Prepared by the City of Oakland
with assistance from
Bottomley Associates Urban Design & City Planning
# 14th Avenue Streetscape Design Project

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I. Introduction

Project Background

The 14th Avenue corridor is located between the San Antonio District to the east and the East Lake District to the west. Commercial and residential development is intermixed with underutilized and blighted properties. The corridor lacks the visual appeal associated with nearby historic neighborhoods where building renovations and other investments in recent years have created a dramatic improvement in district character. 14th Avenue connects Park Boulevard and the Glenview District to the north with the Oakland waterfront and I-880, and is heavily traveled by automobiles, trucks, and buses. Traffic levels, traffic speeds and the design of the street are not supportive of bicycle or pedestrian mobility. The City anticipates that traffic will increase over the next couple of decades given new development planned for the waterfront area. Area map...

Central City East Redevelopment Area

The project area is located within the Central City East Redevelopment Area, which encompasses parts of the Central and East Oakland Redevelopment Districts. The Central and East Oakland Districts have a higher number of low income households than the rest of the City, with approximately one quarter of the population at the poverty level. The population is primarily black/African-American, and one-third is Hispanic/Latino. One quarter of the population speaks Spanish, and under half speak English as their primary language. The year 2000 population of the area was approximately 92,000.

The Central City East Redevelopment Area offers financing and other tools to promote investment and economic development. The Redevelopment Area consists primarily of single-family residential neighborhoods, along with a few retail areas and a small industrial area along Embarcadero. A variety of programs have been identified to address deteriorating conditions along the commercial corridors and surrounding neighborhoods. These programs include Façade Improvement, Tenant Improvement, Streetscape Projects, Homeownership Rehabilitation, the Fruitvale Alive Community Transportation Plan, and Opportunity Site redevelopment.

14th Avenue Streetscape Project Area

The 14th Avenue corridor is one of several major streetscape projects in the Central City East Redevelopment Area. The Project Area includes the portion of 14th Avenue between East 8th Street and East 19th Street, and East 12th Street between 13th and 16th Avenues. East 15th Street separates a commercial area to the west from the residential area to the east. Surrounding neighborhoods are mixed residential, with a high proportion of single-family homes. Primary community issues included the need to improve the area’s appearance, strengthening the identity of surrounding neighborhoods, promote waterfront access, and increase pedestrian safety.

The Project Area Map on page 3 illustrates project area boundaries, the “Waterfront Gateway”, and “The Green Triangle” subareas. The Project Area is described in more detail in Chapter II.

Existing Planning Documents
Project Area Map
Several existing documents address the planning and design of the project area. These are described below.

**City of Oakland General Plan Land Use & Transportation Element (1998)**
The Land Use and Transportation Element (LUTE) of the General Plan designates 14th Avenue as an arterial street, intended to carry through-traffic between different parts of the city. The LUTE outlines key issues and improvement strategies for the San Antonio District. Several policies can be applied to the 14th Avenue corridor, which is one of several areas within the San Antonio District identified for growth and change. These include: (1) corridor revitalization, in the form of business retention and attraction as well as physical streetscape improvements; (2) waterfront connection, including access to the waterfront and waterfront open space opportunities; and (3) reuse of underdeveloped sites for community and economic development.

**City of Oakland Pedestrian Master Plan (2002)**
The Pedestrian Master Plan contains design guidelines for sidewalks, street crossing treatments, and traffic calming, as well as policies addressing implementation of the guidelines. The Pedestrian Master Plan identifies four types of pedestrian facilities that make up the Oakland Pedestrian Route Network: City, District, Neighborhood, and Walkway. 14th Avenue is designated as a District Route, which helps to establish the character of the district within which it is located, and has a “more local function as the location of schools, community centers, and smaller scale-shopping.” Potential project components identified for 14th Avenue include pedestrian refuge islands in medians and bulb-outs at major intersections.

**City of Oakland Bicycle Master Plan (2007)**
The Bicycle Master Plan analyzes existing bicycle facility conditions and proposes policies and implementation strategies to improve conditions for bicyclists. The document outlines infrastructure recommendations for accommodating bicyclists, including design guidelines for bikeways as well as related streetscape components such as on-street parking and traffic signals. Existing conditions and specific Bicycle Master Plan recommendations for the project area are discussed further in the next chapter.

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**The Design and Planning Process**

Five community meetings were held between December 2006 and February 2009. Based on community input, an analysis of project area conditions and initial design recommendations were developed by a consultant design team and reviewed by a Technical Advisory Committee (TAC) consisting of City of Oakland Redevelopment and AC Transit Staff.

Over 200 flyers were distributed for each meeting, and information related to the meetings was posted on e-mail lists for community organizations and advertised in community newsletters. The content of the Community Meetings is summarized below, and specific comments recorded at these meetings are contained in Appendix B. Key meeting issues were pedestrian circulation, sidewalk conditions, vehicle movements and speed, travel lane widths, bus stop locations, construction implications, and construction cost assumptions.

**Community Meeting #1 - December 6th, 2006** - City staff and the design team provided an overview of the project, including the extent of the project area and existing project area conditions. Five primary design and planning issues were identified for the community’s consideration: (1) Traffic calming and pedestrian improvements; (2) Transit use and access; (3) The Green Triangle; (4) The Waterfront Gateway; and (5) Street design character and materials. Examples of how these issues have been addressed in other locations in Oakland and other cities were shown in a slide presentation.

**Community Meeting #2 - August 2nd, 2007** - A basic streetscape improvement concept based on comments made in the first community meeting was presented. A variety of reconfiguration options for the Foothill Boulevard / Green Triangle area, as well as a potential reconfiguration for the Waterfront Gateway area, were also shown to participants.

**Community Meeting #3 - November 15th, 2007** - The participants were presented with a refined basic improvement concept, including specific recommendations for sidewalks, street crossings, street
trees and lighting, and median islands. Three design alternatives for the Green Triangle were also proposed. Meeting participants were supportive of all three alternatives, and recommended that a decision on a preferred approach be deferred until disposition of the adjacent East Bay Blueprint site is determined.

Community Meeting #4 - June 2nd, 2008 - The design team reviewed preferred plans and options for streetscape improvements and for the Green Triangle. The presentation then focused on design concepts for 12th Street and the Waterfront Gateway area. Streetscape material options were also introduced, including pedestrian-oriented street lights and street tree options. Project cost estimates and a potential phasing plan were presented.

Community Meeting #5 - February 23rd, 2009 - During the final community meeting, refined phasing approaches and project cost estimates were further discussed. A Phase I plan consisting of streetscape improvements from 8th Street to 19th Street, along with preliminary Green Triangle modifications, were endorsed in response to community comments at Meeting #4. The design team also presented a proposed project extension, consisting of streetscape improvements along 14th Avenue from 19th Street to 27th Street.

Improvements Overview

Two categories of improvements are proposed. Basic streetscape improvements are proposed along 14th Avenue from 8th Street to 27th Street, and along 12th Street from 13th Avenue to 16th Avenue. More substantial changes, in the form of roadway reconfiguration and open space improvements are proposed for the Green Triangle Area located along 14th Avenue between Foothill Boulevard and 19th Street and for the Waterfront Gateway area located along 12th Street north of 14th Avenue. Together, these improvements are intended to facilitate pedestrian access and to provide neighborhood destinations in the form of attractive green spaces at the Green Triangle and Waterfront Gateway.

Community Meeting participants established priorities for these recommended corridor improvements. In order of priority, They are:

1. 14th Avenue Streetscape - 8th to 19th Streets
   This area consists of the portion of 14th Avenue between 8th Street and 19th Street. Improvements include new street trees and street lights, renovated corner curb medians with pedestrian refuges, new and improved crosswalks, bulb-outs, and rehabilitated and widened sidewalks. First phase 35% plans for these improvements are included in the Appendix of this document.

2. 14th Avenue Streetscape - 19th to 27th Streets
   Improvements consisting of street trees, renovated medians with pedestrian refuges, and new and improved crosswalks could be extended along 14th Avenue from 19th Street to 27th Street.

3. 12th Street Streetscape
   Improvements including new street trees and street lights are recommended along 12th Street from 14th Avenue to 16th Avenue. Intersection improvements are recommended at 15th and 16th Avenue intersections.

4. The Green Triangle
   The Green Triangle area could be rehabilitated to provide a more inviting green space for neighborhood use with increased pedestrian access and park amenities such as a paved area, fountain, and garden. Three options are proposed, featuring different roadway configuration and open space programming approaches. It is recommended that an improvement approach for this area be determined if and when disposition of the adjacent East Bay Blueprint site is determined.

5. Waterfront Gateway / 12th Street Reconfiguration
   12th Street between 13th Avenue and 14th Avenue should be considered for reconfiguration as a two-way street to allow for a larger overlook park, which would create a gateway to the waterfront.
II. Existing Conditions

Local Context

Neighborhood Conditions
14th Avenue serves as an arterial roadway, connecting the north and south sides of Oakland. East of the project area, 14th Avenue connects to I-580 via Beaumont Avenue. At the west end of the study area 14th Avenue abuts I-880 and experiences a high level of vehicular traffic. The project area is connected to Lake Merritt and Downtown to the north via 8th Street, International Boulevard, Foothill Boulevard, and 18th Street. To the south, International and Foothill Boulevards connect to the Fruitvale area.

Surrounding neighborhoods are mixed residential with a majority of single-family homes. In a sense, the 14th Avenue corridor divides adjacent neighborhoods from one another, with a mix of commercial land uses that is not particularly local serving in nature, and through traffic and visual conditions that deter pedestrian and bicycle circulation. Community Meeting participants strongly expressed the view that the 14th Avenue corridor does not express the historical and architectural qualities associated with adjacent neighborhoods, or create an attractive sense of welcome to these areas that expresses the ongoing investment and improvement efforts that local neighborhood associations have undertaken.
Land Use
The portion of the 14th Avenue corridor west of 15th Street consists primarily of commercial uses, with an emphasis on auto-oriented businesses. East of 15th Street to I-580, land uses are primarily residential, with the exception of Highland Hospital. Much of the residential area consists of single-family homes, although multi-unit structures can also be found, particularly in the areas closest to the commercial uses.

Building Stock
A variety of building types are located along 14th Avenue. Residential buildings range from single-family homes to four-story apartment buildings, and from the traditional to more contemporary in style. Commercial buildings are generally older, one- and two-story sidewalk-fronting structures, with materials a mix of cement stucco, clapboard, and brick. Historically significant buildings in the area include Highland Hospital, built in 1927. The San Antonio neighborhood borders the corridor. It contains an extensive collection of attractive older residences, with one of the largest concentrations of Victorian and traditional shingle style structures in the City.

Streetscape Character
There are three main sub-areas within the project area, each with a distinct character. At the southern edge of the project area is the Waterfront Gateway, which is characterized by Vantage Point Park. Directly to the east of the park, a remnant open space is created between 14th Avenue and the north- and south-bound portions of East 12th Street. The remnant unutilized open space, the large setbacks on the Burger King property south of the park, and the view across the railroad tracks and I-880 to the waterfront and Government Island beyond all contribute to giving this area an open feel.

From East 12th Street to 15th Street, land uses are primarily commercial. There is minimal front-age landscaping, with buildings either built to the property line or with small parking lots in front. Due to the large number of auto-oriented commercial uses, this commercial area is not currently a neighborhood business district.

North of 15th Street, land uses are primarily residential, with a few scattered commercial buildings, especially along the north side of 14th Avenue. Residential structures are primarily single-
family homes with scattered multi-family homes, especially towards 15th Street. Although this area is significantly residential, its neighborhood feel is diminished by the high-speed traffic along the 14th Avenue one-way couplets created by the Green Triangle.

Landmarks and Activity Points

- **Vantage Point Park**: Located at the eastern edge of the project area, Vantage Point Park acts as a gateway to the waterfront area. The park is approximately half an acre in area, but is divided in two by the southbound segment of East 12th Street. The park is not programmed for active use, and consists primarily of lawn and minimal landscaping, along with a short path leading to benches with a view of the waterfront.

- **St. Anthony School**: St. Anthony School is a private Catholic school serving 145 students in grades K-8. It is located adjacent to the project area, on the block bound by 15th Avenue, 15th Street, 16th Avenue, and Foothill Boulevard.

- **East Bay Blueprint Site**: Located north of the Green Triangle between 17th Street and 18th Street, this site is currently used for overflow parking by Highland Hospital. This site is a primary opportunity for infill development in the project area, and could be coordinated with the development of the Green Triangle.

- **Highland Hospital**: Built in 1927 in a Spanish baroque architectural style, Highland Hospital is located east of the project area along the 14th Avenue extension project. Highland Hospital is a 236-bed acute care hospital, and has the busiest Emergency Department in the county, with some 80,000 visits annually.
**General Plan Classification**

According to the City of Oakland *General Plan* (1998), the majority of the Project Area is designated “Community Commercial,” intended for use by commercial and institutional operations along major corridors and in shopping districts. Pedestrian-oriented design is encouraged, but Community Commercial areas can also include neighborhood center uses and larger scale auto-oriented retail and commercial uses. Mixed-use and urban residential development is also considered appropriate in these areas.

South of 15th Avenue, 12th Street is designated “Urban Residential,” which is intended for mid- or high-rise residential structures, with mixed-use buildings encouraged where compatible.

14th Avenue east of 18th Street is designated “Mixed Housing Type Residential,” along with most of the surrounding neighborhood. This classification is intended for residential areas located near major arterials and characterized by a mix of single-family homes, townhouses, small multi-unit buildings. Small-scale civic uses and neighborhood businesses are also acceptable in appropriate locations.

**Zoning Classification**

There are several zoning classifications within the Project Area. These include five commercial zones, one commercial/industrial zone, one residential zone, and one open space zone.

Parcels fronting 14th Avenue to the north are classified “C-20 Shopping Center” between 19th Street to Foothill Boulevard; “C-40 Community Thoroughfare” from Foothill Boulevard to halfway between 15th Street and International Boulevard; and “C-30 District Thoroughfare” from halfway between 15th Street and International Boulevard to 8th Street. The triangular area between 12th Street and 8th Street, south of 13th Avenue, is zoned for “Open Space (Passive Mini-Park).”

Along the south side of 14th Avenue from 19th Street to Marin Way, land is zoned R-36 Small Lot; C-28 Commercial Shopping District from Marin Way to Solano Way; and CIX-2 Commercial Industrial Mix 2 from Solano Way to the western edge of the project area.
14th Avenue serves as a major thoroughfare for the surrounding community, connecting the waterfront area and I-580 and providing pre-existing and emerging access to one of Oakland’s largest hospitals, Highland Hospital. Along this stretch 14th Avenue is primarily a four-lane roadway, increasing to six lanes southwest of International Boulevard. Signalized intersections are located at E. 17th Street (for southwest bound traffic only), Foothill Boulevard (for northeast bound traffic only), E. 15th Street/Marin Way, International Boulevard, and E. 12th Street (split intersection with two signals).

The street right-of-way varies between 88 and 100 feet in width, with a street curb-to-curb dimension ranging from approximately 72 to 85 feet. This stretch of 14th Avenue has a small planted median and/or a dedicated left turn lane.
A large planted island divides traffic along 14th Avenue between Foothill Boulevard and E. 19th Street. Intersections and traffic patterns in this area are complicated and generally confusing, due in part to 14th Avenue being split into two-one-way streets and to the number of cross streets that intersect 14th Avenue along this stretch. There are four different access streets through and/or around the island, which create offset intersections and multiple lane crossings.

The street width surrounding the large, planted median and grassy area varies significantly due to the unique and varying width of the planted median. The street right-of-way, as measured just east of where 15th Avenue merges with 14th Avenue, is approximately 195 feet, with a curb-to-curb dimension of 180 feet. On the west side of E. 19th Avenue the right-of-way is significantly smaller, approximately 104 feet with a curb-to-curb distance of 88 feet.

Street Crossings - Crosswalks at all pedestrian street crossings are standard type crosswalks. West of Foothill Boulevard, pedestrians wishing to cross 14th Avenue must generally cross the whole street at once; the only pedestrian refuge is located at the E 15th Street intersection. East of Foothill Boulevard, the island green provides...
Chapter II: Existing Conditions

14th Avenue - Existing Cross Sections

December 2009
a refuge for pedestrians, but the intersections in this area are as complicated and confusing for pedestrians as they are for vehicles. Furthermore, the large turning radii at E. 17th Street and E. 18th Street allow for high traffic speeds, making crossings more challenging for pedestrians.

**The Green Triangle**
As discussed above, the island green located between Foothill Boulevard and E. 19th Street has one-way through traffic on both sides and several streets cutting through it. The effect of this traffic pattern is two-fold: it reduces pedestrian access to the green, and creates several chopped-up greens rather than one large green space. Due to traffic patterns, traffic speeds, difficult pedestrian access, and a lack of amenities, the Green Triangle is underutilized by the community.
12th Street / Waterfront Gateway Area

Just east of 13th Avenue, 12th Street splits from a two-way street into a one-way couplet with fast-moving traffic. The southbound segment of 12th Street bisects Vantage Point Park located at the intersection of 12th Street and 14th Avenue into two smaller parks. Similar to conditions at the Green Triangle, this fragmentation of the space leads to underutilization of the area. This area is somewhat isolated and there have been reports of gang-related activity and homeless encampments.

South of 14th Avenue, 12th Street continues as two one-way segments. The street has three travel lanes, as well as parallel parking on both sides. There are no street trees and only cobra-head lighting along 12th Street.

Large amounts of traffic move through the intersection of 12th Street and 16th Avenue due to the 16th Avenue bridge over the adjacent railroad tracks and I-880. The heavy traffic at this intersection has the potential to be dangerous both to pedestrians and to bicyclists following the proposed bike boulevard along 16th Avenue.

Infrastructure

- Sidewalk Conditions and Right-of-Way Width: The right-of-way along 14th Avenue allows for 14 foot sidewalks. Many of the sidewalks in the area have been built to the right-of-way line, including 14 foot sidewalks along the eastern side of 14th Avenue from 12th Street to International Boulevard and from Marin Way to 15th Street, and along the western side of 14th Avenue from 15th Street to Foothill Boulevard. Other areas have narrower sidewalks, such as a 6 foot sidewalk on the western side of 14th Avenue between 12th Street and International Boulevard, and 8 foot sidewalks on the southeast side of 14th Avenue between International Boulevard and Marin Way, and between 15th Street and Foothill Place. The residential frontage southeast of the island green also has enough space in the right-of-way for 14 foot sidewalks, but current sidewalks are narrower, ranging from 6 feet to 8 feet in width. There are virtually no existing street trees in the sidewalk.
Chapter II: Existing Conditions

12th Street splits into two one-way segments between 13th and 14th Avenues, bisecting Vantage Point Park.

12th Street northbound at 14th Avenue.

The 16th Avenue overpass connects the project area to the waterfront.
Chapter II: Existing Conditions

• **Paving and Curbs:** Sidewalk conditions vary. Some areas are in good condition and well-maintained, while others are overgrown with weeds, have prominent cracks, or are missing patches of pavement where empty tree wells are left unpaved. The portions of the sidewalk along the south side of 14th Avenue from E. 15th Avenue to Gleason Way and from Commerce Way to E. 19th Street are in especially poor condition.

  Some curbs have settled, leaving a gap between the sidewalk and the curb, and some curb segments are missing. Additionally, many of the existing curb returns, ramps, driveways, and sidewalks do not comply with ADA standards and should be updated.

  Roadways are primarily well maintained throughout the project area. Side streets and portions of 14th Avenue in the project area are asphalt, but the 14th Avenue roadway from International Boulevard to E. 30th Street is concrete.

• **Storm Drainage:** Some drain inlets are located within existing crosswalks; these are potential tripping hazards and ADA non-compliant. Drain inlets and/or crosswalks should be relocated to eliminate this conflict.

• **Medians:** Existing medians are approximately 8 feet wide and concrete-filled. Trees in medians are inconsistently planted and of varying size. Medians along 14th Avenue are currently located between the northbound and southbound segments of 12th Street, and from E. 15th Street to Foothill Boulevard.

• **Lighting:** The project area is currently illuminated by auto-oriented cobra head light fixtures. These are located approximately every 100 feet throughout the project area. The light fixtures are either free-standing or combined with traffic light poles or electric poles. Pedestrian-scale lighting is not currently provided in the project area.

• **Overhead Utilities:** Overhead utilities currently extend through most of the project area. Overhead utilities extend from E. 12th Street to 19th Avenue along the north side of the project. Along the south side, overhead utilities extend from Marin Way to 19th Avenue. There are no overhead utilities along E. 12th Street.
Transit

Several AC Transit bus routes pass through the project area. Route 11 travels along 14th Avenue throughout the project area, linking to Fruitvale to the east and to Downtown Oakland and Piedmont to the west and north. Routes that traverse 14th Avenue include Route 14 along 18th and 21st Streets; Routes 40 and 840 along Foothill Boulevard/15th Street; and Routes 1, 1R, and 801 along International Boulevard. Bus stop conditions are not particularly supportive of transit use along 14th Avenue, and include narrow sidewalks and a lack of bus shelters and pedestrian lighting.

The nearest BART stations are at Lake Merritt (1.2 miles) and Fruitvale (1.6 miles).

Existing bus stops along 14th Avenue are unfriendly to pedestrians for a variety of reasons, including cracked and narrow sidewalks and a lack of bus shelters and pedestrian lighting.

AC Transit Map
Bicycle Access
There are currently no bike lanes or shared bike ways along 14th Avenue, 12th Street, or any of the streets leading into the project area. The City of Oakland 2007 Bicycle Master Plan proposes a bike-way network that includes a Class 3A bike route along 14th Avenue between International Boulevard and 19th Street, and Class 2 bike lanes along 14th Avenue between 12th Street and International Boulevard and between 19th Street west and Beaumont Avenue. Class 2 bike lanes are also proposed along 12th Street, 15th Street, Foothill Boulevard, and 21st Street. A Class 3B bicycle boulevard is proposed along 16th Avenue, connecting to the Waterfront and to 19th Street via 21st Street and 13th Avenue.

Traffic Levels and Intersection Operations

Methodology
The firm AECOM produced a traffic analysis of the project area. Intersection turning movement counts were conducted on a non-holiday weekday with normal weather conditions and no periods of construction (Tuesday, March 11, 2008). Counts were conducted for the weekday AM (7:00 AM to 9:00 AM) and PM (4:00 PM to 6:00 PM) peak periods at the intersections most likely to experience project impacts. For the purpose of this study, 14th Avenue and parallel roadways are assumed to operate in the north-south directions; East 12th Street and parallel roadways are assumed to oper-
“Downtown” is defined in the Land Use Transportation Element (LUTE) of the General Plan (page 67) as the area generally bound by West Grand Avenue to the north, Lake Merritt and Channel Park to the east, the Oakland estuary to the south and I-980/Brush Street to the west. Study intersections lie within the Downtown area. Thus, thresholds relating to Downtown will not be addressed further in this document.

Intersection operations were analyzed according to the 2000 Highway Capacity Manual (HCM) methodology using Trafficware’s Synchro 7 software package. The 2000 HCM methodology is based on the concept of Level of Service (LOS), a qualitative description of the performance of an intersection based on average delay per vehicle. Intersection Levels of Service range from LOS A, which indicates free flow or excellent conditions with short delays, to LOS F, which indicates congested or overloaded conditions with extremely long delays. The City of Oakland considers LOS D or better acceptable for intersections outside of Downtown Oakland, as is the case for all eleven study intersections. The LOS methodology is summarized in Table 1.

For signalized and all-way stop-controlled (AWSC) intersections, the HCM methodology determines LOS based on the combined weighted average delay for the various movements within the intersection. For one-way and two-way stop-controlled (OWSC and TWSC) intersections, the HCM methodology determines LOS based on the worst intersection approach. LOS calculation tables for each intersection have been provided to City of Oakland staff.

The intersection analysis was conducted for the following scenarios:

- Existing Conditions
- Existing with Project Reconfiguration Conditions.

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Table 1: Intersection Level of Service Methodology

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<th>Signalized Intersections</th>
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<td>Little or no delay</td>
<td>≤ 10.0</td>
<td>≤ 10.0</td>
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<td>Short traffic delay</td>
<td>&gt; 10.0 and ≤ 20.0</td>
<td>&gt; 10.0 and ≤ 15.0</td>
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<td>C</td>
<td>Average traffic delay</td>
<td>&gt; 20.0 and ≤ 35.0</td>
<td>&gt; 15.0 and ≤ 25.0</td>
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<td>D</td>
<td>Long traffic delay</td>
<td>&gt; 35.0 and ≤ 55.0</td>
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<td>Very long traffic delay</td>
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<td>Extreme traffic delay</td>
<td>&gt; 80.0</td>
<td>&gt; 50.0</td>
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</tbody>
</table>

“Existing with Reconfiguration Conditions” assumes implementation of the proposed project. Since the analysis is being conducted as part of the 30% design submittal, other analysis items typically evaluated in a full Transportation Impact Analysis (TIA)—such as near-term and cumulative future-year analyses, intersection queueing analysis, transit analysis, parking and loading analyses, roadway segment analysis, pedestrian/bicycle analysis, and collision analysis—are not included in this memorandum.

**Existing Conditions**
Existing Conditions intersection operations for the weekday AM and PM peak hours are summarized in Table 2. As shown in Table 2, ten (10) of the eleven (11) study intersections would operate at acceptable conditions (LOS D or better) under Existing Conditions in the weekday AM peak hour. All of the eleven (11) study intersections would operate at acceptable conditions (LOS D or better) under Existing Conditions in the weekday PM peak hour.

- **Intersection #10 - 14th Avenue / E. 18th Street (AM) – LOS E** - In the weekday AM peak hour the intersection of 14th Avenue / East 18th Street operates at LOS E in Existing Conditions. The intersection does not meet peak hour warrants as detailed in the California supplement to the Manual on Uniform Traffic Control Devices (MUTCD).

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**Table 2: Intersection Level of Service – Existing Conditions**

<table>
<thead>
<tr>
<th>#</th>
<th>Intersection</th>
<th>Peak Hour</th>
<th>Existing Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOS</td>
</tr>
<tr>
<td>1</td>
<td>14th Avenue / East 12th Street (EB)</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>14th Avenue / East 12th Street (WB)</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>B</td>
</tr>
<tr>
<td>3</td>
<td>14th Avenue / International Boulevard</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>14th Avenue / Foothill Place</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>B</td>
</tr>
<tr>
<td>5</td>
<td>14th Avenue (SB) / Foothill Boulevard</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>A</td>
</tr>
<tr>
<td>6</td>
<td>14th Avenue (NB) / Foothill Boulevard</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>B</td>
</tr>
<tr>
<td>7</td>
<td>15th Avenue / East 17th Street</td>
<td>AM</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>B</td>
</tr>
<tr>
<td>8</td>
<td>15th Avenue / East 18th Street</td>
<td>AM</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>A</td>
</tr>
<tr>
<td>9</td>
<td>14th Avenue / East 17th Street</td>
<td>AM</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>A</td>
</tr>
<tr>
<td>10</td>
<td>14th Avenue / East 18th Street</td>
<td>AM</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>14th Avenue / East 19th Street</td>
<td>AM</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>D</td>
</tr>
</tbody>
</table>


Notes:
Delay in seconds per vehicle