



**Figure 4-13. East End of 2<sup>nd</sup> Street Tunnel**



**Figure 4-14. West End of 3<sup>rd</sup> Street Tunnel**



Figure 4-15. 3<sup>rd</sup> Street Corridor and East End of 3<sup>rd</sup> Street Tunnel



Figure 4-16. Walt Disney Concert Hall

#### 4.2.3.3 Historic Core

The 2<sup>nd</sup> Street portion of the Historic Core is centered around Broadway and characterized by large civic buildings to the north and a mixture of retail, religious, and office buildings to the south (Figures 4-17, 4-18, and 4-19). Broadway runs roughly north-south through this area, and numerous vestiges of downtown Los Angeles' historic past are found here. Broadway is lined with many mid-rise commercial and residential buildings, typically with no space between them.

Many buildings were constructed between 1880 and the late 1920s and range in height from four to 12 stories; heights were restricted by the City's 150-foot height limit at that time. Most of the ground floor retail shops along Broadway have been modernized, but the exterior facades of the upper floors are largely intact and unchanged since the buildings' original construction. Most of Broadway's historic buildings are located south of 3<sup>rd</sup> Street, at least one block from the proposed LRT alignments.



Figure 4-17. 2<sup>nd</sup> Street Corridor and the Los Angeles Times Building



**Figure 4-18. 2<sup>nd</sup> Street and the Higgins Building**



**Figure 4-19. 2<sup>nd</sup> Street and St. Vibiana's Cathedral**

#### **4.2.3.4 Civic Center**

The Civic Center District includes both city and federal buildings, including the Los Angeles City Hall, the Los Angeles Law Center, the United States Federal Courthouse, Parker Center, and other civic buildings (Figures 4-20 through 4-23). Many of these buildings, including the

Los Angeles City Hall Building, collectively contribute to the determined-eligible-for-listing Los Angeles Civic Center Historic District, shown in Figure 4-23. Buildings within the Civic Center district of Central Los Angeles are primarily mid-rise structures with large open space and/or plaza setbacks separating the buildings from the streets.



Figure 4-20. Los Angeles Law Center



Figure 4-21. Los Angeles City Hall



**Figure 4-22. Fletcher Bowron Square/Los Angeles Mall**



**Figure 4-23. Temple Street Corridor through the Civic Center**

#### **4.2.3.5 Little Tokyo**

This community includes the Little Tokyo Historic District, which is a National Historic District as defined by the National Park Service. It is also listed in the National Register of Historic Places. The Little Tokyo Historic District is described in more detail in the Cultural Resources – Built Environment Technical Memorandum.

The neighborhood surrounding the National Historic District has become known as “Little Tokyo” and is approximately four city blocks in size. First called Little Tokyo in 1903, this neighborhood contains an assemblage of buildings and spaces that are inviting to pedestrians and tourists. There is a diversity of buildings in Little Tokyo, including cultural, religious, retail, office, hotel, institutional, and residential uses (Figures 4-24 through 4-27). The area is pedestrian and transit friendly, with numerous bus stops, pedestrian alleyways, plazas, and storefront retail.



Figure 4-24. 2<sup>nd</sup> Street & Central in Little Tokyo



Figure 4-25. 2<sup>nd</sup> Street Corridor Adjacent to Japanese Village Plaza



Figure 4-26. Onizuka Street with “Friendship Knot” at San Pedro & 2<sup>nd</sup> Street



Figure 4-27. 1<sup>st</sup> Street Corridor in the Heart of Little Tokyo

#### 4.2.4 Nighttime Illumination

The build alternative alignments are within the greater downtown Los Angeles area, which is a heavily urbanized environment. Extensive nighttime lighting is provided throughout the region via street lighting, building entrance lighting, and general illumination from lights shining through the windows of high- and mid-rise buildings lining the corridor.

### 4.2.5 Shade and Shadows

Within this heavily urbanized environment, extensive shadows are cast by the existing mid- and high-rise buildings lining the corridor. Therefore, the project area experiences extensive shade during certain parts of the day as the sun moves from east to west in the sky.

## 4.3 Conclusions

There are no scenic byways, scenic vistas, or protected public view corridors. All of the proposed alignments are located in downtown Los Angeles, which is heavily urbanized. All of the proposed alignments include several downtown communities, each with its own unique character and visual context. Most of these downtown communities include historic buildings. Two communities in particular, Civic Center and Little Tokyo, include designated historic districts. The visual and aesthetic context of the project area is primarily shaped by these historic resources.

The key difference between the visual contexts for the alternatives is that the alignments follow slightly different routes through downtown Los Angeles. The TSM Alternative's proposed bus routes extend farther north and east to Union Station than the other alternatives.

The At-Grade Emphasis LRT Alternative incorporates both Los Angeles and Main Streets and the buildings fronting them, including City Hall. It also includes the Temple Street environment, which consists primarily of large-scale office buildings, institutional buildings, and parking lots. The At-Grade Emphasis LRT Alternative would traverse through the eligible-for-listing Civic Center Historic District.

The Underground Emphasis LRT Alternative remains predominantly underground and would pass through only four of the five districts comprising the project area: the Financial District, Bunker Hill, the Historic Core, and Little Tokyo. The Underground Emphasis LRT Alternative would be located within one block of the Little Tokyo Historic District and pass through Little Tokyo at grade east of Central Avenue between 1<sup>st</sup> and 2<sup>nd</sup> Streets.

Both Fully Underground LRT Alternative – Little Tokyo Variations 1 and 2 are identical to the Underground Emphasis LRT Alternative except for segments that continue east for several blocks in 1<sup>st</sup> Street, and north for two blocks just east of Alameda Street.



# 5.0 IMPACTS

## 5.1 Build Alternative Features

Visual and aesthetic impacts associated with the No Build, TSM, and build alternatives are described in the following subsections. Impacts discussed within this section are summarized in Tables 5-1 through 5-5. These tables list the identified visual resources in the project area potentially affected by each of the build alternatives, and show how aspects of construction and operation for each alternative have the potential to affect the identified visual resources.

## 5.2 No Build Alternative

The No Build Alternative would not involve construction of a new light rail transit project in downtown. It would also not include any major service improvements or new transportation infrastructure beyond what is listed in Metro’s 2009 Long Range Transportation Plan. The transit network within the project area would be largely the same as it is now (Figure 5-1).

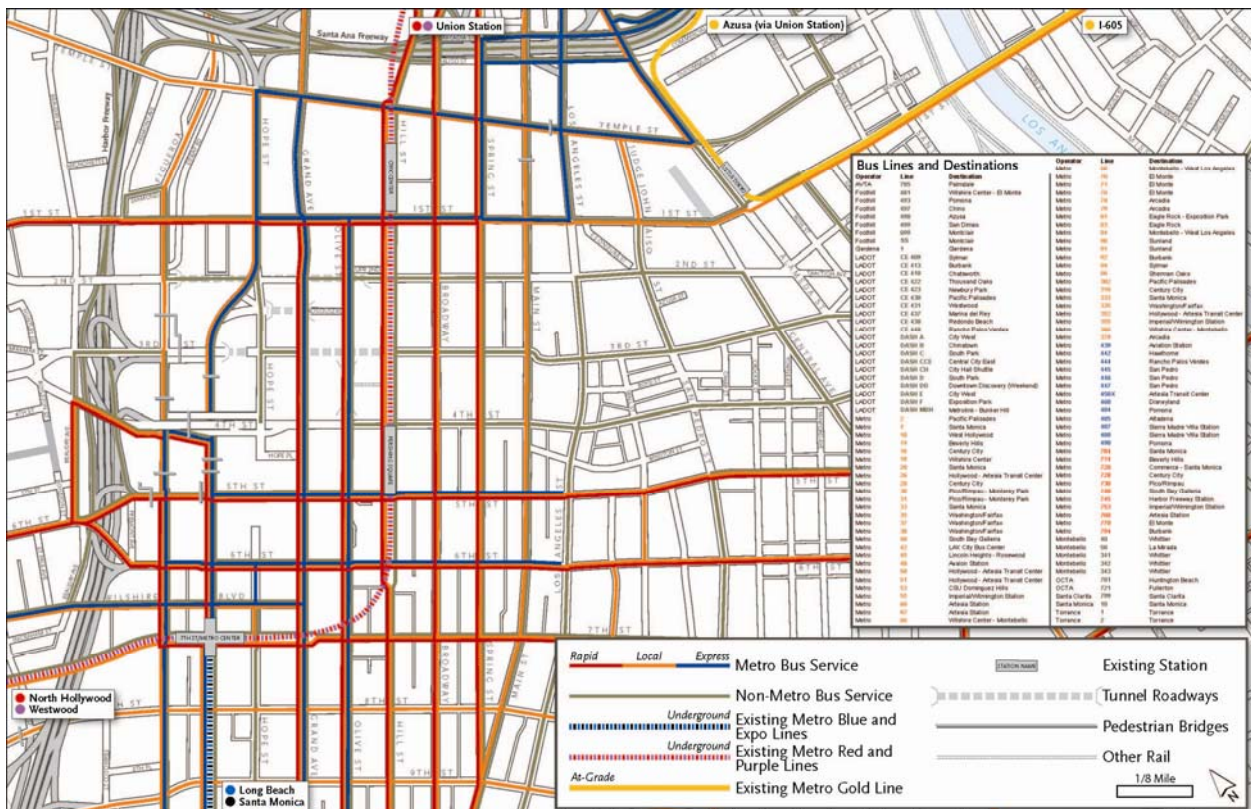


Figure 5-1. No Build Alternative

### 5.1.1 Direct Impacts

There will be no new transit projects constructed or operated in the project area under this alternative. No new streetscape improvements will be made. Therefore, there will be no direct visual impacts to scenic vistas, scenic resources, nighttime lighting, and shade and shadow impacts. Additionally, because the streetscape will remain unchanged, the existing visual character of the project area will not be degraded.

### 5.1.2 Indirect Impacts

No indirect construction or operation impacts to scenic vistas, scenic resources, nighttime lighting, and shading and shadowing would occur with the No Build Alternative because there would be no construction or new rail operations. Additionally, because the streetscape will remain unchanged, the existing visual character of the project area will not be indirectly degraded or enhanced.

### 5.1.3 Cumulative Impacts

No cumulative impacts would result from the No Build Alternative because there would be no direct or indirect impacts under this alternative.

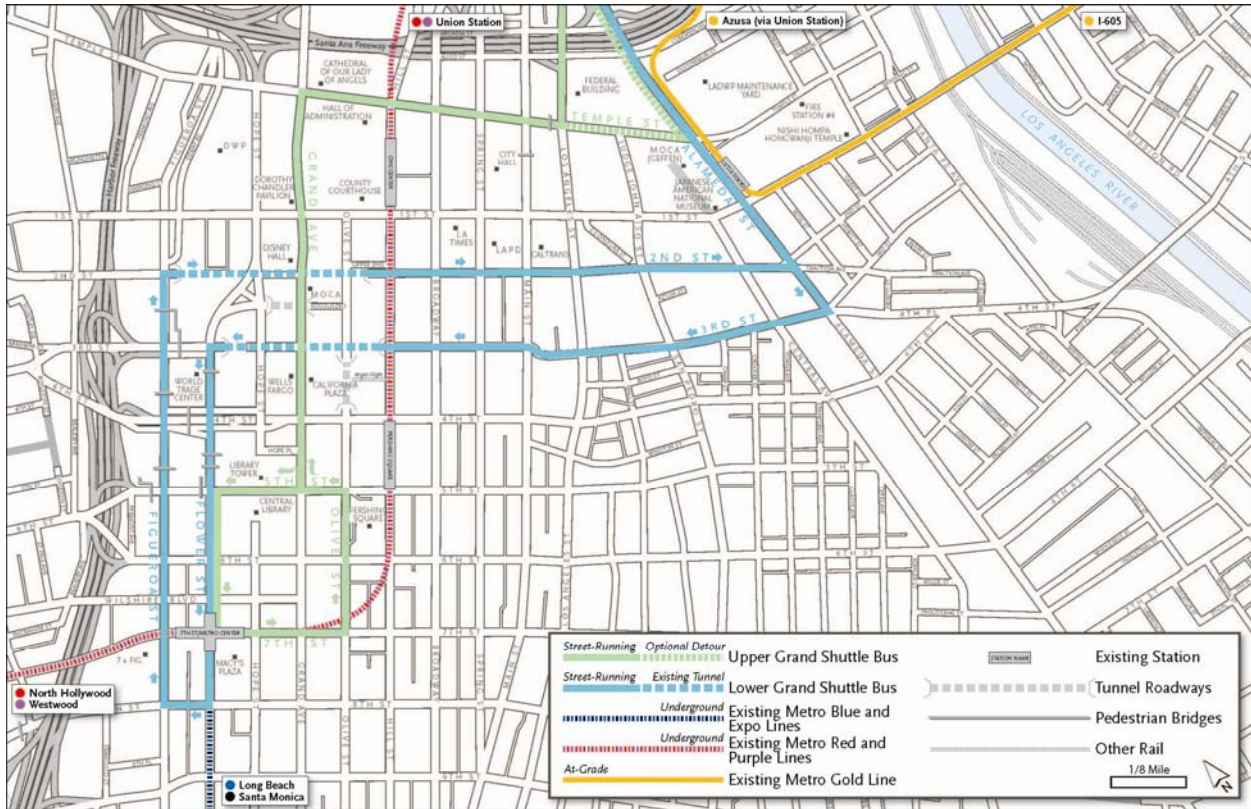
## 5.2 Transportation System Management (TSM) Alternative

The TSM Alternative would include new express shuttle bus lines linking 7<sup>th</sup> Street/Metro Center Station and Union Station. Enhanced bus stops would be located every two to three blocks to maximize coverage of the area surrounding the routes. The TSM Alternative shuttle bus routes are shown in Figure 5-2.

### 5.2.1 Direct Impacts

The enhanced bus stops constructed under the TSM Alternative would consist of select streetscape improvements, including bus stops, seating opportunities for those waiting for buses, and shelters. These improvements are shown in Figures 5-3a and 5-3b. Streetscape improvements would be consistent with existing enhanced bus stops and shelters already located throughout the project area and Greater Los Angeles. Views to scenic resources along the TSM Alternative alignment would not be obstructed due to the small scale and size of these bus stops and shelters and their location within an existing heavily urbanized environment.

Adding bus stops and shelters within the Civic Center Historic District and near the Little Tokyo Historic District would not alter the visual character of these districts. Context sensitive design of bus shelters would be applied to avoid any potential visual effects. Therefore, no significant visual impacts to scenic vistas, scenic resources, nighttime lighting, and shade and shadow impacts would occur.



**Figure 5-2. Transportation System Management (TSM) Alternative**

### 5.2.2 Indirect Impacts

No indirect construction or operation impacts to scenic vistas, scenic resources, nighttime lighting, and shading and shadowing would occur under the TSM Alternative because there would be no major construction or new light rail operation. Additionally, because the streetscape would remain unchanged except for new and expanded bus stops, the existing visual character of the project area would not be indirectly degraded.

### 5.2.3 Cumulative Impacts

No cumulative impacts would result from the TSM Alternative because there would be no direct or indirect impacts.



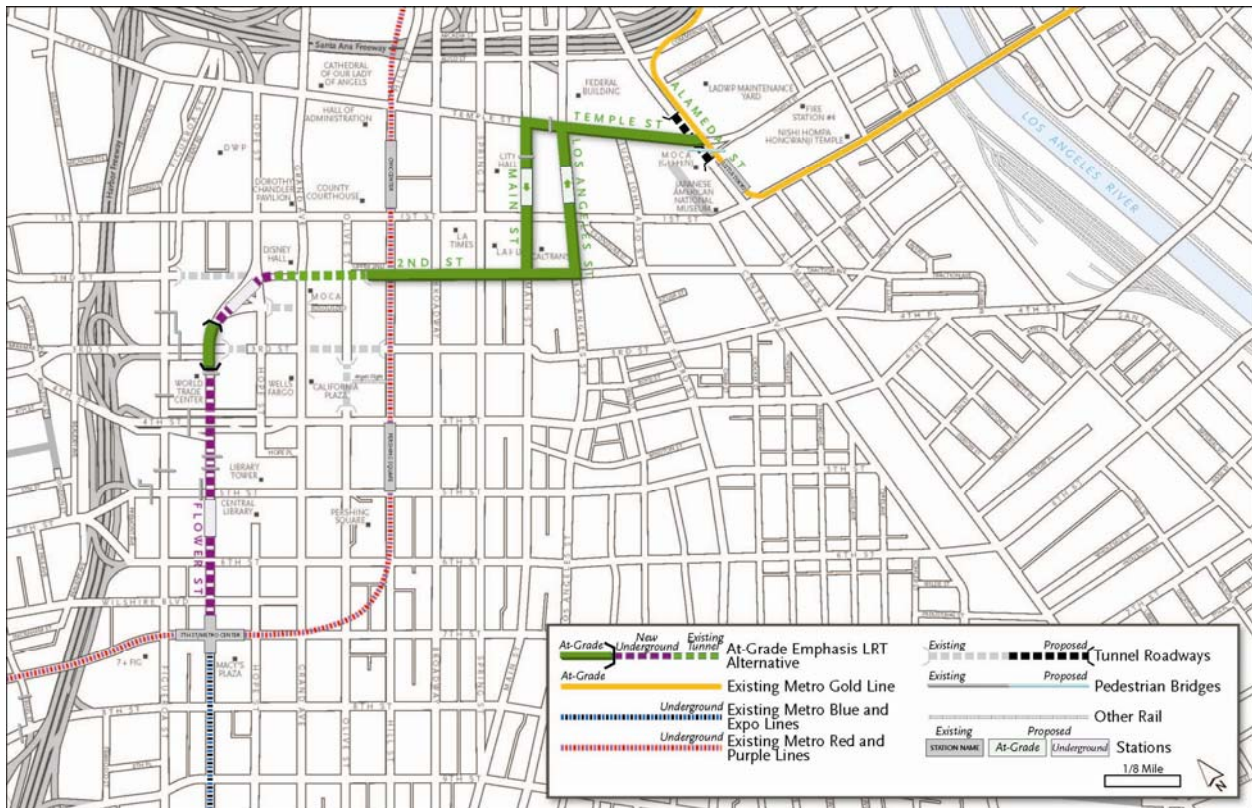
Figure 5-3a and Figure 5-3b. Enhanced Bus Stops

### 5.3 At-Grade Emphasis LRT Alternative

The At-Grade Emphasis LRT Alternative extends from the underground 7<sup>th</sup> Street/Metro Center Station, heads north under Flower Street, resurfaces to at grade north of 4<sup>th</sup> Street, crosses 3<sup>rd</sup> Street at grade, enters Bunker Hill, and turns northeast through a new entrance to the existing 2<sup>nd</sup> Street tunnel. The new underground portions of the alignment would be constructed using the cut-and-cover method.

After entering the 2<sup>nd</sup> Street tunnel, the alignment continues along 2<sup>nd</sup> Street and splits into an at-grade couplet configuration traveling north on Main and Los Angeles Streets (one track on each roadway). The alignment then heads east on Temple Street, realigns into a dual-track configuration just east of Los Angeles Street, and connects to the Metro Gold Line in a three-way junction north of the Little Tokyo/Arts District Station on Alameda Street. An automobile underpass and a potential pedestrian overpass would be constructed at the intersection of Temple and Alameda Streets to reduce pedestrian-train and automobile-train conflicts associated with the high volume of auto and truck traffic that would traverse the Regional Connector alignment.

A pedestrian bridge may also be constructed from the 2<sup>nd</sup>/Hope Street Station to Upper Grand Avenue in the Bunker Hill area. The At-Grade Emphasis LRT Alternative is shown in Figure 5-4. As discussed in Section 4, there are no scenic vistas identified in the project area and therefore no scenic vista impacts would occur. Other potential visual and aesthetic impacts associated with implementation of the At-Grade Emphasis LRT Alternative are discussed in the following subsections.



**Figure 5-4. At-Grade Emphasis LRT Alternative**

### 5.3.1 Direct Construction Impacts

Construction of the At-Grade Emphasis LRT Alternative would involve both at-grade and underground construction activities. At-grade construction would include installing tracks and guideway structures and constructing station platforms and ancillary facilities along roadways in the Historic Core, Civic Center, and Little Tokyo areas of downtown Los Angeles. At-grade construction activities would also include streetscape improvements along the entire alignment.

For above-ground construction, activities, equipment, and staging locations would be visible to nearby land uses and passersby. Proposed construction staging locations for the at-grade portion of this alternative include the Main/1<sup>st</sup> Street station, the Los Angeles/1<sup>st</sup> Street station, and the Temple and Alameda junction. At each of these three staging locations, construction equipment, worker vehicles, and construction trailers would be visible to nearby land uses and passersby for a period of two to three years.

For underground construction activities, tracks, guideways, and ancillary facilities would be installed by cut-and-cover construction techniques. Cut-and-cover construction would be conducted primarily below ground along approximately 1,600 feet of Flower Street north of

the existing 7<sup>th</sup> Street/Metro Center Station and extend to the proposed 2<sup>nd</sup>/Hope Street station. At any given time, two to three blocks would be closed during cut-and-cover construction activities. Above-ground activities associated with cut-and-cover construction would be visible to nearby land uses and passersby; however, the bulk of construction would occur below ground and, therefore, would not obstruct views or substantially alter the visual character of the Flower Street corridor in the Financial District.

Also associated with underground construction are construction staging areas. Staging locations are proposed at the Flower/6<sup>th</sup>/5<sup>th</sup> Street station site and the 2<sup>nd</sup>/Hope Street station site. Construction staging locations would be visible to nearby land uses and passersby; however, the construction sites themselves would be sheltered from direct public view by temporary construction walls.

After underground construction activities are complete, pedestrian station entrances would be constructed using methods involving placement of concrete inverts, walls, and walkways. Station entrance locations are generally used as access points to the underground station, including during the construction process. Exterior entrances would be constructed after the station structure has been completed.

Table 5-1 summarizes construction impacts on scenic resources associated with construction of the At-Grade Emphasis LRT Alternative.

<b>Table 5-1. Scenic Resources Potentially Affected by Construction of the At-Grade Emphasis LRT Alternative</b>				
<b>Resources</b>	<b>Cut and Cover for Guideway</b>	<b>Construction Staging</b>	<b>Stations and Portals</b>	<b>Tunnel Boring</b>
<b>Financial District</b>				
Fine Arts Building	NO	NO	NO	NO
818 Building	NO	NO	NO	NO
Roosevelt Lofts	NO	NO	NO	NO
Pegasus	LTS	NO	NO	NO
811 Wilshire Blvd	LTS	NO	NO	NO
Engine Co. No. 28	LTS	NO	NO	NO

**Table 5-1. Scenic Resources Potentially Affected by Construction of the At-Grade Emphasis LRT Alternative**

<b>Resources</b>	<b>Cut and Cover for Guideway</b>	<b>Construction Staging</b>	<b>Stations and Portals</b>	<b>Tunnel Boring</b>
Standard Hotel	LTS	NO	NO	NO
California Club	LTS	NO	NO	NO
LA Central Library & Maguire Gardens	LTS	LTS	LTS	NO
City National Plaza	LTS	LTS	LTS	NO
Citigroup Center Plaza	LTS	LTS	LTS	NO
<b>Bunker Hill</b>				
Walt Disney Concert Hall	NO	LTS	LTS	NO
2 <sup>nd</sup> Street Tunnel	LTS	LTS	LTS	NO
Grassy Open Space at General Thaddeus Kosciuszko Way	LTS	LTS	LTS	NO
<b>Historic Core</b>				
LA Law Center	NO	NO	NO	NO
Times Annex	NO	NO	NO	NO
Times Building	NO	NO	NO	NO
Higgins Building	NO	NO	NO	NO
St. Vibiana's Cathedral	NO	NO	NO	NO
Redwing Shoes	NO	NO	NO	NO
<b>Civic Center</b>				

**Table 5-1. Scenic Resources Potentially Affected by Construction of the At-Grade Emphasis LRT Alternative**

<b>Resources</b>	<b>Cut and Cover for Guideway</b>	<b>Construction Staging</b>	<b>Stations and Portals</b>	<b>Tunnel Boring</b>
Civic Center Historic District	NO	LTS	LTS	NO
City Hall South	NO	LTS	LTS	NO
Los Angeles City Hall	NO	LTS	LTS	NO
U.S. Courthouse	NO	LTS	LTS	NO
Fletcher Bowron Square	NO	LTS	LTS	NO
Parker Center	NO	LTS	LTS	NO
Tinker Toy Parking Structure	NO	LTS	LTS	NO
<b>Little Tokyo</b>				
Little Tokyo Historic District	NO	LTS	NO	NO
Union Center Arts	NO	LTS	NO	NO

*NO = No impact*

*LTS = Less than significant impact*

### 5.3.1.1 Scenic Resource Impacts

There would be temporary impacts to views of historic buildings during construction. Construction staging areas and temporary construction walls surrounding these staging areas, movement of construction equipment, and stockpiling could temporarily hinder views of historic buildings from selected locations in downtown Los Angeles.

To summarize findings shown in Table 5-1, buildings and/or recognized visual resources could potentially be affected by construction activities associated with installation of tracks and poles, station construction, cut-and-cover activities, and pedestrian and train portal construction. These construction activities are discussed in more detail in the following subsections.

### **Installation of Tracks and Poles**

Above-ground portions of the trackwork construction would involve demolition of the roadway section being displaced by the LRT trackway, preparation of the track bed, construction of the supporting track slab, and laying of rail. Foundations for overhead wire poles may be installed with the track. Given the urban context, approximately two-block segments of roadway are likely to be reserved at a time for construction activities. Construction durations for a two-block segment are estimated to be two to four months to complete trackwork in each roadway segment.

These activities would occur in the vicinity of the Los Angeles Law Center, the Times Annex, the Higgins Building, Saint Vibiana's Cathedral, City Hall and the open space area located immediately south of the building, the United States Courthouse, Fletcher Bowron Square/Los Angeles Mall, Parker Center, and the Tinker Toy Parking Structure. Given the temporary and short-term (two to four months) nature of construction activities immediately adjacent to these visual resources, no permanent or adverse impacts would occur to these scenic resources. All construction activities would remain off-site from the resources, and views of these resources within the surrounding area would remain intact. Therefore, impacts associated with installation of tracks and poles along the above-ground portions of this alternative would be less than significant.

Installation activities for tracks and poles along the underground portions of this alternative would not be visible to nearby land uses or passersby. Therefore, no visual impacts would result to scenic resources along Flower Street in the Bunker Hill and Financial District areas of downtown Los Angeles.

### **Above-ground Station Construction**

The at-grade stations on Main Street and Los Angeles Street would be constructed simultaneously with other segments of the alternative. These would be single, high floor station platforms constructed from standard building materials such as concrete, steel, aluminum, and heavy plastic. The stations would be similar in size and scale to the existing Metro Blue Line and Gold Line stations.

Buildings located in the vicinity of station locations include City Hall South, the Los Angeles City Hall building and open space plaza south of the building, and Parker Center. Impacts to views of scenic buildings and resources along Main Street and Los Angeles Street just north of 1<sup>st</sup> Street, and to the resources themselves, would be less than significant due to the location of the platforms within existing street rights-of-way and the limited height, size, and scale of these platforms.

### Underground Stations and Pedestrian Portals

Two underground stations would be constructed along the At-Grade Emphasis LRT Alternative alignment: the Flower/6<sup>th</sup>/5<sup>th</sup> Street station and the 2<sup>nd</sup>/Hope Street station. Similar to construction of the tunnel and trackwork for the underground portion of this alternative, stations would be constructed using cut-and-cover techniques. Buildings and scenic resources located within the immediate proximity of the proposed Flower/6<sup>th</sup>/5<sup>th</sup> Street underground station and pedestrian portal include the Central Library and Maguire Gardens, the City National Plaza, and the Citigroup Center Plaza. No identified scenic resources or buildings are located immediately adjacent to the proposed 2<sup>nd</sup>/Hope Street station.

Most station construction activities would occur below ground, and therefore would not be visible to nearby buildings, land uses, and passersby. Following underground construction, the ground surface would be completed and pedestrian portals would be finished. Therefore, construction activities for the underground stations, ancillary facilities, and pedestrian portals for this alternative would be primarily invisible to nearby land uses; impacts to surrounding visual resources would be less than significant.

### Train Portal

Under the At-Grade Emphasis LRT Alternative, one train portal would be constructed along the southern wall in the central portion of the 2<sup>nd</sup> Street Tunnel. Creating the portal in the 2<sup>nd</sup> Street Tunnel would require major construction work and closure of the tunnel during portal construction. Views of the central portion of this tunnel, where the bulk of construction activities would occur, are limited and available only to drivers using the tunnel. Therefore, by closing the tunnel during construction activities, visual impacts associated with portal construction in the 2<sup>nd</sup> Street Tunnel would be limited and no impacts would occur.

#### 5.3.1.2 Visual Character Impacts

Both above and below ground construction activities—including installation of the tracks and poles, station construction, and pedestrian and train portal construction—would temporarily alter the existing visual character of downtown Los Angeles. Areas of downtown Los Angeles through which the underground portions of the alternative would pass consist of high-rise and high-density development.

Wide sidewalks and avenues provide pedestrians and vehicles with views along corridors in the project area. Construction activities would result in two- to four-month street and sidewalk closures on a two-block basis. Construction staging areas with tall walls surrounding construction sites would be placed in specific locations for periods ranging from 12 to 48 months. Construction activities would result in overall congestion and temporary obstructions to views currently experienced along corridors. There would not be a significant effect on visual character of the historic districts because potential impacts to historic buildings that contribute to these districts would be less than significant.

Construction activities occurring in roadways and sidewalks would have the potential to temporarily disrupt views along the corridors as well as impede views of historic resources, visual resources, and viewshed corridors. However, no recognized or valued views are located in the project area. Viewers would see construction-related activities and equipment, and the urban streetscape would be temporarily altered. However, the project would be constructed in a heavily urbanized environment where construction activities are not uncommon. Construction of the project would not noticeably reduce visual quality or alter viewing context. Therefore, temporary construction impacts would be less than significant.

#### **5.3.1.3 Nighttime Illumination Impacts**

During construction, nighttime lighting would be introduced into the project area at construction staging locations. Lighting would predominantly consist of security lighting, and light would be directed on-site. As such, nighttime lighting impacts would be less than significant during construction of the At-Grade Emphasis LRT Alternative.

#### **5.3.1.4 Shade and Shadow Impacts**

The At-Grade Emphasis LRT Alternative would involve both at-grade and underground construction. Heights of structures and construction-related facilities and equipment located above ground would be limited; as such, the potential for construction activities to result in shading and shadows beyond those currently created by the high- and mid-rise buildings along the alignment's corridors would be minimal. No shade or shadow impacts would result from construction of the At-Grade Emphasis LRT Alternative.

### **5.3.2 Indirect Construction Impacts**

Construction of the At-Grade Emphasis LRT Alternative would result in limited localized visual impacts on the Financial District, Bunker Hill, Historic Core, Civic Center, and Little Tokyo areas of downtown.

#### **5.3.2.1 Scenic Resource Impacts**

Construction activities for the proposed project would be localized and not result in any indirect impacts to scenic resources beyond those discussed in the Cultural Resources – Built Environment Technical Memorandum. No indirect visual impacts to scenic resources would occur as a result of construction.

#### **5.3.2.2 Visual Character Impacts**

Construction activities for the proposed project would be localized and not result in any indirect impacts to visual character beyond those discussed in the Built Environment Technical Memorandum. No indirect impacts to visual character would occur as a result of construction activities.

### 5.3.2.3 Nighttime Illumination Impacts

During construction, nighttime lighting would be introduced into the immediate project area at construction staging locations, along Flower Street at cut-and-cover construction sites, and along the two-block at-grade segments on 2<sup>nd</sup>, Los Angeles, Main, and Temple Streets. The project is located in an urban environment with substantial existing nighttime lighting. All lighting associated with project construction activities would be localized. Therefore, no indirect nighttime lighting impacts would occur from construction of the At-Grade Emphasis LRT Alternative.

### 5.3.2.4 Shade and Shadow Impacts

The At-Grade Emphasis LRT Alternative would involve both at-grade and underground construction. Heights of structures and construction-related facilities and equipment located above ground would be limited and localized to the areas immediately surrounding the facilities themselves; therefore, no indirect shade and shadow impacts would result from construction activities.

### 5.3.3 Direct Operational Impacts

Operation of the At-Grade Emphasis LRT Alternative would include both underground and at-grade segments of the project. Underground operations would occur beneath Flower Street, extending north from the existing 7<sup>th</sup> Street/Metro Center Station through the Financial District and Bunker Hill to the 2<sup>nd</sup> Street Tunnel. At the 2<sup>nd</sup> Street Tunnel the line would continue at-grade in an easterly direction through the Historic Core and Civic Center and ultimately connect with the existing Little Tokyo/Arts District Station.

Three new stations are proposed: one at-grade couplet and two underground stations. The at-grade couplet station would be located in the existing street rights-of-way on Los Angeles Street and Main Street and include single, high floor station platforms. The underground stations, at Flower/6<sup>th</sup>/5<sup>th</sup> Streets and 2<sup>nd</sup>/Hope Streets, would be accessed by pedestrian portals with above-ground entrances. Table 5-2 summarizes impacts on scenic resources associated with operation of the At-Grade Emphasis LRT Alternative.

**Table 5-2. Scenic Resources Potentially Affected by Operation  
of the At-Grade Emphasis LRT Alternative**

<b>Resources</b>	<b>Poles and Track</b>	<b>Stations</b>	<b>Pedestrian Portals</b>	<b>Train Portals</b>
<b>Financial District</b>				
Fine Arts Building	NO	NO	NO	NO
818 Building	NO	NO	NO	NO
Roosevelt Lofts	NO	NO	NO	NO
Pegasus	NO	NO	NO	NO
811 Wilshire Blvd	NO	NO	NO	NO
Engine Co. No. 28	NO	NO	NO	NO
Standard Hotel	NO	NO	NO	NO
California Club	NO	NO	NO	NO
LA Central Library & Maguire Gardens	NO	NO	LTS	NO
City National Plaza	NO	NO	LTS	NO
Citigroup Center Plaza	NO	NO	LTS	NO
<b>Bunker Hill</b>				
Walt Disney Concert Hall	NO	NO	NO	NO
2nd Street Tunnel	NO	NO	LTS	LTS
Grassy Open Space at General Thaddeus Kosciuszko Way	NO	NO	LTS	LTS
<b>Historic Core</b>				
LA Law Center	LTS	NO	NO	NO
Times Annex	LTS	NO	NO	NO

**Table 5-2. Scenic Resources Potentially Affected by Operation of the At-Grade Emphasis LRT Alternative**

<b>Resources</b>	<b>Poles and Track</b>	<b>Stations</b>	<b>Pedestrian Portals</b>	<b>Train Portals</b>
Times Building	NO	NO	NO	NO
Higgins Building	LTS	NO	NO	NO
St. Vibiana's Cathedral	LTS	NO	NO	NO
Redwing Shoes	NO	NO	NO	NO
<b>Civic Center</b>				
Civic Center Historic District	LTS	LTS	NO	NO
City Hall South	LTS	LTS	NO	NO
Los Angeles City Hall	LTS	LTS	NO	NO
U.S. Courthouse	LTS	LTS	NO	NO
Fletcher Bowron Square	LTS	LTS	NO	NO
Parker Center	LTS	LTS	NO	NO
Tinker Toy Parking Structure	LTS	LTS	NO	NO
<b>Little Tokyo</b>				
Little Tokyo Historic District	LTS	NO	NO	NO
Union Center Arts	NO	NO	NO	NO

*NO = No impact*

*LTS = Less than significant impact*

### 5.3.3.1 Scenic Resource Impacts

Views of several historic buildings in the Historic Core and Civic Center could be minimally disrupted during project operations due to the presence of overhead contact wire and catenary poles. Table 5-2 summarizes potential impacts to scenic resources along the route of the proposed At-Grade Emphasis LRT Alternative.

Historic buildings within the Historic Core include the Los Angeles Law Center, Times Annex, Higgins Building, and Redwing Shoes. Historic buildings within the Civic Center include City Hall South, Los Angeles City Hall, the U.S. Courthouse, Fletcher Bowron Square/Los Angeles Mall, Parker Center, and the Tinker Toy parking structure. Of these buildings, the first three are large in scale and would experience only minimally visual impacts by the overhead contact systems and catenary poles. Even the three-story Redwing Shoes building is tall enough to experience only minor impacts from the overhead wires and catenary poles, which would be approximately two stories in height. This minimal impact would be visible only from the far side of the street beyond the overhead contact system. Viewers on the same side of the street as the building would experience no visual impact.

The overhead catenary system features would not degrade views of historic buildings in the Historic Core, nor would they contrast with the buildings' form, size, color, or texture. Therefore, operation impacts to these buildings in the Historic Core would be less than significant under the At-Grade Emphasis LRT Alternative.

Views of several historic buildings located in the Civic Center would potentially be minimally disrupted during project operations due to the presence of overhead contact wire and catenary poles. These include City Hall South, Los Angeles City Hall, the U.S. Courthouse, Fletcher Bowron Square/Los Angeles Mall, Parker Center, and the Tinker Toy parking structure. All of these buildings are tall and would be only minimally impacted by the proposed overhead contact system and catenary poles, which would be approximately two stories high.

The potential effect of the LRT facilities on these historic buildings is described in the Cultural Resources – Built Environment Technical Memorandum. The LRT facilities would be consistent with the historical context of many of the structures and reminiscent of the historic system of trolleys and street cars. These buildings are all institutional in scale, and their large sizes would visually outweigh the minor intrusion of the LRT facilities. The LRT facilities would not degrade views of historic buildings in the Civic Center, nor would they contrast with the buildings' form, size, color, or texture. Therefore, visual impacts to these resources would be less than significant.

Three Civic Center buildings along the At-Grade Emphasis LRT Alternative alignment would experience minimal to no potential visual impacts from station platforms and associated appurtenances. These include City Hall South, Los Angeles City Hall, and Parker Center. These buildings are much greater in scale than the light rail platforms and, therefore, would experience only minimal visual disturbance at the first floor level.

The stations would not degrade views of historic buildings in the Civic Center, nor would they contrast with the buildings' form, size, color or texture. Therefore, visual resource impacts would be less than significant.

One building in the project area, the Los Angeles Central Library (and the adjacent Maguire Gardens), may experience potential visual impacts from entrances to underground stations. The entrance to the proposed Flower/6<sup>th</sup>/5<sup>th</sup> Street station would be located in a widened sidewalk area and have low visual impact on the Central Library. Pedestrians walking along the west side of Flower Street would experience low visual impacts looking across the street toward Maguire Gardens. People walking along the east side of Flower Street would not experience any visual impacts. The entrance would not degrade views of the Central Library, nor would it contrast greatly with its appearance. Therefore, visual impacts to the Los Angeles Central Library and Maguire Gardens would be less than significant.

Train portals would be located:

- Within Flower Street between 3<sup>rd</sup> Street and 4<sup>th</sup> Street
- On Bunker Hill
- On 2<sup>nd</sup> Street between Olive Street and Hill Street (existing 2<sup>nd</sup> Street Tunnel portal)
- Inside the 2<sup>nd</sup> Street Tunnel (where the new tunnel from the south punches into the existing 2<sup>nd</sup> Street Tunnel)

The proposed train portals would not be tall enough to degrade views of any historic buildings, nor would they contrast visually with the buildings. As such, no impacts from train portals would occur.

In the Bunker Hill area, there may be a pedestrian bridge constructed from the 2<sup>nd</sup>/Hope Street Station to Upper Grand Avenue above the existing General Thaddeus Kosciuszko Way right-of-way. The bridge would not be visible from any historic buildings, and thus no adverse visual impacts to historic buildings would occur.

Several scenic resources are near the underground portion of the At-Grade Emphasis LRT Alternative alignment, but there would be no visible project facilities nearby. These include the Fine Arts Building, the 818 Building, Roosevelt Lofts, Pegasus, 811 Wilshire Boulevard, Engine Company Number 28, the Standard Hotel, and the California Club. No features of the proposed project would be visible to these buildings and therefore no visual impacts would occur.

Other buildings within the Area of Potential Visual Impact are located too far from the at-grade portions of the At-Grade Emphasis LRT Alternative alignment to be visually affected. These include the Times Building, St. Vibiana's Cathedral, Union Arts Center, and San Pedro Farm Building. Therefore, no visual impacts to these buildings would occur.

### **5.3.3.2 Visual Character Impacts**

The At-Grade Emphasis LRT Alternative would be located in a heavily urbanized environment and adding a fixed guideway, whether at grade or underground, would not noticeably reduce visual quality or alter the viewing context in the Financial District, Bunker Hill, Historic Core, Civic Center, or Little Tokyo areas of downtown Los Angeles. The introduction and operation of these improvements would contribute to the existing urban character and high-density, pedestrian friendly environment that already exists in downtown Los Angeles. There would not be a significant effect on the visual character of the historic districts because potential impacts to historic buildings that contribute to the historic districts would be less than significant. Therefore, visual character impacts associated with the At-Grade Emphasis LRT Alternative would be less than significant.

### **5.3.3.3 Nighttime Illumination Impacts**

The At-Grade Emphasis LRT Alternative would introduce new nighttime lighting to the immediate project area and at station locations. Nighttime lighting would primarily consist of security lighting and would be similar to the existing lighting located throughout downtown Los Angeles. Therefore, no new nighttime lighting impacts would result from implementation or operation of the At-Grade Emphasis LRT Alternative.

### **5.3.3.4 Shade and Shadow Impacts**

Operation of the At-Grade Emphasis LRT Alternative would involve light rail trains running both at-grade and underground. Above-ground structures, including station platforms and catenary structures (which include poles and wires), would be limited to approximately two stories in height; therefore, the potential for the project to result in increased shading and shadows beyond those currently created by the high- and mid-rise buildings along the alignment corridors would be minimal. No shade or shadow impacts would result from implementation or operation of the At-Grade Emphasis LRT Alternative.

## **5.3.4 Indirect Operational Impacts**

### **5.3.4.1 Scenic Resource Impacts**

The At-Grade Emphasis LRT Alternative would not result in indirect operational impacts to the visual environment of downtown historic buildings.

### **5.3.4.2 Visual Character Impacts**

Implementation and operation of the At-Grade Emphasis LRT Alternative would be localized and would not result in indirect impacts to visual character beyond those discussed in the Built Environment Technical Memorandum. No indirect impacts to visual character would occur.

### **5.3.4.3 Nighttime Illumination Impacts**

New nighttime lighting would be introduced into the immediate project area and at station locations as a result of implementation of this alternative. All project-related lighting would be localized. Therefore, no indirect nighttime lighting impacts would result from operation of the At-Grade Emphasis LRT Alternative.

### **5.3.4.4 Shade and Shadow Impacts**

Implementation and operation of the At-Grade Emphasis LRT Alternative would include both at-grade and underground operations. Structures located above ground, including station platforms and catenary structures, would be limited in height. Therefore, the potential for this alternative to result in shading and shadows beyond those currently created by the high- and mid-rise buildings along the alignment's corridors is limited. No indirect shade or shadow impacts would result from implementation or operation of the At-Grade Emphasis LRT Alternative.

## **5.3.5 Cumulative Construction Impacts**

### **5.3.5.1 Scenic Resource Impacts**

Construction projects besides the proposed LRT project are planned throughout the downtown Los Angeles area. Construction of the At-Grade Emphasis LRT Alternative would not result in either direct or indirect significant impacts to scenic resources. Therefore, construction of the proposed project would not contribute to a cumulatively considerable visual resource impact. Nor would the project, in combination with other future construction projects in the downtown Los Angeles area, result in significant cumulative visual impacts to scenic resources.

### **5.3.5.2 Visual Character Impacts**

The proposed project is located in greater downtown Los Angeles, which is a dynamic environment where new projects are being constructed on an on-going basis. Construction projects are seen throughout the project vicinity and, in addition to construction of the proposed LRT project, additional development projects are planned throughout the downtown Los Angeles area.

Construction of the At-Grade Emphasis LRT Alternative would not result in either direct or indirect significant impacts to scenic resources. Therefore, construction of this alternative would not contribute to a cumulatively considerable visual character impact. Nor would the project, in combination with other future projects in the downtown Los Angeles area, result in significant cumulative visual impacts to the visual character of downtown.

### **5.3.5.3 Nighttime Illumination Impacts**

The At-Grade Emphasis LRT Alternative would not result in direct or indirect nighttime illumination impacts during construction. Therefore, the alternative would not result in, or contribute to, cumulatively considerable nighttime illumination impacts.

### **5.3.5.4 Shade and Shadow Impacts**

The At-Grade Emphasis LRT Alternative would not result in direct or indirect shade and shadow impacts during construction. Therefore, the alternative would not result in, or contribute to cumulatively considerable shade and shadow impacts.

## **5.3.6 Cumulative Operational Impacts**

### **5.3.6.1 Scenic Resource Impacts**

Other development projects are planned throughout the downtown Los Angeles area in addition to the operation of the LRT project. Operation of this LRT alternative would not result in either direct or indirect significant impacts to scenic resources. Therefore, implementation of the alternative would not contribute to a cumulatively considerable visual resource impact. Nor would the project, in combination with other future construction projects in the downtown Los Angeles area, result in significant cumulative visual impacts to scenic resources.

### **5.3.6.2 Visual Character Impacts**

The proposed project is located in greater downtown Los Angeles, which is a dynamic environment where new projects are being implemented on an on-going basis. Additional development projects are planned throughout the downtown Los Angeles area. Operation of the At-Grade Emphasis LRT Alternative would not result in either direct or indirect significant impacts to scenic resources. Therefore, operation of this alternative would not contribute to a cumulatively considerable visual resource impact. Nor would the alternative, in combination with other future projects in the downtown Los Angeles area, result in significant cumulative visual impacts to the visual character of downtown.

### **5.3.6.3 Nighttime Illumination Impacts**

The At-Grade Emphasis LRT Alternative would not result in direct or indirect nighttime illumination impacts from operations. Therefore, the alternative would not result in or contribute to significant cumulative nighttime illumination impacts.

### **5.3.6.4 Shade and Shadow Impacts**

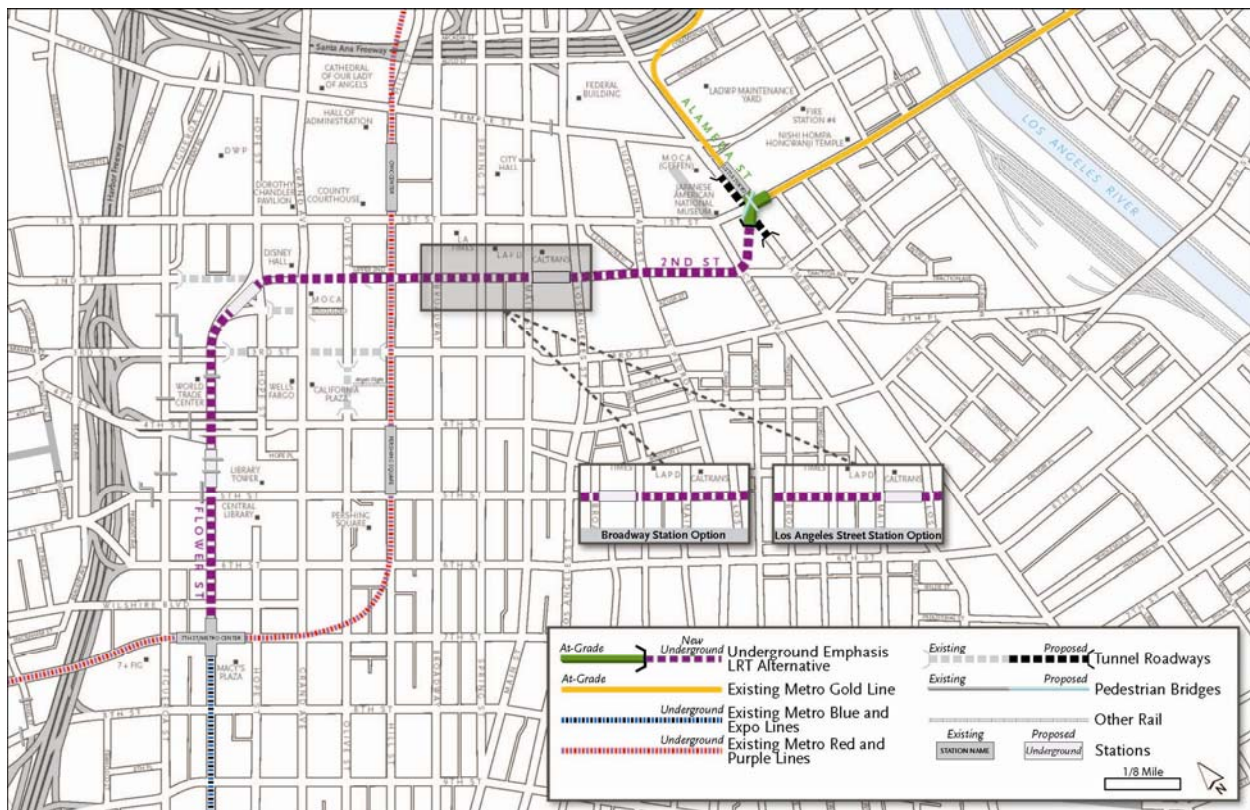
The At-Grade Emphasis LRT Alternative would not result in direct or indirect shade and shadow impacts from operations. Therefore, the alternative would not result in or contribute to significant cumulative shade and shadow impacts.

## 5.4 Underground Emphasis LRT Alternative

The Underground Emphasis LRT Alternative would connect directly to the tracks at 7<sup>th</sup> Street/Metro Center Station, continue north underneath Flower Street to 3<sup>rd</sup> Street, and then northeast to 2<sup>nd</sup> and Hope Streets. Tracks would then proceed east underneath the 2<sup>nd</sup> Street tunnel and 2<sup>nd</sup> Street to Central Avenue, where they would then veer north into a new portal on the private property bounded by 1<sup>st</sup> Street, Alameda Street, 2<sup>nd</sup> Street, and Central Avenue.

The tracks would then enter the intersection of 1<sup>st</sup> and Alameda Streets in the same type of three-way junction planned for the At-Grade Emphasis LRT Alternative, with a potential pedestrian overpass and a vehicular underpass for through traffic on Alameda Street. A pedestrian bridge may also be constructed from the 2<sup>nd</sup>/Hope Street station to Upper Grand Avenue in the Bunker Hill area.

The proposed Underground Emphasis LRT Alternative alignment is shown in Figure 5-5. No identified scenic vistas are within the project area and therefore no scenic vista impacts would occur. Potential visual and aesthetic impacts associated with implementation of the Underground Emphasis LRT Alternative are discussed in the following subsections of this technical memorandum.



## Figure 5-5. Underground Emphasis LRT Alternative

### 5.4.1 Direct Construction Impacts

The Underground Emphasis LRT Alternative would involve primarily underground construction due to the proposed configuration of the alignment. The portion of the alignment located beneath Flower Street, through the Financial District and Bunker Hill, would involve 2,200 feet of cut-and-cover tunneling and the portion of the alignment along 2<sup>nd</sup> Street, through the Historic Core and Little Tokyo, would be constructed using a Tunnel Boring Machine (TBM). Where cut-and-cover construction occurs, portions of two- to three-block segments of Flower Street through the Financial District and Bunker Hill would be closed at any given time.

The TBM could be launched from two potential sites: the proposed 2<sup>nd</sup>/Hope Street station site on the western end of alignment, or the block at the 1<sup>st</sup> Street and Alameda Street junction on the eastern end of the alignment. The selected launch site would be one of the three proposed construction staging locations. The other two construction staging sites would be at the proposed Flower/5<sup>th</sup>/4<sup>th</sup> Street station site and either the 2<sup>nd</sup> Street station – Los Angeles Street option or the 2<sup>nd</sup> Street station – Broadway option, depending on which is selected.

Nearby land users and passersby would have visual access to cut-and-cover construction, construction staging locations, and potential TBM launch sites. However, most construction would occur below ground, and temporary construction walls would prevent direct public view of construction staging and TBM launch sites. TBM operation would be entirely below ground and not visible to nearby land uses or passersby in the Historic Core and Little Tokyo areas of downtown Los Angeles.

After construction of the three stations is completed, pedestrian access portals would be constructed using methods involving placement of concrete inverts, walls, and walkways. Station entrances to access underground stations and ancillary facilities would be constructed above ground and over the pedestrian portals. Table 5-3 summarizes potential impacts on scenic resources associated with construction of the Underground Emphasis LRT Alternative.

**Table 5-3. Scenic Resources Potentially Affected by Construction of the Underground Emphasis LRT Alternative**

<b>Resources</b>	<b>Cut and Cover for Guideway</b>	<b>Construction Staging</b>	<b>Stations and Portals</b>	<b>Tunnel Boring</b>
<b>Financial District</b>				
Fine Arts Building	NO	NO	NO	NO
818 Building	NO	NO	NO	NO
Roosevelt Lofts	NO	NO	NO	NO
Pegasus	LTS	NO	NO	NO
811 Wilshire Blvd	LTS	NO	NO	NO
Engine Co. No. 28	LTS	NO	NO	NO
Standard Hotel	LTS	NO	NO	NO
California Club	LTS	NO	NO	NO
LA Central Library & Maguire Gardens	LTS	LTS	LTS	NO
City National Plaza	LTS	LTS	LTS	NO
Citigroup Center Plaza	LTS	LTS	LTS	NO
<b>Bunker Hill</b>				
Walt Disney Concert Hall	LTS	LTS	LTS	LTS
2nd Street Tunnel	LTS	LTS	LTS	LTS
Grassy Open Space at General Thaddeus Kosciuszko Way	LTS	LTS	LTS	LTS
<b>Historic Core</b>				
LA Law Center	NO	LTS	LTS	NO

**Table 5-3. Scenic Resources Potentially Affected by Construction of the Underground Emphasis LRT Alternative**

<b>Resources</b>	<b>Cut and Cover for Guideway</b>	<b>Construction Staging</b>	<b>Stations and Portals</b>	<b>Tunnel Boring</b>
Times Annex	NO	LTS	LTS	NO
Times Building	NO	LTS	LTS	NO
Higgins Building	NO	LTS	LTS	NO
St. Vibiana's Cathedral	NO	LTS	LTS	NO
Redwing Shoes	NO	NO	NO	NO
<b>Civic Center</b>				
Tinker Toy Parking Structure	NO	NO	NO	NO
<b>Little Tokyo</b>				
Little Tokyo Historic District	LTS	LTS	NO	LTS
Union Center Arts	LTS	LTS	NO	LTS
Koyasan Buddhist Temple	LTS	LTS	NO	LTS
Brunswick Square	LTS	LTS	NO	LTS
Señor Fish	LTS	LTS	LTS	LTS

*NO = No impact.*

*LTS = Less than significant impact*

#### 5.4.1.1 Scenic Resource Impacts

There would be temporary impacts to views of historic buildings during construction. Construction staging areas and temporary construction walls surrounding these staging and stockpiling areas, as well as movement of construction equipment, could temporarily hinder views of historic buildings from selected locations in downtown Los Angeles.

Table 5-3 summarizes findings regarding buildings and/or recognized visual resources that could potentially be affected by installation of tracks and poles, cut-and-cover activities, and construction of station and pedestrian portals.

### **Installation of Tracks and Poles**

Above-ground portions of the trackwork under the Underground Emphasis LRT Alternative would be much less than the At-Grade Emphasis Alternative and limited to the vicinity of 1<sup>st</sup> Street and Alameda Street in Little Tokyo. Trackwork construction would involve demolition of the roadway section being displaced by the LRT trackway, preparation of the track bed, construction of the supporting track slab, and laying of rail. These activities would occur near the Little Tokyo Historic District.

Given the temporary and short-term nature of construction activities related to installation of tracks and poles (between two and four months) and the distance to the nearest scenic resource (approximately one block), no permanent or adverse impacts would occur to these scenic resources. Construction activities would occur only on affected streets, and resources and views of these resources within the surrounding area would remain intact. Therefore, potential impacts associated with installation of tracks and poles along the above-ground portion of this alternative would be less than significant.

Installation of tracks and poles along the underground portions of this alternative would not be visible to nearby land uses or passersby. Therefore, no visual impacts would result to scenic resources along Flower Street in the Bunker Hill and Financial District areas of downtown Los Angeles or along 2<sup>nd</sup> Street through Bunker Hill and the Historic Core.

### **Underground Station Sites and Pedestrian Portals**

The Underground Emphasis LRT Alternative would include construction of three underground stations at three of the four identified construction staging sites along the alignment: the Flower/5<sup>th</sup>/4<sup>th</sup> Street station, the 2<sup>nd</sup>/Hope Street station, and either the 2<sup>nd</sup> Street station – Los Angeles Street or 2<sup>nd</sup> Street station – Broadway Options. Stations would be constructed using cut-and-cover techniques similar to construction of the tunnel and trackwork for the underground portion of this alternative.

Buildings and scenic resources located within the immediate proximity of the proposed Flower/5<sup>th</sup>/4<sup>th</sup> Street station and pedestrian portal include the Central Library and Maguire Gardens, City National Plaza, and Citigroup Center Plaza. No identified scenic resources or buildings are located immediately adjacent to the 2<sup>nd</sup>/Hope Street station. In the immediate vicinity of both 2<sup>nd</sup> Street station options are the Times Annex building, Higgins Building, and St. Vibiana's Cathedral.

Most station construction would occur below ground, and therefore would not be visible to nearby buildings, land uses, and passersby. After underground construction is complete, the

ground surface would be restored and the pedestrian portals finished. Therefore, construction activities for the underground stations, ancillary facilities, and pedestrian portals for this alternative would be primarily invisible to nearby land uses; impacts to surrounding visual resources would be less than significant.

### Train Portal

Construction of the train portal just west of Alameda Street would result in removal of the Señor Fish building. Removal of this structure would result in a less than significant visual impact to the Little Tokyo area because of the building's modest size and reduced level of historical significance. Through appropriate urban design, the portal area structures and surrounding streetscape and landscaping would comply with the Secretary of the Interior's *Standards for Rehabilitation*. Furthermore, design of the Underground Emphasis LRT Alternative would incorporate historical and visual references to the surrounding Little Tokyo and Arts District neighborhoods that complement these important communities.

#### 5.4.1.2 Visual Character Impacts

Construction activities—including cut-and-cover construction, installation of the tracks and poles in the at-grade segment of the Underground Emphasis LRT Alternative, and station and pedestrian portal construction—would temporarily alter the existing visual character of downtown Los Angeles. The areas of downtown Los Angeles through which the underground portions of this alignment would pass currently consist of high- and mid-rise buildings and high-density construction.

The at-grade portion of this alternative would be limited to the area of the 1<sup>st</sup> Street and Alameda Street junction in the immediate vicinity of the existing Little Tokyo/Arts District Station. The Little Tokyo Historic District is about one block away. Wide sidewalks and avenues in the project area provide pedestrians and vehicles with views along the alignment. Construction activities would result in partial two- to three-block closures of the street and sidewalks along Flower Street through the Financial District and Bunker Hill. Construction staging areas and their associated construction walls would be visible for a period ranging from 12 to 48 months. During construction of the Underground Emphasis LRT Alternative, activities occurring above ground in the roadways and along sidewalks would have the potential to temporarily disrupt views along the corridors and impede views of historic resources, visual resources, and viewshed corridors. No recognized or valued views have been identified in the project area. Viewers would see construction equipment and construction-related activities, and the urban streetscape would be temporarily altered. However, the Underground Emphasis LRT Alternative would be constructed in a heavily urbanized environment where construction activities are not uncommon, and would not noticeably reduce visual quality or alter viewing context. Therefore, temporary construction impacts would be less than significant.

### **5.4.1.3 Nighttime Lighting Impacts**

During construction, nighttime lighting would be introduced into the project area at construction staging locations. Lighting would predominantly consist of security lighting, and would be directed on-site. Therefore, nighttime lighting impacts would be less than significant during construction of the Underground Emphasis LRT Alternative.

### **5.4.1.4 Shade and Shadow Impacts**

Construction of the Underground Emphasis LRT Alternative would occur primarily underground. Heights of structures and construction-related facilities located above ground would be limited to no more than two stories. Therefore, the potential for construction activities to result in shading and shadows beyond those currently created by the high- and mid-rise buildings along the alignment corridors is limited. No shade or shadow impacts would result from construction of the Underground Emphasis LRT Alternative.

## **5.4.2 Indirect Construction Impacts**

Construction of the Underground Emphasis LRT Alternative would result in limited localized visual impacts on the Financial District, Bunker Hill, Historic Core, and Little Tokyo areas of downtown.

### **5.4.2.1 Scenic Resource Impacts**

Construction activities for the Underground Emphasis LRT Alternative would be localized and not result in any indirect impacts to scenic resources beyond those discussed in the Cultural Resources – Built Environment Technical Memorandum. Construction of this alternative would not create indirect visual impacts to scenic resources.

### **5.4.2.2 Visual Character Impacts**

Construction activities for the Underground Emphasis LRT Alternative would be localized and not result in any indirect impacts to visual character beyond those discussed in the Cultural Resources – Built Environment Technical Memorandum. Construction of this alternative would not create indirect impacts to visual character.

### **5.4.2.3 Nighttime Illumination Impacts**

During construction, nighttime lighting would be introduced into the immediate project area at construction staging locations. All lighting impacts would be localized and, therefore, would not result in indirect nighttime lighting impacts.

### **5.4.2.4 Shade and Shadow Impacts**

Construction of the Underground Emphasis LRT Alternative would occur primarily underground. Above-ground construction and related facilities and equipment would be limited in height and extent, and any related shadows would be localized to the areas

immediately surrounding these facilities. Therefore, no indirect shade and shadow impacts would result from construction activities.

### 5.4.3 Direct Operational Impacts

The Underground Emphasis LRT Alternative would operate primarily underground, with a short at-grade segment in Little Tokyo near the existing Little Tokyo/Arts District Station. Underground operations would occur beneath Flower Street, extending north from the existing 7<sup>th</sup> Street/Metro Center Station through the Financial District and Bunker Hill to 2<sup>nd</sup> Street. At 2<sup>nd</sup> Street the line would continue underground in an easterly direction through the Historic Core and Little Tokyo before traveling up to an at-grade elevation and joining with the existing Little Tokyo/Arts District Station at the 1<sup>st</sup> and Alameda Street junction.

The Underground Emphasis LRT Alternative would require construction of three new underground stations: the Flower/5<sup>th</sup>/4<sup>th</sup> Street station, the 2<sup>nd</sup>/Hope Street station, and either the 2<sup>nd</sup> Street station – Los Angeles Street or the 2<sup>nd</sup> Street station – Broadway Option. Above-ground entrances would provide access to pedestrian portals. With the exception of these above-ground entrances and the at-grade portion of the alignment at the 1<sup>st</sup> and Alameda Street junction, all operations of this alternative would be located underground. Table 5-4 summarizes potential impacts to scenic resources associated with operation of the Underground Emphasis LRT Alternative.

Table 5-4. Scenic Resources Potentially Affected by Operation of the Underground Emphasis LRT Alternative				
Resources	Poles and Track	Stations	Pedestrian Portals	Train Portals
<b>Financial District</b>				
Fine Arts Building	NO	NO	NO	NO
818 Building	NO	NO	NO	NO
Roosevelt Lofts	NO	NO	NO	NO
Pegasus	NO	NO	NO	NO
811 Wilshire Blvd	NO	NO	NO	NO
Engine Co. No. 28	NO	NO	NO	NO

**Table 5-4. Scenic Resources Potentially Affected by Operation of the Underground Emphasis LRT Alternative**

<b>Resources</b>	<b>Poles and Track</b>	<b>Stations</b>	<b>Pedestrian Portals</b>	<b>Train Portals</b>
Standard Hotel	NO	NO	NO	NO
California Club	NO	NO	NO	NO
LA Central Library & Maguire Gardens	NO	NO	LTS	NO
City National Plaza	NO	NO	LTS	NO
Citigroup Center Plaza	NO	NO	LTS	NO
<b>Bunker Hill</b>				
Walt Disney Concert Hall	NO	NO	NO	NO
2nd Street Tunnel	NO	NO	NO	NO
Grassy Open Space at General Thaddeus Kosciuszko Way	NO	NO	NO	NO
<b>Historic Core</b>				
LA Law Center	NO	NO	NO	NO
Times Annex	NO	NO	LTS	NO
Times Building	NO	NO	NO	NO
Higgins Building	NO	NO	NO	NO
St. Vibiana's Cathedral	NO	LTS	LTS	NO
Redwing Shoes	NO	NO	NO	NO
<b>Civic Center</b>				
Tinker Toy Parking Structure	NO	NO	NO	NO
<b>Little Tokyo</b>				

**Table 5-4. Scenic Resources Potentially Affected by Operation of the Underground Emphasis LRT Alternative**

Resources	Poles and Track	Stations	Pedestrian Portals	Train Portals
Little Tokyo Historic District	LTS	NO	NO	LTS
Union Center Arts	LTS	NO	NO	LTS
Koyasan Buddhist Temple	LTS	NO	NO	LTS
Brunswick Square	LTS	NO	NO	LTS

*NO = No impact.*

*LTS = Less than significant impact*

#### 5.4.3.1 Scenic Resource Impacts

Operation of the Underground Emphasis LRT Alternative would result in only minimal potential visual impacts to scenic resources. Potential impacts to identified scenic resources along the route of the Underground Emphasis LRT Alternative are summarized in Table 5-4.

Other than pedestrian access and egress through pedestrian portals at the Flower/5<sup>th</sup>/4<sup>th</sup> Street station, 2<sup>nd</sup>/Hope Street station, and either the 2<sup>nd</sup> Street station – Los Angeles Street Option or 2<sup>nd</sup> Street station – Broadway Option, most operational activities associated with this alternative would occur underground. Therefore, there would be no degradation of views of historic buildings and little or no contrasting visual conditions. There would be no visual impacts as a result of the new trackway and systems appurtenances, which would be located underground except where the trackway returns to street level at the intersection of 1<sup>st</sup> and Alameda Streets. These impacts would be the same regardless of which 2<sup>nd</sup> Street station option is selected.

The only above-ground features of this alternative would be station entrances within the Financial District, Bunker Hill, and Historic Core areas of downtown Los Angeles. Identified scenic buildings and scenic resources are located within close proximity of only two of the proposed station locations. These include the Los Angeles Central Library and Maguire Gardens, City National Plaza, and Citigroup Center Plaza near the proposed Flower/5<sup>th</sup>/4<sup>th</sup> Street station, and the Times Annex building and St. Vibiana’s Cathedral near the proposed 2<sup>nd</sup> Street station options.

The Los Angeles Central Library and Maguire Gardens would experience low visual impacts by locating the underground station entrance in a widened sidewalk area adjacent to the northern half of the garden. Pedestrians walking along the west side of Flower Street would

experience low visual impacts looking across the street toward Maguire Gardens. People walking along the east side of Flower Street would not experience any visual impacts.

The pedestrian portal and station entrance would not degrade views of the Central Library, nor would it contrast heavily with the building. Therefore, potential visual impacts to the Central Library and Maguire Gardens would be less than significant.

In the Bunker Hill area, there may be a pedestrian bridge constructed from the 2<sup>nd</sup>/Hope Street station to Upper Grand Avenue above the existing General Thaddeus Kosciuszko Way right-of-way. The bridge would not be visible from any historic buildings, and thus no adverse visual impacts to historic buildings would occur.

There would be station entrances at up to four potential locations within one block of the Times Annex for the 2<sup>nd</sup> Street station - Broadway Option, though not all of the potential locations would be developed. None of these entrances would be immediately adjacent to the Times Annex site. Three would be located on the south side of 2<sup>nd</sup> Street. Of these, only one would be directly across 2<sup>nd</sup> Street from the Times Annex property. This station entrance would be located in the northeastern corner of the parking lot at the southwest corner of Spring and 2<sup>nd</sup> Streets.

None of these station entrances would adversely affect views of the Times Annex Building from the pedestrian right-of-way. Therefore, potential visual impacts to this building would be less than significant.

There would be three pedestrian portal locations within one-half block of St. Vibiana Cathedral, assuming the 2<sup>nd</sup> Street station – Los Angeles Street option is selected. However, only one of these portals would be proximate to St. Vibiana Cathedral. This pedestrian portal would be located in the triangular space between the St. Vibiana property and the Little Tokyo Library, adjacent to the sidewalk. The view of St. Vibiana from the public right-of-way is of the institutional/office side of the building, and visual impacts would be less than significant.

At the easternmost terminus of the Underground Emphasis LRT Alternative alignment, the underground alignment would ascend up through a portal to meet the existing at-grade Metro Gold Line alignment at the 1<sup>st</sup> Street and Alameda Street junction. This portal would be located on the block bounded by Alameda Street on the east, Central Avenue on the west, 2<sup>nd</sup> Street on the south, and 1<sup>st</sup> Street on the north. Within this block, the light rail tracks would rise to the surface, then cross the intersection of 1<sup>st</sup> and Alameda Street at grade. Alameda Street would pass below 1<sup>st</sup> Street in a new underpass that would begin more than one-half block south of 1<sup>st</sup> Street and continue one-half block north of 1<sup>st</sup> Street.

At-grade overhead contact systems, catenary poles, and trackway (standard features required for a light rail system to operate) would be located only at the easternmost end of the

Underground Emphasis LRT Alternative alignment. The block bordered by Alameda Street, 2<sup>nd</sup> Street, 1<sup>st</sup> Street, and Central Avenue is the only block that would have exposed overhead contact wires, catenary poles, and track.

Older buildings on this block include the Señor Fish and John A. Roebling structures. The Cultural Resources – Built Environment Technical Memorandum describes these buildings and potential project impacts. The portal area structures and surrounding streetscape and landscaping would incorporate historical and visual references to the surrounding Little Tokyo and Arts District neighborhoods, complementing these important communities.

Given that most features associated with the Underground Emphasis LRT Alternative would be located below ground, and that only one city block would experience potential visual changes associated with the above-ground operations of this alternative, no significant visual impacts to scenic resources would occur. Therefore, any potential impacts to visual resources would be less than significant.

#### **5.4.3.2 Visual Character Impacts**

The Underground Emphasis LRT Alternative is located in a heavily urbanized environment, and adding primarily underground structures and a limited fixed guideway would not noticeably reduce visual quality or alter the viewing context in the Financial District, Bunker Hill, Historic Core, and Little Tokyo areas of downtown Los Angeles. Construction and operation of these features would contribute to the existing urban character and high-density, pedestrian friendly environment that already exists in downtown Los Angeles.

The alternative's alignment and proposed pedestrian portals are located outside the Civic Center and Little Tokyo Historic Districts. Additionally, the Underground Emphasis LRT Alternative would be primarily underground and not visually accessible to the public. Therefore, potential visual character impacts associated with the Underground Emphasis LRT Alternative would be less than significant.

#### **5.4.3.3 Nighttime Lighting Impacts**

With operation of a new underground LRT project, limited new nighttime lighting would be introduced into the project area. Lighting would predominantly consist of security lighting at pedestrian portal locations, and would be directed on-site. Therefore, no nighttime lighting impacts would occur during operation of the Underground Emphasis LRT Alternative.

#### **5.4.3.4 Shade and Shadow Impacts**

Operation of the Underground Emphasis LRT Alternative would introduce limited, new above-ground structures in the already heavily urbanized Financial District, Bunker Hill, Historic Core, and Little Tokyo areas of downtown Los Angeles. The only above-ground structures would be pedestrian portals to underground stations and one block with at-grade light rail

operations and associated structures and facilities. Heights of structures located above ground would be limited to approximately two stories. Therefore, the potential for shading and shadows beyond those currently created by the high- and mid-rise buildings along the alignment's corridors would be limited. No shade or shadow impacts would result from construction of the Underground Emphasis LRT Alternative.

## **5.4.4 Indirect Operational Impacts**

### **5.4.4.1 Scenic Resource Impacts**

All potential impacts to scenic resources would be localized. Therefore, no indirect impacts to the downtown historic buildings' visual environment would occur from operation of the Underground Emphasis LRT Alternative.

### **5.4.4.2 Visual Character Impacts**

Changes in visual character from operation of this alternative would be localized and not result in any indirect impacts to visual character beyond those discussed above and within the Cultural Resources – Built Environment Technical Memorandum. No indirect impacts to visual character would occur.

### **5.4.4.3 Nighttime Illumination Impacts**

New nighttime lighting would be introduced into the immediate project area and at pedestrian portal locations. Nighttime lighting, however, would primarily consist of security lighting and would be localized. Therefore, no indirect nighttime lighting impacts would result from implementation and operation of the Underground Emphasis LRT Alternative.

### **5.4.4.4 Shade and Shadow Impacts**

Operation of the Underground Emphasis LRT Alternative would primarily occur underground. Placement of structures above ground would be limited to facilities associated with pedestrian portals to stations and one block with at-grade light rail operations and associated structures and facilities. The shading and shadows associated with these structures would be localized to the immediate vicinity of the facilities themselves. Therefore, no indirect shade or shadow impacts would result from operation of the Underground Emphasis LRT Alternative.

## **5.4.5 Cumulative Construction Impacts**

### **5.4.5.1 Scenic Resource Impacts**

Other construction projects are planned throughout the downtown Los Angeles area. Construction of the Underground Emphasis LRT Alternative would not result in either direct or indirect significant impacts to scenic resources. Therefore, construction of the proposed project would not contribute to a cumulatively considerable visual resource impact, nor would it, in combination with other future construction projects in the downtown Los Angeles area, result in significant cumulative visual impacts to scenic resources.