Howard	Closed	06/03/2011	06/13/2011	06/21/2011	Potential	ily
From: Webcor C	Construction LP	Colin Azevedo	To: Turner Construction Com	npan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
Howard Street b Sta 19+42 M So rail ties and con These are possi encountered wh They are in direc	for the sludge line alignetween Beale and Maquared discovered the crete slab (see attachibly the same ties and lile installing the water ct conflict with the proalong Howard Street.	ain at Sta 18+00 and presence of wooden ed photos). slab that M Squared line on TG04.3.	SUGGESTION:	Eric Zagol 6/21/2011  *** 6/21/11 Update ***  Based on follow up discussions with W/further understanding of the extents of the slab and wooden rails ties found further and Fremont streets TG04.3), remove a concrete and wooden rail ties as required 12" sludge line.  Eric Zagol 6/8/2011 Pothole at STA 18 determine the extents (southern and not concrete slab and wooden rail ties. Sulfate in the standard of the concrete slab and wooden rail ties. Sulfate in the standard in the standard in the standard in the concrete slab and wooden rail ties.					
J-0154	Electrical Serv	vice for Street Lights on Nat	oma	Closed	data for revie	w. 06/18/2011	09/01/2011	Potential	
From: Webcor C	Construction LP	Colin Azevedo	To: Turner Construction Com	npan Gary Krutsch	Answered By	:Webcor Const	ruction LP Chris	s Lotti	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	-		
lights on Natoma conduit has bee trenching proces As a result the e power. There a	20 the electrical service a is to be demolished, en exposed through the ss on First, confirmed existing street lights or re no details provided lower to these street lights.	see attached. This einvestigative dead and remove.  Natoma are without in the plans for	Eric Zagol 6/20/2011 Natom power renewal to be addresse forthcoming.		Street Light P		1 -Renew Naton SI No. 014) [3010 111.		
Please advise.									
J-0155		Place Concrete Testing		Closed	06/20/2011	06/30/2011	06/28/2011	Potential	ily
From: Webcor C	Construction LP	Jonathan Flaming	To: Turner Construction Com	pan Gary Krutsch	Answered By	Turner Constru	action Comp Kevi	n Chiu	



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#### 30100 - Transbay Transit Center Project

Date Date Date Cost Created Required Answered Number Subject Status Impact Proceed REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** The AWSS Specification section 03300-2, Cast-In-Place Kevin Chiu 6/28/2011 The TJPA employed testing Concrete 1.5 C (Quality Assurance) states that the agency will provide concrete testing per 03300-2, concrete testing will be performed by an agency employed 1.5C. by the TJPA. However, 03300-10, 3.9 B (Field Quality Control) states that the concrete testing will be performed by the City Michael Smith's (SFDPW) response, "TJPA can have Testing and Inspection Agency. testing performed or set funding in place for testing by SFDPW's testing lab," dated and signed on 6/27/11 Please advise who will be preforming the cast in pace (see attached). concrete testing. U-0156 Sink Hole under road base at MH#701 Closed 06/21/2011 07/01/2011 06/22/2011 Potentially From: Webcor Construction LP Jonathan Flaming To: Turner Construction Compan Gary Krutsch Answered By: AECOM Technical Service Eric Zagol Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** While excavating for MH#701 M Squared discovered what Eric Zagol 6/22/2011 Unforeseen existing condition appears to be a large void under the street base adjacent not clear if directly related to the Relocation of Utilities to the west wall of the MH#701. We estimate the void to Project work. be approximately 3' wide and 12' long. This may be a hazard as the street base may collapse at some point in AECOM suggests that the existing pavement be the future. removed over the area of the sink hole and conditions be evaluated. Please advise how you would like to proceed. Once existing utilities are determined to be secure, backfill with a sand cement slurry and restore pavement in accordance with SFDPW Standard Plans and Specifications. Kevin Chiu 6/22/2011 Coordinate repair of sink hole with TJPA representative. Repair work to be paid under CR U-039



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qualification.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
From: Webcor Constru	iction LP	Jonathan Flaming	To: Turner Construction Compan	Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric 2	Zagol	
o-Author:				_					
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
This RFI is a follow-up AECOM and the SFD Trinet's inability to per manholes 501 & 502 of MH #502 is constructed sewer on one side (per Trinet has no means of effectively to withstand	PW Inspector and form a pressure test on 1st St. due to fie ad around the existing SF Standard Plar of plugging the brick	Frinet, regarding st on sewer Id conditions. ng 3x5 brick n #87,184) and			sewer manhol	8/2011 Confirm es #501 and #5	ed. Pressure tes		
In the case of sewer M similar to MH #502 and been possible. The reincludes a temporary extending south from existing 3x5 brick sew pipe stub is also corrusealed with an inflatable perform a pressure temporary in the sewer manholes 501 and sewer manholes 501 and been provided in the case of th	d a pressure test wised design (see a 24" corrugated PVC the manhole and corrugated for the inside of the gated, and therefor the pipe plug, as wo st of the manhole supressure test will not be sized.	rould not have attached drawing) C pipe stub connecting to the e temporary 24" re cannot be required to tructure.							
-0158	MH #301 Location	n		Closed	07/15/2011	07/25/2011	07/20/2011	Potential	lv 🗆
From: Webcor Constru	iction LP	Colin Azevedo	To: Turner Construction Compan	Gary Krutsch	Answered By	:AFCOM Techr	nical Service Eric 2		,
o-Author:			, americandus dempara	Cary radicon	,	7.200		-ugo.	
REQUEST:			SUGGESTION:		ANSWER:	Accomt Cum	maatian.		
During our sewer work at 2nd and Natoma M Squared discovered that the Telecom Vault shown on the drawings is in fact significantly larger in the field than is shown on the plans. In order to be able to shore for MH#301 construction M Squared has had to move the location of MH four (4) feet east along Natoma. As a result the jack and bore alignment is now a few inches south of what is shown on the plans.			SUGGESTION:		Eric Zagol 7/ acceptable. Since the adju the crosswalk Standard MH	istment pushes path of travel, i cover, provide a	ments proposed a the MH and cove n lieu of CCSF Dr an ADA complaina g specifications:	r into PW	
Please confirm that th	ese adjustments ar	re acceptable.			with ASTM "S Castings" Des	tandard Specific ignation A 48, 0	shall be in accord cations for Gray C Class 30. The tine	ast Iron sel	



See attached pothole findings.

Please advise on how you would like to proceed.

#### Webcor/Obayashi Joint Venture

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
	Gusjeet		Guas	CAST, AND N FRICTION OI CONDITIONS 3. CASTINGS FLASHING, O BLEMISHES. 4. Cover shall purposes. 5. ADA COMI HOLES NO O	YIELD A MINIMU F .6 OR BETTER S. S - SHALL BE FR GRIND MARKS, I incorporate a "p PLIANCY- CAST GREATER THAN	JM COEFFICIEN'R IN WET OR DR REE OF BLOW H AND OTHER SU Dic-hole" for lifting TINGS SHALL HA 1 ½" IN THE DOM O VERTICAL RIS	T FOR Y OLES, RFACE VE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					GREATER TI THAN ¼" TH AND THE MA 6. Cover shal OR be MACH SFDPW STA 7. Cover shou GREATER th	HAN ¼", IF THE E RISE/RUN RA AXIMUM HEIGHT I BE MADE TO F IINED to FIT EXI NDARD PLAN 8 uld be MADE of o en THE PRODU	RISE IS GREAT TIO NEEDS TO I SHALL BE 1/2". FIT EXISTNG FR. ITING FRAMES F	ER BE 1;2 AMES PER O OR		
U-0159	Unknown Co	ncrete Structure In Conflict v	vith Sludge Line on Mission	Closed	07/28/2011	08/07/2011	08/16/2011	Potentia	lly	
From: V	Vebcor Construction LP	Colin Azevedo	To: Turner Construction Compa	n Gary Krutsch	Answered By	y:AECOM Techr	nical Service Eric Z	Zagol		
Co-Author:										
REQUE			SUGGESTION:		ANSWER: Accept Suggestion:					
drawing concret excava appear is in dir sludge	potholing at the locations show of M Squared discovered what the wall under the parking strip ted both potholes 7' deep and ed to be continuing deeper. The ect conflict with the proposed main on Mission Street. The dide of Mission St also extends			sections 0008 locations and	310 and 020630, findings for all p	ordance with spect please submit for otholes performent the Sludge FM.	r review			



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0159.1	Conflict with S	ludge Line Conflict on Miss	ion	Closed	08/26/2011	09/05/2011	09/13/2011	Potentia	lly
From: Webcor (	Construction LP	Jacob Giannandrea	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric	Zagol	- Ш
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
•	RFI U-159. See attache				In response to	RFI U-159 and	I 159.1:		
	potholes on Mission st for Sta 17+28 and Sta				provided show 23" from the f is shown 1' fro	vs an existing un ace of curb, the om the curb. Co	at Beale St., inf offoreseen concre proposed 12" Sl nstruct 12" Slud sting concrete wa	ete wall udge FM ge FM	
J-0159.2		crete Structure Sludge Line	Conflict	Closed	09/15/2011	09/15/2011	09/21/2011	Yes	
From: Webcor (	Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Steve Cunningham	Answered By	:AECOM Techi	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
the unknown co able to weld the	RFI U-159.1 lequate space between oncrete structure in ord e bells of each piece of on how to proceed.	er for a welder to be			concrete structure between STA facilitate weld identify section	cture south of prosections 17+25 to 17+7 ing. Expose un ns to be demoli	ish existing unknoposed alignmen is a required at known structure shed and coording structure demoli	nt joints to at joints, nate with	
					Jeff Thiel 9/2 a CR will be is		g approval by the	TJPA,	
J-0160	Location of Ex	isting Sludge Force Main or	n Beale Street	Closed	07/29/2011	08/08/2011	08/02/2011	Potentia	ally
From: Webcor (	Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Street at Beale drawing. They I FM that they ar	s potholed for the sludge at the location shown of have been unable to loo te to tie the new 12" slu is not in the location sh	on the attached cate the existing 10" dge main into. The			the vicinity be existing 3'x5' s show the dep	nds down (~45+ sewer in Mission th of the 10" slu	sting 10" sludge -) to get under th n St. Record dra dge FM where po legree vertical be	e wings otholed	



See attached pothole findings.

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the field.

lumber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
drawings. See attached pothole findings. Please advise on how you would like to	proceed.			the case at Ho the Beale St. v	oward and Beald water main coni s found at a loc	ny not be reliable as e St. when excavat nection where the 1 ation different than	ing for  0"	
				STA 7+08 (10 connection loc	' north of curren	udge FM at Beale S t location) to ensur f the vertical bend. v.		
J-0160.1 Location of FM	on Beale Street		Closed	08/05/2011	08/05/2011	08/09/2011	Potential	ly
From: Webcor Construction LP	Jonathan Flaming	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric Za	agol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per response to RFI U-0160 M Squared potholing at Sta 7+08 on Beale Street. M Squared potholed 7' long x 4' wide ar Squared was still unable to determine the existing FM.	d 8' deep and M			utility via the U	9/2011 Unfores JSA process. F	een mismarked exiothole for existing the attached sketch.	sludge	
See attached pothole findings.								
Please advise how M Squared should p	roceed.							
J-0160.2 Location of FM	on Beale Street		Closed	08/11/2011	08/21/2011	08/24/2011	Potential	lly 🗌
From: Webcor Construction LP	Jonathan Flaming	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric Za	agol	
Co-Author:	•						_	
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
M Squared potholed the location of the limits in the drawing provided in the response to RFI U-0160.1. M Squared I within this pothole.				Unforeseen co in the field var Refer to SK-U the revised ho	ondition, location ried from that sh -0021 and SK-Urizontal and ver	n of existing Sludge own on the drawing J-0022 attached sh tical alignment to Sludge FM as locat	gs. owing	



U-0163

From: Webcor Construction LP

**Utilities Demolition Plan** 

Jonathan Flaming

#### Webcor/Obayashi Joint Venture

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Please dire	ect M Squared how to proce	ed.							
-0161	Unknown Cond	crete Structure in Investiga	ative Trench	Closed	07/29/2011	08/08/2011	08/01/2011	Potential	ly 🗌
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construct	ion Compan Gary Krutsch	Answered By	AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
M Squared discovered an obstruction in the Beale Street investigative trench on station 2+55 approximately 25' west of centerline. The obstruction appears to be a 2'-3' thick concrete wall starting directly below the street base and extending down to an unknown depth. M Squared began demoing the obstruction yesterday believing it was part of a concrete encased PG&E trench. It is now known it is not part of any duct package.  Please advise on how you would like to proceed.					similar structu investigation i shown in Spe Protect in plar within zone of footprint are to	are was found in trench at Beale scification Section.  The control of the control	rn non utility struct AECOM's subsu Street Station 2+ n 020630 Appen tructures (i.e. wa wall and Transit / (BSE) contractor	urface 80.52 as dix A. Ils) Center	
-0162	Manhole #602 (	Orientation		Closed	08/03/2011	08/13/2011	08/09/2011	Potential	ly
From: Web	cor Construction LP	Jonathan Flaming	To: Turner Construct	ion Compan Gary Krutsch	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
south than the new wa different ali to excavate damaging t install the n shown on the internal ma	manhole at Station 2+55 is is shown on the drawings. Atter main on Natoma Street gnment than shown on the and shore for the new Mar he new water main M Squananhole at a different alignment be plans. M Squared will manhole dimensions per DPW firm this is acceptable.	As a result of this was installed in a drawings. In order whole #602, without ared will have to ment than what is aintain the correct	SUGGESTION:		avoid existing provided. Ma	water main as s intain internal m d steel reinforce	gestion:  ct sewer MH #60 shown in the ske anhole dimensio ment per DPW S	tch ns, wall	
Flease Coll	iiiii tiiis is acceptable.								

To: Turner Construction Compan Gary Krutsch

Closed

08/04/2011

08/14/2011

Answered By: AECOM Technical Service Eric Zagol

08/24/2011

Potentially



installed in the last 12 months.

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lateral as shown on Plans.

umber	Subject			<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accort Sug	gostion:		
The submit Demolition "Revise & F The review sequencing M Squared abandonme concerned. Please province this hone	The submittal TG04.4 - UG1020-024100B01 Utilities Demolition Plan was returned to M Squared marked "Revise & Resubmit". The review note was: Please provide demo and sequencing plan per specification 02 41 00 Part 1.3A.  M Squared is unable to acquire the necessary utility abandonment schedules from the utility companies concerned. Please provide us with a schedule showing when each of the utilities is to be abandoned by the relevant agencies. Once this has been provided M Squared will be able to provide the sequencing plan per the specifications.  Beale Investigative Trench Limits From: Webcor Construction LP Jonathan Flaming				ANSWER: Accept Suggestion:  The intent of the submittal comment was to reference specification section 024100 1.3A requiring the contractor to submit a utilities demolition and construction sequencing plan showing commencement, order, sequence and completion dates for approval prior to commencing with the demolition of existing utilities. The schedule submitted idn't include sequencing of the new work.				
-0164	Beale Investig	ative Trench Limits		Closed	08/09/2011	08/19/2011	08/10/2011	Potential	ly 🗌
From: Webo	cor Construction LP	Jonathan Flaming	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:Webcor Const	ruction LP Jonat	han Flamin	g
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
on Beale St 41.1' from c east. By going 14 investigative existing wat	08 shows the limits of the treet (south of Mission St) tenter going west and 14.9 4.9' from center with the ease trench M Squared will noter line and the existing AV limits of the 14.9'.	to be 56' in total. ' from center going stern portion of the t encompass the			accordance w 1008. Demoli	ith contract doc sh, cap and plu	te investigative tre uments as shown g existing 12-inch s shown on Sheet	on U- water	
Please dire	ct M Squared how to proce	eed.							_
-0165	Sewer Lateral	to 92 Natoma		Closed	08/09/2011	08/19/2011	08/10/2011	Potential	ly 🗀
From: Webo	cor Construction LP	Jonathan Flaming	To: Turner Construction Cor	mpan Gary Krutsch	Answered By	:AECOM Techi	nical Service Eric Z	Zagol	
Co-Author:		-		•	-			-	
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to the shori	lling the new sewer on Nating wall M Squared noticed Natoma is a new VCP lat	that the sewer			existing latera	'10/2011 It is ac I and provide a	ceptable to protect permanent connection of replacing the	ction to	



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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
The contract drawings show M S sewer laterals on Natoma from 2 however this lateral appears like replacing.  Jason Chin (BCM) has been ma	end to the shoring wall, it does not require			Notes Please provid	e credit for cont	tract work not con	npleted.	
Please confirm it is acceptable t and perform permanent connect main.								
-0166 Broken C	ulvert Pipe Encountered in Utili	ty Demolition Trench on Fremont St	. Closed	08/19/2011	08/29/2011	08/24/2011	Potential	lly
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction Compa	n Gary Krutsch	Answered By	AECOM Tech	nical Service Eric	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
During trenching for demolition of along the east side of Fremont Sculvert pipe (@ Stn 5+05) from the east side of the street at Stn pipe exposed is cracked in seve of an exposed joint is missing. Pwill need the broken pipe section trench is backfilled.	St Trinet crossed a 10" he existing catch basin on 5+05. The section of clay ral places and half the bell lease advise if the owner					on per direction of	:	
-0167 Culvert R	un to MH#306		Closed	08/22/2011	09/01/2011	08/24/2011	Potential	lly 🗌
From: Webcor Construction LP	Jacob Giannandrea	To: Turner Construction Compa	n Gary Krutsch	Answered By	:AECOM Tech	nical Service Eric	Zagol	
Co-Author: M Squared Construction, I	nc. Aidan Foley							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached sketch.				Connect new SMH#306.		from CB#306 to		
Please confirm that it is accepta run into the new MH#306 instead the existing MH.				sewer to SMH	l#306 as shown	onnect existing 3', on U-5001 Detai 5' sewer and exis	il 6.	
If this change is acceptable plea to connect the existing 3'X5' sew existing sewer should be abando	er to MH 306 or if the			sewer MH at a DPW Standar		ccordance with C	CSF	



REQUEST:

#### Webcor/Obayashi Joint Venture

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### 30100 - Transbay Transit Center Project

ANSWER:

**Accept Suggestion:** 

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
J-0168	TJPA Compos	site Utility Drawings		Closed	08/31/2011	09/10/2011	10/05/2011	Potentia	lly 🗌
From: Webco	or Construction LP	Jacob Giannandrea	To: Turner Construction Comp	an Gary Krutsch	Answered By	:Webcor Const	ruction LP Colir	n Azevedo	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Sheet MA - 12, Note 4 refers to TJPA Composite Utility Drawings for that area. M Squared currently has composite utility drawings for trade packages TG04.3, TG04.4, TG04.6, and TG04.1. M Squared does not have composite utility drawings for the TG04.2 project.  Please provide these drawings.					utility compos has informatio response to a the TJPA for u  Jeff Thiel 10 documents re response to th  These docum Constructware Director path: Utilities\Notice	ite drawings for on and records protice of intentuse as reference /3/2011 SFDPV ferenced in Erichis RFI.  ents have been er and can be for Sitework & Utilize of Intent\	/ BOE has provic Zagol's original	W BOE es in ided to led the led the led the led soord\30	
					ftp://ftp.tjpa.or	g/Document%2	0Control/110118	24/	
					Log In Instruc	tions			
					1. Enter case- Password (Pu		ame (public) and	I	
					2. Select View	v\Open FTP Site	e in Windows Exp	olorer	
					3. Drag file(s)	to your desktop	)		
					Note: Please	do not open file	s while logged in	the FTP	
J-0169	CB#703 Locati	on		Closed	09/01/2011	09/01/2011	09/07/2011	Potentia	lly
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Comp	an Steve Cunningham	Answered By	:AECOM Tech	nical Service Eric	Zagol	
Co-Author:									

SUGGESTION:



M Squared has determined in the field that the duct bank highlighted which is to be demolished, is in fact

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U-1110 indicates removal of existing PG&E duct to facilitate construction of the 8-inch Water and Sewer

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See attached photo showing conflict with location CB#703 and unknown underground concrete struct They appear to be the same structures discovered investigative trenches on Beale Street.  Please confirm that it is acceptable to put the new the same location as the existing CB which has be removed.	ctures. I in the CB in		Please coordi proposed PG Submit propo existing PG&I	isting. nate the depth o &E Phase II wor sed culvert profi E electrical duct Phase I (U-1125	EB#703 in the sam of the sewer culver the as shown on U-2 le with elevations of sexions of the s	t with 2037. of the are to	
-0169.1 CB#703 Location		Closed	11/15/2011	11/25/2011	11/23/2011	Potential	ly
From: Webcor Construction LP Colin	Azevedo <b>To:</b> Turner Construction Con	mpan Steve Cunningham	Answered By	AECOM Techi	nical Service Eric Z	agol	
Co-Author:							
REQUEST:  - CB#703 was constructed in the location of the excatch basin.  - See attached profile with culvert elevations. Culvinstalled deeper as several utilities were lower that on the drawings.  - Per M Squaredils response to comments made RFI #U-0181, one of the duct banks shown on the drawings could not be located and was not as shot the drawings. The alignment of the other duct band different than what is shown on the drawings. (See attached) The depth of this duct bank at the point Squared capped it (3' south of the unknown concretructure) was 6' 8" to the top. Its location/alignment beyond that point are unknown.	ert was n shown  n the wn on k is also e where M		culvert at CB# the RFI169.1,	#703. Based on the 10" culvert	gestion: ation of constructed the sketch provide was reversed slop not acceptable.	ed in	
-0170 Duct bank Demo on Nator From: Webcor Construction LP Colin	ma Azevedo To: Turner Construction Cor	Closed	09/15/2011 Answered By	<b>09/25/2011</b> AECOM Techi	<b>09/23/2011</b> nical Service Eric Z	<b>Potential</b> agol	ly
Co-Author:							
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		

Eric Zagol 9/18/2011 U-1110 indicates removal of existing PG&E duct to facilitate construction of the 8-



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underneath the curb and gutter. the plans M Squared will have to gutter and possibly a portion of s	remove the curb and	inch Water and Sewer MH #301 . If existing duct as highlighted is not in conflict with new utilities then the existing duct may be abandoned in place.		new utilities then	highlighted is not the existing duct n			
Please confirm whether you wou removed and repour the curb and leave the duct bank in place and	d gutter after demo, or	Cap existing duct at RUP/BSE demarcation line per ASI 15.	Cap existing ASI 15.	duct at RUP/BSI	E demarcation line	per		
leave the duct bank in place and repair the portion of curb and gutter damaged while locating the duct bank.		Provide photos showing location of duct, duct, and curb and gutter damaged at the area indicated for repair for review.	Provide photos showing location of duct, duct, and curb and gutter damaged at the area indicated for repair for review.					
		Jeff Thiel 9/19/2011 Pending approval by the TJPA, a CR will be issued.						
U-0170.1 Duct Ban	k Demo on Natoma	Closed	09/21/2011	10/01/2011	10/05/2011	Potential		
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction Compan Steve Cunningham	Answered B	<b>y:</b> AECOM Techr	nical Service Eric Z	agol		
Co-Author:								
REQUEST:		SUGGESTION:	ANSWER:	Accept Sug	gestion:			
In response to RFI #U-0170, see Approx 20' of curb and gutter to remained undamaged and does Please advise if M Squared is to and gutter.	be repaired. Sidewalk not require repair.		please provid supports the found beneat	le data (i.e. photo statement that th h the existing cu	sponse to RFI 170 os, survey and etc ne existing duct barb and gutter.	.) that nk was		
			curb and gutt been protecte gutter to be p course of wor	er. The curb and ed in place during protected in place	d gutter should have g excavation. If cut was damage duri to match existing	ve irb and ing the		

From: Webcor Construction LP

U-0170.2

Colin Azevedo

**Duct bank Demo on Natoma** 

Closed

To: Turner Construction Compan Steve Cunningham

11/18/2011

11/28/2011 1

12/01/2011

Potentially

Answered By:Turner Construction Comp Jeff Thiel



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Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	reviewed their photo log photos showing the duck				***12/1/11 UF	PDATED RESPO	DNSE***		
the curb and c a credit per Cl	gutter. M Squared will p	roceed with providing				ng CR for this wo g credit per CR L	ork is CR U-050. P J-050.	roceed	
					***11/22/11 C	RIGINAL RESF	PONSE***		
						uared shall proc	and will be consi- eed with providing		
J-0171	AWSS Ductile	Iron Pipe		Closed	09/15/2011	09/25/2011	09/19/2011	Potential	ly
	Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered B	<b>y:</b> Turner Constru	uction Comr Jeff T	hiel	
Co-Author:									
REQUEST: Please confirm	n that it is acceptable to	use non-gauged	SUGGESTION:		ANSWER:	Accept Sug	gestion:	<i>(</i> )	
	oe for the AWSS system				response, "U will be respor ends, AWSS	se at contractor! nsible for pipe be fittings, etc. and	s discretion. Conti eing inserted into p I passing hydrosta /19/11 (see attach	ractor pipe bell atic	
J-0172	City Furnished	I Gate Valves		Closed	09/20/2011	09/30/2011	10/05/2011	Potential	
From: Webcor	Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered B	<b>y:</b> Turner Constru	uction Comr Jeff T	hiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	-		
distance betwe	direct the contractor to een the pipe flanges tha ength plus ½" not include	it consists of the gate			Jeff Thiel 10 response,	)/4/2011 Michae	I Smith's (SFDPW	)	
the gaskets to In order to do		_			laying lengths		nufacturer's drawir These laying leng n 10/04/2011."		



Systems West) and Kenny Chin (DPW) confirm that

mounting the antenna on the enclosure is the preferred

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the mounting of the antenna on the (E) light post as shown on drawing MA-20. Mounting of antenna on to the controller cabinet shall be performed by the 01/28/2014 02:19 PM

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please pro for this pro	vide cut sheets for all valve ject.	s provided by SFWD			dated and sig	ned on 10/04/11	(see attached).		
J-0173	Valve control <sub>I</sub>	panel pick-up		Closed	09/24/2011	10/04/2011	10/05/2011	Potential	ly
	cor Construction LP	Colin Azevedo	To: Turner Construction Com	pan Steve Cunningham	Answered By	Turner Constru	uction Comp Jeff	Γhiel	
Co-Author: REQUEST	<b>:</b>		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
coordinatin	's supplier, Control System g with SFWD regarding wh be used for the TG04.2 pro	ich of the City's					Bill Gunn at (415	5) 706	
Tom Reidy for this pro These pan	with SFWD has designated	3 panels to be used SFWD, transported to			RFI does not	fall under the ac ing used for an i	nation, Article 1.6 ceptable uses fo nterpretation of the	r an RFI	
then return As the pan begin the p	ed to the job for use at 3 of els have been selected M S process of getting the panel egin the work.	the valve locations. Squared would like to			RFIs used for rejected in the		ding coordinatior	n will be	
	vide the name and contact n whom M Squared can coo its.								
J-0174	AWSS Antenna	a location at Location 1		Closed	09/27/2011	10/07/2011	10/11/2011	Potential	ly 🗌
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construction Com	pan Steve Cunningham	Answered By	:Turner Constru	uction Comr Jeff	Γhiel	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug			
shown to b	g MA-20 regarding location e mounted on a street light A-29 the same antenna is s	. However, on			Jeff Thiel 10 response:	/11/2011 Michae	el Smith's (SFDP	W)	
on the enc							ed on the controlleregard any refere		



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Please confin	m the antenna mounting	location.				inet manufacture	er." 1 (see attached).		
J-0175	Sludge line lay	<i>r</i> out		Closed	09/27/2011	10/07/2011	11/08/2011	Potential	
From: Webco	r Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The 12" sludge line cannot be installed along Mission Street as shown on the revised drawings due to the elevation and location of existing utilities and other unknown subsurface obstacles. Please see attached pothole information.					FM are currer Revised plans	1/7/2011 Modificately being evaluate	cations to the 12" ted under ASI-01 ons forthcoming f	18.	
	e how you would like to p	roceed.							
J-0176	AWSS Conflict	t @ Location 7		Closed	09/28/2011	09/28/2011	10/17/2011	Potential	ly 🗀
From: Webco	r Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered By	:City and Count	ty of San Fr Mich	ael Smith	· 🖂
Co-Author:			·	ŭ		·	•		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to install the	cation of existing utilities i AWSS valve vault at the I of the AWSS drawings. S	location shown on	Follow up responce recieved 10 ****10/19/11 UPDATE****	)-19-2011:					
	n 09/26/11 and	see attached pothole	Michael Smith's (SFDPW) response	onse,					
	e how you would like to p	roceed.	"Meeting with M Squared, SFW 10/18/11. Contractor to have are First/Howard Streets to 100 feet Street marked for utilities (USA) site to determine clear area ove hole for valve vault."	ea from intersection of t West on Howard ). We will then meet at					
			Dated 10/19/11 (see attached)						
			initial response received 10-17-2	2011:					



U-0176.2

Co-Author:

From: Webcor Construction LP

**AWSS Conflicts @ Location 7** 

Colin Azevedo

### Webcor/Obayashi Joint Venture

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### 30100 - Transhay Transit Center Project

Closed

01/18/2012

01/28/2012

Answered By: Turner Construction Comp Jeff Thiel

02/16/2012

Potentially

Number Su	bject		<u>Status</u>	Date Created	Date Required	Date Answered	Cost Impact	<u>Proceed</u>
		inspector to determine provide response with	e field with contractor and SFWD method to proceed. Will direction at this time.					
U-0176.1 AV From: Webcor Construction	VSS Conflicts at Location	#7	Closed ion Compan Steve Cunningham	11/18/2011 Answered By	11/28/2011	<b>11/21/2011</b> ruction LP Dan	Potentia	illy
Co-Author:	J. L. Goin 7.	10. Turner Construct	on compan Steve cumingham	Allowered By	. Webcor Const	delion El Dan	iei i oddy	
REQUEST:  Per the response to RFI attended by Michael Smit M Squared received direct potholes further west of F Please see attached poth Please advise how you with the second potholes further west of F Please see attached poth Please advise how you with the second potholes further was advised by the second potholes further was advised by the second potholes for the second potholes further was advised by the second potholes for the second potholes further was advised by the second potholes furt	ction to perform additional irst St on Howard St. ole findings.	SUGGESTION:		"Please refer SFDPW Resp This conflict butilities at the design location incorrect infor being furnished valve vault is relocated wes shall pothole west of Pothon No. 1A to verify adequate to and motorized valve vault the 1A. Please not engineer of the can request the 4-inch steel p Street."	conse: between the exist original on are unforesee mation ed to the City. The being st of the original 10-feet of the No. 1B and 10 fly that there learance for instead gate eapproximate locatify the lee potholing scheme.	piponse, attached sheet. ting AWSS line and field conditions has the motorized ocation. The color-feet east of Polalling a horizontal cation of Pothological in order that to attempt to identice the content of the con	and s due to d gate ntractor othole al offset e No. at we	

To: Turner Construction Compan Steve Cunningham



In order for M Squared to remove this duct bank it will

Currently the east sidewalk is closed also due to BBI

replace the sidewalk.

activity.

require us to close the west sidewalk on Fremont St, demo and remove the sidewalk, remove the ductbank and then

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Demolish and remove the 6-6" duct segment between STA ~2+40 (at the gutter) and the demarcation line

south of shoring wall. The intent is to remove the segment within Natoma Street. The segment south of

STA 2+40 (STA 2+40 to STA 1+85) can be

abandoned in place.

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				<i>J</i>						
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee	
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
Per respon additional p	se to RFI#U-0176.1 M Squ potholing at Location 7.	ared performed			Jeff Thiel 2/2 Response.		Smith's (SFDPW)	)		
Please see	the attached pothole findir	ngs.					offset as shown o			
Please adv	ise how you would like to p	roceed.			concrete valve	e vault with minii	ocate the proposed mum 6-inches clea	arance		
	1" Unknown Utility was cont				North side of	Howard Street. A	oank running on th Adjust nipple lengt	hs as		
	PG&E gas main. On 1/10 nfirmed it to be abandoned				of the existing	cast iron pipes.	to connect into the Concrete valve va	ault		
						nt of motorized g drawings MA-22	ate valve shall oth and MA-25.	ierwise		
							oncrete valve vault			
					the scope per		18 shall be delete of the new valve wing."			
					Signed and da	ated 2/13/12.				
					Christina You a CR will be is		Pending TJPA app	roval,		
-0177	Ductbank Dem	o on Fremont St		Closed	10/04/2011	10/14/2011	10/10/2011	Potential	lly 🗌	
From: Web	cor Construction LP	Colin Azevedo	To: Turner Construction Co	mpan Steve Cunningham	Answered By	:AECOM Techr	nical Service Eric Z	agol		
o-Author:										
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
See attached sketch.  The duct bank shown on Fremont Street to be demolished is in fact underneath the curb and gutter and portion of the sidewalk on Fremont St.					confirm the du		nate with PG&E to he M2 sketch is P 7605.			



Please see attached pothole information.

Please adivse.

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### 30100 - Transbay Transit Center Project

This conflict between the existing AWSS line and

SFDPW Response:

			•					
umber <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Please advise how you would like to	o proceed.			Provide cap a in the plans.	t STA 2+40 inst	ead of STA 1+85	shown	
						ect to the existing PG&E's Phase II	6-6"	
-0178 Sludge line	layout on Mission between Be	eale and Main	Closed	10/04/2011	10/04/2011	11/08/2011	Potential	ly
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction (	Compan Steve Cunningham	Answered By	AECOM Techi	nical Service Eric 2	Zagol	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Continued potholing on Mission Str Main has revealed additional grade proposed alignment for the new 12' Some of the utilities are not as sho marked in the field by USAN. See a	conflicts on the ' steel sludge line. wn on the drawings nor			FM are currer Revised plans	ntly being evalua	cations to the 12" ated under ASI-01 ons forthcoming f II-018.	8.	
Please advise if M Sqaured is to co Mission Street as it may be necess entire length of the trench between locate and map all conflicts.	ary to excavate the							
-0179 AWSS Main	line conflicts at Location 7		Closed	10/05/2011	10/15/2011	11/21/2011	Potential	ly 🔲
From: Webcor Construction LP	Colin Azevedo	To: Turner Construction (	Compan Steve Cunningham	Answered By	:Turner Constru	uction Comr Jeff 7	Γhiel	
Co-Author:								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Some of the existing utilities are no drawings and have been installed to 12" AWSS line. Due to the proximit utilities it is not possible to even ha the existing AWSS line to verify its	n top of the existing y and volume of these nd excavate down to	the following response rec provide direction in this m It shall be the contractor's Contract Documents to pe in order to identify the exis	Michael Smith Refer to commonts su	ESPONSE (11/1 n's (SFDPW) res ments on attach	18/11) sponse, ed sheet. These			

actual excavation.

Background utility information was provided by



U-0181

From: Webcor Construction LP

Unknown subsurface structure on Beale

Colin Azevedo

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### 30100 - Transhay Transit Center Project

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	Gasjeet							mpaot	170000
			TJPA/consultatns and shall be verified in the contacting Underground Service Alert (USA conflicts oted during potholing shall be direct utility owner(s) for relocation/removal as requeform the contract work.  NOTE: email from Rick Buellesbach 10-18-requests an answer to the question.	utilities are unforeseen field conditions due to incorrect information being furnished to the City.  There are no design alternates at this location due to the necessity of removing the existing cross that was capped on the First Street side outlet to accommodate the utility relocation work for the proposed transit center.  The engineer will contact the owners of the utilities in conflict with the AWSS facility for resolution." Dated 11/18/11 (see attached)					
U-0180	Conflict with CB	305	Clo	sed	10/10/2011	10/20/2011	10/17/2011	Potentia	illy
From: Webcor Co	onstruction LP	Colin Azevedo	To: Turner Construction Compan Steve Co	ınningham	Answered B	y:Webcor Const	ruction LP Richa	rd Buellesk	oach
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
While excavating to install CB305 M Squared encountered a large unknown concrete structure. The concrete structure is in conflict with CB305. CB305 cannot be installed as planned. See attached photo.  Tsu-Ling with AECOM and Alberto with SFDPW reviewed the situation in the field and agreed the solution was to					Squared, AEI unforeseen c conflict with 0 basin would r unforeseen d	COM, SFDPW a ondition, a large CB 305 and the in require an extens emotion.		ng e, is in v catch	
salvage the existing CB where CB 305 was to be installed. This work was performed on 10/7/2011 under the inspection of SFDPW.  Please confirm.						h basin barrel to re atch basin as follo			
					<ol> <li>Apply 1/2"</li> <li>walls and bot</li> <li>Install cast</li> </ol>	tom. iron trap. culvert and con	tom. ver of mortar on int nect to MH#305 as		
						n. Use ductile ird	nall match existing on pipe if depth of		

To: Turner Construction Compan Steve Cunningham

Closed

10/13/2011

10/23/2011

Answered By: AECOM Technical Service Eric Zagol

10/24/2011

Potentially



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existing conflict with the AT&T vault over/within the

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
o-Author:									
REQUEST:  During M Squared's demo work on the West side of Beale Street at Sta 4+70 they uncovered an unknown subsurface structure. This structure appears to be an abandoned vault that has been filled with concrete. Please see attached photo.  M Squared ceased work on the removal of the six 6" electric duct banks 6' south of this structure. If they are to continue with the removal of this abandoned duct bank per sheet U-1125 of the contract drawings they will be forced to remove the subsurface structure.  Please advise.			SUGGESTION:		ANSWER: Accept Suggestion:  Eric Zagol 10/24/2011 Please provide a plan showin the location and extent of unknown structure identified. Also indicate what portions of the existing PG&E electrical duct has been demolished to date.				
-0181.1		ace structure at 301 M	ission	Closed	11/18/2011	11/28/2011	11/23/2011	Potential	ly
	Construction LP	Colin Azevedo	To: Turner Construction	n Compan Steve Cunningham	Answered By	AECOM Techr	nical Service Eric 2	Zagol	
Co-Author:									
REQUEST: See attached information as requested in response to RFI #U-0181.			SUGGESTION:		shown are acc	eptable. Pleas	gestion: in. Cap locations e mark on as-bui ntract documents	lt	
-0182	AWSS Conflict wi	th AT&T Vault at Locat	ion 2	Closed	10/24/2011	11/03/2011	11/21/2011	Potential	
From: Webcor/	/Obayashi Joint Venture	Jason Dunne	To: Turner Construction	n Compan Steve Cunningham	Answered By	:Webcor Const	ruction LP Danie	el Foudy	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
On the north east side of the Mission Street and 2nd					Michael Smith	's (SFDPW) res	sponse,		
intersection the existing AWSS line is running through the floor of the AT&T vault. The removal of the existing 12"					"SFDPW Resp	oonse:			
	llation of the new 16" AWS to be demolished and re-po				This conflict be	etween the exis	ting AWSS line a	nd	
	e a detail for this work or a reso as to avoid this vault.	new alignment for					ld conditions due rnished to the Cit		
ule AVVOO IINE	s so as to avoid this vault.						he alternate pipe tached sketch du	e to the	



in them that have since been confirmed abandoned.

#### Webcor/Obayashi Joint Venture

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- Contractor shall field verify alignment of pipe North/South of proposed vault location for connection

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					present alignr	ment of the AWS	SS pipe.		
					Notify engined alternate pipe		ults for the propos	sed	
					Signed and D	ated 11/18/11 (s	see attached)		
J-0182.1	AWSS Conflict v	vith AT&T Vault at Locatio	n 2	Closed	03/28/2012	04/07/2012	05/16/2012	Potential	ly
	Construction LP	Colin Azevedo	To: Turner Construct	tion Compan Steve Cunningham	Answered By	Turner Constru	uction Comp Jeff T	hiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
provide adequ	ovided in response to RFI ate information to perform ase provide additional info	n additional			Jeff Thiel 3/2 response,	29/2012 Michae	Smith's (SFDPW	")	
pouroung. Fie	ase provide additional fill	omation.			potholing the existing AWS conflicts in the	location shown of that smain and that	sketch dated 3/16 in order to verify to there there are not tocation. The original	ne o utility	
					Signed and D	ated (3/29/12)			
J-0182.2	AWSS - Conflict	with AT&T Vault at Locati	on 2	Closed	07/31/2012	07/31/2012	08/14/2012	Potential	ly 🗌
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construct	tion Compan Gary Krutsch	Answered By	:Turner Constru	uction Comp Jeff T	hiel	
Co-Author: M Squar	ed Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per the response to U-0182.1, M Squared potholed the locations shown. See attached pothole data.  - The pothole 24' north of Mission appears to have a substructure underneath PGE duct banks.  - The pothole 12' north of Mission St had several utilities			Relocate the street lig shift the vault location 12inch gas main. In d the location for a cast	Michael Smith's (SFDPW) response,  - Proceed as per Contractor's recommendation for locating motorized gate valve vault.					



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Cost

Date

Date

verify material quantities required for the revised

alignment once the proposed route is fully exposed.

Pending TJPA approval, a CR will be issued for this

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### 30100 - Transbay Transit Center Project

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					into (E) lines.				
					Signed and da	ted 8/9/12. (See	attached)		
					Per discussions between TCCo/PMPC/SFDPW, Contractor to trench the Second Street AWSS alignment per the attached sketch. Upon completi of trenching advise TJPA if there will need to be a change in material/fittings required to complete th AWSS installation work.				
U-0182.3 AWSS - Design Route at 2nd Street Intersection				Closed	02/06/2013	02/16/2013	02/28/2013	Potential	
	r Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By:	:Turner Constru	ıction Comr Jeff T	Thiel	· 🗀
Co-Author: M Squa	ared Construction, Inc.	Aidan Foley							ļ
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
verified a new	onse to RFI U-0182.2, M Sovalignment for the 16" AW: See attached drawing).			Jeff Thiel 2/12/2013 Response per Michael Smith, (SFDPW) "Proceed as stated above due to existing conflicting utilities impacting original vault location."					
Due to severa	al PG&E conflicts this is the		Signed and dated 2/8/13 (See Attached). Contractor to						

Due to several PG&E conflicts this is the only available route capable of accepting a 16" pipe; M Squared is unable to locate an alignment per the sketch attached to the response to RFI U-0182.2. By proceeding with this alignment M Squared will again return the AWSS pipe through the structure of an AT&T vault and a PG&E Vault. It does not appear from our field work that there are other options for a workaround.

Based on information M Squared currently have attained from the trenching; restraining each joint, per the original contract will require the following:

- 4 additional 16-inch 45deg bends
- 2 additional 16-inch 90deg bends
- 1 additional 16-inch bell collar
- 15 additional stop collars
- 4 additional kickers/thrust blocks.

Please confirm the proposed route and additional fittings



potholing. See attached pothole info. These utilities are not shown on the contract drawings.

Please advise.

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### 30100 - Transbay Transit Center Project

umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
and restraints	are acceptable.								
	Construction LP	Jackson Tukuafu	I Fittings List at 2nd Street Intersection To: Turner Construction Compan		03/14/2013 Answered By	<b>03/24/2013</b> :Webcor/Obaya	<b>03/21/2013</b> ashi Joint V∉Jack	Potentiall	
REQUEST: Refer to drawing MA-3 and MA-13 Please refer to previous RFI 182 series for history.  As M Squared must connect to an existing 16" line at 2nd & Mission Street, M Squared performed additional trenching which has now opened up the possibility of a different and more straight forward alignment for 2nd Street piping.  This new alignment shall replace the alignment sent in the previous RFI-0182.3.  1. Please confirm the new alignment shown in the attached M Squared sketch SK-008.3 is acceptable. 2. Please confirm where the 16" to 12" reducer is to be located. The location of this reducer will decide whether M Squared will need to purchase two (2) more 16" 45-deg elbows or 12" 45-deg elbows.			SUGGESTION:		"The suggeste excavations is -Locate the 16 as close as po	·	esponse, ased on recent  North of the 16" e."	tee and	
-0183 From: Webcor Co-Author:	AWSS Valve Va	ult Conflict at Location 1 Colin Azevedo	To: Turner Construction Compan S	Closed Steve Cunningham	10/24/2011 Answered By	11/03/2011 City and Coun	<b>10/26/2011</b> ty of San Fr Mich	Potentiall	iy
	valve vault at location 1 c		SUGGESTION:  Jeff Thiel 10/27/2011 Michael Smit response,	h's (SFDPW)	ANSWER:	Accept Sug	gestion:		

"Per your preliminary excavation results, please schedule a site visit with SFDPW and SFWD at site.

At site visit, we will provide direction for vault



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Controller cabinet: Per the preliminary excavation at Pothole No. 7 and the provided information, install the controller cabinet concrete foundation at this site.

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			30100 - 1141150	ay mansi	Date	Date	Date	Cost	
Number	Subject			Status	Created	Required	Answered	Impact	Proceed
			installation."						
			Signed and Dated 10/26/11 (see atta	ched)					
			Kevin Chiu 10/27/2011 When final or provided via on site meeting per the please submit a follow up RFI to confiprovided in the meeting.	RFI response,					
U-0183.1		ault Conflict at Location 1		Closed	11/16/2011	11/26/2011	11/18/2011	Potential	ly
From: Webcor C Co-Author:	onstruction LP	Colin Azevedo	To: Turner Construction Compan Si	teve Cunningham	Answered By	:Webcor Const	ruction LP Danie	el Foudy	
SFDPW and SF	e to RFI#U-0183 a site WD on 11/2/2011 to rese provide direction ba	eview the conflicts at	SUGGESTION:		"Refer to come comments sup for RFI U-018: SFDPW Resp Motorized gate excavation at information, verequest owner install vault du shown in Poth provide revise vault need to be vault interior de providing a mi	percede comme 3. onse: e valve vault: Pe Pothole No. 2 a erify 2 1/2-inch s s should there no e to the existing ole No. 3 drawin d drawing(s) for be moved west. limensions need nimum of 3-inch	er the preliminary	p and pace to ank er to hould should fter hother	



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# 30100 - Transbay Transit Center Project

West.

					Date	Date	Date	Cost			
Number	<u>Subject</u>			<u>Status</u>	Created	Required	Answered	<u>Impact</u>	<u>Proceed</u>		
				Notify MCI that either their conduit controller foundation installed over the inches clearance or that they can release conduit as required. Modify bottom of foundation to accommodate a clearer should the conduit not be relocated.  Battery vault: Per the preliminary exercises and the provided information of the conduit of the provided information.							
					the installation northern edge	n of the battery v	ault by locating the cu	ie			
U-0183.2	AWSS Valve V	/ault Location 1		Closed	12/02/2011	12/12/2011	12/15/2011	Potential	lly 🗌		
From: Webco	r Construction LP	Colin Azevedo	To: Turner Construction Compa	n Steve Cunningham	Answered By	:Turner Constru	ction Comp Jeff T	hiel			
REQUEST:	ne attached letter regardi 1.	ing the response to	SUGGESTION:			Accept Sugg	ponse,				
Please provid	de direction.				SFDPW Resp Motorized Ga excavation at information, v request owne vault footprint valve vault sti duct bank sho	te Valve Vault: F Pothole No. 2 are erify 2 ½ inch ster or to relocate the with 12-inches of the in conflict wown in Pothole N	Per the preliminary of the provided eel for ownership line outside of the clearance. Should fith the existing elso o. 3, move vault I valve vault has a	and valve the ectrical ocation			
					electrical duct	bank. er to provide revi	with the existing sed drawing(s) fo ault need to be mo				



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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					to be reduced	after providing n other utilities a	nterior dimensions a minimum of 3 ir and the vault cons	nches	
					Signed and da	ated 12/14/11 (s	ee attached)		
					Turner will ver	rify 2 1/2 steel fo	or ownership.		
J-0183.3 From: Webcor (		nflict at Location 1  Colin Azevedo	To: Turner Construction Co	Closed	01/23/2012 Answered By	<b>02/02/2012</b> /:Turner Constru	<b>02/08/2012</b> uction Comr Jeff T	<b>Potential</b> 「hiel	ly
Co-Author:				,	-		,		
Construction per location on Mar Please see atta Please advise of	se to RFI #U-0183.2, Merformed further potholicket Street. Inched findings of these on how you would like Ne vault construction/ins	ng on the valve vault potholes. Il Squared to	SUGGESTION:		"-Install concr pothole No. 3, necessary du -Resubmit cor suite location other utilities. line and 4" to	n's (SFDPW) resete valve vault i A. Relocate 1 1/ ring vault placer ncrete vault dra and 9" thick wa Provide minimu	sponse, n locations as sho 4" copper pipe as nent. wings with dimens lls for walls adjace im 6" clearance to	sions to ent to	
J-0183.4	AWSS - Valve \	Vault Conflict at Location	1 for Trade Package	Closed	07/05/2012	07/15/2012	07/19/2012	Potential	ly 🗌
From: Webcor 0		Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff T		, <sub>—</sub>
Co-Author: M Square	ed Construction, Inc.	Aidan Foley							
discovered that installed on it. These res and shoring for the	ng for the MGV at locati the existing 16" water in straints are in conflict wi the removal of the exis the new cast in place val	main has restraints ith the excavation ting valve vault and	SUGGESTION:			Accept Sug 9/2012 Installati e contractor's m	-	ls.	



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
J-0184	AWSS Connec	tion Point at Location 2.		Closed	10/24/2011	11/03/2011	11/01/2011	Potential	ly 🗌
From: Webo	cor Construction LP	Colin Azevedo	To: Turner Construction Compar	Steve Cunningham	Answered By	Turner Constru	ction Comr Jeff	Thiel	
Co-Author:									
From: Webcor Construction LP			SUGGESTION:		response, "The line on S a 10" CI line. I in the contract line."	Accept Sugger/2011 Michael second Street No Please update de package indicated 10/26/11 (se	Smith's (SFDP\ orth of Mission S rawings. Drawin tes the line as a	treet is g MA-21	
J-0184.1	AWSS Connec	tion Point at Location #2		Closed	12/02/2011	12/12/2011	12/14/2011	Potential	lly 🗀
From: Webo	cor Construction LP	Colin Azevedo	To: Turner Construction Compar	Steve Cunningham	Answered By	Turner Constru	ction Comr Jeff	Thiel	, <sub>—</sub>
Co-Author:			•	ŭ	•		•		
RFI#U-018	the attached letter regardi	ng the response to	SUGGESTION:		is preparing restationing inforevised drawir U-0184 and p be issued in the revisions.  Jeff Thiel 3/22 12/14/11 indicevia a revised in the state of	Accept Suggement's response evised AWSS drawing rovide clear dire ne near future particular that resolu AWSS drawing.	to RFI U-0188 sawings to includ by AECOM. Tithe issue raised ction. The drawing ackaged with other would be profise change wa	e nese in RFI ngs will eer nse on ovided s	
J-0185	Existing Latera	al to CB701		Closed	10/28/2011	11/07/2011	11/01/2011	Potential	ily 🗌
From: Webo	cor Construction LP	Colin Azevedo	To: Turner Construction Compar	Steve Cunningham	Answered By	:Webcor Consti	uction LP Coli	n Azevedo	
Co-Author:									
REQUEST:  Sheet U-3024 shows and existing storm drain lateral connecting the back side of the existing catch basin which was replaced by CB #701. The details for CB #701, C/U-3033, do not show this existing lateral to be connected to CB #701. CB #701 has been installed per plan and the existing lateral was abandoned in place. It has been discovered that the abandon lateral in servicing an active			SUGGESTION:		catch basin ba right of way at shall manage sewer in acco	Accept Sugg 0/31/2011 Latera arrels from prope be prohibited. Control of the runoff in parcel rdance with CCS th TJPA's field r	al connections to erty outside of the wner/occupant and discharge to EF regulations.	e public of Parcel o main	



the enclosure per the specifications.

#### Webcor/Obayashi Joint Venture

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information, verify 2 1/2-inch steel for ownership and request owner should there not be adequate space to

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
catch basin	in Lot N. See attached sk	etch.			occupant of F	arcel.			
Please advi	se.								
J-0186	AWSS Conflic	et with Elec. Duct Banks &	Vault @ Location 2	Closed	11/01/2011	11/01/2011	11/18/2011	Potential	llv 🗆
From: Webo	or Construction LP	Colin Azevedo	To: Turner Construction Com	npan Steve Cunningham	Answered B	:Webcor Const	ruction LP Dani		<i>,</i> $\Box$
Co-Author:			Turner Contaction Con	ipan otoro oanningnam		, Trobool Collec	radion E. Bani	o. r oddy	
Due to the pelectrical country the existing tee as show attached poside of the total the connection allow enougiont and ca	REQUEST:  Due to the proximity of the electrical vault and the electrical concrete duct banks it is not possible to remove the existing 18" AWSS line and reconnect to the existing tee as shown on drawings MA-3 and MA-13. Please see attached pothole drawing. The restraining lugs on the east side of the tee are cast into the base of the electrical vault. The concrete duct bank on top of the AWSS line at the connection point combined with the electrical vault will not allow enough room for the plumber to burn out the old lead joint and cast the new one. Please advise.				"SFDPW Res This conflict I utility vault/du due to incorre City. There are no the necessity at this locatio maintain the Mission Street the utility in c facility for res	design alternate of removing the incomplete of removing the in order to instruction of the incomposed 16" pipet. The engineer onflict with the A	sponse,  ting AWSS line as preseen field conceing furnished to see at this location rexisting 18"x10" resisting 18"x10" fittings be size upgrade owill contact the owwss	ditions the due to reducer s to on	
J-0187	Conflicts with	Controller Cabinet Found Colin Azevedo	ation & Battery Enclosure at Loca		11/18/2011 Answered B	11/28/2011	<b>11/21/2011</b> ruction LP Dani	Potential	lly
Co-Author:	or Construction Li	COMIT AZEVEGO	To: Turner Construction Com	ipan Steve Cunningnam	Allswelled D	y-webcor Const	ruction LP Danie	ei Foudy	
REQUEST: Please conf cabinet enc the existing sketch of po Please conf battery encl attached sk	irm that M Squared it to in losure foundation (3'W x 3 10" and 8" steel lines sho	B'L x 2'D) on top of wn on the attached enstall the fiberglass is shown on the processary to hand	SUGGESTION:		"Refer to SFI RFI U-0183.( Signed and D RFI U-0183.1 "SFDPW Res Motorized ga	1)." lated 11/18/11 (s Response inclusionse:	see attached) ided below-		



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controller cabinet and the concrete foundation at this site instead of the battery vault assembly that was shown here originally in the Contract Documents.

Notify MCI that either their conduit can remain with the controller foundation installed over the conduit or MCI

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001111 121110112			30100 - 1ran	sbay Transi	t Center	Project			
Number	Subject			Status	Date Created	Date Required	Date Answered	Cost <u>Impact</u>	Proceed
					shown in Poth to provide rev vault need to vault interior of reduced after clearance with with 12-inch the Controller cab Pothole No. 7 controller cab site. Notify Mowith the controller with 4-inches relocate their controller four 4-inches should be attern vault. Pothole No.6 the installation	nole No. 3 drawing ised drawing(s) be moved west. dimensions need providing a minimal of the providing a minimal of the provide inet concrete for that either the oller foundation clearance or that conduit as requindation to accondid the conduit in the provider of the prelimin and the provider of the battery was a series of the prelimin and the provider of the battery was a series of the prelimin and the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the battery was a series of the provider of the provider of the battery was a series of the provider of the pro	imum of 3-inches and the vault conseliminary excavated information, in undation at this eir conduit can reinstalled over the at they can red. Modify bottonmodate a cleare ot be relocated. ary excavation ad information, fie	er s should should s structed cion at stall the main e conduit om of ance of t ld verify	
U-0187.1	Conflicts with	Controller Cabinet Found	dation and Battery Enclousure at Loc	cation # Closed	12/02/2011	12/12/2011	12/15/2011	Potentia	lly
From: Webcor Constru	uction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered By	:Turner Constru	action Comp Jeff	Thiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please see the attach RFI#U-0187.	ned letter regardi	ng the response to				n's (SFDPW) res		107.1	
Please provide directi	on.				"Please see a	ittached for revis	sed response - U	-187.1.	
					SFDPW Resp	oonse:			
							eliminary excava		



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#### 30100 - Transbay Transit Center Project

Date

Date Cost Created Required Answered Number Subject Status Impact Proceed has the option to relocate their conduits away from the concrete foundation footprint. Should MCI not want to relocate, reduce thickness of concrete foundation over MCI conduit to provide a minimum of 4-inches clearance between the conduit outside diameter and the bottom of the foundation. Battery Vault: Per the preliminary excavation at Pothole No. 6 and the provided information, install the battery vault at this site instead of the controller cabinet that was shown here originally in the Contract Documents. Field verify (pothole) 2-feet from face of existing curb to determine if the Northern edge of the battery vault can be installed approximately 2-feet from curb instead of 5-feet from curb in order to provide clearance with 8-inch steel line. Notify engineer of pothole results prior to installation." Signed and Dated 12/14/11 (see attached) Turner will notify MCI. U-0187.2 Conflicts with Controller Cabinet and Battery @ Location 1 Closed 01/23/2012 02/02/2012 03/21/2012 Potentially From: Webcor Construction LP Colin Azevedo To: Turner Construction Compan Steve Cunningham Answered By: Turner Construction Comr Steve Cunningham Co-Author: REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** 

In response to RFI # U-0187.1 (Revised Response to RFI# U-0187 ON 12/14/11)

- See attached pothole data from additional potholing at this location.
- During initial discussions with MCI/Verizon M Squared informed them of the intent to install units on their utility. They requested a letter from the owner highlighting the intent. Please confirm if it is acceptable to install a unit on their utility.

Please provide direction on the locations of the battery vault and controller cabinet taking into consideration all Jeff Thiel 3/16/2012 Michael Smith's (SFDPW) response,

"Please see attached wording for letter to owner of

Locate North most edge of battery vault cover 24" from face of curb or back from face of curb to remain in "brick" area."

Signed and Dated 2/14/12 (Letter Wording) and



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
current u	utilities in place.				The attached	ery Placement) letter addressed frown on 3/14/1;	d to MCI/Verizon v	vas	
					Sent to Familia	510WIT OIT 3/ 14/ 1.			
J-0188	Control Station	ns on AWSS Drawings		Closed	11/18/2011	11/28/2011	11/21/2011	Potential	lly
From: W	ebcor Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Steve Cunningham	Answered By	Turner Constru	uction Comr Kevin	Chiu	
Co-Author:									
Mission continua the TG0-The City stations Drawing will allow	nt M Squared has set up cont Street. These stations were be tion of survey points used on 4.6-Sludge Line Project. designed AWSS Drawings do on them. Please provide an u s with the project stations mar of M Squared to accurately do ns and as built the necessary in	ased on a Mission Street for o not have these pdated set of AWSS ked on them so it	SUGGESTION:		"SFDPW is cu with stationing We anticipate stamped/signe 2011." Signed and Da Jeff Thiel 3/22 stationed draw	g information as the final set of ed DWGS prior ated 11/18/11 (s 2/2012: RFI U-13 vings. It was res by ASI 19 when	sponse, g revised AWSS I provided by AECO	OM. ember uest for 18/11	
J-0189	First & Howard	Utility Conflicts, Location	n 7 Complete Pothole Data	Closed	12/02/2011	12/12/2011	07/03/2012	Potential	ly
From: W	ebcor Construction LP	Colin Azevedo	To: Turner Construction Comp	oan Steve Cunningham	Answered By	:Turner Constru	uction Comr Jeff T	hiel	
Co-Author:									
previous Location the conti locations	otholes #2 & #3 have been add RFI (RFI#U-0176), other poth 7 exposed various utilities that ract documents. Other utilities is indicated on the contract documents of the contract documents of the contract documents.	noles carried out in at are not shown on s were not in the cuments.	SUGGESTION:		been address meetings, CR: The CRs inclu as RFIs U-017	ed and resolved s, and other RF ide U-080R1, U 76, U-0176.1, U	ached pothole data I via coordination	as well U-	



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in keyway.

Form and pour with Emaco S66 CI by BASF. Perform surface preparation and provide curing in accordance with manufacturers recommendations. Note:

				•		•			
ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Please clarif place or relo	ry if the utilities will be remo	oved, protected in							
0190	Fire Hydrant Lo	ocation on Mission @ First		Closed	01/10/2012	01/20/2012	01/19/2012	Potential	у 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered By	:Turner Constru	ction Comr Jeff T	hiel	
o-Author:									
in the sidewa Squared's con Portico Rest This basement a differing si The roof of the Please provice It is not possito the present	ling for the new Hydrant are alk on Mission Street (see rews damaged the roof of raurant, 88 First Street (see ent structure was not noted the condition.  The basement will now nee ald direction and repair definition of the basement. The structure of the struct	attached), M the basement to e attached photos). d on the plans and is d to be repaired. tails for this work. ant in this area due existing hydrant has	SUGGESTION:		-Repair of side attached direct for repair meth -New Hydrant hydrant alignm areaway. Refe	tions from Williand.  lateral shall be nent. (E) Hydrarer to AWSS starwwww.will provide reconstruction.		V/EST r	
Please advis	se on how you would like t	o proceed.			Chip out concidamage (E) re If (E) rebars an saw-cutting pr the cut rebars Splicing system size to match proceed to Stelnstall keyway shall be a min	rete inside of same bars. re found to have occess, chip out for installation of m at both ends; (E). If (E) rebars ep 3. around perimet imum 1.5 (below	r per William Liar w-cut area; do no e been cut during enough concrete of Lenton Quick-V splice new rebars are found to be ter of opening (ke w top of slab), ins- reak Hydrotite CJ	the around ledge s with intact, yway tall	



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Note continuous special inspection shall be provided

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					continuous sp concrete pour		shall be provided	d for the	
J-0190.1	Fire Hydrant L	ocation on Mission @ Firs	t	Closed	01/25/2012	02/04/2012	01/26/2012	Potential	ly 🗌
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Comp.	an Steve Cunningham	Answered By	:Turner Constru	ction Comr Jeff	Thiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
roof per the i William Lian and provided	2 M Squared began repairesponse to RFI U-0190. g came out and review the alternate direction in the direction in writing so wor	SFDPW engineer e progress that day field. Please			SFDPW engir direction to su to RFI U-0190 Existing rebar	peer. SFDPW prepplement the displayment the displayment to be was found to be crete cover. Pleas	en at 1/24/12 site covided information given in rebservations in the uncut but lackings see see supplement	on and esponse e field.	
					Per William Li	ang of SFDPW,			
					1. Chip out co damage (E) re		saw-cut area; do	not	
					insufficient bo wire-mesh abd been cut durin process. Insta epoxy along the embedment in maintain 6" m	ttom concrete cove the main relig the sawcut all 3-#4 dowels in ree sides w/ 6" to (E) concrete ax from corners	pars are found to  2 12"o.c. max se  (see attached ph	have et in oto),	
					CJ-0725) abov	able waterstop ve installed dow 5" concrete cov	•	drotite	
					attached cut s preparation ar	heets). Perform	g in accordance v		



Please provide a detail drawing showing the new hydrant

#### Webcor/Obayashi Joint Venture

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The existing hydrant is in an "areaway" since the

property at this location has a basement that extends

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JOINT VENTORE 30100 - ITANSDAY ITANSIT CENTER  Date  Number Subject Status Created				Project							
Number	Subject			Status		Date Required	Date Answered	Cost Impact	Procee		
					for the dowel installation and concrete pour.						
					ORIGINAL R REFERENCE	FI U-0190 RESF E	PONSE FOR				
					damage (E) r 2. If (E) rebars saw-cutting p the cut rebars Splicing syste size to match proceed to S 3. Install keys shall be a mis swellable wat in keyway. 4. Form and Perform surfa accordance was	rebars. Its are found to have costs, chip out its for installation item at both ends; in (E). If (E) rebartep 3. If a repair way around periminmum 1.5" belower stop (Greens pour with Emaccace preparation a with manufacture items.	saw-cut area; do ave been cut durir enough concrete of Lenton Quick-V splice new rebars are found to be neter of opening (w top of slab), instreak Hydrotite CJ S66 CI by BASF and provide curing rs recommendation ection shall be preserved.	ng the around Vedge s with intact, keyway tall 1-0725)			
J-0190.2	AWSS - High	Pressure Fire Hydrant Locat	ion on Mission @ First Street	Closed	11/21/2012	12/01/2012	11/26/2012	Potentia	lly 🗌		
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction Con	npan Gary Krutsch	Answered B	<b>y:</b> Turner Constru	uction Comr Jeff T	hiel			
Co-Author:											
REQUEST: Please refer t 0190.	o drawing MA-15 and re	sponse to RFI U-	SUGGESTION:		ANSWER:  Jeff Thiel 11 (SFDPW),	Accept Sug	gestion: nse per Michael S	Smith			
and 9+00, th on drawing M	O190.  As a result of differing site conditions between Sta 8+50 and 9+00, the new location of the HP fire hydrant shown on drawing MA-15 is to remain in the existing location per response to RFI U-0190.						h for changing the nydrant at the abo				



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and set up Pre-con with PG&E (Per SFPUC request to inform them when Contractor expects to trench for

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost	Procee
umbei	Subject			Status	<u> </u>	Required	Answered	шрасс	riocee
lateral with all S areaway.	FDPW requirements	for HP hydrants in an				I new hydrant off	f the proposed 16'		
					Please see at hydrant latera contract docu from the work drawing MA-5 also shown or	tached sketch. I that bends 90-coments drawing Nacope. There is	areaway" structure The originally prop degrees as shown MA-15 will be dele s no change in wo drawing HPL-5142 ndard drawings wh	oosed in the ted rk for 2.1 is	
					area due to th		use extreme care ow and to prevent treet/sidewalk."		
					See attached.				
-0191	Power Source	e at Location #1, #2 & #7		Closed	01/16/2012	01/26/2012	02/27/2012	Potential	ly 🔲
From: Webcor C	Construction LP	Colin Azevedo	To: Turner Construction Cor	npan Steve Cunningham	Answered By	:Webcor Const	ruction LP Jeff H	eath	
o-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	controller enclosures to controller enclosures to controller enclosures to controller enclosures to controller				Revised Resp	once 2/27/2012			
	rill need to be provided				application to	SFPUC for pow	PA has completed er to AWSS facilit minimum of four (	ies.	
	at these locations and	plied to PG&E for the advise on the status			weeks to mak	te these connect	ions. Sub contract JC and PG&E price	ctor to	
							ating power source lathew Ho of the	е	
					PG&E, PUC (	Mathew Ho or M	rdination meeting lichael Mack) and a construction sc		



mentioned procedure.

The contract drawings show M Squared's work beginning

at pull boxes and going to the controllers. M Squared's interpretation of the drawings sent in the revised response

#### Webcor/Obayashi Joint Venture

PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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equipment requirements. Work not outlined in the attached documents shall take place per contract

Final coordination for connections shall take place in

drawings.

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JOINT VENT	ONE		30100 - Trans	bay Transi	t Center	Project			
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					installed) 2. Contractor which is need before closing conduit via m PG&E inspec located on dra contact as Ma 3. PG&E to p 4. Schedule a (Dave Green copy of the D 5. Once green and then ener	to schedule PG ed after contract to the trench so to andrel test (30d tion # 415-695-1 awing and provious the terron) ull cables to DBI inspection DBI 415-558-66 BI green tag) to tag is applied, rgize.		tion it but ove the d, Call PM# er  estal E a meter  =====	
U-0191.1	Power Source	at Location #1, #2 & #7		Closed	03/21/2012	03/31/2012	05/01/2012	Potentia	lly 🗌
From: Webcor	Construction LP	Colin Azevedo	To: Turner Construction Compan	Steve Cunningham	Answered By	:Transbay PMF	PC Cory	Traylor	- 🗀
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
response to R procedure to b ready to accep	ng on the AWSS project FI#U-0191 being revised be followed once the cor- or power. However, what hase was a new scope of	d to include a ntroller cabinets were at was sent in the			Greenbook st connections f be installed a attached PG8	andards and prace or motorized gate the referenced Exketches, dir	cordance with PG actices, power te valve equipmer locations per the ections and reque	nt shall ested	



U-0191.3

From: Webcor Construction LP

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
boxes to PG&E m PG&E drawings a drawings. Please clarify the	nanholes. This is unare not comparable with intent and scope of with PG&E drawing	with the contract the PG&E drawings.			Connecting fo	r power per the	gs MA-29 and MA attached PG&E approved by SFD		
U-0191.2	Amperes Inte	rrupting Capacity (AIC) at AV	VSS Location #1 (Market St.)	Closed	05/23/2012	06/02/2012	06/21/2012	Potentia	lv $\square$
From: Webcor Co	•	Jackson Tukuafu	To: Turner Construction Compa	n Steve Cunningham	Answered By	:Transbay PMP	C Corv	Traylor	,
Co-Author:			•	Ŭ	-	,	,	,	
MA-1, MA-29 and  1. As per respons of Engineering sk addresses the mo Location #7. As r gate valve number letter for this location sketch the drawing sheet unclear from the F	se to RFI U-0191.1, etches and letter for torized gate valve rew power service ver 2, Location 1, pleation.  e a conformed draw hes provided in RFI t MA-29 and MA-31,	the SFDPW-Bureau r the AIC only number 21 at vill be required at ase provide an AIC  ing of the the PG&E U-0191.1 by revising respectively. It is ether the scope from	SUGGESTION:		labeled "555 M Request 2 F "comments_tr Matt Herron of the PG&E pow #7. Also, please s #5414 is in the about 10' Eas There are larg 7300-P/7301- West of those Please contact contractor is re location for the	Market St. AIC.p. Please see attac ansbay.pdf" conf PG&E clarifiying wer connection page information of the property of the West Proper	hed file for Locat df" letter. hed PDF file htaining comment g the scope of wooints at locations on location of ma Herron below;"Th ewalk of Market S operty of 555 Ma 5 Market St. iden 5414 is roughly s f PG&E when sut crew to mark the ease give Matt He	ts from york for s #1 and  nhole ne Vault St. rket St. stiffied as 30'	
					core drill into t	he vault. This tv	ontractor would li vo weeks notice i ledule a crew to s	s to	

To: Turner Construction Compan Gary Krutsch

Closed

06/28/2012

07/08/2012

Answered By: Webcor Construction LP Jackson Tukuafu

07/16/2012

Potentially

Amperes Interrupting Capacity (AIC) at AWSS Location #1 (Market St.)

Jackson Tukuafu



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umber <u>Subject</u>	Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
Co-Author: M Squared Construction, Inc. Aidan Foley						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
The response to RFI #U-0191.2 does not answer the question posed in the RFI.			enny Chin's (SFE	, .		
As mentioned in the previous RFI there appears to be a difference in the PG&E drawings provided in the original response and the contract drawings.		"The interpretation of MA-31 is correct. The contractor shall route the conduit from the meter enclosure to vault 1813. The interpretation of MA-29 is correct. The contractor shall route the conduit from meter enclosure to vault 5414 but the contractor shall find				
See attached M Squared's interpretation of these PG&E drawings. Please confirm if this interpretation is correct.				he exact vault 54		
-0192 AWSS Strong Backs	Closed	01/18/2012	01/28/2012	02/08/2012	Potential	ly 🗌
From: Webcor Construction LP Colin Azevedo	To: Turner Construction Compan Steve Cunningham	Answered B	<b>y:</b> Turner Constr	uction Comr Jeff	Thiel	
Co-Author:						
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Current project drawings show that this project requires two (2) 14¿ Strong Backs and two (2) 10¿ Strong Backs to be used at different locations.		Jeff Thiel 2/3 (SFDPW),	3/2012 Respons	se per Michael Sn	nith	
Olympic Foundry does not produce strong backs and were unable to include them in the order to M Squared. M				the SFWD does icks in their inven		
Squared has contacted several sources trying to locate the strong backs but have yet to find a supplier.  Please advise if it is possible to purchase these from the City stock.  If this is not possible M Squared will have no other option but to have them manufactured at a steel mill and this may take a considerably long time due to the lead time in the		machine sho	ps that handle la her contractors v	torch cut at local irger fittings. Sugi who have perform		
specialized steel.		Signed and d	ated 02/01/12			
-0193 2nd to 1st St - Various Conflicts	Classed	03/08/2012	02/40/2042	03/21/2012	Datastial	
-0193 2nd to 1st St - Various Conflicts From: Webcor Construction LP Colin Azevedo	Closed  To: Turner Construction Compan Steve Cunningham		03/18/2012	uction Comr Stev	Potential	
Co-Author:	10. Turner Construction Compan Steve Cultilingham	Allower ou D	J. Fullier Collsti	action Comp Stev	Commingrie	
REQUEST:	SUGGESTION:	ANSWER:	Accept Sug	gestion:		
See attached sheet which details the conditions discovered in the potholing operations between 2nd Street	3332311011.			I Smith's (SFDPV	V)	



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begins, to separate the parking sensor equipment

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	<u> </u>							77000
	nittal TG04.2-024.1 f irection on how to pr					ached sheets for o as listed in this R		
				Signed and	Dated (3/20/12)			
U-0194	AWSS Strong	Back Dimensions	Closed	03/13/2012	03/23/2012	03/21/2012	Potential	Ily 🔲
From: Webcor Co	onstruction LP	Colin Azevedo	To: Turner Construction Compan Steve Cunningha	m Answered E	<b>3y:</b> Turner Constr	uction Comr Stev	e Cunningha	am
Co-Author:								
REQUEST:			SUGGESTION:	ANSWER:	Accept Sug	gestion:		
Standard AWSS	the strong backs on Plans M Squared hasions for the 14" str			Jeff Thiel 3 response,	3/14/2012 Michae	l Smith's (SFDPV	V)	
	eter) is smaller than o				is correct. Thank ate our drawing."	you for pointing	this out.	
M Squared believe confirm.	ves the OD should be	e 27.37". Please		Signed and	dated 3/14/12. (S	See Attached)		
U-0195	Parking Sens	ors on Mission	Closed	03/13/2012	03/23/2012	04/16/2012	Potential	Ily
From: Webcor Co	onstruction LP	Colin Azevedo	To: Turner Construction Compan Steve Cunningha	m Answered E	<b>3y:</b> Turner Constr	uction Comr Jeff	Thiel	
Co-Author:								
REQUEST:			SUGGESTION:	ANSWER:	Accept Sug	gestion:		
have installed wh	liscovered that eithen nat appear to be sens ssion Street. See ph	sors in the street		Demisch of sensors four	the SFpark Proje nd on Mission Sti	ail conversation of ct (SFMTA), any reet from 2nd Stre Park's vendor pla	parking eet to	
They existing bet	ween Fremont and E	Beale in particular.		remove thes	e parking sensor	rs late April or ear alizes TJPA plans	ly May	
They existing between Fremont and Beale in particular.  As the AWSS line is installed along Mission St from 2nd to Main these sensors will be in conflict. Please confirm these sensors will be removed prior to trenching.				conduct AW months and	SS construction has asked if it was	work in the upcor as possible to for WSS construction	ning the	



As a result M Squared is unable to remove the existing AWSS main from this point east.

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lumber	Subject		Status	Date Created	Date Required	Date Answered	Cost Impact	Procee				
				dispose elec parking sens parking sens understands	from other construction debris so that SFPark may dispose electronic waste properly if there are any parking sensors still remaining. However, if the parking sensors cannot be separated then SFPark understands they will end up being demolished from TJPA AWSS construction work.							
J-0196	AWSS Pipe Be	edding Material	Closed	04/02/2012	04/12/2012	04/09/2012	Potentia	lly 🗌				
From: W	ebcor Construction LP	Colin Azevedo	To: Turner Construction Compan Steve Cunningha	m Answered B	<b>y:</b> Turner Constr	uction Comr Jeff T	hiel					
Co-Author:												
REQUE	ST:		SUGGESTION:	ANSWER:	Accept Sug	agestion:						
Section 02225-2 2.2 specifies that the bedding material for the new AWSS piping shall be crushed rock, however section 02723-18 2.12 contradicts this by specifying the bedding shall be pea gravel.  Please clarify.				TG0402-029	9/2012 Refer to s	submittal package Pea Gravel for app	proved					
J-0197	AWSS/PG&E I	Phase 2 Duct Conflict	Closed	04/05/2012	04/16/2012	04/16/2012	Potentia	llv 🖂				
	ebcor Construction LP	Colin Azevedo	To: Turner Construction Compan Steve Cunningha			ruction Comr Jeff T		,				
Co-Author:			Tarret Constitution Company Cooks Carning in		,							
REQUE	et.		SUGGESTION:	ANSWER:	Account Sur	was ation.						
See atta 4/4/12 a AWSS M PGE's n of the ex intersect encased encased	ched photo. M Squared disco t 11.10am while excavating to Main at Howard and First. ew Phase 2 duct package is s disting AWSS main at First and dion. The top and sides of the lin concrete however the PVC of touching the AWSS Main at	sitting directly on top ad Howard duct bank are C conduits are not Conduits are	SUGGESTION.	Jeff Thiel 4. Please confi	rm that the Phas	se 2 PG&E duct pa SS main was insta approved Phase 2	alled at					



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Please advise on how you v	would like to proceed.							
U-0197.1 AWS	S/PG&E Phase 2 Duct Conflict Locati	ion 7	Closed	04/16/2012	04/26/2012	04/17/2012	Potential	
From: Webcor Construction			Compan Steve Cunningham			ction Comr Jeff		·,
Co-Author:		, amor concuration	Jonipan Gioro Gammigham	,		o		
and clearances. It appears installed in accordance with requirement but not the mir Please confirm this with PG Regardless, the AWSS mai plan and maintain minimum	the minimum depth nimum clearance requirement. &E. in can not be reinstalled per	SUGGESTION:		"Per a site inspanding Turner, and W between the rethe existing 12 confirmed. The contact with the The two options."  1.) Request relocate the rethere is the retwo utilities.  2.) Realign the either over or a installation of a site of the rethere is the rethere	ebcor/Obayash ecently installed trinch cast iron and educt bank control existing AWS are to rectify this that PG&E or the cently installed quired 12-inch control existing the proposed regunder the PG&E a vertical offset.	ning with SFWD i, the clearance PG&E duct ban AWSS main was duits are in direct S pipe.  situation include eir contractor ve duct bank in ord learance between blacement AWS is duct bank by the	conflict k and ct ertically er that en the S main	
				soon as possil vertical offset	ole since revisio will need to be p the vertical offse	ed, please advis n drawing(s) for prepared prior to et."	the	

The phase two duct bank was not installed per PG&E Green Book requirements for minimum clearance between utility services, and the contractor failed to



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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
					properly coord	dinate utility inst	allation.		
						to this RFI resp al cost to the ov	oonse shall be perf vner.	formed	
J-0197.2	AWSS-PG&E	Phase 2 Duct Conflict		Closed	04/23/2012	05/03/2012	05/02/2012	Potentia	
From: Webco	or Construction LP	Colin Azevedo	To: Turner Construction Compa	an Steve Cunningham	Answered By	:Turner Constr	uction Comr Jeff T	hiel	
during the w been determ PG&E duct the response to Please provi	ailed analysis and discus eekly AWSS coordination ined that it would be infe bank as requested in opti RFI#U-0197.1.  de details for realigning to n option two in the respon	n meetings it has asible to relocate the on one in the he AWSS main	SUGGESTION:		response, "The contract PG&E duct be as required to clearance bet main and the Please refer t Signed and de	or shall install a ank using four (a maintain a min tween the new 1 recently installe to the attached s ated 4/16/12	vertical offset und 4) 22 ½ - degree e imum 16-inches v 2-inch ductile iron d PG&E duct bank	ler the lbows ertical AWSS k.	
J-0198 From: Webco	<b>Vault Drainag</b> or Construction LP	<b>e</b> Colin Azevedo	To: Turner Construction Compa	Closed an Steve Cunningham	04/09/2012 Answered By	<b>04/09/2012</b> <b>y</b> :Turner Constru	<b>04/16/2012</b> uction Comr Jeff T	<b>Potentia</b> hiel	
Co-Author:  REQUEST:  1. On sheet MA-26 the 1" discharge piping inside the manhole is labeled as stainless steel in the detail drawings			SUGGESTION:		ANSWER:  Jeff Thiel 4/response,	Accept Sug 11/2012 Michae	gestion:	)	



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mber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
const is req 2. Sp of bal Howe	described as type K copper tube ruction note #7. Please confirm vuired. Dec Section 02728-23 Paragraph I float valves as shown on the cover the float valves are not show e confirm if these ball float valves	what type of material  E. calls for the use instruction drawings. in on the drawings.			304 stainless 2.) The contriball float valve val	s steel.  ractor shall disreves for the three aults in this contributions to be a steel as the sump pumps to be a steel as the sum of the su	er manhole shall b gard the installatic (3) concrete moto act due to the inst be installed at all t	n of the rized allation	
					Signed and I	Dated 4/10/12			
0199	PG&E Vault Co	onflict with North East Tie	In @ Location 7	Closed	04/16/2012	04/26/2012	04/23/2012	Potential	ly
From:	Webcor Construction LP	Colin Azevedo	To: Turner Construction C	Compan Steve Cunningham	Answered B	y:Turner Constr	uction Comr Jeff T	hiel	
o-Author:									
Today joint a that th close the le	JEST:  y while setting up to remove and at the North East tie in at location he existing PG&E vault adjacent and E. Mitchell would not be able ad joint.  e advise how M Squared is to present the set of the set	7 it was discovered to the tie in is too e to properly caulk	SUGGESTION:		repsonse,  "The contract facilities in o minimum cle PG&E electr  Should PG&E the contract east on How (GHB joint freducing adaconnect the existing cast	etor shall request rder that there is larance between ical vault.  E not be able to or shall excavate and Street to the om the 12"x10" of aptor for the 10-in new ductile iron iron main. The of spigot pipe joint	PG&E to relocate the required 12-in the AWSS main a relocate their facil approximately 12 next existing pipe cast iron GHBxGH nech gate valve) in AWSS main to the contractor shall locate before after the	their ches and the ities, feet joint spigot order to	
					Signed and	dated 4/16/12			



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TJPA would be notified.

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J-0200	AT&T Vault Co	onflict at Location 7		Closed	04/16/2012	04/26/2012	04/23/2012	Potential	ly 🗌
From: Webcor	Construction LP	Colin Azevedo	To: Turner Construction Compan	Steve Cunningham	Answered By	:Turner Constru	uction Comr Jeff T	hiel	
Co-Author:									
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
West tie in of L	scovered that the AT&T Location 7 is in conflict ds to be installed at this	with the new AWSS			response,		Smith's (SFDPW	,	
Please advise	how M Squared is to pr	roceed.			electrical vaul required in or	t or remove port der that there is arance between	ATT to relocate the tion of the vault we the required 12-in the AWSS main a	all as nches	
					Signed and da	ated 4/16/12 (se	e attached)		
					Contractor to regarding this		ordination with A	Г&Т	
J-0200.1 From: Webcor	AT&T Vault Co	onflict at Location 7  Colin Azevedo	To: Turner Construction Compan	<b>Closed</b> Jeff Thiel	04/24/2012 Answered By	<b>05/04/2012</b> /:Turner Constru	<b>04/24/2012</b> uction Comr Jeff 1	Potential Thiel	ly 🗌
Co-Author:			·				,		
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	to RFI#U-0200 did not pon efforts and course of sed response.						Smith's (SFDPW	<b>'</b> )	
See attached e	email chain for additiona	al information.			electrical vaul required in or	t or remove a poder that there is arance between	ATT to relocate to ortion of the vault the required 12-in the AWSS main a	wall as iches	
					Signed and D	ated 4/16/12 (S	ee attached)		
					MSquared, W Squared woul	/O and Turner. d attempt to dea	neld on 4/18/12 w It was agreed tha al directly with the uld not be made t	t M utility	



and then install a 10" HDPE to 12" HDPE Reducer. As the O.D of the existing sludge is unknown it will cause significant delay in the ordering of the 10" steel to 12" steel

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-0201	AWSS - Count	ersunk Bolts in 14-Inch Du	ctile Iron Pipe Strong Back Plate	Closed	05/04/2012	05/14/2012	05/08/2012	Potential	ly
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	pan Steve Cunningham	Answered By	:Turner Constru	uction Comp Jeff	Γhiel	
Co-Author: M Sq	uared Construction, Inc.	Aidan Foley							
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	erence attached excerpt from D DRAWING III, drawing N				Jeff Thiel 5/7 response,	7/2012 Michael \$	Smith's (SFDPW)	)	
Strong Bac configuration nut to adjoin are a specia	chart for 14" diameter pipe k Type B. The Type B Stro on requires the use of a cou n connecting DI pipe. The al order product and will ha for each piece.	ong Back Intersunk bolt and countersunk bolts			-The Contract outside diame	eter at each loca	ceptable. ify the actual pipe tion prior to havir differing pipe dia	ng	
Please con Stainless S	firm it is acceptable to use teel bolt and nut without the hat is used and shown in T	e countersink,			Signed and da	ate 5/7/12 (See	Attached)		
-0202	SLUDGE LINE	- Unknown Subsurface Str	ucture at 301 Mission	Closed	06/07/2012	06/17/2012	06/12/2012	Potential	ly 🗌
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Comp	pan Steve Cunningham	Answered By	:AECOM Techr	nical Service Eric	Zagol	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refe	er to attached detail 3/U-500	01.			Proposed mo	dification is acce			
detail for 12 to 12" sleet	sheet U-5001 which shows 2" HDPE to existing 10" stermard then using a 1 pling in order to connect nedge main.	el, uses a 10" steel 12" steel to 12"							
Our prefere	ence is to use a 10" steel to	10" HDPE coupling							



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point and then ord material, it will be the trench to weld	have to get the OD er the material. Eve extremely difficult to the reducer on to th nt of utilities which v	n with this piece of get a welder into se exiting pipe as a							
The use of the 12 the need for a wel		E reducer eliminates							
-0203	AWSS - Comp	action Method for Trade Pa	ckage TG04.2	Closed	06/08/2012	06/18/2012	06/11/2012	Potentiall	ly 🗌
From: Webcor Cor	struction LP	Jackson Tukuafu	To: Turner Construction Comp	an Steve Cunningham	Answered By:	City and County	y of San Fr Mich	ael Smith	
o-Author:									
of flooding or jetting of compaction in the trenches it was levels of compaction utilizing the method not gaining the nepossible that voids to be come unsupuble when the compaction of the comp	ig in order to gain the AWSS pipe trender amount of utilities will not be possible to under and arounds referenced in the	and duct packages or gain the necessary defines the utilities by a specifications. By a around utilities it is a causing the utility at surface to sink.  as described in a of San Francisco to gain the at AWSS trenches. It is a successful on several other	SUGGESTION:		"Water jetting to locations wher compaction by compaction on	to compact soil e there are adja vibratory metho	FDPW) response will be approved acent utilities that ods. Use vibrators clear of utilities	for prevent	
for use on this trac	at this proposed me de package. If not, l I for gaining the nec	please provide an							



the duration listed. Or alternatively allowing a 5%fluctuation in the pressure target for the test over 1

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From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	y:Webcor Constr	ruction LP Jacks	on Tukuafu	
Co-Author:									
REQUEST:  Specification of flooding of compaction the amount will not be proportion methods refer the necessare that voids with the compaction of the section 703 Standard Sprecessary leading the section floor of green the specific floor flo	n section 33 34 10 (3.1, Correction in the HDPE pipe trend of utilities and duct packates ossible to gain the necess under and around these under and around these under and around these under and around utiliful occur over time causing ported and the street surful section in the specification in the surful occur over time causing operated and the street surful occur over time causing sported and the street surful occur over time causing operation in the coreviously been utilized as a maining compaction levels of core utility Relocation package.	the necessary levels the however due to ges in the trenches it sary levels of utilities by utilizing the ons. By not gaining ities it is possible gothe utility to be face to sink.  Itting (as described in a of San Francisco to gain the early of San Francisco to gain the early of San Strenches.	SUGGESTION:		ANSWER: Void. See Rf	Accept Sugg			
for use on th	irm that this proposed me nis trade package. If not, ρ nethod for gaining the nec	olease provide an							
-0205	SLUDGE LINE	- HDPE Hydrostatic Testing		Closed	06/22/2012	07/02/2012	07/05/2012	Potential	ly 🗌
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ıction Comr Jeff T	hiel	
Co-Author:									
The method documents of pipe manufabe filled 24h 115psi for a involved filling expansion ewater, per T	of HDPE pipe testing list differ from the testing met acturer: The specifications is in advance and then the duration of 4hrs, The man gethe line with pressure fetc. in the pipe and then acable 2 of the attached docater has been added the part of the specific to the spe	ed in the contract hods provided by the s call for the pipe to e pipe pressurized to nufacturer's method or 3 hrs to allow dding additional cument. Once this	SUGGESTION:		Hydrostatic T recommenda based on the	esting per HDPE tions. The test pl	eptable to perform pipe manufactur hase shall be perf hase - Alternate	er's ormed	



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hour.									
and prove	see attached pipe manufactur vide direction. M Squared beli in the specifications is not sui kibility and would be more sui	eve that the testing itable for HDPE due							
-0206	SLUDGE LINE	- Compaction Method for	Trade Package TG04.6	Closed	06/22/2012	07/02/2012	07/05/2012	Potential	ly 🗌
From: W	ebcor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Turner Constru	uction Comp Jeff	Thiel	
o-Author:									
REQUE	ST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
flooding compact amount not be p under ar referenc necessa voids wil	ation section 33 34 10 (3.1, C or jetting in order to gain the tion in the HDPE pipe trench. of utilities and duct packages ossible to gain the necessary and around these utilities by utiled in the specifications. By now the compaction around utilities I occur over time causing the order and the street surface to	necessary levels of However due to the in the trenches it will levels of compaction dizing the methods of gaining the s it is possible that utility to be come			acceptable me trench backfill In limited area consider using concrete fill m	ethod of compact.  as, under and are a low strength.	water jetting is no ction for HDPE p ound adjacent ut, low water conte proposed alterna gn for review.	ipe ilities, ent	
Section Standard	red is requesting the use of je 703.08 of the City and County d Specifications) as a method ry levels of compaction for the is.	y of San Francisco I to gain the							
method	as previously been utilized as of gaining compaction levels Center Utility Relocation pack	on several other							
Please o	confirm that this proposed me	thod is acceptable							

To: Turner Construction Compan Gary Krutsch

U-0206.01

From: Webcor Construction LP

for use on this trade package. If not, please provide an alternative method for gaining the necessary compaction.

**SLUDGE LINE - Compaction Method for Trade Package TG04.6** 

Jackson Tukuafu

Closed

07/15/2012

07/05/2012

07/17/2012

**Potentially** 

Answered By: Turner Construction Comp Jeff Thiel



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Co-Author: M Squ	uared Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	ed previously approved back ackage TG0434-006.	fill mix designs in				17/2012 Provide	e mix design with ter than 100 psi.	28-day	
	fy if either of these can be untioned in the response to I					7/2012 If a conmix design for a	crete fill material i pproval.	s to be	
-0207	AWSS - Connec	tion on Market Street		Closed	07/10/2012	07/20/2012	07/11/2012	Potential	Ily
From: Webc	or Construction LP	Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	Transbay Join	Powers Au Jenni	fer Tongsor	1
<b>Co-Author:</b> M Squ	uared Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	rating to expose the existing				7/11/2012 Mic	chael Smith's (S	FDPW) response	,	
of the existing in place. The	et M Squared's crew discov ng cast iron main had alrea ey then discovered a ductik allel to the cast iron pipe.	dy been abandoned			the (E) 14" DI	pipe on the East	t the new 14" DI p st end of the exca e original CTEL loo	vation	
this is the lir proceed with	iron main is the portion of p ne we should now be conne h the work. See attached ph	cting to in order to notos. Please note					ect new pipe joints joint deflection at		
that addition unforseen c	nal costs will be incurred, as condition.	a result of this			Signed and da	ated 7/11/12. (S	ee Attached)		
Please advi	se on how M Squared is to	proceed.			Pending TJP A forthcoming.	A approval, a CF	R for additional co	st is	
-0208			Water Line on Market Street	Closed	07/10/2012	07/20/2012	07/11/2012	Potential	
	cor Construction LP	Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	Transbay Joint	Powers Au Jenni	fer Tongsor	1
·	uared Construction, Inc.	Aidan Foley							
REQUEST:		vault lagation on	SUGGESTION:		ANSWER:	Accept Sug			
Market Stre	vating west of the gate valve et M Squard's crew discove	red an 8-inch cast				`	FDPW) response	•	
	ne sitting on top of the exist I. This 8-inch line also appe				relocate their	(E) 8" low press	t the SFPUC SFV ure water piping in etween their own	n order	



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Date Date Date Cost Created Required Answered Number Subiect Status Impact Proceed utilities. 1. As a result of this line M Squared is unable to install the new AWSS with the necessary clearances. Aside from -Please coordinate with SFWD prior to removing the the clearance issues M Squared can no longer install the (E) concrete thrust blocks on the SFWD line. Support 14-inch reducer where it is required. M Squared will be SFWD line as required to prevent movement." able to relocate the reducer which will then require a longer spool piece. Signed and Dated 7/11/12 (See Attached) Please advise how M Squared is to proceed. Pending TJPA approval, a CR for additional cost is forthcoming. 2. This 8-inch line also has three concrete kickers on the pipe that make it impossible to install the pipe and fittings at this vault location. Please confirm that it is acceptable to remove these kickers temporarily, as they are already restrained with tie rods, for construction purposes. The kickers can be reinstalled once the work in this location has been completed. U-0208.01 AWSS - Clearance Issues with Domestic Water Line on Market Street Closed 07/24/2012 08/03/2012 08/03/2012 Potentially From: Webcor Construction LP Jackson Tukuafu To: Turner Construction Compan Gary Krutsch Answered By: Turner Construction Comr Jeff Thiel Co-Author: M Squared Construction, Inc. Aidan Foley REQUEST: SUGGESTION: ANSWER: **Accept Suggestion:** Per the response to RFI # U-]0208, M Squared met with Jeff Thiel 8/2/2012 Per Dan Helminiak of the SFWD. SFWD engineers on site to discuss the relocation of the the SFWD is scheduled to relocate the 8" water line domestic 8-inch line. on the morning of Monday 8/6/12. As a result of this coordination. SFWD agreed that relocating the 8-inch line was the best possible resolution to this issue. M Squared has excavated and shored for SFWD crews to perform the repairs. As of 7/23/12 no relocation work has been performed by SFWD. Please provide M Squared with a schedule for this

relocation.

Closed

07/26/2012



Please advise on how M Squared is to proceed.

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed			
co-Author: M Squared C	onstruction Inc.	Aidan Foley										
REQUEST:	onstruction, me.	Addit i oloy	SUGGESTION:		ANSWER:		$\Box$					
	monto and photos			ing 00 dograp hand so	_	Accept Sug		CEMP				
See attached documents and photos.  M Squared has potholed this location for the AWSS valve vault. It has been confirmed that the gas line is abandoned and can be removed and that the 12" water is also abandoned.  In order for the vault to be constructed here M Squared will need to remove the abandoned 12" line; however, removing the 12" line will significantly weaken the live 8" line that runs on Anthony as the 90 degree bend on the 8" line is supported by a redwood block resting against the abandoned line.			that the abandoned lines and removed. UPon completion o	Have SFWD restrain the existing 90 degree bend so that the abandoned lines and redwood plug can be removed. UPon completion of the valve vault M Squared can our a new concrete kicker if required by SFWD.			Jeff Thiel 7/30/2012 Response per Chi Yu of SFWD,  " The redwood plug is for the abandoned line to stop any residual water in the pipe and does not serve as a kicker. The live 8" main was built quite recently using a field-lok gasket restraint joint. No kicker is required. Remove the 12" and 8" abandoned lines together with the redwood plug. Provide adequate vertical support for the live 8" main."  See attached email from Chi Yu dated 7/30/12.					
Please advise on h	ow M Squared is to p	roceed.										
-0210		er Conflict at 1st and Mis		Closed	07/26/2012	08/05/2012	08/10/2012	Potential	ly			
From: Webcor Cons		Jackson Tukuafu	To: Turner Construction Com	npan Gary Krutsch	Answered By	Turner Constru	uction Comp Jeff	Thiel				
and Mission street exposed a 12" wate AWSS line for appr other utilities being down to the AWSS	ne preliminary excava Intersection, M Squar er line that is running of tox half of the intersect present we are unable main.	red's crew on top of the ction. Due to le to excavate e and they have	SUGGESTION:		"SFWD will cu is on top of the at the same lo place."	t and cap both AWSS Main a cation after the uire two weeks	gestion: S (SFWD) responsends of the 12" light restore the 12 new AWSS line advance notice p	ne that 2" main is in				



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procedures or other non destructive methods

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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
-0211	AWSS - Valve V	ault at Sta 9+05	Closed   Potentially	y 🗌					
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff	Thiel	
o-Author: M Squared C	Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to tha current condition.	t attached photo and	schematic of						to	
only viable location	entified the space at S n for the gate valve in tilities remain in confl	that area.			determining re	emaining unknov	wn lines.	2	
already began with during AWSS Mair	Electrical lines have linesentatives	ines 2' south							
Please advise on h proceed.	now you would like M	Squared to							
-0212	AWSS - Various	Conflicts - Sta 9+12 to Po	G&E Vault	Closed	08/07/2012	08/17/2012	08/30/2012	Potentially	у 🗍
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff	Thiel	
o-Author: M Squared C	Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Mission Street Inte	oreliminary trenching ersection, M Squared' d unmarked utilities.	s crew discovered			information or the Contract [	, n the unidentified Drawings. Please	d utilities not sho e proceed as follo	wn on	
the ability to install Please Identify the	nese unknown utilities shoring and install fu utilities in this sectio oved in order for M So	Ill pieces of pipe. n and determine			compare thos mark and con agencies that	e who marked w duct follow up ca didn't mark. Als lights and DTIS	with those that did alls to the utilities o, contact SFPU	dn't s and C BLHP	
					EXISTING UT specification ( TRENCHING proceed with	TILITIES NOT IN 020630 section 4 OPERATIONS the following in c	on 00 08 10 sect IDICATED and 4.1 POTHOLING paragraph C, ple order to identify a known after all sp	AND ease all	



U-0213.01

From: Webcor Construction LP

AWSS - Antenna at Location #7

Jackson Tukuafu

#### Webcor/Obayashi Joint Venture

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					proposed by	the contractor ha	ave been exhaust	red	
					investigation nondestruction nearest vaul owner and copipe alignme and provide content is stidentify cont	via electromagn ve methods) to trot, pull box, manhontent. If noncorent to expose coainformation on coill unknown, tap e	perform subsurfa- etic detection (or face utility back to ole or valve to ide aductive, excavate ting and a joint. pating and joint ty each line in order ag status of utility	other chify entify e along Inspect pe. If to	
					charged elec performs NE				
					and contents energized, c	s, and determined	at the demolition		
U-0213	AWSS - Anten	na At Location #7		Closed	09/11/2012	09/21/2012	09/12/2012	Potentia	lly 🗌
From: Web	cor Construction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ary Krutsch	Answered E	<b>y:</b> Turner Constru	uction Comr Jeff	Thiel	
Co-Author:									
REQUEST	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
	22 of the contract drawing #7 being mounted on the				Jeff Thiel 9 (SFDPW)	/12/2012 Respor	ise per Kenny Ch	in,	
Sheet MA -	31 shows that the antennale in the sidewalk.	a is mounted on an			contractor sl		IA-31 is correct. T ana pole and aten ole."		
Diagon alor	ify where the antenna pole	is to be lessted							

To: Turner Construction Compan Gary Krutsch

Closed

09/13/2012

09/20/2012

Potentially

09/23/2012

Answered By: Turner Construction Comp Jeff Thiel



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Co-Author: M S	quared Construction, Inc.	Aidan Foley							
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please ref 87,208 an	er to RFI U-0213 and SFDPW d 87,212.	/ drawing File No.					an Fransisco light	pole is	
the contra detail for S	ail for the antenna pole founda ct documents, please advise i San Francisco Light Poles is a n of the antenna pole indicated	if the standard in acceptable			Kenny Chin 9	-17-12			
-0214	SLUDGE LINE -	Air Release Valve at Sta 17	+25	Closed	09/28/2012	10/08/2012	11/09/2012	Potentiall	ly 🗌
From: Web	ocor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Turner Constru	ıction Comr Jeff T	hiel	
Co-Author: M S	quared Construction, Inc.	Aidan Foley							
REQUEST	Г:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
17+25 is o with a 12" release va	ease valve (ARV) installed on currently only accessible via 1: cap. M Squared is unable to alve manhole per detail #1 on sence of the concrete wall tha	2" ductile iron pipe construct the air Sheet U-5001 due			attached draw "proposed AR	ring "U-3005 ma V vault in Missic constructed and	e location shown or kup.pdf" & the skon St.pdf" after the existing 12" AWS	ketch e new	
iron in plac	advise if it is acceptable to le ce or install a larger diameter 16") and customize a cap for t	ductile pipe			Coordinate wi	th SFDPW for s	chedule.		
Alterna valve man	ntively please provide a detail hole	for the air release							
-0215	AWSS - Hetch H	etchy Duct Bank Conflict		Closed	09/28/2012	10/08/2012	10/12/2012	Potentiall	ly 🗌
From: Web	ocor Construction LP	Jackson Tukuafu	To: Turner Construction Co	mpan Gary Krutsch	Answered By	Turner Constru	ıction Comr Jeff T	hiel	
Co-Author: M S	quared Construction, Inc.	Aidan Foley							
existing A' bank. The	T:  40 on Mission St (Anthony St i  WSS Main runs through a Hei  re are several concrete encas  6 Main and several concrete e	tch Hetchy duct sed ducts on top of	SUGGESTION:			Accept Sugar Michael Smith  12" AWSS Ma		oove.	
under the	AWSS main.  28th September, M Squared				-F/I vertical of the attached s		Duct Bank as sh	own on	



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Underground Services and they have requested that the AWSS be abandon 1-ft on each side of the duct bank and install the new AWSS Main over or under this Hetch Hetchy duct bank.  Please advise how you would like M Squared to proceed with this conflict.  J-0216  AWSS - Gate Valve at Station 1+09		f the duct bank and der this Hetch			A formal Cado	ated 10/11/12. (s d drawing is forth A approval, a CR	ŕ	st is	
U-0216	AWSS - Gate V	alve at Station 1+09		Closed	10/04/2012	10/14/2012	10/15/2012	Potential	у 🗌
From: Webcor Cons		Jackson Tukuafu	To: Turner Construction Com	pan Gary Krutsch	Answered By	Turner Constru	ction Comp Jeff 7	Γhiel	
Co-Author: M Squared Co	onstruction, Inc.	Aidan Foley							
REQUEST: Please refer to attac	· ·	3. M Squared is unable	SUGGESTION:		ANSWER:  Jeff Thiel 10, (SFDPW),	Accept Sugg /11/2012 Respon	gestion: nse per Michael (	Smith	
to install the gate va MA-13. Please con install the valve at S there are no conflict	live at Sta 0+90, as firm it is acceptable ta 1+90. M Square	s shown on sheet e for M Squared to			discussion in two flanged x	the field last wee MJB adaptors w	ceptable per our ek. Please note th vill require stop necting D.I. Pipe		
					Signed and D	ated 10/10/12. (\$	See attached)		
U-0217	AWSS - 16" Ga	te Valve at Sta 5+00		Closed	10/12/2012	10/22/2012	10/15/2012	Potential	<u></u>
From: Webcor Cons	truction LP	Robert Kjome	To: Turner Construction Com	pan Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff 7	Γhiel	
Co-Author:									
REQUEST: Drawing Reference:	MA-14		SUGGESTION:		ANSWER:  Jeff Thiel 10, (SFDPW):	Accept Sugg /15/2012 Respon	gestion: nse per Michael S	Smith	
Please confirm that deleted and is not re		at Sta 5+00 can be			"This gate val	ve and concrete he scope of wor	valve vault can t k."	oe	
					Signed and D	ated 10/15/12. (\$	See Attached)		



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-Fill vault concave spaces with CDF over sand backfill

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					Pending TJPA issued.	A approval, a de	ductive CR may b	Э	
J-0218	AWSS - PG&E D	ouct Bank Conflict at Sta.6	i+05 to Sta. 6+25	Closed	11/06/2012	11/06/2012	11/15/2012	Potential	ly 🗍
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff T	hiel	
Co-Author: M Squ	uared Construction, Inc.	Aidan Foley							
REQUEST:	1		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
sitting on to unable to in attached ph AWSS pend Squared to	ta 6+05 and Sta 6+25 there is post of the AWSS pipe; as a restall the new AWSS main at noto. The pipe cannot be low etrating PGE Vault #1302. It be able to install the new AV#1302, the PGE duct bank not see the property of	sult, M Squared is this location. See vered due to the n order for M VSS main through	PG&E remove concrete end lift the PVC conduits up so the pipe at the existing align	that M Squared can install	this utility con - Coordinate raising condui proivde 6-9" c	flict. with PG&E for r		and	
Please advi	ise.								
J-0219	AWSS - PG&E V	ault #1313 Conflict with 4	x4 Support Post	Closed	11/06/2012	11/16/2012	11/29/2012	Potential	ly
From: Webo	cor Construction LP	Jackson Tukuafu	To: Turner Construction Co	ompan Gary Krutsch	Answered By	:Turner Constru	uction Comr Jeff T	niel	
Co-Author: M Sq	uared Construction, Inc.	Aidan Foley							
Mission Stre removed an Main per the In order for 4"x4" suppo	PGE completed work on Vau eet. The existing AWSS pipe and M Squared is ready to inste- e attached sketch (current co M Squared to install the AW orts installed by ARB crews r a portion of the vault wall wi	e has been tall the new AWSS ondition). SS pipe, the five equire removal.	SUGGESTION:		(SFDPW)  "Per field mee cut in (E) PG8 -Support (N) 1 with a CDF "c	eting today, supp &E vault as follo 16" AWSS pipe	port AWSS pipe the ws:  over vault under hength of the vault. F	nrough	
Please advi	ise if this is accentable				- Backfill nine	with jetted sand	to vault overhand	1	



location.

#### Webcor/Obayashi Joint Venture

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existing AWSS lines. Please notify engineer in

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lumber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
				<u> </u>					
					through (N) 8" the vault."	Diameter holes	chipped into the	top of	
					Signed and dated 11/20/12. (See Attached)				
					Per meetings work.	with PG&E, M S	equared to perforn	n this	
J-0220	AWSS - MultiQu	ip Sump Pump		Closed	01/23/2013	02/02/2013	01/29/2013	Potential	lly
From: Webcor Constru	uction LP	Jackson Tukuafu	To: Turner Construction Compar	n Gary Krutsch	Answered By	Turner Constru	ction Comr Jeff T	hiel	
Co-Author: M Squared Con	struction, Inc.	Aidan Foley							
REQUEST: Please refer to the att. 02728 AWSS Motorize product data for the M	ed Gate Valve Equ	uipment and	SUGGESTION:			accepted for inst	gestion: specified submer allation in the AW		
As per coordination be Smith, please confirm Pump: ST2037 is an a manufacturer Flygt, M 02728- 2.13,A.	the attached Mult acceptable alterna	iQuip Sump te to the specified			Michael B. Sm	nith SFDPQ/IDC	/EME on 01/29/1:	3	
Please note the Multi0 submitted for approva TG04.2-031 - AWSS -	I in WOJV submitt	tal package							
J-0221	AWSS - Pipe Joi	ints in Utility Vaults		Closed	01/31/2013	02/10/2013	02/06/2013	Potential	lly
From: Webcor Constru	uction LP	Robert Kjome	To: Turner Construction Compar	n Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff T	hiel	
Co-Author: M Squared Con	struction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Per recent field directi M Squared Constructi permitted inside utility	on, where possible	e no joints are			Jeff Thiel 2/5 (SFDPW),	i/2013 Response	e per Michael Sm	ith	
This will require an ad	,	,					VD and SFDPW dities over/around t		



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JOINT VENTURE		30100 - I	ransbay Iransi	t Center	Project			
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Please confirm this is the intent.				vaults due to	uld joints be requ the length of vau Pated 2/1/13. (Se	, ,	in	
J-0222 AWSS - Fla	nged Spools for Hydrants		Closed	01/31/2013	02/10/2013	02/06/2013	Potential	lly
From: Webcor Construction LP	Robert Kjome	To: Turner Construction	Compan Gary Krutsch	Answered B	y:Turner Constru	ction Comp Jeff T	hiel	
Co-Author: M Squared Construction, Inc	. Aidan Foley							
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference Drawings: MA-14 & MA Hydrant at Sta 6+30 Contract drawings show the 45deg directly to the rolled down tee. How is much lower than the main and it w connect them directly together.  Hydrant at Sta 9+00 Due to the changes per RFI U-190 install the new fire hydrant in the s- existing, in the breezeway. As a result the new higher than the newly installed mai being dictated by various utility cor  Please confirm M squared's sugge M squared is to proceed	bend being connected vever the hydrant lateral ill not be possible to  M Squared are to ame location as the v hydrant lateral will be n (the grade of the main officts).	bend.  Hydrant at Sta 9+00	nect to the tee and the 45deg connect the tee to the 90deg	(SFDPW), "-Hydrant at sunforeseen fither the second	5/2013 Response station 6+30 - Pro- eld conditions. tation 9+00 - Per s with M2, Pipe s	e per Michael Sm oceed as required field / phone pool is no longer	d due to	
J-0223 AWSS - Ele	ctrical Sevice at 2nd Street In	tersection	Closed	02/06/2013	02/16/2013	05/20/2013	Potential	lly 🗌
From: Webcor Construction LP	Jackson Tukuafu		n Compan Gary Krutsch			ction Comr Jeff T		, <sub>—</sub>
Co-Author: M Squared Construction, Inc	. Aidan Foley		, , , , , , , , , , , , , , , , , , , ,	,		,		
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:		
The contract drawings show M Squexisting 10" gate valve on Mission 16" gate valve. Due to a PG&E con	at 2nd St with a new			Jeff Thiel 5/disconnected	20/2013 Existing and removed. S	PG&E service hat the attached draw ervice connection	ving for	



Please confrim that this acceptable.

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
Street.	move the valve location no				enclosure.	·	int to a new PG&I		
In moving the vault M Squared will now have to relocate the existing electrical service to the new vault location. M Squared will need the service disconnected so that all existing electrical cable and conduits can be removed.  Once the new vault has been constructed M Squared can reestablish the service to the new vault location.					Please provid with installing connection po the attached o until pricing ha	ow on			
						I from SFPUC (	nis location has be via PG&E) to be a		
and PG&E ha	s currently the responsibilit ave indicated that any impa nandled by the SFPUC and	act to the service							
Please advise	e on how to proceed								
0223.1		al Service at 2nd Street		Closed	07/17/2013	07/27/2013	07/19/2013	Potential	lly
From: M Squa o-Author:	ared Construction, Inc.	Aidan Foley	To: Turner Construction Comp	oan Gary Krutsch	Answered By	:Turner Constru	uction Comp Jeff T	hiel	
REQUEST:			SUGGESTION:		ANSWER:	Accomt Sum	maatian.		
	ttached Drawing		SUGGESTION.		_	Accept Sug Michael Smith			
new PGE me installed at 2r However the old AWSS va	onse to RFI U-0223 a new ter pedestal, and a new dr dand Mission. drawing provided in the requit location. See attached a showing the new yault lo	ain line was to be sponse showed the drawing prepared			provided that specs. The pr	the line slopes to oposed electrications in the slopest the slopest that it's it is in the slopest that it's it is in the slopest the slop	ing is acceptable o the catch basin al conduit shall be nstallation shall co		
We have esta	ablished conduit routes for vice to PGE vault #1316 ar	both the new			Signed and D	ated (see attach	ned)		



connect to the existing AWSS main; however, the existing

main pipe is "oval" shaped and the new pipe is circular. As a result of the differing pipe shapes, the minimum

clearances for inserting the "hokum" to draw the lead in

when heated are not achieved. The minimum clearance

The existing fitting is part of a series of fittings needed to raise the fire hydrant lateral up in elevation to avoid a

around the pipe required is 1/4".

#### Webcor/Obayashi Joint Venture

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#### 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed
J-0224	AWSS - Pipe Al	ignment between Fremont to	Beale	Closed	02/06/2013	02/16/2013	02/11/2013	Potentiall	ly 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan Gary Krutsch Answered By: Turner Co				r Construction Comr Jeff Thiel		
Co-Author: M Squared	Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER: Accept Suggestion:				
	SS main on Mission S ale St is running throu				Jeff Thiel 2/8 (SFDPW)	3/2013 Response	e per Michael Sn	nith,	
that the pipe will By having PGE r believes there wi will also inevitabl	AWSS main to 16" the not fit back through the move/alter their facilities all be significant projectly have to install the neathing the SFPUC preferance.	e structures. es M Squared t delays. M Squared ew main within PGE			acceptable pri and the gate vidirectly in the vaults."	ovided that there alve frames/cov	alignment North are no utility co ers do not end u tential flooding o	nflicts p	
the new 16" mair vaults. See attac further north thar know yet if additi alignment north,	ves it is possible to she further north to avoid thed potholing results the the existing main. Monal fittings will be nearly and then realign it backnot be known until the	all of these PGE from potholing Squared does not eded to shift the ck south at Beale							
	is acceptable for the arently coordinated to a lt conflicts.								
J-0225	AWSS - Lead J	oint Clearances at Sta 6+30		Closed	02/08/2013	02/18/2013	02/13/2013	Potentiall	ly 🗌
From: Webcor Co	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan Ga	ry Krutsch	Answered By	:Turner Constru	ction Comr Jeff	Thiel	
Co-Author: M Squared	Construction, Inc.	Stewart Mitchell							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	gestion:		
drawing MA-4.			Field condtions appear to indicate that existing laterals clears over the sewer, there is a possibility of a full length pip	at the next joint	Jeff Thiel 2/1 (SFDPW),		se per Michael S	mith	
The newly install	ed fire hydrant lateral	at station 6+30 is to	takes you closer to the curb. There is		"Due to the unforeseen conflict between the existing				

switch out the entire lateral to the fire hydrant.

AT&T duct bank which was poured directly onto the AWSS Hydrant lateral pipe, blocking access to the next two downstream lead joints, the contractor shall locate a lead joint South of the conflicting duct bank that is readily accessible for their plumber to melt the existing lead joint. The contractor shall then furnish and install ductile iron pipe and fittings to this accessible location in order to connect to the existing cast iron line. The alternate is for AT&T to relocate



U-0226

From: Webcor Construction LP

Jackson Tukuafu

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# 30100 - Transbay Transit Center Project

mber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce
conflict with an existing sewer line. Mor duct bank over the sewer and it was polititing only compounding the conflict.						nere is a minimum eank and the exist		
Please advise.				fact that there pipe remainin contractor sha remainder of t	will be a minimg in the hydrant all provide a cos	t for removing the drant lateral and fo	st iron	
						tion of cast iron pi nt to the SFWD's	pe and	
				Signed and D	ated (See Attac	hed)		
0225.1 AWSS - Lead Jo	int Clearances at Sta 6+3	0: SFWD Decision to Replace Full La	teral Closed	03/11/2013	03/21/2013	03/28/2013	Potential	lly 🗆
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constr	uction Comr Jeff T	hiel	• Ш
o-Author: M Squared Construction, Inc.	Aidan Foley	·	·	-		·		
REQUEST:	•	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
As a result of several coordination effort potential options, AT&T has chosen not duct bank that is in conflict with the hydromaph of the hydrogen compact to the southern joint.	to relocate their rant lateral at Sta pensate M			"CCSF SFWE coordinate wit	6/2013 r Michael Smith D (Dan Helminia th contractor to eplace the rema		tion of	
<ol> <li>Please confirm that this is acceptable to the previous RFI U-0225 mentioned to replacing the full lateral including the hy</li> <li>Please advise whether the SFWD we full lateral. M Squared need to know so can be reached on materials etc.</li> </ol>	he possibility of drant. ant to replace the				ated 3/19/13. (\$	See Attached)		
0226 RFI#U-0226 - AV	/SS - PG&E Duct Bank at	1st Intersection	Closed	03/11/2013	03/21/2013	03/15/2013	Potential	IIv 🗆

To: Turner Construction Compan Gary Krutsch

Answered By: Webcor/Obayashi Joint Ve Jackson Tukuafu

**Potentially** 



suggested 22deg bends as an offset from the 16" tee in

Please confirm additional restraints are not required at the

RFI U-0226.

#### Webcor/Obayashi Joint Venture

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ımber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proce			
REQUEST: Refer to drawin  M Squared is ushown on the a SK-047.2 on F PG&E duct ba than the other	ed Construction, Inc.  ng U-1002, U-2003, MA-1  unable to trench to the con attached M Squared sketo irst Street due to the pres nks in the trench. One du and is sitting directly on to	nnection point as ch SK-047.1 and ence of two (2) ct bank is deeper	SUGGESTION:  Suggestion #1 - Remove existin connect to the existing pipe (see Install an IBeam behind the 16" as an alternative restraint system order to perform Suggestion #1 will need to be moved west 2' so for the I-Beam.	e attached SK-047.1). Tee on Mission Street m. Please note: In an AT&T duct bank	ANSWER: Accept Suggestion:  Jeff Thiel 3/12/2013 Response per Michael Smith (SFDPW)  " 1.) Proceed with suggestion No. 1.  2.) Should AT&T not be able to relocate their duct bank, proceed with suggestion No. 2. Replace 22.5							
Pipe that is required to be removed.  Please provide direction to how M Squared will proceed.			Suggestion #2 - If the AT&T duc moved install an offset from the bends to get back to original alig sketch SK-047.2)	degree elbows with 11.25 degree elbows if fittings are available."  Signed and Dated 3/12/13. (See attached)  After further investigation while this RFI was being reviewed, it was found that the duct bank previously thought to be AT&T is owned by TCG. Do not proceed with either option until TCG has been notified of potential costs and has reviewed the proposed solutions.								
0226.1	AWSS - TCG Du	ct Bank at 1st Street Inter	section	Closed	06/25/2013	07/05/2013	07/08/2013	Potential	lly 🗀			
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By	Turner Constru	ction Comr Jeff T	hiel	- Ш			
o-Author: M Squar	ed Construction, Inc.	Aidan Foley		·			·					
REQUEST: Please refer to	response for RFI U-0226	).	SUGGESTION:		ANSWER: Response per	Accept Sug	- 📖					
As per response to RFI U-0226, M Squared is directed to "Remove the existing gate valve and connect to the existing pipe. Install an I-beam behind the 16" Teeas an alternative restraint system" in order to avoid two PG&E duct banks in conflict with the AWSS. As a result of the I-Beam being installed at this location, a TCG duct bank would need to be moved 2-feet west.					elbows shall of as shown on the "crossed" rebooks Schedule site north of proportions.	conform to the the AWSS standar with J-hook e visit to verify lawsed 10" connections.		" pipe lude vs.				
several months	rmined that the duct bank s to re-locate their duct ba d to avoid the conflict by p	ank. Therefore,			Signed and D	ated, see attach	ed.					



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umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	s or provide all necessary r " line at this location.	estraints required							
-0227	AWSS - 2nd Str	eet AWSS Gate Valve Vault		Closed	04/16/2013	04/26/2013	04/22/2013	Potentiall	
From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	ction Comr Jeff	Γhiel	
<b>Co-Author:</b> M Squ	ared Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Refer to drawing MA-13, MA-3, MA-10  Due to the presence of several PGE duct banks and the					Jeff Thiel 4/2 (SFDPW),		se per Michael S	mith	
steam line the will be significated to fit into the	nat runs along 2nd Street Micantly difficult to modify a parea designated for the va	I Squared feels it precast valve vault ult. As a result, M			the proximity	of the AWSS va	g/surrounding uti ult location, a casuld be acceptable	st-in-	
	poses to construct a cast in ously installed and approve						to be stamped a e note that this v		
vault at this l	onfirm it is acceptable to in: location. dvise if rebar detail attache						th bypass valve		
-0228	AWSS - Sidewa	lk Expansion Evaluation bet	ween First Street and Beale Street	Closed	05/31/2013	06/10/2013	10/18/2013	Potentiall	ly 🔲
From: Webco	or Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By	Turner Constru	ction Comr Gary	Krutsch	
Co-Author: M Squ	ared Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
to move the	ched email it appears that t curb lines south between F 3' and also between Fremo	First St &			Judy Long 10/16/2013 RESPONSE:				

by 4'.

First to Fremont St - In moving out the curb line by 3' the AWSS Line on this block will be pretty close to being under the new curb line, therefore making any maintenance of the AWSS line in the future very difficult. There would also be an impact to the gate valve location on the east side of the 1st and Mission intersection and

- TJPA has not received confirmation from the SFPUC that the new AWSS service can be installed per the contract drawings. As discussed in our weekly coordination meeting after completing the paving in the intersection at First and Mission, M2 is directed to jump to the intersection at Main and Mission and proceed westward towards Beale Street.



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					-		

the west side of Fremont & Mission due to the new curb coming south. It is possible a modified roof to the vault would be required as half of the vault would be in the street and another half would be in the sidewalk (judging from rough field measurements). The AWSS Fire hydrant would also need to be relocated as it would now be in the middle of a widened sidewalk, whereas the distance acceptable is 24" to 26" from FOC.

Fremont to Beale Street - The current alignment for the AWSS along Mission between Fremont & Beale is close to the curb on the north side (in order to avoid 3 PG&E utility vaults). By moving the curb 4' south the AWSS line will now be underneath the sidewalk on this block. Similar to above the gate valve vaults would be partially under the sidewalk here and modifications/relocations may be required.

Please advise if M Squared is to continue with the AWSS install per plan. Alternatively please provide direction on the conflicts that moving the sidewalk creates for the main.

- Submit RFI#U-0228.1 once work is complete in the Main Street intersection and request SFPUC's approval to proceed with the original AWSS alignment per contract drawings between Beale and First streets.

#### U-0229 AWSS Main @ PGE Vault #1329

From: Webcor Construction LP

Jackson Tukuafu

Co-Author: M Squared Construction, Inc.

Aidan Foley

REQUEST:

Reference: Attached Photo

Please confrim that the new 16" AWSS is acceptable to be in the position shown as there is not the required clearance with the PGE vault #1329 Closed

To: Turner Construction Compan Gary Krutsch

SUGGESTION:

06/12/2013

06/22/2013

06/17/2013

Potentially

Answered By: Turner Construction Comp Jeff Thiel

ANSWER: Accept Suggestion:

Response per Michael Smith. (SFDPW)

"Per a site visit on 6/11/13 with M Squared, the current alignment of the AWSS pipe against the PG&E electrical vault is unacceptable. The AWSS contract documents require a minimum clearance of 12" between AWSS facilities and adjacent utilities. Exceptions shall be made by the engineer on a case-by-case basis per field conditions to decrease the clearance to 6" where required."

Signed and dated 6/17/13. (See Attached)



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J-0230	AWSS - AWSS V	/ault at 2nd Street		Closed	07/18/2013	07/28/2013	07/19/2013	Potential	ly 🗌
From: Webcor C	Construction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By: Turner Construction Comp Je			Thiel	
Co-Author: M Square	ed Construction, Inc.	Aidan Foley							
REQUEST:  Due to the grade of the 16" AWSS gate valve, combined with the valve actuators the roof of the AWSS valve vault at 2nd Street will not be under the surface of the street. Previous AWSS valve vaults have 2" AC/8" concrete street base on top of the roof of the vault.  If M Squared installs the vault roof and then covers it with 2" AC then there is a danger that future contractors will saw cut through the roof of the vault while cutting out their trenches.  Our suggestion is to pour the vault roof to the same grade as the current street surface on 2nd Street. There does not appear to be any room for adjustment here and we are unaware of any other options in this case.			SUGGESTION:		"M Squared si box cover in a located in the surrounding c be located in the by 2". Place a steel on reces repaving street provide paving cover/manholicities."	manner such the parking strip should be concrete. For the the paved traffice is sheet of 10 galessed area of coret, extend A/C pg flush with concerns.	(SFDPW),  h constructing the nat the portion to all be flush with the portion of the collane, reduce topage galvanized sucrete cover. Who aving over vault to crete portion of	be he over to surface neet en	
J-0231	with a concrete broom fi	nish. e Sampling for Kickers		Closed	07/25/2013	08/04/2013	08/02/2013	Potential	
From: Webcor C		Jackson Tukuafu Aidan Foley	To: Turner Construction Compan	Gary Krutsch	Answered By	:Turner Constru	uction Comp Jeff	Thiel	·
all cast in place in the pre-const the SFWD Insp inspect all conc.  Due to the sma for concrete sar agency.  Please confirm can inspect all of	pecifications require concerned concrete on the AWSS truction QC meeting the ector - Dan Helminiak is crete thrust blocks.  Il size of the thrust block mples to be provided to a that per the agreement sconcrete used in the AW acrete sampling is require	project. However City confirmed that permitted to  s it is not practical an inspection  SFWD inspector SS thrust blocks	SUGGESTION:		"It is acceptable visually inspect compliance we sampling is responded and date of the complete of the complet	cted by the SFV ith the contract equired." ated. (See attac contract specific testing of all capiect, the City of	(SFDPW),  r thrust blocks to /D inspector for documents. No c	oncrete ncrete ete on	



From: Webcor Construction LP

Co-Author: M Squared Construction, Inc.

Jackson Tukuafu

Aidan Foley

## Webcor/Obayashi Joint Venture

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Answered By: Turner Construction Comr Jeff Thiel

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Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Pr	rocee
J-0232	AWSS - Schedu	ule Change of AWSS Instal	I	Closed	07/30/2013	08/09/2013	08/14/2013	Potentially	
From: Webcor Con	struction LP	Jackson Tukuafu	To: Turner Construction Compa	an Gary Krutsch	Answered By:Turner Construction Comp Jeff Thiel				
Co-Author: M Squared C	Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
directed by the own AWSS install at 1s mobilize to Main S there.  IF M Squared is to no connection mad The new 16" line wand the 10" connection wand the 10" connection was and the 10" connection with the second was a second with the second was a second with the second was a second with the way the second was a second with the way the second with the second with the second with the way the second with the second	de on the east side of vill be installed up to ction will be done he cons that would allow.  " Tee on the east side of 1s of the east side of the ea	to complete the tion and then begin work down  St then there will be of 1st and Mission. the 16"X10" tee eading North on 1st.  The us to proceed to the earth of the tee. This is service from 2nd earth of 1st Street, including the fully operational lid be temporary as to complete the 16"  is. The AWSS main all the way to the eat. The main would intersection, and the ast to 1st the main would intersection, and the ast the new 16"			"Please proce East end of the Mission and F be installed be the concrete a fitting. Pour th 16"x16"x1" Ste Option No. 2 is fittings for 4-6 alignments be Bill Gunn of SI the above issu	Michael Smith, ed with Option N e (N) 16"x16"x1 irst Streets. The chind the 16" ca is a typical thrus rust blocks agai eel plate. s not approved o months and the tween (N) and (	(SFDPW)  No. 1 - Capping of 2" tee installed as concrete thrust p shall be pourest block for a 16" nst 12" CI pipe a due to unavailable vertical/horizon E) pipes.  option No. 1 bas nting option No.	the block to	
capped/connected connected to anyth	) and the exisiting 12 ning.	2" would not be							
•	option to M Squared	d to allow us to							
J-0233	AWSS - 16" GV	/ @ sta 9+00		Closed	08/14/2013	08/24/2013	08/14/2013	Potentially	

To: Turner Construction Compan Gary Krutsch



following fittings are required to complete the AWSS new

install:

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REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Reference: Attached Photos		e roof of the vault and put an	Response per Michael Smith (SFDPW),  "Our understanding is that the concrete valve vault lid has been fabricated and installed. Please provide an as-built drawing of the placement of the covers and rebar layout."				
Technically the 2 operating nuts should be on the side. That way you can operate the nut on both the and the by pass from the 24"x24" valve cover in the Now that the nut on the valve is facing a different there is no possibility that you can access both n	by pass. The main oper would accessible from the street. plan.	eet as an access point to the ating nut on the gate calve he 24" cover in the street per					
the valve cover.			Signed and Da	ted. (See Attac	hed)		
-0234 AWSS - Valve Vault Wiri	ng Clarification	Closed	10/17/2013	10/27/2013	11/06/2013	Potential	у 🗌
From: Webcor Construction LP Jac	kson Tukuafu <b>To</b> : Turner Construction	n Compan Gary Krutsch	Answered By:	Turner Constru	ction Comr Gary	Krutsch	
Co-Author: M Squared Construction, Inc. Aida	an Foley						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to drawing sheets MA-29, MA-30 and The above referenced drawings show conduit an conductors required for vault wiring. The sheet in number 1 on these drawings refer to Limitorque drawings show additional (54 # gauge) conductors in each of the three locations.  Please clarify the total number of conductors and corresponding conduits	d oote rawings. 114		acruator has b Thomas Reid o see attached e	een addressed of SFPUC and	S Motorized gate and resolved bet the contractor. P 1/13. per Michael 1/5/13	ween lease	
-0235 RUP - Missing Fittings a	t Main Street Intersection per Drawing MA-1	7 Closed	12/10/2013	12/20/2013	12/23/2013	Potentiall	v 🗆
		n Compan Gary Krutsch	Answered By:	Turner Constru	ction Comr Gary	Krutsch	, <sub>—</sub>
Co-Author: M Squared Construction, Inc. Aida	an Foley						
REQUEST:	SUGGESTION:		ANSWER:	Accept Sug	gestion:		
Please refer to drawing MA-17 and specification 00 70 00, 1.05 - B4.	section		Judy Long Michael Smith 12/18/2013				
Per the General Conditions, 00 70 00,1.05 B4, the list takes precedence over the drawing details. The attached excerpt from drawing MA-17 identifies fit that are not shown on the material list. Please or	he ittings		RESPONSE: The three (3) 1 collar are requi		and one (1) 14" b the new piping.	ell	



Due to the location of several utilities it is not possible to

shown on sheet MA-17. The closest possible location with

install the gate valve and valve vault at Sta 19+85 as

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**RESPONSE** 

The proposed location at Station 19 = 50 for the 16" gate valve vault is acceptable.

JOINT VENT	ORE		30100 -	Transbay Trans	it Center	Project			
umber	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
1. Three (3) 1 2. A 14" bell (									
-0236	RUP - AWSS Pi	pe Configuration at PG&E	Vault #1722	Closed	12/10/2013	12/20/2013	12/19/2013	Potential	lly
From: Webcor	Construction LP	Jackson Tukuafu	To: Turner Construct	ion Compan Gary Krutsch	Answered By	:Turner Constru	iction Comr Gar	y Krutsch	
Co-Author: M Squar	red Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached	sketches.				Judy Long				
Due to the proximity of PGE's Vault #1722 to the new AWSS line M Squared believes the following changes are needed to keep all pipe joints and fittings outside the limits of existing utility vaults.  M Squared proposes installing the 14" x 12" reducer further east, until we are outside the limits of the vault. The pipe between the new cross piece and the new reducer will be 14-inch pipe, rather than the 12-inch shown on the plans. M Squared will be able to eliminate the need for the 12-inch sleeve here and tie 12-inch pipe into the existing main from the reducer. All joints will be restrained using stop collars.					acceptable. Please have 1 perform additi Please have 3 inspect PG&E	onal work. SFWD inspector	vith PG&E for co /SFDPW Engine difications are m	eer	
	n that this configuration is and joints within the limit e.								
-0237	PUD - Location	of Valve Vault at Main Str	not Phase	Closed	12/13/2013	12/23/2013	12/19/2013	Potential	llv 🖂
	Construction LP	Jackson Tukuafu		ion Compan Gary Krutsch			iction Comr Gar		пу
	red Construction, Inc.	Aidan Foley	io. Turrier Construct	aon compani cary Muison	Allowered by	· rumer Constit	ionon comp dar	y Mulauli	
REQUEST:		. iidaii i oloy	SUGGESTION:		ANSWER:	Accest Com	mostion:		
	o drawing MA-17.		SUGGESTION:		Judy Long	Accept Sug	gestion:		
1 10000 10101 10	Janaming Wilt 17.				12/18/2013				



be active on account of the grate being higher than the

surrounding areas.

#### Webcor/Obayashi Joint Venture

Webeonobayasını John Ventare

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umber Subject			Status	Date Created	Date Required	Date Answered	Cost Impact	Proceed	
adequate space for a concrete vault attached M Squared sketch SK-TG0				All joints between the gate valve and cross, and two joints west of the gate valve, shall be restrained.					
Please confirm that this location is a location for the gate valve and the valceptable location, please clarify if new valve location are required to be	lve vault. If this is an 2 joints west of the								
-0238 RUP - Catch	Basin at Sta. 18+75		Closed	12/17/2013	12/27/2013	12/23/2013	Potential	ly 🗌	
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compar	Gary Krutsch	Answered By	Turner Constru	uction Comr Gary	Krutsch		
Co-Author: M Squared Construction, Inc.	Aidan Foley								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
The existing catch basin at Sta 18+7 Main and Beale on Mission Street is than the surrounding concrete and a basin itself is only 16-inches deep ar be active on account of the grate bei surrounding areas.	3.5-inches higher sphalt. The catch d does not appear to			Judy Long 12/20/2013 RESPONSE: Please revise 12/20/13	request per disc	cussion in meetir	ng held		
In order for this catch basin to be util need to be dropped approx 5inches, basin less than a foot deep.					23/2013 - Pleas doning the catch	e revise to RFI to basin.	)		
Please advise what steps are require M Squared restores the concrete bus									
-0238.1 AWSS - Aban	doned Catch Basin at Sta. 1	18+75	Open	01/07/2014	01/17/2014		Potential		
From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construction Compar	Gary Krutsch	Answered By	<i>r</i> :				
Co-Author: M Squared Construction, Inc.	Aidan Foley								
REQUEST:		SUGGESTION:		ANSWER:	Accept Sug	gestion:			
The existing catch basin at Sta 18+7 Main and Beale on Mission Street is than the surrounding concrete and a basin itself is only 16inches deep and	3.5-inches higher sphalt. The catch				. •				



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need to be droppe basin less than a standard SF catch Squared suggest please provide gra	atch basin to be utilized approx. 5-inches, le foot deep. It is not post basin is this location abandoning this CB. Addes for the restoration and enecessary slopes to the second and and and and and and and and and a	eaving a catch ssible to install a and therefore M Alternatively, n of the concrete						
Please advise.								
-0239	AWSS - The Use	e of Sand Slurry Backfill a	at Mission and Main Street Phase	Open	01/16/2014	01/26/2014	Potent	ially 🗌
From: Webcor Cor	nstruction LP	Jackson Tukuafu	To: Turner Construction Compan	PHIL MILITELLO	Answered By	:		
o-Author: M Squared	Construction, Inc.	Aidan Foley						
REQUEST:			SUGGESTION:		ANSWER:	Accent Suggestion	on:	

Please refer to drawing MA-17.

Due to the high number of utility duct banks on Main Street & Mission Street Intersection M Squared's crews effectively tunneled under sections of the street in order to install the new AWSS main. Where possible M Squared removed the street base and excavated as much as we could. The remainder of the trench was tunneled under duct banks and under the street, with the street base remaining in place.

Now that all the AWSS main has been installed M Squared will shortly be faced with backfilling this intersection. There is currently only a small portion of trench that can be backfilled using conventional methods i.e ram compactor etc. The remainder of the trench will also not be suitable for backfilling using the jetting method as there will be no way to compact the area directly underneath the street base.

M Squared is requesting permission to create several small holes (approx. 6" dia) in the street base, between some of the utilities and backfill the AWSS trench using a sand cement slurry backfill. See attached submittal sheets. This mix design is effectively sand and water, with just a minor amount of cement included to allow the sand to reach 95% compaction.



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				_					
If this is not a	cceptable please provide d	lirection.							
-0240	AWSS - Concret	e Mix and Slump at Parki	ng Strip Placement	Open	01/16/2014	01/26/2014		Potential	ly 🗌
From: Webco	r Construction LP	Jackson Tukuafu	To: Turner Construction	Compan PHIL MILITELLO	Answered By	<b>:</b>			
Co-Author: M Squa	red Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sugg	estion:		
Street at 1st S articulated se	cing the 6ft wide parking st Street it became apparent t mi trucks, buses and other ble to a make the turn from	to us that the ranger vehicles							

Street onto Mission Street if the 6ft wide parking strip was barricaded in order to let the concrete set.

City standards call for the concrete to be poured with a 4inch slump, and that no traffic drive on the concrete for a period of 10 days. M Squared made the decision to add 2% calcium to the concrete mix to speed up the concrete setting process. M Squared used the same mix design as is used for the street base:

- Bode Concrete Mix Design 604 sidewalk, curb and gutter and parking strip.
- Bode Concrete Mix Design 604CC Street base

The only difference between the 2 concrete designs is the added 2% calcium.

The concrete was poured with an 8inch slump in order to allow the crew enough time to satisfactorily finish the concrete to the required surface. M Squared acknowledge that this is out of spec, however the concrete still reached over 4000psi, when specs required only 3000psi. M Squared believes that this will be required in the future on other portions of Mission Street on account of Mission St. being MUNI; s busiest route. SFMTA have asked that M Squared minimize lane closures where possible.

Please confirm that this 8inch slump is acceptable on Bode Mix 604CC (attached).



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J-0241	AWSS - Propose	ed Fire Hydrant Re-Locati	on on Mission and Fremont Street	Open	01/21/2014	01/31/2014		Potentially	y 🗍
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Author: M Squared	d Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
location of this fi Fremont and Mis moved to accom purpose of the F	coordination Meeting on ire hydrant near the inte ssion is potentially going modate the new sidewa RFI is for Michael Smith er and direct the feasibil ier north.	ersection of g to need to be alk expansion. The with SFWD to							
shown on the dr	to be located somewhe awing please provide a al fittings may need to l	detail for this							
J-0242	AWSS - Hydrant	t Lateral Connection Con	lict at Sta. 17+20	Open	01/21/2014	01/31/2014		Potentially	y 🗌
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	PHIL MILITELLO	Answered By:				
Co-Author: M Squared	d Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
down 45-degree However, when discovered that	ows that the hydrant tents in order to the in to the M Squared excavated the hydrant lateral pipinox. 2-feet deeper.	e lateral piping. his section, they					_		
rolled UP 45 deg need to order a	Il the piping, the hydrant grees. In additon to this customized 8-inch DIP e flanged 45-degree elk	s M Squared will flanged spool to							
	t is acceptable to proce ge or provide direction.	eed with the							
J-182.5	Tie Back Requir	rements on 2nd Street		Closed	06/21/2013	07/01/2013	06/27/2013	Potentially	y 🗀
From: Webcor C	onstruction LP	Jackson Tukuafu	To: Turner Construction Compan	Gary Krutsch	Answered By:	Turner Constru	ction Comr Jeff	Thiel	
Co-Author: M Squared	d Construction, Inc.	Aidan Foley							
REQUEST:			SUGGESTION:		ANSWER:	Accept Sug	gestion:		
See attached en	nail from EOR.				Response per M				
M Squared has	returned the 45deg ben	ds to SFWD, and			"Our response	followed stand	ard design practi	ces for	



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

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Job:

1236 of 1237

Time:

02:19 PM 30100

# 30100 - Transbay Transit Center Project

				•		•			
lumb	per <u>Subject</u>			Status	Date Created	Date Required	Date Answered	Cost Impact	Procee
	in turn we have procured 22deg bends f a result we must now replace and tie ba 18ft of new 10" Ductile Iron Pipe. As the are 12ft lengths we will have to remove pipe to expose the closest possible bell.	ack a minimum of e existing 10" pipes 24ft (2 lengths) of			•	VSS pipe at elb			
	Please confirm this is the intention.								
J-204	AWSS - Compro	omised Lead Joint on Hov	vard Street	Closed	06/15/2012	06/25/2012	06/18/2012	Potential	lly
	From: Webcor Construction LP	Jackson Tukuafu	To: Turner Construct	tion Compan Gary Krutsch	Answered By	Turner Constr	uction Comr Jeff	Thiel	
CO-A	wthor:  REQUEST:  Please reference the attached COMM09 TCCO on Friday, June 6, 2012.	999 provided to	SUGGESTION:		ANSWER:  Jeff Thiel 6/1 response,	Accept Sug 8/2012 Michae	gestion:	V)	
	As outlined in M Squared's letter dated realigned the AWSS main on Howard S the lead joints (time card attached for rethe Hydrostatic Test by SFWD, the lead failed to hold the test eventhough it was	treet and repacked eference). During I joint leaked and			sections of (E horizontal offs	) cast iron pipe set. F/I ductile ir pt for the MJxG	e two (2) additiona on the East end on on pipe with restr H adaptor fitting.	of the aints at	
	As a result, it has become apparent that have been compromised. Please provid M Squared is to proceed the with next c	de direction on how			Signed and D	ated 6/18/12.			
J-221	AWSS - Pipe Jo	ints in Utility Vaults		Void	01/31/2013	02/10/2013	02/06/2013	Potential	lly 🗌
	From: Webcor Construction LP	Robert Kjome	To: Turner Construc	tion Compan Gary Krutsch	Answered By	:Webcor Cons	truction LP Jack	.son Tukuafu	ı
Co-A	uthor: M Squared Construction, Inc.	Aidan Foley							
	REQUEST: Per recent field direction provided by the M Squared Construction, where possible permitted inside utility vaults (i.e PGE, A	e no joints are	SUGGESTION:		ANSWER: See U-0221	Accept Sug	gestion:		
	This will require an additional restraint jo location.	oint at each vault							
	Please confirm this is the intent.								



PROJECT MANAGEMENT - REQUEST AND ANSWERS LOG

Page: Date: 1237 of 1237 01/28/2014 02:19 PM

30100

Time: Job:

# 30100 - Transbay Transit Center Project

Number	Subject			Status	Date Created	Date Required	Date Answered	Cost Impact Proceed
U-222	AWSS - Flange	ed Spools for Hydrants		Void	01/31/2013	02/10/2013	02/06/2013	Potentially
From: Webo	cor Construction LP	Robert Kjome	To: Turner Construction Compa	an Gary Krutsch	Answered By	y:Webcor Const	ruction LP Jack	son Tukuafu
Co-Author: M Sq	uared Construction, Inc.	Aidan Foley						
REQUEST:	:		SUGGESTION:		ANSWER:	Accept Sug	gestion:	
Hydrant at S Contract dra directly to the is much low connect the Hydrant at S Due to the of install the n existing, in lateral will b	awings show the 45deg being the rolled down tee. However than the main and it will am directly together.	nd being connected er the hydrant lateral not be possible to  Squared are to e location as the the new hydrant stalled main (the	Hydrant at Sta 6+30 Suggestion - custom fabricate a flanged spool for to connect to the bend.  Hydrant at Sta 9+00 Suggestion - In order to connect bend a HPW flanged x flanged s fabricated will be necessary.	he tee and the 45deg t the tee to the 90deg	see U-0222			
	firm M squared's suggested is to proceed.	d mediation is how						

#### **END OF REPORT**

Report Parameters			
Project: 30100	Status Class:		
Sent To:	Run Date: 01/28/2014		
Restrict Value of: C	Run Time: 02:19 PM		
From Date:	Operator: MKOJIMA		
To Date:	Report Code: PM3012		
Status:			





Transbay Transit Center – San Francisco, CA

Noise and Vibration Mitigation Management Plan
Webcor/Obayashi
September 07, 2012

#### **GENERAL:**

The Webcor/Obayashi (W/O or CM/GC) Noise and Vibration Mitigation Management policy that will be implemented on the Transbay Transportation Center Project will be an overall project policy, with each Trade Subcontractor contributing their specific plan as they come on board to the project. The primary function of this plan is to comply with Specification Section 00 08 13, 00 08 13/APB, the San Francisco Noise Control Ordinance, regulations and requirements and section 01 35 65, Specific Project mitigation measures and monitoring requirements as applicable to the various phases of work.

When required by the specifications, W/O will ensure its Trade Subcontractors comply with this plan as well as the San Francisco Noise Control Ordinance.

To expedite the project or minimize impacts, W/O will ensure that its Trade Subcontractors apply for written waivers of some of the noise requirements by application to the TJPA in accordance with Section 00 08 13 Specific Project Requirements when required by the specifications or contract. Written waivers shall be uploaded to Constructware by CM/GC. It is anticipated that some Work may require multiple shifts or for other reasons need to be performed outside of typical weekday daytime construction hours. Trade Subcontractors shall minimize construction activities during evening, nighttime, weekend, and holiday periods and shall obtain specific permits before performing construction in noise sensitive areas during these periods.

Night noise permits requests shall be submitted to the TJPA at least 7 days in advance of work. Noise permit request shall include:

- 1. Name of person in charge of work and phone number
- 2. Hours to be worked
- 3. Narrative of scope of work including necessity of doing work at night, maps, and truck routes
- 4. List of noise/vibration/light making equipment including make and model
- 5. Mitigation and monitoring methods being used

W/O will ensure that its Trade Subcontractors provide noise inspections and testing of equipment to ensure that all equipment onsite is in good condition and effectively muffled per manufacturer's recommendation. If inspection or testing documents are requested by the TJPA, or any of its representatives, W/O will require its Trade Subcontractors to provide requested documentation in a timely manner. Trade Subcontractors shall provide inspection and testing documents to CM/GC prior to start of work and as the equipment is replaced. CM/GC shall upload documents to a file location within Constructware.

W/O will ensure that its Trade Subcontractors minimize use of vehicle backup alarms and demonstrate how backup alarms will be minimized by using mitigation measures such as designing the construction site with a circular flow pattern that minimizes backing up of trucks and other heavy equipment. Trade Subcontractors shall submit quarterly reports of measures to reduce back up alarms. W/O shall upload these reports to a specific location within Constructware.

W/O will ensure that all its Trade Subcontractors' equipment onsite is equipped with broadband back-up alarms that will automatically adjust based on the ambient noise during nighttime hours (between 8 p.m. and 7 a.m.) when ambient noise is low. If safety considerations and applicable regulations will not allow use of broadband back-up alarms, Contractor shall request an exemption in writing to the TJPA

Representive including the applicable safety regulations (Cal/OSHA, OSHA). Trade Subcontractors shall comply with the TJPA's request for broadband back-up alarms for all work between 8 p.m. and 7 a.m. If requested by the TJPA or its representative, Trade Subcontractors shall provide W/O with equipment specifications showing broadband back-up alarms for submission via Constructware.

Through W/O's requirement of the submittals outlined in this noise and vibration plan, W/O will verify Trade Subcontractors' construction operations are performed in such a manner to minimize noise.

W/O will verify that its Trade Subcontractors perform noise monitoring to demonstrate compliance with noise limits and endeavor to minimize construction activities during off hours except for those required and deemed acceptable per the Contract Documents. Trade Subcontractors shall submit monthly monitoring reports to W/O for submission via Constructware.

W/O will verify Trade Subcontractors haul routes to ensure that they minimize noise intrusion into residential areas, and control noise during nighttime hours.

W/O will require all Trade Subcontractors to use procedures and equipment, when it would be effective, that produce lower noise levels than normal when required by the specifications or contract. W/O will require the Trade Subcontractor to submit manufacturer special noise control kit information. If none is available, then the Trade Subcontractor needs to submit a statement of this. Upon receipt and review of the information, W/O and the Trade Subcontractor will identify the events when the noise control measures should be used based on the specifications.

W/O will require all Trade Subcontractors plans to include use of temporary barriers near noisy activities as required by the specifications or contract. Such barriers shall be located close enough to the noise source to achieve noise attenuation. As necessary and when it is shown it would be effective, Trade Subcontractors shall construct shed-like structures or complete buildings to contain the noise from nighttime activities.

W/O shall require haul route map, plan and storage location to be part of Trade Subcontractor's plan and included within its submittal.

#### VIBRATION CONTROL

Vibration limits are based upon the Federal Transit Administration's Planning and Environment Transit Noise and Vibration Impact Assessment guidelines. W/O will require all Trade Subcontractors' to limit or prohibit use of construction techniques that create high vibration levels when it affects adjacent properties.

If construction techniques that create high vibration levels are used, W/O will require all Trade Subcontractors' to comply with the following additional restrictions:

1. Provide advance notice to TJPA of any vibration intensive activities. Perform vibration intensive activities only during daytime hours between 7 a.m. and 8 p.m. unless otherwise allowed by special permit or variance, as required by the specifications or contract. Perform vibration monitoring during vibration intensive activities during daytime hours between 7 a.m. and 8 p.m. unless otherwise allowed by special permit or variance, as required by the specifications or contract. Recorded data should be part of the Trade Subcontractor Daily report. A summary shall be submitted monthly and uploaded to Constructware.

- 2. Investigate alternative construction methods and practices to reduce the impacts if present and implement alternative methods and practices as reasonable.
- 3. Provide a plan to measure vibration levels including but not limited to measurement locations, times and metrics. Plan shall also include contingency plan if operations exceed the limits. This plan shall be uploaded into Constructware by W/O.
- 4. Limit or prohibit use of construction techniques that create high vibration levels.

Trade Subcontractors shall be responsible for providing technical information, as required by the specifications, in their plan. Trade Subcontractor's plan shall be submitted via Constructware for Record Only.





Transbay Transit Center – San Francisco, CA

<u>Air Quality Plan</u> Webcor/Obayashi January 16, 2012

#### **GENERAL PLAN:**

The Webcor/Obayashi (W/O) Air Quality Plan that will be implemented on the Transbay Transit Center Project will be an overall policy with each subcontractor contributing their specific plan as they come on board to the project. The primary function of this plan is to comply with the Bay Area Air Quality Management District regulations and requirements.

W/O will require its Trade Subcontractors to establish a plan that complies with all requirements set for in specification sections 00 08 13, and 01 35 65 prior to starting Work onsite. W/O shall check and verify trade subcontractor's compliance with air quality requirements on a daily basis. Any non-compliant trade subcontractors will receive both verbal and written notice through Safe Site One (W/O internal program). Additional, W/O will require trade subcontractors to demonstrate they are actively monitoring air quality by providing checklists or documentation on each Trade Subcontractors daily report. W/O shall verify its Trade Subcontractors Air Quality plan includes the following but not necessary limited to:

- 1. Specific measures to minimize impacts to sensitive receptors associated with exposure to respirable nuisance dust (PM10) and achieve a goal of No Visible Emissions.
- 2. W/O shall verify Trade Subcontractors comply with City Dust Control Order (DPW Order No. 171,378. Water active construction areas at least twice daily to control dust using non-potable water in accordance with San Francisco Ordinance 175-91
- 3. Identify specific measures to minimize dust generation; to reduce health risks to workers and the public.
- 4. Mist the immediate excavation area with a water spray to prevent airborne dust particles. Perform continuous water spraying during dust-generating activities. Mist or spray in such a way as to prevent puddling or generation of runoff, which could potentially reach storm drains or catch basins.
- 5. Minimize the amount of excavated material or demolished debris stored at the Site. Remove excavated material and demolished debris, with the exception of hazardous materials or suspected hazardous materials, from the Site no later than the end of each workday. If hazardous materials or suspected hazardous materials are stored on site, store such materials in accordance with all applicable California Environmental Protection Agency regulations, including providing storage in proper containers and protection from exposure to the elements. Remove such materials from the Site as soon as possible for disposal or recycling in accordance with applicable laws and regulations.
- 6. Wet all exposed soil surfaces at least 3 times daily during dry weather or more frequently if dust is blowing or if required by the TJPA. Immediately wet sweep serpentine residuals from the street.
- 7. Keep the Site and adjacent areas clean and perform wet sweeping at the end of each shift. Sweep daily (with water sweepers) all paved access roads, parking areas and staging areas at construction sites. Sweep streets daily (with water sweepers) if visible soil material is carried onto adjacent public streets.
- 8. Load haul trucks carrying excavated material so that the material does not extend above the walls or back of the truck bed. Wet before covering and tightly cover the surface of each load before the haul truck leaves the loading area. Cover trucks hauling soil, sand, and other loose materials or require trucks to maintain at least 2 feet of freeboard
- Clean up spillage on City streets, whether directly or indirectly caused by Contractor's operations.

Air Quality Plan REV5 Page 2 of 3

- 10. Minimize use of on-site diesel construction equipment, particularly unnecessary idling. Shut off construction equipment to reduce idling when not in direct use. Where feasible, replace diesel equipment with electrically powered machinery.
- 11. Retain receipts of ultra-low sulphur fuel (ULSF) purchase and equipment tuning and repair and make these available to the TJPA Representative or to the Federal Transit Administration (FTA) designee upon request.
- 12. Locate diesel engines, motors, or equipment as far away as possible from existing residential areas.
- 13. Properly tune and maintain diesel power equipment. To manufacturer's specification and frequency.
- 14. Suspend grading operations during first and second stage smog alerts, and during high winds (i.e., winds greater than 25 miles per hour).
- 15. Upon completion of the construction phase, buildings with visible signs of dirt and debris from the construction site shall be power-washed and/or painted (provided that permission is obtained from the property owner to access and wash the property with no fee charged by the (owner). Trade Contractor shall request CMGC to contact Singer and Associates to notify property owners for access. If permission from property owners for access is not granted, Trade Contractor is not responsible for power-washing or painting.
- 16. Pave, apply water three times daily, or apply (non-toxic) soil stabilizers on all unpaved access roads, parking areas, and staging areas at construction sites.
- 17. If applicable, replant vegetation in disturbed areas as quickly as possible.

W/O will verify Trade Subcontractors comply with the requirements of the Bay Area Air Quality Management District (BAAQMD) Regulation 6 (for particulate matter and visible emissions), Regulation 7 "Odorous Substances," Regulation 11 "Hazardous Pollutants," and the California Health and Safety Code Division 26 "Air Resource", Chapter 3 "Emission Limitations," Section 41700 "Prohibited Conduct," and related regulations. Trade Subcontractors shall notify the BAAQMD 10 working days prior to commencing demolition or hazardous materials abatement work.

- Such notification shall include the names and addresses of operations and persons responsible; description and location of the structure to be demolished or altered including size, age and prior use, and the approximate amount of friable asbestos; scheduled starting and completion dates of demolition or abatement; nature of planned work and methods to be employed; procedures to be employed to meet BAAQMD requirements; and the name and location of the disposal site.
- 2. The BAAQMD randomly inspects removal operations and will respond to any complaints received. Contractor shall cooperate with and facilitate all BAAQMD authorized inspections.\
- 3. Notifications shall be documented and provided to CM/GC for submission to the TJPA via ConstructWare.

Trade Subcontractors shall be responsible for providing technical information, as required by the specifications, in their plan. All trade subcontractors plans shall be submitted for Record Only via ConstructWare.

Air Quality Plan REV5 Page 3 of 3





Transbay Transit Center – San Francisco, CA

#### Waste Management and Construction Debris Plan Revision 6

Webcor/Obayashi November 7, 2013

#### **GENERAL PLAN:**

Webcor/Obayashi Joint Venture (Webcor/Obayashi) understands that the building contractor plays a critical role in the management of jobsite produced construction waste. Webcor /Obayashi has adopted a waste reduction and recycling policy that will be implemented on the Transbay Transportation Center Project. This policy will be an overall policy with each subcontractor contributing their specific plan as they come on board to the project.

The primary goal of the plan is to divert as much construction generated debris & unused material from landfills as possible. At a minimum, Webcor/Obayashi and its trade subcontractors will divert 75% of the waste generated on the construction project from landfills. Trade subcontractors Construction Waste Management Plan shall be prepared and submitted in compliance with the Owner's LEED project requirements and the requirements of the City and County of San Francisco.

The Trade Subcontractors are required to comply with Specification Sections 00 08 15, 01 74

00, and 01 81 13 as well as any or all of the procedures listed below. If a conflict in percentages exists between this section and Section 01 81 13, General LEED Building Design and Construction Requirements, the most stringent section shall govern.

- Use of approved debris haulers with documented recycling levels.
- Source separated debris boxes will be provided onsite for mixed debris and recyclable items such as lumber and wood related products, dirt, concrete and asphalt, cardboard & metals.
- Trade Subcontractors are required to handle and dispose of any generated hazardous waste.
- Requesting Trade Subcontractors and vendors to utilize reusable packaging when possible.
- Trade Subcontractor shall provide a Construction Waste Management Plan.

All Trade Subcontractors shall develop their own Waste Management and Construction Debris Plan that complies with the Contract Documents and this plan. Trade Subcontractors shall submit this plan in accordance with the specifications and it shall become part of Webcor/Obayashi's overall project plan. All technical requirements defined in the contract documents shall be fulfilled by Trade Subcontractors and submitted to the Construction Management Oversight (CMO) For Record Only through ConstructWare

Webcor/Obayashi will ensure the Trade Subcontractors are effectively implementing the procedures and are in compliance with Specifications.

Webcor/Obayashi will verify that after Award of Contract and before commencement of the Work at the site, the Trade Subcontractor conducts a Reuse/Recycle Assessment as part of their Solid Waste Management Plan (SWMP): Trade Subcontractor's assessment shall

estimate the types and quantities of materials for the Project that are anticipated to be feasible for source separation for recycling or reuse, either onsite or offsite, and note the procedures intended for a recycling, reuse, and salvage program. Documentation of the trade subcontractor's plan shall consist of the following:

- Trade subcontractor and vendor waste management strategies.
- Trade subcontractor required to provide a monthly summary of the total waste material with backup documentation (weight tickets) if processed offsite.
- The amount recycled (in tons), material types, recycling procedures, and processing facility locations to which materials were diverted if processed offsite.

Trade Subcontractor's Construction Waste Management Plan shall also include estimated wastes, disposal, and handling with the following:

A. List of materials that comprise source separated materials include, but are not limited to:

- Concrete, Wood, Mud, Mixed Aggregates, Yard waste, Metals, and Cardboard.
- Yard waste is not included in our overall diversion rate calculation on the template or corresponding spreadsheet per the requirements from the LEED BD&C v3.0 Reference Guide.

B. List of materials that comprise Miscellaneous Construction Debris include, but are not limited to:

- Wood, Scrap Metal, Drywall, Plastics, Film Plastics, Wire, Cable, Glass.
- The total quantity estimated, inception to completion Disposal.
- Total Project Generation, Diversion + Disposal.
- Project Diversion Rate.

Webcor/Obayashi will verify that Construction and Demolition Waste; Non- hazardous solid resources resulting from Trade Subcontractor's construction, remodeling, repair, and demolition operations for the Project are properly transferred to a C&D Recycling Facility. The C&D Recycling Facility shall be a facility that receives only C&D (construction and demolition) material. Trade Subcontractors shall provide Webcor/Obayashi a summary sheet, including all receipts for transport materials each month with the progress billing if any materials are processed offsite.

Webcor/Obayashi will verify that of the inevitable waste generated, Trade Subcontractor's reuse, salvage, or recycle as many of the waste materials as economically feasible.

Webcor/Obayashi will participate/attend a meeting with Trade Subcontractor, the TJPA Representative and representatives of the City's Solid Waste Management and recycling programs prior to commencement of work. Webcor/Obayashi will

ensure all Trade Subcontractors are made aware of the LEED requirements for C&D diversion before being allowed to work on the site.

Webcor/Obayashi will verify that Trade Subcontractors submit a Monthly Disposal and Recycling Summary Report; quantifying the construction and demolition waste generated and recycled, reused or disposed of at Class 3 Landfill. Contractor shall also send a copy of this report to the TJPA Representative and the SWMP to the City Government Recycling Coordinator. The Comprehensive Disposal and Recycling Summary Report shall be submitted quantifying the construction and demolition waste generated and recycled, reused or disposed of at Class 3 Landfill, on a monthly basis. This report is a condition of progress payment and failure to submit this information shall render the Applications for Payment incomplete. The Trade Subcontractors/trades are also responsible for contracting with a regional facility to haul any hazardous materials from the site. The Trade Subcontractor shall calculate the C&D diversion rate for both LEED requirements (excluding yard waste) and the requirements set by the City (including yard waste) for all materials processed offsite. The W/O LEED representative will screen every C&D Submittal and review Trade Subcontractor and lower-tier subcontractors C&D Plans for clarity, completeness, and compliance with City/LEED requirements.

Webcor/Obayashi will verify that Trade Subcontractors develop and implement procedures for source separation to the greatest extent feasible.

Webcor/Obayashi will verify the Trade Subcontractors plans develop and implement procedures for transporting commingled (mixed) construction and demolition waste that cannot be feasibly source-separated if the intent is to process it offsite instead of using debris boxes provided onsite.

Webcor/Obayashi will verify the Trade Subcontractors plans develop and implement procedures for Salvage and Reuse.

Webcor/Obayashi will verify the Trade Subcontractors plans develop and implement practices for this project that will reduce waste at the source.

Webcor/Obayashi will verify the Trade Subcontractors plans develop and implement procedures for materials that are recycled and/or reused onsite

Webcor/Obayashi will verify that Trade Subcontractors participate in reuse programs by reviewing each Trade Subcontractors Monthly Disposal report for any material processed offsite. For such reuse programs, Trade Subcontractor shall refer to the City's construction and demolition recycling program.

Webcor/Obayashi shall review the environmental goals of this Project with all Trade Subcontractors during the preconstruction meeting. Webcor/Obayashi shall make a proactive effort to increase awareness of these goals among the job site workers. Webcor/Obayashi will make a proactive effort to increase awareness of these goals among the site workers by requiring that each Subcontractor take Click Safety training prior to stepping on the jobsite. As part of this Click Safety training, there is a module dedicated to teaching and reviewing the Exhibit P

LEED requirements of the project during construction activity.

Webcor/Obayashi will verify that Trade Subcontractors are using registered transporters and registered facilities. Only registered transporters can remove mixed construction and demolition debris from the construction site, and they must take this material to a registered facility. NOTE: A Registered facility: is any facility that accepts mixed construction and demolition debris for processing and recycling must be registered with the City and County of San Francisco and must demonstrate an overall minimum recycling rate of 65% for mixed construction and demolition debris. A registered facility must have applied for and received a registration from the San Francisco Department of the Environment. Webcor/Obayashi will ensure that Waste Management Companies that service San Francisco and retained by the Trade Subcontractors are registered transporters and meet the City/LEED requirements. Trade Subcontractors shall refer to SFEnvironment.org for the City's most current list of registered transporters.

Webcor/Obayashi will verify that Trade Subcontractors are implementing the following:

- 1. Eliminate the procurement of unneeded supplies.
- 2. Reduce waste by printing and copying double-sided.
- 3. Submit all submittals, reports, and forms in electronic format (PDF) unless otherwise noted.
- 4. Fully participate in available and required recycling and composting programs.
- 5. Purchase products made with recycled content such as paper and recycled aggregate.

Webcor/Obayashi will verify that Trade Subcontractors shall submit:

- 1. Construction and Demolition Debris Management Plan.
- 2. Construction and Demolition Debris Recovery Monthly Summary Report and supporting documentation for any materials processed offsite.
- 3. Construction and Demolition Debris Recovery Final Report for all materials processed offsite.

Trade Subcontractor's plan shall comply with specification section 02 41 00. All Trade Subcontractors will remove and dispose of all waste materials from the site for off-site disposal in compliance with all applicable laws, ordinances, rules, and regulations. Webcor/Obayashi and all Trade Subcontractors will work with the TJPA representative so that the representative may characterize the waste materials as required by law to the extent required by Webcor/Obayashi's selected disposal facilities.

Trade Subcontractor's plan shall comply with specification section 01 15 00. Trade Subcontractor's shall perform work in a manner to minimize generation of dust, dirt, rubbish, and other debris, to prevent dust and debris from interfering with the progress of the work, and to keep dust and debris from accumulating at the work site or adjacent areas. Trade Subcontractor's shall remove debris and rubbish from the site on a daily basis.

Trade Subcontractor's plan shall comply with specification section 01 13 50, by preventing the mixing of hazardous and non-hazardous materials.

Trade Subcontractor's shall be required to provide technical information, as required by the specifications including compliance with the City and County of San Francisco Ordinance 27-Exhibit P

Construction Waste Management Plan



# Exhibit Q APPRENTICESHIP PROGRAM



**Trade Subcontractor Name** 

CRAFTS EXPECTED TO BE EMPLOYED BY TRADE SUBCONTRACTOR

CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	(As required by registered	(As required by registered
	Apprenticeship program for Craft)	Apprenticeship program for Craft
FTS EXPECTED TO EMPLOY CONTRACTOR #1	ED BY SUBCONTRACTORS OF THE TRA	ADE SUBCONTRACTOR
Subcontractor Name		
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	(As required by registered	(As required by registered
	Apprenticeship program for Craft)	Apprenticeship program for Craft
CONTRACTOR #2		
CONTRACTOR #2 Subcontractor Name		
	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
Subcontractor Name	List Minimum Apprentice Ratio (As required by registered	List Maximum Apprentice Ratio (As required by registered
Subcontractor Name		(As required by registered
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SUE	CONTRACTOR #3		
	Subcontractor Name		
		•	
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
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CLIE	CONTRACTOR #4		
306	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
SHE	SCONTRACTOR #5		
JUL	Subcontractor Name		
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	civil i (iici carpenters)	(As required by registered Apprenticeship program for Craft)	(As required by registered Apprenticeship program for Craft)
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SUE	BCONTRACTOR #6		
	Subcontractor Name		
		•	
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)

SUBCONTRACTOR #7		
<b>Subcontractor Name</b>		
•	•	
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
	Apprenticeship program for Craft)	Apprenticeship program for Craft)
SUBCONTRACTOR #8		
Subcontractor Name		
	•	
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
SUBCONTRACTOR #9		
<b>Subcontractor Name</b>		
		T
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	(As required by registered Apprenticeship program for Craft)	(As required by registered Apprenticeship program for Craft)
	Apprenticeship program for crarty	Apprenticeship program for crarty
SUBCONTRACTOR #10		
Subcontractor Name		
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
	Apprenticeship program for chart)	Apprendiceship program for craft)
	<u> </u>	<del> </del>

SUB	CONTRACTOR #11		
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
		Apprenticeship program for craft)	Apprenticeship program for craft)
SUB	CONTRACTOR #12		
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
SUB	CONTRACTOR #13		
	Subcontractor Name		
	OD 4 FT /: 0	1	1
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
		Apprenticeship program for craft)	Apprenticeship program for craft)
SUB	CONTRACTOR #14		
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
			+

SUE	CONTRACTOR #15		
	Subcontractor Name		
		•	
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
		Apprentices in program for Granty	ripprentices in program for crary
SUE	CONTRACTOR #16	I	<u> </u>
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
CITE	SCONTRACTOR #17		
301	Subcontractor Name		
	Subcontractor Name		
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	, ,	(As required by registered Apprenticeship program for Craft)	(As required by registered Apprenticeship program for Craft)
SUE	SCONTRACTOR #18		
	Subcontractor Name		
			_
	CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)
		<del> </del>	

Subcontractor Name		
	· ·	
CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio	List Maximum Apprentice Ratio
	(As required by registered	(As required by registered
	Apprenticeship program for Craft)	Apprenticeship program for Craft)

#### SUBCONTRACTOR #20

Subcontractor Name	

CRAFT (i.e. Carpenters)	List Minimum Apprentice Ratio (As required by registered Apprenticeship program for Craft)	List Maximum Apprentice Ratio (As required by registered Apprenticeship program for Craft)



# **MONTHLY**

#### TRADE SUBCONTRACTOR AFFIDAVIT

TRADE PACKAGE NO.:\_\_\_\_\_

I am the	of		and I am responsible
for the payment	of persons employed by	(Company)	who performed work or
		, in the classification(s)	
(Project)			
The appro	enticeship committee(s)	either denied or failed	to respond to our request for th
	_		ied as journeymen for the
ionowing crafts:	·		
		O	
Description of 41		Or	
During the prev	ious monthly period		<del></del>
/D1 • 1	1 6 4 1	(month)	
_		craft listed and initial	ed below have been employed
according to the	minimum and/or maxii	craft listed and initial mum requirements as	required by the regulating
according to the	minimum and/or maxii	craft listed and initial mum requirements as	
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#### WEBCOR/OBAYASHI JOINT VENTURE - TRADE SUBCONTRACTOR'S APPRENTICESHIP REQUIREMENTS

Provide a plan to satisfy this requirement by the end of the project without exceeding the maximum number of apprentices on a daily basis.

This document must be submitted and approved, with backup if required, prior to submittal and subsequent approval of the next billing period's progress billing.

Executed this day of _	201, in	, CA
(Signature)		



## **FINAL**

#### TRADE SUBCONTRACTOR AFFIDAVIT

TRADE PACKAGE NO.: \_\_\_\_\_

I oraș 41	- P	T L	ognoraili.
1 am ti	(Owner, Officer, Partner)	(Company) and I am r	esponsible
for the	payment of persons employed by	(Company) who performe	d work on
		, in the classification(s) of	
During	g the payroll periods commencing	g on and endir	ng
	, all pers	ons employed by my company on this project	have been
paid th	ne specified general prevailing rat	e of per diem wages for the specified craft or	
classifi	ication pursuant to Labor Code §	§ 1771 and 1813. <sup>1</sup>	
	(T)		4 6 41
	The apprenticeship committee(s)	either denied or failed to respond to our requ	uest for th
	-lee	11l	
dispate	ch of apprentices, and therefore a	ll workers were classified as journeymen.	
-		Or	mlovod
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The re	quired number of apprentices by	Or	- •
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The re	quired number of apprentices by ling to the minimum and/or maxi	Or craft listed and initialed below have been em mum requirements as required by the regula	- •

#### WEBCOR/OBAYASHI JOINT VENTURE - TRADE SUBCONTRACTOR'S APPRENTICESHIP REQUIREMENTS

This document must be submitted and approved prior to final retention payment.

(Signature)		

<sup>&</sup>lt;sup>1</sup> Except for public works projects of one thousand dollars (\$1,000) or less, not less than the general prevailing rate of per diem wages for work of a similar character in the locality in which the public work is performed, and not less than the general prevailing rate of per diem wages for holiday and overtime work fixed as provided in this chapter, shall be paid to all workers employed on public works.

This section is applicable only to work performed under contract, and is not applicable to work carried out by a public agency with its own forces. This section is applicable to contracts let for maintenance work.



# Exhibit R Survey Information





851 NAPA VALLEY CORPORATE WAY . SUITE G . NAPA, CALIFORNIA 94558-7551 PHONE: 707 255 2729 . FAX: 707.255.5021 . WWW. CHAUDHARY.COM

December 27, 2011 #11-03-014

Mr. Rick Buellesbach Senior Project Manager - Transbay Transit Center Webcor/Obayashi Joint Venture 175 Beale Street San Francisco, CA 94105

Re: Transbay Transit Center Quality Control Surveys
Subject: December 2011 Control Verification Survey Results

Dear Mr. Buellesbach:

The field work for subject surveys was conducted by Chaudhary & Associates December 5 - 8, 2011. The surveys included verification of Chaudhary & Associates control (as shown on the Survey Control Plan dated 11-10-2011), with the exception of control point 217 which was destroyed sometime between the November 2011 and December 2011 control verification surveys.

Horizontal control values for point numbers 54, 208, 209, 213, 101, 105, 215, and 227 were constrained in this control network horizontal adjustment. The elevation values remain unchanged from the November 2011 surveys. The table below shows both the 11-10-2011 and the 12-21-2011 values for the remaining control points. Because data values can be impacted by environmental factors (temperature and humidity), seismic activity, and the various combinations of back sight and foresight data available on any given day, only the values which differ by 0.01' or more are adjusted and shown on the following table (and updated on the 12/2011 control map to be sent to you tomorrow). Field note copies and Star Net Reports have been mailed to you.

#### Horizontal Values

Point	November 10, 2011		Decemb	per 2011	Description
#	Northing	Easting	Northing	Easting	***
79	2115835.42	6013588.51	2115835.43	6013588.49	Fnd Mag+Shnr on TC
205	2115091.66	6013145.43	2115091.66	6013145.42	Mag Nail
221	2115642.30	6013753.17	2115642.32	6013753.18	Fnd Scribed-X KCA #4
223	2115654.49	6014255.95	2115654.48	6014255.95	Fnd Scribed-x KCA 9605
224	2115924.30	6013990.82	2115924.30	6013990.81	Cut-X
225	2115838.99	6014083.47	2115838.98	6014083.47	Fnd Scribed-X KCA 9761
229	2115259.63	6013325.88	2115259.62	6013325.87	Mag+Wshr

Please feel free to call me at (707) 255-2729 any questions or comments.

Sincerely,

CHAUDHARY & ASSOCIATES, INC.

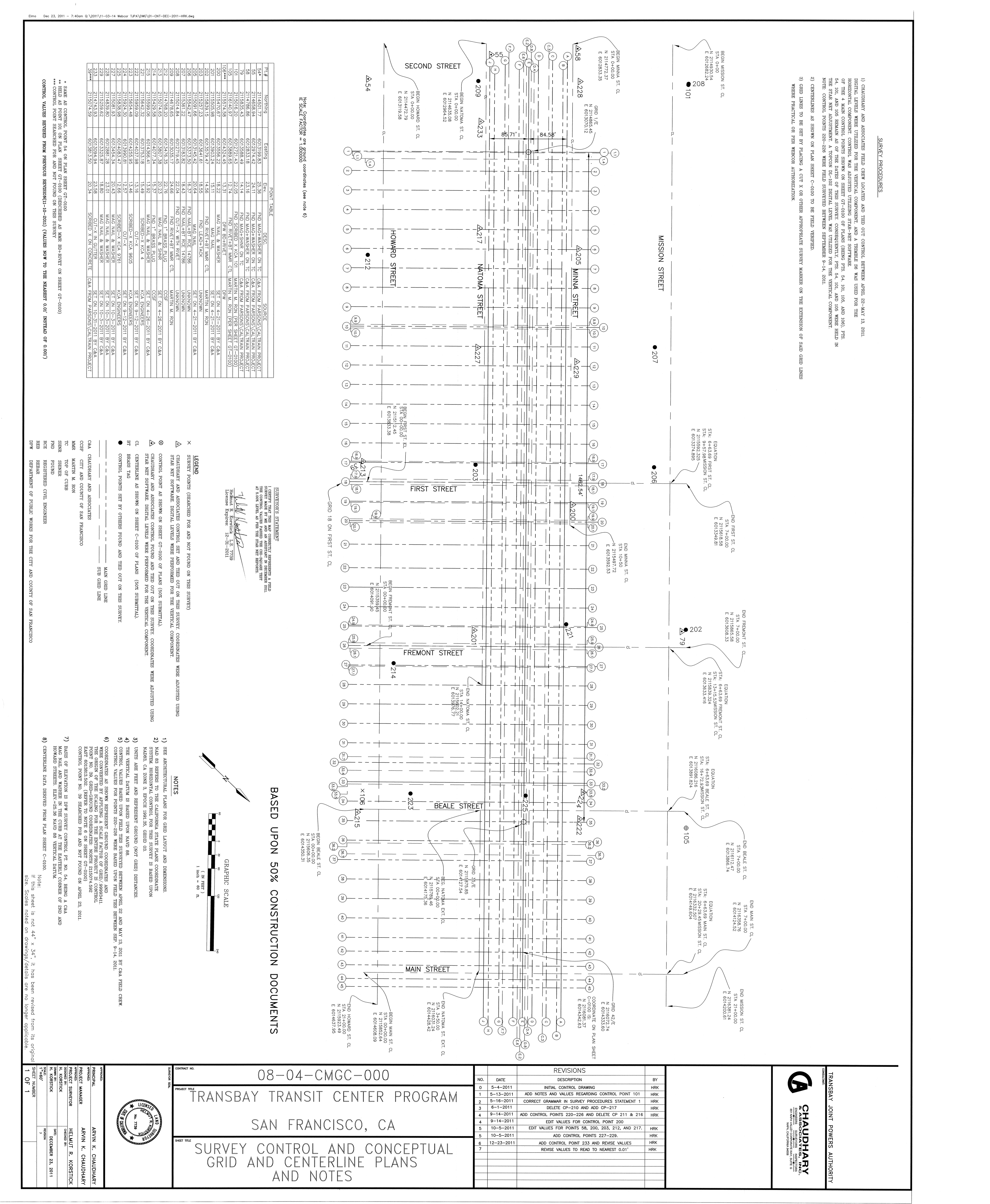
A California Corporation

Helmut R. Korstick, PLS 7739

Project Surveyor







# **EXHIBIT "S"**



#### Transbay Transit Center – San Francisco, CA

#### **Traffic Control Plan**

Webcor/Obayashi WO-TCP0001 REVISION 2

8/22/2012

#### **GENERAL**

The Webcor/Obayashi Joint Venture (W/O) Traffic Control Plan that will be implemented on the Transbay Transportation Center Project is an overall project policy, with each trade subcontractor contributing their specific plan as they come on board to the project. The primary function of this plan is to provide a framework to insure compliance with Specification Section 01 15 70. To assist in this effort, W/O has enlisted the services of a traffic control consultant (TCC) — Sandis Engineering. Award of this contract between Sandis Engineering and W/O was based on a competitive request for proposal (RFP) process referred to as TG05.4.

TCC is responsible for participating in all aspects of traffic control planning and implementation including, but not limited to:

- Traffic control design oversight;
- Coordination between trade subcontractor traffic control designs;
- Interface with City of San Francisco and other agencies as necessary;
- Participate in coordination efforts of the TJPA Representative;
- Oversight of implementation of approved traffic plans;
- Provide daily reports regarding status of traffic control measures;
- On call traffic control services as requested.

#### TRAFFIC PLAN REVIEW AND COORDINATION

TCC shall prepare a detailed "as built" traffic plan for approximately four blocks in all directions from the jobsite. This map will be based on SFMTA maps and will be augmented as appropriate per field review of existing conditions. This map will include all striping, signage, curb lines, curb cuts, curb painting, buildings and any other feature of the street layout and traffic control. Beyond the four block distance, the map will include street layout and striping configuration.

Once a trade subcontractor is under contract, W/O shall provide the trade subcontractor with the as-built plan in CADD format. The trade subcontractor will then be required to use this base map for preparation of all their traffic control plans. A summary of the below criteria can be found in the attached Traffic Control Plan Preparation Packet.

The trade subcontractor is required to prepare and submit a complete traffic plan consistent with requirements of the project specification and all requirements per the City of San Francisco. The submittal must be made in a timely fashion to allow for the review timeframe prescribed in the specifications plus an additional four weeks for review by the TCC.

Upon receipt of the submittal from trade subcontractor, W/O will forward it to the TCC for review. The plan will be reviewed for adherence to specifications and for compatibility with previously submitted plans. Comments will be returned to the trade subcontractor who will make modifications as is appropriate.

When the trade subcontractor's traffic control plan is reviewed and coordinated with the TCC, it will be submitted to the TJPA Representative for approval. Submittal will be in compliance with Specification Section 01 15 70, paragraph 1.4B.

Upon approval by the TJPA Representative and SFMTA, the TCC will update the baseline traffic

control plan as appropriate. The baseline plan will be updated only when a change to the traffic pattern will be in place for three or more months. If the traffic control plan will be in place for less than three months, the plan will be superimposed over the base map for coordination but the baseline drawing will not be modified.

#### FIELD IMPLEMENTATION

It is intended that the TCC will maintain a regular, but not full time, presence on site. Similar to the traffic control design review, their scope of work is to review the trade subcontractor's adherence to city standards, project specifications and approved traffic control plans.

TCC review and assistance in in field coordination includes but is not necessarily limited to:

- Perform site review of traffic control;
- Note traffic control deficiencies;
- Coordinate correction of site deficiencies with W/O and trade subcontractor;
- Provide daily report of traffic control observations and corrective measures;
- Attend site meetings as necessary to review short term Special Traffic Permit and coordinate between subcontractors and SFMTA;
- Miscellaneous coordination with SFMTA as necessary;
- Review of pedestrian protection as it relates to vehicle traffic;
- Provide traffic control devices and personnel as required to augment traffic control efforts;
- Confirm proper training of subcontractor flagging personnel;
- Provide continuous oversight of traffic control for major construction operations as determined by CM/GC.

#### TASKS NOT CURRENTLY ANTICIPATED BY TCC

Training of flaggers for the trade subcontractors although it is an option should it become apparent that subcontractor employees need additional training.

Coordination of the 10b police officers between subcontractors will be the responsibility of the CMO.

Pedestrian control unless it is specifically impacted by vehicle traffic.

#### TRANSBAY TRANSIT CENTER – TRAFFIC CONTROL PLAN PREPARATION PACKET

#### Overview

The purpose of this packet is to provide the contractor with the information necessary to prepare a Traffic Control Plan (TCP) for their work in accordance with the requirements of the Project Specifications and the City and County of San Francisco (CCSF). It includes procedures, timing, a base map, plan sheet template and examples for use when preparing and submitting Traffic Control Plans (TCPs) for review and approval. The documents included in the TCP Packet are described below.

#### Flow Diagram

The flow diagram included within the TCP packet identifies the specific components and required time intervals for TCP submittal, review and approval. Please note time requirements for Plan review and approval. No work will be allowed without an approved plan. It is the contractor's responsibility to anticipate and allow for required lead times.

#### Base Map File

The AutoCAD drawing of the Base Map file included in this packet represents the City of San Francisco street layout as of the date indicated on the Base Map file title block. <u>ALL</u> proposed TCPs shall be created using this Base Map file as a starting point. It is crucial that proposed TCPs be provided on the same coordinate system as the Base Map file so multiple approved TCPs can be overlain in a composite exhibit. TCPs prepared using a different base or plan template will be rejected.

#### **TCP Standards**

#### Design Standards

The Traffic Control Plans shall be prepared and submitted in accordance with the following documents:

- 1. Transbay Transit Center Project Specification Section 011570 Traffic Routing Work, dated September 23, 2010. A copy of this specification is included in the TCP Packet.
- 2. City and County of San Francisco Regulations for Working in San Francisco Streets (Bluebook), 7<sup>th</sup> Edition dated October 2006. Refer to the following link for a copy of this document: <a href="http://www.sfmta.com/bluebook">http://www.sfmta.com/bluebook</a>

#### **CAD Standards**

The sheet TCP-001 provides a template with title block, symbols, and specific details pertaining to the presentation and setup of drawings to be used when preparing a TCP. The CAD standards identified under the Vendor Submittal Instructions, including layering configuration, title block, and symbols, shall be referenced and followed when

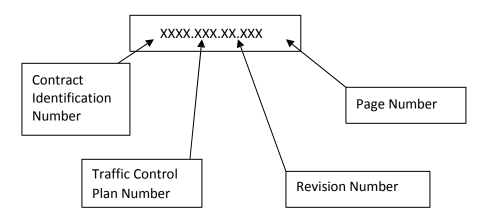
creating all TCP AutoCAD drawings. The contractor shall include additional signs in the form of blocks, notes, and details as needed.

#### **TCP Samples**

There are three sample Traffic Control Plans included in this packet. These samples provide an example of how the TCPs shall be set up and configured.

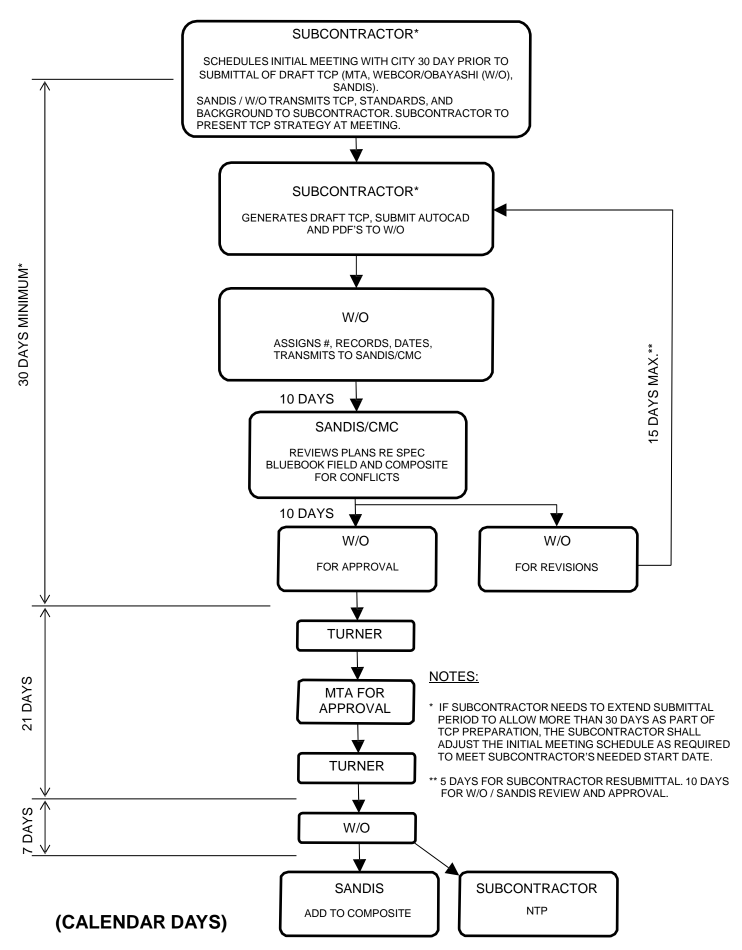
#### **TCP Submittals**

All proposed Traffic Control Plans shall be submitted at 1"=80' scale on 22"x34" sheet size in both pdf and AutoCAD 2007 formats. They are to be submitted electronically to Webcor-Obayashi's trade package project manager. An important item to be included on all TCP sheets is the submittal tracking number. The tracking number consists of four segments separated by a period. The first segment is the 4-digit contract identification number, the second segment the 3-digit TCP number (provided by Webcor), the third segment is the 2-digit revision number, and the fourth the 3-digit page number. Refer to the Submittal Tracking Number Diagram below for additional direction.



**Submittal Tracking Number Diagram** 

#### TRAFFIC CONTROL PLAN SUBMITTAL REVIEW AND APPROVAL PROCESS



#### **VENDOR SUBMITTAL INSTRUCTIONS**

TRAFFIC CONTROL PLANS SHALL BE SUBMITTED AS FOLLOWS:

- 1) FIVE (5) HARD COPIES
- 2) ELECTRONIC COPY IN PDF AND AUTOCAD 2007 FORMATS
- 3) 11"x17" SHEET SIZE
- 4) 1"=80' SCALE
- 5) SHEET NUMBERING "TCP-###"
- 6) ELECTRONIC FORMAT PER TEMPLATE PROVIDED: SINGLE CAD FILE CONTAINING MULTIPLE LAYOUT TABS WITH A SINGLE TCP PER TAB. THE TCP SHALL BE DRAFTED IN MODEL SPACE ON TOP OF THE STREET BASE FILE WITH NOTES/LEGEND IN PAPER SPACE. MODEL SPACE SHALL BE DRAFTED AS FOLLOWS:
  - a) EACH TCP PAGE SHALL CONSIST OF FIVE LAYERS WITH A PREFIX FOR THAT PAGE NUMBER. FOR EXAMPLE, PAGE 001 WOULD CONTAIN THE FOLLOWING LAYERS:
    - 001-TC-DIM
    - 001-TC-NOTES
    - 001-TC-SIGN
    - 001-TC-SIGNTEXT
    - 001-TC-STRIPELINE
    - 001-TC-WORKAREA
  - b) ALL SYMBOLS, BLOCKS AND DIMENSIONS SHALL MATCH THOSE ON THIS SHEET IN SIZE, COLOR, AND LAYER. CREATE NEW BLOCKS USING SIMILAR COLOR AND SIZE FOR SIGNS/DEVICES NOT SHOWN HERE.
  - c) INSERT STANDARD TITLE BLOCK PER SHEET. USE ATTRIBUTE EDITOR TO FILL IN TITLE BLOCK WITH APPLICABLE INFORMATION.
  - d) TABLES, NOTES, AND LEGENDS SHALL BE IN PAPER SPACE PER SHEET ON LAYER XXX—TC—GENERAL, WHERE XXX IS THE PAGE NUMBER
  - e) STANDARD TEXT STYLES, SIZES, DIM STYLES PER TEMPLATE
  - f) STANDARD LAYER COLORS AND NAMES; AND CTB/PEN SETTINGS PER TEMPLATE
  - g) FREEZE LAYERS IN VIEWPORTS AS NECESSARY TO ONLY SHOW THOSE NEEDED FOR THAT INDIVIDUAL SHEET.
- 7) REFER TO PROVIDED SAMPLE TCP PLAN FOR AN EXAMPLE OF THE FORMAT BEING IMPLEMENTED.



















NOTE: SAMPLE TEXT FOR FREESTANDING NOTES.



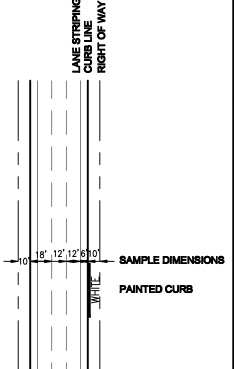


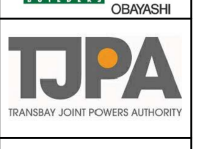
---- K-RAIL

TYPE 3 BARRICADE
TYPE 2 BARRICADE

- CHANNELIZER SIGN ON MAST ARM
- SIGN ON LIGHT POLE / SIGNAL
- SIGN ON POST
- FLAGGER
- FLASHING ARROW SIGN
- POLICE OFFICER

TRANSITION / LANE DIMENSION





VENDOR

PROJECT 1

PROJECT 2
PROJECT 3

PROJECT

XXXX.XXX.XXX

WEBCOR SUBMITTAL No.

<b>APPROVAL</b>
TURNER

#### **SFMTA**

RECEIVED \_\_\_\_\_\_ INITIAL

1ST REVIEW \_\_\_\_\_ \_\_\_

2ND REVIEW \_\_\_\_\_ \_\_\_

APPROVAL \_\_\_\_\_ \_\_\_

No. REVISION DATE

X ---- XX/XX/XX

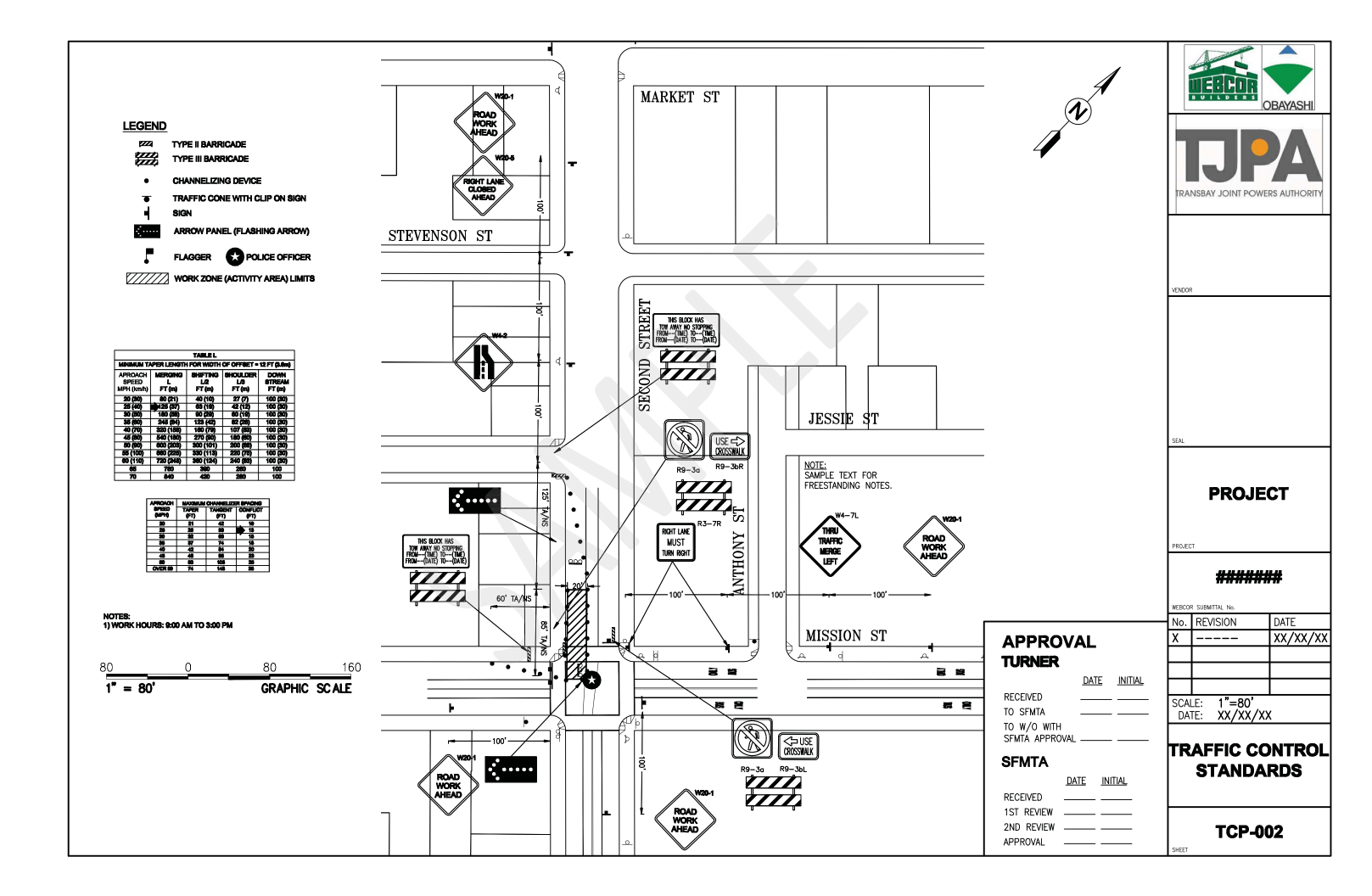
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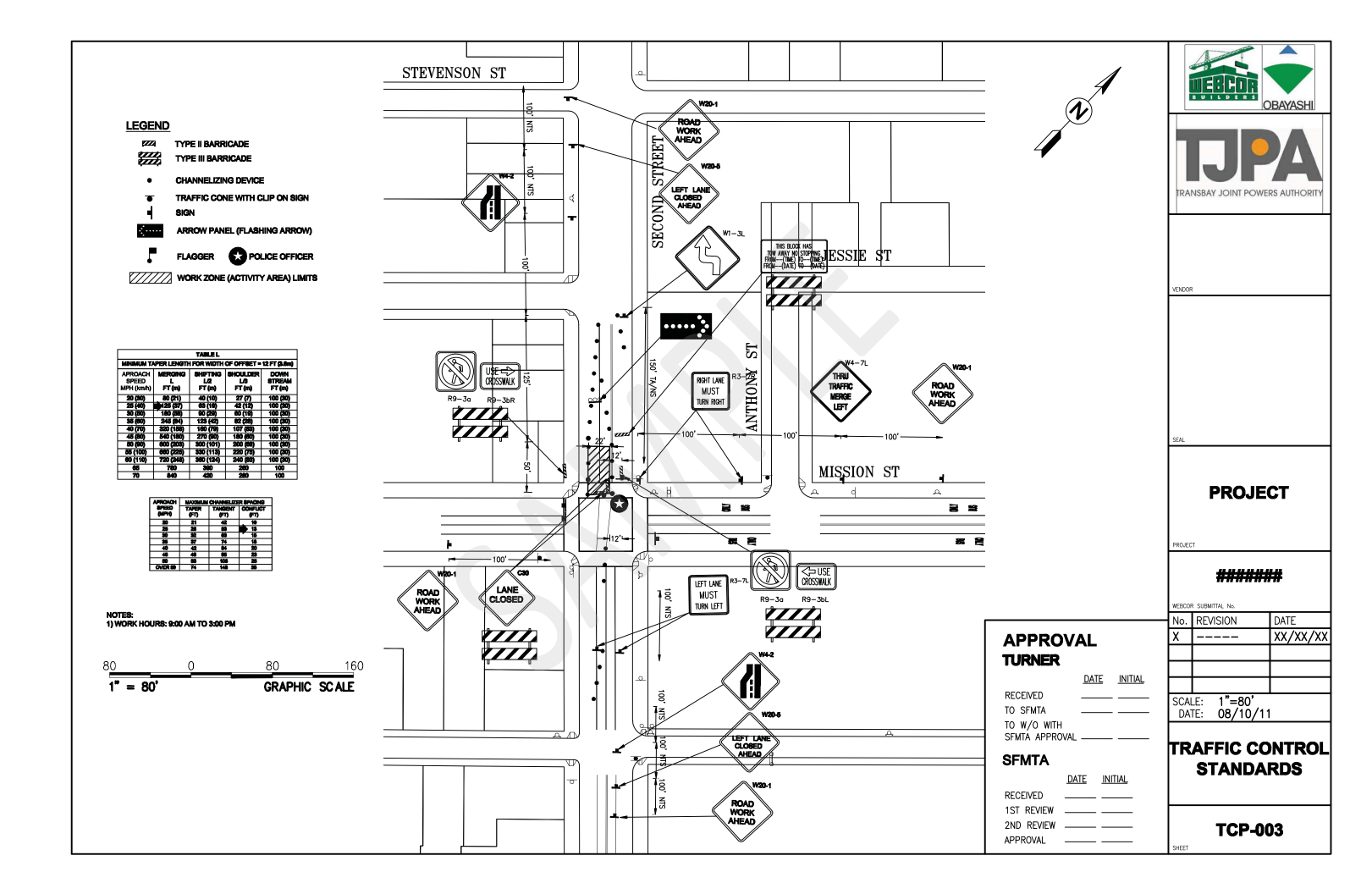
DATE: XX/XX/XX

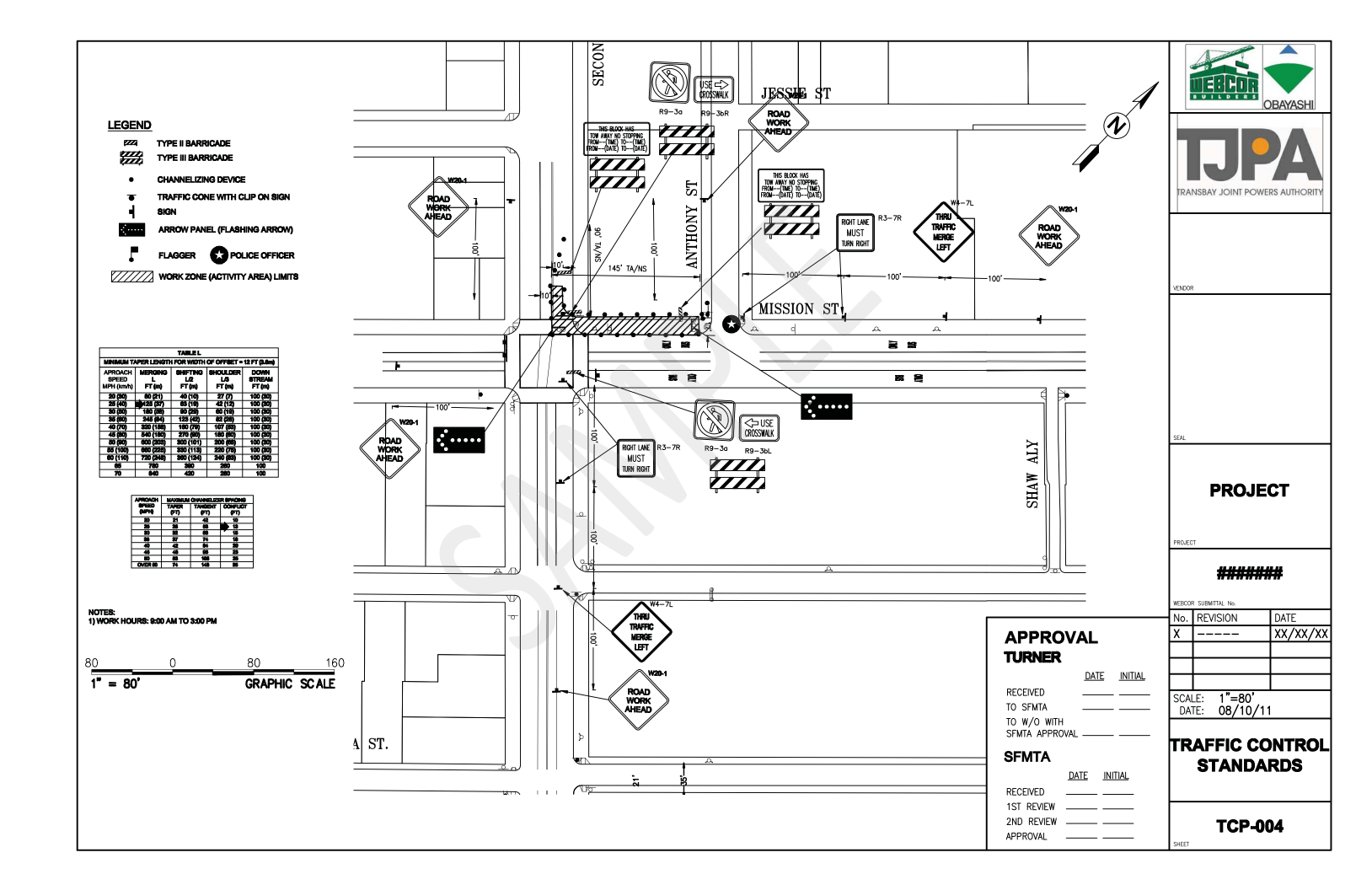
TRAFFIC CONTE

TRAFFIC CONTROL STANDARDS

TCP-001







#### Exhibit U Submittal Schedule

Trade Subcontractor's Schedule submission shall include a full submittal schedule per Specification Section 01 13 00 1.4 – Submittal Schedule.

- 1. All submittals are to be submitted to Webcor/Obayashi Joint Venture within 60 days of Award.
- 2. The Submittal Schedule shall contain additional data fields to indicate: 1) the duration in work days for procurement of the item starting from the date that the submittal is approved until the item is available for construction, and 2) the Activity ID of the earliest construction activity for which the item will be required (the submittal/procurement item's successor).
- 3. The Trade Subcontractor should use the attached data format, Submittal Schedule Excel Template, for the submission of Submittal Schedule as Microsoft Excel File. Contact Webcor/Obayashi Joint Venture to obtain the blank excel file of the Submittal Schedule.
- 4. The Trade Subcontractor shall show critical submittals in the Exhibit I Construction Schedule in addition to providing the comprehensive submittal schedule required herein. Critical submittals are those submittals considered vital to the timely progression of the project schedule. These items may include, but are not limited to, engineering submissions; long lead items; items required within the first 25% of Subcontractor's performance period; and items that are required for construction or installation of a task with less than 20 working days of total float in the overall project schedule. The last group of items may not be determined until after acceptance of the Trade Subcontractor Construction Schedule submission and its full incorporation into the project schedule. Therefore, the Subcontractor may be required to add items to its Primavera schedule file subsequent to approval of its Construction Schedule submission.

Submittal Schedule Data Format

		PMFSMI_PROJ	_CODE PMFSMI_SBMT_ID	PMFSMI_SBMT_NAME		PMFSMI_REC_FROM_PARTN_ABBREV	PMFSMI_REC_FROM_CONTACT_COD	PMFSMI_RET_BY_PARTN_ABBREV	PMFSMI_RET_BY_CONTACT_COD	PMFSMI_SENT_TO_PARTN_ABBREV	PMFSMI_SENT_TO_CONTACT_COD	PMFSMI_FWD_TO_PARTN_ABBREV	PMFSMI_FWD_TO_CONTACT_COD
Always 3	)	Project #	Submittal #	Submittal Name		Received From Partner Abbreviation(Sub)	From Contract Code(Sub)	Return By Partner Abbreviation (Achitect)	Returned By Contact Code(Architect)	Sent To Partner Abbreviation (Architect)	Sent to Contact Code (Architect)	Forward To Partner Abbreviation(Sub)	Forward to Contact Code(Sub)
	30		30100 IT-000000-0011	Test Submittal	TG####-001	ADERH023	BOBBRO2	TURNE361		TURNE361			

Submittal Schedule Data Format 2/4

PMFSMI_REQUIRED_START_DATE DATE 'DD-M		DATE 'DD-M'PMFSMI_CLV_VALUE_CODE1		PMFSMI_CLV_VALUE_CODE2		PMFSMI_CLV_VALUE_CODE3		PMFSMI_CLV_VALUE_CODE4	PMFSMI_CLV_VALUE_CODE5	PMFSMI_CLV_VALUE_CODE6	PMFSMI_SBMT_STATUS_CODE
DO NOT USE	DO NOT USE	LEED MR 1 (See Sheet 2)	Credit Specific Data	LEED MR 2 (See Sheet 2)	Credit Specific Data	LEED EQ (See Sheet 2)	Credit Specific Data				Use PEND
											PEND

Submittal Schedule Data Format

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			6	5		8 6	21	1	5				

Submittal Schedule Data Format 4/4

PMFSMI_TYPE_CODE	PMFSMI_SPEC_SUBSEC_CODE	PMFSMI_PROC_FLG	Schedule Activity ID
Type Code(See Sheet 2)	Spec Sub Section	Procurement Flag	
		Choose Yes or No	

Submittal Types	
3DCORD	3D Coordination
ASBUILT	As Built Drawings
ATTIC	Attic Stock
BRUSH	Brushouts
CALC	Calculations
CERT	Certificates
CLOSE	Close Out
COMM	Commissioning
DRAW	Shop Drawings
LEED	LEED Documentation
METHODS	Methods
MOCK	Mock Up
MSDS	MSDS Documentation
PRIME	Prime Level
PROD	Product Data
QUAL	Qualifications
SAMPLE	Samples
SCHED	Schedules
SURVEY	Survey
TEST	Test Reports

LEED MR1	
Code	
NC MR 3	Material Reuse
NC MR 4	Recycled Content
NC MR 5	Regional Materials
NC MR 6	Rapidly Renewable Materials
NC MR 7	Certified Wood
CS MR 3	Material Reuse
CS MR 4	Recycled Content
CS MR 5	Regional Materials
CS MR 6	Certified Wood
CIMR 3	Resource Reuse
CIMR 4	Recycled Content
CIMR 5	Regional Materials
CIMR 6	Rapidly Renewable Materials
CIMR 7	Certified Wood

LEED MR2	
Code	
NC MR 3	Material Reuse
NC MR 4	Recycled Content
NC MR 5	Regional Materials
NC MR 6	Rapidly Renewable Materials
NC MR 7	Certified Wood
CS MR 3	Material Reuse
CS MR 4	Recycled Content
CS MR 5	Regional Materials
CS MR 6	Certified Wood
CIMR 3	Resource Reuse
CI MR 4	Recycled Content
CIMR 5	Regional Materials
CIMR 6	Rapidly Renewable Materials
CIMR 7	Certified Wood

#### LEED EQ

Code	
NC EQ 4.1	Low-Emitting Materials: Adhesives & Sealants
NC EQ 4.2	Low-Emitting Materials: Paints & Coatings
NC EQ 4.3	Low-Emitting Materials: Carpet Systems
NC EQ 4.4	Low-Emitting Materials: Composite Wood & Agrifiber Products
CS EQ 4.1	Low-Emitting Materials: Adhesives & Sealants
CS EQ 4.2	Low-Emitting Materials: Paints & Coatings
CS EQ 4.3	Low-Emitting Materials: Carpet Systems
CS EQ 4.4	Low-Emitting Materials: Composite Wood & Agrifiber Products
CIEQ 4.1	Low-Emitting Materials: Adhesives & Sealants
CIEQ 4.2	Low-Emitting Materials: Paints & Coatings
CI EQ 4.3	Low-Emitting Materials: Carpet Systems
CI EQ 4.4	Low-Emitting Materials: Composite Wood & Agrifiber Products
CI EQ 4.5	Low-Emitting Materials: Systems Furniture & Seating



# QUALITY COMMISSIONING PROCEDURES AND GUIDELINES

**Exterior Skin and Waterproofing Systems** 

#### **EXHIBIT "W"**

The information, processes, techniques, material and other matters contained in the Quality Commissioning Procedures and Guidelines are proprietary, confidential, and unique to WEBCOR/OBAYASHI.

The Quality Commissioning Procedures and Guidelines shall only be used for WEBCOR/OBAYASHI only.

Any other use without the expressed written consent from an Officer of WEBCOR/OBAYASHI is prohibited. Any unauthorized use could give rise to liability under the California Civil Code Sections 3426 et seq. involving Uniform Secrets Act, the California Business and Professions Code Sections 17200 et seq. involving Unfair Competition and 17500 et seq. involving Unfair Practices, the common law of unfair competition and interference with contractual relations and prospective advantage.

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# QUALITY COMMISSIONING PROCEDURES AND GUIDELINES Exterior Skin and Waterproofing Systems

- ✓ Roofs
- ✓ Decks
- √ Windows
- ✓ Curtain Walls
- ✓ Exterior Wall Systems (Precast, Stucco, EIFS, GFRC)
- ✓ Water Shedding Systems

- √ Flashings
- ✓ Expansion Joints
- ✓ Caulking, Sealants
- ✓ Primary and Secondary Water Barrier Systems
- ✓ Above & Below Grade Waterproofing
- ✓ General Waterproofing Systems

#### 1.0 Purpose

The purpose of this procedure and guideline is to set forth a commissioning process, which will ensure that the building's exterior envelop and waterproofing systems perform and function in conformity with design intent and to provide a means of verifying the implementation of these systems based on the project specifications, design and applicable industry standards.

#### 2.0 Definition of Commissioning

The term "Commission" refers to a Quality Assurance process by which the building's exterior envelop and waterproofing systems (i.e., below and above-grade waterproofing, decks, roofs, caulking, plaster, precast concrete and GFRC, curtain-wall, flashing, expansion joints, etc.) are provided, installed and tested in order to verify the systems perform in accordance with the contract documents and the design intent.

Commissioning entails the development of a clear and complete process that verifies the systems design and operational intent. It also is to verify that the exterior envelop and waterproofing systems and its components are installed according to the contract documents, manufacturer's recommendations and published industry standards and that the system receives adequate installation and performance inspections by the installing contractor.

The process must include verifying and documenting the installation steps, phases, and system performance with respect to the design intent and the contract documents. Commissioning is a team effort that requires cooperation by all parties to succeed.

#### 3.0 Description of the Commissioning Process

Commissioning is a "**systematic**" process for achieving, validating and documenting the performance of building systems as so that it meets the design intent and requirements.

- 1 - Exhibit "W"

The process extends through all phases from design to occupancy, and extending through the warranty period. Numerous checks and inspections shall be performed at each stage of the process to ensure that established procedures are followed. The process also includes training of facility operational personnel to ensure continued efficient use of the exterior envelop and waterproofing systems as originally designed and installed.

This guideline provides a uniform, integrated and consistent approach for the commissioning of all waterproofing systems as well as assisting in insuring product and design compatibility. Since many building waterproofing systems are integrated, a deficiency in one system or component may result in sub-optimal performance and failure among others.

#### 4.0 Commissioning Plan

Commissioning is a "Quality Process" for validating the system and component design performance.

The reports from the commissioning process are not just test reports, but reports that document design, installation, inspections, and particular tests and or evaluation procedures. The commissioning plan is continually updated to reflect changes in program and design of the waterproofing system(s). Commissioning reports shall document and record the results of the commissioning process.

Each Trade Subcontractor's specific commissioning plan must be neatly organized in a consistent manner that reflects the nature of the building systems and their performance. The commissioning plan shall include schedules, requirements and procedures.

Trade Subcontractor(s) shall be responsible for the timely and efficient completion of all commissioning in accordance with the Subcontract Agreement.

At no time shall any work be permitted to commence without a WEBCOR/OBAYASHI' approved Trade Subcontractor Waterproofing Commissioning Program.

Failure to do so may require Trade Subcontractor to assume all related costs and expenses in accordance with the Subcontract Agreement.

In addition, Trade Subcontractor may also be required to assume all related cost should WEBCOR/OBAYASHI find it necessary to develop, manage and or perform any Trade Subcontractor commissioning work.

#### 5.0 Objectives

The fundamental objectives of the commissioning process are:

5.1 Create a procedure to verify and provide documentation that the waterproofing performance of the facility meet the design requirements.

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- 5.2 Enhance communication by documenting data and decisions throughout all phases of the project.
- 5.3 Validate and report that the performance of waterproofing systems meets design intent.
- 5.4 Provide a means of Quality Control and Quality Assurance (QA/QC) throughout all phases of the waterproofing system(s) installation, inspection, and testing process.

#### 6.0 Contractors Normally Participating in the Commissioning Process

- ✓ Waterproofing Consultant
- ✓ Architect
- ✓ Structural Engineer
- ✓ Mechanical
- ✓ Plumbing
- ✓ Electrical
- √ Fire Sprinkler
- ✓ Glass Systems
- ✓ Caulking
- ✓ Brick, Tile, Precast, GFRC, and Stone
- ✓ Fountains and Ponds
- ✓ Swimming Pools & Spas
- ✓ Roofing
- ✓ Insulation
- ✓ Flashing & Sheetmetal
- ✓ Waterproofing Contractors
- ✓ Concrete (If waterproofing admixtures are included by design)
- ✓ Stucco, EIFS, DEFS systems
- ✓ Elastomeric Painting
- ✓ Rough Carpentry (Wood cladding)
- ✓ Architectural Metal Cladding
- ✓ Expansion Joint Systems
- ✓ Water Tanks
- ✓ Special Systems or Components

#### 7.0 Commissioning Team

The commissioning team members may consist of the following:

✓ WEBCOR/OBAYASHI - Project Team as required.

- 3 - Exhibit "W"

- ✓ Owner Designated representative of the owner, building operator/engineer, and/or the owner's construction management firm
- ✓ Engineers Architect and Designers
- ✓ Waterproofing Contractor
- ✓ Waterproofing Consultant
- ✓ Flashing / Sheet Metal Contractor
- ✓ Exterior Skin Contractor
- ✓ Roof Contractor
- ✓ Glass and Curtain Contractor
- ✓ Caulking and Sealants Contractor
- ✓ Commissioning Agent (CA)
- ✓ Mechanical Contractor
- ✓ Plumbing Contractor
- ✓ Fire Sprinkler Contractor
- ✓ Electrical Contractor
- ✓ Testing Contractor
- ✓ Other as necessary

#### 8.0 Meetings

Regularly scheduled commissioning meetings of **the entire team** shall be conducted for site coordination, communicating issues of concern, resolving conflicts, reporting on system process and status, identifying urgent work and all deficiencies.

Commissioning meetings are critical to the **Quality** of the commissioning process as well as timely completion of the project.

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#### 9.0 Trade Subcontractor Performance Requirements

- 9.1 Designation of the primary person who will be responsible, accountable, and act as the main contact person for all commissioning communications. Provide organizational chart indicating personnel who will be involved in the project. The chart should indicate factory, office, and on-site field personnel.
- 9.2 Review of drawings and specifications for completeness, appropriateness of details, and acceptance by Trade Subcontractor thereof.
- 9.3 Review WEBCOR/OBAYASHI standard details.
- 9.4 Preparing and submitting documentation of Trade Subcontractor's respective materials and systems to be integrated into the overall Commissioning Plan.
- 9.5 Submitting information on the intended commissioning protocol used on materials, and the integration into the system as a whole.
- 9.6 Provide a presentation of the commissioning process to WEBCOR/OBAYASHI, the Owner and or the owner's representatives. Demonstration shall indicate compliance with the Trade Subcontractor Commissioning requirements as outlined in this document.
- 9.7 Submitting shop drawings detailing waterproofing system layout as outlined in the contract documents. Shop drawings shall reflect all conditions present in the building, including but not limited to the following:
  - a. Conditions where different materials meet (i.e. windows to plaster or stone to plaster).
  - b. Corner conditions.
  - c. Conditions where vertical planes meet horizontal planes (i.e. soffits and sills).
  - d. Expansion joints and control joints.
  - e. Flashing.
  - f. Penetrations (i.e. Z-ducts, electrical outlets, louvers).
  - g. Conditions typically utilized by Trade Subcontractor's common practices.

Shop drawings shall include installation drawings indicating the planned sequence of installation of all components.

- 9.8 Providing means and method for preliminary testing of the exterior envelop and waterproofing systems with manufacturer's representative present as required:
  - a. Caulking: Include complete coordination with the caulking manufacturer's representative to assure compatibility of the caulking system with the

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surrounding substrate and finishes. Trade Subcontractor shall submit caulking samples including manufacturer's specifications for materials, color, cleaning procedure, required primers, proper backer rod, installation procedures, testing requirements and results. Testing of caulking samples between all combinations of materials shall be performed by qualified testing agencies in direct accordance with A.S.T.M. Standard Test Method C794 (75), including seven (7) day immersion. A letter from the Caulking Manufacturer shall be submitted approving all testing procedures, the installation procedure and the use of the specified materials for the intended application. Any materials installed without such approval that may be in conflict with the approved procedures or of unacceptable color and appearance will be removed and replaced at the Trade Subcontractor's expense.

- b. Windows and Sliding Glass Doors: Assemblies shall be field tested in accordance with American Architectural Manufacturers Association (AAMA) 502-02 Voluntary Specification for Field Testing of Windows and Sliding Glass Doors using Test Methods A and B, testing a minimum of 1% of the products for air leakage resistance and water penetration resistance as specified for various stages of the product installation.
- 9.9 Reviewing all required testing under the witnessing of WEBCOR/OBAYASHI, Building Owner, and or the Owners representatives.
- 9.10 Correcting all system deficiencies at Trade Subcontractor expense.
- 9.11 Obtaining all required permits, code required inspections and final certifications.
- 9.12 Preparing complete as-built record drawings made from an original set that has been marked up throughout the duration of the project. Drawings must indicate all work as it was actually installed showing change order revisions, field changes required to meet the working conditions, and any other items that will affect or reflected in the operation and maintenance of the facility.
- 9.13 Obtaining all manufacturer's warranties and guarantees.
- 9.14 Organizing the O&M manuals, if any, from suppliers and manufacturers.

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9.15 Performing any specified training for the facility's operational staff.

Exhibit "W"

#### 10.0 Information Management

The management and continued organization of the commissioning information shall be the sole responsibility of the Trade Subcontractor.

WEBCOR/OBAYASHI and the Trade Subcontractor shall mutually agree on the location were all the commissioning information and documentation shall be stored.

The Trade Subcontractor shall make every effort to continually update and manage the information throughout the commissioning process. WEBCOR/OBAYASHI and the Building Owner may review the commissioning information provided by the Trade Subcontractor at any time for updates, accuracy and completeness.

WEBCOR/OBAYASHI may elect to withhold or make appropriate adjustments to the Trade Subcontractor's monthly progress billing in the event the commissioning information or performance requirements as described in the Waterproofing Quality Commissioning Procedures & Guidelines are not being performed, managed and updated by the Trade Subcontractor.

#### 11.0 Trade Subcontractor Commissioning Submittal Requirement

Each Trade Subcontractor has a responsibility to WEBCOR/OBAYASHI and the Building Owner to comply with the terms of the contract and to verify that the design intent of the waterproofing systems for the project is achieved.

Each Trade Subcontractor is required to provide two completed commissioning manuals containing the information outlined in Section 19 - Commissioning Binder Tab Index of this guideline. Each proposed formatted "3-ring" binder containing all information, including blank forms shall be provided to WEBCOR/OBAYASHI and the Owner for "review and comment" before the commissioning process begins, or by an agreed upon date.

WEBCOR/OBAYASHI, the Owner and the owner representative shall review the information and return it to the Trade Subcontractor within **two-week** time with all comments.

Each Trade Subcontractor shall make all required changes as agreed, to the commissioning manuals and resubmit them to WEBCOR/OBAYASHI within **two-weeks**.

Each Trade Subcontractor shall schedule and provide a formal demonstration of their commissioning process to WEBCOR/OBAYASHI, the Owner and the Owners representative after all required changes to the manuals have been satisfactory completed. Demonstration shall indicate compliance with the Trade Subcontractor Waterproofing Commissioning requirements as outlined in this document.

Each Commissioning Manual **shall be neatly organized** using appropriate tabs, dividers, table of content, index, etc. as required for easy referencing. Refer to Section 19 Commissioning Binder Tab Index for a standard binder organization. All Commissioning Manual(s) **must be user friendly**.

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#### 12.0 Commissioning Binder Tab Index

- **Tab 1. Project design criteria specifications** Provide information that describes the overall design criteria and performance requirements for the waterproofing system(s).
- **Tab 2. Manufacture products and components** Provide complete submittal list of all components that shall be contractually provided and installed.
- **Tab 3. Manufacture installation instructions** Provide manufacture documentation insuring that the system and components installation complies with all Manufacture requirements to maintain performance and guarantee obligations.
- **Tab 4. Manufacture details** Provide manufacture details or published industry standards for penetrations and terminations interfacing with other installed systems.
- **Tab 5. Design transition review** Provide design review comments and concerns on transition interfaces to other s or other compatibility issues.
- **Tab 6. Quality Assurance / Quality Control Program** Provide QAQC program with complete field inspections and checklists.
- **Tab 7. Documentation** Trade Subcontractor shall maintain a separate field binder documenting the QAQC inspections and field-testing for all installed work.
- **Tab 8. Field mock-up and testing** Provide information on mock-up or field performance tests that shall be preformed for all installed system(s). Provide manufacture recommendations or published testing standards used. If no performance testing is preformed, Trade Subcontractor shall provide documentation on how each system is performing in accordance to the documented design intent and contract warranty requirements.
- **Tab 9. Schedule** Provide schedule for, shop drawing devolvement, submittals fabrication, delivery and installation.
- **Tab 10.** Agency and factory test reports Provide all factory, agency, and field performance-testing reports on installed systems.
- **Tab 11.** Factory and Trade Subcontractor guarantee information Provide warranty responsibilities and durations for all systems and components installed.
- **Tab 12. Owner Training** Provide (O&M) and training for all required service and maintenance requirements as it extends throughout each system to maintain warranty. Include owner sign-off sheets verifying training.

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- **Tab 13.** Attic Stock Provide list of spare material that shall be supplied by Trade Subcontractor to owner Paint, applied materials, gaskets, handles, glazing, or patching products.
- **Tab 14. As-Built Drawings** Provide completed set of drawing and details accurately reflecting all installed and completed work.
- **Tab 15. Material Safety Data Sheets** Provide all Material and Data Safety Sheets (MSDS).

#### 13.0 Identifying the Defects

It is the intent of the commissioning process to avoid defects in waterproofing systems. A standard of care exhibited during the commissioning process should anticipate potential defects and determine appropriate solutions prior to the installation of these systems. In the event that defects do occur, proper defect identification will help determine the repair needed and assist in selecting the appropriate method and materials.

It is important to acknowledge which factors have caused deficiencies in the waterproofing system and its components, and how a deficiency in one system may influence or amplify another. Careful and thorough defect identification is critical to obtain long-lasting, quality repairs. It is critical and necessary to eliminate the cause of the defect and not solely treat the symptom.

Each Trade Subcontractor shall be responsible for determining the cause and origin of various problems as it pertains to their contractual scope of work. Failure to do so may require Trade Subcontractor to assume all related costs and expenses for damages, repairs performed by others, testing, special inspections, and consultant fees.

#### 14.0 Applicable Industry Standards

Unless the Contract Documents include more stringent requirements, applicable published construction industry standards shall be utilized. Where compliance with two or more standards is specified for quality or quantity levels, comply with the most stringent requirement.

Where sections of the specifications require that a product, material, installation, or test complies with a specified industry standard, the Trade Subcontractor shall obtain copies directly from the publication(s) source and include the information in the submitted commissioning information.

Each Trade Subcontractor engaged in construction on the project must be familiar with published industry standards applicable to their construction activity.

#### 15.0 Schedules

An initial schedule shall be developed by the Trade Subcontractor identifying dates, times, and durations for shop drawings, approval of submittals, material fabrication, product delivery, acceptance, installation, testing and completion.

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The schedule shall also include any commissioning task that shall be performed on waterproofing systems that may involve or affect other related building systems.

Each Trade Subcontractor shall update schedules, daily, weekly, monthly, or as required to keep WEBCOR/OBAYASHI and the Owner informed of the activities performed. This schedule will indicate appropriate milestones during the installation to allow WEBCOR/OBAYASHI and or the Owner the ability to observer and witness system installations prior to being cover up by subsequent s. The schedule will indicate milestone dates for Trade Subcontractor inspection and testing.

#### 16.0 Execution of Inspections and Checklists

Trade Subcontractor and or vendors shall schedule initial inspections and checklist review with the commissioning team. The inspections and reviews shall be directed, executed, and documented by the Trade Subcontractor or vendor.

To document the process, the Trade Subcontractor performing the task shall provide and complete all documentation forms and checklists. (See attached sample checklist)

#### 17.0 Field Inspections

One of the most important commissioning activities for waterproofing systems is field inspections. The field inspection process shall serve as a method and means of documenting the installation process as well as indicate variations between contractual design and construction.

Each Trade Subcontractor shall identify in detail the scope of their field inspections, and the types of field procedures that will be required to obtain the necessary information to provide a complete waterproofing quality control evaluation at the completion of the job.

#### 18.0 Field Witnessing of Trade Subcontractor's Quality Control

WEBCOR/OBAYASHI, the Owner, consultants and the Architect reserve the right to witness the waterproofing system installation at any time. Spot checks shall be conducted on a random basis. If inconsistencies are discovered in quality, performance, or if commissioning information differs from those submitted, the Trade Subcontractor may be required to completely remove and remedy all conditions where the inconsistencies occurred at no additional cost or impact to the schedule.

Witnessing shall include all or part of, but not limited to the following:

- 14.1 Mock ups
- 14.2 Waterproofing component and system installation
- 14.3 System inspection and checks
- 14.4 Performance tests

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#### 14.5 Special Inspections

#### 19.0 Documentation

Trade Subcontractor shall maintain a separate field binder documenting quality control inspections and field-testing for all installed work. Documentation shall include dates, quality control field checklist, reports with inspected locations defined by grid lines and elevations. Provide a dated photo log, documenting inspected areas and general sequence of installed work for the duration of the project.

#### 20.0 Testing and Methods

The objective of field-testing is to correlate paths of moisture infiltration and to observe the source of damages. Moisture entering a building during extreme weather may be obvious, but the most reliable method to discover the infiltrating path is to recreate the leakage condition in a controlled manner. Testing also allows verification of the theory for the cause of leakage.

As all system and component tests are unique to some degree, there may not be one standard or method for testing that can be applied to all. There are several methods, standards, governing requirements, and manufacture recommendations, etc., which should be applied.

There are three types of acceptable testing methods that can be used during the investigation. All of which must be approved by WEBCOR/OBAYASHI. These testing categories include:

- ✓ Non-Destructive Testing
- ✓ Destructive Testing
- ✓ Laboratory Testing

#### 20.1 Non-Destructive Testing

Non-destructive testing uses a variety of non-invasive tools. This type of testing causes little or no damage or interference to the building envelope. The various methods of non-destructive testing include:

- a. *Rilem Tube* This calibrated device is adhered to exterior masonry walls to determine the porosity and condition of brick masonry units, mortar joints, head joints, and embedment joints.
- b. Water Spray Rack (ASTM E1105) This test simulates a wind-driven rain condition on a facility. It can assist in determining the specific cause and origin of moisture infiltration when it is used to test independent components of the envelope. Spraying water over a large area in an uncontrolled fashion will not reveal specific causes of water infiltration.
- c. Hose Spray Test (AAMA 501.2) This test method also simulates winddriven rain in small segmented areas using a standard garden hose in which a calibrated nozzle is attached with a pressure gauge. The spray is

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- directed at a specific joint, crack, or defect to reveal potential moisture intrusion.
- d. Differential Pressure Test (ASTM E1105) A pressure chamber is constructed on the interior of the facility at a specific location to test moisture driven through an assembly or component. The assembly or component is subjected to a negative force while simultaneously a spray rack is directed at the assembly to draw the moisture into the facility to simulate a negative pressure under a wind-driven rain condition.
- e. *Infra-Red Thermography* Infra-red Thermography photographs the building exterior to determine the locations of wet components. Components, such as insulation and sheathing, etc., will act as heat sinks if they contain high levels of moisture. During the day, moist and dry components absorb heat. At night, the moist areas release the heat much slower than the dry areas. By reading the heat signature, Infrared Thermography will help expose the problem areas. Small test cuts may be required to verify moisture areas.
- f. Soundings (ASTM D4580) There are different ways to perform sounding tests including the hammer tap test. In this test, a 16 oz. hammer is tapped against concrete for sound. A hollow sound indicates areas where the concrete has separated from the reinforcing steel, typically due to exfoliation or corrosion of the steel. Another method of sounding is to chain drag a heavy 15 ft. link chain along a concrete surface to listen for hollow sounds, indicating defective concrete. This method can cover larger areas effectively and is commonly used on parking garages and loading docks.
- g. Pachometer Survey This test uses a magnetic device used to locate embedded steel reinforcement and help determine the concrete cover over the reinforcement. Generally, the Pachometer is fairly accurate when measuring ¼ inch to 3-inch thick concrete cover and when reinforcing placement is not too congested.
- h. Poly-sheet Tape-down This test determines the presence of moisture coming through a concrete surface, typically a slab-on-grade type of assembly where the typical problem is tile or membrane separation from the floor. A 2' x 2' section of polyethylene is sealed to the concrete with duct tape and removed 24 hours later. If there is moisture beneath the polyethylene, it is a good indication that there is a vapor drive through the concrete section.
- i. Glass-Slide Epoxy or Crack-o-meter This device is sealed in place over a crack and periodically checked to determine if any movement has occurred.
   If movement has occurred, the glass will crack or the meter will record movement.
- j. Optical Illuminated Boroscope A boroscope is inserted into a 5/8-in. diameter pilot hole through an exterior wall system and allows the cavity walls of brick veneer, stud wall backup of exterior insulated finish systems (EIFS), or other types of constructions to be observed without large-scale destructive testing.

- 12 - Exhibit "W"

- k. Smoke/Dust Tracer The smoke/dust tracer helps to find air infiltration. It is moved across the interior face of a window to observe the smoke and dust particles coming through the assembly.
- I. Moisture Meter A Delmhorst meter is a digital device that detects the presence of moisture in various building components. This test is typically accompanied by a gravimetric analysis (oven drying of samples), which is used to confirm the results of the Delmhorst meter.
- m. Flashlight and mirror These simple tools can be very useful to detect problem areas. Placing the mirror into the plenum or behind difficult-to-access areas with the flashlight will allow observation of concealed conditions.

#### 20.2 Destructive Testing

When the main objective is to determine the existing composition and configuration of concealed assembly conditions, destructive testing may be warranted. The most common methods of destructive testing are test cuts and borings.

Any type of destructive testing must be reviewed and approved by WEBCOR/OBAYASHI.

- a. Roof Testing Test cuts in the roof assembly may be necessary to determine the condition of the underlying insulation and substrate. Cutting into the system may help verify whether roofing problems are causing corrosion of the steel deck, or a spalled and cracked concrete deck, etc. Test cuts may also expose the as-built configurations of the flashing components at roof-to-wall locations, curb locations, etc. This information is critical to the appropriate remedial design and/or repairs.
- b. Exterior Wall/Skin Testing Test cuts on exterior walls may be required to identify the origin of moisture infiltration. For masonry walls, it is most effective to make test cuts at window heads and sills, and at any throughwall flashing locations that may be suspected of allowing moisture intrusion. Masonry test cuts may expose defective through-wall flashing that is allowing moisture intrusion. Test cuts may also help determine the underlying conditions of the steel components in wall systems, including wall ties, reinforcing steel, sub-steel columns, etc.

#### 20.3 Laboratory Testing

Destructive testing is also used to obtain samples for lab analysis. Samples of sealants, coatings, painted finishes, roofing materials, etc. can be sent to a laboratory to determine the presence of lead or asbestos. Samples of masonry or concrete can also be tested to help identify causes of moisture/air infiltration (descriptions of these analyses follow).

Laboratory testing may help obtain a better understanding of existing material types, presence of contaminants, and the possibility of hazardous components.

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This type of testing can also provide valuable information concerning proper surface preparation, material selection, and implementation of repairs. The following laboratory tests are some of the more useful when performing building envelope evaluations:

- a. Gravimetric Analysis This test will determine moisture content. After weighing and recording the in-situ existing sample, completely dry the sample in an oven and re-weigh it. The weight difference indicates moisture content and is particularly useful for insulating materials. Testing moisture contents of samples is critical to verify results from non-destructive moisture scans.
- b. Petrography Petrography determines the "make-up" of concrete. This test will indicate the size and type of aggregate, air/void ratio, type of cement, and general mix design data of the concrete. Most materials testing lab can perform this test.
- c. *Air Entrainment* Provides an indication of the existing concrete's durability and freeze-thaw resistance. Air entrainment is generally indicated by petrography.
- d. Presence of Carbonization Accomplished by spraying a solution of phenothelene on the concrete substrate and recording the depth of the solution's color change. This will indicate to what depth carbon dioxide has progressed into the concrete. Carbon dioxide will degrade the cement matrix of the concrete and lower the pH level of it. The layer surrounding the reinforcement is then destroyed, allowing corrosion of the reinforcing steel. Corrosion by carbonization usually occurs over a broad area.
- e. Chloride Ion Content Chlorides from marine atmospheres or mists from road salts entering the concrete substrate, and salts originally introduced to the concrete via admixtures or aggregates can promote accelerated corrosion of reinforcing steel, usually at concentrated or specific locations. The chlorides are not consumed in the corrosion process but rather act as catalysts in the process. The corrosion will progress along the reinforcing bars causing concrete de-bonding, cracking, and spalling.
- f. Reinforcement Placement, Depth, Quantity, and Type This information may be established with the use of a Pachometer or similar electronic metal detector. It is useful in determining required steel replacement and structural capacities during engineering analysis phases.

#### 21.0 Engineering Analysis

Using information obtained from the field, laboratory results, and collected data, a comprehensive engineering analysis may be required. The engineering analysis should include an assessment of field and laboratory data, structural analysis as well as the following:

- ✓ Thermal Analysis
- ✓ Drainage Analysis

<u>- 14 - Exhibit "W"</u>

- √ Vapor Drive Analysis
- ✓ Fire Rating Requirements
- ✓ Cost Estimations

#### 22.0 Deficiencies and Non-Conformance

The Trade Subcontractor shall identify and list any outstanding deficiencies or procedures that were not completed successfully during any final testing. Documented deficiencies shall be submitted to WEBCOR/OBAYASHI within 48 hours of each test completion.

The Trade Subcontractor shall also provide in writing, the corrective action for each deficiency as required within 48 hours. The installing Trade Subcontractor and or vendor shall correct all outstanding issues or deficiencies in the materials or the installation of the materials and provide the commissioning team with dates and times for the required corrections and any re-testing.

#### 23.0 Remedial Work

General considerations for the repair of defects and replacement of components should include the following:

- 23.1 Determine the effect, if any; the repairs have on the structure, surroundings, and operations of the building.
- 23.2 Ensure proper preparation of surfaces to be repaired and provide chemical and mechanical bonds for new materials.
- 23.3 Material selection should include an understanding of performance limitations and should rely on the products past acceptable performance. Material selections should include consideration of the following:
  - ✓ Compatibility
  - ✓ Maintenance
  - ✓ Life cycle

#### 24.0 Project Commissioning Closeout

WEBCOR/OBAYASHI, the Owner, and/or the Owner's representative shall determine when the Trade Subcontractor commissioning process has been satisfactorily completed and when to submit the final report information and all other documentation to Webcor.

As part of the project turnover, the quality of all work will be reviewed to determine whether it is within specific and manufacturers' guidelines, industry standards, and code compliance.

WEBCOR/OBAYASHI, the Owner, and/or the Owner's representative consultant must be completely satisfied that the commissioning procedures have been performed accurately and professionally.

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In the event the commissioning information or performance requirements outlined in the Waterproofing Quality Commissioning Procedure & Guidelines have not been met, WEBCOR/OBAYASHI may elect to withhold or make appropriate adjustments to the Trade Subcontractor's final billing.

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