

## TG07.2 – Structural Concrete Superstructure IFB

Questions are numbered in the order received. Numbers missing in the sequence will be included in a future response set.

Question No.	Submission Date	Drawing No.	Document/ Spec. No.	Question	Response
TG07.2-009	12.19.2013	A1-2204, S1-2204		There is a conflicting detail on Sheet No A1-2204 and S1-2204. A1-2204 shows the wall on grid line H-15 as a concrete wall but on S1-2204, the same wall is shown as a concrete masonry wall. Please verify.	<p>The South Elec Room (B1441) at GL H-15 is confirmed to have concrete walls, as reflected on A1-2204. Refer also to A1-3010 for an enlarged plan.</p> <p>The concrete walls of this room are 12" thick concrete partitions. Refer to note 7 on sheet S1-2202. Details and reinforcement for these concrete partition walls and pilasters at doors are per the S1-9000 series, as referenced in note 3 on sheet S1-2202 (in particular, see sheets S1-9050 thru S1-9052).</p>
TG07.2-010	12.31.2013	S1-3200		Drawing Sheet S1-3200 show Lenton couplers attached to the structural steel girders. The Lenton couplers are typically shop welded to the steel members. Please confirm that these couplers are not a furnish and installed item for TG 7.2 Bid package.	All Lenton Couplers are to be furnished and installed as part of TG07.2. It is suggested that TG07.2 contract with TG07.1 for the welding of the couplers. See Exhibit A Section IV, Scope of the Package and Bid Item Information, paragraph 3, Base Bid Item Scope, Ground Level and Below, 4.c.
TG07.2-011	12.31.2013	Detail 3, Sheet S1-3503		Please confirm the supply and installation of embedded bent plates (8x8x1'-3") as shown on Detail 3, Sheet S1-3503, is not included in TG07.2.	Angle shall be furnished by TG07.1R. Installation of embedded items shall be per Exhibit A Section IV, Scope of the Package and Bid Item Information, paragraph 2.A.9.f.
TG07.2-012	12.31.2013		Exhibit I	TG07.2 Exhibit I Schedule only provides a second level of activities for Super Structure Area W01 (Building Lines 1-2) (Page 9 of 21). Please provide this level of activity breakdown for all other Superstructure Area (Page 10-15).	<p>No additional detail will be provided for additional work areas. The additional level of activity detail shown on pages 9-10 in the Exhibit I schedule for SS Area W01 is solely for bidders' reference to clarify preceding and succeeding activities and should guide the bidder in understanding the minimum scope and activity level of detail that shall be contained in the successful bidder's schedule submission, in accordance with Exhibit A Section V, Construction Schedule. No specific dates for the performance of a given task or sequence are guaranteed by the TJPA's provision of the detailed sequence information, as provided for Area W01 or for any other schedule tasks shown in Exhibit I. Bidders should note that the schedule of activities may change sequence and start 90 calendar days earlier or later than the date indicated on Exhibit I and as described in Exhibit A Section V.</p>

Question No.	Submission Date	Drawing No.	Document/ Spec. No.	Question	Response
TG07.2-013	1.7.2014			Due to the trestle removal and lack of access, lane closures will be required to access the superstructure concrete. Will there be a SFPD Traffic Officer Allowance Item for this contract?	All costs for all traffic control and associated permits shall be included in the lump sum base bid. No allowance will be added for this item.
TG07.2-014	1.7.2014	Detail 4 on Sheet A1-8675		Detail 4 on Sheet A1-8675 shows a galv steel angle embedded in the concrete curb. Please confirm that the supply and installation of this angle is not part of TG07.2 scope.	The galv. steel angle as shown on detail 4 on sheet A1-8675 shall be furnished by a future Trade Subcontractor. Installation of embedded items shall be per Exhibit A Section IV, Scope of the Package and Bid Item Information, paragraph 2.A.9.f.
TG07.2-015	1.7.2014	Sheets A1-8607 thru A1-8610		The GRFC Fascia and Guard Rail (as shown on Sheets A1-8607 thru A1-8610), is attached to the concrete roof walls or roof scallop walls with embedded items. Please confirm that the supply and installation of these embedded items is not part of the TG07.2 scope.	Embeds directly supporting the GFRFC fascia and perimeter Roof Park Level guard rail shall be furnished by a future Trade Subcontractor. Installation of embedded items shall be per Exhibit A Section IV, Scope of the Package and Bid Item Information, paragraph 2.A.9.f.
TG07.2-016	1.20.2014	A1-2842 thru A1-2851, A1-6231 Detail C	Exhibit A	The above drawings show embedded vertical inserts in the foundation walls. Who furnishes this item? More generally, Exhibit A mentions numerous times "install, but not furnish" of embedded assemblies throughout the superstructure. Will TJPB provide a quantified and/or detailed scope for what are necessary to install?	All vertical inserts within the foundation wall poured as part of TG07.2 shall be furnished and installed as part of TG07.2. Embedded assemblies to be installed by TG07.2 are to be as shown within the Contract Documents. No quantified or detailed scope will be provided.
TG07.2-017	1.20.2014		Exhibit A, Page 16	Bid Item 3 in the schedule of bid prices describes demo and patching of the crane pedestals. However, Item 11 on Page 16 of Exhibit A calls for furnish and demo of the pedestals. Please provide clarification on the Bid Item 3 description on the bid form.	For clarification of Bid Item 3, refer to TG07.2 Exhibit A Section IV, Scope of the Package and Bid Item Information, paragraph 3, Base Bid Item Scope, Above Ground Level, 11.c.
TG07.2-018	1.22.2014	S1-3201		Based on the construction joints shown on S1-3201, the forth [fourth] lift of the foundation wall is poured monolithically with the ground level slab and beams. The walls have a different mix design from that of the slab and beams. Please confirm that the slab and beam mix can be used for the forth [fourth] wall lift.	Confirmed. The slab and beam mix can be used for the fourth wall lift.