

CHAPTER 2: DESCRIPTION OF THE PROJECT ALTERNATIVES

The proposed project has three major components:

- A new, multi-modal Transbay Terminal on the site of the present Transbay Terminal;
- Extension of Caltrain commuter rail service from its current San Francisco terminus at Fourth and Townsend Streets to a new underground terminus underneath the proposed new Transbay Terminal; and
- Establishment of a Redevelopment Area Plan with related development projects, including transit-oriented development in the vicinity of the new multi-modal Transbay Terminal.

Other subordinate components of the project include a temporary bus terminal facility to be used during construction of the new Transbay Terminal; a new, permanent off-site bus storage/layover facility; reconstructed bus ramps leading to the new Transbay Terminal; and a redesigned Caltrain storage yard. Figure 1.2-1 (in Chapter 1) shows the project location.

As described in this chapter, alternatives and options are under consideration for major project components. Section 2.1 describes the No-Project Alternative. Section 2.2 describes proposed project components, alternatives, and build options under consideration. Section 2.3 describes project component alternatives previously considered but subsequently withdrawn from consideration along with the reasons for their withdrawal.

2.1 NO-PROJECT ALTERNATIVE

The No-Project Alternative consists of existing Caltrain service with funded improvements, other committed bus, rail, and roadway improvements, a BART extension to the San Francisco International Airport, and proposed development in downtown San Francisco in the 2020 horizon year¹. This is the No-Project Alternative under CEQA and the baseline alternative for purposes of NEPA.

Under the No-Project Alternative, the San Francisco Redevelopment Agency would not develop or implement a Redevelopment Plan for the Transbay Redevelopment Area. The publicly-owned properties would not be transferred to the Transbay Joint Powers Authority (*TJPA*), but likely would be developed or sold for development by the state. This development would occur in the absence of a Redevelopment Plan most likely under existing zoning designations and local land use controls.

¹ The horizon year of 2020 was chosen because it is the horizon year for the current (not-updated) MTC regional model as well as for the San Francisco land use projections, on which ridership forecasts are based.

2.1.1 CALTRAIN OPERATIONS AND CAPITAL IMPROVEMENTS UNDER THE NO-PROJECT ALTERNATIVE

Caltrain trains consist of diesel-hauled, bi-level “gallery” cars that provide peak period service in both northbound and southbound directions between Gilroy and San Francisco. A total of 80 daily trains operate over the Peninsula Commute Joint Powers Board (JPB)-owned, northern portion of the route between San Jose and San Francisco. Caltrain operates four trains northbound in the morning and four trains southbound in the evening over the southern portion of the Corridor from San Jose to Gilroy, which is owned by the Union Pacific Railroad (UPRR).

JPB has programmed service increases to over *114* daily trains in the San Francisco to San Jose segment and over *20* daily trains in the San Jose to Gilroy segment within the next 10 years, including additional track, signal, station, and terminal capacity improvements to provide for the increased levels of service. JPB anticipates operating *132* daily trains in the 2020 horizon year.

JPB has programmed a series of rehabilitation improvements, enhancements and additions to the existing system that would provide an improved level of service. The following Caltrain facilities will exist at the completion of these projects, consistent with the Caltrain Rapid Rail Study adopted by the JPB in 1998:

- Rehabilitation of the Existing System – long-term repairs, reconstruction and modernization of the existing tracks, signals, bridges, stations, rolling stock and other systems.
- Enhancements and Capacity Improvements – additions and betterments to the rail system, including additional tracks; enhanced signal and communications systems, cab signals, Automatic Train Stop (ATS), and fiber optics; new stations; new shops; buildings and support facilities; vehicular and pedestrian grade separations; and new rolling stock. Also included in this category are grade crossing and station closures and consolidations.
- Increased Caltrain Express service consisting of 20 additional trains per day with an approximate 45-minute travel time between San Francisco and San Jose.
- A variety of passenger station improvements to permit simpler ticketing arrangements and create improved station amenities.

Signal system modernization improvements include a new Centralized Train Control (CTC) system, reverse signaling capabilities, additional train crossovers, and state-of-the-art active warning devices. The CTC would be operated from a new Central Equipment Maintenance and Operations Facility at the Lenzen Maintenance Facility in San Jose, and the existing Operations Center near Diridon Station in San Jose would be phased out.

Track and associated passenger platform improvements at the new Millbrae Intermodal facility are being constructed to improve the interface of the BART extension to San Francisco Airport with Caltrain at the Millbrae Intermodal Station (see Section 1.4.2).

The No-Project Alternative also includes electrification of the entire Caltrain line from Gilroy to its present San Francisco terminus at Fourth and Townsend Streets. The Caltrain Electrification Program would provide for the conversion from diesel-hauled to electric-hauled trains and would require the installation of some 150 to 170 single track miles of overhead contact system (OCS) for the distribution of electrical power to the electric rolling stock. Electric rolling stock would consist of locomotives or electrical multiple unit (EMU) cars. The OCS would be powered from a 25 kV, 60 Hz, single-phase, alternating current (ac) supply system that would require the installation of two or three traction power substations, one or two switching stations, and nine or ten paralleling stations. This power supply and distribution system and voltage are compatible with the requirements of high-speed rail, and therefore will accommodate future development of high-speed rail in the Caltrain corridor without major overhaul of the new electrification facilities. The Caltrain Electrification Program is being evaluated by the JPB in a separate environmental document.

Electrification of the Caltrain line is scheduled to be implemented by 2006. It is currently programmed under Track 1 of the 2001 Regional Transportation Plan (RTP), and will be funded entirely from local sources. The environmental review process for this program is expected to be completed *during 2004*, and it is assumed that the Electrification Program would be in place prior to implementation of the Caltrain Downtown Extension component of the present project.

Should electrification not be implemented in advance of the Downtown Extension, however, the extension could still be implemented using dual-mode (diesel-electric) locomotives. Dual-mode locomotives would enable Caltrain service to switch from diesel powered to electric powered propulsion before entering downtown San Francisco. A more detailed discussion of this propulsion option is provided in the 1997 Draft EIS/EIR for the Caltrain Downtown Extension. Should this option be necessary, the purchase of dual-mode locomotives would need to be added to the project costs for the Downtown Extension component. These potential costs are estimated to be \$235 million in 2002 dollars for 34 locomotives.

2.1.2 MUNI FACILITIES AND RELATED BUS SERVICE UNDER THE NO-PROJECT ALTERNATIVE

The No-Project Alternative includes all current San Francisco Municipal Railway (Muni) service at existing levels plus the following major planned, ongoing, or constructed projects:

- S-Castro-Embarcadero Shuttle – new eastbound and westbound service between the Castro and Embarcadero stations;
- Third Street Light Rail project – extension of Muni Metro light rail service south from its current terminus at Fourth and Townsend Streets. The Third Street Light Rail line will cross the Fourth Street Bridge and run along Third Street and Bayshore Boulevard, ending at the Bayshore Caltrain Station in Visitacion Valley; and
- Central Subway – extension of Third Street light rail service northward from King Street along Third Street, entering a new central subway near Bryant Street, crossing beneath Market Street and running under Geary and Stockton Street to Stockton and Clay Streets.

The Third Street LRT Project Initial Operating Segment (IOS) is expected to be open for full service in 2005; an early partial opening may occur in late 2004. The Central Subway project is scheduled to be constructed by 2012 but is not presently funded. Muni and the San Francisco County Transportation Authority are actively pursuing funding, and the project is included in the No-Project Alternative in anticipation of funding being included in the 2001 Regional Transportation Plan in time for the Central Subway to be completed within the horizon year for the present project. Other planned, ongoing, or completed service changes and improvements included in the No-Project Alternative are summarized in Table 2.1-1.

2.1.3 BAY AREA RAPID TRANSIT SYSTEM (BART)

On June 22, 2003, the San Francisco Bay Area Rapid Transit District (BART) opened an extension to San Francisco International Airport that also interfaces with Caltrain and SamTrans bus services at the new Millbrae Intermodal Station. Extensions from Hayward to Warm Springs and from Warm Springs to Santa Clara are also planned.

2.1.4 SAN MATEO COUNTY TRANSIT SYSTEM (SAMTRANS)

In August 1999, SamTrans introduced a variety of changes to improve the efficiency of its core system. The changes reallocated service from areas of little demand to areas of greater demand. In many instances, routes were consolidated to increase service efficiency and permit increased frequency.

2.1.5 ROADWAY AND STREET IMPROVEMENTS

The No-Project Alternative assumes the completion of Caltrans San Francisco Seismic Retrofit projects, as follows:

- Yerba Buena Island Viaduct and tunnel
- West Span of the Bay Bridge (from Yerba Buena Island to the San Francisco Anchorage)
- Elevated West Approach to the Bay Bridge (from the Anchorage to the Fifth Street ramp)
- Elevated Bayshore Viaduct (I-80 from Fourth Street to Sixteenth Street)

Table 2.1-1: Other Muni Service Changes and Improvements Included in the No-Project Alternative

Service Change	Description	Status	Source
Caltrain Express Bus Service Consolidation (80x / 81x / 82x)	Consolidation of 80x and 82x lines concurrent with the extension of N-Judah to Caltrain Terminal at Fourth and Townsend; consideration to elimination of 81x	Implemented June 1999	Muni SRTP 2000
Ferry Bus Terminal Relocation	Relocation of the Ferry Terminal off-street bus turn-around to new curb-side terminals on the surrounding streets, to allow development of the current bus turn-around area as a hotel, to produce revenue for Muni projects	<i>Implemented Fall 2001</i>	Muni SRTP 2000
F-Line	<i>Muni's F-Line Historic streetcar service opened for service from Castro/Market Streets along the Embarcadero to Fisherman's Wharf in 2000, and currently carries approximately 20,000 riders per day.</i>	<i>March 2000</i>	<i>Muni comments on DEIS 2002</i>
E-Line	<i>Muni's E-Line station improvements on The Embarcadero and King Streets for historic streetcar service between Fisherman's Wharf and 4th/King Streets will be under construction in 2003.</i>	<i>Under construction in 2003</i>	<i>Muni comments on DEIS 2002</i>
15 – Third Street line	15-Third line to be completely discontinued with implementation of the Third Street Light Rail project in full operation in 2005	2005	Muni SRTP 2000
6-Parnassus Downtown Terminal	Downtown terminal for the 6 Parnassus line changed from Ferry Terminal to Transbay Terminal	Implemented March 2000	Muni SRTP 2000
12-Folsom	Extended service hours, days, and frequencies; outbound route moved from Howard Street to Harrison Street (between Embarcadero and 11 th Streets); service extended to Embarcadero, connecting with F-Market line at the Ferry Building; 83-Pacific route abandoned, replaced by increased service on 12-Folsom	Implemented February 2001	Revised SOMA Action Plan, 12/5/00
N-Owl Service	Extend N-Owl buses from current inner terminal at Ferry Terminal to the Caltrain Fourth and Townsend terminal, via Embarcadero and King Streets	Implemented February 2001	Revised SOMA Action Plan, 12/5/00
47-Van Ness Motor Coach	47-Van Ness motor coach (originally called line “42W”) – New Van Ness corridor line with terminals in eastern Fisherman’s Wharf and at the Caltrain Fourth and Townsend terminal.	Implemented Spring 2001	Revised SOMA Action Plan, 12/5/00
10-Townsend	10-Townsend (originally called line 42E) – new line connecting Fisherman’s Wharf, the Financial District, Caltrain, SOMA, and Potrero Hill with terminals at Van Ness and North Point. Initial service will be between the northern terminal in Fisherman’s Wharf and a temporary southern terminal at Seventh and De Haro.	Implemented Spring 2001	Revised SOMA Action Plan, 12/5/00

Table 2.1-1: Other Muni Service Changes and Improvements Included in the No-Project Alternative			
9-San Bruno	Additional 9-San Bruno trolley coach service (two additional coaches) between the vicinity of San Francisco General Hospital and the Ferry Terminal on weekdays	Implemented Spring 2001	Revised SOMA Action Plan, 12/5/00
Central Subway	Extension of Third Street light rail service from King Street along Third Street, entering a new central subway near Bryant Street, crossing beneath Market Street and running under Geary and Stockton Streets to Stockton and Clay Street.	To open in 2012	Muni SRTP 2000
Notes: SRTP = Short Range Transit Plan; SOMA = South of Market Area			

- Elevated Central Freeway (US 101 – connects I-80 with *Market Street*, with the proposed *Octavia Boulevard* providing the connection to *Oak* and *Fell* streets)

These projects have all entered or completed construction. Retrofit construction on the Yerba Buena viaduct and tunnel was completed in 2000. Retrofit of the west Bay Bridge span piers is complete. Retrofit of the west span towers and bridge structure is scheduled to be completed by Spring 2003, and the west approach by Spring 2007. The Central Freeway retrofit is scheduled for completion by September 2005.

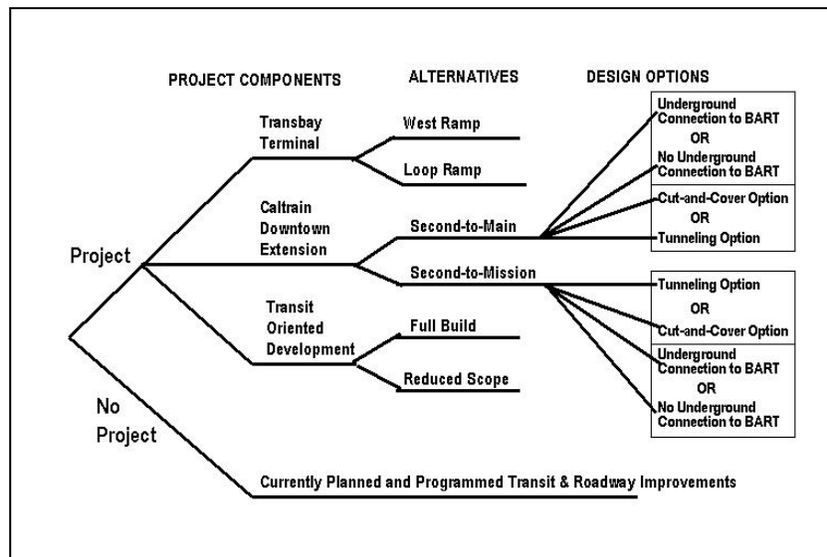
Other roadway and street improvements planned and programmed by the City and County of San Francisco’s Department of Parking and Traffic or the Department of Public Works include two projects in the vicinity of the Transbay Terminal/Downtown Caltrain Extension project: striping a transit-only lane along Third Street, and providing a new King Street access roadway at Fifth Street into Mission Bay (*from south of King Street across Mission Creek*).

2.2 PROJECT COMPONENTS

The proposed project includes three major components, each with two alternatives, as follow:

- (1) A new Transbay Terminal to serve as a multi-modal transit/transportation facility that incorporates the principles of sustainability and environmental responsibility at the site of the current Transbay Terminal at First and Mission Streets in downtown San Francisco.
- (2) An underground extension of Caltrain commuter rail service from its current San Francisco terminus at Fourth and Townsend Streets to a new underground terminus in the basement of the proposed new Transbay Terminal.
- (3) Adoption of a Redevelopment Plan for the Transbay Project Area and related development projects, including transit-oriented development. The plan and related development would permit tax increment financing to assist in financing of the transportation improvements and other redevelopment projects.

Two alternatives are under consideration for each major project components. Other components of the project include a temporary bus terminal facility to be used during construction, a new, permanent off-site bus storage/ layover facility, reconstructed bus ramps leading to the west end of the new Transbay Terminal, and a redesigned Caltrain storage yard. A schematic diagram of the project components, alternatives, and design options is shown on the right.



2.2.1 REFINEMENTS TO THE PROJECT AND EIS/EIR

Refinements have been made to the Project and EIS/EIR since the Draft EIS/EIR was published. Under both the federal and state environmental processes, refinements are often made to the EIS/EIR in response to both public comments and any additional project planning that have occurred. The Federal Department of Transportation, Federal Transit Administration (DOT/FTA) procedures and regulations also call for selection of a Locally Preferred Alternative (LPA) from among the various project alternatives evaluated in the Draft EIS/EIR. Detailed analysis and mitigation measures are provided for the LPA and the other alternatives in this Final EIS/EIR. Per CEQA Section 15088.5, none of the refinements identified below and evaluated in this Final EIS/EIR introduce significant new information or new adverse impacts that cannot be mitigated.

2.2.1.1 Adoption of a Locally Preferred Alternative

Following the DOT/FTA guidance and regulations, the TJPA adopted in March 2003 the West Ramp Transbay Terminal, Second-to-Main, Tunneling, Full Build Options as the components to be included in the Locally Preferred Alternative (LPA) for inclusion in the Final EIS/EIR. A Locally Preferred Alternative Report for the Transbay Terminal/Caltrain Downtown Extension/Redevelopment Project (March 2003²) was prepared in advance of the LPA selection and is incorporated herein by reference.

² This LPA report is available for public review by appointment in case file 2000.048E at the Planning Department at 1660 Mission Street, San Francisco.

2.2.1.2 Movement of the Transbay Terminal Footprint to the West

In response to public comment on the Draft EIS/EIR, the co-lead agencies – the City and County of San Francisco, the JPB, the San Francisco Redevelopment Agency and FTA – propose to relocate the footprint of the new Transbay Terminal to the west (approximately 150 feet) of the location shown in the Draft EIS/EIR. This would result in the terminal structure no longer spanning Beale Street, thus reducing capital costs without substantially changing environmental effects or the operations and efficiency of the terminal. This change is described in Section 2.2.2.

2.2.1.3 Elimination of the Temporary Bus Ramps to the Temporary Terminal

In response to public comment regarding the need to reduce overall project costs, AC Transit bus access to the temporary terminal will no longer make use of a temporary bus ramp between the Bay Bridge and the temporary terminal during operation of the temporary facility. The proposed access to/from the temporary terminal for AC Transit buses is described in Section 2.2.2, and the impacts and mitigation measures associated with this access are detailed in Section 5.21.1.1 of the Final EIS/EIR.

2.2.1.4 Supplemental Air Emissions Assessment of the Permanent Off-Site Bus Storage Facility

In response to public comments on the Draft EIS/EIR, the co-lead agencies completed a supplemental air emissions assessment of the proposed permanent off-site bus storage facility under the West Approach to the Bay Bridge between Second and Fourth Streets. Findings of this supplemental analysis are provided in Section 5.7.3 and were used to respond to questions and comments raised during the public review period (please see Volume II of this Final EIS/EIR).

2.2.1.5 Supplemental Noise Assessment for the Permanent Off-Site Bus Storage Facility

In response to public comments on the Draft EIS/EIR, the co-lead agencies completed a supplemental noise assessment of the proposed permanent off-site bus storage facility under the West Approach of the Bay Bridge between Second and Fourth Streets. Findings of this supplemental analysis are provided in Section 5.8.6 and were used to respond to questions and comments raised during the public review period (please see Volume II of this Final EIS/EIR).

2.2.1.6 Refinements to the 2nd-to-Main and 2nd-to-Mission Caltrain Extension Alternative Alignments and Station Layout

In response to public comments on both alternatives for the Caltrain Extension, the JPB, working with the TJPA, the City and County of San Francisco and the Redevelopment Agency, developed engineering refinements to the Second-to-Mission and Second-to-Main options for the

Caltrain Downtown Extension that appeared in the Draft EIS/EIR. Refinements include changes to the track, platform, and tail track layouts. Section 2.2.3 describes these revisions. Meetings were held to discuss these refinements with the public.

2.2.1.7 Revised Caltrain Operating Plan Assumptions

The number of daily Caltrain trains assumed to be operated in the Year 2020 has been revised downward from 170 to 132, as shown in Section 3.1.6.2 in this Final EIS/EIR, reflecting more recent planning of the JPB. Train ridership projections have been revised to reflect this new assumed Caltrain service level, as described in Section 3.1.6.2 and 5.19.2.

2.2.1.8 Revised Project Construction/Implementation Schedule

In response to public comments, the co-lead agencies have refined and updated the proposed project construction and implementation schedule, which is shown in Figure 5.20-8, Section 5.20.

2.2.1.9 Revised Project Capital Costs

In response to public comments on the Draft EIS/EIR, the co-lead agencies have refined the capital cost estimates for both the new Transbay Terminal and the Caltrain Downtown Extension. The refined costs are provided for the Locally Preferred Alternative and the refinement results in an overall cost reduction of \$143.7 million in 2003 dollars for the Project. The refined costs have been assigned to an anticipated year of expenditure assuming the refined construction/implementation schedule (shown in Figure 5.20-8), and inflation rates have been applied to provide a year-of-expenditure cost estimate for the LPA, thus providing a more accurate estimate of the Project's overall costs. These revised costs are provided in Chapter 6 and in Section 2.2.2.4 for the Transbay Terminal and Section 2.2.3.5 for the Caltrain Downtown Extension. If an alternative other than the LPA were to be chosen, capital costs for the Project would increase.

2.2.1.10 Revised Project Financial Plan

The Project's financial plan has been refined to reflect the revised capital costs, the anticipated year of expenditure for various costs, and recent events regarding various funding sources. The refined financial plan is provided in Chapter 6 of this Final EIS/EIR.

2.2.1.11 Release of Draft Transbay Redevelopment Project Area Design for Development Vision/Redevelopment Boundary Revision

In response to public comments on the Draft EIS/EIR and to advance the planning work for the proposed Transbay Redevelopment Area, the San Francisco Redevelopment Agency has released for public review the Draft Transbay Redevelopment Project Area Design for Development

Vision (August 2003). Development of the Draft Transbay Redevelopment Project Area Design for Development Vision involved extensive public input and involvement. The Draft Vision provides additional detail regarding the possible elements of the final Redevelopment Area Plan, as described in Section 2.2.4. This section also describes revisions to the proposed redevelopment area boundary made in response to public comments.

2.2.1.12 Revisions in Response to Public Comments on the Draft EIS/EIR

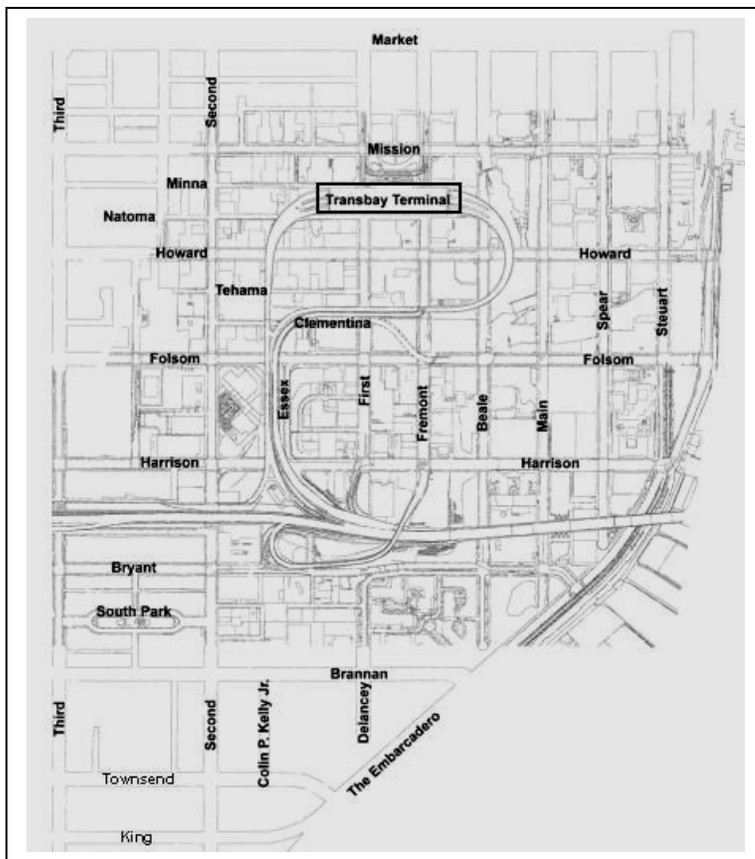
Other revisions/refinements have been made in this Final EIS/EIR in response to public comments received on the Draft EIS/EIR. Volume II of this Final EIS/EIR contains the comments given on the Draft EIS/EIR and the responses to these comments. As indicated in Volume II, responses at times led to revisions to the Final EIS/EIR. All refinements and revisions to the Draft EIS/EIR are outlined in this Final EIS/EIR in italics.

2.2.2 TRANSBAY TERMINAL ALTERNATIVES

Two alternatives were studied for a new Transbay Terminal. Under either alternative, a new multi-modal terminal would be located at the same site as the existing terminal at Mission and First Streets (see figure to the right).

Bus ramps would connect directly from the terminal to the Bay Bridge, while an underground rail facility would allow the extension of Caltrain to downtown and provide space for potential future East Bay commuter rail and California’s high-speed intercity rail.

With either Transbay Terminal Alternative, facilities would be included for AC Transit, Greyhound, Greyhound Package Express, Muni buses and trolley coaches, Golden Gate Transit (GGT) basic service buses, taxi service, and easily accessible bicycle storage. SamTrans buses would operate on local streets adjacent to the new terminal. Each alternative would include space for retail and cultural uses. Under current plans, full or partial acquisition of five parcels of land and demolition of five buildings would be



required for either Transbay Terminal Alternative and for the Temporary Terminal described in Section 2.2.1.3.

One concept for the terminal would incorporate sustainable design features that would allow the building to use site-specific wind, daylight and shading to reduce the building's energy needs. The design of the roof and exterior walls would facilitate natural ventilation and natural lighting of the interior. Mechanical cooling would be used only for enclosed office areas and data equipment rooms. Photovoltaic panels are proposed on the roof structure to capture solar energy. Rainwater would be captured for maintenance and irrigation of landscaping.

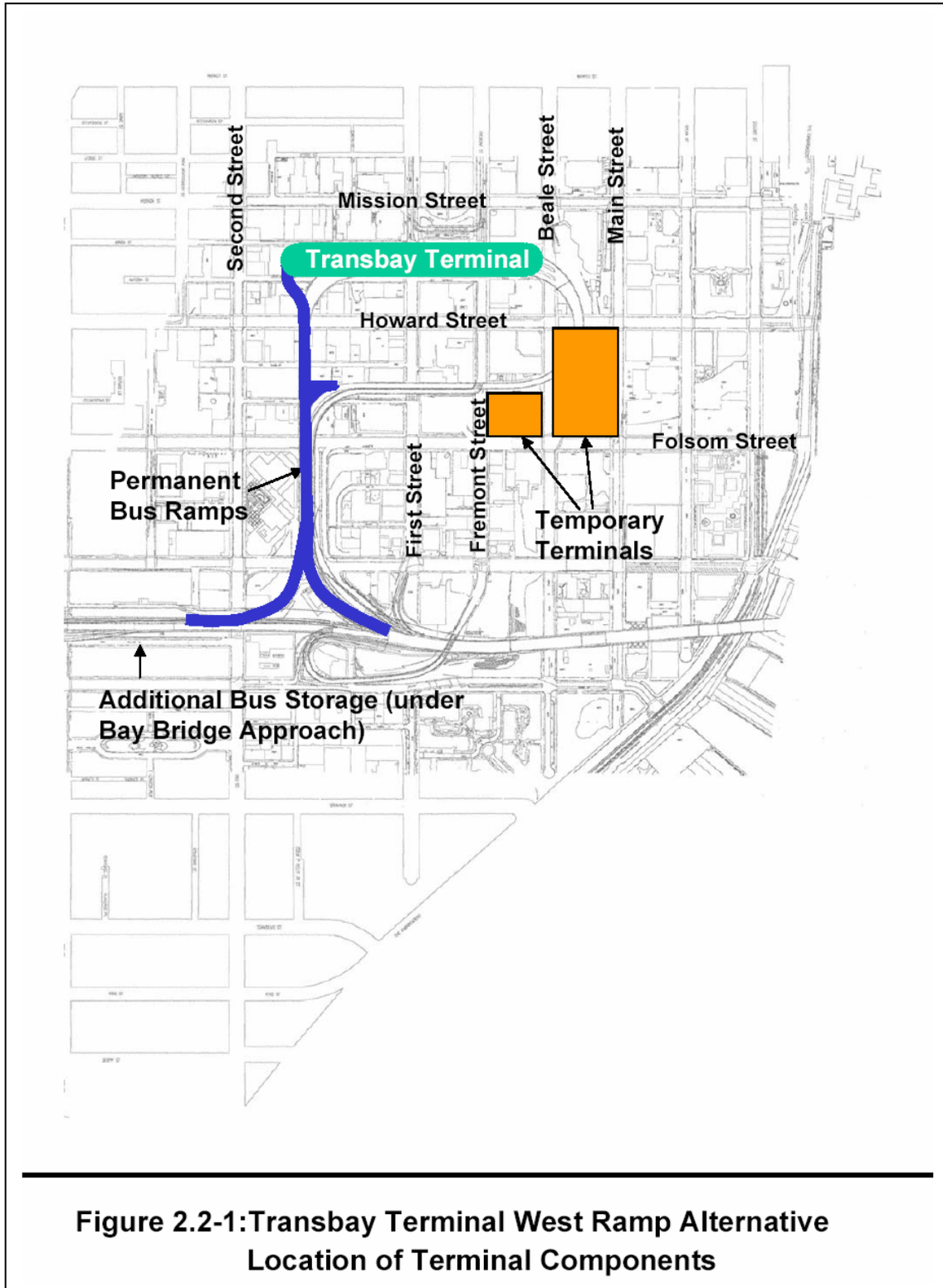
2.2.2.1 Transbay Terminal West Ramp Alternative

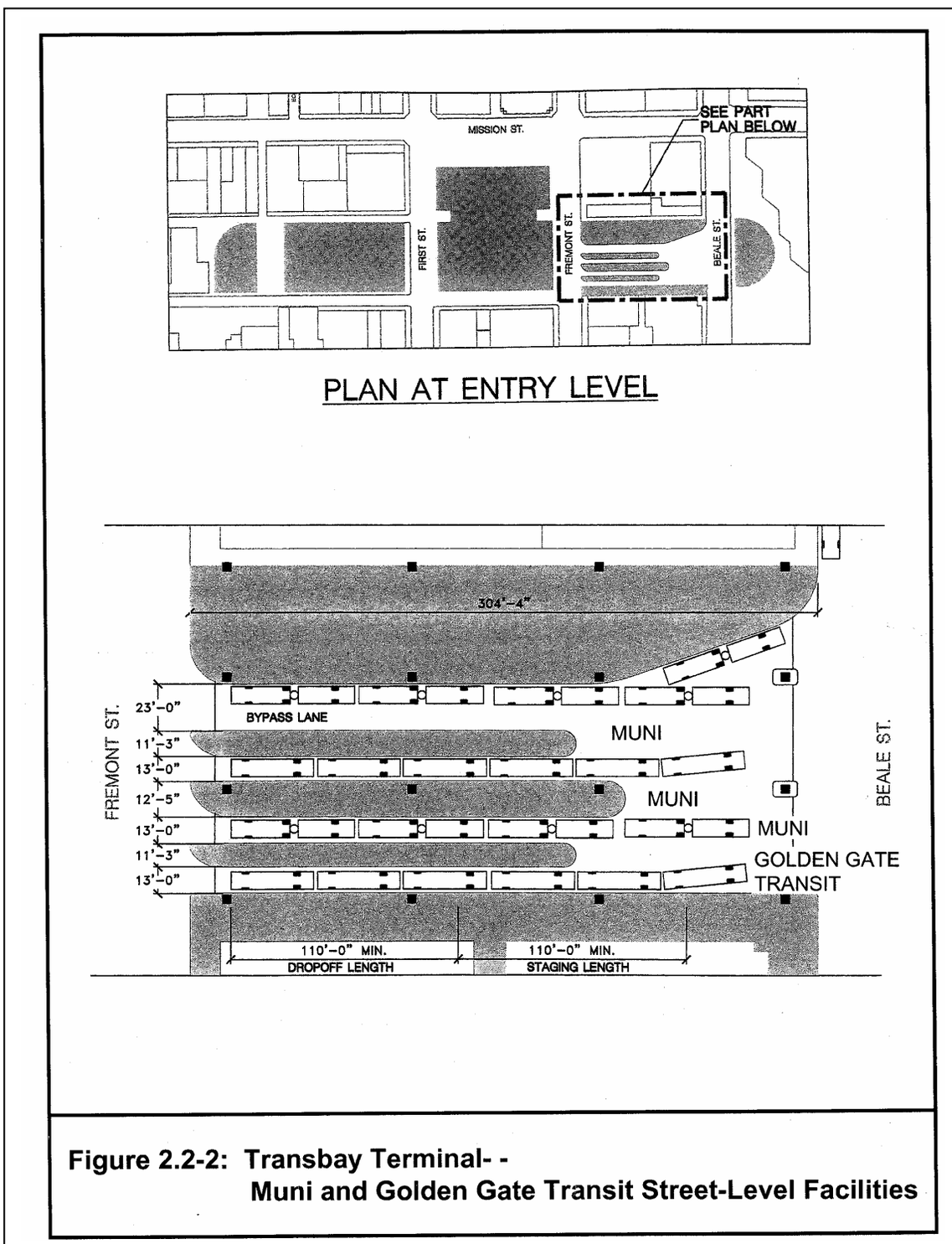
Figure 2.2-1 shows the Transbay Terminal West Ramp Alternative, including the locations of bus ramps leading to the terminal and off-site bus storage. *This figure reflects the revised location of the terminal (moved to the West) and the relocated permanent bus access ramps. The Transbay Terminal West Ramp Alternative was selected in March 2003 by the TJPA as the Transbay Terminal Component of the LPA.*

As developed during the Metropolitan Transportation Commission (MTC) study,³ conceptual plans for this alternative include a terminal one block (165 feet) wide by three blocks (1,300 feet) long. It would include six levels, with four levels above ground and two below. The currently proposed terminal floor plan is described below.

- Train Level:** Train platforms would be two levels below grade. The actual location of platforms would vary for the two Caltrain Downtown Extension alternatives. Under either of the Caltrain Downtown Extension alternatives, there would be a direct connection to the train platforms from the Transbay Terminal.
- Train Mezzanine Level:** A train mezzanine would be one level below the street level – one level above the train platforms. It would accommodate train passenger ticketing services and passenger queuing. Building mechanical systems would also be located on this level. *This level would have sufficient space and would be designed so as not to preclude Muni Metro tracks leading from the proposed Third Street and Geary Corridor alignments.*
- Street Level:** As shown in Figure 2.2-2, the portion of the terminal on street level between Beale and Fremont Streets would accommodate Muni buses and trolley coaches, as well as Golden Gate Transit basic service buses. *A traffic signal would be provided for Muni and GGT as they exit this facility onto Fremont Street.* The west side would include some retail. A lobby for Greyhound/Greyhound Package Express is assumed on the east side of Beale Street.
- Concourse Level:** The second floor would function as a pedestrian concourse, connecting the various blocks one full story (20 feet) above street level. This area is currently assumed to include 150,000 to 225,000 square feet of retail, entertainment, conference, and educational and cultural space.

³ Transbay Terminal Improvement Plan Study, Metropolitan Transportation Commission, 2001.





**Figure 2.2-2: Transbay Terminal- -
Muni and Golden Gate Transit Street-Level Facilities**

AC Transit Level:	The third floor (Lower Bus Level) would be 40 feet above street level, and would accommodate the transbay AC Transit commuter operation. It would permit 26 articulated and four standard buses simultaneously to serve arriving and departing passengers. As shown in Figure 2.2-3, Bus Deck 1 would be served by ramps that connect directly to the Bay Bridge. An interior full loop would be provided for bus circulation with two lanes – one through lane and one turnout lane.
Upper Bus Level:	The fourth floor (Upper Bus Level) would be 60 feet above street level, and would consist of a partial level on the north side of the building, shown in Figure 2.2-3. It would provide half-loop service with two bus lanes – one through lane and one turnout/parking lane – to bus lines other than AC Transit. This would include Muni service to Treasure Island, paratransit, Greyhound, and private operators. Six bus bays would be included, plus 700 feet of straight curb.

Vertical circulation – escalators and elevators – would be provided between all of the levels for pedestrian/passenger flows. Conceptual plans for this terminal alternative include approximately 200,000 square feet of transit-oriented and retail development and 900,000 square feet of transit support and loading areas and mechanical support, yielding a total floor area just over one million square feet.⁴

Bus Ramps and Circulation. As shown in Figure 2.2-1, the direct bus ramps would be on the west side of the building, offering dedicated connections between the Bay Bridge and Transbay Terminal Bus levels 1 and 2. These ramps would be in *generally* the same position as the existing ramps on the west side of the terminal and paralleling Essex Street. *Figure 2.2-4 shows the location of the refined West Ramp leading to the terminal that has been moved to the west.*

Construction of these ramps would require the acquisition and demolition of one building east of the ramps and south of Howard Street and the removal of a portion of the back of the building east of the ramps and north of Howard Street. Existing bus ramps would need to be demolished and reconstructed to accommodate the new Terminal.

The ramp leading to and coming from the lower bus level would be a two-way ramp, with a single 12-foot lane in each direction. A minimum 20-foot width would be provided to allow vehicles to pass and continue bus service in the event of a vehicle breakdown. The ramp would divide into two at the entrance to the terminal, with an upper level ramp and a lower level ramp. Figure 2.2-5 shows a visual simulation of the stacked ramp configuration across Howard Street.

The upper level connection would have one lane functioning as an entrance to the upper bus level. The lower level bus ramp would have two lanes, functioning as both an entrance and an exit for lower bus level. Bus turnaround loops would be provided on each bus level at the east end of the terminal (see Figure 2.2-3).

⁴ Possible use of a new Terminal for a transit operator emergency control center has been proposed by the San Francisco Redevelopment Agency and may be evaluated in the future by the *TJPA*.

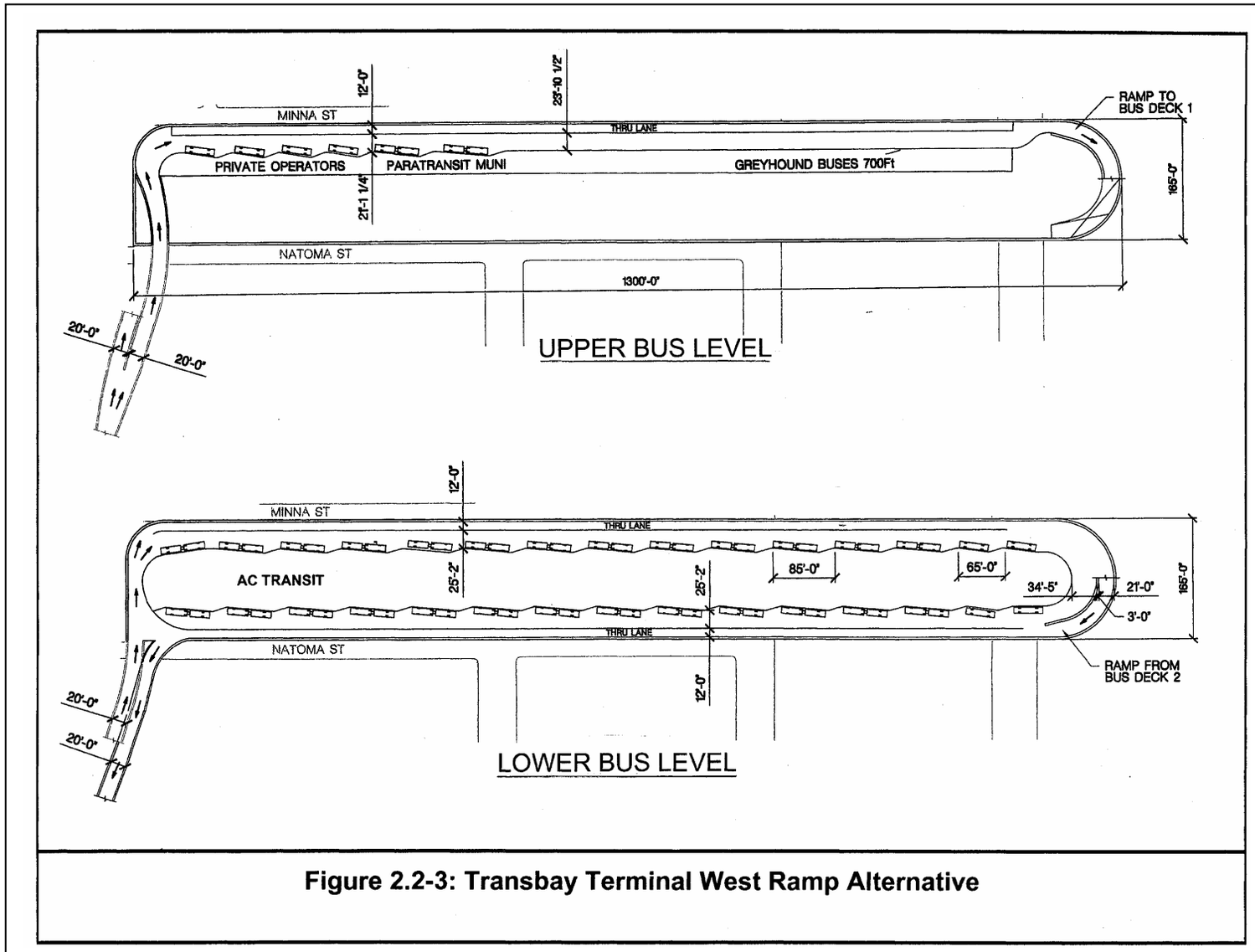
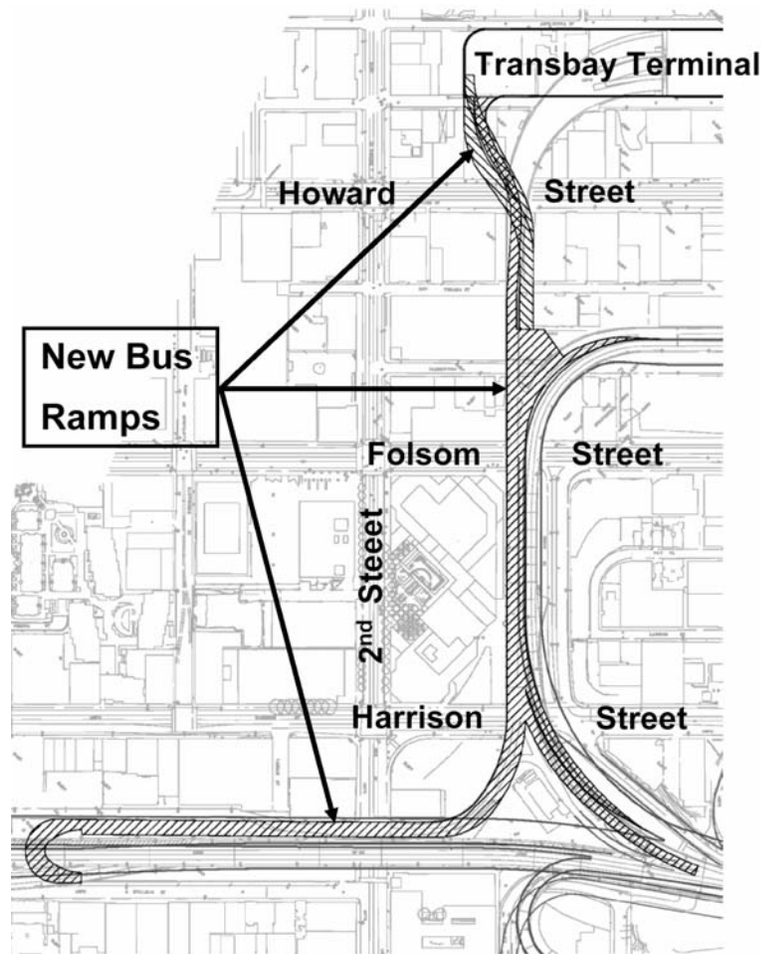


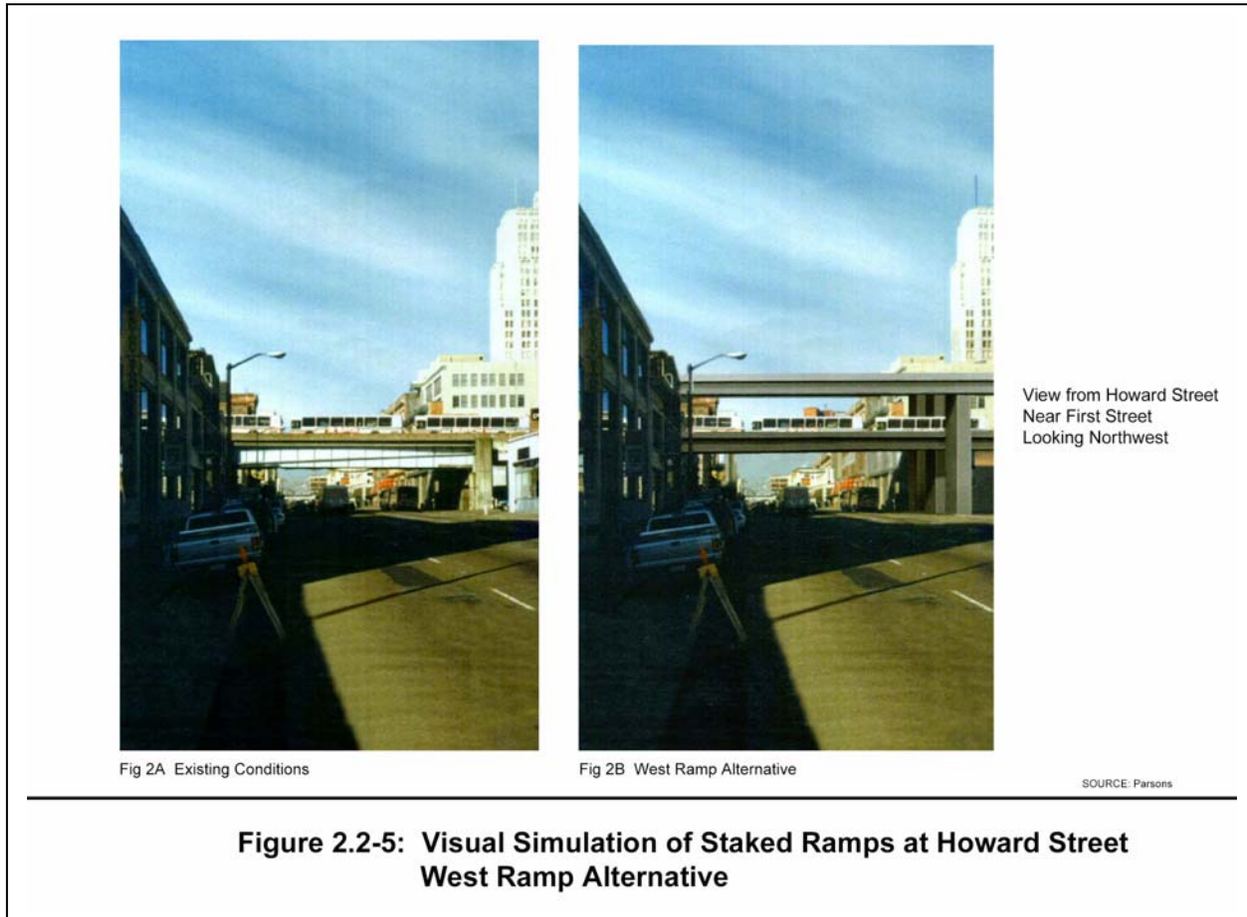
Figure 2.2-3: Transbay Terminal West Ramp Alternative

Buses would travel from the upper bus level down an exit ramp inside the terminal to the lower (AC Transit) bus level, and all buses would depart the terminal on the lower bus ramp to the Bay Bridge. At the Bay Bridge approach connection, the ramps would again be divided and stacked. The lower level would provide access to the bridge for eastbound buses leaving the terminal, while the upper level would serve westbound buses coming from the bridge and destined for the terminal. Current conceptual designs would allow for the staging of at least four buses on the ramp at the entrance to the terminal approaching the lower bus level. This configuration, together with the bus ramp storage link (described below) would include a total of 235,000 square feet of ramp area.

Figure 2.2-4: Transbay Terminal Off-Site Bus Storage Link Ramp



SamTrans bus service would operate on Mission Street using all bus stops for passenger alighting, and would terminate on either Mission Street between Fremont and Beale or on Howard Street between Beale and Fremont. After layover, SamTrans buses would load on Fremont, immediately south of the terminal (about 100 feet north of the Howard/Fremont intersection) and would then make stops on Mission Street for passenger boarding.



AC Transit Bus Storage. As shown on Figure 2.2-1 and detailed in Figure 2.2-6, bus storage would be off-site, under the west Bay Bridge approaches between Second and Fourth Streets. AC Transit storage would be at-grade between Second and Third Streets. Two optional conceptual designs have been developed for bus storage at this site. The storage area would accommodate either 42 or 53 buses, depending upon the selected layout for storing of the vehicles. Access to this bus storage area would be via *Fourth Street* and a two-way “storage link” ramp that would connect with the Transbay Terminal bus ramps. The plans include a building to house a lounge and restrooms for the drivers and office space for supervisory personnel. *A 10- to 12-foot noise wall would be provided along the southern boundary of the AC Transit off-site bus facility. Noise wall would also be provided along the bus ramps adjoining this facility.*

Golden Gate Transit Bus Storage. Golden Gate Transit weekday bus storage would be under the west approaches to the Bay Bridge, between *Third* and *Fourth* Streets. Based on current conceptual designs, approximately 140 buses could be accommodated on a paved at-grade lot.

The lot could be available for other uses in the evening and on weekends when Golden Gate Transit stores its buses elsewhere. *A 10- to 12-foot noise wall is proposed along the southern boundary of the Golden Gate Transit off-site bus facility and a portion of the eastern boundary of this facility.*

To minimize the impacts on neighborhood parking near the bus storage lot, a single level parking structure is proposed in the location shown on Figure 2.2-6. This structure, as currently conceived, would provide parking for up to 300 vehicles on two levels.

2.2.2.2 Transbay Terminal Loop Ramp Alternative

Figure 2.2-7 shows the Transbay Terminal Loop Ramp Alternative. This alternative would involve the demolition and reconstruction of both the existing western and eastern bus ramps between the Transbay Terminal and the Bay Bridge. The new Transbay Terminal would be one block wide and three and three-fourths blocks in length. It would include five levels, with two levels above ground and two below. The currently proposed terminal floor plan is described below.

- Train Level:** Train platforms would be two levels below grade. The actual location of platforms would vary for the two Caltrain Downtown Extension alternatives. Under any of the Caltrain Downtown Extension alternatives, there would be a direct connection to the train platforms from the Transbay Terminal.
- Train Mezzanine Level:** A train mezzanine would be one level below the street level – one level above the train platforms. It would accommodate train passenger ticketing services and passenger queuing. Building mechanical systems would also be located on this level. *This level would have sufficient space and would be designed so as not to preclude Muni Metro tracks leading from the proposed Third Street and Geary Corridor alignments.*
- Street Level:** As shown in Figure 2.2-2, the portion of the terminal on street level between Beale and Fremont Streets would accommodate Muni buses and trolley coaches, as well as Golden Gate Transit basic service buses. *A traffic signal would be provided for Muni and GGT as they exit this facility onto Fremont Street.* The west side would include some retail. A lobby for Greyhound/Greyhound Package Express is assumed on the east side of Beale Street.
- Concourse Level:** The second floor would function as a pedestrian concourse, connecting the various blocks one full story (20 feet) above street level. This area would include 150,000 to 225,000 square feet of retail, entertainment, conference, and educational and cultural space.
- Bus Level** The third floor would be 40 feet above street level, and would accommodate AC Transit and all other bus operators. There would be 51 bus bays, served by three one-way bus lanes. The elevated transit loop would be in the same general location as the existing Transbay Terminal bus ramps and would connect directly to the Bay Bridge. Buses would enter the terminal from the east and exit to the west.

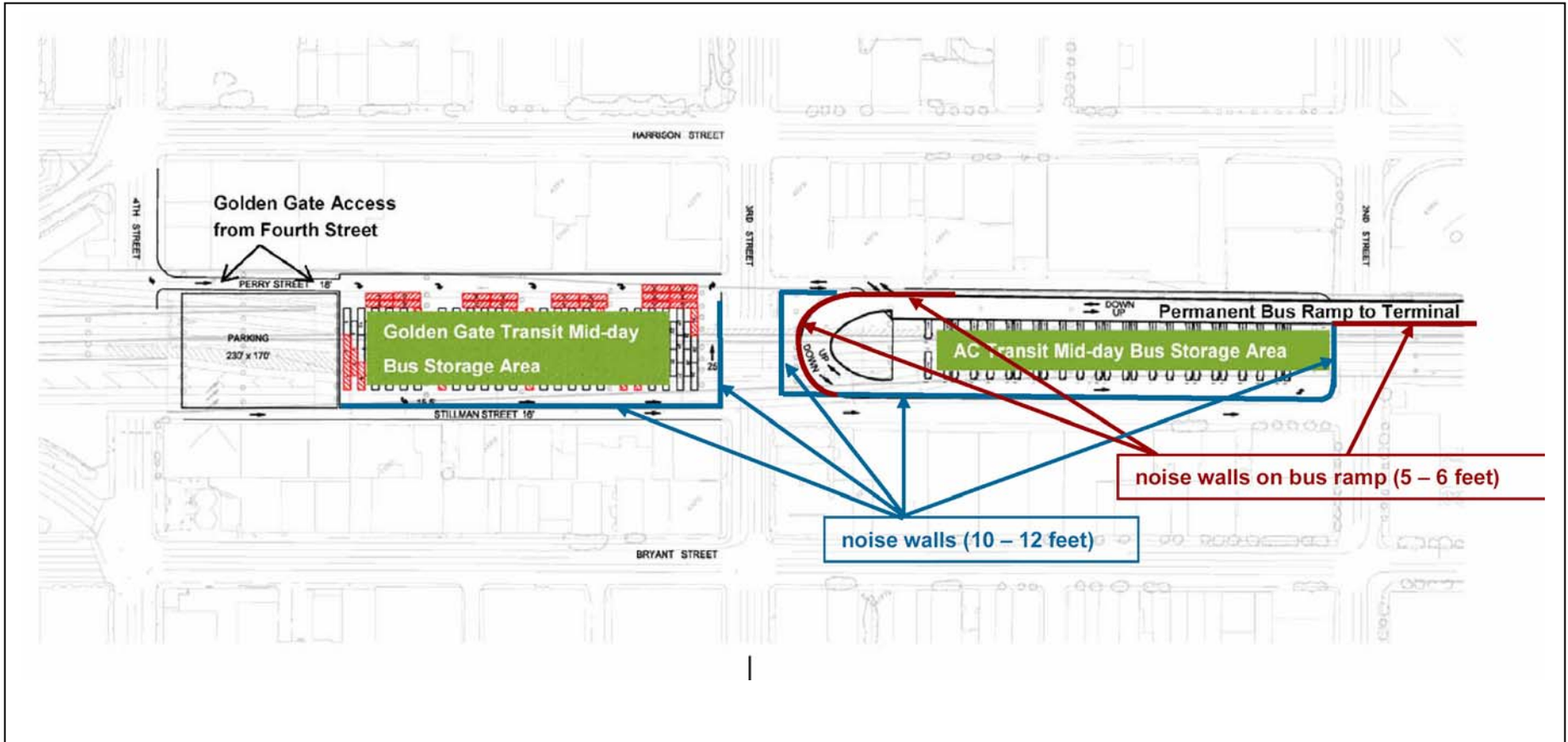
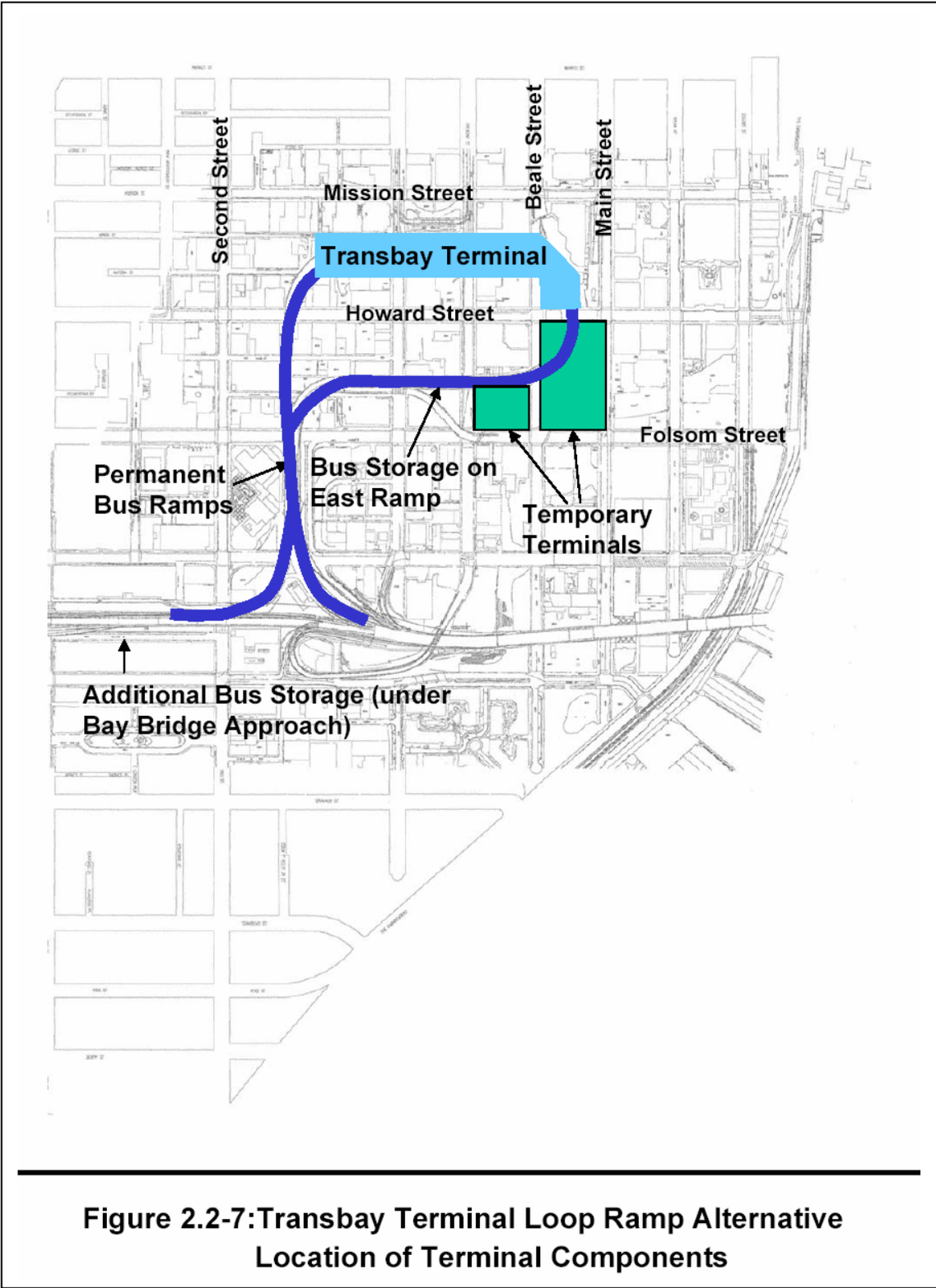


Figure 2.2-6: Transbay Terminal Off-Site Bus Storage



Vertical circulation – escalators and elevators – would be provided between all of the levels for pedestrian/passenger flows. Bus operations for the Transbay Terminal Loop Ramp Alternative would be very similar to the current facility, with AC Transit and other bus operators operating on the second floor, and with buses entering from the east and exiting to the west. Muni and Golden Gate Transit operations would be moved to between Beale and Fremont Streets at street level, as described for the Transbay Terminal West Ramp Alternative.

Preliminary plans for this terminal alternative include approximately 175,000 square feet of transit-oriented and retail development and 750,000 square feet of transit support and loading areas and mechanical support, yielding a total floor area just under one million square feet.⁵

Bus Ramps and Circulation. The Transbay Terminal Loop Ramp Alternative would involve the demolition and construction of new bus ramp structures, providing for a full one-way loop of bus circulation through the Transbay Terminal with direct connections to the Bay Bridge on both the east and west sides of the terminal (See Figure 2.2-7). A total of 380,000 square feet of ramp area would be provided. Construction of these ramps would require the acquisition and demolition of one building east of the ramps and south of Howard Street and the removal of a portion of the back of the building east of the ramps and north of Howard Street. SamTrans bus operations would be as described for the West Ramp Alternative.

Bus Storage. The Loop Ramp Alternative would allow for approximately 120 standard 40-foot buses to be stored on the eastern bus ramps, with the remaining bus storage off-site at one or both bus storage sites described under the West Ramp Alternative.

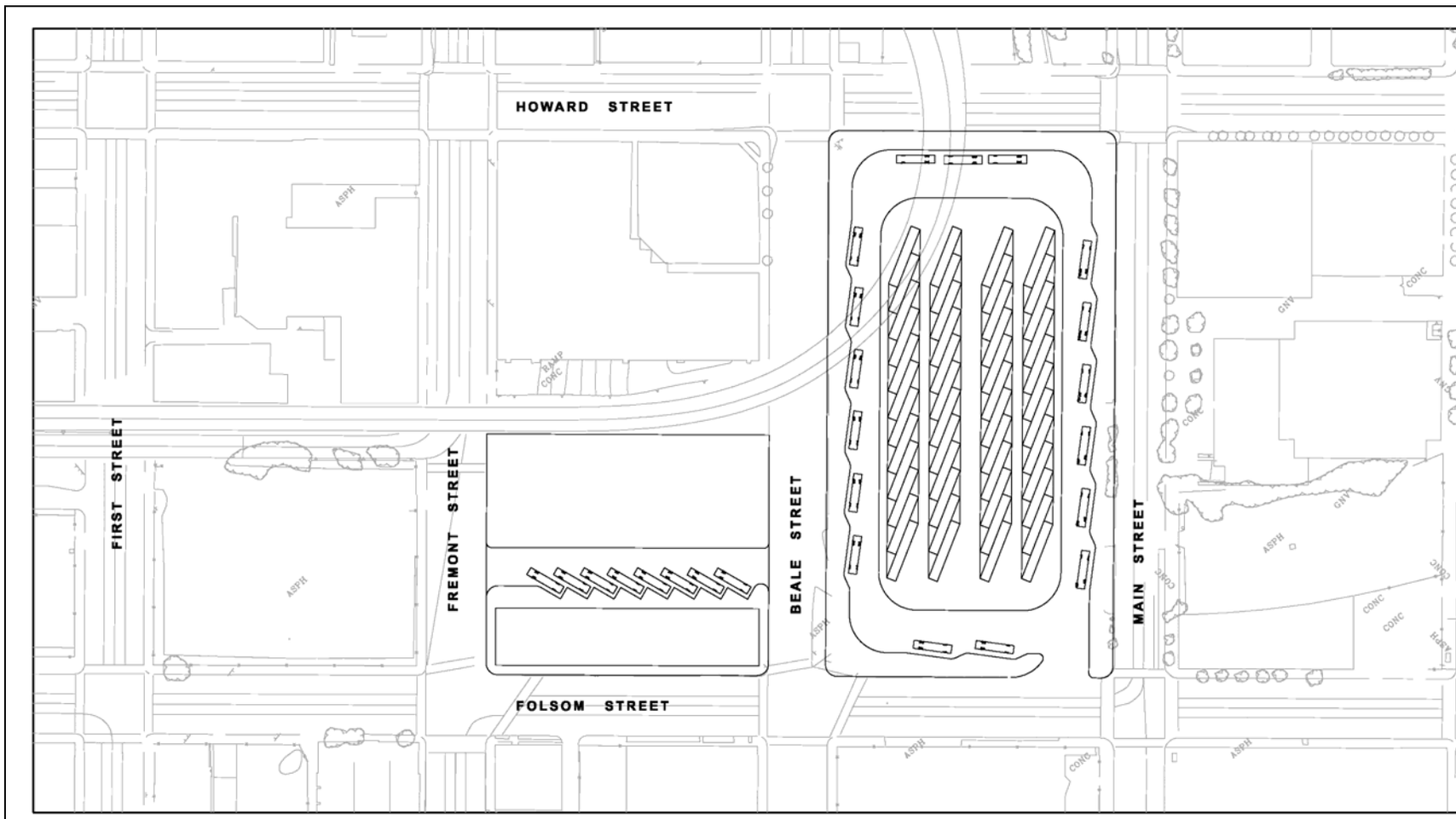
2.2.2.3 Transbay Terminal Construction

Temporary Bus Facilities. During construction of the new Transbay Terminal, two temporary surface terminals would be built. A temporary terminal for Greyhound buses would be located on Folsom Street between Fremont and Beale Streets. As shown in Figure 2.2-8, a temporary terminal for AC Transit buses would be located on the block bounded by Beale, Howard, Main, and Folsom Streets. A minimum of 16 saw-tooth bus spaces for AC Transit and eight bus spaces for Greyhound buses would be provided, based on preliminary plans. Amenities would be minimal and would include ticketing for AC Transit and Greyhound, restrooms, and sheltered waiting areas. Access to all operational areas would meet the requirements of the Americans with Disabilities Act.

Golden Gate Transit currently uses a site *at Eighth and Harrison Streets* for bus storage. Muni operations would be located on the curbs surrounding the temporary terminal block, with four drop-off bays (two of them trolley-ready) and four pick-up bays (all trolley-ready).

⁵ Possible use of a new Terminal for a transit operator emergency control center has been proposed by the San Francisco Redevelopment Agency and may be evaluated in the future by the Transbay Joint Powers Authority.

Figure 2.2 8: Layout of Temporary Bus Terminal



Contra-flow lanes would be designed along Beale and Folsom Streets to accommodate right-hand drop-off and boarding for Muni. Golden Gate Transit would be allocated three bays on the curb with an additional four to five layover spaces on the north side of Folsom Street between Fremont and Beale Streets. During operation of the temporary terminal, SamTrans express bus service would operate via Mission, Beale, Folsom and Main Streets to an endpoint on Beale Street between Howard and Folsom, or as an alternative, on Main Street between Folsom and Howard. Buses would alight passengers at all bus stops prior to the endpoint. Leaving the endpoint, buses would be in service and stop at all bus stops for passenger boarding.

In response to public comment regarding the need to reduce overall project costs, AC Transit bus access to the temporary terminal will no longer make use of a temporary bus ramp between the Bay Bridge and the temporary terminal during operation of the temporary facility. Without a temporary bus ramp, the AC Transit buses exiting the freeway would use local streets to gain access to the temporary terminal. Buses exiting the I-80 freeway would go north up Fremont from the Harrison Street ramp, turn east on Folsom and proceed eastbound toward the temporary terminal. For the return trips, there would be a contra-flow lane along Folsom from Main Street to Essex Street for buses exiting the terminal. Buses would then have a protected left-turn movement from Folsom onto Essex Street. Once on Essex, the buses would travel on a dedicated bus lane toward the freeway on-ramp. Northbound traffic lanes on Essex Street would be temporarily eliminated during operation of the temporary terminal to allow for the dedicated bus lanes leading south to the freeway.

Construction of the new Transbay Terminal facilities would be staged to allow for development of the new terminal and ramps at approximately the same locations as the old terminal and ramps. Before commencement of construction of the new terminal and ramps, the following conditions are assumed:

- Caltrans would have completed construction of the proposed off-ramp from the Bay Bridge to Fremont and Folsom Streets.
- The existing Transbay Terminal access ramp over Fremont and Beale Streets would be removed

Construction would be phased to first construct the temporary terminals, with all associated infrastructure. This would enable bus operations to proceed unimpeded during construction. Upon completion of the temporary terminals, all bus operations would be removed from the existing Transbay Terminal. The existing terminal and access ramps would be demolished. Construction of the new terminal and access ramps would then commence in one large construction area.

2.2.2.4 Transbay Terminal Capital Costs

Cost estimates shown in the Draft EIS/EIR for the two Transbay Terminal Alternatives were: West Ramp Alternative at \$1.02 billion and Loop Ramp Alternative at \$1.19 billion to start of construction assumed in the Draft EIS/EIR to be October 2002. These estimates include the cost

of a train-ready basement, ramp development, the off-site bus storage facility, the temporary terminal, and the mid-point estimate for real estate. *Capital costs for the Transbay Terminal West Ramp Alternative (the Locally Preferred Alternative) have been refined and are shown in Table 2.2-1. These costs assume a refined construction schedule as shown in Figure 5.20-8, with all costs escalated to the actual year of expenditures.*

Table 2.2-1: Transbay Terminal Capital Cost Estimate West Ramp Alternative (LPA) (Millions of Dollars – Year of Expenditure)	
Activity	Cost Estimate
<i>Operations Analysis, Preliminary Engineering, Geotechnical Engineering), Program Review/Value Engineering, Final Design & Permitting, Owner Costs</i>	\$107.87
<i>Acquire Property, Design, Construct Temporary Terminals (Transit and Greyhound)</i>	\$28.29
<i>Acquire Property & Demolish Buildings to Build Terminal</i>	\$36.54
<i>Demolish Existing Terminal & Ramps, Construct New Terminal & Ramps</i>	\$909.22
<i>Construct Permanent Off Site Bus Storage Facility</i>	\$24.45
TOTAL COST ESTIMATE	\$1,106.37
<p>Notes:</p> <ul style="list-style-type: none"> • <i>Costs escalated to year of anticipated expenditure between 2004 and 2011.</i> • <i>Costs are for West Ramp Alternative</i> • <i>Other qualifications and assumptions apply, including coordination with Caltrans during the retrofit of the Western Approach and bus ramp retrofit projects.</i> • <i>Total assumes high end of 2001 real estate estimate escalated to year of expenditure.</i> • <i>Construction costs include a 25% construction contingency, 8% for construction management, and 10% project reserve. Owner costs are factored into each category.</i> <p>Source: MTC, SMWM, Oppenheim/Lewis, Sedway Group, Parsons, 2003</p>	

2.2.3 CALTRAIN DOWNTOWN EXTENSION ALTERNATIVES

The Caltrain Downtown Extension Component consists of an extension of Caltrain from the present San Francisco terminus (and storage yard) at Fourth and Townsend Streets to an underground terminal on the site of the present San Francisco Transbay Terminal at First and Mission Streets, a distance of some 1.3 miles. The extension would consist of two to four tracks branching to several additional tracks into the basement of the proposed new Transbay Terminal.

Two Caltrain Extension alternatives are under consideration (1) Second-to-Main, and (2) Second-to-Mission. *Both alternatives were refined in response to public comments on the Draft EIS/EIR. These revisions are shown in the Locally Preferred Alternative Report, (March 2003). Platform lengths and the length of straight (tangent) platforms were increased for both refined options, and additional through tracks were added to both. The lengths and number of tail tracks were also increased under both options. The refined alignments include three tracks*

from the Fourth and Townsend Station through to the terminal. The Draft EIS/EIR included only two tracks for the tunnel portion between Townsend and Second Streets. The refined option includes a third track in this segment to improve rail operations and capacity. Additional train storage capacity was also provided by the refined tail track layouts for both options. Figure 2.2-9 shows the overall Second-to-Main Caltrain alignment – the Locally Preferred Alternative for the Caltrain component

Figures 2.2-10 through 2.2-18 show the plan and profiles for the Second-to-Main Street Alternative. Figures 2.2-10 through 2.2-14 and 2.2-19 through 2.2-22 show the plan and profiles for the Second-to-Mission Street Alternative.

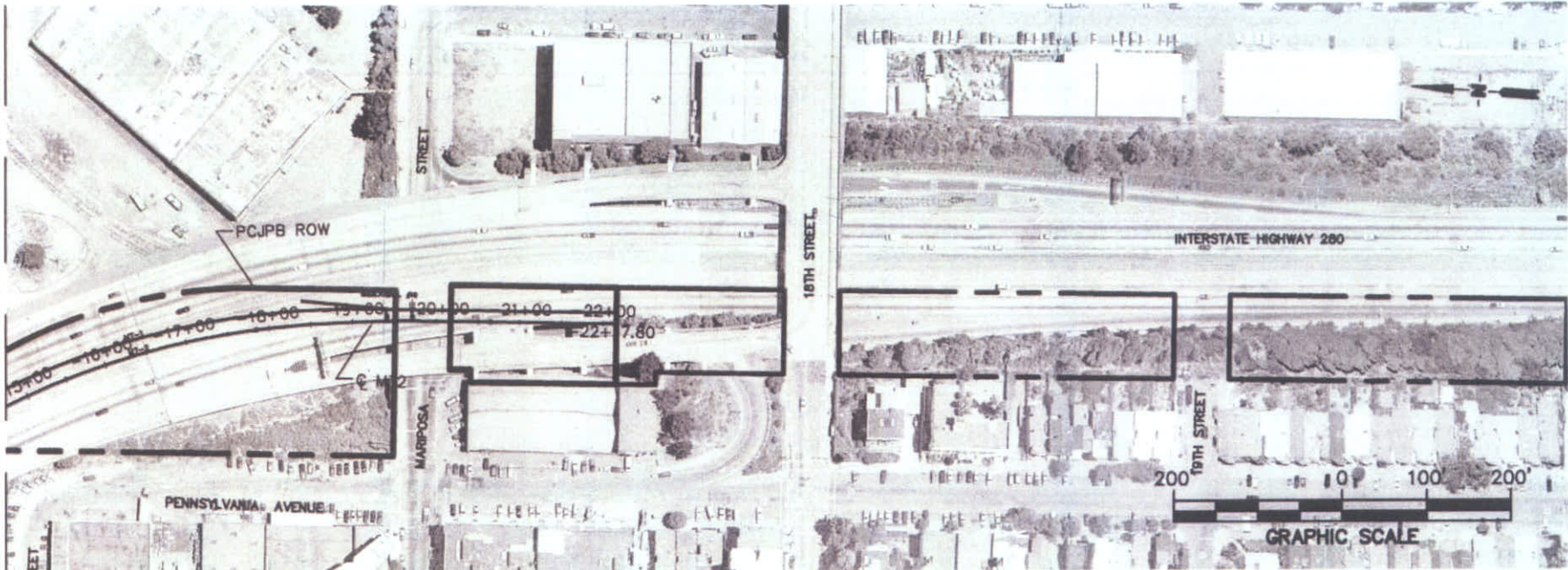
The extension would include reconstruction of the current storage yard at Fourth and Townsend, with provision of three surface platforms and six tracks on the southern portion of the existing facility near Fourth and King Streets and the addition of a new underground Caltrain station on the northern portion near Townsend and Fourth Streets.

The Caltrain Extension project would begin just north of Sixteenth Street, where additional tracks and sidings would be added as the alignment approaches the Fourth and Townsend location. Four Caltrain tracks are proposed to cross an extension of Common Street to the West.⁶ From this location, the easternmost track would turn east into a reconstructed surface portion of the Fourth and Townsend storage facility and station. This track would then branch into six tracks leading to three surface platforms terminating at the current Fourth and Townsend Station (see Figure 2.2-13).

These tracks would not continue to the new Transbay Terminal but would terminate at the Fourth and Townsend Street Station. Platforms would be provided between these tracks for limited Caltrain service including, for example, special ballpark trains or non-electrified trains that could arrive from Dumbarton or from areas south of Gilroy, e.g., Monterey. The three westernmost tracks (closest to Seventh Street) at Common Street would begin to descend at approximately Berry Street and would curve east to a new underground station with a center platform near Fourth and Townsend Streets. These three tracks would lead to a new underground station at Fourth and Townsend, with two tracks serving a center-platform station (see Figures 2.2-13). An additional fourth track coming from the East would pass north of these three tracks and the new underground platform. This fourth track would head to the west (toward Seventh Street) and would branch into five depressed storage tracks to be located to the south of Townsend Street between the new station platform and Seventh Street.

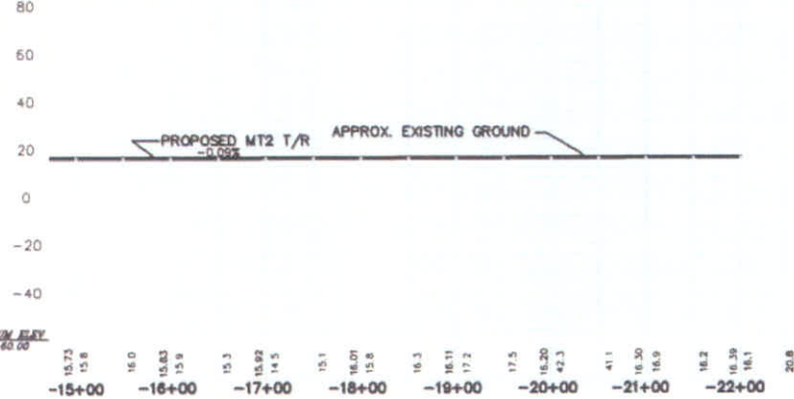
⁶ The extension of Common Street across the Caltrain right-of-way was included in the Mission Bay Subsequent Environmental Impact Report (SEIR). A Notice of Determination was posted for this SEIR on November 3, 1998. The California Public Utilities Commission approved the new at-grade crossing on May 18, 2000 as a replacement for two crossing that were closed at Berry and King Streets in the Mission Bay development. The new Common Street crossing is therefore assumed as part of the No-Project Alternative for this Transbay Terminal/Caltrain Downtown Extension/Redevelopment Project EIS/EIR.

MATCH LINE MT-2 -14+71.06 SEE SHEET 102



PLAN

PROFILE - MT2 T/R
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Figure 2.2-10

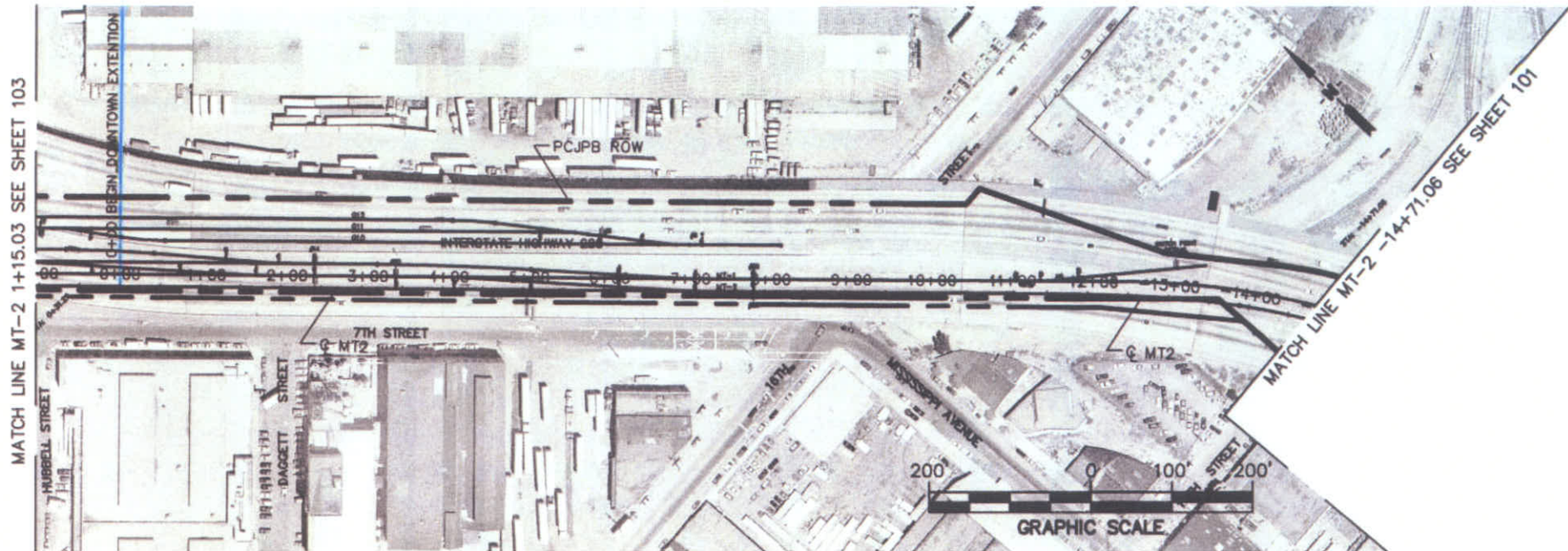


CHIEF ENGINEER
 D. MAXEY
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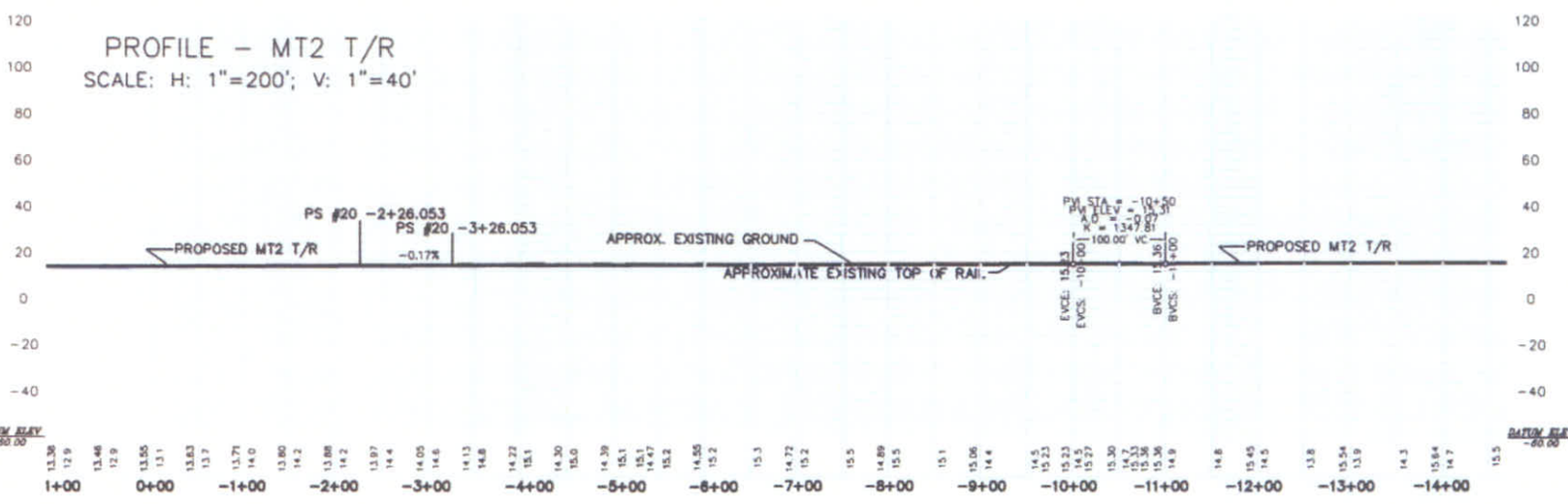


Figure 2.2-11

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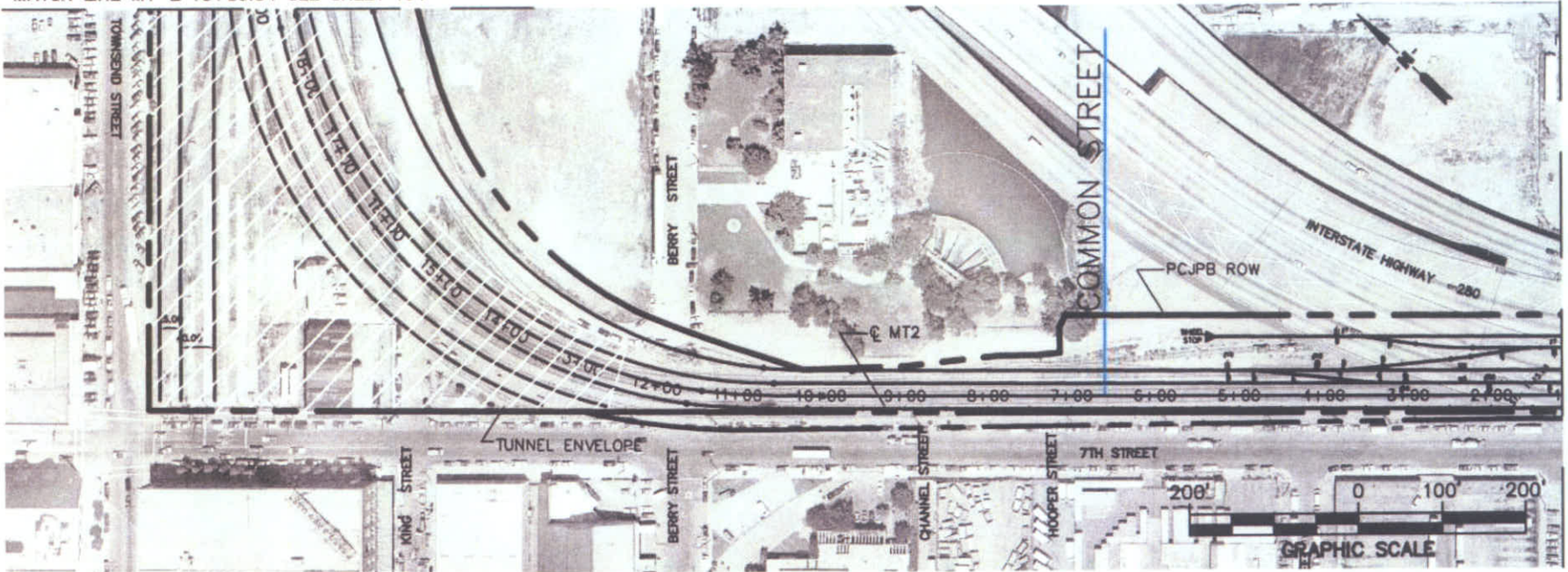
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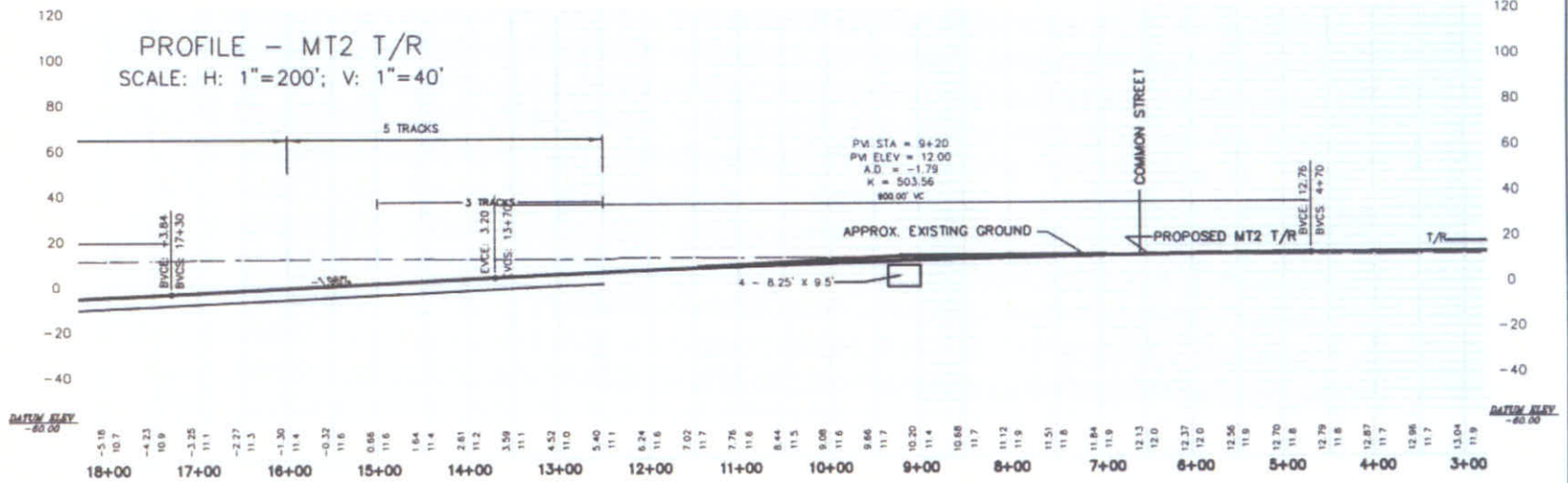
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MATCH LINE MT-2 18+89.54 SEE SHEET 104



MATCH LINE MT-2 1+15.03 SEE SHEET 102

PLAN



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Figure 2.2-12

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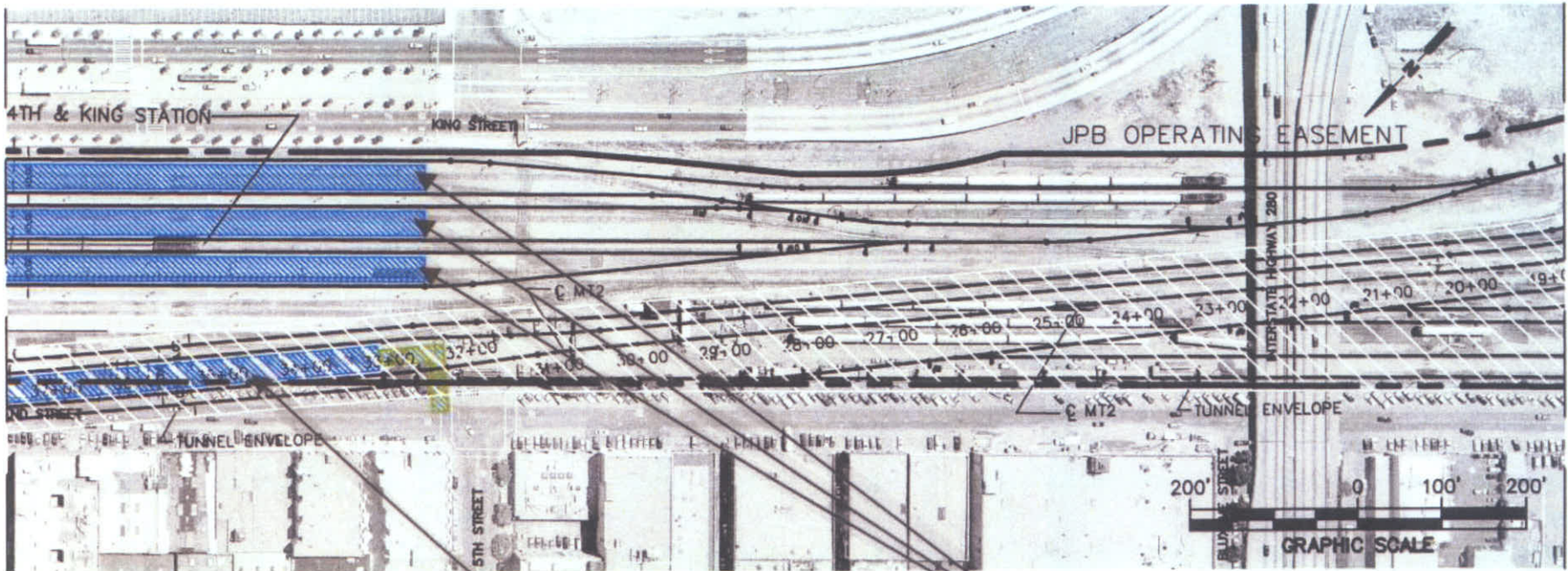
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STRUCTURES: Z. AMARE
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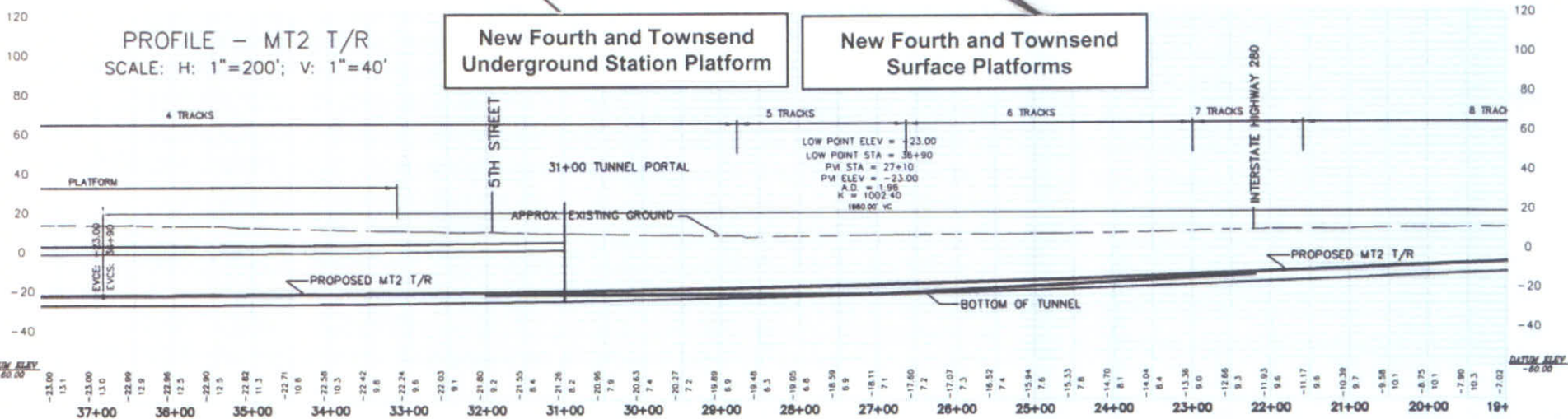
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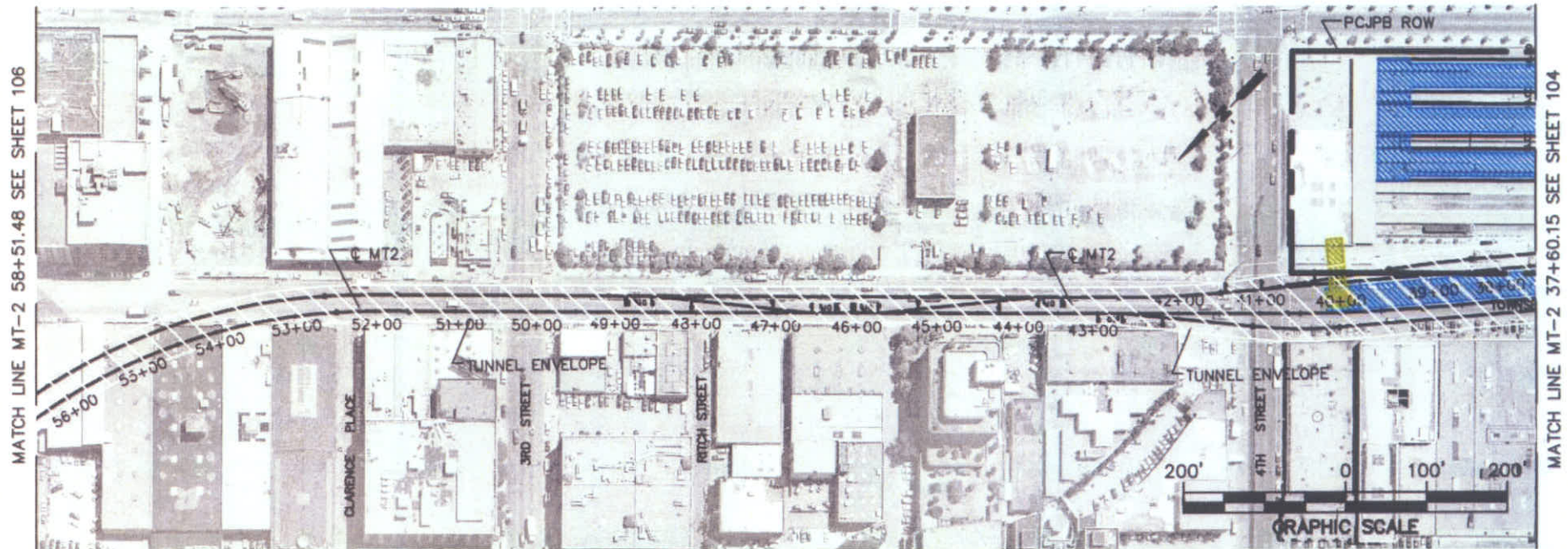
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New Fourth and Townsend Underground Station Platform **New Fourth and Townsend Surface Platforms**

Figure 2.2-13

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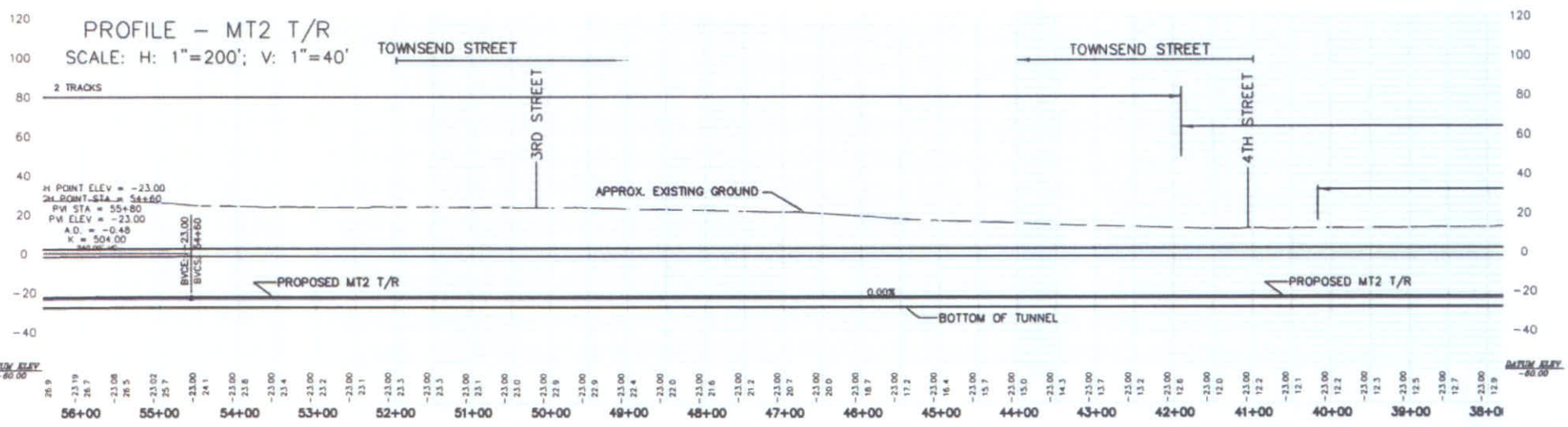
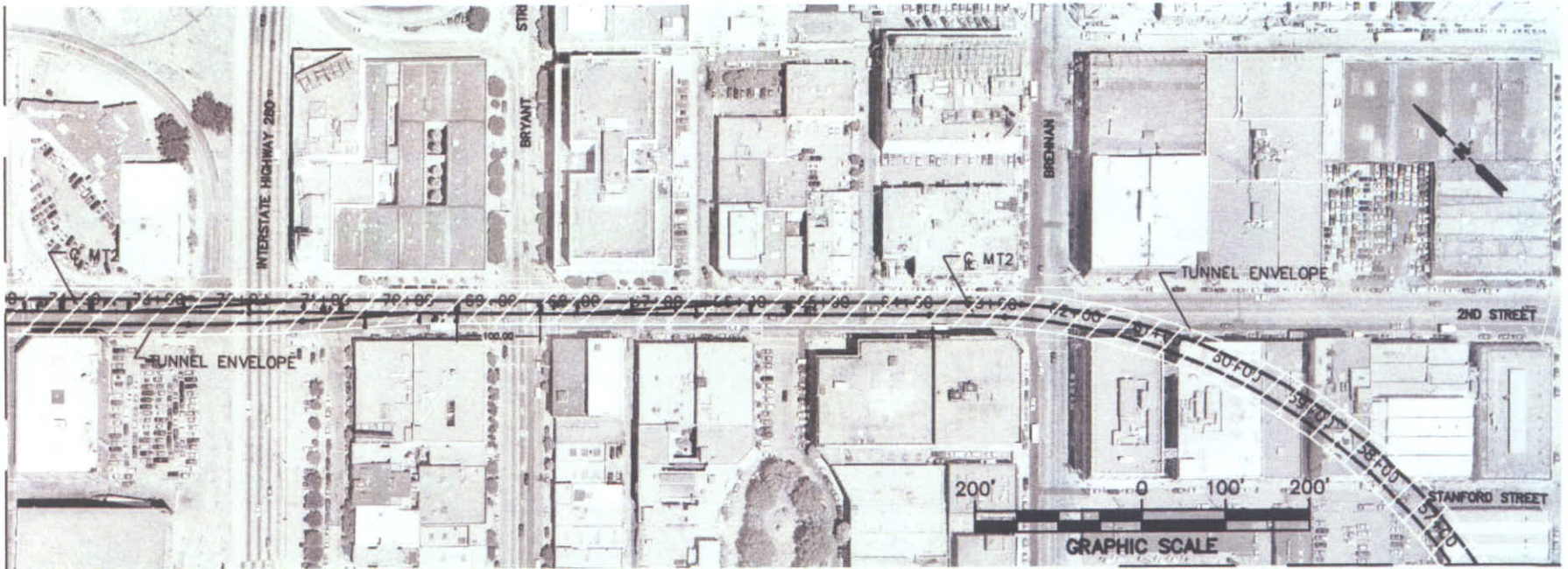


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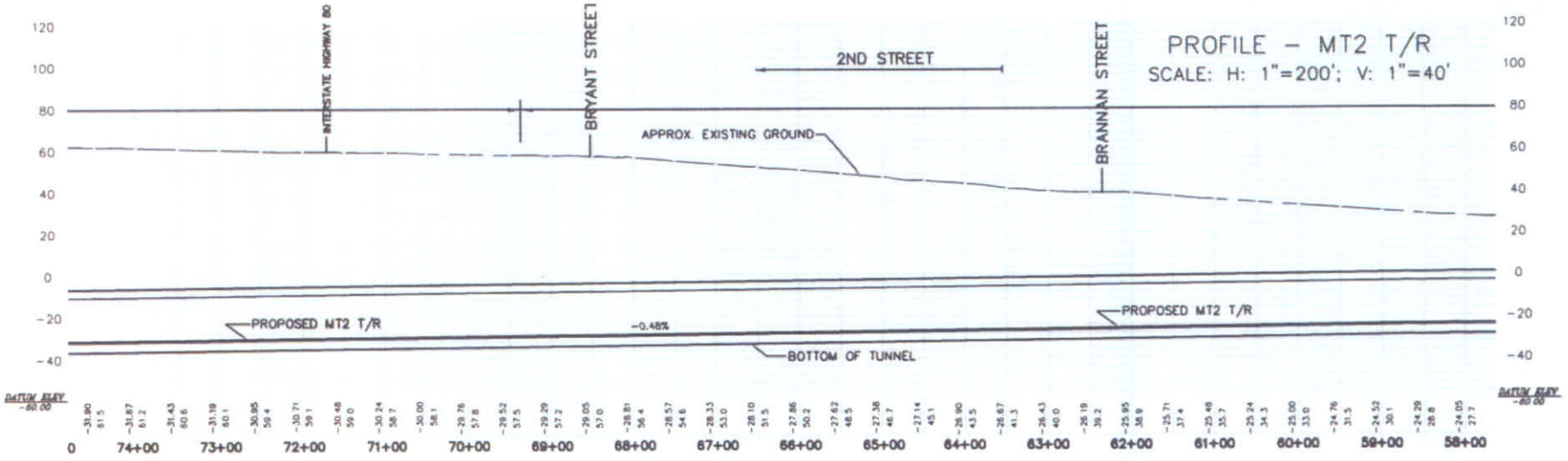
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MATCH LINE MT-2 56+51.48 SEE SHEET 105



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Figure 2.2-15



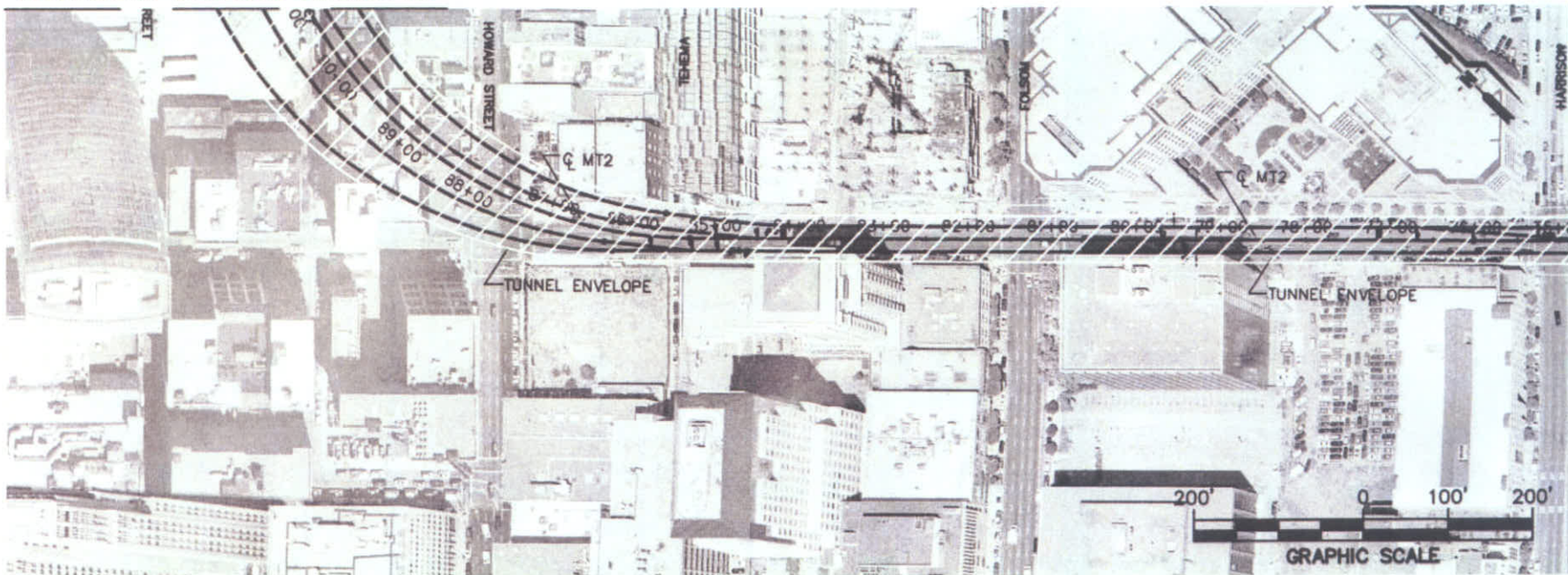
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B. SUSANTO

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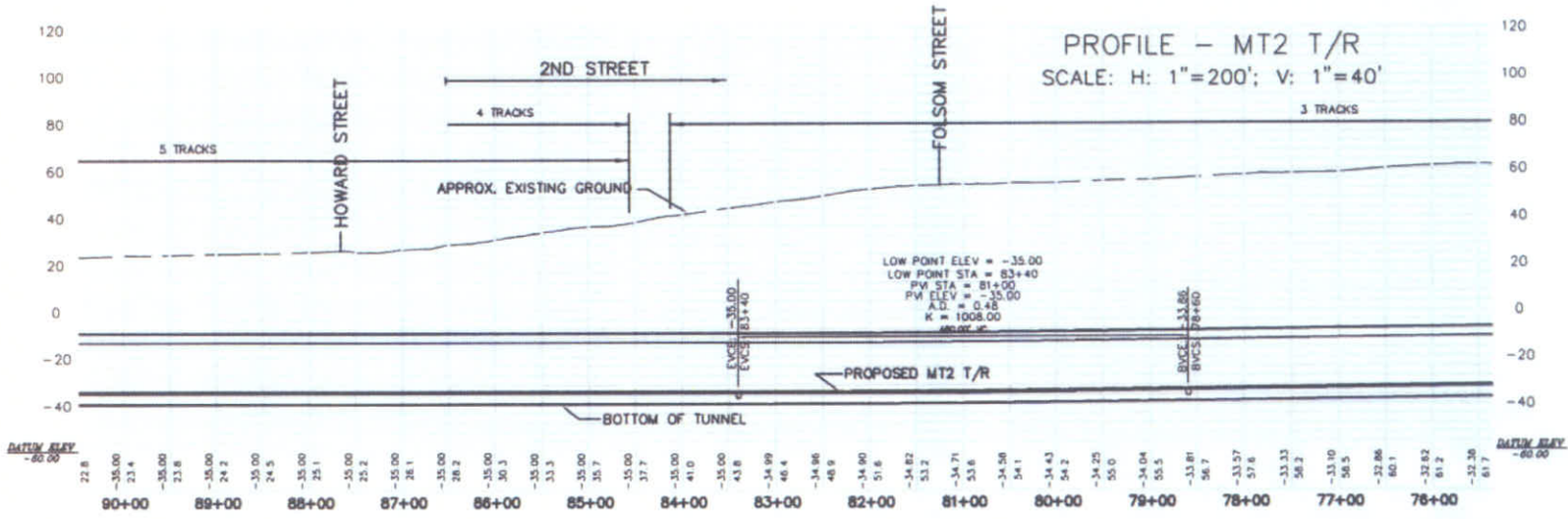
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MATCH LINE MT-2 74+82.15 SEE SHEET 106

PLAN



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87+00	24.2	84+00	31.3	81+00	48.9	78+00	56.7
86+00	24.5	83+00	31.7	80+00	51.2	77+00	57.8
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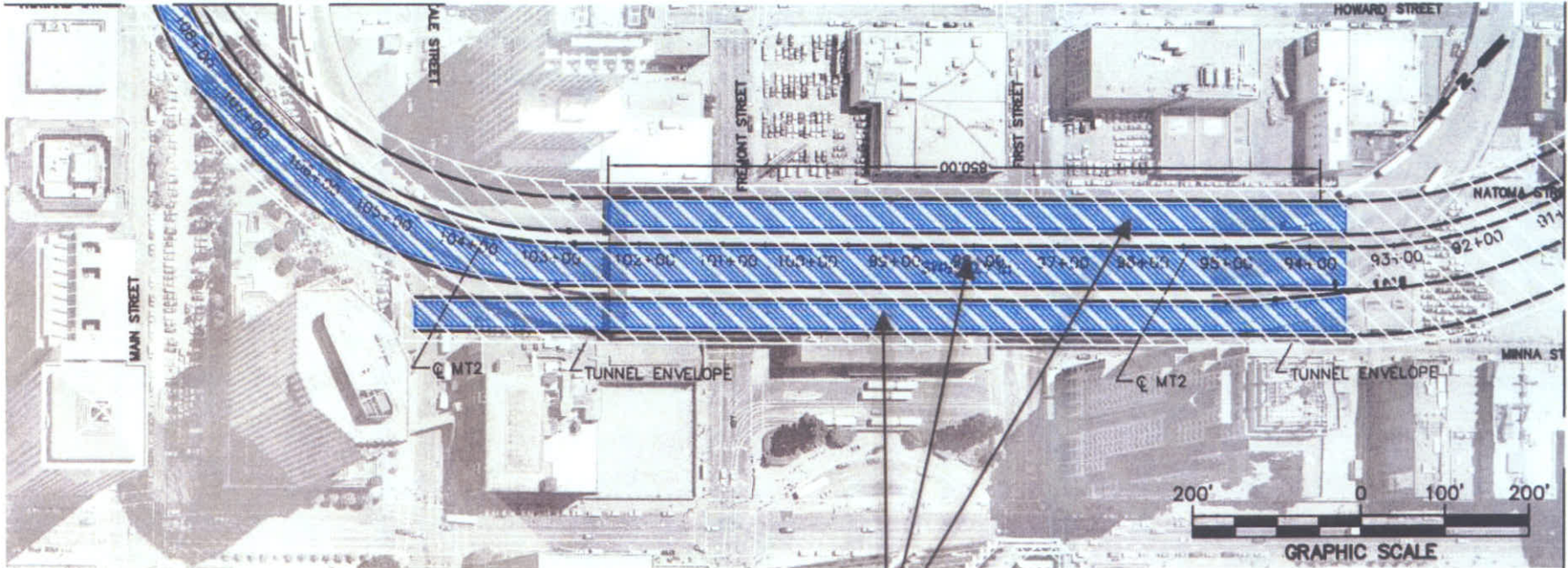
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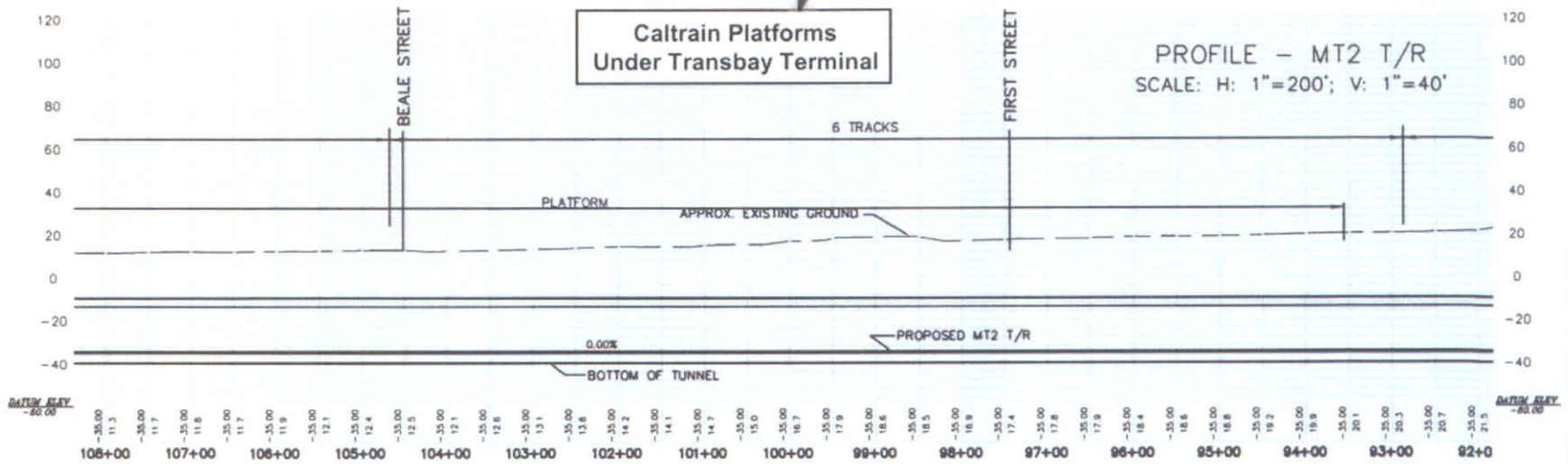
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Figure 2.2-17

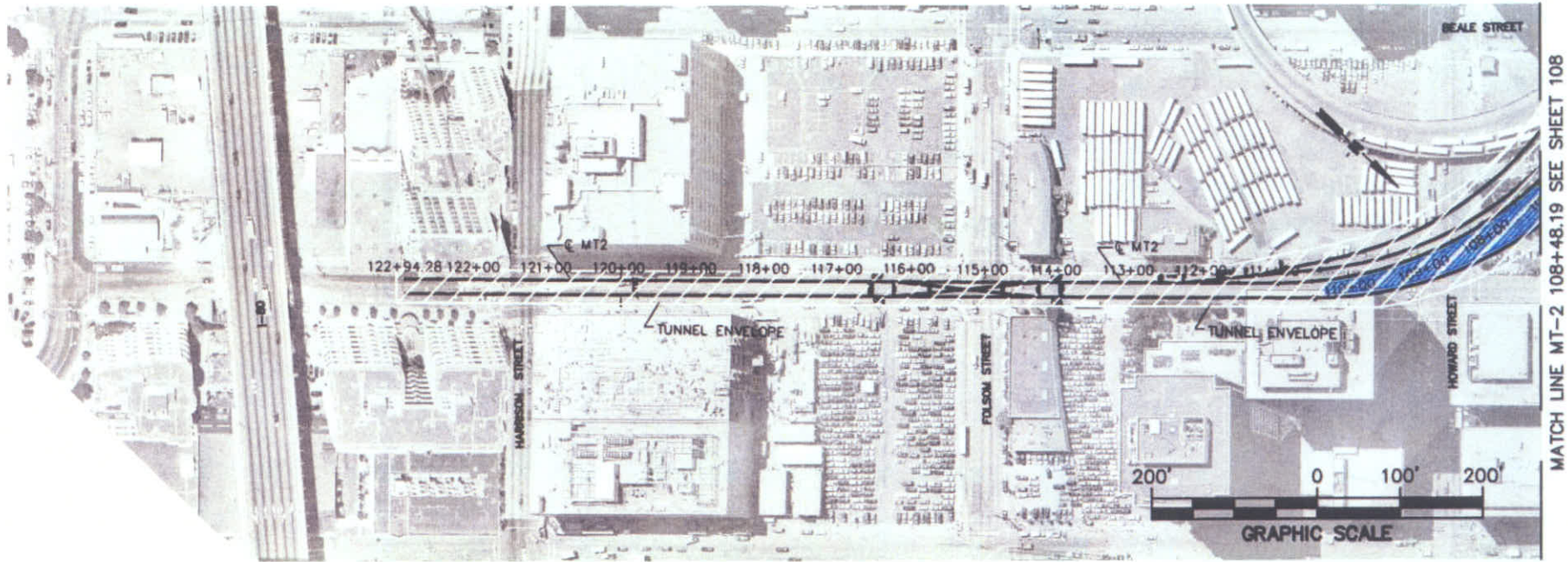
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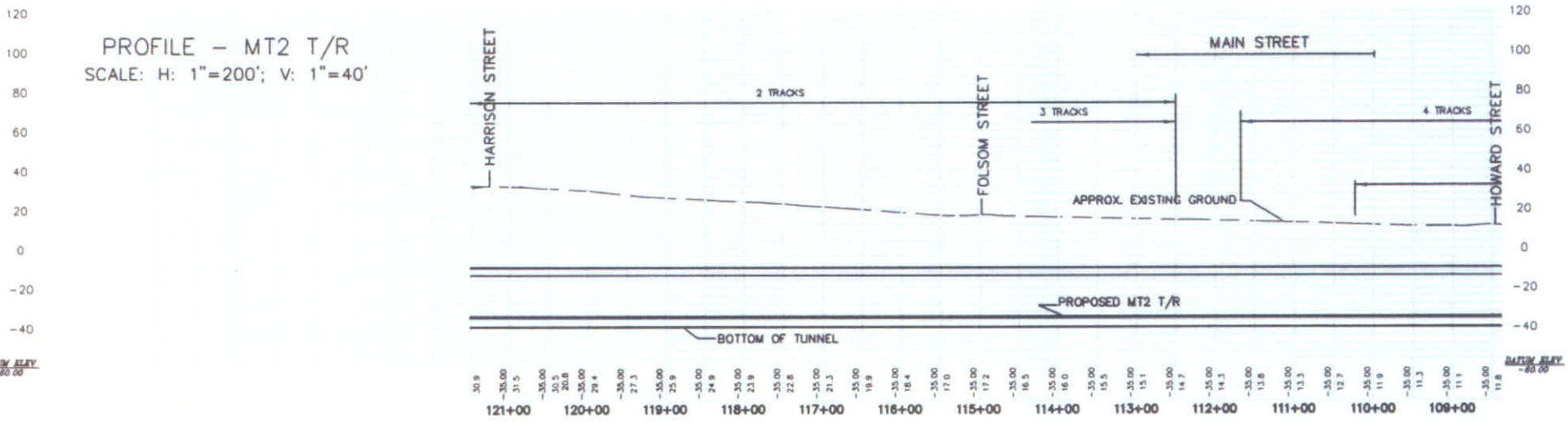


Figure 2.2-18

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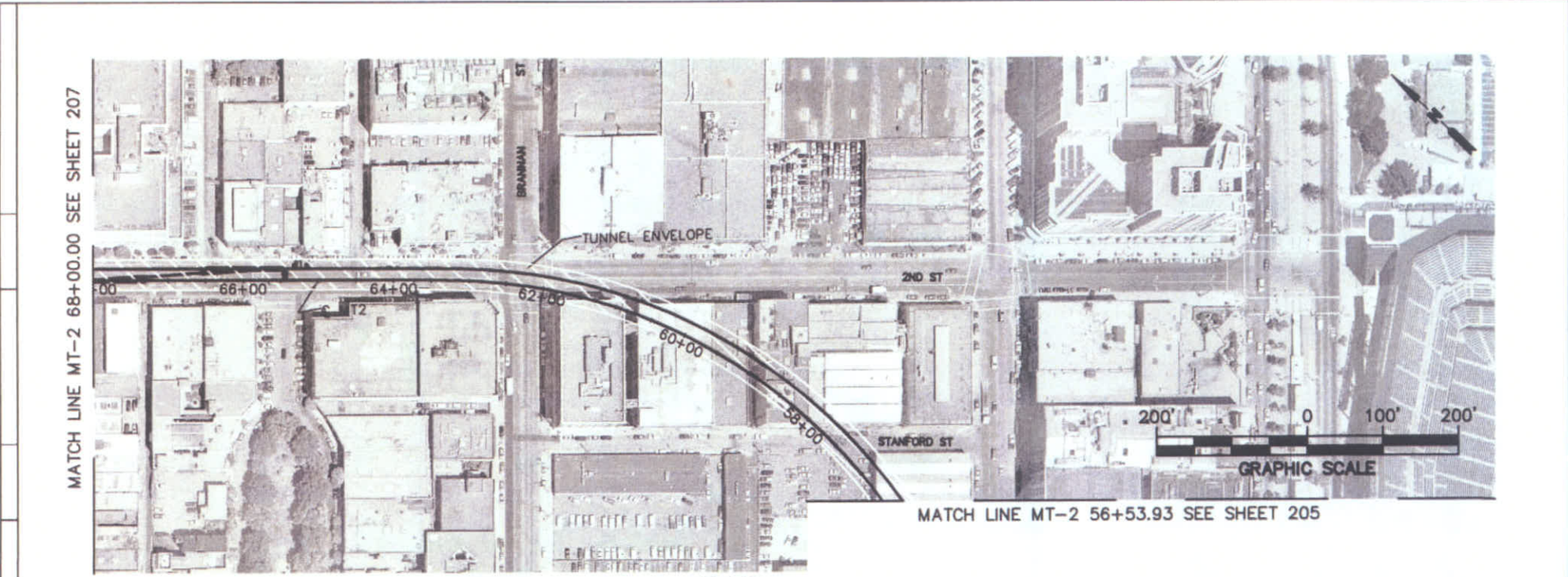
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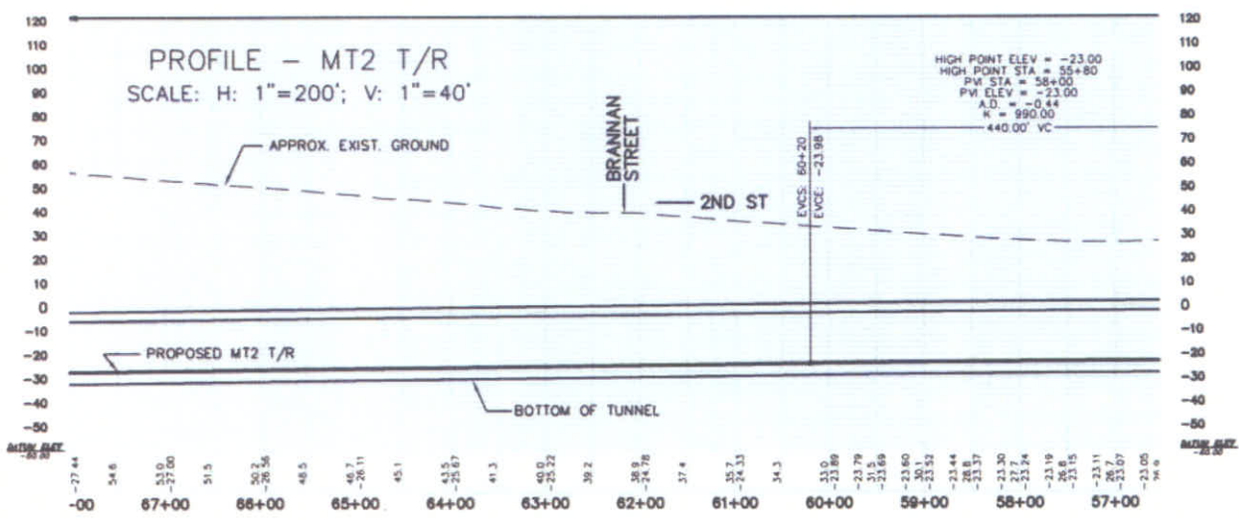


Figure 2.2-19

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DESIGNED J. TENNYSON
 DRAWN K. LEI
 CHECKED D. MANSEN
 IN CHARGE D. WEMMER
 DATE

**SUBJECT TO CHANGE
 DURING FINAL DESIGN**

PARSONS
 1230 San Carlos Avenue
 San Carlos, CA 94070

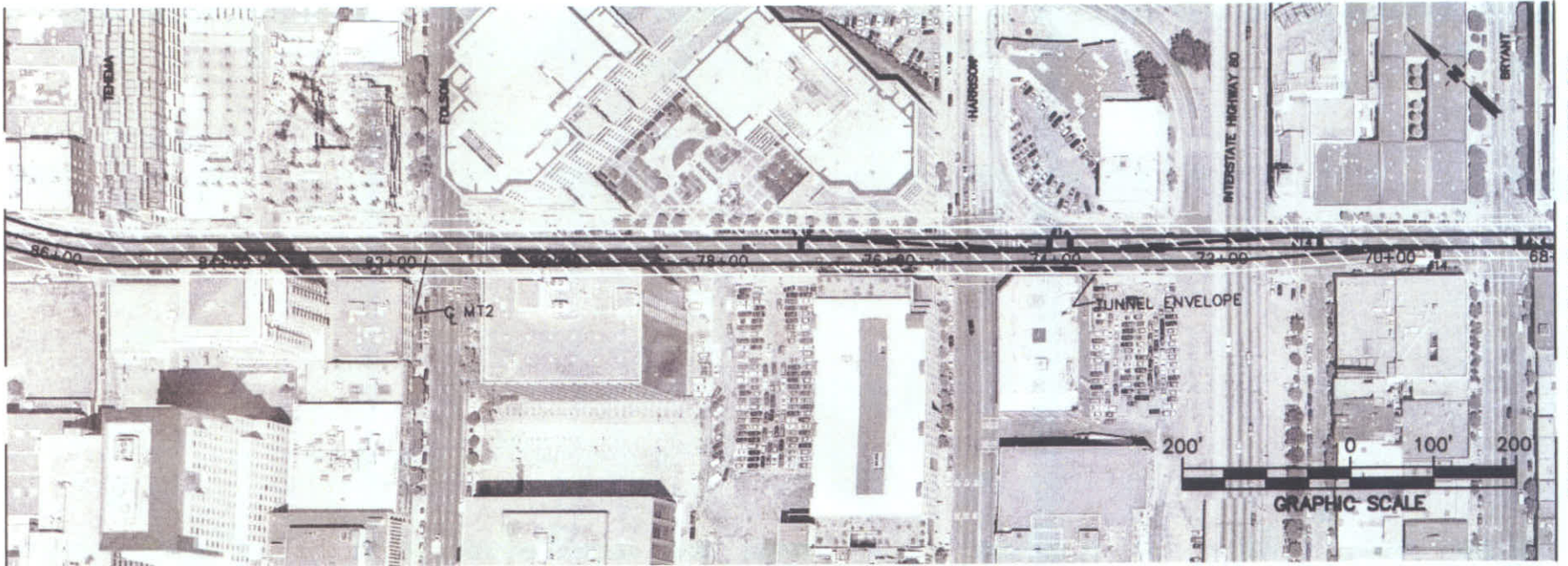
Caltrain
 1230 San Carlos Avenue
 San Carlos, CA 94070

CHIEF ENGINEER
D. MAXEY
 PROJECT MANAGEMENT
 STRUCTURES
J. FICARRA
 TRACK / CIVIL
C. PAYNE

PENINSULA CORRIDOR JOINT POWERS BOARD
 SAN FRANCISCO
 CALTRAIN DOWNTOWN EXTENSION
 2ND to MISSION
 SHEET 6 OF 9

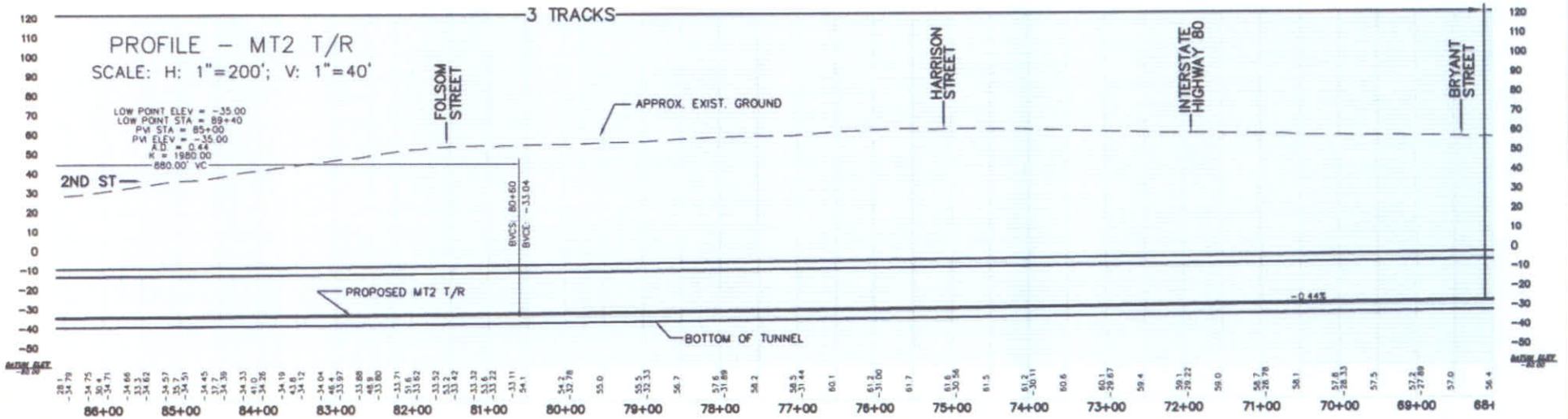
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SCALE 1"=200'	W/REPORT
DWG NO 206	REV PAGE NO

MATCH LINE MT-2 86+64.69 SEE SHEET 208



MATCH LINE MT-2 68+00.00 SEE SHEET 206

PLAN



PROFILE - MT2 T/R
SCALE: H: 1"=200'; V: 1"=40'

LOW POINT ELEV = -35.00
LOW POINT STA = 89+40
PW STA = 85+40
PVI ELEV = -35.00
AD = 0.44
K = 1980.00
880.00' VC

3 TRACKS

APPROX. EXIST. GROUND

PROPOSED MT2 T/R

BOTTOM OF TUNNEL

-0.44%

DATE FLOWN	SEPTEMBER, 2000	DESIGNED	J. TENNYSON
SUBJECT TO CHANGE DURING FINAL DESIGN		DRAWN	K. LEI
		CHECKED	D. MANSEN
		IN CHARGE	D. WEMMER
		DATE	

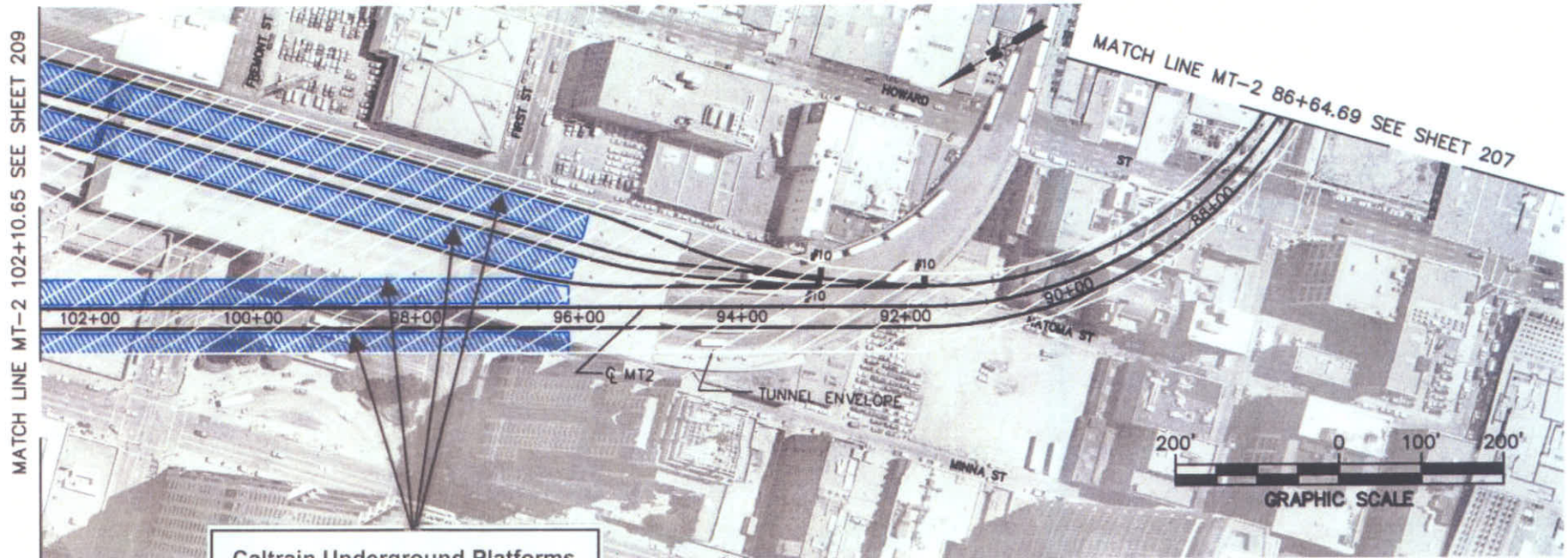
Figure 2.2-20



CHIEF ENGINEER
D. MAXEY
PROJECT MANAGEMENT
STRUCTURES
Z. AMARE
TRACK / CIVIL
B. SUSANTO

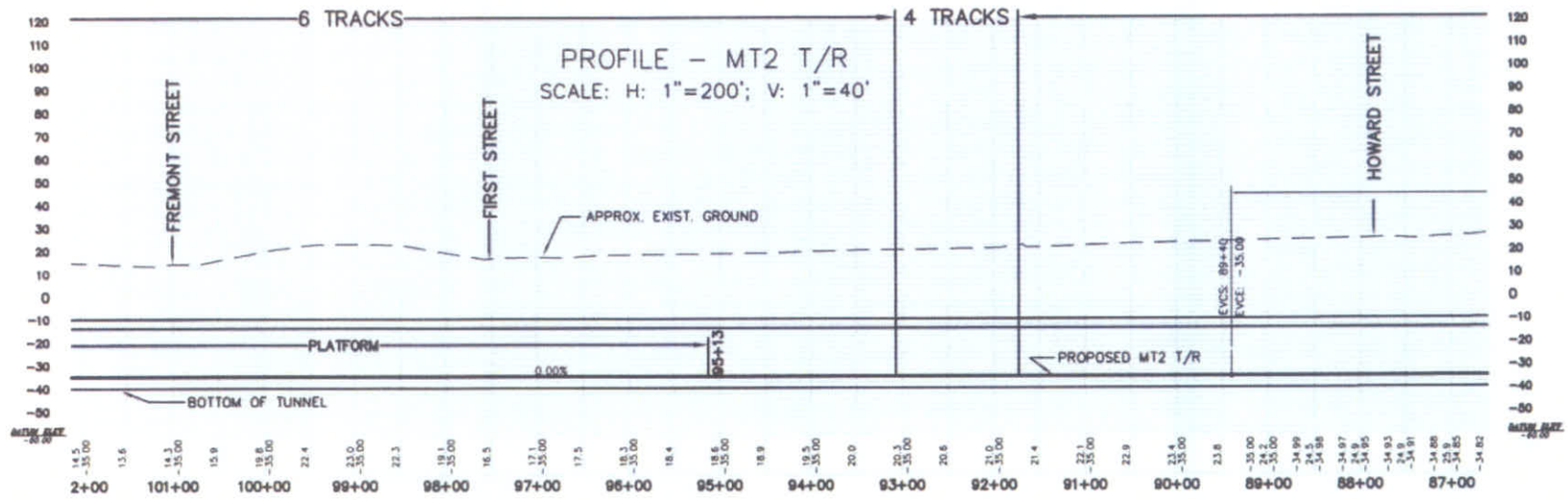
PENINSULA CORRIDOR JOINT POWERS BOARD
SAN FRANCISCO
CALTRAIN DOWNTOWN EXTENSION
2ND to MISSION
SHEET 7 OF 9

CHD FILE NO	C-DTX2-B	CHD DATE	022002
SCALE	1"=200'	CONTRACT NO	WLEPOST
DWG NO	207	REV	PAGE NO



Caltrain Underground Platforms

PLAN



DATE FLOWN SEPTEMBER, 2000

DESIGNED J. TENNYSON
 DRAWN K. LEI
 CHECKED D. MANSEN
 IN CHARGE D. WEMMER
 DATE

**SUBJECT TO CHANGE
 DURING FINAL DESIGN**

Figure 2.2-21

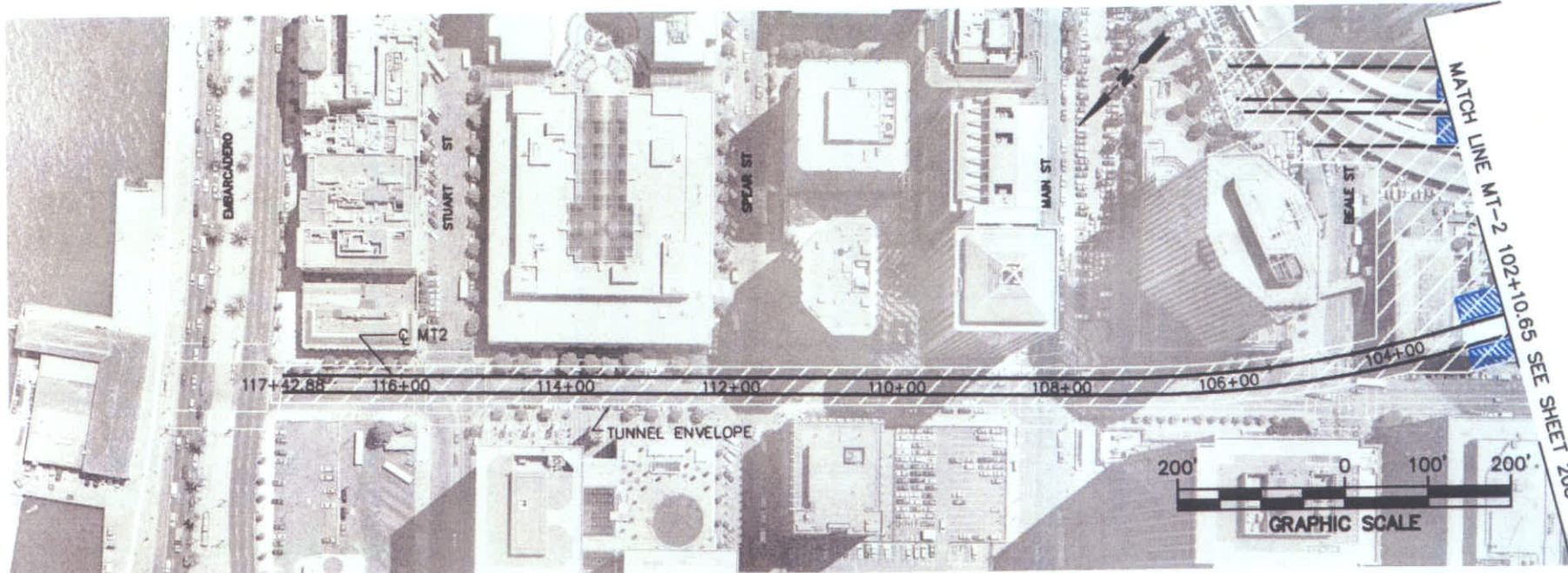
PARSONS
 1250 San Carlos Avenue
 San Carlos, CA 94070
 APPROVED

Caltrain
 1250 San Carlos Avenue
 San Carlos, CA 94070

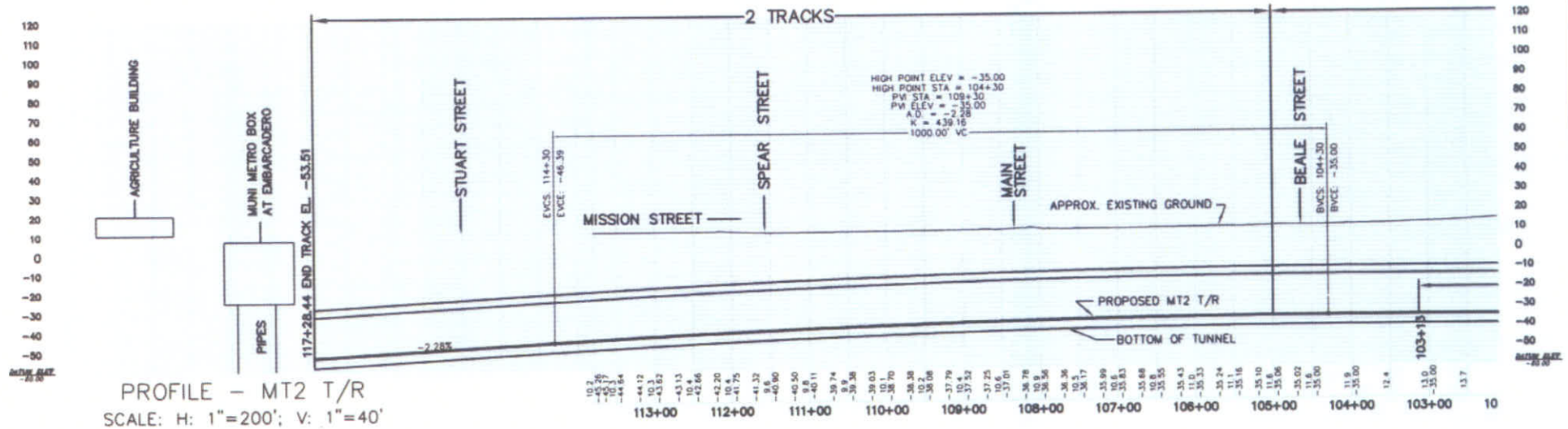
CHIEF ENGINEER
 D. MAXEY
 PROJECT MANAGEMENT
 STRUCTURES
 Z. AMARE
 TRACK / CIVIL
 B. SUSANTO

PENINSULA CORRIDOR JOINT POWERS BOARD
 SAN FRANCISCO
 CALTRAIN DOWNTOWN EXTENSION
 2ND to MISSION
 SHEET 8 OF 9

CHD FILE NO. C-DTX2-8
 CHD DATE 022002
 SCALE 1"=200'
 CONTRACT NO. WLEPOST
 DWG NO. 208
 REV. PAGE NO.



PLAN



PROFILE - MT2 T/R
SCALE: H: 1"=200'; V: 1"=40'

Figure 2.2-22

DATE FLOWN SEPTEMBER, 2000

SUBJECT TO CHANGE DURING FINAL DESIGN

DESIGNED J. TENNYSON
 DRAWN K. LEI
 CHECKED D. MANSEN
 IN CHARGE D. WEMMER
 DATE

PARSONS
 1250 San Carlos Avenue
 San Carlos, CA 94070

Caltrain
 1250 San Carlos Avenue
 San Carlos, CA 94070

CHIEF ENGINEER D. MAXEY
 PROJECT MANAGEMENT
 STRUCTURES Z. AMARE
 TRACK / CIVIL B. SUSANTO

PENINSULA CORRIDOR JOINT POWERS BOARD

SAN FRANCISCO
 CALTRAIN DOWNTOWN EXTENSION
 2ND TO MISSION
 SHEET 9 OF 9

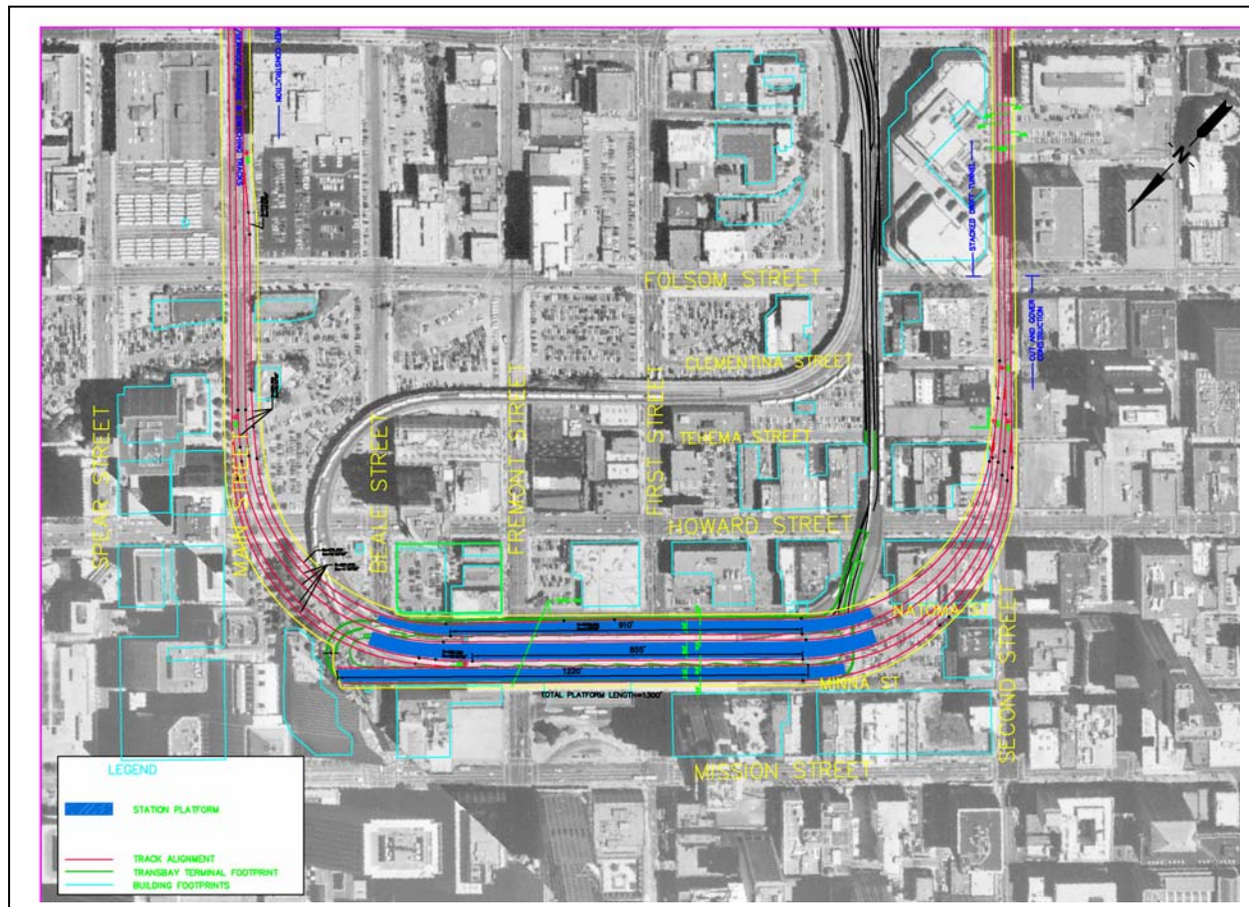
CADD FILE NO C-DTX2-8
 CADD DATE 022002
 SCALE 1"=200'
 CONTRACT NO
 MILEPOST
 DWG NO 209
 REV PAGE NO

As described below, two alternatives are under consideration from Howard Street north:
(1) Second-to-Main, and (2) Second-to-Mission.

2.2.3.1 Second-to-Main Caltrain Extension Alternative

Figure 2.2-23 shows the refined Second-to-Main Alternative alignment as selected for the Locally Preferred Alternative. As the Second-to-Main Caltrain Extension Alternative approaches Howard Street along Second Street, it would curve 90 degrees northeasterly, along an approximately 970-foot long curve with track curve radii of 498 to 545 feet into the basement of the new Transbay Terminal. Under current plans, 14 parcels of land with 11 buildings would need to be acquired and demolished for this curve into the Terminal.

Figure 2.2-23: Caltrain Refined Second-to-Main Alternative – Locally Preferred Alternative

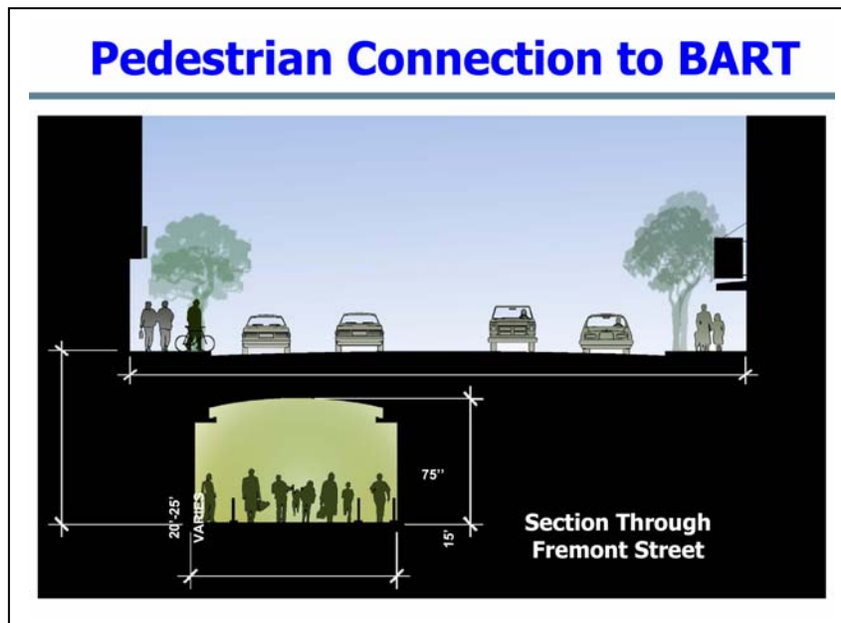


The terminal station would have six tracks and three platforms and would include approximately 2,000 feet of additional tracks (called tail tracks) in a cut-and-cover section leading from the east end of the new Terminal. These tracks would curve 90 degrees south along 498-foot to 521-foot

radius curves to Main Street and continue underneath Main Street to south of Folsom Street. The tracks would be used for temporary train storage, improving the operating efficiency of Caltrain service. Trains would not be required to be stored at Fourth and Townsend, but rather could be staged near the terminal to be brought quickly into service. This would minimize costly “deadheading” – the movement of trains that are not in revenue service. As shown on Figure 2.2-23, *the proposed platform layout has been revised to maximize platform lengths to better accommodate long high-speed rail and commuter trains.* The tail tracks could also be extended as a separate, independent project at some time in the future, to a San Francisco-to-Oakland cross-bay alignment for commuter rail and/or high-speed trains.

This alternative would include a design option for a pedestrian connection underneath Fremont Street to the BART Embarcadero Station. The pedestrian connection would be below grade level and approximately 800 feet long. *Figure 2.2-24 shows a cross section for the proposed underground connection.*

Figure 2.2-24: Pedestrian Connection to BART (Conceptual Cross Section)



2.2.3.2 Second-to-Mission Caltrain Extension Alternative

The Second-to-Mission Alternative would follow the same alignment as the Second-to-Main Alternative up to Second and Howard Streets. At that point, it would provide a different configuration for the underground station in the Transbay Terminal and for the tail tracks leading out of the terminal.

As this alignment approaches Howard Street, rather than running parallel to the Terminal’s long axis, this alignment would curve northeasterly at about Tehama Street, along a 1,432-foot radius

curve for approximately 700 feet, cutting diagonally under the new terminal and exiting out under Mission Street headed towards The Embarcadero. The southernmost track would branch into four tracks leading to and serving two center platforms directly under the Transbay Terminal. These four tracks would terminate at the eastern end of the Terminal. The two northernmost tracks would continue on an angle to Mission Boulevard and would serve two 600-foot side platforms to the north of the Transbay Terminal. These two tracks would continue to two 1,400-foot tail tracks under Mission Street ending just east of The Embarcadero. Under current plan, 20 parcels of land and 13 buildings would need to be acquired and demolished for this alternative. The tail tracks for this alignment would be used in a manner similar to the uses described above for the Second-to-Main Alternative, and could be extended as a separate, independent project at some time in the future to a San Francisco-to-Oakland cross-bay alignment for commuter rail and/or high-speed trains.

As with the Second-to-Main Alternative, this alternative would include a design option for a pedestrian connection underneath Fremont Street to the BART Embarcadero Station. The pedestrian connection would be below grade level and approximately 800 feet long.

2.2.3.3 Caltrain Extension Tunneling Option

Use of tunneling rather than cut-and-cover trenching was evaluated for constructing the Caltrain Downtown Extension Alternative, *and was selected as the Locally Preferred Alternative, as shown on Figure 2.2-9*. Given the geology along the Caltrain Extension alignments, tunneling appears to be feasible only for that portion of the alignments between Townsend Street and Folsom Street. This construction technique would involve the underpinning (additional support) of the buildings on the curve between Townsend and Second Streets.

Geology for this portion of the alignments is characterized as fractured rock. This geology is not suited for standard tunnel boring machines, so a highly specialized tunneling technique known as the “stacked drift” approach was evaluated. This approach, although more costly than most tunneling approaches, was selected to virtually eliminate the risk of tunnel collapse. Given that the proposed construction technique for tunneling has an extremely low likelihood of collapse or tunnel failure and given that buildings would be underpinned prior to construction, the buildings under which the tunnel would pass would not need to be vacated during the construction period.

2.2.3.4 Accommodation of High-Speed Rail

As shown on the plans and described in this section, the curves along the Caltrain Extension Alternatives all have radii greater than 493 feet, which is the minimum design curve radius for existing European (French and German) high-speed train equipment.⁷ This minimum radius requirement was a critical factor for the placement of Caltrain alignment alternatives under Second Street. Specifically, the Second Street alignment allows for curves with radii greater

⁷ Letter dated October 5, 2000 from Dan Leavitt, Deputy Director of the California High Speed Rail Authority to Maria Ayerdi, Transportation Policy Advisor, Office of the Mayor, City and County of San Francisco.

than 493 feet leading from Second Street into the Transbay Terminal for both Caltrain Alternatives.

2.2.3.5 Caltrain Capital Costs

The Caltrain Downtown Extension costs shown in the Draft EIS/EIR ranged from \$844.3 million for the Second-to-Main Alternative/tunnel option to \$912.9 million for the Second-to-Mission/cut-and-cover option to start of construction assumed in the Draft EIS/EIR to be October 2002. Capital costs for the Second-to-Main Alternative Tunneling Option (the Locally Preferred Alternative) have been refined and are shown in Table 2.2-1. These refined costs assume a refined construction schedule as shown in Figure 5.20-8, with all costs escalated to the actual year of expenditures.

Table 2.2-1: Capital Cost Estimate for Caltrain Downtown Extension Second-to-Main Street Tunneling Option – Locally Preferred Alternative (Millions of Dollars – Year of Expenditure)	
Activity	Cost Estimate
<i>Operations Analysis, Preliminary Engineering, Geotechnical Engineering, Program Review/ Value Engineering, Final Design & Permitting, Owner Costs</i>	\$76.83
<i>Acquire Property & Demolish Buildings along Extension</i>	
<i>Acquisition/Relocation for Train Subway</i>	\$82.85
<i>Demolition</i>	\$1.24
<i>Resale Proceeds</i>	(\$31.12)
<i>Subtotal</i>	\$52.97
<i>Design and Relocate Utility Lines along Extension</i>	\$52.90
<i>Construct Surface Rail & Improvements at Train Yard</i>	\$13.37
<i>Construct Cut-and-Cover and Retained-Cut – Caltrain Extension</i>	\$427.13
<i>Reconstruct Streets</i>	\$7.09
<i>Construct Train Tunnel</i>	\$287.70
<i>Construct Track & Systems Facilities</i>	\$58.54
TOTAL COST ESTIMATE – Caltrain Downtown Extension	\$976.53
<i>Notes:</i>	
<ul style="list-style-type: none"> • Costs escalated to year of anticipated expenditure between 2004 and 2011. • Costs are for Second-to-Main Tunneling Alternative, the Locally Preferred Alternative. • Total assumes high end of 2001 real estate estimate escalated to year of expenditure. • Construction costs include a 25% construction contingency, 8% for construction management, and 10% project reserve. Owner costs are factored into each category. • The optional underground pedestrian connection from the train mezzanine to The Embarcadero Muni Metro/BART Station is estimated to cost \$45.3 million. • An additional \$235 million could need to be added to the Project costs for purchase of dual mode locomotives if the Caltrain corridor is not electrified. 	
Source: Parsons, 2003	

The optional underground pedestrian connection from the train mezzanine to The Embarcadero Muni Metro/BART Station is estimated to cost \$45.3 million. An additional \$235 million could need to be added to the Project costs for purchase of dual mode locomotives if the Caltrain corridor is not electrified. This number is dependent upon the size and timing of the procurement, and the salvage value of the current Caltrain locomotives. Please note that the proposed California High Speed Rail Program would also require electrification of the peninsula corridor.

2.2.3.6 Caltrain Operating Scenario Assumptions

For purposes of this EIS/EIR, it is assumed that Caltrain would operate 132 trains daily in the horizon year of 2020. Table 2.2-2 shows the operating assumptions used for analysis of ridership and operating costs.

Table 2.2-2: Caltrain Operating Assumptions (Year 2020)				
Time of Day	Type of Service (Per period two-way)			Trains Per Day (Two-way)
	Local	Limited	Express	
Early am 5 – 6 am	7	0	2	9
AM Peak 6-9 am	15	7	12	34
Off Peak 9 am to 4 pm	29	1	2	32
PM Peak 4-7 pm	14	8	12	34
Night 7 pm to midnight	21	0	2	23
Total 5 am to midnight	86	16	30	132
Source: Peninsula Corridor Joint Powers Board and HNTB, 2003				

2.2.4 PROPOSED TRANSBAY REDEVELOPMENT PLAN AREA

A plan for the redevelopment of the greater Transbay Terminal area has been a long-standing goal of the City and County of San Francisco, which entered into the redevelopment implementation process in December 1994 when the Board of Supervisors adopted a formal redevelopment survey area. A Citizen's Advisory Committee was formed which, along with local and regional agencies, has assisted the Redevelopment Agency in defining the redevelopment area. Additional planning and consensus building during the 1997 environmental process for the Caltrain Extension and the 2000 Terminal Study has resulted in the currently

proposed redevelopment area that is an integral part of the creation of a new Transbay Terminal and the extension of Caltrain.

Any of the project alternatives would require adoption of a redevelopment plan, new zoning and design guidelines, and a capital improvement plan. Several documents are to be prepared to develop these plans. This EIS/EIR document initiates but does not complete development of the plan. Documents to be prepared fall into three categories: (1) Redevelopment Plan to be adopted by the Redevelopment Commission and Board of Supervisors and signed by the Mayor, (2) a Design for Development to be approved by the Redevelopment Commission and Planning Commission, and (3) Planning Code and zoning map amendments. Redevelopment plan adoption documents include a Redevelopment Plan, a Preliminary Report, and a Final Report. Both the Preliminary Report and the Final Report will include all documents required per California Community Redevelopment Law for a redevelopment plan adoption.

Plan preparation will include the following activities: (1) analysis of the blight conditions in the area, (2) review of the financial feasibility of the entire project, (3) preparation of tax increment revenue projections for the area, and (4) evaluation of approaches for disposition and development of property within the Redevelopment Area. The Redevelopment Plan will be adopted by the San Francisco Redevelopment Commission and the San Francisco Board of Supervisors.

A Draft Transbay Redevelopment Project Area Design for Development Vision was released for public review in August 2003, and is discussed in Section 2.4.1.3 below. The Final Design for Development would be approved (not adopted) by the San Francisco Redevelopment Agency (SFRA) Commission and the San Francisco Planning Commission at the time the Redevelopment Plan is proposed for adoption.

2.2.4.1 Transit-Oriented and Other Redevelopment in the Transbay Terminal Area

Two development scenarios are being evaluated for the Redevelopment Plan Area, as described below. Assumed development levels for the "full build" and "reduced scope" development alternatives are shown in Table 2.2-3 and on Figure 2.2-25. The scenarios are not actual proposals but a representation of the range of reasonable development that could occur. Within the overall redevelopment plan, actual development proposals would be defined and evaluated in subsequent steps of the redevelopment process.

Transit-oriented development in the vicinity of the Transbay Terminal would provide a mix of residential and commercial development adjoining a major multi-modal transportation facility. Revenues from the sale or lease of the land plus proceeds based on tax-increment from development on the properties in the Redevelopment Area would be used to defray a portion of the costs for the new Transbay Terminal and Caltrain Downtown Extension. Publicly-owned properties proposed for possible development are shown in Figure 2.2-25.

CHAPTER 2: DESCRIPTION OF THE PROJECT ALTERNATIVES

Table 2.2-3: Levels of Redevelopment (Gross Square Feet, GSF) Full Build and Reduced Scope										
Proposed Uses	Block Numbers									Total (GSF)
	3718	3720	3736	3737	3738	3739	3740	3749	3764	
Residential										
Full Build (No. of D.U.)	0	0	611,910 (510)	1,068,210 (890)	1,170,450 (975)	1,758,375 (1,465)	637,020 (531)	234,325 (195)	121,520 (101)	5,601,810 (4,667)
Reduced Scope (No. of D.U.)	0	0	712,800 (594)	760,290 (634)	875,160 (729)	878,400 (732)	697,400 (581)	131,075 (109)	60,760 (51)	4,115,885 (3,430)
Office										
Full Build	787,230	0	0	0	0	397,360	0	0	0	1,184,590
Reduced Scope	0	0	0	0	0	0	0	0	0	0
Hotel										
Full Build	0	475,600	0	0	0	0	0	0	0	475,600
Reduced Scope	0	350,000	0	0	0	0	0	0	0	350,000
Retail										
Full Build	61,205	11,600	29,985	38,690	50,050	98,935	30,780	25,475	8,680	355,400
Reduced Scope	0	12,000	30,800	38,715	57,860	58,400	34,900	18,725	8,680	260,080
Total										
Full Build	848,435	487,200	641,895	1,106,900	1,220,500	2,254,670	667,800	259,800	130,200	7,617,400
Reduced Scope	0	362,000	743,600	799,005	933,020	936,800	732,300	149,800	69,440	4,725,965
Source: San Francisco Redevelopment Agency, San Francisco Planning Department										

Figure 2.2-25: Development Levels Assumed for Full Build and Reduced Scope Redevelopment Alternatives and Proposed Redevelopment Area Boundary

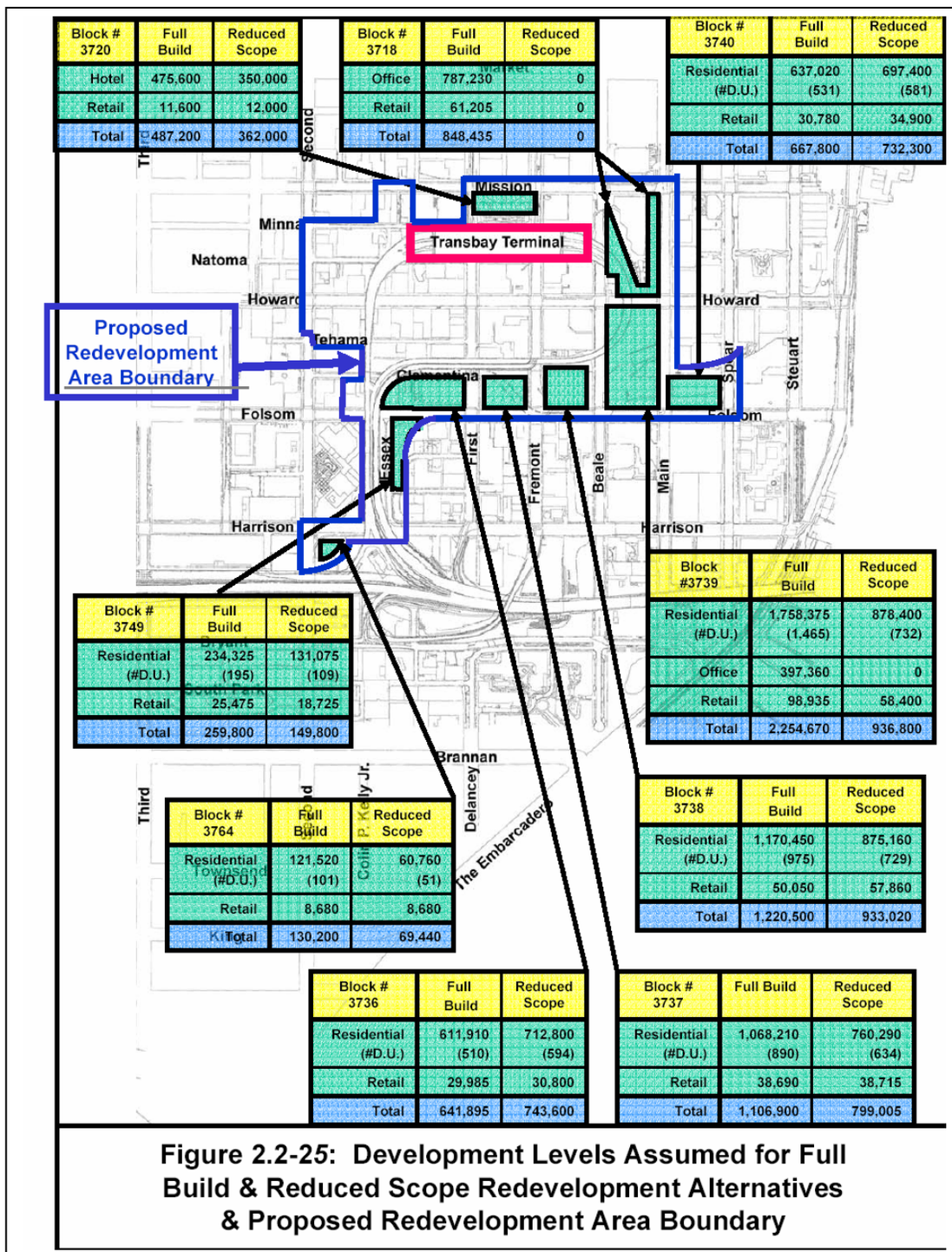


Figure 2.2-25: Development Levels Assumed for Full Build & Reduced Scope Redevelopment Alternatives & Proposed Redevelopment Area Boundary

The adoption of a Redevelopment Plan for the area in the general vicinity of the proposed new Transbay Terminal is proposed to aid in the revitalization and enhancement of the Terminal area and to facilitate related development and financing of the transportation improvements and other redevelopment projects, including office, retail, hotel, and residential development. Transbay Redevelopment Project Area boundaries *were revised to better recognize blighted areas and develop tax increment financing options.* The proposed boundaries are also shown on Figure 2.2-25.

Full Build Development Scenario. As shown on Table 2.2-4, the “full build” development scenario assumes about 7.6 million square feet (sq. ft.) of residential/office/retail/hotel development, including approximately 5.6 million sq. ft. of residential development (4,700 residential units including affordable housing), 1.2 million sq. ft. of office development, 475,000 sq. ft. of hotel development, and 355,000 sq. ft. of retail development.

Reduced Scope Development Scenario. As shown on Table 2.2-4, the “reduced scope” development scenario assumes a lesser amount of commercial and retail development and is weighted more toward housing. It assumes approximately 4.7 million sq. ft. of residential/office/retail/hotel development, including 4.1 million sq. ft. of residential (about 3,400 dwelling units), 350,000 sq. ft. of hotel development, and 260,000 sq. ft. of retail development. No office development is assumed for this Alternative.

2.2.4.2 Draft Transbay Redevelopment Project Area Design for Development Vision

The following program for the proposed Transbay Redevelopment Project Area was created through the Redevelopment Agency’s design for development process. The program is described in more detail in the Draft Transbay Redevelopment Project Area Design for Development Vision (August 2003) document.

Working with members of the community during three public workshops, the Agency developed a refined program within the broad framework set forth in the “full build” and “reduced scope” alternatives of the Draft EIS/EIR. Based on community input from the public workshops and the comments to the Draft EIS/EIR, the refined program reduces the number of new residential towers in the proposed Project Area. Instead of a “wall of new development,” as described by comments on the Draft EIS/EIR for the Full Build Alternative above, the refined program includes fewer, more slender towers far enough apart to protect sunlight, open space, and views within the new Transbay neighborhood.

The refined program also incorporates additional public improvements within the proposed Project Area, including new neighborhood parks, new public plazas, new pedestrian-oriented alleyways, and widened sidewalks.

The final Design for Development will be a public document that provides a set of architectural and urban design standards and guidelines for new development, open spaces and streetscapes

in the proposed Project Area. The program described below is still being refined through the Redevelopment Agency's continuing design for development process and ongoing community outreach.

Land Use

The Draft Design for Development document includes a land use program for the proposed Project Area, as shown in Figure 2.2-26. The area immediately surrounding the new Transbay Terminal is proposed as predominantly office uses, with some hotel and residential uses. The predominance of office uses north of Mission Street makes this part of the proposed Project Area appropriate for additional office development. The development parcels along Folsom Street and south of Howard Street between Main and Beale Streets are proposed to be predominantly residential uses. The proximity of Folsom Street to Rincon Hill and The Embarcadero makes this part of the proposed Project Area appropriate for additional residential development.

Folsom Street and portions of Beale Street would also be the focus of ground-floor retail development serving the new Transbay neighborhood as well as the existing Rincon Hill neighborhood. To respect the existing historic districts to the west of the Transbay Terminal, the area along Second Street would be a mixed-use district with commercial and residential development.

Urban Form – Residential

The draft vision includes an urban form program described in detail in Appendix F of this Final EIS/EIR. While the "full build" alternative includes approximately 4,700 residential units, this level of development would create a virtual wall of residential towers along Folsom Street and north of Folsom Street between Main and Beale Streets. Based on community input from the public workshops, the number of residential towers was reduced and would include fewer, taller towers surrounded by low-rise development between four and eight stories in height. The spacing between the towers is intended to protect sunlight, open space, and views within the proposed Project Area.

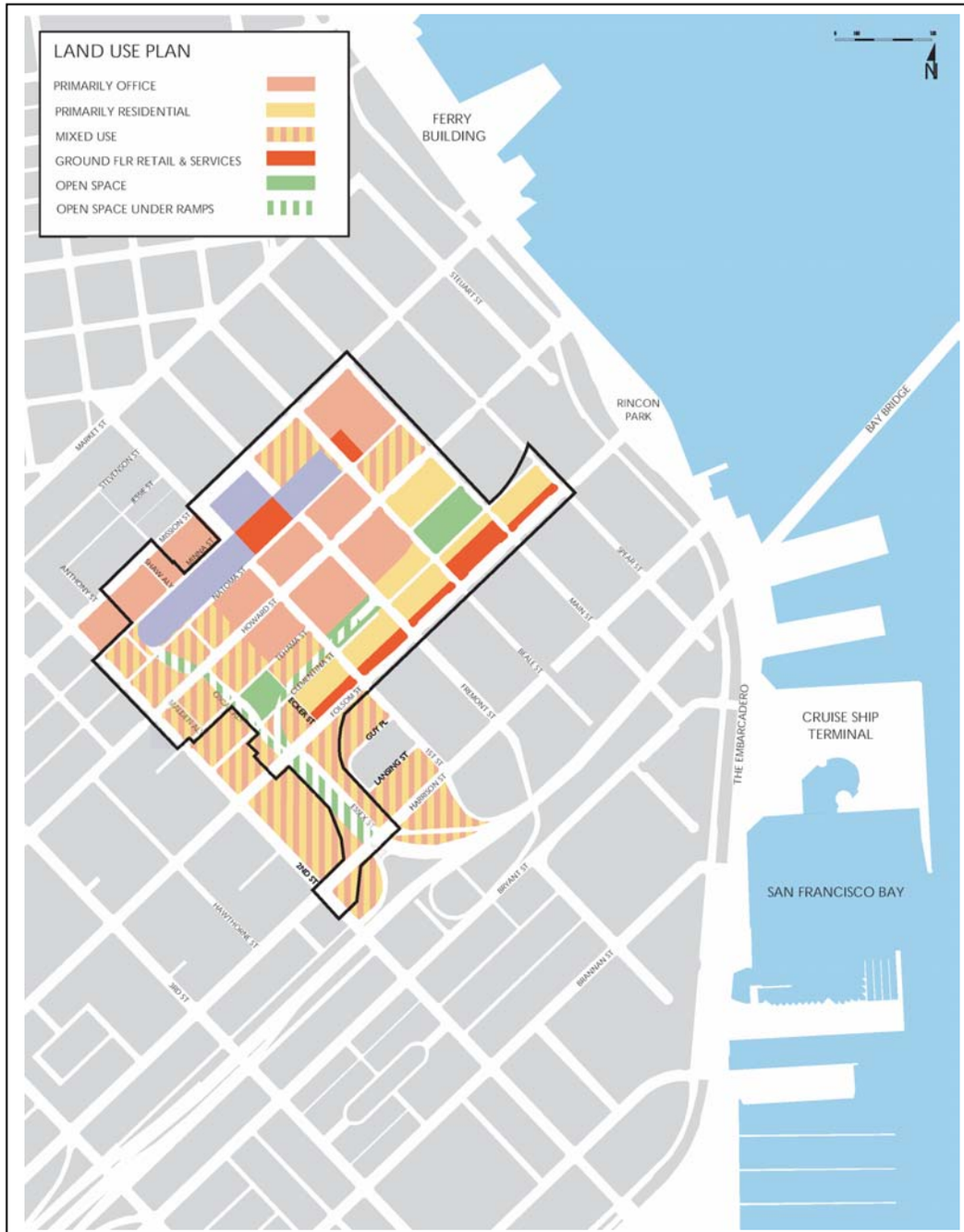
The draft program includes approximately 3,200 new residential units on the publicly owned development parcels, including several smaller, underutilized adjacent parcels. In addition to the development on publicly owned parcels, residential development would be encouraged and facilitated in the mixed-use zones of the proposed Project Area. It is intended that this new development retain the existing historic character of the neighborhood.

Urban Form – Office/Retail

The proposed program includes new office development on two publicly owned parcels and a new hotel development on the publicly owned parcel just north of the new Transbay Terminal. This hotel would be designed to serve high-speed rail passengers using the new Terminal as well as the larger downtown area. The program includes approximately 40,000 square feet of

ground-floor retail space concentrated in the residential area along Folsom Street. This new retail space will serve future residents of Transbay as well as existing residents in Rincon Hill.

Figure 2.2-26: Draft Design for Development Land Use Plan



During the development of the Redevelopment Agency's Draft Transbay Redevelopment Project Area Design for Development Vision released in August 2003 (and discussed in Section 2.4.1.3), differing height and bulk schemes were evaluated within the redevelopment plan area, including an 800-foot tall structure adjacent to the proposed new Transbay Terminal. However, these schemes are not being pursued at this time. In the event that the Transbay Redevelopment Project Area Design for Development Vision is revised by the Redevelopment Agency in the future, any new concepts would be subject to further evaluation and environmental review, as necessary.

Public Improvements

To transform the area into a livable residential neighborhood, the draft design for development document also includes improvements to the streetscape and open space for area residents and pedestrians. Four main types of public improvements are included: (1) neighborhood parks, (2) landmark plazas (3) pedestrian-oriented alleys, and (4) widened sidewalk zones.

The most prominent of the proposed public improvements is the addition of widened sidewalks to improve the pedestrian experience along all the streets in the area, providing connections to and from downtown, the waterfront, South Beach and Yerba Buena. The sidewalks along Beale, Main and Spear Streets are proposed to be widened to provide usable open space for the area's residents. In addition, it is proposed that the neighborhood be served with new parks programmed with various uses. Together these parks total 126,800 square feet. Two primary target zones for neighborhood parks are those zones where new residential development housing would be focused. Tower locations and heights have been carefully defined to minimize shading of parks and expanded streetscapes during the mid-day hours throughout the year. The primary opportunity and logical site for a landmark public plaza is on the north and south of the primary Transbay Terminal edifice, the east-west spine that will house the primary vehicular circulation for the terminal.

The proposed program includes new alleys as well as extensions to existing alleys throughout the Project Area, allowing for better pedestrian circulation throughout the neighborhood. Pedestrian alleys can have a high level of pedestrian activity, and can be improved with special paving, lighting, plantings, and furniture.

Critical improvements to the sidewalk environment appear necessary and are planned as a part of the redevelopment of the area. The widened sidewalks could serve two roles: (1) as improved linkages throughout the area but in particular to the terminal itself for the high volumes of pedestrian traffic that is expected as the area redevelops, and (2) as usable public open space on certain streets where adequate room exists to allow more active recreation uses.

***Folsom Street** has been identified in the past as a location for a special pedestrian right-of-way that might act as the center of the new neighborhood and provide an active link to the waterfront along the Embarcadero. Portions of **Main, Beale, and Spear Streets** carry the lowest vehicular traffic volumes in the area, and there is excess capacity within the vehicular right-of-way for*

projected traffic volumes. This makes it possible to use some of the street width for a pedestrian sidewalk zone.

Widening of sidewalks on these streets would be important given the significant number of housing units that would have access from or be adjacent to these streets, and could therefore enjoy the benefits of adjacent improved sidewalks. These streets are also the primary connectors from the eastern portion of the financial district to the South Beach waterfront area, where major open space amenities and public destinations are located, e.g., Pacific Bell Park.

Options are being explored for widening the sidewalk environment of other Transbay area streets. However, projected traffic volumes on many streets are such that only limited improvements would be possible – none of the scale and extent as those proposed for Folsom, Main, Beale and Spear Streets.

2.3 ALTERNATIVES CONSIDERED AND WITHDRAWN

Various alternatives and design options for the different components of the proposed project were considered and subsequently withdrawn from further consideration based on their inability to satisfy the project purpose and need, operational constraints, potential environmental impacts, lack of cost-effectiveness, engineering feasibility, and other factors. These alternatives and the reasons they were withdrawn from further consideration are described below for the Transbay Terminal and the Caltrain Downtown Extension. Previous planning efforts for a Transbay Redevelopment Area Plan are discussed in Section 2.2.3.

2.3.1 TRANSBAY TERMINAL ALTERNATIVES CONSIDERED AND WITHDRAWN

As part of the study by the Metropolitan Transportation Commission (MTC), the Transbay Terminal Improvement Plan evaluated three alternative replacement terminal site configurations and a terminal renovation alternative based on the following criteria:

- Engineering issues
- Transit operations criteria
- Terminal operations criteria
- Terminal and transit operations cost analysis
- Joint development potential
- Urban design issues
- Overall project costs and revenues

The terminal replacement alternatives were named after Dickens novels and consisted of Our Mutual Friend, Great Expectations, and A Tale of Two Cities. The conceptualization and evaluation of these three terminal alternatives continued for 24 months. Alternatives were screened with input from the Transbay Terminal Plan Panel. Based on this screening, the

Transbay Terminal Plan Executive Committee (consisting of staff and policy board representatives from AC Transit, the City and County of San Francisco, the JPB, Caltrans, and MTC) selected the Transbay Terminal West Ramp Alternative (“Great Expectations”) described above in Section 2.2.1.1. To assure that a full range of alternatives is evaluated, this EIS also includes the Loop Ramp Alternative described in Section 2.2.1.2, which is based on the MTC Study’s “Our Mutual Friend” option.

2.3.1.1 Renovation of the Existing Transbay Terminal Building and Associated Structures

Renovating the existing Transbay Terminal building and its associated structures would produce a facility that would be most similar to the existing Transbay Terminal. It would be the least expensive of the terminal improvement alternatives that were considered within the Transbay Terminal Improvement Plan study. It offers no other benefits in comparison with the replacement alternatives, however.

Retaining the existing terminal building would not meet the project objectives. It would preclude most opportunities for improved space utilization, passenger circulation, signage, security, and safety. It would not accommodate the underground rail options – either a Caltrain extension or high-speed rail – and would require construction of new elevated rail structures. Although the existing Terminal, retrofitted to withstand a maximum credible earthquake, could accommodate a Caltrain Extension above-ground, such a strengthening would render the building impractical for multiple uses, including retail or commercial space. It therefore offers very limited potential for revenue-generating joint development within the terminal and would keep in place the elevated ramp structures that cross 10 city streets, which has contributed to the continued deterioration and underutilization of land in the Transbay Terminal area. For these reasons, and following review and concurrence by the Transbay Terminal Improvement Plan Panel and Executive Committee, the Renovation Alternative was withdrawn from further consideration.

2.3.1.2 New Bus Terminal at Main/Beale Site

In February 1999, the San Francisco Board of Supervisors passed a resolution repealing its prior endorsement of the Main/Beale site for a new terminal and urging the “City and County of San Francisco to work expeditiously with AC Transit, the Metropolitan Transportation Commission (MTC) and Caltrans to retain AC Transit regional bus service at the current Transbay Terminal site.” AC Transit supported this action noting that the Main/Beale site would not provide the level of transit service that could be provided at the current terminal site and it would be farther from the employment locations of AC Transit’s current riders. This site would not address project objectives to modernize the Transbay Terminal and improve its service. Withdrawal of the Main/Beal site was also consistent with the provisions of Proposition H, which calls for a multi-modal facility at the current Transbay Terminal site.

2.3.1.3 A Tale of Two Cities Terminal at Transbay Terminal Site

The Tale of Two Cities terminal alternative was the most costly of the alternatives considered by the Transbay Terminal Improvement study. It offered substantial room for expansion of bus operations and would have accommodated the full 2020 bus program projected by terminal bus operators. It provided clear passenger circulation within the terminal structure and integrated retail and passenger circulation advantageously. Both AC Transit and rail services would have been vertically separated from Muni services by only one level, thus facilitating intermodal transfers.

The Tale of Two Cities terminal alternative did not meet the project objective to revitalize the Transbay Terminal area as well as the other terminal configurations. The extended footprint of this large facility did not contribute to improved utilization of land in the Transbay Terminal area and created long distances between modes for passengers circulating within the terminal. The facility also would have had elevated ramps crossing 10 city streets, which would have contributed to the continued “blight” in the area. The greatest negative with this alternative, however, was that the huge scale of the terminal facility and its integrated joint development led to costs almost twice these of the other two replacement alternatives. For these reasons, and following review and concurrence by the Transbay Terminal Improvement Plan Panel and Executive Committee, the Tale of Two Cities Alternative was withdrawn from further consideration.

2.3.2 CALTRAIN DOWNTOWN EXTENSION ALTERNATIVES CONSIDERED AND WITHDRAWN

Multiple Caltrain Downtown Extension alternatives and design options were considered and subsequently withdrawn from further consideration based on engineering feasibility, potential environmental impacts, operational constraints, or inability to meet the project purpose and need. These Caltrain Extension alternatives and the reasons they were withdrawn from further consideration are described in the following sections and are shown on Figure 2.3-1.

2.3.2.1 Caltrain Downtown Extension Draft EIS/EIR (1997) Alignment

The Caltrain Extension alignment shown in the 1997 San Francisco Downtown Extension Project Draft EIS/EIR would follow Townsend Street and would curve north just east of Third Street and follow a tunnel alignment under Rincon Hill to Essex Street. It would be in a subway configuration under the alignment of the existing west bus ramps and follow the curve under the existing bus ramps into the basement of the new Transbay Terminal (see Figure 2.3-1, Alignment 1). It would not meet the project purpose to enable direct access to downtown San Francisco for future high-speed rail service. Its curve into the Transbay Terminal would have a 395-foot radius, which would not accommodate the high-speed steel-wheel-on-rail equipment currently in use in Europe and under consideration by the California High-Speed Rail Authority for implementation in California, including a station in downtown San Francisco.

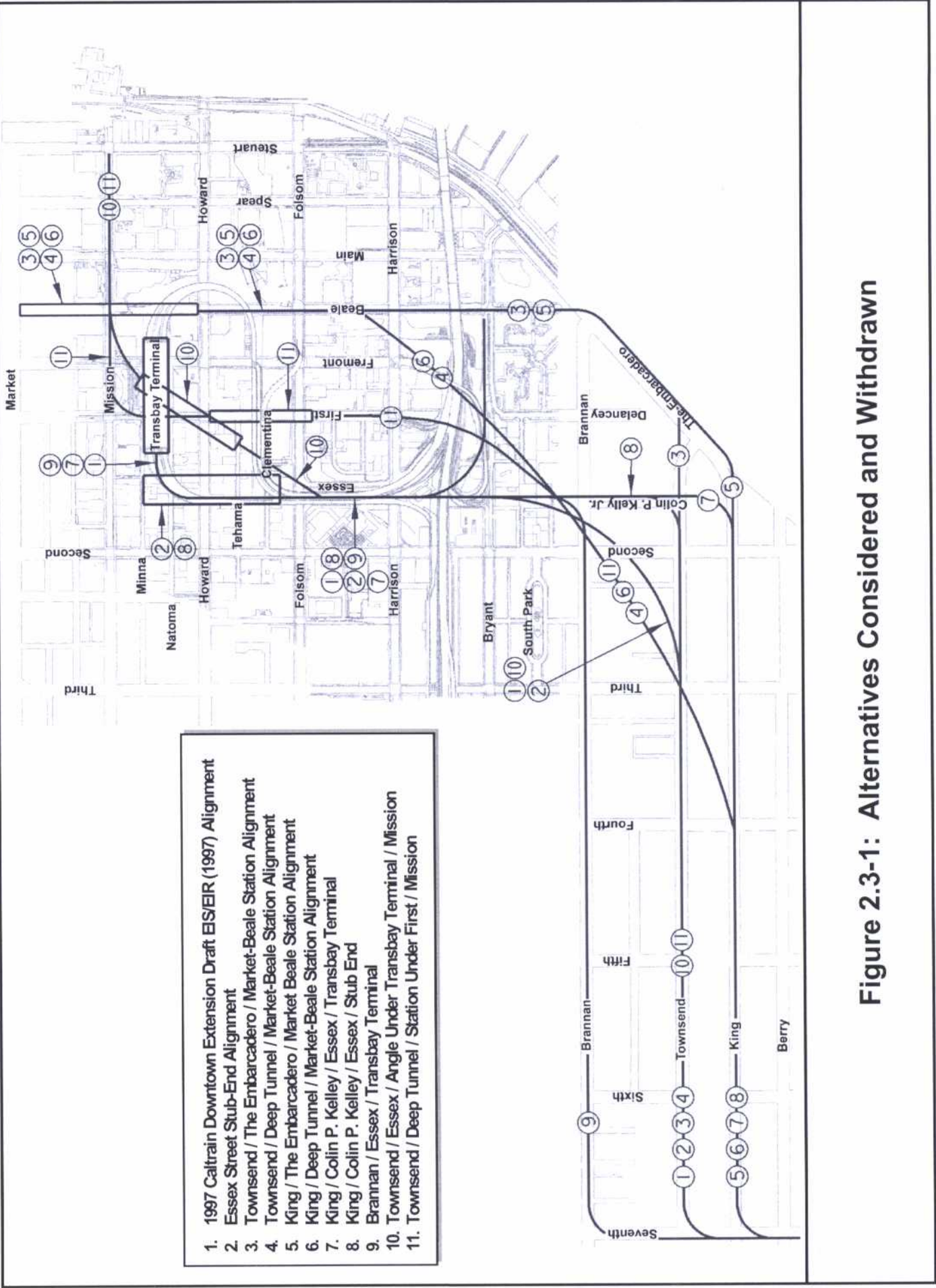


Figure 2.3-1: Alternatives Considered and Withdrawn

Given its inability to accommodate high-speed rail, this alignment was withdrawn from consideration. A critical project purpose is to provide a multi-modal transit facility that accommodates bus, paratransit, Greyhound, Caltrain, and high-speed rail service. As noted above, the curves for the Caltrain Extension Alternatives described in Section 2.2.2 would accommodate the existing European high-speed rail equipment

2.3.2.2 Essex Street Stub-End Alignment

In response to the curve radii problems associated with the 1997 Caltrain Alignment, a new alignment was reviewed that would also tunnel under Rincon Hill and under the existing Transbay Terminal western ramps. Rather than curve into the basement of the Transbay Terminal, however, this alignment would include a train station that would be oriented perpendicular to and the west of the Transbay Terminal, with the northern end of this train station at Minna Street (see Figure 2.3-1, Alignment 2). This alignment would eliminate the tight curve leading into the Transbay Terminal and would enable the use of high-speed train equipment.

This alternative was included in the Notice of Preparation and Notice of Intent to Prepare this EIS/EIR, but has since been withdrawn from consideration. During the public scoping process, the public noted several problems associated with this alignment. These public comments and issues contributed to the withdrawal of this alignment. First, the train platforms would not be directly under the multimodal transit facility, so internal passenger circulation and the ease of transfer from one mode to another would be substantially compromised. Second, the orientation would not allow for trains to pass through the station. That is, the trains would not be able to enter one end and exit at the other end of the station to a storage track. For the stub-end station, trains would pull into the station and would need to reverse direction to leave the station. This would substantially reduce train operating efficiency and would not meet the project purpose to substantially improve Caltrain service to downtown San Francisco.

As described above, the two Caltrain Extension Alternatives under consideration in this EIS/EIR include tail tracks coming out of the east end of the train station. These tail tracks would allow for train storage and servicing, resulting in improved train operating efficiency. For example, trains would not need to be moved back to the Fourth and Townsend storage yard for storage and staging, but rather would be ready to be moved to a train platform from the tail track once a train vacated the platform; this train move would not block the train that is leaving the station. Finally, the tail tracks would allow for potential extension of commuter and high-speed rail service across the bay to Oakland, as a separate project.

2.3.2.3 Other Caltrain Extension Alternatives Evaluated in 1997

As part of the 1997 Draft EIS/EIR analysis, five alignment options applying different construction techniques for different segments were considered for an alternative to extend Caltrain to an underground station at Market and Beale Streets or at the Transbay Terminal. A detailed description of these alternatives and their characteristics is provided in the Design

Options Screening Report, Caltrain San Francisco Downtown Extension Project, Peninsula Corridor Joint Powers Board, 1995.

Under the first option, the Caltrain Extension would have diverted from the existing Caltrain tracks at about Seventh and Berry Streets, travel subsurface along the south side of Townsend Street, curve beneath the southbound lanes of The Embarcadero roadway, and then travel northward along and under Beale Street to a proposed underground station at Market Street (see Figure 2.3-1, Alignment 3). Cut-and-cover and soft-ground tunneling techniques were investigated to evaluate engineering feasibility and minimize disruptions at the surface. Both a short-tunnel option with a portal between Fifth and Sixth Streets and a long-tunnel option with a portal at Seventh Street were considered. Differing alignment options for the final segment entering an underground train station at Market and Beale Streets were also considered.

The second alignment option would have followed the same route along Seventh and Townsend, using subway and/or cut-and-cover construction techniques. From this point, the alignment would have descended, curving northeasterly, in a mined tunnel under Rincon Hill. Under Beale Street, the tunnel would ascend and continue, using cut-and-cover techniques, to the proposed underground train station, with alignment variations according to the different train station configurations (see Figure 2.3-1, Alignment 4).

A third alignment would follow the King Street right-of-way rather than Townsend Street for the eastward segment. It would travel east on King to The Embarcadero, and continue northeastward in cut-and-cover tunnel subsurface along The Embarcadero right-of-way to Beale Street. It would then travel northward to an underground train station at Market and Beale (see Figure 2.3-1, Alignment 4).

A fourth alignment would follow the King Street right-of-way in cut-and-cover tunnel, curve northeasterly east of Fourth Street, transition to a mined tunnel at approximately Third and King Streets, and then continue to an underground train station at Market and Beale (see Figure 2.3-1, Alignment 5).

The fifth option would follow along King Street for the westernmost segment from about Seventh and Berry Streets to the Embarcadero (see Figure 2.3-1, Alignments 7 and 8). This alignment would be capable of being combined with the remaining portions of any of the Transbay Terminal or Market and Beale Streets terminal alignments described above.

The alignments along Beale Street leading from The Embarcadero would pass near the Bay Bridge anchorage, raising issues regarding the effects of cut-and-cover construction on this major structure. The alignments using cut-and-cover construction down King or Townsend Street and The Embarcadero would introduce potentially substantial noise, traffic, air quality and other environmental impacts during construction within the South Beach neighborhood and elsewhere along The Embarcadero. This is an area that has experienced prolonged disruption from prior construction of The Embarcadero roadway and Muni Metro Extension projects. The

King Street Alignment would also introduce traffic and other environmental impacts for the new baseball park at King and Second Streets.

Extending the line north of Mission Street all the way to Market Street would have been costly, given that at least two train levels would have been needed, resulting in a deep excavation between older, historic buildings, and given the existence of subsurface structures (e.g., subsurface parking) in this part of the Beale Street right-of-way. Similarly, expanding the proposed Caltrain terminal to six tracks to accommodate future high-speed rail would cost more at the Market/ Beale Street location than at the Transbay Terminal. Finally, these alternatives would again introduce a stub-end station, reducing train operating efficiency (as described above in Section 2.3.2.2) and would not meet the project purpose to substantially improve Caltrain service to downtown San Francisco.

Because of the additional capital and operating costs and the reduced operating efficiencies for this alternative compared to the alternatives defined herein and the major issues at the proposed train station site, the Caltrain Extension Alternative to the Market and Beale Street Terminal was withdrawn from further consideration.

The King Street alignment segment was withdrawn from consideration because it would have caused severe traffic disruptions during construction, e.g., baseball games at Pacific Bell Park. Moreover, construction of this alignment would have meant tearing up the newly constructed southbound lanes of King Street and would have been complicated by a large box sewer line located adjacent to this alignment.

The Caltrain terminal at Market and Beale Streets was ultimately withdrawn from further consideration because of the narrow right-of-way available on Beale Street, requiring construction of a multi-level train station between two historic structures.

2.3.2.4 Alignment along Brannan Street for the Westernmost Segment of the Caltrain Extension

This alignment would follow Brannan Street rather than Townsend Street or King Street for the first segment of the Caltrain Extension from about Seventh and Berry Streets to The Embarcadero (see Figure 2.3-1, Alignment 9). The Brannan Street alignment portion was capable of being combined with the remaining portions of any of the Transbay Terminal or Market and Beale Streets terminal alignments. It was withdrawn from further consideration because the alignment would have passed on the surface in front of the Sixth Street off-ramp for I-280 and would have traveled along the densely developed Brannan Street adversely affecting traffic operations.

2.3.2.5 Alignment From Essex Street Passing at an Angle Under the Transbay Terminal Site at First Street

This alignment would follow the Essex Street tunnel alignment with a cut-and-cover section north of Folsom Street passing at an angle under the center (near First Street) of the new Transbay Terminal (see Figure 2.3-1, Alignment 10). It was withdrawn from further consideration because of the impacts that this long tunnel would have on real estate above the alignment, including the need for substantial property acquisitions, including both existing development and development currently under construction between Folsom and Mission Streets on both sides of First Street.

2.3.2.6 Alignment Tunneling under Rincon Hill to a Tunnel and Terminal Station Directly Under the First Street Right-of-Way

This alignment would generally follow the Essex Street tunnel alignment under Rincon Hill, but the tunnel would angle more to the east to meet the First Street right-of-way (see Figure 2.3-1, Alignment 11). A two-or three-level train station would then be constructed under the First Street right-of-way south of a new Transbay Terminal. This multi-level train terminal would require a transition of the train tracks from a one-level to a “stacked” configuration, which would need to occur to the south of the train terminal station. There is insufficient length to make such a transition under the Townsend Street right-of-way, and it is not advisable, from a tunnel construction safety or tunneling cost perspective, to build such a transition in the tunnel portion under Rincon Hill. This alternative was therefore withdrawn from further consideration.

2.3.3 CALTRAIN STORAGE YARD LOCATED IN BRISBANE

An alternative to the Fourth and Townsend location proposed for a Caltrain midday storage and layover yard was a site at the former Bayshore Yard in Brisbane. This potential yard site was withdrawn from further consideration because of its distance from the proposed new Caltrain terminal. "Deadhead" time (the amount of time the train would be operated out of revenue service) would have been at least three and one-half times greater than the time to the current Caltrain facility, adding substantially to Caltrain operating costs and adversely affecting the ability to operate efficient and safe train service at anticipated levels of service.