TRANSPORTATION IMPACT STUDY FOR THE 3216 W. 8TH STREET MIXED-USE PROJECT

LOS ANGELES, CALIFORNIA

OCTOBER 2017

PREPARED FOR **EWAI ARCHITECTS**

PREPARED BY

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Executive Summary

This study presents the transportation impact analysis for the proposed development of a mixed-use project (Project) at 3216 W. 8th Street (the Project Site) in the Wilshire Center/Koreatown community of the City of Los Angeles (the City).

PROJECT DESCRIPTION

EWAI Architects (the Applicant) proposes to construct a seven-level mixed-use building over three levels of subterranean parking. The Project would include a total of eight condominium units, an 80-room hotel, 4,808 square feet (sf) of ground-floor retail, and a 2,465 sf karaoke room in a below-grade level. Additional amenity space, including a bar, fitness center, and business center, would be for hotel guests only. The Project Site is currently occupied by a surface parking lot of approximately 38 spaces and an apartment building with four units. The Project would provide 142 vehicular parking spaces and 32 bicycle parking spaces, including 20 long-term and 12 short-term spaces. Vehicular access would be provided via full-access driveways on Mariposa Avenue and 8th Street. The driveway on Mariposa Avenue would provide direct access to parking, while the 8th Street driveway would provide access to the valet pick-up and drop-off area. A secondary ramp from the valet area to the subterranean parking would be for valet operators only so they would not need to use public roads to travel between the valet area and the parking structure.

STUDY SCOPE

The study included the evaluation of the potential impacts caused by the Project on the street system surrounding the Project Site. A total of nine signalized intersections and one unsignalized intersection in the vicinity of the Project Site were selected for detailed traffic analysis for existing Year 2017 and future Year 2022 conditions, without and with Project traffic, during the morning and afternoon peak hours. Existing traffic volumes were collected in June

2017, November and April 2016, and November 2015, and future traffic conditions were developed by adding traffic from proposed developments in the vicinity and applying a growth factor.

ANALYSIS METHODOLOGY

Signalized intersection capacity was analyzed using the Critical Movement Analysis (CMA) methodology in accordance with City traffic study guidelines. Significant impacts were identified based on the City's sliding scale criteria in which the allowable increase in intersection volume-to-capacity ratio due to Project traffic decreases as the intersection operating condition (level of service [LOS]) worsens. Unsignalized intersections were evaluated to determine the need for the installation of traffic signals on the basis of LOS and a signal warrant analysis.

PROJECT TRAFFIC

Peak hour Project trip generation was estimated using rates published in *Trip Generation*, *9*th *Edition* (Institute of Transportation Engineers, 2012). Trip credits were applied, as allowed by the City, for transit usage, internal capture, and pass-by trips. The Project trip generation estimates are summarized in the table below.

Project Trip Generation Estimates

Trips	Morn	ing Peak	Hour	Afternoon Peak Hour			
·	Daily	In	Out	Total	In	Out	Total
Project Trips	694	24	18	42	42	32	74

Project trips were distributed through the Study Area based on the location of employment, commercial, and residential centers from which residents, patrons, and employees of the Project would be drawn, characteristics of the street system serving the Project Site, the location of the Project Site driveways, and existing traffic conditions. In general, traffic was

distributed to/from the north (25%), the east (30%), the south (20%), and the west (25%). In this manner, Project trips were distributed to the study intersections for the analysis.

ANALYSIS RESULTS

Based on the analysis conducted in this study, none of the signalized study intersections would be significantly impacted by Project traffic during the morning or afternoon peak hours under either Existing with Project Conditions or Future with Project Conditions. Therefore, no mitigation is required.

Chapter 1 Introduction

This study presents the transportation impact analysis for the proposed development of a mixed-use project (Project) located at 3216 W. 8th Street (Project Site) in the Wilshire Center/Koreatown community of the City of Los Angeles (the City). The methodology and base assumptions used in the analysis were established in conjunction with the Los Angeles Department of Transportation (LADOT).

PROJECT DESCRIPTION

EWAI Architects (Applicant) proposes to construct a seven-level mixed-use building over subterranean parking. The Project would include a total of eight condominium units, an 80-room hotel, and 7,273 square feet (sf) of commercial space, including 4,808 sf of ground-floor retail and a 2,465 sf karaoke room in a below-grade level. Additional amenity space, including a bar, fitness center, and business center, would be for hotel guests only. The Project Site is currently occupied by a surface parking lot of approximately 38 spaces and an apartment building with four units. The conceptual Project Site plan is shown in Figure 1.

The Project would provide 142 vehicular parking spaces in three subterranean levels and 32 bicycle parking spaces, including 20 long-term and 12 short-term spaces. Vehicular access to the Project Site would be provided via full-access driveways on Mariposa Avenue and 8th Street. The driveway on Mariposa Avenue would provide direct access to parking, while the 8th Street driveway would provide access to the valet pick-up and drop-off area. A secondary ramp from the valet area to the subterranean parking would be for valet operators only so they would not need to use public roads to travel between the valet area and the parking structure.

PROJECT LOCATION AND STUDY AREA

The Project Site is located on the southeast corner of Mariposa Avenue & 8th Street. It is located approximately 1.4 miles north of the Santa Monica Freeway (I-10), which provides regional transportation between downtown Los Angeles and Santa Monica. It is also approximately 1.5 miles southwest of the Hollywood Freeway (US 101), which provides regional transportation between downtown Los Angeles and Hollywood, and approximately 1.7 miles northwest of the Harbor Freeway (I-110), which travels from Pasadena to San Pedro. The Project Site and surrounding community is served by major streets such as Wilshire Boulevard, 8th Street, Normandie Avenue, Irolo Street, and Vermont Avenue.

As shown in Figure 2, the Project's Study Area includes a geographic area bounded by Wilshire Boulevard to the north, Vermont Avenue to the east, James M Wood Boulevard (9th Street) to the south, and Irolo Street to the west. Detailed transportation analyses were conducted at key intersections within the Study Area.

Transit bus service is provided throughout the Study Area, including along each of the major streets listed above. In addition to local bus lines, the Los Angeles County Metropolitan Transportation Authority (Metro) operates a rapid (limited stop) bus on Wilshire Boulevard and Vermont Avenue. The Metro Purple Line subway stops at the Wilshire/Normandie station, 0.35 miles northwest of the Project Site, and the Metro Purple Line and Metro Red Line subways stop at the Wilshire/Vermont station, 0.65 miles northeast of the Project Site. The Metro Purple Line and Red Line provide frequent high-capacity service to downtown Los Angeles and Union Station. The Red Line also travels to Hollywood and North Hollywood. The Metro Purple Line has a western extension to La Cienega Boulevard and eventually to Westwood that is currently under construction.

INTERSECTION ANALYSIS METHODOLOGY

The scope of analysis for this study was developed in consultation with LADOT. The base assumptions and technical methodologies (i.e., trip generation, study locations, analysis methodology, etc.) were identified as part of the study approach and were outlined in a

Memorandum of Understanding (MOU) which was reviewed and approved by LADOT. A copy of the signed MOU is provided in Appendix A.

This study analyzes the potential Project-generated transportation impacts on the street system in the vicinity of the Project Site as compared to existing conditions and projected future conditions at the time the Project is expected to be completed (Year 2022). Potential intersection impacts were evaluated for typical weekday morning (7:00 AM to 10:00 AM) and afternoon (3:00 PM to 6:00 PM) peak periods. A total of nine signalized intersections and one unsignalized intersection in the vicinity of the Project Site were selected for detailed transportation analysis. They are listed in Table 1 and shown in Figure 2.

This transportation study evaluated the potential for impacts caused by the Project on the street system surrounding the Project Site. Consistent with *Transportation Impact Study Guidelines* (LADOT, December 2016), the following traffic conditions were developed and analyzed as part of this study:

- Existing Conditions (Year 2017) The analysis of existing traffic conditions provides a basis for the assessment of future traffic conditions. The Existing Conditions analysis includes a description of key area streets and highways, traffic volumes and current operating conditions, and transit service in the Study Area. Intersection turning movement counts were collected in June 2017, November 2016, April 2016, and November 2015. Traffic counts collected prior to Year 2017 were increased by 1% per year to represent Year 2017 conditions. Lane configurations and signal phasing data for the analyzed intersections were collected in June 2017. Intersection lane configurations are provided in Appendix B, traffic count worksheets in Appendix C, and level of service (LOS) worksheets in Appendix D.
- <u>Existing with Project Conditions (Year 2017)</u> This analysis condition projects the
 potential intersection operating conditions that could be expected if the Project were built
 under Existing Conditions. This analysis evaluates the potential Project-related traffic
 impacts as compared to Existing Conditions.
- <u>Future without Project Conditions (Year 2022)</u> This analysis projects the future traffic growth and intersection operating conditions that could be expected as a result of regional growth and related project traffic in the Study Area by Year 2022. The Future without Project Conditions are projected by adding ambient traffic growth and traffic from related projects to Existing Conditions. This analysis provides the conditions by which the Project impacts are evaluated in the future at full buildout.
- <u>Future with Project Conditions (Year 2022)</u> This analysis projects the potential intersection operating conditions that could be expected if the Project were built in the

projected buildout year. This analysis identifies the potential incremental impacts of the Project at full buildout, prior to mitigation, on projected future traffic operating conditions by adding the Project-generated traffic to the Future without Project traffic forecasts.

Signalized Intersection Analysis Methodology

Intersection capacity has been analyzed using the "Critical Movement Analysis (CMA) – Planning" (*Transportation Research Circular No. 212, Interim Materials on Highway Capacity*, Transportation Research Board, 1980) methodology in accordance with the *Transportation Impact Study Guidelines*. The CMA methodology was implemented using LADOT's Calcadb Lite spreadsheet application to analyze intersection operating conditions. The methodology calculates the volume-to-capacity (V/C) ratio, which is used to determine the intersection LOS according to the LOS definitions provided in Table 2. LOS worksheets for each scenario are provided in Appendix D.

The significance of the potential impacts of Project generated traffic at the signalized study intersections was determined using criteria identified in *Transportation Impact Study Guidelines*. LADOT guidelines indicate that a project is considered to have a significant transportation impact on a signalized intersection if the increase in the V/C ratio attributable to the project exceeds a specific threshold depending on the final intersection LOS. LADOT has developed a sliding scale methodology in which the minimum allowable increase in the V/C ratio attributable to a project decreases as the V/C ratio of the intersection increases:

	tion Conditions roject Traffic	Significant Impact Threshold for Project-related Increase
LOS	V/C	in V/C Ratio
С	0.701 - 0.800	Equal to or greater than 0.04
D	0.801 - 0.900	Equal to or greater than 0.02
E, F	> 0.900	Equal to or greater than 0.01

Source: City of Los Angeles.

The relative impact of the added traffic volumes to be generated by the Project was evaluated based on analysis of existing and future operating conditions at the study intersections, without and with the Project.

Traffic Signal Automation

The CMA analysis for signalized study intersections accounts for the use of advanced automation in the traffic signal controllers. Each signalized intersection in Los Angeles is equipped with the Automated Traffic Surveillance and Control (ATSAC) system and the Adaptive Traffic Control System (ATCS), which together provide a computer-based traffic signal control program that automatically and continually adjusts and optimizes traffic signal timing based on real-time traffic conditions. The automation system seeks to minimize the amount of delay and the number of vehicle stops throughout the transportation network. It also provides real-time video monitoring capabilities to LADOT engineers. LADOT estimates that this system improves intersection capacity by 10% over a traffic signal without the ATSAC and ATCS system. This capacity increase is applied to each intersection within the Calcadb Lite software and, therefore, is inherent in the analysis results.

Unsignalized Intersection Analysis Methodology

Based on *Transportation Impact Study Guidelines*, the unsignalized intersection (Intersection #10, Mariposa Avenue & James M Wood Boulevard) was not analyzed for potential significant impacts. Rather, it was evaluated to determine the need for the installation of traffic signals on the basis of LOS and a signal warrant analysis. The *2010 Highway Capacity Manual* (Transportation Research Board, 2010) (HCM) methodology was used to determine the worst-case delay experienced by vehicles turning left from Mariposa Avenue to James M Wood Boulevard. The calculated delay is used to determine the intersection LOS according to the LOS definitions provided in Table 2. If the analysis projects LOS E or F under the Future with Project Conditions, then the intersection would be further evaluated for the potential installation of a new traffic signal through a traffic signal warrant analysis.

ADDITIONAL TRAFFIC ANALYSES

An analysis also was conducted according to 2010 Los Angeles County Congestion Management Program (Metro, 2010) (CMP) guidelines. The CMP is a State-mandated program that serves as the monitoring and analytical basis for transportation funding decisions in the County made through the Regional Transportation Improvement Program and State Transportation Improvement Program processes. The CMP requires that a traffic impact analysis be performed (1) for all CMP arterial monitoring intersections where a project would add 50 or more trips during either the morning or afternoon weekday peak hours and (2) all mainline freeway monitoring locations where a project would add 150 or more trips (in either direction) during the morning or afternoon weekday peak hours. In addition, it requires a review of potential impacts to the regional transit system.

The required CMP analyses were performed, as detailed in Chapter 7, in accordance with the guidelines in the CMP.

ORGANIZATION OF REPORT

This report is divided into 10 chapters, including this introduction. Chapter 2 describes the existing circulation system, traffic volumes, and traffic conditions in the Study Area. Chapter 3 forecasts the Future without Project Conditions. Chapter 4 describes the procedure used to forecast Project traffic volumes and distribution throughout the Study Area. Chapter 5 presents the intersection operating conditions and potential traffic impacts associated with construction of the Project. Chapter 6 presents the analysis of the unsignalized intersection. Chapter 7 presents the regional CMP analysis. Chapter 8 describes site access and internal circulation. Chapter 9 reviews the proposed parking and the City's parking requirement for the Project. Chapter 10 presents the impacts associated with the construction phase of the Project. The Appendices contain supporting documentation and additional details of the technical analyses.





PROJECT SITE PLAN

FIGURE 1



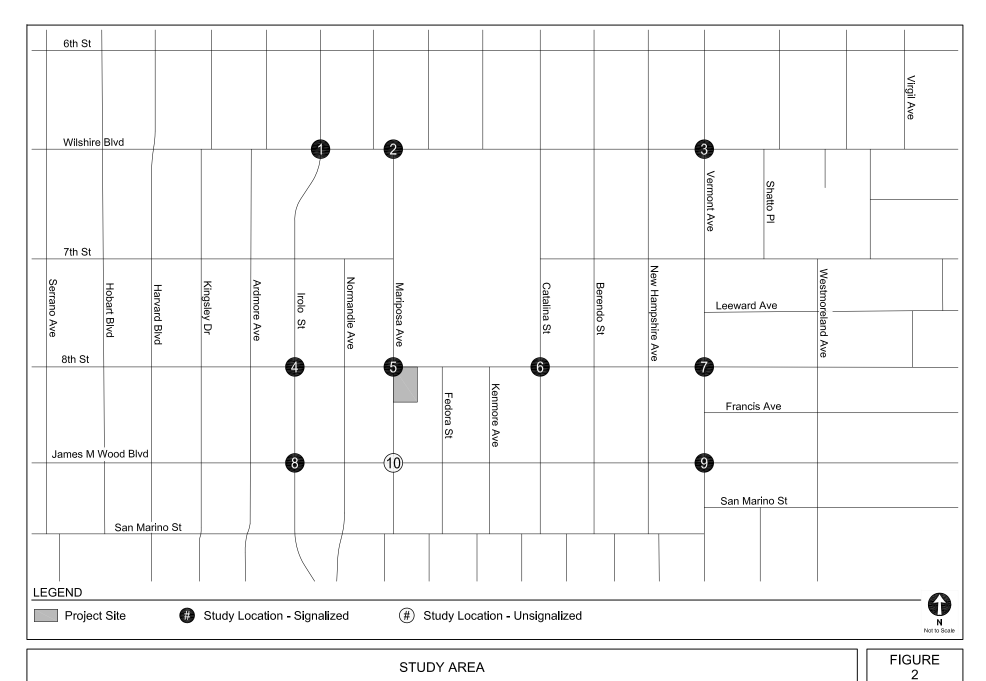


TABLE 1 STUDY INTERSECTIONS

No	Intersection						
Signa	Signalized Intersections						
1.	Normandie Avenue / Irolo Street & Wilshire Boulevard						
2.	Mariposa Avenue & Wilshire Boulevard						
3.	Vermont Avenue & Wilshire Boulevard						
4.	Irolo Street & 8th Street						
5.	Mariposa Avenue & 8th Street						
6.	Catalina Street & 8th Street						
7.	Vermont Avenue & 8th Street						
8.	Irolo Street & James M Wood Boulevard						
9.	Vermont Avenue & James M Wood Boulevard						
Unsig	Unsignalized Intersections						
10.	Mariposa Avenue & James M Wood Boulevard						

TABLE 2
LEVEL OF SERVICE DEFINITIONS FOR INTERSECTIONS

Level of Service	Signalized V/C Ratio [a]	Unsignalized Delay (seconds) [b]	Definition
А	0.000 - 0.600	0.0 - 10.0	EXCELLENT. No vehicle waits longer than one red light and no approach phase is fully used.
В	0.601 - 0.700	10.1 - 15.0	VERY GOOD. An occasional approach phase is fully utilized; many drivers begin to feel somewhat restricted within groups of vehicles.
С	0.701 - 0.800	15.1 - 25.0	GOOD. Occasionally drivers may have to wait through more than one red light; backups may develop behind turning vehicles.
D	0.801 - 0.900	25.1 - 35.0	FAIR. Delays may be substantial during portions of the rush hours, but enough lower volume periods occur to permit clearing of developing lines, preventing excessive backups.
E	0.901 - 1.000	35.1 - 50.0	POOR. Represents the most vehicles intersection approaches can accommodate; may be long lines of waiting vehicles through several signal cycles.
F	> 1.000	> 50.0	FAILURE. Backups from nearby locations or on cross streets may restrict or prevent movement of vehicles out of the intersection approaches. Tremendous delays with continuously increasing queue lengths.

- [a] Transportation Research Circular No. 212, Interim Materials on Highway Capacity, Transportation Research Board, 1980.
- [b] 2010 Highway Capacity Manual, Transportation Research Board, 2010.

Chapter 2 Existing Conditions

A comprehensive data collection effort was undertaken to develop a detailed description of Existing Conditions in the Project Study Area. The Existing Conditions analysis includes an assessment of the existing freeway and street systems, an analysis of traffic volumes and current operating conditions, and an assessment of the existing public transit service, as well as pedestrian and bicycle circulation.

STUDY AREA

The Project's Study Area, shown in Figure 2, includes a geographic area approximately 0.4 miles (north-south) by 0.5 miles (east-west) that is bounded by Wilshire Boulevard to the north, Vermont Avenue to the east, James M Wood Boulevard (9th Street) to the south, and Irolo Street to the west.

The transportation analysis Study Area generally comprises all intersections that have potential to experience significant transportation impacts from project traffic as defined by the City's impact criteria. The Project Study Area was established in consultation with the City, taking into consideration the Project's peak hour trip generation estimates, the anticipated distribution of Project traffic, and the existing operation of nearby intersections and corridors.

A total of 10 intersections, including nine signalized and one unsignalized, were identified during the MOU process for detailed analysis. Figure 2 illustrates the location of the Project Site in relation to the surrounding street system and the 10 study intersections. The existing lane configurations at the analyzed intersections are provided in Appendix B.

EXISTING STREET SYSTEM

The existing street system in the Study Area consists of a regional roadway system including Freeways, Boulevards, Avenues, Collectors and Local Streets which provide regional, subregional, or local access and circulation within the Study Area. Street classifications are designated in the *Mobility Plan 2035: An Element of the General Plan* (Los Angeles Department of City Planning, May 2015) (Mobility Plan 2035). The available facilities in the Study Area are defined by the following:

- <u>Boulevards</u> are arterial streets that provide primary through traffic routes with limited access to adjacent properties. Boulevards are divided into two categories:
 - Boulevard I typically provides 100 feet of paved width within 136 feet of right-ofway.
 - Boulevard II typically provides 80 feet of paved width within 110 feet of right-ofway.
- <u>Avenues</u> are arterial streets that serve through traffic, as well as provide access to major commercial activity centers. Avenues are divided into three categories:
 - o Avenue I typically provides 70 feet of paved width within 100 feet of right-of-way.
 - Avenue II typically provides 56 feet of paved width within 86 feet of right-of-way.
 - Avenue III typically provides 46 feet of paved width within 72 feet of right-of-way.
- <u>Collector Streets</u> are intended to assist local traffic flow to Avenues and are typically located at quarter-mile intervals in a grid system.
- <u>Local Streets</u> provide circulation for local adjacent neighborhoods and do not typically serve commercial uses. Local streets provide connections to collector streets, which in turn, connect to the arterial street network.

The following is a brief description of the major roadways in the Study Area, including their classifications under Mobility Plan 2035:

Roadways

- Wilshire Boulevard Wilshire Boulevard is a designated Avenue I running east-west approximately 0.3 miles north of the Project Site. It generally provides four travel lanes, left-turn lanes at intersections, and an exclusive bus rapid transit lane in each direction. Metered parking with peak period restrictions is generally available on both sides of the street. Inside lanes are generally 10 feet wide and the total paved width is approximately 70 feet.
- <u>7th Street</u> 7th Street is a designated Avenue II running east-west approximately 700 feet north of the Project Site. It provides one lane in each direction and on-street metered parking. There is no center left-turn lane, but there are left-turn pockets at some intersections. Inside lanes are generally 10 feet wide and the total paved width is approximately 56 feet. 7th Street is discontinuous between Mariposa Avenue and Catalina Street.
- 8th Street 8th Street is a designated Avenue II running east-west adjacent to the north border of the Project Site. It provides two lanes in each direction and on-street metered parking. There is no center left-turn lane, but there are left-turn pockets at some intersections. Inside lanes are generally 10 feet wide and the total paved width is approximately 56 feet.
- <u>James M Wood Boulevard</u> James M Wood Boulevard, or 9th Street, is a designated Collector Street running east-west approximately 650 feet south of the Project Site. It provides one travel lane in each direction. Unmetered parking is generally available on both sides of the street. The total paved width is approximately 38 feet.
- Normandie Avenue Normandie Avenue is a designated Avenue III north of Wilshire Boulevard and south of Olympic Boulevard, and a designated local street between 7th Street and Olympic Boulevard. It runs north-south approximately 800 feet west of the Project Site. It diverges from Irolo Street north of Olympic Boulevard and continues from Irolo Street north of Wilshire Boulevard. It provides four travel lanes, with left-turn lanes at intersections, north of Wilshire Boulevard. Two-hour metered and unmetered parking is generally available, with unmetered morning peak period restrictions on the west side of the street and metered afternoon peak period restrictions on the east side of the street. Inside lanes are generally 10 feet wide and the total paved width is approximately 40 feet where it is an Avenue III and 28 feet where it is a local street.
- <u>Irolo Street</u> Irolo Street is a designated Avenue III running north-south approximately 800 feet to the west of the Project Site between Wilshire Boulevard and Olympic Boulevard. It generally provides one travel lane in each direction (two lanes in each direction between 7th Street and Wilshire Boulevard). Metered and unmetered parking is generally available, with unmetered morning peak period restrictions on the west side of the street and metered afternoon peak period restrictions on the east side of the street. Its width varies from approximately 60 feet at Wilshire Boulevard (where it runs into Normandie Avenue) to about 40 feet south of 7th Street.
- Mariposa Avenue Mariposa Avenue is a designated Local Street running north-south adjacent to the west border of the Project Site. It provides one travel lane in each

direction, with unmetered parking available on both sides of the street. The total paved width is generally 38 feet, but it narrows to approximately 30 feet between 8th Street and James M. Woods Boulevard.

- <u>Catalina Street</u> Catalina Street is a designated Local Street running north-south approximately 850 feet east of the Project site. It provides one travel lane in each direction and unmetered parking on both sides of the street. The total paved width is approximately 38 feet.
- Vermont Avenue Vermont Avenue is a designated Avenue I running north-south approximately 0.4 miles east of the Project Site. It generally provides four travel lanes, with left-turn lanes at intersections. One and two-hour metered parking with peak hour restrictions is generally available on the west side of the street and one-hour metered and unmetered parking with peak hour restrictions is generally available on the east side of the street. Inside lanes are generally 10 feet wide and the total paved width is approximately 60 feet.

EXISTING TRANSIT SYSTEM

The Project area is served by bus and rail lines operated by Metro, LADOT Downtown Area Shuttle (DASH), and Foothill Transit. Figure 3 illustrates the existing transit service in the Study Area. The following provides a brief description of the bus lines providing service in the Project vicinity:

- Metro Local 20 Route 20 is a local line that travels from downtown Los Angeles to Santa Monica via Wilshire Boulevard and provides service to Koreatown, Westwood, and the Metro Purple Line. It has average headways of nine to 14 minutes during the weekday morning and afternoon peak periods and travels along Wilshire Boulevard within the Study Area.
- Metro Local 51 Route 51 is a local line that travels from Koreatown to downtown Los Angeles and Compton via Avalon Boulevard and provides service to West Lake and South Park. It has average headways of seven to 10 minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- Metro Local 52 Route 52 is a local line that travels from Koreatown to downtown Los Angeles and Carson via Avalon Boulevard and provides service to West Lake and South Park. It has average headways of seven to 10 minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- Metro Local 66 Route 66 is a local bus line that travels from Montebello to Wilshire Center via 6th Street and Olympic Boulevard. This line provides service to Koreatown, downtown Los Angeles, West Lake, Boyle Heights, East Los Angeles, Commerce and

Montebello. It has average headways of seven to 16 minutes during the weekday morning and afternoon peak periods and travels along 8th Street within the Study Area.

- Metro Local 201 Route 201 is a local line that travels from Glendale to Koreatown via Silver Lake Boulevard and provides service to Silver Lake and Atwater Village. It has average headways of 48 to 60 minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- Metro Local 204 Route 204 is a local line that travels from Hollywood to Athens via Vermont Avenue and provides service to Koreatown, Exposition Park, and South Los Angeles. It has average headways of 10 to 12 minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- Metro Local 206 Route 206 is a local line that travels from Hollywood to Athens via Normandie Avenue and provides service to Koreatown. It has average headways of 11 to 13 minutes during the weekday morning and afternoon peak periods and travels along Irolo Street within the Study Area.
- Metro Limited 351 Route 351 is a limited line that runs from Koreatown to downtown Los Angeles and Compton via Avalon Boulevard and provides service to West Lake and South Park. It has average headways of seven to 10 minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- Metro Rapid 720 Route 720 is a rapid line that travels from East Los Angeles to Santa Monica via Wilshire Boulevard and Whittier Boulevard and provides service to Boyle Heights, downtown Los Angeles, Koreatown, Beverly Hills, Westwood, Brentwood, and Santa Monica. It has average headways of three to 10 minutes during the weekday morning and afternoon peak periods and travels along Wilshire Boulevard within the Study Area.
- Metro Rapid 754 Route 754 is a rapid line that travels from Hollywood to Athens via Vermont Avenue and provides service to Koreatown, Exposition Park, and South Los Angeles. It has average headways of three to six to seven minutes during the weekday morning and afternoon peak periods and travels along Vermont Avenue within the Study Area.
- DASH Wilshire Center/Koreatown DASH Wilshire Center/Koreatown is a local line that travels in a loop through Wilshire Center/Koreatown. It generally travels on 3rd Street and 1st Street, Vermont Avenue, James M Wood Boulevard (9th Street), and Western Avenue, with average headways of 20 minutes during the weekday morning and afternoon peak periods. It provides a direct connection to the Metro Purple Line Wilshire/Western Station and Metro Purple Line and Metro Red Line Wilshire/Vermont Station. DASH Wilshire Center/Koreatown is currently undergoing Phase II of LADOT Transit Services Analysis, which includes a modified route and extended weekday hours. The current route travels along Vermont Avenue and James M Wood Boulevard and the proposed route will travel along 8th Street in the vicinity of the Project Site.
- Foothill Transit 481 Line 481 is a local line that travels from El Monte to downtown Los Angeles and provides service to Monterey Park, downtown Los Angeles, and

Koreatown. It has average headways of 15 minutes in the westbound direction during the weekday morning peak period and 18 minutes in the eastbound direction during the afternoon peak period and travels along Wilshire Boulevard within the Study Area.

In addition to the bus lines that provide service within the Project Site vicinity, the Metro Purple Line subway has stations at the study intersections of Normandie Avenue/Irolo Street & Wilshire Boulevard (Intersection #1) and Wilshire Boulevard & Vermont Avenue (Intersection #3). The Metro Purple Line runs every 10 minutes to downtown Los Angeles, connecting with the Metro Blue Line and Metro Expo Line in downtown Los Angeles, and the Metro Gold Line at Union Station. The Metro Red Line also runs within the vicinity of the Project Site, with a station at the study intersection of Wilshire Boulevard & Vermont Avenue (Intersection #3).

Table 3 summarizes the transit lines operating in the vicinity of the Project Site. It shows the routes organized by service providers, the type of service (peak vs. off-peak, rapid vs. local), and frequency of service, as described above. The average headways during the peak hour were estimated using detailed trip and ridership data from November 2016 provided by Metro.

Tables 4A and 4B summarize the total available capacity of the Metro and DASH bus system during the morning and afternoon peak hours, respectively, based on the frequency of service of each line, the standing capacity of each bus, and the average peak hour load in each direction. As shown in Tables 4A and 4B, the Metro bus lines within 0.25 miles walking distance of the Project Site currently have available capacity for approximately 728 additional riders during the morning peak hour and 663 riders during the afternoon peak hour. No data was readily available for the DASH transit system. The transit lines with bus stops or stations located more than 0.25 miles from the Project Site were not included.

BICYCLE AND PEDESTRIAN NETWORK

Based on 2010 Bicycle Plan, A Component of the City of Los Angeles Transportation Element (Los Angeles Department of City Planning, adopted March 1, 2011) (2010 Bicycle Plan), the City's bicycle system consists of a limited coverage of bicycle lanes (Class II) and bicycle routes (Class III). Bicycle lanes are a component of street design with dedicated striping, separating

vehicular traffic from bicycle traffic. These facilities offer a safer environment for both cyclists and motorists. Bicycle routes are identified as bicycle-friendly streets where motorists and cyclists share the roadway and there is no dedicated striping of a bicycle lane. Bicycle routes are preferably located on collector and lower volume arterial streets.

Within the study area, 7th Street has bicycle lanes east of Catalina Street. No other bicycle facilities, dedicated or shared, are provided within the Study Area.

The walkability of existing facilities for pedestrians is based on the availability of pedestrian routes necessary to accomplish daily tasks without the use of an automobile. These attributes are quantified by WalkScore.com and assigned a score out of 100 points. With the various commercial businesses and cultural facilities adjacent to residential neighborhoods of the Wilshire Center/Koreatown community, the walkability of the Study Area is approximately 92 points¹; this compares to the citywide score of 67 points, indicating that the Study Area is substantially more walkable than average within the City.

The sidewalks that serve as routes to the Project Site provide proper connectivity and adequate widths for a comfortable and safe pedestrian environment. The sidewalks provide connectivity to pedestrian crossings at intersections within the Study Area. Striped crosswalks are provided at all legs of the signalized study intersections. The unsignalized intersection (Intersection #10, Mariposa Avenue & James M Wood Boulevard) does not provide striped crosswalks.

VISION ZERO

As described in *Vision Zero: Eliminating Traffic Deaths in Los Angeles by 2025* (City of Los Angeles, August 2015), Vision Zero is a traffic safety policy that promotes strategies to eliminate collisions that result in severe injury or death. Vision Zero has identified the High Injury Network, a network of streets based on the collision data from the last five years, where strategic investments will have the biggest impact in reducing death and severe injury.

¹ WalkScore.com rates the Project Site with a score of 92 of 100 possible points (scores accessed in June 2017 for the Wilshire Center/Koreatown community). Walk Score calculates the walkability of specific addresses by taking into account the ease of living in the neighborhood with a reduced reliance on automobile travel.

Within the Study Area, the following streets have been identified in the High Injury Network:

- Wilshire Boulevard
- 8th Street
- Irolo Street
- Kenmore Avenue (between Mariposa Avenue and Catalina Street)
- Vermont Avenue

EXISTING TRAFFIC VOLUMES AND LEVELS OF SERVICE

This section presents the existing peak hour turning movement traffic volumes for the intersections analyzed in the study, describes the methodology used to assess the traffic conditions at each intersection, and analyzes the resulting operating conditions at each intersection indicating V/C ratios or delay and LOS.

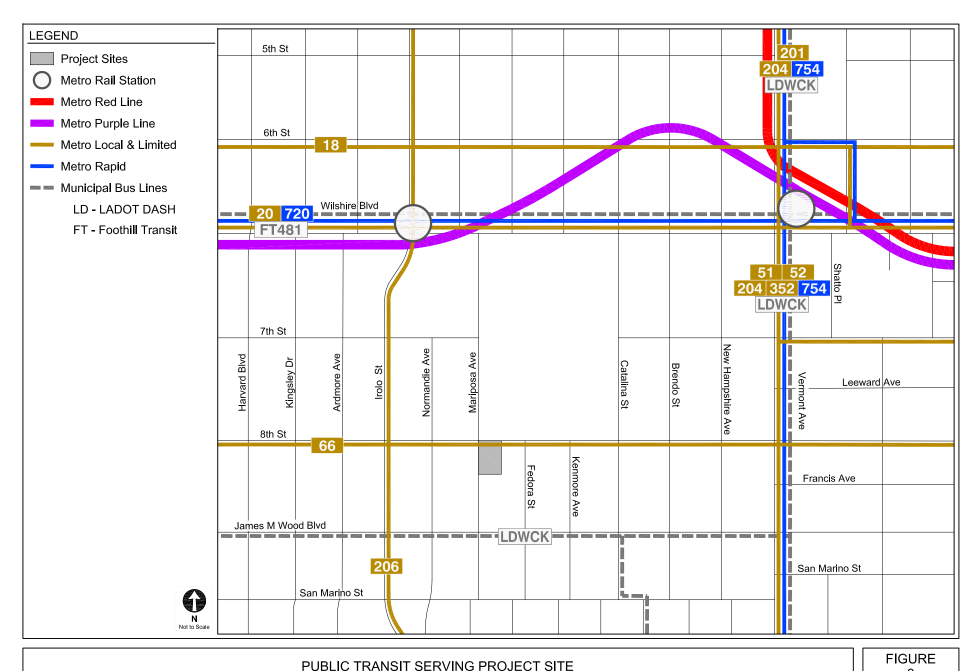
Existing Traffic Volumes

Intersection turning movement counts were conducted at the 10 study intersections during the weekday morning and afternoon peak periods in June 2017, November 2016, April 2016, and November 2015. Traffic counts collected prior to Year 2017 were increased by 1% per year to represent Year 2017 conditions. The existing intersection peak hour traffic volumes are illustrated in Figure 4. Traffic count worksheets are provided in Appendix C.

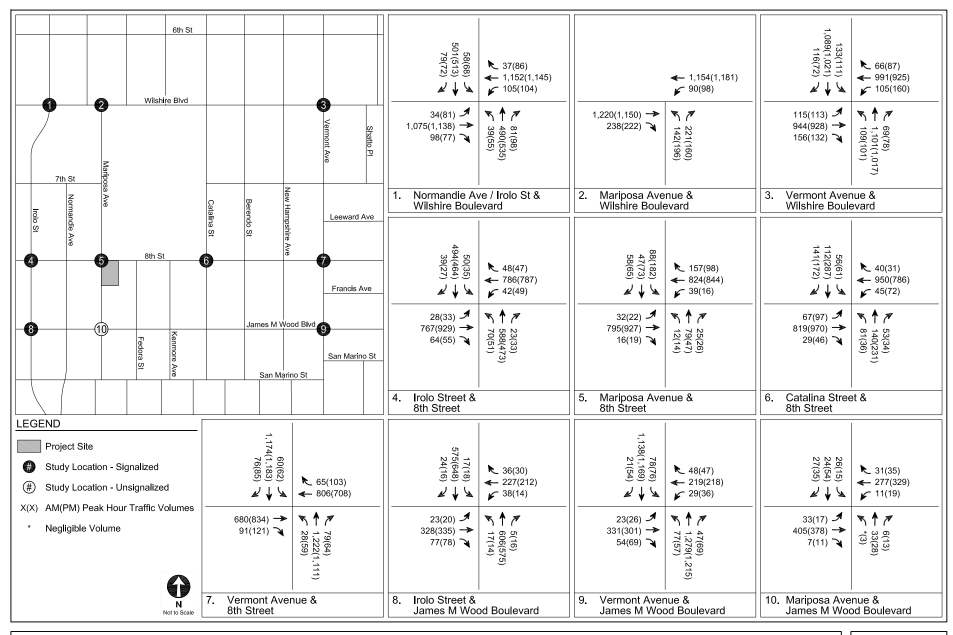
Existing Intersection Levels of Service

Table 5 summarizes the weekday morning and afternoon peak hour LOS results for each of the study intersections under Existing Conditions. As shown, all 10 study intersections currently operate at LOS D or better during both the morning and afternoon peak hours.









EXISTING CONDITIONS (YEAR 2017) PEAK HOUR TRAFFIC VOLUMES FIGURE 4

TABLE 3
EXISTING TRANSIT SERVICE IN STUDY AREA

				Average Headway (minutes) [a]				
Provider, Ro	ute, and Service Area	Service Type	Hours of Operation	Morning Peak Period		Afternoon	Peak Period	
		,,,,		NB/EB	SB/WB	NB/EB	SB/WB	
Metro Bus S	ervice							
20	Downtown Los Angeles to Santa Monica via Wilshire Boulevard	Local	24 Hour	14	10	9	12	
51/52 351	Koreatown to Carson / Compton via Avalon Bl	Local/ Limited	4:30 A.M 12:30 A.M.	10	10	9	7	
66	Downtown Los Angeles/Montebello to Wilshire Center via 8th Street & Olympic Boulevard	Local	4:30 A.M 1:30 A.M.	7	15	16	9	
201	Glendale to Koreatown via Silver Lake Boulevard	Local	5:30 A.M 8:45 P.M.	48	48	60	48	
204	Hollywood to Athens via Vermont Avenue	Local	24 Hrs	11	12	11	10	
206	Hollywood to Athens via Normandie Avenue	Local	4:45 A.M 1:30 A.M.	12	13	12	11	
720	Downtown Los Angeles / Commerce to Santa Monica via Wilshire Boulevard & Whittier Boulevard	Rapid	4:00 A.M - 2:30 A.M.	10	3	4	9	
754	Hollywood to Athens via Vermont Avenue	Rapid	5:30 A.M 9:15 A.M.	7	6	7	6	
LADOT DAS	H Bus Service	•			•	•	•	
WCK	Wilshire Center to Koreatown	Local	7:00 A.M 7:15 P.M.	20	20	20	20	
Foothill Tran	sit Bus Service							
481	El Monte to Downtown Los Angeles / Koreatown via I-10, I-110, & Wilshire Boulevard	Express	5:30 A.M 6:30 P.M.	N/A	15	18	N/A	
Metro Rail S	ervice							
Red	Downtown Los Angeles to North Hollywood	Rail	4:30 A.M 1:30 A.M.	10	10	10	10	
Purple	Downtown Los Angeles to Western & Wilshire	Rail	4:30 A.M 1:30 A.M.	12	12	12	12	

Metro: Los Angeles County Metropolitan Transportation Authority; LADOT DASH: Los Angeles Department of Transportation Downtown Area Shuttle. Morning Peak Period from 6:00 AM to 10:00 AM; Afternoon Peak Period from 3:00 PM to 7:00 PM.

[a] Average headways are based on the total number of trips during the peak period as indicated in Metro ridership data from November, 2016.

TABLE 4A
TRANSIT SYSTEM CAPACITY IN STUDY AREA - MORNING PEAK HOUR

Provider, Route, and Service Area		Capacity	ı	Peak Hour F	Ridership [b	p]	Average Remaining		Remaining Peak Hou	
		per Trip	Peak Load		Average Load		Capacity per Trip		Capacity	
		[a]	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
Metro Bus S	Metro Bus Service									
66	Downtown Los Angeles/Montebello to Wilshire Center via 8th Street & Olympic Boulevard	50	28	18	23	14	27	36	238	143
204	Hollywood to Athens via Vermont Avenue	50	57	27	47	22	4	28	19	139
206	Hollywood to Athens via Normandie Avenue	50	43	28	37	24	13	26	65	125
LADOT DAS	SH									
WCK	Wilshire Center/Koreatown	ire Center/Koreatown 30 Data currently not available								
Total Bus System Capacity								728		

Metro: Los Angeles County Metropolitan Transportation Authority.

[a] Capacity assumptions:

Metro Bus - 40 seated / 50 standing.

LADOT DASH - 25 seated / 30 seated and standing.

[b] Ridership information based on data from Metro for November 2016.

TABLE 4B
TRANSIT SYSTEM CAPACITY IN STUDY AREA - AFTERNOON PEAK HOUR

Provider, Route, and Service Area		Capacity	Peak Hour Ridership [b]				Average Remaining		Remaining Peak Hou	
		per Trip	Peak Load		Average Load		Capacity per Trip		Capacity	
		[a]	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
Metro Bus S	Metro Bus Service									
66	Downtown Los Angeles/Montebello to Wilshire Center via 8th Street & Olympic Boulevard	50	26	27	22	22	28	28	105	187
204	Hollywood to Athens via Vermont Avenue	50	40	51	30	41	20	9	105	55
206	Hollywood to Athens via Normandie Avenue	50	30	47	23	36	27	14	134	77
LADOT DAS	SH .									
WCK	WCK Wilshire Center/Koreatown 30 Data currently not available									
Total Bus System Capacity								663		

Metro: Los Angeles County Metropolitan Transportation Authority.

[a] Capacity assumptions:

Metro Bus - 40 seated / 50 standing.

LADOT DASH - 25 seated / 30 seated and standing.

[b] Ridership information based on data from Metro for November 2016.

TABLE 5 EXISTING CONDITIONS (YEAR 2017) INTERSECTION LEVELS OF SERVICE

No.	Intersection	Peak Hour	Existing Conditions				
Sign	alized Intersections		V/C Ratio LOS				
1.	Normandie Avenue / Irolo Street & Wilshire Boulevard	A.M. P.M.	0.595 0.687	A B			
2.	Mariposa Avenue & Wilshire Boulevard	A.M. P.M.	0.484 0.479	A A			
3.	Vermont Avenue & Wilshire Boulevard	A.M. P.M.	0.820 0.799	D C			
4.	Irolo Street & 8th Street	A.M. P.M.	0.740 0.699	C B			
5.	Mariposa Avenue & 8th Street	A.M. P.M.	0.437 0.478	A A			
6.	Catalina Street & 8th Street	A.M. P.M.	0.535 0.657	A B			
7.	Vermont Avenue & 8th Street	A.M. P.M.	0.665 0.681	В В			
8.	Irolo Street & James M Wood Boulevard	A.M. P.M.	0.641 0.662	B B			
9.	Vermont Avenue & James M Wood Boulevard	A.M. P.M.	0.685 0.667	B B			
Unsi	Unsignalized Intersection		Delay	LOS			
10.	Mariposa Avenue & James M Wood Boulevard	A.M. P.M.	21.4 22.9	CC			

Chapter 3

Future without Project Conditions

Estimates of future traffic conditions both with and without the Project, representing cumulative conditions, were developed to evaluate the potential impacts of the Project on the local street system. This discussion details the assumptions used to develop the Future without Project Conditions in Year 2022, which corresponds to the anticipated Project buildout year.

The existing traffic volumes were factored by an annual ambient growth rate to approximate regional growth and development. In addition to the ambient growth, for purposes of providing a conservative analysis of potential cumulative traffic impacts, the traffic generated by proposed, approved, and under construction projects in and around the Study Area was also added to estimate the Future without Project Conditions.

AMBIENT TRAFFIC GROWTH

Traffic levels are expected to increase over time as a result of regional growth and development in and around the Study Area. The CMP provides general growth factors based on regional modeling. As shown in Exhibit D-1 of the CMP, the Central Los Angeles area is estimated to experience a total regional growth in traffic of 0.70% between the years of 2015 and 2020, which equates to annual growth of approximately 0.15% per year. However, based on discussions with LADOT through the MOU process, an ambient growth factor of 1% per year compounded annually was used to adjust the existing traffic volumes to reflect the effects of the regional growth and development by Year 2022. The total adjustment applied over the five-year period from 2017 to 2022 was 5.10%. Therefore, the ambient growth rate of 1% per year more than accounts for the projected growth from the CMP. This growth factor conservatively accounts for increases in traffic due to potential projects not yet proposed or projects outside the Study Area.

RELATED PROJECTS

This study also considers growth in traffic due to other projects proposed, approved, or under construction in and around the Study Area, known as the Related Projects. The list of Related Projects is based on information provided by the Department of City Planning and LADOT, as well as recent studies of projects in the area. The 76 Related Projects are detailed in Table 6 and shown in Figure 5 and include all projects within a 1.0 mile radius of the Project Site.

The development of estimated traffic volumes added to the Study Area as a result of Related Projects involves the use of a three-step process: trip generation, trip distribution, and trip assignment.

Trip Generation

Trip generation estimates for the Related Projects were provided by LADOT or were calculated using a combination of previous study findings and the trip generation rates contained in *Trip Generation, 9th Edition* (Institute of Transportation Engineers, 2012). Table 6 summarizes the Related Project trip generation for typical weekdays, including daily trips, morning peak hour trips, and afternoon peak hour trips. These projections are very conservative in that they do not in every case account for either the trips generated by the existing uses to be removed or the likely use of other travel modes (transit, bicycle, walk, etc.) Further, they do not fully account for the internal capture trips within a multi-use development, nor the interaction of trips between multiple Related Projects within the Wilshire Center/Koreatown area, in which one Related Project serves as the origin for a trip destined for another Related Project.

Trip Distribution

The geographic distribution of the traffic generated by the Related Projects is dependent on several factors. These include the type and density of the proposed land uses, the geographic distribution of the population from which the employees/residents and potential patrons of the proposed developments are drawn, and the location of these projects in relation to the

surrounding street system. These factors are considered along with logical travel routes through the street system to develop a reasonable pattern of trip distribution.

Trip Assignment

The trip generation estimates for the Related Projects were assigned to the local street system using the trip distribution patterns developed above. Figure 6 shows the peak hour traffic volumes associated with these Related Projects at the study intersections. These volumes were then added to the existing traffic volumes after adjustment for ambient growth through the projected buildout year of 2022. As discussed above, this is a conservative approach as many of the Related Projects may be reflected in the ambient growth rate. These volumes represent the Future without Project Conditions (i.e., existing traffic volumes added to ambient traffic growth and Related Project traffic growth) and are shown in Figure 7 for the 10 study intersections.

FUTURE INFRASTRUCTURE IMPROVEMENTS

The roadway network for the Future without Project Conditions within the Study Area could also be affected by regional improvement plans, local specific plans, and programmed improvements (i.e., mitigations for Related Projects). However, upon consultation with LADOT, it was determined that the analysis should conservatively exclude potential improvements within the Study Area because of uncertainty as to the likelihood and timing of their implementation. Therefore, the lane configurations and signal phasing at the study intersections was assumed to remain unchanged between Existing and Future Conditions. However, the potential improvements that were identified are discussed below.

City Bicycle Plan

The 2010 Bicycle Plan identifies the City's vision for a more integrated bicycle network throughout the City, including within the Study Area. It proposes new bicycle lanes on Wilshire Boulevard and bicycle friendly streets on 8th Street, James M Wood Boulevard, San Marino

Street, and New Hampshire Avenue throughout the Study Area. Upon consultation with LADOT's bicycle section, no changes to vehicular lane configurations as a result of potential new bicycle lanes were assumed in this analysis.

Mobility Plan 2035

In Mobility Plan 2035, the City identifies key corridors as components of various "mobility-enhanced networks." Each network is intended to focus on improving a particular aspect of urban mobility, including transit, neighborhood connectivity, bicycles, pedestrians, and vehicles. The specific improvements that may be implemented in those networks have not yet been identified and there is no schedule for implementation; therefore, no changes to vehicular lane configurations were made as a result of Mobility Plan 2035. However, the following mobility-enhanced networks included corridors within the Study Area:

- <u>Transit Enhanced Network (TEN)</u>: The following corridors were identified as part of the TEN:
 - Wilshire Boulevard (Comprehensive Transit Enhanced)
 - Vermont Avenue (Comprehensive Transit Enhanced)
- <u>Neighborhood Enhanced Network (NEN)</u>: The following corridors were identified as part of the NEN:
 - o 7th Street west of New Hampshire Avenue
 - o 8th Street between Mariposa Avenue and New Hampshire Avenue
 - James M Wood Boulevard
 - Mariposa Avenue between 7th Street and 8th Street
 - Catalina Street south of 7th Street
 - New Hampshire Avenue
- <u>Bicycle Enhanced Network (BEN) / Bicycle Lane Network (BLN)</u>: 7th Street east of New Hampshire Avenue is striped with protective bicycle lanes, and Wilshire Boulevard and Vermont Avenue were identified as part of the BLN.
- Vehicle Enhanced Network: No streets in the Study Area were identified as part of the Vehicle Enhanced Network.
- <u>Pedestrian Segment Analysis</u>: The following corridors were identified as part of the Pedestrian Segment Analysis:

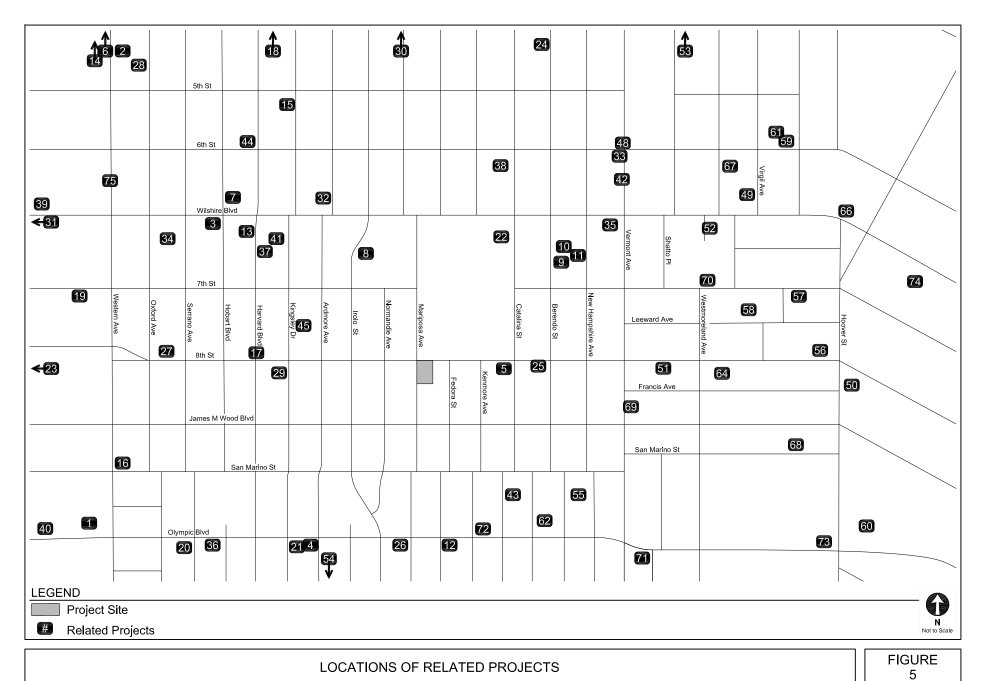
- Wilshire Boulevard
- o 7th Street
- o 8th Street
- Irolo Street/Normandie Avenue
- Vermont Avenue

FUTURE WITHOUT PROJECT INTERSECTION LEVELS OF SERVICE

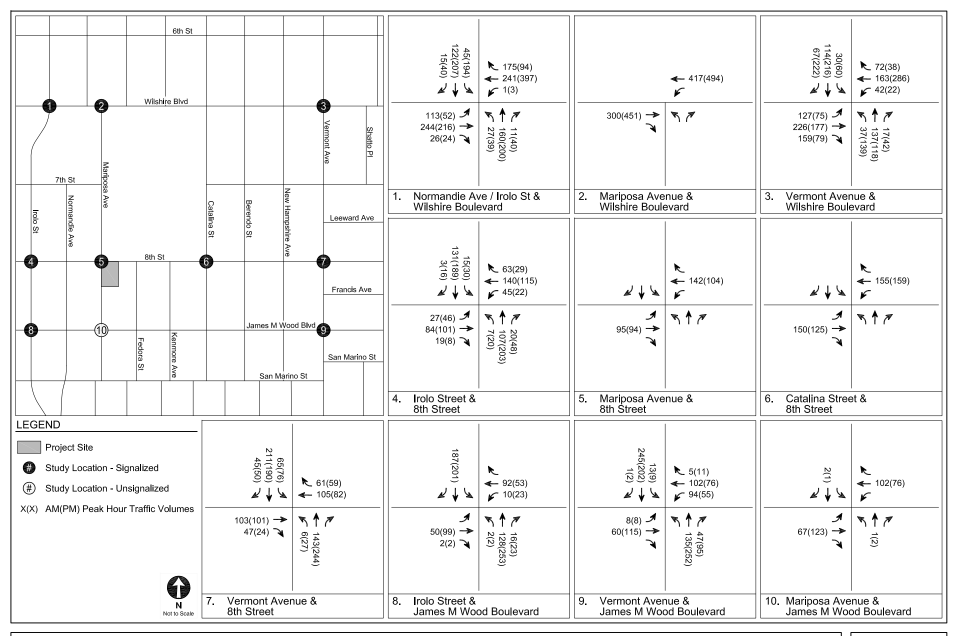
Table 7 summarizes the weekday morning and afternoon peak hour LOS results for each of the study intersections under Future without Project Conditions. Table 7 indicates that four of the 10 study intersections are projected to operate at LOS D or better during both the weekday morning and afternoon peak hours. The remaining six intersections are projected to operate at LOS E or F during at least one of the analyzed peak hours:

- Intersection #1, Normandie Avenue/Irolo Street & Wilshire Boulevard (LOS E during the morning peak hour and LOS F during afternoon peak hour)
- Intersection #3, Vermont Avenue & Wilshire Boulevard (LOS F during both peak hours)
- Intersection #4, Irolo Street & 8th Street (LOS F during both peak hours)
- Intersection #8, Irolo Street & James M Wood Boulevard (LOS E during the afternoon peak hour)
- Intersection #9, Vermont Avenue & James M Wood Boulevard (LOS E during both peak hours)
- Intersection #10, Mariposa Avenue & James M Wood Boulevard (LOS E during the afternoon peak hour)





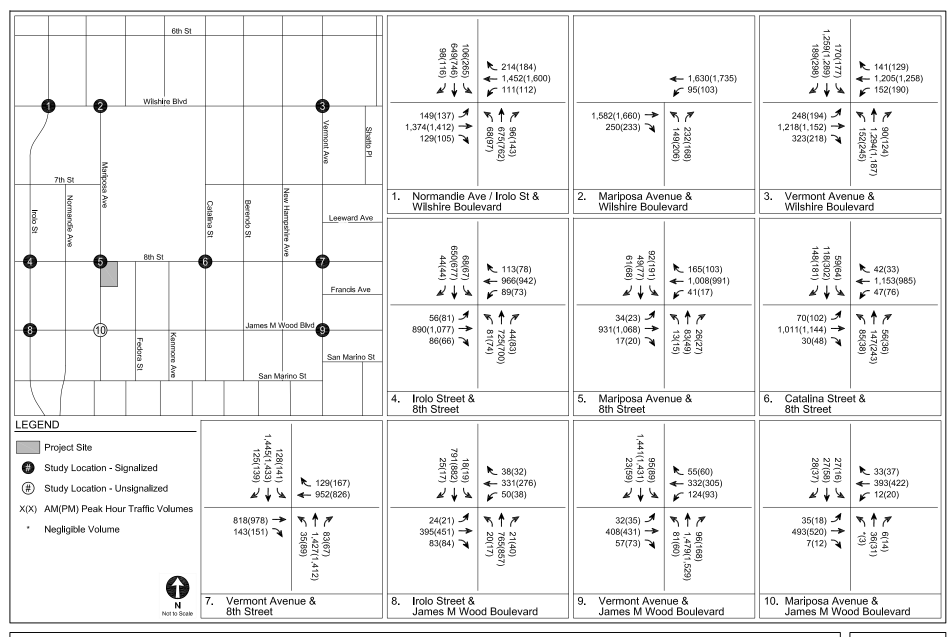




RELATED PROJECT-ONLY
PEAK HOUR TRAFFIC VOLUMES

FIGURE 6





FUTURE WITHOUT PROJECT (YEAR 2022)
PEAK HOUR TRAFFIC VOLUMES

FIGURE 7

TABLE 6
RELATED PROJECT TRIP GENERATION ESTIMATES

				Trip Generation E				Estimates				
No.	Project	Address	Description	Daily	Mor	ning Peak	Hour	After	noon Peak	Hour		
				July	In	Out	Total	In	Out	Total		
1.	Office & Apartments	3323 W Olympic Blvd	40 apartment units and 277,720 sf office	1,267	57	30	87	44	82	126		
2.	Gaju Marketplace (The "G")	450 S Western Ave	130,500 sf retail market	3,019	47	29	76	138	138	276		
3.	Mixed-Use	3670 W Wilshire Blvd	378 condominium units and 8,000 sf commercial	2,480	55	142	197	144	76	220		
4.	Shopping Center / Mixed- Use	3060 W Olympic Blvd	109,006 sf retail	4,134	60	26	86	169	191	360		
5.	Mixed-Use	805 S Catalina St	224 condominium units and 7,000 sf retail	1,935	24	119	143	110	57	167		
6.	Western Galleria Market	100 N Western Ave	98 apartment units and 30,000 sf retail	940	17	40	57	54	38	92		
7.	Wilshire Temple Master Plan	3663 W Wilshire Blvd	School and office improvements	825	94	44	138	20	3	23		
8.	Health Club	3470 W Wilshire Blvd	20,178 sf health club	231	-13	6	-7	22	-1	21		
9.	Berendo Apartments (688)	688 S Berendo St	136 apartment units	678	10	42	52	41	22	63		
10.	Berendo Apartments (680)	680 S Berendo St	174 apartment units	1,000	15	61	76	61	32	93		
11.	Apartment Project	685 S New Hampshire Ave	177 apartment units	1,000	15	61	76	61	32	93		
12.	1020 Fedora Street Hotel	1020 S Fedora St	86-room hotel	616	28	14	42	23	21	44		
13.	Residential	3640 W Wilshire Blvd	209 apartment units	1,182	18	72	90	73	40	113		
14.	Restaurants	135 N Western Ave	11,904 sf restaurants	457	2	2	4	25	13	38		

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mor	ning Peak	Hour	After	noon Peak	Hour
				Duny	In	Out	Total	In	Out	Total
15.	Apartment Project	535 S Kingsley Dr	85 apartment units	543	8	31	39	36	19	55
16.	Mixed-Use	940 S Western Ave	81 apartment units and 8,000 sf retail	380	6	31	37	26	11	37
17.	Apartment Project	800 S Harvard Blvd	113 apartment units and 7,000 sf retail	827	14	32	46	44	33	77
18.	Hotel and Retail	4110 W 3rd St	173-room hotel and 2,780 sf retail	1,185	45	35	80	46	40	86
19.	Mixed-Use	700 S Manhattan Pl	161 apartment units and 10,000 sf restaurant	1,260	19	57	76	71	46	117
20.	Apartment Project	1011 S Serrano Ave	91 apartment units	545	8	33	41	32	18	50
21.	Mixed-Use	3076 W Olympic Blvd	226 apartment units and 16,000 sf retail	1,567	25	78	103	90	56	146
22.	Apartment Project	3350 W Wilshire Blvd	120 apartment units	728	11	43	54	47	25	72
23.	Apartment Project	850 S Crenshaw Blvd	44 apartment units	293	4	18	22	18	10	28
24.	Apartment Project	427 S Berendo St	85 apartment units	288	5	17	22	17	10	27
25.	Mixed-Use	3100 W 8th St	100 apartment units and 9,496 sf retail	100	10	41	51	29	33	62
26.	Apartment Project	1017 S Mariposa Ave	79 apartment units	373	5	23	28	23	12	35
27.	Apartment Project	411 S Normandie Ave	224 apartment units	1,407	22	86	108	87	47	134
28.	Mixed-Use	3525 W 8th St	367 apartment units, 23,000 sf supermarket, and 16,500 sf retail	1,214	8	121	129	83	25	108

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mor	ning Peak	Hour	After	noon Peak	Hour
				Daily	In	Out	Total	In	Out	Total
29.	Mixed-Use	4074 W 5th St	119 apartment units and 13,000 sf retail	908	13	44	57	51	32	83
30.	Apartment Project	815 S Kingsley Dr	90 apartment units	521	7	32	39	30	18	48
31.	Postpartum Extended Care and Retail	257 S Mariposa Ave	140 apartment units for postpartum care and 3,490 sf retail	1,036	14	58	72	61	33	94
32.	Mixed-Use	3986 W Wilshire Blvd	228 apartment units, 5,000 sf coffee shop, 5,000 sf restaurant, and 12,000 sf retail	1,354	100	-23	77	124	-77	47
33.	Mixed-Use	3545 W Wilshire Blvd	433 apartment units and 49,849 sf retail	917	-42	83	41	84	10	94
34.	Mixed-Use	605 S Vermont Ave	103 apartment units and 30,937 sf museum	755	17	39	56	42	37	79
35.	Mixed-Use	3700 W Wilshire Blvd	506 condominium units, 40,323 sf retail, and 21,712 sf restaurant	3,500	49	152	201	178	80	258
36.	Mixed-Use	3240 W Wilshire Blvd	162-room hotel and 545 apartment units	1,353	15	173	188	89	23	112
37.	Mixed-Use	3170 W Olympic Blvd	252 apartment units and 32,300 sf retail	1,624	24	89	113	94	56	150
38.	Harvard Boulevard Hotel	679 S Harvard Blvd	110-room hotel and 1,000 sf commercial space	778	29	20	49	30	27	57
39.	The Nest on Catalina	621 S Catalina St	165 apartment units, 8,000 sf retail, 15,000 sf nightclub, and 15,000 sf hall	2,776	26	55	81	180	95	275
40.	Apartment Project	3875 W Wilshire Blvd	196 apartment units	1,114	17	68	85	69	37	106
41.	Urban Commons Gramercy	3377 W Olympic Blvd	142 assisted living units, 9,246 sf medical office, and 3,179 sf retail	254	12	-3	9	11	25	36
42.	Mixed-Use	3600 W Wilshire Blvd	760 apartment units and 10,670 sf retail	3,264	34	201	235	202	99	301

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mor	ning Peak	Hour	After	noon Peak	Hour
				Daily	ln	Out	Total	In	Out	Total
43.	Wilshire Gate Project	631 S Vermont Ave	200-room hotel, 250 condominium units, 49,227 sf office, and 21,320 sf retail	2,599	95	95	190	115	120	235
44.	Hotel	966 S Dewey Ave	99 hotel rooms	677	28	15	43	24	24	48
45.	Mixed-Use	3751 W 6th St	266-room hotel, 44 apartment units, and 20,000 sf retail	1,182	29	20	49	33	25	58
46.	Apartment Project	748 S Kingsley Dr	67 apartment units	406	6	25	31	24	14	38
47.	Mixed-Use	3323 W Olympic Blvd	208 condominium units and 3,500 sf retail	409	-13	49	36	39	-7	32
48.	Mixed-Use	3986 W Wilshire Blvd	228 apartment units, 12,000 sf retail, 3,500 sf restaurant, and 1,750 sf coffee shop	503	-50	6	-44	53	25	78
49.	Vermont Corridor Development Plan	Vermont Ave & 6th Street	471,000 sf office, 246 apartment units, 72-unit sr. housing, community center, retail	3,215	216	104	320	121	293	414
50.	Mixed-Use	3033 W Wilshire Blvd	189 condominium units and 5,500 sf retail	816	12	49	61	45	29	74
51.	Mixed-Use	820 S Hoover St	32 condominium units and 4,500 sf retail	414	7	15	22	18	14	32
52.	Affordable Housing and Asissted Living	2924 W 8th St	42 affordable apartment units and 43 assisted living units	416	6	17	23	18	10	28
53.	Southwestern Law School Expansion	3050 W Wilshire Blvd	133 student units, 450-seat lecture hall, and 43,400 sf administrative space	-1,337	-35	-16	-51	-45	-52	-97
54.	Camino Nuevo Charter School Relocation	3400 W 3rd St	656-student K-8 charter school	764	146	120	266	43	45	88
55.	15th St Charter School	2755 W 15th St	300 student middle school	486	68	57	125	24	24	48
56.	Church	968 S Berendo St	85,308 sf church	535	23	8	31	3	9	12

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mor	ning Peak	Hour	After	noon Peak	Hour
				Daily	In	Out	Total	In	Out	Total
57.	Equitas Charter School	2723 W 8th St	450 K-8 students	949	190	155	345	28	37	65
58.	Mixed-Use	2850 W 7th St	206 apartment units and 7,500 sf retail	1,057	20	72	92	72	42	114
59.	Residential project	2929 W Leeward Ave	80 condominium units	476	7	33	40	44	21	65
60.	6th & Virgil	2968 W 6th St	399 apartment units and 20,000 sf commercial space	2,943	73	154	227	168	93	261
61.	Residential Project	1011 S Park View St	108 apartment units	594	9	38	47	38	19	57
62.	Hotel and Restaurant	2965 W 6th St	99-room hotel and 545 sf restaurant addition	688	26	18	44	25	25	50
63.	3-story Retail and Office Building	2789 W Olympic Blvd	20,607 sf retail and 2,781 sf office	612	16	8	24	25	29	54
64.	Apartment Project	1255 E Elden Ave	103 apartment units	376	0	32	32	28	10	38
65.	Apartment Project	2859 W Francis Ave	81 apartment units	492	7	28	35	31	5	36
66.	Mixed-Use	2405 W 8th St	144 apartment units and 4,406 sf retail	333	-20	48	28	42	-15	27
67.	Mixed-Use	2900 W Wilshire Blvd	644 apartment units and 15,500 sf commercial space	3,482	81	135	216	137	81	218
68.	Mixed-Use	616 S Westmoreland Ave	77 apartment units, 2,360 sf restaurant, and 745 sf retail	446	1	30	31	31	5	36
69.	2649 San Marino Apartments	2649 W San Marino Ave	45 apartment units	246	4	15	19	15	8	23
70.	Zion Market	888 S Vermont Ave	4,400 sf office ad 47,208 sf market	2,526	45	19	64	171	169	340

						Trip Ge	neration Es	stimates		
No.	Project	Address	Description	Daily	Mori	ning Peak	Hour	After	rnoon Peak Hour	
				Daily	In	Out	Total	ln	Out	Total
71.	Mixed-Use	2972 W 7th St	304 apartment units and 9,735 sf retail	retail 1,018		99	116	76	23	99
72.	Mixed-Use	1000 S Vermont Ave	236 apartment units and 60,300 sf commercial space	2,655	39	94	133	137	102	239
73.	Mixed-Use	2870 W Olympic Blvd	78-room hotel and 16,384 sf retail/restaurant	834	22	14	36	30	28	58
74.	Olympic & Hoover Mixed- Use	2501 W Olympic Blvd	173 apartment units and 36,180 sf comercial space	1,911	27	72	99	100	73	173
75.	Mixed-Use	668 S Coronado St	122 apartment units and 1,182 sf retail	947	14	48	62	56	34	90
76.	Mixed-Use	635 Western Ave	132 apartment units and 900 sf retail	672	10	40	50	40	22	62

Notes:

Source: LADOT, June, 2017.

TABLE 7 FUTURE WITHOUT PROJECT CONDITIONS (YEAR 2022) INTERSECTION LEVELS OF SERVICE

No.	Intersection	Peak Hour		out Project itions
Sign	alized Intersections		V/C Ratio	LOS
1.	Normandie Avenue / Irolo Street & Wilshire Boulevard	A.M. P.M.	0.939 1.149	E F
2.	Mariposa Avenue & Wilshire Boulevard	A.M. P.M.	0.614 0.659	B B
3.	Vermont Avenue & Wilshire Boulevard	A.M. P.M.	1.088 1.146	F F
4.	Irolo Street & 8th Street	A.M. P.M.	1.028 1.108	F F
5.	Mariposa Avenue & 8th Street	A.M. P.M.	0.512 0.554	A A
6.	Catalina Street & 8th Street	A.M. P.M.	0.619 0.738	B C
7.	Vermont Avenue & 8th Street	A.M. P.M.	0.849 0.864	D D
8.	Irolo Street & James M Wood Boulevard	A.M. P.M.	0.837 0.919	D E
9.	Vermont Avenue & James M Wood Boulevard	A.M. P.M.	0.903 0.947	E E
Uns	Unsignalized Intersection		Delay	LOS
10.	Mariposa Avenue & James M Wood Boulevard	A.M. P.M.	31.4 36.3	D E

Chapter 4 Project Traffic

This chapter describes the assumptions and methodology used in developing the traffic volumes associated with the proposed Project within the Study Area.

PROJECT DESCRIPTION

As described in Chapter 1, the Applicant proposes to construct a seven-level mixed-use building over three levels of subterranean parking. The Project would include a total of eight condominium units, an 80-room hotel, and 7,273 sf of commercial space, including 4,808 sf of ground-floor retail and a 2,465 sf karaoke room in a below-grade level. Additional amenity space, including a bar, fitness center, and business center, would be for hotel guests only. The Project would provide 142 vehicular parking spaces and 32 bicycle parking spaces, including 20 long-term and 12 short-term spaces. Vehicular access to the Project Site would be provided via a full-access driveway on Mariposa Avenue south of 8th Street. The Project Site is currently occupied by a small surface parking lot of approximately 38 spaces and an apartment building with four units. The conceptual Project Site plan is shown in Figure 1.

PROJECT TRIP GENERATION

The number of trips expected to be generated by the Project was estimated using rates published in *Trip Generation*, 9th *Edition*. These rates are based on surveys of similar land uses at sites around the country and are provided as both daily rates and morning and afternoon peak hour rates. They relate the number of vehicle trips traveling to and from the Project Site to the size of development of each land use.

Appropriate trip generation reductions to account for public transit usage, internal capture, and pass-by trips were made in consultation with LADOT. A 10% transit/walk-in adjustment was made to Project trips in accordance with *Transportation Impact Study Guidelines* for a development within walking distance of multiple public transit options. The retail trip generation was also reduced by a 50% pass-by adjustment (as allowed in *Transportation Impact Study Guidelines*) to account for the estimated trips made by drivers already passing by the Project Site and stopping on their way to another destination. Internal capture adjustments of 5% and 10% were applied to the retail and karaoke uses, respectively, to account for person trips made between distinct land uses within a mixed-use development (e.g., residents and hotel patrons visiting the retail and karaoke uses). Additionally, trips estimated to be generated by the existing four apartment units on the Project Site were credited against the net Project trip generation estimates.

As shown in Table 8, after accounting for the adjustments above, the Project is expected to generate 694 new trips on a typical weekday, including 42 morning peak hour trips (24 inbound trips, 18 outbound trips) and 74 afternoon peak hour trips (42 inbound trips, 32 outbound trips).

PROJECT TRIP DISTRIBUTION

Similar to the trip distribution of traffic for the Related Projects described in Chapter 3, the geographic distribution of trips generated by the Project is dependent on the location of employment, residential, and commercial centers to which residents of and visitors to the Project would be drawn, characteristics of the street system serving the Project Site, the location of the proposed driveway, and existing traffic conditions.

Based on these considerations, traffic entering and exiting the Project was assigned to the surrounding street system. The intersection-level trip distribution pattern for Project traffic at the study intersections is shown in Figure 8. Generally, the pattern is as follows:

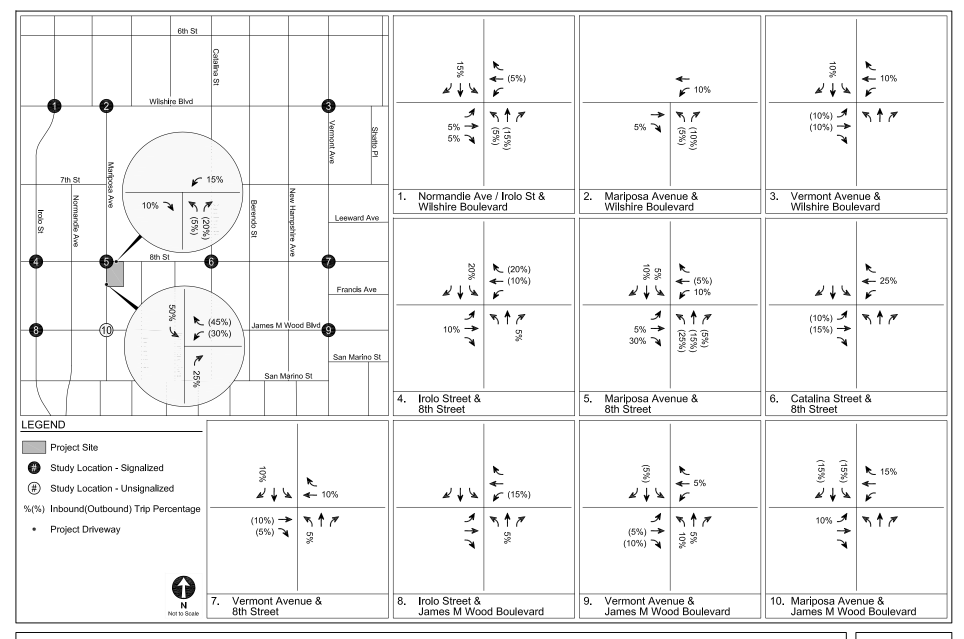
- 25% to/from the north
- 30% to/from the east

- 20% to/from the south
- 25% to/from the west

PROJECT TRIP ASSIGNMENT

The Project trip generation estimates summarized in Table 8 and the trip distribution pattern shown in Figure 8 were used to assign the Project-generated traffic through the study intersections. Figure 9 illustrates the net Project-only traffic volumes at the study intersections during typical weekday morning and afternoon peak hours.

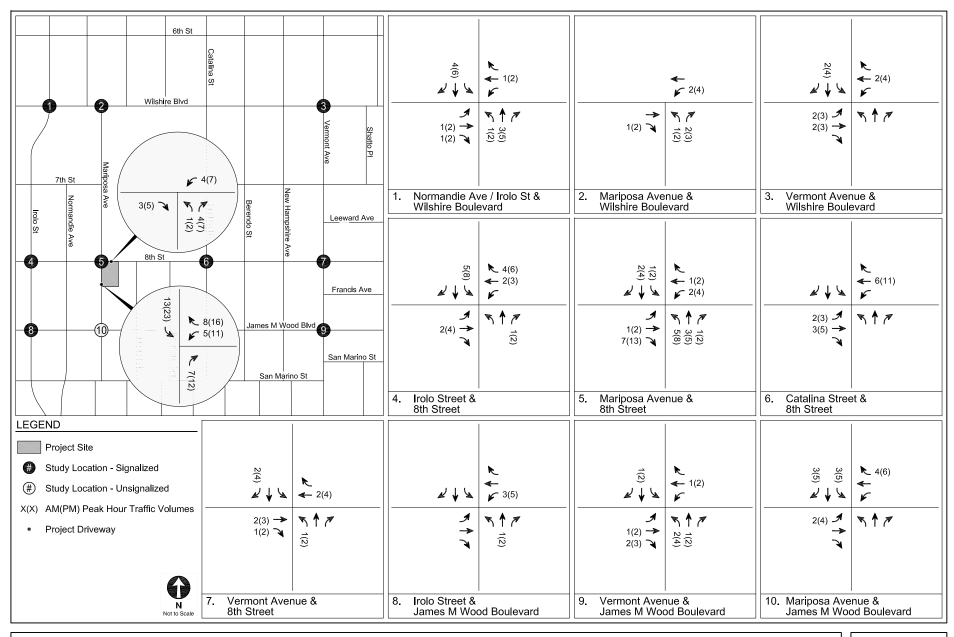




TRIP DISTRIBUTION

FIGURE 8





PROJECT-ONLY
PEAK HOUR TRAFFIC VOLUMES

FIGURE 9

TABLE 8 PROJECT TRIP GENERATION ESTIMATES

Landllan	ITE Land	Data as Cina	Daile	Mori	ning Peak	Hour	After	noon Peak	Hour
Land Use	Use	Rate or Size	Daily	In	Out	Total	In	Out	Total
Trip Generation Rates [a]									
Condominium	230	per du	5.81	17%	83%	0.44	67%	33%	0.52
Hotel	310	per room	8.17	59%	41%	0.53	51%	49%	0.60
Shopping Center	820	per 1,000 sf	42.94	61%	39%	1.00	49%	51%	3.73
Drinking Place	925	per 1,000 sf	N/A	N/A	N/A	N/A	66%	34%	11.34
Apartments	220	per du	6.65	20%	80%	0.51	65%	35%	0.62
Trip Generation Estimates	_								
Proposed Project									
Condominium	230	8 du	46	1	3	4	3	1	4
Transit/Walk-In Adjustment - 10% [b]			-5	0	0	0	0	0	0
Hotel	310	80 rooms	654	25	17	42	24	24	48
Transit/Walk-In Adjustment - 10% [b]			-65	-3	-1	-4	-2	-3	-5
Retail	820	4,808 sf	206	3	2	5	9	9	18
Transit/Walk-In Adjustment - 10% [b]			-21	0	-1	-1	-1	-1	-2
Internal Capture Adjustment - 5% [c]			-9	0	0	0	0	-1	-1
Pass-By Adjustment - 50% [d]			-88	-2	0	-2	-4	-4	-8
Karaoke	925	2,465 sf					18	10	28
Transit/Walk-In Adjustment - 10% [b]							-2	-1	-3
Internal Capture Adjustment - 10% [c]							-2	-1	-3
TOTAL PRO	POSED PR	OJECT TRIPS	718	24	20	44	43	33	76
Existing Uses to be Removed									
Apartments	220	4 du	27	0	2	2	1	1	2
Transit/Walk-In Adjustment - 10% [b]			-3	0	0	0	0	0	0
TOTAL E	 XISTING PRO	 OJECT TRIPS	24	0	2	2	1	1	2
TOTAL N	ET NEW PR	OJECT TRIPS	694	24	18	42	42	32	74

Notes:

sf = square feet; du = dwelling units;

[[]a] Trip generation rates are from Trip Generation, 9th Edition (Institute of Transportation Engineers, 2012).

[[]d] Per LADOT's *Transportation Impact Study Guidelines* (LADOT, December 2016), the Project Site is located adjacent to a transit corridor, therefore a 10% transit adjustment was applied to account for transit usage and walking visitor arrivals from the surrounding neighborhoods and adjacent commercial developments.

[[]c] Internal capture adjustments account for person trips made between distinct land uses within a mixed-use development without using an off-site road system.

[[]d] Per LADOT's Transportation Impact Study Guidelines, pass-by adjustment of 50% is allowed for retail space under 50,000 sf.

Chapter 5

Existing and Future with Project Conditions

This chapter describes the operating conditions at signalized intersections after addition of Project traffic. The effects of Project traffic were measured based on both Existing Conditions and Future without Project Conditions. The significant impact thresholds described in Chapter 1 were applied to each signalized intersection.

EXISTING WITH PROJECT CONDITIONS

The Project-only morning and afternoon peak hour traffic volumes described in Chapter 4 and shown in Figure 9 were added to the Existing morning and afternoon peak hour traffic volumes shown in Figure 4. The resulting volumes are illustrated in Figure 10 and represent Existing with Project Conditions (Year 2017) after development of the Project under Existing Conditions.

Table 9 summarizes the Existing with Project Conditions during the weekday morning and afternoon peak hours for the nine signalized study intersections. As shown, the Project would not worsen the LOS at seven of the nine signalized intersections from Existing Conditions. As in Existing Conditions, all nine signalized intersections would continue to operate at LOS D or better during both the weekday morning and afternoon peak hours. The Project would not result in significant impacts at any of the nine intersections. Therefore, no mitigation is required.

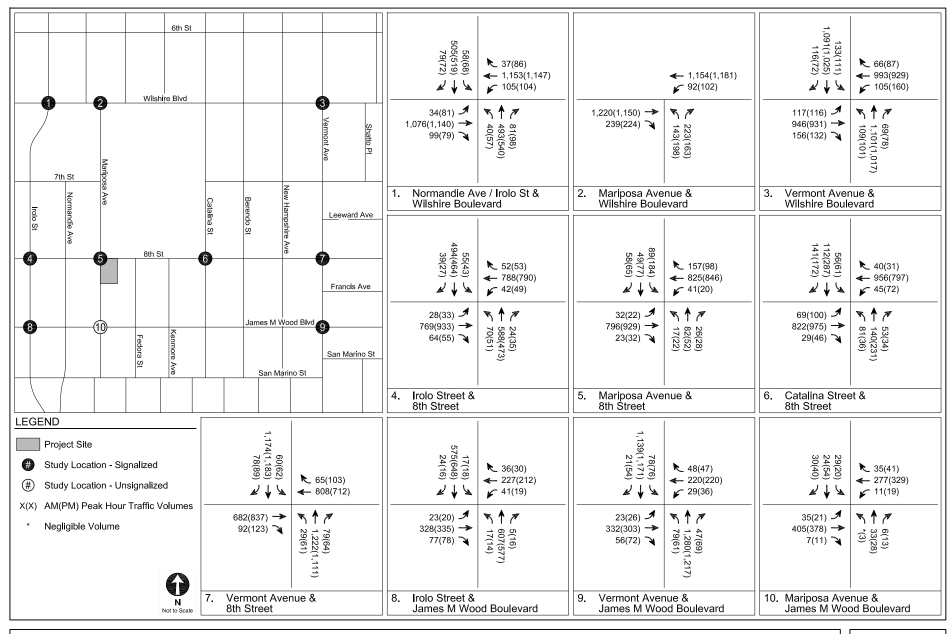
FUTURE WITH PROJECT CONDITIONS

The Project-only morning and afternoon peak hour traffic volumes described in Chapter 4 and shown in Figure 9 were added to the Future without Project morning and afternoon peak hour traffic volumes shown in Figure 7. The resulting volumes are illustrated in Figure 11 and

represent Future with Project Conditions (Year 2022) after development of the Project under Future without Project Conditions.

Table 10 summarizes the Future with Project Conditions during the weekday morning and afternoon peak hours for the nine signalized study intersections. As shown, the Project would not worsen the LOS at any intersections from Future without Project Conditions. As in Future without Project Conditions, four of the nine signalized intersections would operate at LOS D or better during both the weekday morning and afternoon peak hours while five would operate at LOS E or F during one or both peak hours. The Project would not result in significant impacts at any of the nine intersections. Therefore, no mitigation is required.

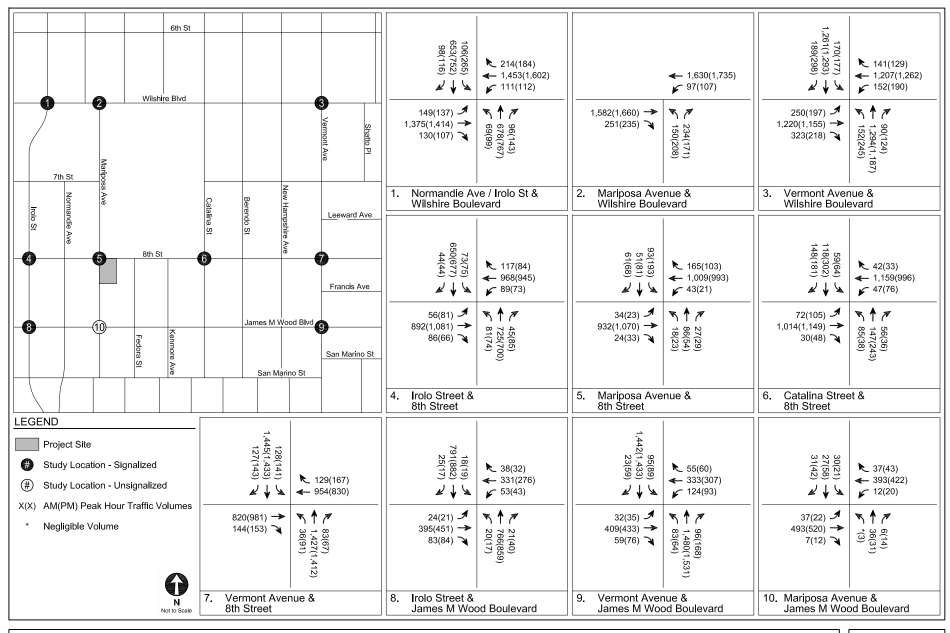




EXISTING WITH PROJECT CONDITIONS (YEAR 2017)
PEAK HOUR TRAFFIC VOLUMES

FIGURE 10





FUTURE WITH PROJECT CONDITIONS (YEAR 2022)
PEAK HOUR TRAFFIC VOLUMES

FIGURE 11

TABLE 9
EXISTING WITH PROJECT CONDITIONS (YEAR 2017)
SIGNALIZED INTERSECTION LEVELS OF SERVICE AND SIGNIFICANT IMPACTS

No.	Intersection	Peak	Existing C	Conditions	Exis	ting with Pr	oject Condi	ect Conditions	
		Hour	V/C	LOS	V/C	LOS	Δ V/C	Impact	
1.	Normandie Avenue / Irolo Street & Wilshire Boulevard	A.M. P.M.	0.595 0.687	A B	0.598 0.691	A B	0.003 0.004	NO NO	
2.	Mariposa Avenue & Wilshire Boulevard	A.M. P.M.	0.484 0.479	A A	0.486 0.483	A A	0.002 0.004	NO NO	
3.	Vermont Avenue & Wilshire Boulevard	A.M. P.M.	0.820 0.799	ОО	0.823 0.802	D D	0.003 0.003	NO NO	
4.	Irolo Street & 8th Street	A.M. P.M.	0.740 0.699	СВ	0.746 0.707	00	0.006 0.008	NO NO	
5.	Mariposa Avenue & 8th Street	A.M. P.M.	0.437 0.478	A A	0.446 0.495	A A	0.009 0.017	NO NO	
6.	Catalina Street & 8th Street	A.M. P.M.	0.535 0.657	A B	0.538 0.659	A B	0.003 0.002	NO NO	
7.	Vermont Avenue & 8th Street	A.M. P.M.	0.665 0.681	B B	0.665 0.685	B B	0.000 0.004	NO NO	
8.	Irolo Street & James M Wood Boulevard	A.M. P.M.	0.641 0.662	B B	0.643 0.665	B B	0.002 0.003	NO NO	
9.	Vermont Avenue & James M Wood Boulevard	A.M. P.M.	0.685 0.667	B B	0.688 0.671	B B	0.003 0.004	NO NO	

TABLE 10
FUTURE WITH PROJECT CONDITIONS (YEAR 2022)
SIGNALIZED INTERSECTION LEVELS OF SERVICE AND SIGNIFICANT IMPACTS

No.	Intersection	Peak Hour	Future without Project Conditions		Future with Project Conditions					
		Hour	V/C	LOS	V/C	LOS	∆ V/C	Impact		
1.	Normandie Avenue / Irolo Street & Wilshire Boulevard	A.M. P.M.	0.939 1.149	E F	0.941 1.155	E F	0.002 0.006	NO NO		
2.	Mariposa Avenue & Wilshire Boulevard	A.M. P.M.	0.614 0.659	B B	0.616 0.663	B B	0.002 0.004	NO NO		
3.	Vermont Avenue & Wilshire Boulevard	A.M. P.M.	1.088 1.146	F F	1.091 1.151	F F	0.003 0.005	NO NO		
4.	Irolo Street & 8th Street	A.M. P.M.	1.028 1.108	F F	1.034 1.116	F F	0.006 0.008	NO NO		
5.	Mariposa Avenue & 8th Street	A.M. P.M.	0.512 0.554	A A	0.521 0.571	A A	0.009 0.017	NO NO		
6.	Catalina Street & 8th Street	A.M. P.M.	0.619 0.738	B C	0.622 0.740	B C	0.003 0.002	NO NO		
7.	Vermont Avenue & 8th Street	A.M. P.M.	0.849 0.864	D D	0.850 0.865	D D	0.001 0.001	NO NO		
8.	Irolo Street & James M Wood Boulevard	A.M. P.M.	0.837 0.919	D E	0.839 0.923	D E	0.002 0.004	NO NO		
9.	Vermont Avenue & James M Wood Boulevard	A.M. P.M.	0.903 0.947	E E	0.905 0.951	E E	0.002 0.004	NO NO		

Chapter 6

Unsignalized Intersection Analysis

As described in Chapter 1, Intersection #10, Mariposa Avenue & James M Wood Boulevard, was analyzed using the HCM methodology to determine the LOS. Based on *Transportation Impact Study Guidelines*, if an unsignalized intersection is projected to operate at LOS E or F under Future with Project Conditions, a signal warrant analysis should be conducted to evaluate for the potential installation of a new traffic signal. The signal warrant analysis, if necessary, would follow the guidelines set forth in *Manual of Policies and Procedures* (LADOT, December 2008) and the *California Manual on Uniform Traffic Control Devices* (Caltrans, 2014). For completeness, this chapter examines both Existing with Project Conditions and Future with Project Conditions.

UNSIGNALIZED INTERSECTION LEVELS OF SERVICE

Table 11 summarizes the weekday morning and afternoon peak hour delay and corresponding LOS under both Existing with Project Conditions and Future with Project Conditions. As shown, Intersection #10 would operate at LOS C during both the morning and afternoon peak hours under Existing with Project Conditions. It would operate at LOS D during the morning peak hour and LOS E during the afternoon peak hour under Future with Project Conditions. As noted above, this location is two-way stop-controlled, and the worst-case condition applies to vehicles attempting to turn southbound left from Mariposa Avenue onto James M Wood Boulevard. As shown in Figure 11, based on Future with Project Conditions, this includes a total of 30 cars during the morning peak hour and 21 cars during the afternoon peak hour.

SIGNAL WARRANT ANALYSIS

The unsignalized study intersection is anticipated to operate at LOS E during the afternoon peak hour under Future with Project Conditions, and was therefore subject to a signal warrant analysis to determine whether the projected volumes at the intersection warrant the installation of a traffic signal control.

The intersection was analyzed according to Warrant 3 (peak hour). Under Future with Project Conditions, the intersection does not meet the minimum peak hour traffic volume threshold of Warrant 3 and, therefore, should not be signalized. Signal warrant worksheets are provided in Appendix E.

TABLE 11
EXISTING (YEAR 2017) AND FUTURE (YEAR 2022) WITH PROJECT CONDITIONS
UNSIGNALIZED INTERSECTION PEAK HOUR LEVELS OF SERVICE

No	No. Intersection Pea		Peak Existing with Project Conditions			th Project itions
NO.	intersection	Hour	Delay	LOS	Delay	LOS
10.	Mariposa Avenue & James M Wood Boulevard	A.M. P.M.	21.9 24.1	C	32.4 39.0	D E

Note:

Reported delay is worst-case delay for southbound left-turn from Mariposa Avenue to James M Wood Boulevard.

Chapter 7

Congestion Management Program Analysis

This chapter presents an analysis of the regional transportation facilities in the vicinity of the Project Site, in accordance with the procedures outlined in the CMP.

TRAFFIC IMPACT ANALYSIS GUIDELINES

The CMP requires that traffic impact analyses be performed on three types of facilities:

- Arterial Intersections
- Mainline Freeway Segments
- The Public Transit System

The CMP identifies specific arterial and freeway mainline locations for analysis.

Arterial Intersections

The CMP requires that a traffic impact analysis be performed for all CMP arterial monitoring intersections where a project would add 50 or more trips during either the weekday morning or afternoon peak hours. A detailed analysis is not required if the project adds fewer than 50 trips to an arterial monitoring intersection. The CMP analysis uses the same CMA methodology as used in earlier chapters for City intersections to determine intersection V/C ratio and LOS. A significant impact requiring mitigation occurs if project traffic causes an incremental increase in intersection V/C ratio of 0.02 or greater to a facility projected to operate at LOS F (V/C > 1.00) after the addition of project traffic.

Mainline Freeway Segments

The CMP requires that a traffic impact analysis be performed for all CMP mainline freeway monitoring locations where a project would add 150 or more trips (in either direction) during the weekday morning or afternoon peak hours. A detailed analysis is not required if the project adds fewer than 150 trips to a mainline freeway monitoring location (in either direction) during either the weekday morning or afternoon peak hour. The CMP analysis uses a demand-to-capacity (D/C) ratio to determine facility LOS based on capacity identified in Appendix A of the CMP. Similar to arterial monitoring intersections, a significant impact requiring mitigation occurs if project traffic causes an incremental increase in freeway segment D/C ratio of 0.02 or greater to a facility projected to operate at LOS F (D/C > 1.00) after the addition of project traffic.

Public Transit System

The CMP requires that a transit system analysis be performed to determine whether a project would increase transit ridership beyond the current capacity of the transit system.

ARTERIAL INTERSECTION ANALYSIS

The CMP identifies the following three arterial monitoring intersections within two miles of the Project Site:

- Western Avenue & James M Wood Boulevard (0.6 miles southwest of the Project Site)
- Western Avenue & Wilshire Boulevard (0.7 miles northwest of the Project Site)
- Alvarado Street & Wilshire Boulevard (1.3 miles east of the Project Site)

All of these arterial monitoring intersections are outside of the boundaries of the Study Area. The Project trips at these locations were calculated based on the number of trips entering and leaving the Study Area (based on Figure 9) in the direction of the outlying CMP arterial monitoring intersections, conservatively assuming there would be no diverging trips. Based on

this methodology, the number of peak hour Project trips expected at each arterial monitoring intersection is as follows:

Indonesia di ca	Peak Ho	ur Trips	Requires
Intersection	AM	PM	CMP Analysis?
Western Avenue & James M Wood Boulevard	4	8	No
Western Avenue & Wilshire Boulevard	4	8	No
Alvarado Street & Wilshire Boulevard	4	8	No

The Project would not add more than 50 peak hour trips at any of the arterial monitoring intersections nearest the Project Study Area. Therefore, further analysis of the CMP arterial monitoring intersections is not required.

MAINLINE FREEWAY SEGMENT ANALYSIS

The Project generates fewer than 150 trips during the peak hours, and therefore would not add 150 or more peak hour trips to any freeway segment. No further CMP freeway segment analysis is required.

PUBLIC TRANSIT SYSTEM ANALYSIS

Section B.8.4 of the CMP provides a methodology for estimating the number of transit trips expected to result from a proposed project based on the number of vehicle trips. This methodology assumes an average vehicle occupancy (AVO) factor of 1.4 in order to estimate the number of person trips to and from the Project and guidance regarding the percentage of person trips that may use public transit. Based on the assumptions in the trip generation estimates shown in Table 8, a transit/walk-in adjustment of up to 10% was applied to account for the use of non-auto travel modes (e.g., rail, light-rail, bus, bicycle, walk, etc.). For the purposes of this analysis, all of the transit/walk-in trip estimates from Table 8 were conservatively assumed to travel via public transit.

As shown in Table 8, prior to transit reduction adjustments, the Project is anticipated to generate approximately 44 morning peak hour trips and 76 afternoon peak hour trips. Assuming an AVO of 1.4, vehicle trips result in an estimated increase of 62 person trips during the morning peak hour and 106 person trips during the afternoon peak hour. Using the 10% mode split, the Project would generate approximately six net new transit trips in the morning peak hour and 11 net new transit trips in the afternoon peak hour.

As detailed in Chapter 2, the Study Area is served by several established bus transit routes, including both local and express service. Even with potential growth in transit ridership by Year 2022, the Project's maximum peak hour transit ridership of only six trips in the morning peak hour and 11 trips in the afternoon peak hour can be easily accommodated within the available capacity of the system. Therefore, the Project is not anticipated to result in regional transit impacts.

Chapter 8 Site Access and Circulation

This chapter presents a summary of how vehicles, pedestrians, and bicycles would access and circulate the Project Site.

VEHICULAR ACCESS AND CIRCULATION

Access to the Project Site would be provided via a full-access driveway on 8th Street and Mariposa Avenue, south of 8th Street. The driveway on Mariposa Avenue would provide direct access to parking, while the 8th Street driveway would provide access to the valet pick-up and drop-off area. A secondary ramp from the valet area to the subterranean parking would be for valet operators only so they would not need to use public roads to travel between the valet area and the parking structure. The driveways would be designed to LADOT standards under the review of City staff. Projected arriving traffic volumes are low enough that entering vehicles would not queue onto the public street, even if parking garage access is controlled for security.

PEDESTRIAN ACCESS AND CIRCULATION

Pedestrian access to the lobby serving the hotel and residents would be provided on 8th Street, with a secondary and/or emergency access on Mariposa Avenue adjacent to the driveway and on the east edge of the building near 8th Street. All pedestrian access would be completely separated from the driveway and, therefore, no pedestrian impacts would occur.

BICYCLE ACCESS AND CIRCULATION

Short-term bicycle parking would be provided on the ground level, accessible from the sidewalk at the southeast side of the building. Long-term bicycle parking would be provided on the second subterranean parking level adjacent to the elevators. These spaces are designed to be accessed via the elevators to the lobby, though bicyclists may choose to use the vehicular parking ramps and the driveway on 8th Street, an action which cannot be prevented without full vehicular access gates. No dedicated bicycle lanes currently exist on Mariposa Avenue or 8th Street, nor have any been proposed in the 2010 Bicycle Plan.

Chapter 9 Parking

This chapter provides an analysis of the vehicular and bicycle parking requirements for the Project set forth in the *Los Angeles Municipal Code* (City of Los Angeles, March 31, 2017) (LAMC) in relation to the Project's proposed parking supply.

PARKING SUPPLY

As proposed, the Project includes a total of 142 vehicular parking spaces within the three-level subterranean parking structure. As further described below, the Project requires a total of 97 parking spaces to meet LAMC requirements for all land uses. Additionally, the Project would provide 32 bicycle parking spaces, including 20 long-term and 12 short-term spaces.

VEHICULAR PARKING CODE REQUIREMENTS

The LAMC details City parking requirements for new developments. The Project is located within an enterprise zone, and in turn is allowed a density bonus and a parking option that differs from the standard LAMC ratios from LAMC Section 12.21.A.4 for the commercial space (including the retail and karaoke bar). The hotel and condominium parking requirements remain the same as the LAMC rates. As detailed in Table 12, the hotel use requires one parking space per the first 30 guestrooms, 0.5 parking spaces per the next 30 guestrooms, and 0.33 parking spaces per guestroom thereafter. The condominium use requires two parking spaces per unit and 0.25 guest parking spaces per unit and the commercial space (including hotel amenity space) requires one parking space per 500 sf.

As shown in Table 12, the Project would require a total of 97 parking spaces, including 52 spaces for hotel patrons, 18 spaces for residents and guests, and 15 spaces for the commercial space,

and 12 spaces for the hotel amenity space such as the bar, fitness center, and business center. The Project would provide 142 vehicular parking spaces and would, therefore, meet this requirement.

BICYCLE PARKING REQUIREMENTS

Table 13 summarizes the bicycle parking requirements for the Project based on LAMC Section 12.21.A.16. There are distinct requirements for the number of long-term spaces and short-term spaces. Long-term spaces are for bicycle storage overnight or longer, while short-term spaces are more easily accessible as they are typically used for hours or less at a time. As shown in Table 13, the hotel use requires one long-term and one short-term bicycle parking spaces per 20 guestrooms, the condominium use requires one long-term bicycle parking space per unit and one short-term bicycle parking space per 10 units, and the commercial space (including hotel amenity space) requires one long-term and one short-term bicycle parking space per 2,000 sf. These ratios were applied to the Project analyzed in this traffic study.

As detailed in Table 13, the Project is required to provide a total of 31 bicycle parking spaces, including 19 long-term and 12 short-term spaces. The Project would provide 32 bicycle parking spaces, including 20 long-term and 12 short-term spaces and, therefore, would meet this requirement.

TABLE 12
CODE VEHICLE PARKING REQUIREMENT

Type of Room or Land Use	Units or Size	Parking Spaces		
Los Angeles Municipal Code Requirement [a]				
Hotel - First 30 Rooms	1 spa	1 space per room		
Hotel - Rooms 31 through 60	0.5 sp	0.5 spaces per room		
Hotel - Over 60 Rooms	0.33 sp	0.33 spaces per room		
Condominium - Resident Parking	2 spa	2 spaces per unit		
Condominium - Guest Parking	0.25 s	0.25 spaces per unit		
Commercial Space and Hotel Amenity Space	1 space	1 space per 500 sf [c]		
Project Parking Requirement				
Hotel	80 rooms	52		
Condominium	8 units	18		
Commercial Space (Karaoke and Retail)	7,273 sf	15		
Hotel Amenity Space	5,751 sf	12		
TOTAL CODE REQUIREMENT		97		

Notes:

sf = square feet

- [a] Pursuant to LAMC Section 12.21.A.4.
- [b] Commercial parking requirement includes an exception for all Enterprise Zones outside of Downtown Parking District (DPD) per LAMC Section 12.21.A.4(x)

TABLE 13
CODE BICYCLE PARKING REQUIREMENT

Type of Room or Land Use	Units or Size	Long-Term Spaces	Short-Term Spaces	
Los Angeles Municipal Code Requirement [a]				
Hotel		1 space per 20 rooms	1 space per 20 rooms	
Condominium		1 space per unit	1 space per 10 units	
Commercial Space and Hotel Amenity Space		1 space per 2,000 sf	1 spaces per 2,000 sf	
Project Parking Requirement				
Hotel	80 units	4	4	
Condominium	8 units	8	1	
Commercial Space (Karaoke and Retail)	7,273 sf	4	4	
Hotel Amenity Space	5,751 sf	3	3	
TOTAL CODE REQUIREMENT		19	12	

Notes:

sf = square feet

[a] Bicycle parking requirements per LAMC Section 12.21.A.16.

Chapter 10

Construction Impact Analysis

This chapter summarizes the construction schedule and construction impact analysis for the Project. The construction impact analysis relates to the temporary impacts that may result from the construction activities of the Project, which may include safety, operational, or capacity impacts, and was performed in accordance with L.A. CEQA Thresholds Guide: Your Resource for Preparing CEQA Analyses in Los Angeles (City of Los Angeles, 2006) (L.A. CEQA Thresholds Guide).

TYPES OF CONSTRUCTION IMPACTS

L.A. CEQA Thresholds Guide identifies four types of in-street construction impacts. Each of the four types of impacts refers to a particular population that could be inconvenienced by construction activities. The four types of impacts and related populations are:

- 1. Temporary traffic impacts potential impacts on vehicular travelers on roadways
- 2. Temporary loss of access potential impacts on visitors entering and leaving sites
- 3. Temporary loss of bus stops or rerouting of bus lines potential impacts on bus travelers
- 4. Temporary loss of on-street parking potential impacts on parkers

The factors used to determine the significance of a project's impacts involve the likelihood and extent to which an impact might occur, the potential inconvenience caused to a population, and consideration for public safety. Traffic impacts from construction activities could occur as a result of the following types of activities:

 Increases in truck traffic associated with export or import of fill materials and delivery of construction materials

- Increases in automobile traffic associated with construction workers traveling to and from the project site
- Reductions in existing street capacity or on-street parking from temporary lane closures necessary for the construction of roadway improvements, utility relocation, and drainage facilities
- Blocking existing vehicle or pedestrian access to other parcels fronting streets

The impact of construction traffic (including haul trucks) would be a lessening of the capacities of access streets and haul routes due to slower movements and larger turning radii of trucks.

PROPOSED CONSTRUCTION SCHEDULE

The Project is anticipated to be constructed over a period of approximately 24 months, with completion anticipated in Year 2022. Peak haul truck activity occurs during excavation and grading, and peak worker activity occurs during building construction. These two phases of construction were studied in greater detail.

EXCAVATION AND GRADING PHASE

The peak period of truck activity during construction would occur during excavation and grading of the Project Site. Based on projections compiled for the Project, approximately 24,700 cubic yards (CY) of material would be excavated and removed from the Project Site over a 30-workday period. That equates to approximately 825 CY of material exported each workday, requiring 59 haul trucks per work day based on an anticipated haul truck capacity of 14 CY each. Thus, up to 118 daily truck trips (59 inbound, 59 outbound) are forecast to occur during the excavation and grading period, or approximately 14 trips per hour (seven inbound, seven outbound) if occurring uniformly over a typical eight-hour workday.

Transportation Research Circular No. 212 defines passenger car equivalency (PCE) for a vehicle as the number of through moving passenger cars to which it is equivalent based on the vehicle's headway and delay-creating effects. Table 8 of Transportation Research Circular No. 212 and Exhibit 16.7 of the HCM suggest a PCE of 2.0 for trucks. Assuming a PCE factor of 2.0,

the 118 truck trips would be equivalent to 236 daily PCE trips. The 14 hourly truck trips would be equivalent to 28 PCE trips (14 inbound, 14 outbound) per hour.

This is fewer than the number of trips anticipated to be generated by the Project upon completion, based on the estimates shown in Table 8. Therefore, as there would be no impact from Project traffic, there would also be no impact from haul truck traffic. Further, with the implementation of the Construction Management Plan, which is described in more detail later in this chapter, it is anticipated that almost all haul truck activity to and from the Project Site would also occur outside of the peak hours.

BUILDING CONSTRUCTION PHASE

The traffic impacts associated with construction workers depends on the number of construction workers employed during various phases of construction, as well as the travel mode and travel time of the workers. In general, the hours of construction typically require workers to be on-site before the weekday morning commuter peak period and allow them to leave before or after the afternoon commuter peak period (i.e., arrive at the site prior to 7:00 AM and depart before 4:00 PM or after 6:00 PM). Therefore, most, if not all, construction worker trips would occur outside of the typical weekday commuter peak periods.

At its peak, construction is anticipated to require up to 15 daily workers. On most of the workdays during the 24-month construction period, there would be far fewer workers than on the peak day. Assuming minimal carpooling amongst those workers, an AVO of 1.135 persons per vehicle was applied, as provided in *CEQA Air Quality Handbook* (South Coast Air Quality Management District, 1993). Therefore, 15 workers would result in a total of 13 vehicles that would arrive and depart from the Project Site each day. The estimated number of daily trips associated with the construction workers is approximately 26 (13 inbound and 13 outbound trips).

Because construction would typically begin at 7:00 AM, workers would generally arrive to the site prior to the morning peak hour and many would leave prior to the afternoon peak hour. It is worth noting that the number of daily construction worker trips is well under the 706 daily gross trips the Project is estimated to generate once operational (as shown in Table 8).

Because most of the construction worker traffic would occur outside of the peak hours, and because the Project did not identify any significant intersection impacts as described in Chapter 5, Project construction is not expected to cause a significant traffic impact at any of the study intersections.

POTENTIAL IMPACTS ON ACCESS, TRANSIT, AND PARKING

Construction activities are expected to be primarily contained within the Project Site boundaries. However, it is expected that construction fences may encroach into the public right-of-way (e.g., sidewalk and roadways) adjacent to the Project Site. The curb lanes on Mariposa Avenue, which provide on-street parking, will be used intermittently throughout the construction period for equipment staging, concrete pumping, etc. Temporary traffic controls would be provided to direct traffic around any closures as required in the Construction Management Plan. Travel lanes would be maintained in each direction on both Mariposa Avenue and 8th Street throughout the construction period, and emergency access would not be impeded.

The use of the public right-of-way along Mariposa Avenue may require temporary rerouting of pedestrian traffic as the sidewalks fronting the Project Site would be closed. The Construction Management Plan would include measures to ensure pedestrian safety along the affected sidewalks and temporary walkways (e.g., use of directional signage, maintaining continuous and unobstructed pedestrian paths, and/or providing overhead covering).

There is a bus stop adjacent to the Project Site along 8th Street that may need to be temporarily relocated. Parking is allowed along Mariposa Avenue, so construction fences could result in the temporary loss of approximately 140 linear feet of unlimited curb parking on the east side of Mariposa Avenue. With the removal of the existing uses at the Project Site prior to construction activity, the loss of the adjacent on-street parking is not expected to result in significant parking impacts.

Project construction is not expected to create hazards for drivers, bicyclists, or pedestrians so long as commonly practiced safety procedures for construction are followed. Such procedures and other measures (e.g., to address temporary traffic control, lane closures, sidewalk closures,

etc.) have been incorporated into the Construction Management Plan. The construction-related impacts associated with access, transit, and parking are anticipated to be less than significant, and the implementation of the Construction Management Plan described below would further reduce those impacts.

CONSTRUCTION MANAGEMENT PLAN

A detailed Construction Management Plan would be prepared and submitted to the City for review and approval. The Construction Management Plan would formalize how construction would be carried out and identify specific actions that would be required to reduce effects on the surrounding community.

The Construction Management Plan shall be based on the nature and timing of the specific construction activities and other projects in the vicinity of the Project Site, and may include, but not be limited to, the following elements, as appropriate:

- Prohibition of construction worker parking on nearby residential streets.
- Temporary traffic control during all construction activities encroaching on public rights-ofway to improve traffic flow and safety on public roadways.
- Scheduling of construction activities to reduce the effect on traffic flow on surrounding arterial streets.
- Safety precautions for pedestrians and bicyclists through such measures as alternate routing and protection barriers as appropriate.
- Scheduling of construction-related deliveries so as to occur outside the commuter peak hours to the extent feasible.

References

2010 Bicycle Plan, A Component of the City of Los Angeles Transportation Element, Los Angeles Department of City Planning, adopted March 1, 2011.

2010 Highway Capacity Manual, Transportation Research Board, 2010.

2010 Los Angeles County Congestion Management Program, Los Angeles County Metropolitan Transportation Authority, 2010.

California Manual on Uniform Traffic Control Devices, Caltrans, 2014.

CEQA Air Quality Handbook, South Coast Air Quality Management District, 1993.

L.A. CEQA Thresholds Guide: Your Resource for Preparing CEQA Analyses in Los Angeles, City of Los Angeles, 2006.

Los Angeles Municipal Code, City of Los Angeles, March 31, 2017.

Manual of Policies and Procedures, Los Angeles Department of Transportation, December 2008.

Mobility Plan 2035, An Element of the General Plan, Los Angeles Department of City Planning, August 11, 2015.

Transportation Impact Study Guidelines, Los Angeles Department of Transportation, December 2016.

Transportation Research Circular No. 212, Interim Materials on Highway Capacity, Transportation Research Board, 1980.

Trip Generation, 9th Edition, Institute of Transportation Engineers, 2012.

Vision Zero: Eliminating Traffic Deaths in Los Angeles by 2025, City of Los Angeles, August 2015.

Appendix A Memorandum of Understanding



Transportation Impact Study Memorandum of Understanding (MOU)

This MOU acknowledges that the Transportation Impact Study for the following Project will be prepared in accordance with the latest version of LADOT's Transportation Impact Study Guidelines:

I. PROJECT INF	ORN	NOITAN										
Project Name: 3216 W. 8	th St. M	lixed-Use Proj	ect									
Project Address: 3216 W.	8th Stre	eet, Los Angel	es, CA 90	005								
Project Description: The	Project	would constru	ct 72 hotel	rooms, 10	6 condomi	nium un	its, 5,085 squ	are feet	of ground	-floor	retail, an	ıd a 3,128
square foot karaoke bar. The e	existing	surface parkir	g lot and	4 apartme	nt units w	ould be	removed to a	ccommo	date the l	Projec	t. See F	igure 1.
LADOT Project Case Nur	nber:				Pro	ect Sit	te Plan att	ached ?	(Require	?d)	■ Yes	□ No
II. TRIP GENERA	ATIO	N										
Geographic Distribution	: N	25.00	_ %	S 20.0	00	%	E 30.00		%	W	25.00	%
Illustration of Project tri See Figures 2 and 3 and Table	e 1	•			•			ed? (Re	quired)	■ Y	'es □] No
Trip Generation Adjustr	nents			subject to	o approval	by LAD	OT)					
Transit Haga		Yes	No									
Transit Usage Transportation Demand Manageme	ent											
Existing Active Land Use												
Previous Land Use			⊡									
Internal Trip												
Pass-By Trip		⊡										
Source of Trip Generation	on Rat	e(s)?	ITE 9 th E	dition	Oth	ner:						
Trip generation table inc afternoon peak hour vo See Figure 4 and Table 2				propose							_	
AM Trip	S	22		18		4	40	=				
PM Trip	S	46		34		8	80	-				
III. STUDY AREA	ANI	D ASSUN	IPTION	NS								
Project Buildout Year:	2022			A	mbient	or CM	IP Growth	Rate:	1.0		%	6 Per Yr.
Related Projects List, res	search	ned by the o	consulta	nt and	approve	d by L	ADOT, atta	ached?	(Require	d)	■ Yes	□ No
Subject to Freeway Impa MOU; selecting "yes" implies th		•			•	? <i>(Fr</i> ■ No	eeway analys	is screen	ing filter	must	be includ	led in this
Map of Study Intersection	ons at	tached? (M	ay be subje	ect to LAD	OT revisio	n after ii	nitial impact o	analysis)		Yes	□ No)
Is this Project located or See Table 3 for Related Proje	cts List		_	n Injury	Networl	⟨? ■	l Yes □ N	No				







IV. CONTACT INFORMATION

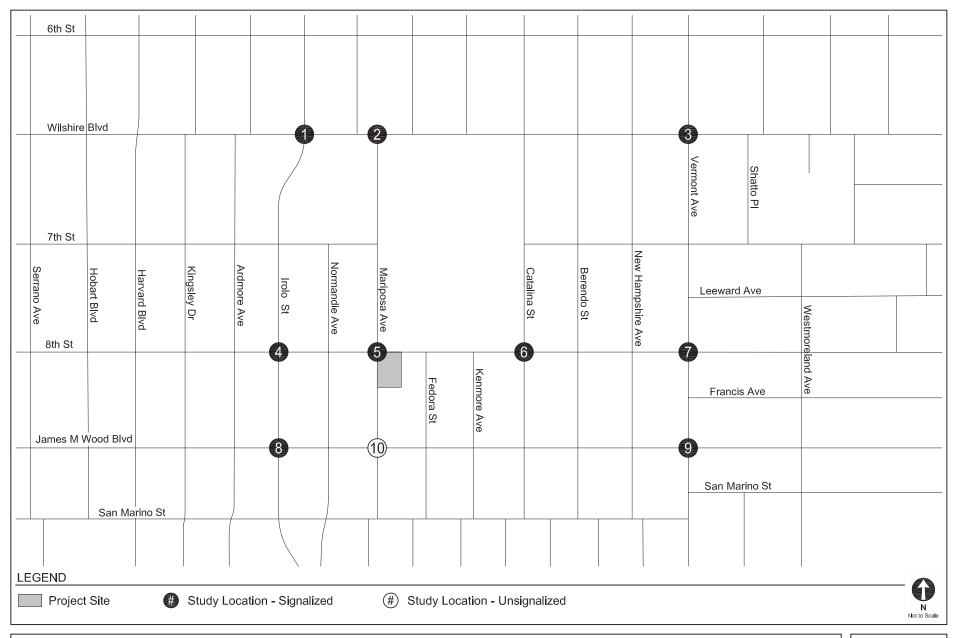
CONSULTANT Name: Gibson Transportation Consulting	g, Inc.	<u>DEVELOPER</u>	
Address: 555 W. 5th Street, Suite 3375, Los Angeles	, CA 90013		
Phone Number: (213) 683-0088 E-Mail: jchambers@gibsontrans.com	and the state of t		
Approved by: X Juliu Chambers Dix constant Chambers On Consultant Chambers Dix constant Chambers On Consultant Chambers Dix constant	6/16/2017 Date	X LADOT Representative	6 27 17 Date





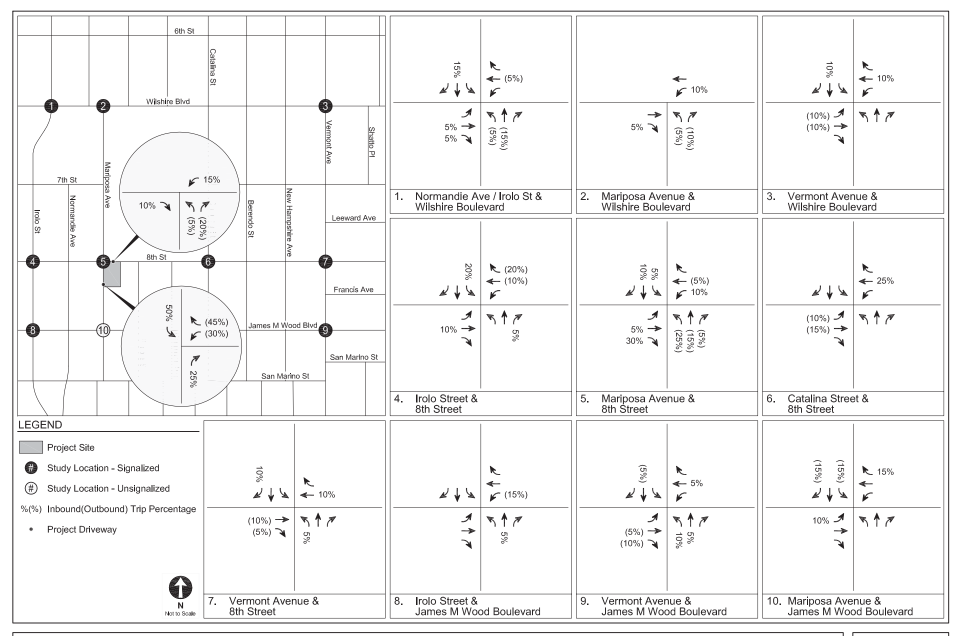
PROJECT SITE PLAN





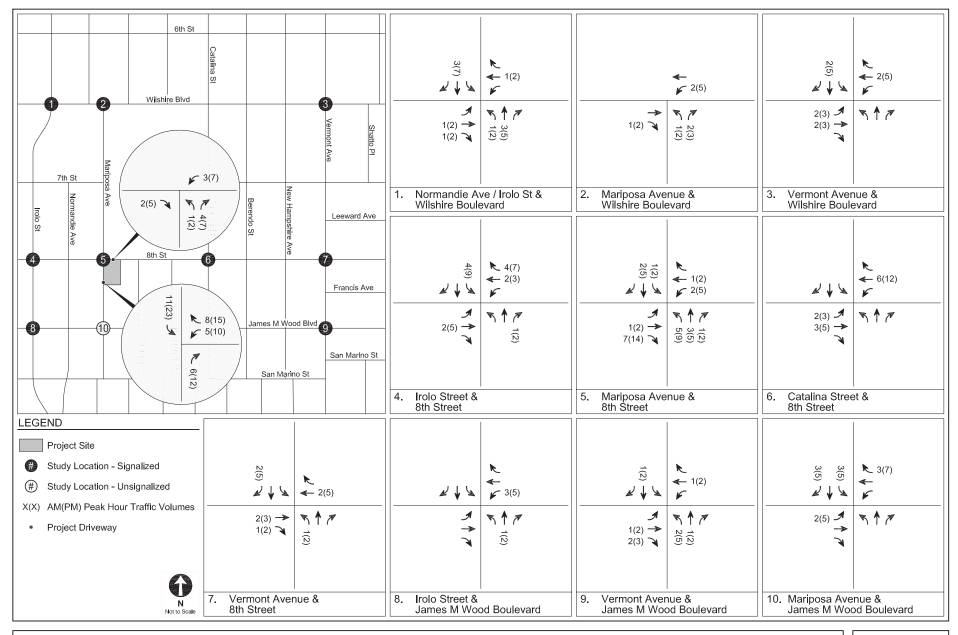
STUDY AREA





TRIP DISTRIBUTION





PROJECT-ONLY
PEAK HOUR TRAFFIC VOLUMES

TABLE 1 LIST OF ANALYZED INTERSECTIONS

No.	North/South Street	East/West Street							
Sign	alized Intersections								
1.	Normandie Avenue / Irolo Street	Wilshire Boulevard							
2.	Mariposa Avenue	Wilshire Boulevard							
3.	Vermont Avenue	Wilshire Boulevard							
4.	Irolo Street	8th Street							
5.	Mariposa Avenue	8th Street							
6.	Catalina Street	8th Street							
7.	Vermont Avenue	8th Street							
8.	Irolo Street	James M Wood Boulevard							
9.	Vermont Avenue	James M Wood Boulevard							
Unsi	Unsignalized Intersections								
10.	Mariposa Avenue	James M Wood Boulevard							

TABLE 2
PROJECT TRIP GENERATION ESTIMATES

Londline	ITE Land	Rate or Size	Deile	Morr	ning Peak	Hour	Afternoon Peak Hour			
Land Use	Use	Rate or Size	Daily	In	Out	Total	In	Out	Total	
Trip Generation Rates [a]										
Condominium	230	per du	5.81	17%	83%	0.44	67%	33%	0.52	
Hotel	310	per room	8.17	59%	41%	0.53	51%	49%	0.60	
Shopping Center	820	per 1,000 sf	42.94	61%	39%	1.00	49%	51%	3.73	
Drinking Place	925	per 1,000 sf	N/A	N/A	N/A	N/A	66%	34%	11.34	
Apartments	220	per du	6.65	20%	80%	0.51	65%	35%	0.62	
Trip Generation Estimates	I								<u> </u>	
Proposed Project										
Condominium	230	16 du	93	1	6	7	5	3	8	
Transit/Walk Adjustment - 10% [b]			-9	0	-1	-1	-1	0	-1	
Hotel	310	72 rooms	588	22	16	38	22	21	43	
Transit/Walk Adjustment - 10% [b]			-59	-2	-2	-4	-2	-2	-4	
Retail	820	5,085 sf	218	3	2	5	9	10	19	
Transit/Walk Adjustment - 10% [b]			-22	0	-1	-1	-1	-1	-2	
Internal Capture Adjustment - 5% [c]			-10	0	0	0	0	-1	-1	
Pass-By Adjustment - 50% [d]			-93	-2	0	-2	-4	-4	-8	
Karaoke	925	3,128 sf					23	12	35	
Transit/Walk Adjustment - 10% [b]							-2	-2	-4	
Internal Capture Adjustment - 10% [c]							-2	-1	-3	
TOTAL PROP	OSED PRO	JECT TRIPS	706	22	20	42	47	35	82	
Existing Uses to be Removed										
Apartments	220	4 du	27	0	2	2	1	1	2	
Transit/Walk Adjustment - 10% [b]			-3	0	0	0	0	0	0	
TOTAL EXIS	TOTAL EXISTING PROJECT TRIPS				2	2	1	1	2	
TOTAL NET	TOTAL NET NEW PROJECT TRIPS				18	40	46	34	80	

Notes:

sf = square feet; du = dwelling units;

[[]a] Trip generation rates are from *Trip Generation*, 9th Edition (Institute of Transportation Engineers, 2012).

[[]d] Per LADOT's *Transportation Impact Study Guidelines* (LADOT, December 2016), the Project Site is located adjacent to a transit corridor, therefore a 10% transit adjustment was applied to account for transit usage and walking visitor arrivals from the surrounding neighborhoods and adjacent commercial developments. [c] Internal capture adjustments account for person trips made between distinct land uses within a mixed-use development without using an off-site road system.

[[]d] Per LADOT's Transportation Impact Study Guidelines, pass-by adjustment of 50% is allowed for retail space under 50,000 sf.

TABLE 3
RELATED PROJECT TRIP GENERATION ESTIMATES

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mori	ning Peak	Hour	After	noon Peak	Hour
				Daily	In	Out	Total	In	Out	Total
1.	Office & Apartments	3323 W Olympic Blvd	40 apartment units and 277,720 sf office	1,267	57	30	87	44	82	126
2.	Gaju Marketplace (The "G")	450 S Western Ave	130,500 sf retail market	3,019	47	29	76	138	138	276
3.	Mixed-Use	3670 W Wilshire Blvd	378 condominium units and 8,000 sf commercial	2,480	55	142	197	144	76	220
4.	Shopping Center / Mixed- Use	3060 W Olympic Blvd	109,006 sf retail	4,134	60	26	86	169	191	360
5.	Mixed-Use	805 S Catalina St	224 condominium units and 7,000 sf retail		24	119	143	110	57	167
6.	Western Galleria Market	100 N Western Ave	98 apartment units and 30,000 sf retail		17	40	57	54	38	92
7.	Wilshire Temple Master Plan	3663 W Wilshire Blvd	School and office improvements	825	94	44	138	20	3	23
8.	Health Club	3470 W Wilshire Blvd	20,178 sf health club	231	-13	6	-7	22	-1	21
9.	Berendo Apartments (688)	688 S Berendo St	136 apartment units	678	10	42	52	41	22	63
10.	Berendo Apartments (680)	680 S Berendo St	174 apartment units	1,000	15	61	76	61	32	93
11.	Apartment Project	685 S New Hampshire Ave	177 apartment units	1,000	15	61	76	61	32	93
12.	1020 Fedora Street Hotel	1020 S Fedora St	86-room hotel	616	28	14	42	23	21	44
13.	Residential	3640 W Wilshire Blvd	209 apartment units	1,182	18	72	90	73	40	113
14.	Restaurants	135 N Western Ave	11,904 sf restaurants	457	2	2	4	25	13	38

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mori	ning Peak	Hour	After	noon Peal	Hour
				Duny	In	Out	Total	In	Out	Total
15.	Apartment Project	535 S Kingsley Dr	85 apartment units	543	8	31	39	36	19	55
16.	Mixed-Use	940 S Western Ave	81 apartment units and 8,000 sf retail	380	6	31	37	26	11	37
17.	Apartment Project	800 S Harvard Blvd	113 apartment units and 7,000 sf retail	827	14	32	46	44	33	77
18.	Hotel and Retail	4110 W 3rd St	173-room hotel and 2,780 sf retail	1,185	45	35	80	46	40	86
19.	Mixed-Use	700 S Manhattan Pl	161 apartment units and 10,000 sf restaurant		19	57	76	71	46	117
20.	Apartment Project	1011 S Serrano Ave	91 apartment units	545	8	33	41	32	18	50
21.	Mixed-Use	3076 W Olympic Blvd	226 apartment units and 16,000 sf retail	1,567	25	78	103	90	56	146
22.	Apartment Project	3350 W Wilshire Blvd	120 apartment units	728	11	43	54	47	25	72
23.	Apartment Project	850 S Crenshaw Blvd	44 apartment units	293	4	18	22	18	10	28
24.	Apartment Project	427 S Berendo St	85 apartment units	288	5	17	22	17	10	27
25.	Mixed-Use	3100 W 8th St	100 apartment units and 9,496 sf retail	100	10	41	51	29	33	62
26.	Apartment Project	1017 S Mariposa Ave	79 apartment units	373	5	23	28	23	12	35
27.	Apartment Project	411 S Normandie Ave	224 apartment units	1,407	22	86	108	87	47	134
28.	Mixed-Use	3525 W 8th St	367 apartment units, 23,000 sf supermarket, and 16,500 sf retail	1,214	8	121	129	83	25	108

						Trip Ger	neration E	stimates		
No.	Project	Address	Description	Daily	Morr	ning Peak	Hour	Afteri	noon Peak	Hour
				Duny	In	Out	Total	In	Out	Total
29.	Mixed-Use	4074 W 5th St	119 apartment units and 13,000 sf retail		13	44	57	51	32	83
30.	Apartment Project	815 S Kingsley Dr	90 apartment units	521	7	32	39	30	18	48
31.	Postpartum Extended Care and Retail	257 S Mariposa Ave	140 apartment units for postpartum care and 3,490 sf retail		14	58	72	61	33	94
32.	Mixed-Use	3986 W Wilshire Blvd	228 apartment units, 5,000 sf coffee shop, 5,000 sf restaurant, and 12,000 sf retail		100	-23	77	124	-77	47
33.	Mixed-Use	3545 W Wilshire Blvd	433 apartment units and 49,849 sf retail		-42	83	41	84	10	94
34.	Mixed-Use	605 S Vermont Ave	103 apartment units and 30,937 sf museum		17	39	56	42	37	79
35.	Mixed-Use	3700 W Wilshire Blvd	506 condominium units, 40,323 sf retail, and 21,712 sf restaurant	3,500	49	152	201	178	80	258
36.	Mixed-Use	3240 W Wilshire Blvd	162-room hotel and 545 apartment units	1,353	15	173	188	89	23	112
37.	Mixed-Use	3170 W Olympic Blvd	252 apartment units and 32,300 sf retail	1,624	24	89	113	94	56	150
38.	Harvard Boulevard Hotel	679 S Harvard Blvd	110-room hotel and 1,000 sf commercial space	778	29	20	49	30	27	57
39.	The Nest on Catalina	621 S Catalina St	165 apartment units, 8,000 sf retail, 15,000 sf nightclub, and 15,000 sf hall	2,776	26	55	81	180	95	275
40.	Apartment Project	3875 W Wilshire Blvd	196 apartment units	1,114	17	68	85	69	37	106
41.	Urban Commons Gramercy	3377 W Olympic Blvd	142 assisted living units, 9,246 sf medical office, and 3,179 sf retail	254	12	-3	9	11	25	36
42.	Mixed-Use	3600 W Wilshire Blvd	760 apartment units and 10,670 sf retail	3,264	34	201	235	202	99	301

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Mori	ning Peak	Hour	Afteri	noon Peak	Hour
				Dully	In	Out	Total	In	Out	Total
43.	Wilshire Gate Project	631 S Vermont Ave	200-room hotel, 250 condominium units, 49,227 sf office, and 21,320 sf retail		95	95	190	115	120	235
44.	Hotel	966 S Dewey Ave	99 hotel rooms		28	15	43	24	24	48
45.	Mixed-Use	3751 W 6th St	266-room hotel, 44 apartment units, and 20,000 sf retail		29	20	49	33	25	58
46.	Apartment Project	748 S Kingsley Dr	67 apartment units		6	25	31	24	14	38
47.	Mixed-Use	3323 W Olympic Blvd	208 condominium units and 3,500 sf retail		-13	49	36	39	-7	32
48.	Mixed-Use	3986 W Wilshire Blvd	228 apartment units, 12,000 sf retail, 3,500 sf restaurant, and 1,750 sf coffee shop		-50	6	-44	53	25	78
49.	Vermont Corridor Development Plan	Vermont Ave & 6th Street	471,000 sf office, 246 apartment units, 72-unit sr. housing, community center, retail	3,215	216	104	320	121	293	414
50.	Mixed-Use	3033 W Wilshire Blvd	189 condominium units and 5,500 sf retail	816	12	49	61	45	29	74
51.	Mixed-Use	820 S Hoover St	32 condominium units and 4,500 sf retail	414	7	15	22	18	14	32
52.	Affordable Housing and Asissted Living	2924 W 8th St	42 affordable apartment units and 43 assisted living units	416	6	17	23	18	10	28
53.	Southwestern Law School Expansion	3050 W Wilshire Blvd	133 student units, 450-seat lecture hall, and 43,400 sf administrative space	-1,337	-35	-16	-51	-45	-52	-97
54.	Camino Nuevo Charter School Relocation	3400 W 3rd St	656-student K-8 charter school	764	146	120	266	43	45	88
55.	15th St Charter School	2755 W 15th St	300 student middle school	486	68	57	125	24	24	48
56.	Church	968 S Berendo St	85,308 sf church	535	23	8	31	3	9	12

						Trip Ge	neration E	stimates		
No.	Project	Address	Description	Daily	Morr	ning Peak	Hour	After	noon Peak	Hour
				Duny	In	Out	Total	In	Out	Total
57.	Equitas Charter School	2723 W 8th St	450 K-8 students		190	155	345	28	37	65
58.	Mixed-Use	2850 W 7th St	206 apartment units and 7,500 sf retail		20	72	92	72	42	114
59.	Residential project	2929 W Leeward Ave	80 condominium units		7	33	40	44	21	65
60.	6th & Virgil	2968 W 6th St	399 apartment units and 20,000 sf commercial space		73	154	227	168	93	261
61.	Residential Project	1011 S Park View St	108 apartment units		9	38	47	38	19	57
62.	Hotel and Restaurant	2965 W 6th St	99-room hotel and 545 sf restaurant addition		26	18	44	25	25	50
63.	3-story Retail and Office Building	2789 W Olympic Blvd	20,607 sf retail and 2,781 sf office	612	16	8	24	25	29	54
64.	Apartment Project	1255 E Elden Ave	103 apartment units	376	0	32	32	28	10	38
65.	Apartment Project	2859 W Francis Ave	81 apartment units	492	7	28	35	31	5	36
66.	Mixed-Use	2405 W 8th St	144 apartment units and 4,406 sf retail	333	-20	48	28	42	-15	27
67.	Mixed-Use	2900 W Wilshire Blvd	644 apartment units and 15,500 sf commercial space	3,482	81	135	216	137	81	218
68.	Mixed-Use	616 S Westmoreland Ave	77 apartment units, 2,360 sf restaurant, and 745 sf retail	446	1	30	31	31	5	36
69.	2649 San Marino Apartments	2649 W San Marino Ave	45 apartment units	246	4	15	19	15	8	23
70.	Zion Market	888 S Vermont Ave	4,400 sf office ad 47,208 sf market	2,526	45	19	64	171	169	340

				Trip Generation Estimates								
No.	Project	Address	Description	Daily	Morning Peak Hour			Afternoon Peak Hour				
				Daily	In	Out	Total	In	Out	Total		
71.	Mixed-Use	2972 W 7th St	304 apartment units and 9,735 sf retail	1,018	17	99	116	76	23	99		
72.	Mixed-Use	1000 S Vermont Ave	236 apartment units and 60,300 sf commercial space	2,655	39	94	133	137	102	239		
73.	Mixed-Use	2870 W Olympic Blvd	78-room hotel and 16,384 sf retail/restaurant	834	22	14	36	30	28	58		
74.	Olympic & Hoover Mixed- Use	2501 W Olympic Blvd	173 apartment units and 36,180 sf comercial space	1,911	27	72	99	100	73	173		
75.	Mixed-Use	668 S Coronado St	122 apartment units and 1,182 sf retail	947	14	48	62	56	34	90		
76.	Mixed-Use	635 Western Ave	132 apartment units and 900 sf retail	672	10	40	50	40	22	62		

Notes:

Source: LADOT, June, 2017.

TABLE 4
FREEWAY SEGMENT SCREENING PROCESS
EXISTING OPERATING CONDITIONS (YEAR 2017)

Freeway Segment	Direction	Number of Lanes [a]	Capacity [b]	Volume [c]	V/C Ratio	Project Traffic	Percent of Capacity	Meets Screening Criteria? [d]
AM Peak Hour								
I-10 between Western Avenue	EB	4	8,000	6,088	0.76	2	0.03%	NO
and Normandie Avenue	WB	4	8,000	5,013	0.63	2	0.03%	NO
I-10 between Normandie Avenue	EB	4	8,000	6,929	0.87	2	0.03%	NO
and Vermont Avenue	WB	4	8,000	7,285	0.91	2	0.03%	NO
PM Peak Hour								
I-10 between Western Avenue	EB	4	8,000	4,850	0.61	5	0.06%	NO
and Normandie Avenue	WB	4	8,000	6,613	0.83	3	0.04%	NO
I-10 between Normandie Avenue	EB	4	8,000	5,668	0.71	3	0.04%	NO
and Vermont Avenue	WB	4	8,000	7,608	0.95	5	0.06%	NO

Notes

- [a] Auxiliary lanes and high-occupancy vehicle (carpool) lanes are not counted toward number of lanes.
- [b] Lane capacity is 2,000 vehicles per hour per lane based on specifications in the screening criteria.
- [c] Existing traffic volume based on available typical weekday data for May 2017 from Caltrans' Performance Measurement System (PeMS).
- [d] Based on the First Amendment to the Agreement between LADOT and Caltrans District 7 on Freeway Impact Analysis Procedures (Caltrans & LADOT, December 2015), further analysis of Caltrans facilities would be required if the freeway segment operates at LOS D and the project's peak hour trips would result in a 2% or more increase to the freeway mainline capacity, or if the freeway segment operates at LOS E or F and the project's peak hour trips would result in a 1% or more increase to the freeway mainline capacity. The Project would not result in a 1% or more increase to the freeway mainline capacity, thus, the screening criteria would not be met regardless of the freeway mainline LOS.

TABLE 5
FREEWAY OFF-RAMP SCREENING PROCESS
EXISTING OPERATING CONDITIONS (YEAR 2017)

Freeway Off-ramp	Peak Hour	Number of Lanes	Capacity [a]	Volume [b]	V/C Ratio	Project Traffic	Percent of Capacity	Meets Screening Criteria? [c]
I-10 Eastbound Off-ramp to	AM	1	850	374	0.44	2	0.2%	NO
Normandie Avenue	PM	1	850	446	0.52	5	0.6%	NO
I-10 Westbound Off-ramp to	AM	1	850	547	0.64	2	0.2%	NO
Normandie Avenue	PM	1	850	653	0.77	5	0.6%	NO

Notes

- [a] Off-ramp lane capacity is 850 vehicles per hour per lane based on specifications in the screening criteria.
- [b] An ambient growth rate of 1% per year was applied to the most recent traffic volume data from 2015 Traffic Volumes on California State Highways (Caltrans, 2016) to reflect Existing year 2017 traffic conditions.
- [c] Based on the First Amendment to the Agreement between LADOT and Caltrans District 7 on Freeway Impact Analysis Procedures (Caltrans & LADOT, December 2015), further analysis of Caltrans facilities would be required if the freeway off-ramp operates at LOS D and the project's peak hour trips would result in a 2% or more increase to the freeway off-ramp capacity, or if the freeway off-ramp operates at LOS E or F and the project's peak hour trips would result in a 1% or more increase to the freeway off-ramp capacity. The Project would not result in a 1% or more increase to the freeway off-ramp capacity, thus, the screening criteria would not be met regardless of the freeway off-ramp LOS.

Appendix B Intersection Lane Configurations



LEGEND

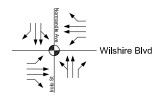
Stop sign

Traffic Signal

EXISTING CONDITIONS (YEAR 2017)

FUTURE CONDITIONS (YEAR 2022)

Normandie Avenue / Irolo Street & Wilshire Boulevard



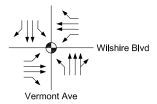
Same as Existing Conditions

2. Mariposa Avenue & Wilshire Boulevard



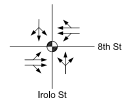
Same as Existing Conditions

3. Vermont Avenue & Wilshire Boulevard



Same as Existing Conditions

4. Irolo Street & 8th Street



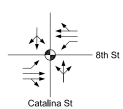
Same as Existing Conditions

5. Mariposa Avenue & 8th Street



Same as Existing Conditions

6. Catalina Street & 8th Street



Same as Existing Conditions



LEGEND

Stop Sign

Traffic Signal

EXISTING CONDITIONS (YEAR 2017)

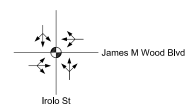
FUTURE CONDITIONS (YEAR 2022)

7. Vermont Avenue & 8th Street



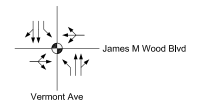
Same as Existing Conditions

8. Irolo Street & James M Wood Boulevard



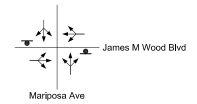
Same as Existing Conditions

9. Vemont Avenue & James M Wood Boulevard



Same as Existing Conditions

10. Mariposa Avenue & James M Wood Boulevard



Same as Existing Conditions

Appendix C Traffic Counts

Turning Movement Count Report AM

Location ID: 1

North/South: Normandie Avenue / Irolo Street Date: 11/02/16

East/West: Wilshire Boulevard City: Los Angeles, CA

	9	Southbound	d	l	Westbound	1	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	T	L	R	T	L	TOtals.
07:00	13	130	11	3	255	12	17	120	9	16	158	6	750
07:15	21	125	15	8	256	10	13	107	9	17	214	8	803
07:30	15	130	15	6	263	17	13	126	12	18	243	8	866
07:45	17	122	14	7	294	17	27	131	9	23	263	10	934
08:00	10	104	11	5	301	31	28	109	9	18	259	9	894
08:15	29	135	15	15	278	27	10	116	10	23	278	6	942
08:30	22	135	17	10	268	29	15	129	11	33	264	9	942
08:45	12	126	20	13	247	28	27	118	13	33	277	8	922
09:00	28	131	16	16	251	30	29	114	12	18	232	18	895
09:15	26	126	20	8	228	26	23	136	12	23	201	8	837
09:30	24	100	15	11	244	27	35	98	17	15	167	9	762
09:45	26	116	21	15	238	25	33	113	10	20	217	13	847
Total Volume:	243	1480	190	117	3123	279	270	1417	133	257	2773	112	10394
Approach %	13%	77%	10%	3%	89%	8%	15%	78%	7%	8%	88%	4%	

Peak Hr Begin:	7:45												
PHV	78	496	57	37	1141	104	80	485	39	97	1064	34	3712
PHF		0.881			0.951			0.904			0.973		0.985

Turning Movement Count Report PM

Location ID: 1

North/South: Normandie Avenue / Irolo Street Date: 11/02/16

East/West: Wilshire Boulevard City: Los Angeles, CA

	S	outhbound	d	l	Vestbound	1	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	T	L	R	T	L	R	Т	L	TOLAIS.
15:00	20	122	13	15	243	30	29	120	15	22	219	15	863
15:15	12	126	7	10	221	24	31	111	10	17	231	12	812
15:30	19	94	8	12	227	28	19	120	16	16	246	18	823
15:45	17	147	9	12	250	33	31	125	10	14	239	23	910
16:00	16	138	13	10	246	29	26	132	8	26	236	17	897
16:15	16	131	12	12	238	23	33	102	14	24	259	26	890
16:30	16	117	13	19	262	19	34	143	11	13	298	22	967
16:45	15	122	18	13	278	21	27	138	15	17	225	11	900
17:00	17	138	14	24	280	37	28	147	9	12	247	16	969
17:15	19	131	16	23	311	21	16	135	18	16	285	17	1008
17:30	17	117	24	20	289	20	28	133	12	22	286	19	987
17:45	18	122	13	18	254	25	25	115	15	26	309	28	968
Total Volume:	202	1505	160	188	3099	310	327	1521	153	225	3080	224	10994
Approach %	11%	81%	9%	5%	86%	9%	16%	76%	8%	6%	87%	6%	

Peak Hr Begin:	17:00												
PHV	71	508	67	85	1134	103	97	530	54	76	1127	80	3932
PHF		0.956			0.931			0.925			0.884		0.975

Pedestrian/Bicycle Count Report

	No	rth	Ed	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	27	2	62	0	0	0	18	1
07:15	37	0	74	0	0	0	32	3
07:30	58	0	70	0	2	0	32	1
07:45	33	1	74	0	0	0	47	1
08:00	36	1	73	1	1	0	20	0
08:15	37	2	73	0	0	0	27	2
08:30	57	2	63	0	4	1	40	2
08:45	74	1	72	0	1	0	35	2
09:00	53	1	44	0	3	0	34	0
09:15	51	3	67	0	0	0	26	0
09:30	29	7	61	0	2	0	30	2
09:45	41	5	63	3	0	1	45	1

	No	rth	Ec	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	47	1	59	0	32	0	35	1
15:15	36	1	51	1	33	0	24	0
15:30	58	1	73	0	22	0	43	0
15:45	61	2	53	1	0	0	58	0
16:00	63	1	71	3	0	5	61	2
16:15	46	0	35	0	4	2	45	3
16:30	38	1	44	0	2	4	29	0
16:45	40	4	41	1	4	3	42	0
17:00	61	2	57	1	0	0	48	0
17:15	74	0	70	0	2	0	54	3
17:30	64	2	52	2	1	0	57	1
17:45	77	2	55	0	0	1	53	1

Turning Movement Count Report AM

Location ID: 2

North/South: Mariposa Ave Date: 06/06/17

East/West: Wilshire Blvd City: Los Angeles, CA

	9	outhbound	d	١	Westbound	d	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	T	L	R	Т	L	TOTAIS.
07:00	0	0	0	0	249	20	28	0	12	24	155	0	488
07:15	0	0	0	0	263	16	34	0	14	30	231	0	588
07:30	0	0	0	0	260	16	30	0	33	31	301	0	671
07:45	0	0	0	0	279	22	64	0	32	66	320	0	783
08:00	0	0	0	0	270	19	66	0	44	59	315	0	773
08:15	0	0	0	0	323	23	51	0	28	50	282	0	757
08:30	0	0	0	0	282	26	40	0	38	63	303	0	752
08:45	0	0	0	0	289	29	32	0	30	69	269	0	718
09:00	0	0	0	0	257	23	33	0	22	56	222	0	613
09:15	0	0	0	0	228	22	23	0	13	41	225	0	552
09:30	0	0	0	0	242	22	32	0	27	41	226	0	590
09:45	0	0	0	0	266	21	19	0	16	40	215	0	577
Total Volume:	0	0	0	0	3208	259	452	0	309	570	3064	0	7862
Approach %	0%	0%	0%	0%	93%	7%	59%	0%	41%	16%	84%	0%	

Peak Hr Begin:	7:45												
PHV	0	0	0	0	1154	90	221	0	142	238	1220	0	3065
PHF		0.000			0.899			0.825			0.944		0.979

Turning Movement Count Report PM

Location ID:

North/South: Mariposa Ave Date: 06/06/17

East/West: Wilshire Blvd Los Angeles, CA City:

	9	Southboun	d		Westbound	H	/	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	Т	L	R	Т	L	TOLAIS.
15:00	0	0	0	0	267	17	52	0	37	45	276	0	694
15:15	0	0	0	0	247	26	41	0	41	38	266	0	659
15:30	0	0	0	0	284	25	35	0	37	38	270	0	689
15:45	0	0	0	0	266	26	35	0	32	43	277	0	679
16:00	0	0	0	0	260	19	44	0	43	62	280	0	708
16:15	0	0	0	0	248	20	48	0	49	40	280	0	685
16:30	0	0	0	0	261	23	38	0	45	51	315	0	733
16:45	0	0	0	0	272	16	33	0	45	36	258	0	660
17:00	0	0	0	0	300	23	37	0	59	63	303	0	785
17:15	0	0	0	0	290	28	42	0	50	61	283	0	754
17:30	0	0	0	0	290	26	37	0	48	55	276	0	732
17:45	0	0	0	0	301	21	44	0	39	43	288	0	736
Total Volume:	0	0	0	0	3286	270	486	0	525	575	3372	0	8514
Annroach %	0%	0%	0%	0%	92%	8%	18%	0%	52%	15%	25%	0%	

Total Volume:	0	0	0	0	3286	270	486	0	525	575	3372	0	8514
Approach %	0%	0%	0%	0%	92%	8%	48%	0%	52%	15%	85%	0%	

Pea	ak Hr Begin:	17:00												
	PHV	0	0	0	0	1181	98	160	0	196	222	1150	0	3007
	PHF		0.000			0.990			0.927			0.937		0.958

Pedestrian/Bicycle Count Report

	No	rth	Ec	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	0	0	26	1	13	2	0	0
07:15	0	0	21	0	10	1	1	0
07:30	0	0	30	2	16	2	2	0
07:45	0	0	49	2	31	4	0	0
08:00	0	0	49	1	17	3	0	0
08:15	0	0	55	2	22	1	0	0
08:30	0	0	50	1	27	1	0	0
08:45	0	0	63	0	22	3	0	0
09:00	0	0	64	2	18	1	1	0
09:15	0	0	57	0	19	1	1	0
09:30	0	0	57	2	20	1	0	0
09:45	0	0	47	0	26	1	0	0

	No	rth	Ed	ıst	Soi	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	0	0	76	0	22	3	1	0
15:15	0	0	86	2	51	2	0	0
15:30	0	0	75	0	52	1	0	0
15:45	0	0	59	2	33	1	1	0
16:00	0	0	72	1	34	4	0	0
16:15	0	0	59	3	31	1	1	0
16:30	0	0	58	1	23	4	0	0
16:45	0	0	81	0	21	2	2	1
17:00	0	0	75	2	27	5	0	1
17:15	0	0	46	0	25	5	0	0
17:30	0	0	59	4	20	6	0	0
17:45	0	0	67	1	24	1	0	0

Turning Movement Count Report AM

Location ID:

North/South: Vermont Avenue Date: 04/06/16

East/West: Wilshire Blvd City: Los Angeles, CA

	9	Southbound	d	١	Nestbound	1	1	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	T	L	R	Т	L	TOtals.
07:00	30	251	25	7	252	17	9	271	33	17	173	23	1108
07:15	25	269	24	13	213	23	5	297	24	26	158	33	1110
07:30	33	310	29	15	235	22	8	288	19	34	225	21	1239
07:45	27	251	26	11	240	22	23	283	29	43	247	37	1239
08:00	27	278	33	14	262	27	18	276	25	49	236	29	1274
08:15	28	239	44	25	244	33	19	243	35	28	227	27	1192
08:30	26	262	45	15	238	24	20	220	36	31	233	25	1175
08:45	32	276	37	20	261	29	22	214	35	28	199	31	1184
09:00	48	234	47	13	234	24	17	242	31	24	221	22	1157
09:15	34	235	32	17	232	30	25	239	37	31	174	31	1117
09:30	27	269	42	16	215	27	19	252	36	29	168	24	1124
09:45	33	236	29	23	233	27	18	243	39	35	220	21	1157
Total Volume:	370	3110	413	189	2859	305	203	3068	379	375	2481	324	14076
Approach %	10%	80%	11%	6%	85%	9%	6%	84%	10%	12%	78%	10%	

Peak Hr Begin:	7:30												
PHV	115	1078	132	65	981	104	68	1090	108	154	935	114	4944
PHF		0.890			0.949			0.945			0.920		0.970

Turning Movement Count Report PM

Location ID: 3

North/South: Vermont Avenue Date: 04/06/16

East/West: Wilshire Blvd City: Los Angeles, CA

	9	Southbound	d	I	Nestbound	1	1	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	T	L	R	Т	L	TOtals.
15:00	21	258	26	24	170	31	26	247	32	34	223	29	1121
15:15	30	238	42	15	175	29	25	212	34	43	225	48	1116
15:30	31	252	34	27	237	45	23	238	37	30	207	23	1184
15:45	20	255	39	25	194	32	15	230	24	28	250	35	1147
16:00	31	239	22	22	223	42	17	254	32	25	188	34	1129
16:15	32	266	34	22	205	27	20	225	26	30	226	41	1154
16:30	25	259	31	27	215	41	31	231	20	36	244	27	1187
16:45	12	223	17	24	216	42	22	263	26	36	230	32	1143
17:00	15	280	36	15	242	40	10	256	27	34	226	27	1208
17:15	19	249	26	20	243	35	14	257	27	25	219	26	1160
17:30	14	221	35	15	229	34	12	238	23	22	205	32	1080
17:45	12	201	28	16	223	34	15	235	19	21	211	29	1044
Total Volume:	262	2941	370	252	2572	432	230	2886	327	364	2654	383	13673
Approach %	7%	82%	10%	8%	79%	13%	7%	84%	9%	11%	78%	11%	

Peak Hr Begin:	16:30												
PHV	71	1011	110	86	916	158	77	1007	100	131	919	112	4698
PHF		0.900			0.973			0.952			0.946		0.972

Pedestrian/Bicycle Count Report

	No	rth	Ed	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	149	0	89	2	129	2	45	2
07:15	116	5	129	3	136	3	40	4
07:30	150	1	138	3	149	0	51	1
07:45	179	2	123	4	189	2	45	1
08:00	206	5	133	6	168	1	67	5
08:15	166	6	124	3	169	4	46	4
08:30	178	2	147	0	184	0	66	1
08:45	164	2	145	4	155	2	49	3
09:00	150	4	141	7	131	1	43	2
09:15	136	8	155	3	121	1	57	5
09:30	126	2	126	0	105	2	49	1
09:45	101	3	91	5	98	1	25	4

	No	rth	Ed	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	137	9	189	5	159	5	66	6
15:15	143	13	147	3	126	2	52	2
15:30	210	8	169	3	186	1	83	0
15:45	216	9	153	5	178	4	94	4
16:00	173	7	149	4	156	2	77	2
16:15	152	4	154	2	157	3	71	2
16:30	214	7	194	6	168	2	75	2
16:45	154	4	164	6	174	1	123	5
17:00	174	4	187	6	165	4	89	2
17:15	192	4	186	5	185	2	84	3
17:30	195	7	168	2	159	5	76	4
17:45	178	3	158	5	126	5	68	5

Location ID:

North/South: Irolo Street Date: 11/19/15

East/West: 8th Street Los Angeles, CA City:

	9	Southboun	d		Nestbound	d	1	Vorthboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	Т	L	Totals.
07:00	9	98	8	5	229	13	4	137	11	13	90	7	624
07:15	8	109	9	4	233	4	4	145	7	14	132	2	671
07:30	5	140	11	8	258	7	6	125	16	15	157	7	755
07:45	8	99	4	12	199	8	9	147	14	14	162	4	680
08:00	4	137	11	15	176	17	8	136	19	18	177	7	725
08:15	14	140	17	11	165	12	3	149	14	15	179	4	723
08:30	11	111	9	13	205	7	8	153	9	20	207	7	760
08:45	9	96	12	8	225	5	4	138	27	10	189	9	732
09:00	11	110	2	9	216	9	8	126	17	13	158	8	687
09:15	9	117	10	5	185	7	3	127	15	11	170	14	673
09:30	8	108	2	6	196	8	10	141	14	14	142	12	661
09:45	10	118	6	15	188	4	9	135	15	18	154	10	682
•													
Total Volume:	106	1383	101	111	2475	101	76	1659	178	175	1917	91	8373
					/								

Total Volume:	106	1383	101	111	2475	101	76	1659	178	175	1917	91	8373
Approach %	7%	87%	6%	4%	92%	4%	4%	87%	9%	8%	88%	4%	

Peak Hr Begin:	8:00												
PHV	38	484	49	47	771	41	23	576	69	63	752	27	2940
PHF		0.835			0.902			0.982			0.900		0.967

Location ID:

North/South: Irolo Street Date: 11/19/15

East/West: 8th Street Los Angeles, CA City:

	9	Southboun	d	1	Westbound	d	1	Vorthboun	d		Eastbouna		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	T	L	R	T	L	TOLAIS.
15:00	12	138	12	9	112	10	7	125	17	15	135	5	597
15:15	4	136	5	12	132	8	12	114	14	22	176	8	643
15:30	9	141	8	10	128	10	9	134	15	19	178	11	672
15:45	1	139	16	9	163	17	7	126	16	20	218	7	739
16:00	8	129	4	14	182	9	5	122	11	23	190	11	708
16:15	8	135	12	9	135	19	5	138	7	13	204	12	697
16:30	3	137	7	7	165	19	9	136	10	18	190	9	710
16:45	7	113	11	13	161	8	3	128	11	14	232	9	710
17:00	7	128	9	15	145	8	6	133	12	14	214	3	694
17:15	4	110	11	5	195	13	9	102	15	23	237	7	731
17:30	4	108	6	13	214	14	9	115	11	17	238	15	764
17:45	11	109	8	13	218	13	8	114	12	S	222	7	735
Total Volume:	78	1523	109	129	1950	148	89	1487	151	198	2434	104	8400
Approach %	5%	89%	6%	6%	88%	7%	5%	86%	9%	7%	89%	4%	

Total Volume:	78	1523	109	129	1950	148	89	1487	151	198	2434	104	8400
Approach %	5%	89%	6%	6%	88%	7%	5%	86%	9%	7%	89%	4%	

Peak Hr	r Begin:	17:00												
PF	٦V	26	455	34	46	772	48	32	464	50	54	911	32	2924
PH	ΗF		0.894			0.887			0.904			0.923		0.957

	No	rth	Ed	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	23	0	33	2	40	0	20	0
07:15	40	0	31	0	62	0	24	0
07:30	50	0	40	1	76	0	40	0
07:45	51	4	22	2	69	6	38	2
08:00	41	2	33	0	57	1	26	1
08:15	35	0	20	0	52	4	33	0
08:30	24	0	27	1	57	3	23	1
08:45	17	1	24	1	54	2	22	2
09:00	17	1	18	1	45	0	30	0
09:15	24	0	22	1	41	3	27	2
09:30	18	1	31	1	39	6	24	4
09:45	21	1	28	1	50	3	18	1

	No	rth	Ec	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	45	1	26	1	36	1	41	2
15:15	16	5	24	1	54	3	27	1
15:30	43	3	28	1	79	3	35	3
15:45	52	5	23	4	75	4	49	1
16:00	44	2	26	0	64	5	27	3
16:15	49	2	60	0	86	3	40	0
16:30	20	3	32	5	82	3	43	2
16:45	43	4	55	2	105	2	43	0
17:00	37	2	40	2	94	3	38	3
17:15	40	4	65	1	108	3	48	2
17:30	40	0	50	5	94	3	46	1
17:45	41	6	39	4	101	3	52	7

Location ID:

North/South: Mariposa Ave Date: 06/06/17

East/West: Los Angeles, CA 8th St City:

	9	Southboun	d	1	Westbound	1	1	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	T	L	R	Т	L	Totals.
07:00	13	6	18	12	194	0	3	11	1	6	119	1	384
07:15	8	7	21	9	223	2	1	11	2	7	133	0	424
07:30	8	13	22	26	230	11	6	22	4	1	182	5	530
07:45	21	15	23	40	175	10	7	27	5	3	213	10	549
08:00	23	14	28	54	213	8	8	19	2	6	200	7	582
08:15	6	5	15	37	206	10	4	11	1	6	200	10	511
08:30	1	7	24	33	246	3	1	27	1	2	166	7	518
08:45	7	10	22	32	194	4	5	26	1	2	170	9	482
09:00	19	4	11	30	198	0	4	9	1	5	151	7	439
09:15	13	7	26	18	180	2	3	11	1	2	143	4	410
09:30	7	12	14	20	191	4	4	13	1	2	134	7	409
09:45	12	9	21	25	190	4	5	9	2	1	125	8	411
Total Volume:	138	109	245	336	2440	58	51	196	22	43	1936	75	5649
Annroach %	28%	22%	50%	12%	86%	2%	19%	73%	8%	2%	94%	4%	

Total Volume:	138	109	245	336	2440	58	51	196	22	43	1936	75	5649
Approach %	28%	22%	50%	12%	86%	2%	19%	73%	8%	2%	94%	4%	

Peak Hr Begin:	7:30												
PHV	58	47	88	157	824	39	25	79	12	16	795	32	2172
PHF		0.742			0.927			0.744			0.933		0.933

Location ID: 5

North/South: Mariposa Ave Date: 06/06/17

East/West: 8th St City: Los Angeles, CA

	9	Southbound	d	ı	Nestbound	1	^	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	T	L	R	Т	L	TOtals.
15:00	12	11	40	20	179	5	5	10	0	7	186	5	480
15:15	17	16	34	26	177	3	5	9	2	3	172	5	469
15:30	10	14	32	19	176	4	4	14	3	1	185	6	468
15:45	15	16	38	16	160	2	3	5	4	1	209	8	477
16:00	15	18	36	22	169	2	3	7	1	4	193	7	477
16:15	11	20	42	19	174	4	3	19	3	4	224	8	531
16:30	15	15	32	21	188	5	3	20	2	3	187	4	495
16:45	12	13	40	11	214	3	8	11	2	4	234	7	559
17:00	19	21	54	28	189	1	6	6	4	5	240	6	579
17:15	16	26	49	30	220	4	10	17	3	4	207	5	591
17:30	18	13	39	29	221	8	2	13	5	6	246	4	604
17:45	11	16	47	18	180	5	3	16	3	11	209	11	530
Total Volume:	171	199	483	259	2247	46	55	147	32	53	2492	76	6260
Approach %	20%	23%	57%	10%	88%	2%	24%	63%	14%	2%	95%	3%	

Peak Hr Begin:	16:45												
PHV	65	73	182	98	844	16	26	47	14	19	927	22	2333
PHF		0.851			0.928			0.725			0.945		0.966

	No	rth	Ec	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	21	0	5	2	14	1	7	0
07:15	24	0	11	0	18	0	12	0
07:30	92	1	34	0	27	0	17	0
07:45	192	2	56	0	83	3	34	0
08:00	158	0	47	1	51	2	14	0
08:15	73	0	36	0	34	1	8	0
08:30	32	3	20	0	33	2	19	1
08:45	24	2	8	1	22	1	12	4
09:00	37	2	14	1	22	1	18	0
09:15	23	2	10	0	17	0	14	0
09:30	18	2	10	1	23	3	13	1
09:45	15	1	9	1	30	2	4	1

	No	rth	Ec	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	138	3	36	1	63	1	38	2
15:15	84	2	21	0	57	1	20	3
15:30	57	7	19	0	61	4	21	3
15:45	65	2	17	0	35	0	14	0
16:00	46	6	15	0	34	4	23	1
16:15	42	3	19	0	16	3	19	0
16:30	29	2	12	1	39	2	8	1
16:45	36	4	16	1	23	3	17	1
17:00	39	10	20	0	48	0	31	0
17:15	31	1	16	0	42	2	15	0
17:30	46	1	33	2	58	1	18	0
17:45	63	2	27	1	57	3	18	2

Location ID:

North/South: Catalina St Date: 06/06/17

East/West: 8th St City: Los Angeles, CA

	9	Southbound			Westbound	d	1	Northboun	d		Eastbouna	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	T	L	R	Т	L	R	Т	L	Totals.
07:00	20	16	9	7	209	4	1	35	9	3	123	16	452
07:15	36	14	5	19	231	5	7	43	10	3	137	18	528
07:30	42	17	9	12	245	14	11	47	28	2	180	17	624
07:45	31	22	11	8	279	9	14	27	31	7	197	18	654
08:00	35	33	16	7	215	12	16	36	22	10	214	22	638
08:15	45	25	20	16	206	13	11	27	17	3	215	12	610
08:30	30	32	9	9	250	11	12	50	11	9	193	15	631
08:45	29	35	12	13	206	7	4	49	10	6	173	17	561
09:00	27	27	12	3	192	5	7	39	7	4	162	15	500
09:15	48	31	10	6	157	13	4	40	8	6	164	14	501
09:30	40	20	9	5	183	7	8	40	6	4	139	15	476
09:45	31	32	6	9	184	14	5	39	7	6	139	13	485
Total Volume:	/11/	304	128	11/	2557	11/	100	172	166	63	2036	102	6660

Total Volume:	414	304	128	114	2557	114	100	472	166	63	2036	192	6660
Approach %	49%	36%	15%	4%	92%	4%	14%	64%	22%	3%	89%	8%	

Peak Hr Begin:	7:45												
PHV	141	112	56	40	950	45	53	140	81	29	819	67	2533
PHF		0.858	0.858		0.874			0.926			0.930		0.968

Location ID:

North/South: Catalina St Date: 06/06/17

East/West: Los Angeles, CA 8th St City:

	9	Southboun	d		Westbound	d	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	T	L	R	T	L	R	Т	L	Totals.
15:00	31	44	9	14	156	23	7	51	11	7	218	26	597
15:15	31	42	10	13	169	10	20	38	7	9	216	25	590
15:30	30	42	16	9	154	17	8	44	8	14	209	13	564
15:45	25	41	7	2	140	19	13	45	10	7	220	31	560
16:00	33	47	9	8	153	15	5	48	5	3	235	20	581
16:15	28	49	12	9	172	11	11	52	9	8	256	23	640
16:30	43	59	15	10	168	23	8	50	9	4	214	21	624
16:45	32	64	9	5	199	10	6	44	8	15	227	27	646
17:00	36	73	13	7	193	24	10	58	7	10	267	24	722
17:15	47	78	18	3	215	12	8	41	10	9	228	20	689
17:30	50	67	16	12	207	21	6	73	14	11	240	25	742
17:45	39	69	14	9	171	15	10	59	5	16	235	28	670
Total Volume:	425	675	148	101	2097	200	112	603	103	113	2765	283	7625
Annroach %	34%	54%	12%	4%	87%	8%	14%	74%	13%	4%	87%	9%	

Total Volume:	425	675	148	101	2097	200	112	603	103	113	2765	283	7625
Approach %	34%	54%	12%	4%	87%	8%	14%	74%	13%	4%	87%	9%	

Peak Hr Begin:	17:00												
PHV	172	287	61	31	786	72	34	231	36	46	970	97	2823
PHF		0.909			0.926			0.809			0.924		0.951

	No	rth	Ed	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	17	1	22	0	8	3	12	0
07:15	33	2	23	1	25	1	6	0
07:30	90	4	69	0	35	1	17	0
07:45	244	2	101	1	90	4	48	2
08:00	184	14	53	2	55	2	32	0
08:15	114	1	36	0	41	0	18	0
08:30	38	3	25	2	35	2	12	2
08:45	10	3	14	2	13	0	13	1
09:00	17	1	17	0	25	0	15	0
09:15	22	6	12	0	13	2	16	2
09:30	16	2	15	0	15	4	11	1
09:45	34	4	14	0	18	2	15	0

	No	rth	Ed	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	188	5	55	2	49	2	19	0
15:15	108	3	58	5	40	2	38	2
15:30	69	4	48	0	30	5	28	2
15:45	32	8	26	1	37	1	20	4
16:00	21	6	24	1	29	1	15	0
16:15	23	5	21	1	35	1	14	2
16:30	34	4	26	2	23	4	18	2
16:45	30	10	35	5	23	4	15	1
17:00	38	5	33	0	32	0	26	2
17:15	57	1	26	1	33	0	18	0
17:30	52	0	52	1	42	1	29	0
17:45	63	2	34	1	40	1	21	2

Location ID: 7

North/South: Vermont Avenue Date: 04/06/16

East/West: 8th Street City: Los Angeles, CA

	9	Southbound	d	١	Westbound	d	^	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	Т	L	TOtals.
07:00	20	239	12	27	161	0	27	301	4	18	79	0	888
07:15	19	268	11	23	172	0	17	330	1	23	102	0	966
07:30	22	305	15	15	224	0	22	307	4	20	149	0	1083
07:45	23	302	11	15	215	1	21	303	2	12	163	0	1068
08:00	16	287	20	19	179	0	19	324	15	27	167	1	1074
08:15	14	268	13	15	180	0	16	276	7	31	194	0	1014
08:30	11	264	14	16	155	0	8	278	16	17	173	0	952
08:45	9	274	16	12	196	0	19	289	6	23	160	1	1005
09:00	8	257	9	14	170	1	17	281	10	20	146	0	933
09:15	13	264	10	10	170	0	12	297	7	22	116	2	923
09:30	23	278	11	17	143	0	22	301	7	24	119	0	945
09:45	19	283	12	21	171	1	22	287	10	23	112	0	961
Total Volume:	197	3289	154	204	2136	3	222	3574	89	260	1680	4	11812
Approach %	5%	90%	4%	9%	91%	0%	6%	92%	2%	13%	86%	0%	

Peak Hr Begin:	7:30												
PHV	75	1162	59	64	798	1	78	1210	28	90	673	1	4239
PHF		0.947			0.903			0.919			0.849		0.979

Location ID: 7

North/South: Vermont Avenue Date: 04/06/16

East/West: 8th Street City: Los Angeles, CA

	9	Southbound	d	l	Nestbound	l	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	Т	L	R	Т	L	TOtals.
15:00	27	278	17	10	115	0	14	263	14	27	137	2	904
15:15	32	294	15	19	123	0	18	272	17	36	160	0	986
15:30	21	285	18	18	118	0	13	228	17	35	202	0	955
15:45	22	287	17	20	114	2	21	288	15	25	175	0	986
16:00	32	280	12	20	133	2	15	270	15	30	177	1	987
16:15	20	290	14	15	131	3	13	296	15	26	192	0	1015
16:30	25	298	18	12	136	0	12	275	12	21	203	1	1013
16:45	20	314	17	24	163	0	16	266	12	23	225	0	1080
17:00	13	300	14	29	174	0	14	265	20	33	198	0	1060
17:15	23	299	13	25	170	0	14	272	17	33	207	2	1075
17:30	28	258	17	24	194	0	19	297	9	31	196	1	1074
17:45	25	271	14	24	177	0	20	273	17	23	205	2	1051
Total Volume:	288	3454	186	240	1748	7	189	3265	180	343	2277	9	12186
Approach %	7%	88%	5%	12%	88%	0%	5%	90%	5%	13%	87%	0%	

Peak Hr Begin:	16:45												
PHV	84	1171	61	102	701	0	63	1100	58	120	826	3	4289
PHF		0.937			0.921			0.939			0.957		0.993

	No	rth	Ed	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	23	3	28	1	22	1	18	3
07:15	29	1	24	3	26	1	28	3
07:30	54	0	39	2	24	2	33	1
07:45	77	3	52	2	34	1	33	4
08:00	63	2	34	2	39	1	39	0
08:15	65	3	46	1	51	0	25	1
08:30	34	4	37	0	32	2	23	3
08:45	27	2	27	1	26	1	23	1
09:00	22	0	39	0	28	3	24	1
09:15	32	1	30	2	30	1	20	3
09:30	32	0	45	1	33	1	22	2
09:45	28	2	43	2	33	2	23	3

	No	rth	Ec	ist	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	48	3	43	3	35	1	39	1
15:15	49	1	58	2	38	3	53	4
15:30	65	0	51	4	51	0	68	4
15:45	68	3	66	2	61	4	70	2
16:00	58	1	70	1	66	1	64	2
16:15	67	4	66	1	64	5	62	1
16:30	56	1	81	0	61	4	63	4
16:45	78	6	70	5	56	3	50	4
17:00	65	2	48	3	52	2	74	1
17:15	72	1	71	1	62	2	67	5
17:30	89	3	68	4	57	3	93	3
17:45	94	4	74	2	59	1	58	5

Location ID: 8

North/South: Irolo Street Date: 11/19/15

East/West: 9th Street / James M Wood Avenue City: Los Angeles, CA

	9	Southbound	d	١	Nestbound	1	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	T	L	R	Т	L	TOtals.
07:00	8	108	5	10	41	7	4	146	8	8	33	0	378
07:15	7	121	2	9	49	7	2	144	8	5	44	6	404
07:30	3	158	5	8	55	8	0	131	3	11	57	2	441
07:45	8	120	6	8	68	7	2	152	3	21	87	7	489
08:00	4	164	1	11	60	13	0	145	5	14	70	8	495
08:15	7	151	4	9	55	11	1	147	7	19	90	5	506
08:30	5	129	6	7	40	6	2	150	2	21	75	3	446
08:45	5	114	5	7	42	8	2	154	6	15	66	5	429
09:00	3	119	6	4	44	4	3	138	5	13	79	4	422
09:15	7	122	3	5	45	6	2	130	2	7	61	5	395
09:30	3	133	5	8	40	9	7	149	6	10	50	9	429
09:45	6	126	5	5	43	12	4	145	5	14	61	4	430
Total Volume:	66	1565	53	91	582	98	29	1731	60	158	773	58	5264
Approach %	4%	93%	3%	12%	75%	13%	2%	95%	3%	16%	78%	6%	

Peak Hr Begir	7:45												
PHV	24	564	17	35	223	37	5	594	17	75	322	23	1936
PHF		0.895			0.878			0.981			0.913		0.957

Location ID:

North/South: Irolo Street Date: 11/19/15

East/West: 9th Street / James M Wood Avenue Los Angeles, CA City:

	9	Southbound	d	١	Nestbound	1	1	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	Т	L	R	Т	L	TOtals.
15:00	0	156	6	13	42	12	5	130	6	13	72	3	458
15:15	3	159	0	12	49	6	1	125	9	13	66	5	448
15:30	2	157	11	11	37	5	3	146	2	25	75	4	478
15:45	5	162	3	4	42	3	2	150	3	18	87	6	485
16:00	5	153	6	4	51	2	4	125	6	17	74	6	453
16:15	4	160	6	7	60	1	5	144	1	23	76	5	492
16:30	2	160	3	14	55	8	5	145	4	18	91	3	508
16:45	5	136	3	17	54	5	3	137	5	18	88	9	480
17:00	2	143	4	8	55	5	6	148	6	10	65	2	454
17:15	1	143	8	13	70	6	2	120	3	13	99	8	486
17:30	1	119	8	13	59	5	4	115	4	19	102	6	455
17:45	2	140	1	10	62	7	5	131	5	15	101	4	483
Total Volume:	32	1788	59	126	636	65	45	1616	54	202	996	61	5680
Approach %	2%	95%	3%	15%	77%	8%	3%	94%	3%	16%	79%	5%	

Total Volume:	32	1788	59	126	636	65	45	1616	54	202	996	61	5680
Approach %	2%	95%	3%	15%	77%	8%	3%	94%	3%	16%	79%	5%	

I	Peak Hr Begin:	15:45												
	PHV	16	635	18	29	208	14	16	564	14	76	328	20	1938
	PHF		0.984			0.815			0.958			0.946		0.954

	No	rth	Ed	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	4	0	9	3	9	0	22	0
07:15	11	0	16	0	5	1	15	0
07:30	27	0	25	3	9	0	26	0
07:45	18	1	24	2	13	4	35	2
08:00	19	1	15	1	6	0	17	0
08:15	8	0	6	0	3	0	15	0
08:30	6	0	14	0	6	0	7	0
08:45	11	1	11	2	8	1	22	0
09:00	1	0	8	0	8	0	11	0
09:15	9	5	3	0	2	1	9	4
09:30	3	2	20	1	10	0	7	1
09:45	15	4	9	0	9	0	13	1

	No	rth	Ed	rst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	2	3	5	3	4	1	5	3
15:15	25	0	9	0	4	1	25	1
15:30	15	3	14	1	8	0	22	4
15:45	9	1	5	2	11	2	27	1
16:00	9	3	18	1	13	1	25	1
16:15	5	3	30	2	9	2	23	3
16:30	11	1	16	1	7	0	13	2
16:45	8	1	15	1	4	2	18	0
17:00	12	1	12	2	6	0	33	3
17:15	23	3	17	0	5	0	22	3
17:30	19	0	14	3	5	0	21	3
17:45	14	2	20	2	8	0	26	2

Location ID: 9

North/South: Vermont Avenue Date: 04/06/16

East/West: 9th Street / James M Wood Avenue City: Los Angeles, CA

	9	Southbound	d	١	Westbound	d	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	T	L	R	Т	L	Totals.
07:00	6	240	8	9	42	6	10	338	16	9	29	11	724
07:15	7	273	14	9	43	7	7	352	12	11	45	6	786
07:30	5	300	12	11	45	6	9	319	17	12	76	5	817
07:45	7	278	19	17	65	5	12	325	25	12	75	8	848
08:00	4	276	18	12	44	7	16	321	21	19	91	8	837
08:15	5	273	28	8	63	11	10	301	13	10	86	2	810
08:30	5	262	18	15	55	10	5	270	16	14	75	15	760
08:45	3	267	21	5	45	5	11	339	26	9	78	4	813
09:00	8	254	16	7	52	12	9	299	22	12	62	5	758
09:15	4	262	22	11	52	8	11	305	15	15	42	7	754
09:30	9	264	14	10	38	8	9	318	17	7	36	6	736
09:45	14	282	17	7	47	9	10	316	12	11	44	4	773
Total Volume:	77	3231	207	121	591	94	119	3803	212	141	739	81	9416
Approach %	2%	92%	6%	15%	73%	12%	3%	92%	5%	15%	77%	8%	

Peak Hr Begin:	7:30												
PHV	21	1127	77	48	217	29	47	1266	76	53	328	23	3312
PHF		0.966			0.845			0.959			0.856		0.976

Location ID: 9

North/South: Vermont Avenue Date: 04/06/16

East/West: 9th Street / James M Wood Avenue City: Los Angeles, CA

	9	Southbound	d	l	Vestbound	1	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	Т	L	R	Т	L	TOTAIS.
15:00	11	272	16	9	44	10	15	281	17	16	51	10	752
15:15	17	286	19	6	42	7	18	299	15	16	59	13	797
15:30	6	285	16	9	42	11	20	267	11	19	77	2	765
15:45	11	288	14	8	43	10	19	296	14	15	78	9	805
16:00	11	281	16	10	64	6	18	283	14	8	64	9	784
16:15	9	292	27	10	40	7	16	317	13	21	71	11	834
16:30	13	289	12	10	57	9	14	299	12	17	75	5	812
16:45	19	286	18	14	59	6	20	301	13	13	63	7	819
17:00	12	290	18	13	60	14	18	286	18	17	89	3	838
17:15	19	300	20	6	54	7	16	282	15	16	74	13	822
17:30	9	226	12	21	69	10	26	301	18	17	81	4	794
17:45	9	277	24	12	56	12	24	294	17	14	83	5	827
Total Volume:	146	3372	212	128	630	109	224	3506	177	189	865	91	9649
Approach %	4%	90%	6%	15%	73%	13%	6%	90%	5%	17%	76%	8%	

Peak Hr Begin:	16:15												
PHV	53	1157	75	47	216	36	68	1203	56	68	298	26	3303
PHF		0.979			0.859			0.959			0.899		0.985

	No	rth	Ed	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	5	1	9	1	4	1	13	0
07:15	8	2	11	3	2	0	6	4
07:30	14	2	17	0	10	0	10	1
07:45	30	1	18	1	23	1	18	2
08:00	22	2	29	2	10	1	6	1
08:15	13	4	23	3	5	1	6	2
08:30	7	0	17	3	9	0	12	3
08:45	6	2	13	1	11	0	7	3
09:00	9	2	17	1	8	1	9	1
09:15	10	1	16	0	2	2	15	0
09:30	12	3	20	1	8	1	10	1
09:45	17	3	24	4	7	1	14	3

	No	rth	Ed	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	18	4	13	5	11	1	16	0
15:15	20	2	12	2	13	0	25	3
15:30	19	1	20	2	14	1	29	5
15:45	25	3	11	4	13	1	28	4
16:00	30	2	17	0	19	1	42	0
16:15	23	2	14	2	20	1	26	0
16:30	35	1	22	3	7	1	20	1
16:45	28	0	21	1	14	0	24	5
17:00	30	1	12	1	16	4	46	4
17:15	34	3	31	3	24	0	27	0
17:30	24	0	22	1	35	2	35	4
17:45	29	0	32	2	22	0	24	4

Location ID: 10

North/South: Mariposa Ave Date: 06/06/17

East/West: 9th St City: Los Angeles, CA

		Southboun	d	١	Westbound	1		Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	T	L	R	Т	L	R	T	L	TOLAIS.
07:00	4	2	1	7	51	1	1	4	0	2	58	2	133
07:15	2	3	2	3	63	0	4	5	1	1	57	5	146
07:30	6	12	6	8	66	0	2	5	1	1	83	8	198
07:45	6	6	9	12	76	3	1	12	0	2	84	6	217
08:00	5	9	7	9	73	4	3	10	0	2	122	9	253
08:15	9	5	8	3	59	1	0	4	0	2	92	4	187
08:30	7	4	2	7	69	3	2	7	0	1	107	14	223
08:45	5	6	4	9	53	2	0	9	1	0	90	14	193
09:00	6	4	1	5	54	1	1	4	0	0	68	7	151
09:15	3	3	4	4	55	1	0	4	1	3	67	5	150
09:30	3	6	5	5	45	0	1	5	0	0	69	8	147
09:45	5	8	4	4	61	0	2	2	1	0	71	7	165
Total Volume:	61	68	53	76	725	16	17	71	5	14	968	89	2163

Total Volume:	61	68	53	76	725	16	17	71	5	14	968	89	2163
Approach %	34%	37%	29%	9%	89%	2%	18%	76%	5%	1%	90%	8%	

Peak Hr Begin:	7:45												
PHV	27	24	26	31	277	11	6	33	0	7	405	33	880
PHF		0.875			0.876			0.750			0.836		0.870

Location ID: 10

North/South: Mariposa Ave Date: 06/06/17

East/West: 9th St Los Angeles, CA City:

	9	outhbound	d	١	Westbound	1	^	Northboun	d		Eastbound	1	
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	Т	L	R	Т	L	R	Т	L	TOtals.
15:00	7	10	5	4	56	1	0	8	0	1	91	6	189
15:15	8	6	5	6	56	2	2	8	0	2	88	3	186
15:30	6	7	6	8	61	2	0	9	0	0	75	5	179
15:45	2	12	3	2	62	4	2	3	0	2	72	6	170
16:00	6	9	7	5	66	2	0	4	2	3	78	4	186
16:15	5	14	6	7	66	2	1	9	0	3	114	4	231
16:30	5	8	6	13	60	4	3	7	2	4	96	5	213
16:45	7	12	3	8	77	4	1	7	2	5	93	9	228
17:00	7	6	5	8	77	4	3	4	1	0	97	2	214
17:15	6	22	6	12	86	4	2	7	2	1	85	6	239
17:30	11	14	1	10	80	4	2	5	0	7	101	5	240
17:45	11	12	3	5	86	7	6	12	0	3	95	4	244
Total Volume:	81	132	56	88	833	40	22	83	9	31	1085	59	2519
Approach %	30%	49%	21%	9%	87%	4%	19%	73%	8%	3%	92%	5%	

Total Volume:	81	132	56	88	833	40	22	83	9	31	1085	59	2519
Approach %	30%	49%	21%	9%	87%	4%	19%	73%	8%	3%	92%	5%	

P	eak Hr Begin:	17:00												
	PHV	35	54	15	35	329	19	13	28	3	11	378	17	937
	PHF		0.765			0.939			0.611			0.898		0.960

	No	rth	Ec	ıst	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
07:00	1	0	3	0	1	0	1	0
07:15	4	0	6	0	9	0	6	0
07:30	18	0	7	0	10	0	17	0
07:45	8	1	10	0	4	1	9	0
08:00	16	0	11	0	4	0	6	0
08:15	9	0	5	0	4	0	1	0
08:30	11	0	5	0	5	0	3	0
08:45	5	1	1	0	3	1	0	1
09:00	4	0	2	0	2	0	1	0
09:15	8	1	2	0	6	1	8	0
09:30	3	0	2	0	4	0	3	0
09:45	2	0	0	0	2	1	5	0

	No	rth	Ec	ast	So	uth	W	est
Leg:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	1	0	1	0	5	1	12	0
15:15	8	0	7	0	5	0	4	0
15:30	2	0	3	0	9	0	11	0
15:45	8	2	2	0	8	0	1	0
16:00	6	0	1	0	6	0	7	0
16:15	5	0	2	0	12	0	6	1
16:30	8	0	6	0	1	2	7	0
16:45	6	1	7	0	6	1	4	0
17:00	10	2	5	0	2	1	12	0
17:15	11	0	2	0	7	1	1	0
17:30	9	1	2	0	9	1	2	0
17:45	10	1	3	0	8	0	5	0

Appendix D Level of Service Worksheets









I/S #:	North-South Street:	Norman	die Avenue	/ Irolo Sti	reet	Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G'	тс	Date:	1	10/18/2017	7
1	East-West Street:	Wilshire	Boulevard			Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	posed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3?	NB 3 EB 0	SB WB	3 0 0 0 2 0	NB EB	3 SI 0 W		NB EB	3	SB WB	3 0 0 0 2	NB EB	3	SB WB	3 0 0 0 2	NB EB	3 0	SB WB	3 0 0 0 2
	Override	Сараспу	FXISTI	NG CONDI		FXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUE	RE CONDIT	ION W/ PR	•	FUTURE	W/ PROJE	CT W/ MIT	•
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		39 490 81	0 1 1 0 1 0	284 0	3 0	40 493 81	40 287 0	27 160 11	68 675 96	0 1 1 0 1 0	68 474 0	3	69 678 96	0 1 1 0 1 0	69 477 0	0 0	69 678 96	0 1 1 0 1 0	69 477 0
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		58 501 79	0 1 1 0 1 0	58 309 62	0 4 0	58 505 79	58 311 62	45 122 15	106 649 98	0 1 1 0 1 0	106 537 24	0 4 0	106 653 98	0 1 1 0 1 0	106 539 24	0 0 0	106 653 98	0 1 1 0 1 0	106 539 24
EASTBOUND	→ Left → Left-Through → Through ↑ Through-Right Right → Left-Through-Right ← Left-Right		34 1075 98	1 0 2 0 1 0	34 538 98	0 1 1	34 1076 99	34 538 99	113 244 26	149 1374 129	1 0 2 0 1 0	149 687 129	0 1 1	149 1375 130	1 0 2 0 1 0	149 688 130	0 0	149 1375 130	1 0 2 0 1 0	149 688 130
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right		105 1152 37	1 0 2 0 1 0	105 576 37	0 1 0	105 1153 37	105 577 37	1 241 175	111 1452 214	1 0 2 0 1 0 0	111 726 214	0 1 0	111 1453 214	1 0 2 0 1 0 0	111 727 214	0 0	111 1453 214	1 0 2 0 1 0 0	111 727 214
	CRITICAL V			th-South: ast-West: SUM:	348 643 991		rth-South: East-West: SUM:	351 643 994			th-South: ast-West: SUM:	605 875 1480			th-South: ast-West: SUM:				th-South: ast-West: SUM:	608 876 1484
V/0	LESS ATSAC/ATCS ADJUSTMENT: 0.5		0.695 0.595 A			0.698 0.598 A				1.039 0.939 E				1.041 0.941 E				1.041 0.941 E		

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.002
Significant impacted? NO

 $\triangle v/c$ after mitigation: 0.002 Fully mitigated? N/A

10/18/2017-7:07 PM 1 J1570 CMA - AM Peak Hour.xlsm







I/S #:	North-South Street:	Maripos	a Avenue			Yea	r of Count	: 2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	-	10/18/201	7
2	East-West Street:	Wilshire	Boulevard				ction Year			Pea	ak Hour:	AM		ewed by:				3216 W		
	posed Ø'ing: N/S-1, E/W-2 or		NB 0	SB	2 0 0	NB	0 SI	2 0 3	NB	0	SB	2 0 0	NB	0	SB	2 0 0	NB	0	SB	2 0 0
Right	: Turns: FREE-1, NRTOR-2 or ATSAC-1 or ATSAC+		<i>EB</i> 0	WB	0 2	EB	0 W	B 0 2	EB	0	WB	0 2	EB	0	WB	0 2	EB	0	WB	0 2
	Override				0			0				0				0				0
			EXISTI	NG CONDI			ING PLUS P	ROJECT		E CONDITI		OJECT		RE CONDIT				W/ PROJE		IGATION
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
₽	↑ Left Left-Through		142	1 0	142	1	143	143	0	149	1 0	149	1	150	1 0	150	0	150	1 0	150
NORTHBOUND	↑ Through ↑ Through-Right		0	0 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ŧ	→ Right		221	1	176	2	223	177	0	232	1	185	2	234	1	186	0	234	1	186
N	← Left-Through-Right ← Left-Right			0 0							0 0				0 0				0 0	
	└ Left			0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SOUTHBOUND	Left Left-Through Through		0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
¥	→ Through-Right		V	0	Ŭ		O	Ü		Ū	0	Ü		Ū	0	O		O	0	O
5	ال Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO	← Left-Through-Right			0 0							0				0				0	
	J Left		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	→ Left-Through			0							0				0				0	
EASTBOUND	→ Through → Through-Right		1220	2 0	610	0	1220	610	300	1582	2	791	0	1582	2 0	791	0	1582	2	791
STE	Right		238	1	167	1	239	168	0	250	1	176	1	251	1	176	0	251	1	176
EA	Left-Through-Right			0							0				0				0	
	- ≺ Left-Right			0							0				0				0	
9			90	1 0	90	2	92	92	0	95	1 0	95	2	97	1 0	97	0	97	1 0	97
Пo	← Through		1154	2	577	0	1154	577	417	1630	2	815	0	1630	2	815	0	1630	2	815
STB	← Through-Right ← Right		0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
WESTBOUND	Left-Through-Right			0	J		J	J		0	0	3		0	0	J		0	0	J
	Left-Right 0 North-South:		176	No	rth-South:	177		Nor	th-South:	185		Nor	th-South:	186		Nor	th-South:	186		
	CRITICAL V	OLUMES		ast-West: SUM:	700 876		East-West: SUM:	702 879			ast-West: SUM:	886 1071			ast-West: SUM:	888			ast-West: SUM:	888
	VOLUME/CAPACITY (V/C) RATIO:			0.584			0.586				0.714				0.716				0.716
V/0	C LESS ATSAC/ATCS ADJUS	STMENT:			0.484			0.486				0.614				0.616				0.616
	LEVEL OF SERVIC	E (LOS):			Α			Α				В				В				В
	REMARKS:																			

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.002
Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.002 Fully mitigated? N/A

10/18/2017-7:07 PM 2 J1570 CMA - AM Peak Hour.xlsm







I/S #:	North-South Street:	Vermont	Avenue			Yea	r of Count	: 2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:		10/18/201	7
3	East-West Street:	Wilshire	Boulevard			Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	No. o posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 or ATSAC-1 or ATSAC+. Override	r OLA-3? ATCS-2?	NB 0 EB 0	SB WB	4 0 3 0 2 0	NB EB	0 SI 0 W		NB EB	0	SB WB	4 0 3 0 2 0	NB EB	0	SB WB	4 0 3 0 2 0	NB EB	0	SB WB	4 0 3 0 2 0
	0.00	- upuo	EXISTI	NG CONDI		EXIST	ING PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUI	RE CONDIT	ION W/ PR	OJECT	FUTUR	W/ PROJE	CT W/ MIT	IGATION
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		109 1101 69	1 0 2 1 0 0	390 69	0 0	109 1101 69	390 69	37 137 17	152 1294 90	1 0 2 1 0 0	152 461 90	0 0	152 1294 90	1 0 2 1 0 0	152 461 90	0 0	152 1294 90	1 0 2 1 0 0	152 461 90
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		133 1089 116	1 0 2 0 1 0	133 545 1	0 2 0	133 1091 116	133 546 0	30 114 67	170 1259 189	1 0 2 0 1 0	170 630 0	0 2 0	170 1261 189	1 0 2 0 1 0	170 631 0	0 0 0	170 1261 189	1 0 2 0 1 0	170 631 0
EASTBOUND			115 944 156	1 0 2 0 1 0	115 472 102	2 2 0	117 946 156	117 473 102	127 226 159	248 1218 323	1 0 2 0 1 0	248 609 247	2 2 0	250 1220 323	1 0 2 0 1 0	250 610 247	0 0	250 1220 323	1 0 2 0 1 0	250 610 247
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right		105 991 66	1 0 2 0 1 0	105 496 0	0 2 0	105 993 66	105 497 0	42 163 72	152 1205 141	1 0 2 0 1 0 0	152 603 56	0 2 0	152 1207 141	1 0 2 0 1 0 0	152 604 56	0 0 0	152 1207 141	1 0 2 0 1 0 0	152 604 56
	CRITICAL V			th-South: ast-West: SUM:	654 611 1265		rth-South: East-West: SUM:	655 614 1269			th-South: ast-West: SUM:	782 851 1633			th-South: ast-West: SUM:				th-South: ast-West: SUM:	783 854 1637
V/C	LESS ATSAC/ATCS ADJUSTMENT:		0.920 0.820 D			0.923 0.823 D				1.188 1.088 F				1.191 1.091 F				1.191 1.091 F		

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in *v/c* due to project: 0.003
Significant impacted? NO

Δ*v/c* after mitigation: 0.003







I/S #:	North-South Street:	Irolo Str	eet			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	10/18/201	7
4	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	No. c posed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC-	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Capacity			0			0				0				0				0
			EXISTI	NG CONDI			ING PLUS P	ROJECT		E CONDITION		OJECT		RE CONDIT				W/ PROJE		IGATION
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		70 588 23	0 0 0 0 0 1	70 681 0	0 0 1	70 588 24	70 682 0	7 107 20	81 725 44	0 0 0 0 0 1	81 850 0	0 0 1	81 725 45	0 0 0 0 0 1	81 851 0	0 0	81 725 45	0 0 0 0 0 1	81 851 0
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right Left-Right		50 494 39	0 0 0 0 0 0	50 583 0	5 0 0	55 494 39	55 588 0	15 131 3	68 650 44	0 0 0 0 0 0	68 762 0	5 0 0	73 650 44	0 0 0 0 0 0 1	73 767 0	0 0	73 650 44	0 0 0 0 0 0	73 767 0
EASTBOUND	→ Left → Left-Through → Through		28 767 64	0 1 0 1 0 0	28 472 472	0 2 0	28 769 64	28 473 473	27 84 19	56 890 86	0 1 0 1 0 0	56 656 656	0 2 0	56 892 86	0 1 0 1 0 0	56 657 657	0 0	56 892 86	0 1 0 1 0 0	56 657
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right		42 786 48	0 1 0 1 0 0 0	42 501 501	0 2 4	42 788 52	42 504 504	45 140 63	89 966 113	0 1 0 1 0 0 0	89 718 718	0 2 4	89 968 117	0 1 0 1 0 0 0	89 721 721	0 0 0	89 968 117	0 1 0 1 0 0 0	89 721 721
	CRITICAL V			th-South: ast-West: SUM:	731 529 1260		rth-South: East-West: SUM:	737 532 1269			th-South: ast-West: SUM:	918 774 1692			th-South: ast-West: SUM:	924 777 1701			th-South: ast-West: SUM:	924 777 1701
V/0	VOLUME/CAPACITY (V/C C LESS ATSAC/ATCS ADJU LEVEL OF SERVIC	STMENT:			0.840 0.740 C			0.846 0.746 C				1.128 1.028 F				1.134 1.034 F				1.134 1.034 F
	-	REMARKS:																		

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.006 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.006 Fully mitigated? N/A







I/S #:	North-South Street:	Mariposa	a Avenue			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G ⁻	тс	Date:	1	0/18/2017	7
5	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 or ATSAC-1 or ATSAC+.	r OLA-3? ATCS-2?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SE 0 W	B 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0 0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Capacity	EVIETI	NG CONDI	0 TION	EVICT	ING PLUS PI	0	FUTUR	E CONDITION	ON W/O DD	0	FUTUE	RE CONDIT	ION W/ DD	0 O JECT	FUTUR	W/ PROJE	CT W/ MIT	O ICATION
	MOVEMENT		EXIST	No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane
			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
NORTHBOUND	Left Left-Through Through Through-Right Right		12 79 25	0 0 0 0	12 116 0	5 3 1	17 82 26	17 125 0	0 0	13 83 26	0 0 0 0	13 122 0	5 3	18 86 27	0 0 0	18 131	0 0	18 86 27	0 0 0 0	18 131 0
NOR	← Left-Through-Right ← Left-Right		23	1 0	0	·	20	0	0	20	1 0	0		21	1 0	0		21	1 0	0
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		88 47 58	0 0 0 0 0 1	88 193 0	1 2 0	89 49 58	89 196 0	0 0	92 49 61	0 0 0 0 0 1	92 202 0	1 2 0	93 51 61	0 0 0 0 0 1	93 205 0	0 0	93 51 61	0 0 0 0 0 1	93 205 0
EASTBOUND	→ Left → Left-Through → Through ↑ Through-Right ↑ Right ← Left-Through-Right ← Left-Right		32 795 16	0 1 0 1 0 0	32 470 470	0 1 7	32 796 23	32 474 474	95 0	34 931 17	0 1 0 1 0 0	34 576 576	0 1 7	34 932 24	0 1 0 1 0 0	34 580 580	0 0	34 932 24	0 1 0 1 0 0	34 580 580
WESTBOUND	✓ Left ✓ Left-Through ← Through-Right ← Right ✓ Left-Through-Right ← Left-Right		39 824 157	0 1 0 1 0 0	39 569 569	1 0	41 825 157	41 573 573	0 142 0	41 1008 165	0 1 0 1 0 0	41 669 669	2 1 0	43 1009 165	0 1 0 1 0 0	43 673 673	0 0	43 1009 165	0 1 0 1 0 0	43 673 673
	CRITICAL V			th-South: ast-West: SUM:	205 601 806		erth-South: East-West: SUM:	214 605 819			th-South: ast-West: SUM:	215 703 918			th-South: ast-West: SUM:				th-South: ast-West: SUM:	224 707 931
1.77	VOLUME/CAPACITY (V/C	,			0.537			0.546				0.612				0.621				0.621
V/C	C LESS ATSAC/ATCS ADJUS				0.437			0.446				0.512				0.521				0.521
<u> </u>	LEVEL OF SERVICE (LOS):			Α			Α				Α				Α				Α	

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.009 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.009 Fully mitigated? N/A







I/S #:	North-South Street:	Catalina S	Street			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G ⁻	ГС	Date:	1	0/18/2017	7
6		8th Street				Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	ewed by:			Project:	3216 W	8th St Mi	xed-Use
1	No. of posed Ø'ing: N/S-1, E/W-2 or I Turns: FREE-1, NRTOR-2 or I ATSAC-1 or ATSAC+A Override C	OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SE		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override C	араспу	EXISTI	NG CONDI		EXIST	ING PLUS PI	_	FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR	_	FUTURE	W/ PROJE	CT W/ MIT	_
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		140 53	0 0 0 0 0 1	81 274 0	0 0	81 140 53	81 274 0	0 0	85 147 56	0 0 0 0 0 1	85 288 0	0 0	85 147 56	0 0 0 0 0 1	85 288 0	0 0	85 147 56	0 0 0 0 0 1	85 288 0
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		56 112 141	0 0 0 0 0 0	56 309 0	0 0 0	56 112 141	56 309 0	0 0	59 118 148	0 0 0 0 0 0 1	59 325 0	0 0	59 118 148	0 0 0 0 0 0 1	59 325 0	0 0 0	59 118 148	0 0 0 0 0 0	59 325 0
EASTBOUND	→ Left → Left-Through → Through		67 819 29	1 0 1 1 0 0	67 424 29	2 3 0	69 822 29	69 426 29	0 150 0	70 1011 30	1 0 1 1 0 0	70 521 30	2 3 0	72 1014 30	1 0 1 1 0 0	72 522 30	0 0	72 1014 30	1 0 1 1 0 0	72 522 30
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right Left-Right		45 950 40	1 0 1 1 0 0	45 495 40	0 6 0	45 956 40	45 498 40	0 155 0	47 1153 42	1 0 1 1 0 0	47 598 42	0 6 0	47 1159 42	1 0 1 1 0 0	47 601 42	0 0 0	47 1159 42	1 0 1 1 0 0	47 601 42
	CRITICAL VO			th-South: ast-West: SUM:	390 562 952		rth-South: East-West: SUM:	390 567 957			th-South: ast-West: SUM:	410 668 1078			th-South: ast-West: SUM:	410 673 1083			th-South: ast-West: SUM:	410 673 1083
V/0	VOLUME/CAPACITY (V/C) C LESS ATSAC/ATCS ADJUST LEVEL OF SERVICE	TMENT:			0.635 0.535 A			0.638 0.538 A				0.719 0.619 B				0.722 0.622 B				0.722 0.622 B

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.003 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.003 Fully mitigated? N/A







I/S #:	North-South Street:	Vermont	Avenue			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	0/18/201	7
7	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2 0	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Сараспу	EXISTI	NG CONDI		EXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR		FUTURE	W/ PROJE	CT W/ MIT	
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		28 1222 79	1 0 1 1 0 0	28 651 79	0 0	29 1222 79	29 651 79	6 143 0	35 1427 83	1 0 1 1 0 0	35 755 83	0 0	36 1427 83	1 0 1 1 0 0	36 755 83	0 0	36 1427 83	1 0 1 1 0 0	36 755 83
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right Left-Right		60 1174 76	1 0 1 1 0 0	60 625 76	0 0 2	60 1174 78	60 626 78	65 211 45	128 1445 125	1 0 1 1 0 0	128 785 125	0 0 2	128 1445 127	1 0 1 1 0 0	128 786 127	0 0 0	128 1445 127	1 0 1 1 0 0	128 786 127
EASTBOUND	→ Left → Left-Through → Through → Through-Right Right ← Left-Through-Right ← Left-Right		0 680 91	0 0 1 1 0 0	0 386 91	0 2 1	0 682 92	0 387 92	0 103 47	0 818 143	0 0 1 1 0 0	0 481 143	0 2 1	0 820 144	0 0 1 1 0 0	0 482 144	0 0	0 820 144	0 0 1 1 0 0	0 482 144
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right		0 806 65	0 0 1 1 0 0	0 436 65	0 2 0	0 808 65	0 437 65	0 105 61	0 952 129	0 0 1 1 0 0	0 541 129	0 2 0	0 954 129	0 0 1 1 0 0	0 542 129	0 0 0	0 954 129	0 0 1 1 0 0	0 542 129
	CRITICAL V			th-South: ast-West: SUM:	711 436 1147		rth-South: East-West: SUM:	711 437 1148			th-South: ast-West: SUM:	883 541 1424			th-South: ast-West: SUM:	883 542 1425			th-South: ast-West: SUM:	883 542 1425
V/0	VOLUME/CAPACITY (V/C C LESS ATSAC/ATCS ADJUS LEVEL OF SERVIC	STMENT:			0.765 0.665 B			0.765 0.665 B				0.949 0.849 D				0.950 0.850 D				0.950 0.850 D

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.001
Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.001 Fully mitigated? N/A







I/S #:	North-South Street:	Irolo Str	eet			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:		10/18/201	7
8	East-West Street:	James N	l Wood Bou	llevard		Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	posed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2 0	NB EB	0 SI		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Сараспу	EXISTI	NG CONDI		EXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR	•	FUTUR	W/ PROJE	CT W/ MIT	
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left		17 606 5	0 0 0 0 0 1	17 628 0	0 1 0	17 607 5	17 629 0	128 16	20 765 21	0 0 0 0 0 1	20 806 0	0 1 0	20 766 21	0 0 0 0 0 1	20 807 0	0 0	20 766 21	0 0 0 0 0 1	20 807 0
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		17 575 24	0 0 0 0 0 0 1	17 616 0	0 0 0	17 575 24	17 616 0	0 187 0	18 791 25	0 0 0 0 0 0	18 834 0	0 0	18 791 25	0 0 0 0 0 0 1	18 834 0	0 0 0	18 791 25	0 0 0 0 0 0 1	18 834 0
EASTBOUND	☐ Left ☐ Left-Through ☐ Through ☐ Through-Right ☐ Right ☐ Left-Through-Right ☐ Left-Right		23 328 77	0 0 0 0 0 1	23 428 0	0 0	23 328 77	23 428 0	0 50 2	24 395 83	0 0 0 0 0 0	24 502 0	0 0	24 395 83	0 0 0 0 0 0	24 502 0	0 0	24 395 83	0 0 0 0 0 1	24 502 0
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right		38 227 36	0 0 0 0 0 1	38 301 0	3 0	41 227 36	41 304 0	10 92 0	50 331 38	0 0 0 0 0 0	50 419 0	3 0 0	53 331 38	0 0 0 0 0 0	53 422 0	0 0	53 331 38	0 0 0 0 0 0	53 422 0
	CRITICAL V			th-South: ast-West: SUM:	645 466 1111		rth-South: East-West: SUM:	646 469 1115			th-South: ast-West: SUM:	854 552 1406			th-South: ast-West: SUM:				th-South: ast-West: SUM:	854 555 1409
V/0	VOLUME/CAPACITY (V/C C LESS ATSAC/ATCS ADJU: LEVEL OF SERVIC	STMENT:			0.741 0.641 B			0.743 0.643 B				0.937 0.837 D				0.939 0.839 D				0.939 0.839 D

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.002 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.002

Fully mitigated? N/A







I/S #:	North-South Street: Vo	ermont Avenue			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G ⁻	ГС	Date:	1	10/18/201	7
9	East-West Street: Ja	ames M Wood Bo	ulevard		Proje	ction Year	2022		Pea	ak Hour:	AM	Revie	ewed by:			Project:	3216 W	8th St Mi	xed-Use
	No. of Pi posed Ø'ing: N/S-1, E/W-2 or Bo Turns: FREE-1, NRTOR-2 or OL ATSAC-1 or ATSAC-AT	oth-3? LA-3?	SB WB	2 0 0 0 2	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override Cap		ING CONDI		FXIST	ING PLUS P	_	FUTUR	E CONDITI	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR	_	FUTURE	W/ PROJE	CT W/ MIT	
	MOVEMENT	Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right	77 1279 47	1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 663 47	1 0	79 1280 47	79 664 47	0 135 47	81 1479 96	1 0 1 1 0 0	81 788 96	1 0	83 1480 96	1 0 1 1 0 0	83 788 96	0 0	83 1480 96	1 0 1 1 0 0	83 788 96
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right	78 1138 21	1 0 1 1 1 0 0	78 580 21	0 1 0	78 1139 21	78 580 21	13 245 1	95 1441 23	1 0 1 1 0 0	95 732 23	0 1 0	95 1442 23	1 0 1 1 0 0	95 733 23	0 0 0	95 1442 23	1 0 1 1 0 0	95 733 23
EASTBOUND	→ Left → Left-Through → Through-Right Right → Left-Through-Right ← Left-Right ← Left-Right	23 331 54		23 408 0	0 1 2	23 332 56	23 411 0	8 60 0	32 408 57	0 0 0 0 0 1	32 497 0	0 1 2	32 409 59	0 0 0 0 0 0	32 500 0	0 0	32 409 59	0 0 0 0 0 0	32 500 0
WESTBOUND	✓ Left ✓ Left-Through ← Through ← Through-Right ← Right ✓ Left-Through-Right ← Left-Right	29 219 48		29 296 0	0 1 0	29 220 48	29 297 0	94 102 5	124 332 55	0 0 0 0 0 0	124 511 0	0 1 0	124 333 55	0 0 0 0 0 0	124 512	0 0	124 333 55	0 0 0 0 0 0	124 512 0
	CRITICAL VOLU	UMES E	rth-South: East-West: SUM:	741 437 1178 0.785		rth-South: East-West: SUM:	742 440 1182 0.788			th-South: ast-West: SUM:	883 621 1504 1.003			th-South: ast-West: SUM:	883 624 1507 1.005			th-South: ast-West: SUM:	883 624 1507 1.005
V/C	C LESS ATSAC/ATCS ADJUSTN LEVEL OF SERVICE (MENT:		0.785 0.685 B			0.788 0.688 B				0.903 E				0.905 E				0.905 E

REMARKS:

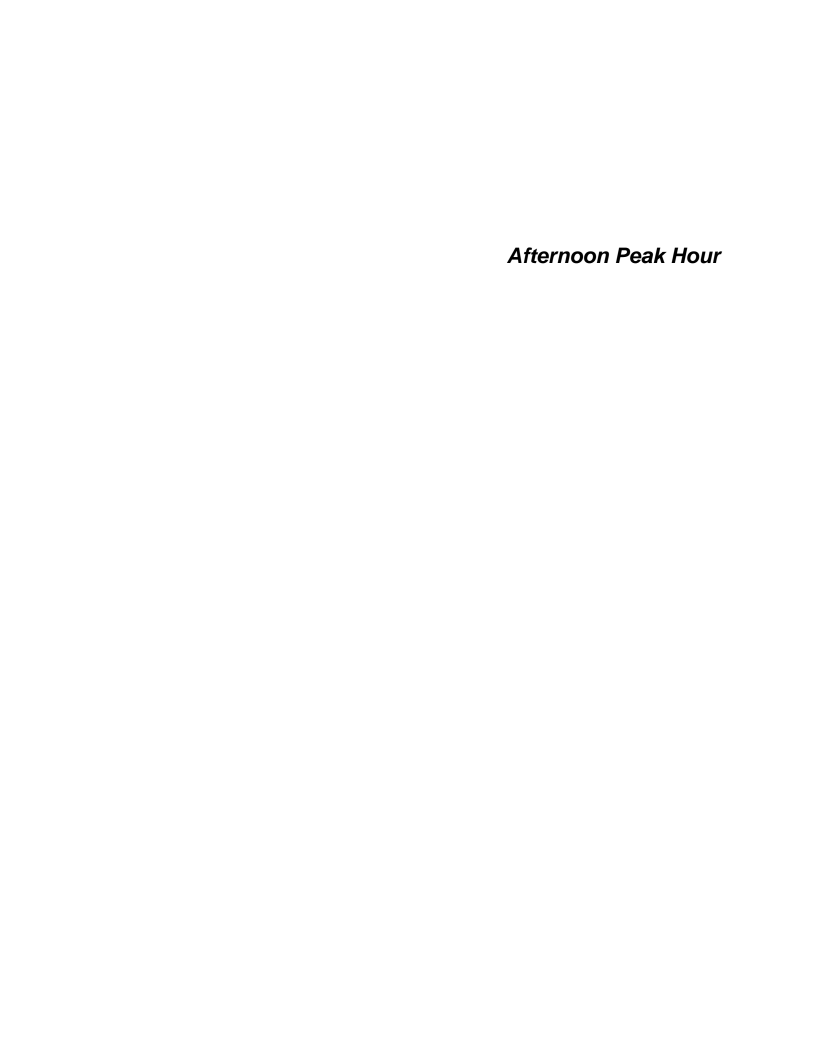
Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.002
Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.002 Fully mitigated? N/A

10/18/2017-7:07 PM 9 J1570 CMA - AM Peak Hour.xlsm









I/S #:	North-South Street:	Norman	die Avenue	/ Irolo Str	eet	Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	0/18/2017	7
1	East-West Street:	Wilshire	Boulevard			Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
	oosed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3? ATCS-2?	NB 3 EB 0	SB WB	3 0 0 0 2 0	NB EB	3 SI 0 W		NB EB	3 0	SB WB	3 0 0 0 2	NB EB	3 0	SB WB	3 0 0 0 2	NB EB	3 0	SB WB	3 0 0 0 2
	Override	Capacity	FXISTI	NG CONDI		FXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR	•	FUTURE	W/ PROJE	CT W/ MIT	
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		55 535 98	0 1 1 0 1 0	55 323 0	5 0	57 540 98	57 327 0	39 200 40	97 762 143	0 1 1 0 1 0	97 575 31	5 0	99 767 143	0 1 1 0 1 0	99 582 31	0 0	99 767 143	0 1 1 0 1 0	99 582 31
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		68 513 72	0 1 1 0 1 0	68 393 32	0 6 0	68 519 72	68 396 32	194 207 40	265 746 116	0 1 1 0 1 0	265 746 48	0 6 0	265 752 116	0 1 1 0 1 0	265 752 48	0 0 0	265 752 116	0 1 1 0 1 0	265 752 48
EASTBOUND	 ✓ Left ✓ Left-Through ✓ Through-Right ✓ Right ✓ Left-Through-Right ✓ Left-Right 		81 1138 77	1 0 2 0 1 0	81 569 77	0 2 2	81 1140 79	81 570 79	52 216 24	137 1412 105	1 0 2 0 1 0	137 706 105	0 2 2	137 1414 107	1 0 2 0 1 0	137 707 107	0 0	137 1414 107	1 0 2 0 1 0	137 707 107
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right		104 1145 86	1 0 2 0 1 0	104 573 86	0 2 0	104 1147 86	104 574 86	3 397 94	112 1600 184	1 0 2 0 1 0 0	112 800 52	0 2 0	112 1602 184	1 0 2 0 1 0 0	112 801 52	0 0 0	112 1602 184	1 0 2 0 1 0 0	112 801 52
	CRITICAL V			th-South: ast-West: SUM:	448 673 1121		rth-South: East-West: SUM:	453 674 1127			th-South: ast-West: SUM:	843 937 1780			th-South: ast-West: SUM:				th-South: ast-West: SUM:	851 938 1789
V/C	C LESS ATSAC/ATCS ADJUSTMENT: 0.6		0.787 0.687 B			0.791 0.691 B				1.249 1.149 F				1.255 1.155 F				1.255 1.155 F		
	REMARKS:																			

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.006 $\Delta v/c$ Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.006 Fully mitigated? N/A

....







2	East-West Street: Wilshin				Year of Count: 2017			Ambient Growth: (%):			1	Conducted by:		GTC		Date: 10/18/2017		•	
						Projection Year: 2022			Peak Hour:			Reviewed by:				Project: 3216 W 8th St N		8th St Mi	xed-Use
No. of Phases Opposed Ø'ing: N/S-1, E/W-2 or Both-3? Right Turns: FREE-1, NRTOR-2 or OLA-3? ATSAC-1 or ATSAC+ATCS-2? Override Capacity		NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SE 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
EXISTING CONDITION MOVEMENT No. of Lane			EXISTING PLUS PROJECT			FUTURE CONDITION W/O PROJECT				FUTURE CONDITION W/ PROJECT				FUTURE W/ PROJECT W/ MITIGATION					
			No. of	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right	196 0 160	1 0 0 0 1 0	196 0 111	0 3	198 0 163	198 0 112	0 0	206 0 168	1 0 0 0 1 0	206 0 117	0 3	208 0 171	1 0 0 0 1 0	208 0 118	0 0	208 0 171	1 0 0 0 1 0	0 118
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right	0 0	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0	0 0	0 0 0 0 0 0	0 0 0	0 0	0 0	0 0 0 0 0 0	0 0 0	0 0	0 0	0 0 0 0 0 0	0 0 0
EASTBOUND	 ✓ Left ✓ Left-Through → Through ✓ Through-Right ✓ Right ✓ Left-Through-Right ✓ Left-Right 	0 1150 222	0 0 2 0 1 0	0 575 124	0 0 2	0 1150 224	0 575 125	0 451 0	0 1660 233	0 0 2 0 1 0	0 830 130	0 0 2	0 1660 235	0 0 2 0 1 0	0 830 131	0 0	0 1660 235	0 0 2 0 1 0	0 830 131
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right	98 1181 0	1 0 2 0 0 0	98 591 0	4 0 0	102 1181 0	102 591 0	0 494 0	103 1735 0	1 0 2 0 0 0	103 868 0	4 0 0	107 1735 0	1 0 2 0 0 0	107 868 0	0 0	107 1735 0	1 0 2 0 0 0	107 868 0
	CRITICAL VOLUMES VOLUME/CAPACITY (V/C) RATIO:		North-South: East-West: SUM:		North-South: East-West: SUM:		198 677 875		North-South: East-West: SUM:		206 933 1139	North-South: East-West: SUM:		208 937 1145	North-South: East-West: SUM:		ast-West:	208 937 1145	
V/	V/C LESS ATSAC/ATCS ADJUSTMENT: LEVEL OF SERVICE (LOS):			0.579 0.479 A			0.583 0.483 A				0.759 0.659 B				0.763 0.663 B				0.763 0.663 B

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.004 $\Delta v/c$ Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.004 Fully mitigated? N/A

10/18/2017-7:08 PM 2 J1570 CMA - PM Peak Hour.xlsm







I/S #:	North-South Street:	Vermont	Avenue			Year of Count: 2017			Ambient Growth: (%):			1	Conducted by: G		тс	Date:	Date: 10/18/2017		7	
3	3 East-West Street: Wilshire Boulevard					Projection Year: 2022			Peak Hour:			PM	Reviewed by:					ect: 3216 W 8th St Mix		xed-Use
No. of Phases Opposed Ø'ing: N/S-1, E/W-2 or Both-3? Right Turns: FREE-1, NRTOR-2 or OLA-3? ATSAC-1 or ATSAC+ATCS-2? Override Capacity		NB 0 EB 0	SB WB	4 0 3 0 2 0	NB EB	0 SI 0 W		NB EB	0	SB WB	4 0 3 0 2	NB EB	0	SB WB	4 0 3 0 2 0	NB EB	0	SB WB	4 0 3 0 2 0	
			IG CONDITION		EXIST	ING PLUS P	ROJECT	FUTURE CONDITION W/O PR						ION W/ PROJECT		FUTURE W/ PROJECT W/ MITIGAT			IGATION	
MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		101 1017 78	1 0 2 1 0 0	365 78	0 0	101 1017 78	101 365 78	139 118 42	245 1187 124	1 0 2 1 0 0	245 437 124	0 0	245 1187 124	1 0 2 1 0 0	245 437 124	0 0	245 1187 124	1 0 2 1 0 0	245 437 124
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		111 1021 72	1 0 2 0 1 0	111 511 0	0 4 0	111 1025 72	111 513 0	60 216 222	177 1289 298	1 0 2 0 1 0	177 645 104	0 4 0	177 1293 298	1 0 2 0 1 0	177 647 101	0 0 0	177 1293 298	1 0 2 0 1 0	177 647 101
EASTBOUND	 ✓ Left ✓ Left-Through → Through-Right → Right ✓ Left-Through-Right ✓ Left-Right 		113 928 132	1 0 2 0 1 0	113 464 82	3 3 0	116 931 132	116 466 82	75 177 79	194 1152 218	1 0 2 0 1 0	194 576 96	3 3 0	197 1155 218	1 0 2 0 1 0	1 97 578 96	0 0	197 1155 218	1 0 2 0 1 0	197 578 96
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right		160 925 87	1 0 2 0 1 0	160 463 32	0 4 0	160 929 87	160 465 32	22 286 38	190 1258 129	1 0 2 0 1 0 0	190 629 41	0 4 0	190 1262 129	1 0 2 0 1 0 0	190 631 41	0 0	190 1262 129	1 0 2 0 1 0 0	190 631 41
	CRITICAL VOLUMES			North-South: East-West: SUM:		North-South: East-West: SUM:		614 626 1240	North-South: East-West: SUM:		890 823 1713	North-South: East-West: SUM:			_	North-South: East-West: SUM:		892 828 1720		
V	VOLUME/CAPACITY (V/C) RATIO: V/C LESS ATSAC/ATCS ADJUSTMENT: LEVEL OF SERVICE (LOS):				0.899 0.799 C			0.902 0.802 D				1.246 1.146 F				1.251 1.151 F				1.251 1.151 F

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.005 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.005 Fully mitigated? N/A







I/S #:	North-South Street:	Irolo Str	eet			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	10/18/2017	7
4	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
1	No. c posed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Capacity			0			0				0				0				0
			EXISTI	NG CONDI			ING PLUS P	ROJECT		E CONDITION		OJECT		RE CONDIT				W/ PROJE		IGATION
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		51 473 33	0 0 0 0 0 1	51 557 0	0 0 2	51 473 35	51 559 0	20 203 48	74 700 83	0 0 0 0 0 1	74 857 0	0 0 2	74 700 85	0 0 0 0 0 1	74 859 0	0 0	74 700 85	0 0 0 0 0 1	74 859 0
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		35 464 27	0 0 0 0 0 0	35 526 0	8 0 0	43 464 27	43 534 0	30 189 16	67 677 44	0 0 0 0 0 0	67 788 0	8 0 0	75 677 44	0 0 0 0 0 0	75 796 0	0 0 0	75 677 44	0 0 0 0 0 0 1	75 796 0
EASTBOUND	→ Left → Left-Through → Through ↑ Through-Right Right ← Left-Through-Right ← Left-Right		33 929 55	0 1 0 1 0 0	33 558 558	0 4 0	33 933 55	33 560 560	46 101 8	81 1077 66	0 1 0 1 0 0	81 815 815	0 4 0	81 1081 66	0 1 0 1 0 0	81 817 817	0 0	81 1081 66	0 1 0 1 0 0	81 817 817
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right Left-Right		49 787 47	0 1 0 1 0 0	49 515 515	0 3 6	49 790 53	49 520 520	22 115 29	73 942 78	0 1 0 1 0 0	73 729 729	3 6	73 945 84	0 1 0 1 0 0	73 734 734	0 0	73 945 84	0 1 0 1 0 0	73 734 734
	CRITICAL V			th-South: ast-West: SUM:	592 607 1199		rth-South: East-West: SUM:	602 609 1211			th-South: ast-West: SUM:	924 888 1812			th-South: ast-West: SUM:	934 890 1824			th-South: ast-West: SUM:	934 890 1824
V/0	VOLUME/CAPACITY (V/C C LESS ATSAC/ATCS ADJU- LEVEL OF SERVIC	STMENT:			0.799 0.699			0.807 0.707 C				1.208 1.108 F				1.216 1.116 F				1.216 1.116 F
<u> </u>		MARKS.											<u> </u>			_				

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.008 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.008 Fully mitigated? N/A







I/S #:	North-South Street:	Maripos	a Avenue			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G [*]	тс	Date:	1	10/18/201	7
5	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
1	posed Ø'ing: N/S-1, E/W-2 o Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3? ATCS-2?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SI 0 W	B 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Capacity	EVIETI	NG CONDI	O TION	EVICT	ING PLUS P	0	FUTUR	E CONDITION	ON W/O DD		FUTUE	RE CONDIT	ION W/ DD	•	FUTURE	W/ PROJE	CT W/ MIT	0 ICATION
	MOVEMENT		EXIST	No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane
			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		14 47 26	0 0 0 0 0 1	14 87 0	8 5 2	22 52 28	22 102 0	0 0	15 49 27	0 0 0 0 0 1	15 91 0	8 5 2	23 54 29	0 0 0 0 0 1	23 106 0	0 0	23 54 29	0 0 0 0 0 1	23 106 0
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		182 73 65	0 0 0 0 0 1	182 320 0	2 4 0	184 77 65	184 326 0	0 0	191 77 68	0 0 0 0 0 0	191 336 0	2 4 0	193 81 68	0 0 0 0 0 0	193 342 0	0 0	193 81 68	0 0 0 0 0 0	193 342 0
EASTBOUND	→ Left → Left-Through → Through ↑ Through-Right Right → Left-Through-Right ← Left-Right		22 927 19	0 1 0 1 0 0	22 517 517	0 2 13	929 32	22 525 525	0 94 0	23 1068 20	0 1 0 1 0 0	23 613 613	0 2 13	23 1070 33	0 1 0 1 0 0	23 621 621	0 0	23 1070 33	0 1 0 1 0 0 0	23 621 621
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Through-Right Left-Right		16 844 98	0 1 0 1 0 0	16 503 503	4 2 0	20 846 98	20 512 512	0 104 0	17 991 103	0 1 0 1 0 0	17 598 598	4 2 0	21 993 103	0 1 0 1 0 0	21 611 611	0 0	21 993 103	0 1 0 1 0 0	21 611 611
	CRITICAL V			th-South: ast-West: SUM:	334 533 867		rth-South: East-West: SUM:	348 545 893			th-South: ast-West: SUM:	351 630 981			th-South: ast-West: SUM:	1007			th-South: ast-West: SUM:	365 642 1007
V/C	VOLUME/CAPACITY (V/C	STMENT:			0.578 0.478			0.595 0.495				0.654 0.554				0.671 0.571				0.671 0.571
	LEVEL OF SERVIO	CE (LOS):			Α			Α				Α				Α				Α

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.017
Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.017 Fully mitigated? N/A

J1570 CMA - PM Peak Hour.xlsm







I/S #:	North-South Street:	Catalina	Street			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G'	тс	Date:	1	10/18/201	7
6	East-West Street:	8th Stree	et			Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	ewed by:			Project:	3216 W	8th St Mi	xed-Use
	posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 or ATSAC-1 or ATSAC+.	OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Capacity	FXISTI	NG CONDI		FXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR		FUTURE	W/ PROJE	CT W/ MIT	_
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		36 231 34	0 0 0 0 0 1	36 301 0	0 0	36 231 34	36 301 0	0 0	38 243 36	0 0 0 0 0 1	38 317 0	0 0	38 243 36	0 0 0 0 0 1	38 317 0	0 0	38 243 36	0 0 0 0 0 1	38 317 0
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		61 287 172	0 0 0 0 0 0	61 520 0	0 0 0	61 287 172	61 520 0	0 0	64 302 181	0 0 0 0 0 0	64 547 0	0 0	64 302 181	0 0 0 0 0 0	64 547 0	0 0 0	64 302 181	0 0 0 0 0 0	64 547 0
EASTBOUND	→ Left → Left-Through → Through-Right Right → Left-Through-Right ↓ Left-Right		97 970 46	1 0 1 1 0 0	97 508 46	3 5 0	100 975 46	100 511 46	0 125 0	102 1144 48	1 0 1 1 0 0	102 596 48	3 5 0	105 1149 48	1 0 1 1 0 0	105 599 48	0 0	105 1149 48	1 0 1 1 0 0	105 599 48
WESTBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		72 786 31	1 0 1 1 0 0	72 409 31	0 11 0	72 797 31	72 414 31	0 159 0	76 985 33	1 0 1 1 0 0	76 509 33	0 11 0	76 996 33	1 0 1 1 0 0	76 515 33	0 0 0	76 996 33	1 0 1 1 0 0	76 515 33
	CRITICAL VO			th-South: ast-West: SUM:	556 580 1136		erth-South: East-West: SUM:	556 583 1139			th-South: ast-West: SUM:	585 672 1257			th-South: ast-West: SUM:				th-South: ast-West: SUM:	585 675 1260
V/C	C LESS ATSAC/ATCS ADJUS LEVEL OF SERVIC	STMENT:			0.757 0.657 B			0.759 0.659 B				0.838 0.738 C				0.840 0.740 C				0.840 0.740 C

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.002 $\Delta v/c$ after mitigation: 0.002 Significant impacted? NO Fully mitigated? N/A







I/S #:	North-South Street:	Vermont	Avenue			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:		10/18/201	7
7	East-West Street:	8th Stree	et				ction Year			Pea	ak Hour:	PM		ewed by:				3216 W		
		f Phases			2			2				2			1	2				2
Op	posed Ø'ing: N/S-1, E/W-2 or	Both-3?	NB 0	SB	0	NB	0 SI	0 3 0	NB	0	SB	0	NB	0	SB	0	NB	0	SB	0
Right	Turns: FREE-1, NRTOR-2 or	OLA-3?	NB 0 EB 0	ЗВ WB	0	EB	0 W		EB	0	ЗВ WB	0	EB	0	ЗВ WВ	0	EB	0	ЗВ WВ	0
	ATSAC-1 or ATSAC+				2			2				2				2				2
	Override	Capacity	EVIETI	NG CONDI	0 TION	EVICT	ING PLUS P	0	FUTUR	E CONDITION	ON W/O DD	0	FUTUE	RE CONDIT	ION W/ DD	0 0.IECT	FUTUR	W/ PROJE	CT W/ MIT	O O O O O
	MOVEMENT		EVISTI	No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane	Added	Total	No. of	Lane
			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
٥	Left		59	1	59	2	61	61	27	89	1	89	2	91	1	91	0	91	1	91
S	Left-Through		1111	0 1	588	0	1111	588	244	1412	0 1	740	0	1412	0	740	0	1412	0	740
ВO	↑ Through ↑ Through-Right		1111	1	300	0		300	244	1412	1	740	0	1412	1	740		1412	1	740
NORTHBOUND	Right		64	0	64	0	64	64	0	67	0	67	0	67	0	67	0	67	0	67
8	Left-Through-Right			0							0				0				0	
	Left-Right			0							U				U				U	
٥	→ Left		62	1	62	0	62	62	76	141	1	141	0	141	1	141	0	141	1	141
N D			1183	0 1	634	0	1183	636	190	1433	0 1	786	0	1433	0	788	0	1433	0	788
- BO	→ Through → Through-Right		1103	1	034	0	1103	030	190	1433	1	700	U	1433	1	700		1433	1	700
SOUTHBOUND	Right		85	0	85	4	89	89	50	139	0	139	4	143	0	143	0	143	0	143
so	← Left-Through-Right ↓ Left-Right			0 0							0				0				0	
					_															
	✓ Left→ Left-Through		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N	→ Leπ-Inrough		834	0 1	478	3	837	480	101	978	1	565	3	981	1	567	0	981	1	567
EASTBOUND	→ Through-Right			1							1				1				1	
AS	→ Right → Left-Through-Right		121	0 0	121	2	123	123	24	151	0	151	2	153	0	153	0	153	0	153
ш ш	→ Left-Right			0							0				0				0	
	C 1-4										0			•				•		
9			0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0
WESTBOUND	← Through		708	1	406	4	712	408	82	826	1	497	4	830	1	499	0	830	1	499
TB	← Through-Right ← Right		103	1 0	103	0	103	103	59	167	1 0	167	0	167	1 0	167	0	167	1 0	167
WES	Right Left-Through-Right		103	0	103		103	103	59	107	0	107		107	0	167	"	107	0	107
	├ Left-Right			0							0				0				0	
	CRITICAL V	OLUMES	_	th-South: ast-West:	693 478	_	rth-South: East-West:	697 480			th-South: ast-West:	881 565			th-South: ast-West:	881 567			th-South: ast-West:	881 567
	OMITIOAL V			SUM:			SUM:	1177			SUM:	1446			SUM:				SUM:	
	VOLUME/CAPACITY (V/C) RATIO:			0.781			0.785				0.964				0.965				0.965
V/0	C LESS ATSAC/ATCS ADJUS	STMENT:			0.681			0.685				0.864				0.865				0.865
	LEVEL OF SERVIC	E (LOS):			В			В				D				D				D
		MARKS:					·													

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.001
Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.001 Fully mitigated? N/A

10/18/2017-7:08 PM 7 J1570 CMA - PM Peak Hour.xlsm







I/S #:	North-South Street:	Irolo Str	eet			Yea	r of Count	2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	10/18/201	7
8	East-West Street:	James N	l Wood Bou	levard		Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
1	posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2 0	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Сараспу	FXISTI	NG CONDI		FXIST	ING PLUS P	_	FUTUR	E CONDITION	ON W/O PR		FUTUE	RE CONDIT	ION W/ PR	•	FUTURE	W/ PROJE	CT W/ MIT	
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		14 575 16	0 0 0 0 0 1	605 0	0 2 0	14 577 16	14 607 0	2 253 23	17 857 40	0 0 0 0 0 1	914 0	0 2 0	17 859 40	0 0 0 0 0 1	17 916 0	0 0	17 859 40	0 0 0 0 0 1	916 0
SOUTHBOUND	Left Left-Through Through Through-Right Right Left-Through-Right Left-Right		18 648 16	0 0 0 0 0 0	18 682 0	0 0 0	18 648 16	18 682 0	0 201 0	19 882 17	0 0 0 0 0 0 1	19 918 0	0 0	19 882 17	0 0 0 0 0 0 1	19 918 0	0 0 0	19 882 17	0 0 0 0 0 0	19 918 0
EASTBOUND	 ✓ Left ✓ Left-Through → Through ¬ Through-Right ¬ Right ✓ Left-Through-Right ✓ Left-Right 		20 335 78	0 0 0 0 0 1	20 433 0	0 0	20 335 78	20 433 0	99 2	21 451 84	0 0 0 0 0 1	21 556 0	0 0	21 451 84	0 0 0 0 0 1	21 556 0	0 0	21 451 84	0 0 0 0 0 1	21 556 0
WESTBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		14 212 30	0 0 0 0 0 1	14 256 0	5 0	19 212 30	19 261 0	23 53 0	38 276 32	0 0 0 0 0 0	38 346 0	5 0	43 276 32	0 0 0 0 0 0	43 351 0	0 0 0	43 276 32	0 0 0 0 0 0	43 351
	CRITICAL V			th-South: ast-West: SUM:	696 447 1143		rth-South: East-West: SUM:	696 452 1148			th-South: ast-West: SUM:	935 594 1529	_		th-South: ast-West: SUM:		_		th-South: ast-West: SUM:	935 599 1534
V/G	VOLUME/CAPACITY (V/C C LESS ATSAC/ATCS ADJUS LEVEL OF SERVIC	STMENT:			0.762 0.662 B			0.765 0.665 B				1.019 0.919 E				1.023 0.923 E				1.023 0.923 E

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.004 \triangle Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.004 Fully mitigated? N/A







I/S #:	North-South Street:	Vermont	Avenue			Yea	r of Count	: 2017	Amb	ient Grov	vth: (%):	1	Condu	cted by:	G	тс	Date:	1	0/18/201	7
9	East-West Street:	James M	l Wood Bou	levard		Proje	ction Year	2022		Pea	ak Hour:	PM	Revie	wed by:			Project:	3216 W	8th St Mi	xed-Use
1	No. o' posed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 or ATSAC-1 or ATSAC+. Override	OLA-3?	NB 0 EB 0	SB WB	2 0 0 0 2 0	NB EB	0 SI 0 W		NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2	NB EB	0	SB WB	2 0 0 0 2
	Override	Сараспу	EXISTI	NG CONDI		EXIST	ING PLUS P		FUTUR	E CONDITION	ON W/O PR		FUTUI	RE CONDIT	ION W/ PR	•	FUTURI	W/ PROJE	CT W/ MIT	
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
NORTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		57 1215 69	1 0 1 1 0 0	57 642 69	2 0	61 1217 69	61 643 69	95	60 1529 168	1 0 1 1 0 0	60 849 168	2 0	64 1531 168	1 0 1 1 0 0	64 850 168	0 0	64 1531 168	1 0 1 1 0 0	64 850 168
SOUTHBOUND	Left Left-Through Through-Right Right Left-Through-Right Left-Right		76 1169 54	1 0 1 1 0 0	76 612 54	0 2 0	76 1171 54	76 613 54	9 202 2	89 1431 59	1 0 1 1 0 0	89 745 59	0 2 0	89 1433 59	1 0 1 1 0 0	89 746 59	0 0 0	89 1433 59	1 0 1 1 0 0	89 746 59
EASTBOUND	→ Left → Left-Through → Through → Through-Right Right → Left-Through-Right ← Left-Right		26 301 69	0 0 0 0 0 1	26 396 0	0 2 3	26 303 72	26 401 0	8 115 0	35 431 73	0 0 0 0 0 1	35 539 0	0 2 3	35 433 76	0 0 0 0 0 1	35 544 0	0 0	35 433 76	0 0 0 0 0 1	35 544 0
WESTBOUND	← Left ← Left-Through ← Through-Right ← Right ← Left-Through-Right ← Left-Right		36 218 47	0 0 0 0 0 1	36 301	0 2 0	36 220 47	36 303 0	55 76 11	93 305 60	0 0 0 0 0 0	93 458 0	0 2 0	93 307 60	0 0 0 0 0 0	93 460 0	0 0	93 307 60	0 0 0 0 0 0	93 460 0
	CRITICAL V			th-South: ast-West: SUM:	718 432 1150		rth-South: East-West: SUM:	719 437 1156			th-South: ast-West: SUM:	938 632 1570			th-South: ast-West: SUM:				th-South: ast-West: SUM:	939 637 1576
V/0	VOLUME/CAPACITY (V/C, C LESS ATSAC/ATCS ADJUS LEVEL OF SERVIC	STMENT:			0.767 0.667 B			0.771 0.671 B				1.047 0.947 E				1.051 0.951 E				1.051 0.951 E

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

Change in v/c due to project: 0.004 Significant impacted? NO

 $\Delta v/c$ after mitigation: 0.004

Fully mitigated? N/A

Unsignalized Intersection 10. Mariposa Avenue & James M Wood Boulevard

Scenario 1: 1: Ex AM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):21.4Analysis Method:HCM2010Level Of Service:CAnalysis Period:15 minutesVolume to Capacity (v/c):0.099

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	l Blvd	Jame	s M Wood	d Blvd
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	t	V	Vestbound	d
Lane Configuration		+			+			+			+	
Turning Movement	Left	Thru	Right									
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Pocket	0				0	0	0	0	0	0	0	0
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Speed [mph]	30.00				30.00			30.00			30.00	
Grade [%]	0.00				0.00			0.00			0.00	
Crosswalk		no			no			no			no	

Name	М	ariposa A	ve	М	ariposa A	/e	Jame	s M Wood	l Blvd	Jame	s M Wood	l Blvd
Base Volume Input [veh/h]	0	33	6	26	24	27	33	405	7	11	277	31
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	33	6	26	24	27	33	405	7	11	277	31
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	8	2	7	6	7	8	101	2	3	69	8
Total Analysis Volume [veh/h]	0	33	6	26	24	27	33	405	7	11	277	31
Pedestrian Volume [ped/h]		0			0			0			0	

Scenario 1: 1: Ex AM

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.00	0.11	0.01	0.10	0.08	0.04	0.03	0.00	0.00	0.01	0.00	0.00
d_M, Delay for Movement [s/veh]	20.36	18.41	12.07	21.43	19.44	12.51	7.95	0.00	0.00	8.17	0.00	0.00
Movement LOS	С	С	В	С	С	В	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.40	0.40	0.40	0.80	0.80	0.80	1.63	1.63	1.63	1.14	1.14	1.14
95th-Percentile Queue Length [ft]	9.99	9.99	9.99	19.93	19.93	19.93	40.67	40.67	40.67	28.58	28.58	28.58
d_A, Approach Delay [s/veh]		17.43			17.68			0.59			0.28	
Approach LOS		С			С			Α			Α	
d_I, Intersection Delay [s/veh]						2.	72					
Intersection LOS						()					

Scenario 2: 2: Ex PM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):22.9Analysis Method:HCM2010Level Of Service:CAnalysis Period:15 minutesVolume to Capacity (v/c):0.058

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	d Blvd	Jame	s M Wood	l Blvd
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	d	٧	Vestbound	d
Lane Configuration		+			+			+			+	
Turning Movement	Left	Thru	Right									
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Pocket	0				0	0	0	0	0	0	0	0
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Speed [mph]	30.00				30.00			30.00			30.00	
Grade [%]	0.00				0.00			0.00			0.00	
Crosswalk		no			no			no			no	

Name	М	ariposa A	ve	M	ariposa A	/e	Jame	s M Wood	Blvd	Jame	s M Wood	l Blvd
Base Volume Input [veh/h]	3	28	13	15	54	35	17	378	11	19	329	35
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	3	28	13	15	54	35	17	378	11	19	329	35
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	1	7	3	4	14	9	4	95	3	5	82	9
Total Analysis Volume [veh/h]	3	28	13	15	54	35	17	378	11	19	329	35
Pedestrian Volume [ped/h]		0			0	·		0			0	

Scenario 2: 2: Ex PM

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.01	0.09	0.02	0.06	0.18	0.05	0.01	0.00	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]	22.54	18.59	11.93	22.86	20.83	14.11	8.06	0.00	0.00	8.13	0.00	0.00
Movement LOS	С	С	В	С	С	В	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.43	0.43	0.43	1.16	1.16	1.16	1.52	1.52	1.52	1.44	1.44	1.44
95th-Percentile Queue Length [ft]	10.78	10.78	10.78	29.09	29.09	29.09	38.03	38.03	38.03	36.00	36.00	36.00
d_A, Approach Delay [s/veh]		16.89			18.86			0.34			0.40	
Approach LOS		С			С			Α				
d_I, Intersection Delay [s/veh]						3.:	20					
Intersection LOS	С											

Scenario 3: 3: EP AM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):21.9Analysis Method:HCM2010Level Of Service:CAnalysis Period:15 minutesVolume to Capacity (v/c):0.112

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	l Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	t	V	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]	0.00				0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	M	Mariposa Ave			ariposa A	ve	Jame	s M Wood	Blvd	Jame	l Blvd	
Base Volume Input [veh/h]	0	33	6	29	24	30	35	405	7	11	277	35
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	33	6	29	24	30	35	405	7	11	277	35
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	8	2	7	6	8	9	101	2	3	69	9
Total Analysis Volume [veh/h]	0	33	6	29	24	30	35	405	7	11	277	35
Pedestrian Volume [ped/h]	0			0				0		0		

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.00	0.11	0.01	0.11	0.08	0.04	0.03	0.00	0.00	0.01	0.00	0.00
d_M, Delay for Movement [s/veh]	20.65	18.60	12.11	21.90	19.86	12.83	7.97	0.00	0.00	8.17	0.00	0.00
Movement LOS	С	С	В	С	С	В	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.41	0.41	0.41	0.88	0.88	0.88	1.65	1.65	1.65	1.16	1.16	1.16
95th-Percentile Queue Length [ft]	10.13	10.13	10.13	22.02	22.02	22.02	41.16	41.16	41.16	29.07	29.07	29.07
d_A, Approach Delay [s/veh]		17.60			18.03			0.62			0.28	
Approach LOS		С			С			Α			Α	
d_I, Intersection Delay [s/veh]						2.	86					
Intersection LOS	С											

Scenario 4: 4: EP PM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):24.1Analysis Method:HCM2010Level Of Service:CAnalysis Period:15 minutesVolume to Capacity (v/c):0.083

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	l Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	t	V	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00		30.00			30.00			
Grade [%]	0.00				0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	Blvd	James M Wood Blvd		
Base Volume Input [veh/h]	3	28	13	21	54	40	22	378	11	19	329	41
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	3	28	13	21	54	40	22	378	11	19	329	41
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	1	7	3	5	14	10	6	95	3	5	82	10
Total Analysis Volume [veh/h]	3	28	13	21	54	40	22	378	11	19	329	41
Pedestrian Volume [ped/h]	0			0				0		0		

Scenario 4: 4: EP PM

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.01	0.10	0.02	0.08	0.18	0.06	0.02	0.00	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]	23.27	19.00	12.01	24.07	21.94	14.96	8.09	0.00	0.00	8.13	0.00	0.00
Movement LOS	С	С	В	С	С	В	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.44	0.44	0.44	1.37	1.37	1.37	1.56	1.56	1.56	1.47	1.47	1.47
95th-Percentile Queue Length [ft]	11.08	11.08	11.08	34.31	34.31	34.31	39.02	39.02	39.02	36.82	36.82	36.82
d_A, Approach Delay [s/veh]		17.23			19.90			0.43			0.40	
Approach LOS		С			С			Α			Α	
d_I, Intersection Delay [s/veh]				3.52								
Intersection LOS	С											

Scenario 5: 5: FB AM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):31.4Analysis Method:HCM2010Level Of Service:DAnalysis Period:15 minutesVolume to Capacity (v/c):0.152

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	d Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	d	٧	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]	0.00				0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	М	ariposa A	ve	М	ariposa A	/e	Jame	s M Wood	Blvd	Jame	l Blvd	
Base Volume Input [veh/h]	0	36	6	27	27	28	35	493	7	12	393	33
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	36	6	27	27	28	35	493	7	12	393	33
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	9	2	7	7	7	9	123	2	3	98	8
Total Analysis Volume [veh/h]	0	36	6	27	27	28	35	493	7	12	393	33
Pedestrian Volume [ped/h]	0			0				0		0		

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.00	0.16	0.01	0.15	0.12	0.04	0.03	0.00	0.00	0.01	0.00	0.00
d_M, Delay for Movement [s/veh]	28.38	24.09	14.29	31.37	26.97	16.78	8.28	0.00	0.00	8.42	0.00	0.00
Movement LOS	D	С	В	D	D	С	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.61	0.61	0.61	1.30	1.30	1.30	2.59	2.59	2.59	2.05	2.05	2.05
95th-Percentile Queue Length [ft]	15.14	15.14	15.14	32.40	32.40	32.40	64.82	64.82	64.82	51.13	51.13	51.13
d_A, Approach Delay [s/veh]		22.69			24.94			0.54			0.23	
Approach LOS		С			С			Α			Α	
d_I, Intersection Delay [s/veh]	3.09											
Intersection LOS	D											

Scenario 6: 6: FB PM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):36.3Analysis Method:HCM2010Level Of Service:EAnalysis Period:15 minutesVolume to Capacity (v/c):0.096

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	l Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	t	V	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]		0.00			0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	М	ariposa A	ve	M	ariposa A	/e	Jame	s M Wood	Blvd	Jame	l Blvd	
Base Volume Input [veh/h]	3	31	14	16	58	37	18	520	12	20	422	37
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	3	31	14	16	58	37	18	520	12	20	422	37
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	1	8	4	4	15	9	5	130	3	5	106	9
Total Analysis Volume [veh/h]	3	31	14	16	58	37	18	520	12	20	422	37
Pedestrian Volume [ped/h]		0			0			0			0	

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.02	0.15	0.03	0.10	0.27	0.06	0.02	0.01	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]	34.43	25.35	14.95	36.30	31.39	20.59	8.32	0.00	0.00	8.54	0.00	0.00
Movement LOS	D	D	В	E	D	С	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.70	0.70	0.70	2.00	2.00	2.00	2.87	2.87	2.87	2.49	2.49	2.49
95th-Percentile Queue Length [ft]	17.43	17.43	17.43	49.90	49.90	49.90	71.75	71.75	71.75	62.32	62.32	62.32
d_A, Approach Delay [s/veh]		22.88			28.50			0.27			0.36	
Approach LOS		С			D			Α			Α	
d_I, Intersection Delay [s/veh]	3.86											
Intersection LOS	E											

Scenario 7: 7: FP AM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):32.4Analysis Method:HCM2010Level Of Service:DAnalysis Period:15 minutesVolume to Capacity (v/c):0.171

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	l Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	t	V	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]		0.00			0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	М	ariposa A	ve	M	ariposa A	/e	Jame	s M Wood	Blvd	Jame	s M Wood	d Blvd
Base Volume Input [veh/h]	0	36	6	30	27	31	37	493	7	12	393	37
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	36	6	30	27	31	37	493	7	12	393	37
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	9	2	8	7	8	9	123	2	3	98	9
Total Analysis Volume [veh/h]	0	36	6	30	27	31	37	493	7	12	393	37
Pedestrian Volume [ped/h]		0			0			0			0	

Scenario 7: 7: FP AM

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.00	0.16	0.01	0.17	0.12	0.05	0.03	0.00	0.00	0.01	0.00	0.00
d_M, Delay for Movement [s/veh]	28.87	24.39	14.37	32.42	27.91	17.56	8.30	0.00	0.00	8.42	0.00	0.00
Movement LOS	D	С	В	D	D	С	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.61	0.61	0.61	1.44	1.44	1.44	2.63	2.63	2.63	2.08	2.08	2.08
95th-Percentile Queue Length [ft]	15.36	15.36	15.36	36.02	36.02	36.02	65.65	65.65	65.65	51.90	51.90	51.90
d_A, Approach Delay [s/veh]		22.96			25.80			0.57			0.23	
Approach LOS		С			D			Α			Α	
d_I, Intersection Delay [s/veh]	3.29											
Intersection LOS	D											

Scenario 8: 8: FP PM

Intersection Level Of Service Report #10: Mariposa Ave & James M Wood Blvd

Control Type:Two-way stopDelay (sec / veh):39.0Analysis Method:HCM2010Level Of Service:EAnalysis Period:15 minutesVolume to Capacity (v/c):0.129

Intersection Setup

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	d Blvd	James M Wood Blvd			
Approach	١	Northboun	d	S	outhboun	d	ı	Eastbound	d	٧	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]		0.00			0.00			0.00		0.00			
Crosswalk		no			no			no		no			

Name	М	ariposa A	ve	М	ariposa A	ve	Jame	s M Wood	Blvd	Jame	s M Wood	l Blvd
Base Volume Input [veh/h]	3	31	14	21	58	42	22	520	12	20	422	43
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	3	31	14	21	58	42	22	520	12	20	422	43
Peak Hour Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	1	8	4	5	15	11	6	130	3	5	106	11
Total Analysis Volume [veh/h]	3	31	14	21	58	42	22	520	12	20	422	43
Pedestrian Volume [ped/h]		0			0			0			0	

Scenario 8: 8: FP PM

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	no	no		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	no	no		
Number of Storage Spaces in Median	0	0	0	0

V/C, Movement V/C Ratio	0.02	0.15	0.03	0.13	0.27	0.07	0.02	0.01	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]	35.67	25.95	15.13	38.97	33.87	22.74	8.35	0.00	0.00	8.54	0.00	0.00
Movement LOS	E	D	С	E	D	С	Α	Α	Α	Α	Α	Α
95th-Percentile Queue Length [veh]	0.72	0.72	0.72	2.35	2.35	2.35	2.94	2.94	2.94	2.55	2.55	2.55
95th-Percentile Queue Length [ft]	17.91	17.91	17.91	58.66	58.66	58.66	73.43	73.43	73.43	63.72	63.72	63.72
d_A, Approach Delay [s/veh]	23.40		30.89		0.33		0.35					
Approach LOS	С		D		A		A					
d_I, Intersection Delay [s/veh]	4.32											
Intersection LOS	E											

Appendix E Signal Warrant Worksheets

10/18/17 **GTC** PRFPARFR DATE **REVIEWER** James M Wood Boulevard MAJOR ST: MPH Critical Speed Approach Limit Mariposa Avenue Speed MINOR ST: Speed limit or critical speed on major street traffic > 40 mph... RURAL (R) **W** URBAN (U) In built up area of isolated community of < 10,000 population...

Eight-Hour Vehicular Volume Satisfied YES NO D

- * The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal *
- a. Condition A or Condition B or combination of 80% of both parts A and B must be satisfied.
- b. A 6-hour Manual Count may be used in a determination that this warrant is not met. However, supplement manual counts should be taken during separate hours for a determination that this warrant is met.
- c. In applying each condition, the major street and minor street volumes shall be for the same hours. On the minor street, the higher volume does not need to be the same approach during each of the hours.
- d. The study should consider the effects of the right-turn vehicles from the minor-street approaches. Engineering judgment should be used to determine what, if any, portion of the right-turn traffic is subtracted from the minor-street traffic count.
- e. Figure 4C-103(CA) should be used for new intersections, significantly reconstructed intersections, where near-term land development will result in increased volumes, or where it is not reasonable to use current traffic volumes.
- f. Engineering judgment should also be used in applying various traffic signal warrants to cases where approaches consist of one lane plus one left-turn or right-turn lane. This site-specific traffic characteristics should dictate whether an approach is considered as one lane or two lanes. For example, for an approach with one lane for through and right-turning traffic plus a left-turn lane, if engineering judgment indicates that it should be considered a one-lane approach because the traffic using the left turn lane is minor, the total traffic volume approaching the intersection should be applied against the signal warrants as a one-lane approach. The approach should be considered two lanes if approximately half of the traffic on the approach turns left and the left-turn lane is of sufficient length to accommodate all left-turn vehicles. Similar engineering judgment and rationale should be applied to a street approach with one through/left-turn lane plus a right-turn lane. In this case, the degree of conflict of minor-street right-turn traffic with traffic on the major street should be considered. Thus, right-turn traffic should not be included in the minor-street volume if the movement enters the major street with minimal conflict. The approach should be evaluated as a one-lane approach with only the traffic volume in the through/left-turn lane considered.
- g. At an intersection with a high volume of left-turn traffic from the major street, the signal warrant analysis may be performed in a manner that considers the higher volume of the major-street left-turn volumes plus the higher volume minor-street approach as the "minor street" volume and both approaches of the major street minus the higher of the major-street left-turn volume as "major street" volume. In these cases, engineering judgment should be used to determine if left-turn phasing is necessary to accommodate the high volume of left-turn traffic.

* The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal *

- Part A or Part B must be satisfied.
- b. In applying each condition, the major street and minor street volumes shall be for the same hours.
- c. The study should consider the effects of the right-turn vehicles from the minor-street approaches. Engineering judgment should be used to determine what, if any, portion of the right-turn traffic is subtracted from the minor-street traffic count.
- d. Estimated Peak Hour Volumes may be used for new intersections, significantly reconstructed intersections, or where near-term land development will result in increased volumes.
- e. Engineering judgment should also be used in applying various traffic signal warrants to cases where approaches consist of one lane plus one left-turn or right-turn lane. This site-specific traffic characteristics should dictate whether an approach is considered as one lane or two lanes. For example, for an approach with one lane for through and right-turning traffic plus a left-turn lane, if engineering judgment indicates that it should be considered a one-lane approach because the traffic using the left turn lane is minor, the total traffic volume approaching the intersection should be applied against the signal warrants as a one-lane approach. The approach should be considered two lanes if approximately half of the traffic on the approach turns left and the left-turn lane is of sufficient length to accommodate all left-turn vehicles. Similar engineering judgment and rationale should be applied to a street approach with one through/left-turn lane plus a right-turn lane. In this case, the degree of conflict of minor-street right-turn traffic with traffic on the major street should be considered. Thus, right-turn traffic should not be included in the minor-street volume if the movement enters the major street with minimal conflict. The approach should be evaluated as a one-lane approach with only the traffic volume in the through/left-turn lane considered.
- f. At an intersection with a high volume of left-turn traffic from the major street, the signal warrant analysis may be performed in a manner that considers the higher volume of the major-street left-turn volumes plus the higher volume minor-street approach as the "minor street" volume and both approaches of the major street minus the higher of the major-street left-turn volume as "major street" volume. In these cases, engineering judgment should be used to determine if left-turn phasing is necessary to accommodate the high volume of left-turn traffic.

	RT A	SATIS	SFIED	YES	NO
	parts 1, 2, and 3 below must be satisfied the same one hour, for any four consecutive 15-minute periods)				X
		YES	NO	N/A	
1.	The total delay experienced by traffic on one minor street approach (one direction only) controlled by a STOP sign equals or exceeds four vehicle-hours for a one-lane approach, or five vehicle-hours for a two-lane approach; AND			X	
2.	The volume on the same minor street approach (one direction only) equals or exceeds 100 vph for one moving lane of traffic or 150 vph for two moving lanes; <u>AND</u>	X			
3.	The total entering volume serviced during the hour equals or exceeds 800 vph for intersections with four or more approaches or 650 vph for intersections with three approaches.	X			
PA	RT B	SATIS	SFIED	YES	NO
	Hour				X
	APPROACH LANES One More 17:00				
Bot	h Approaches - Major Street ✓ 1,039				
Hig	her Approach - Minor Street ✓ 121				
		YES	NO		
	The plotted point falls above the applicable curve in Figure 4C-3. (URBAN AREAS)				
0	R, The plotted point falls above the applicable curve in KyuK X-X (XUXAXAXXXXXXX)	–	X		

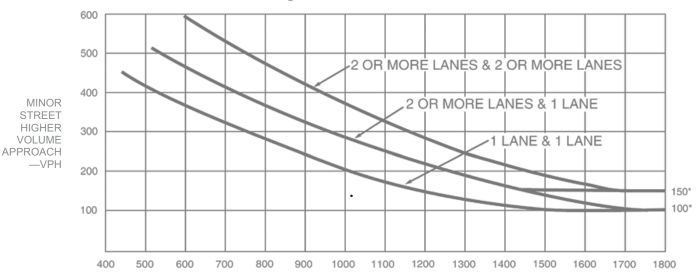
(rev. July 2014) James M Wood Boulevard @ Mariposa Avenue 10/18/17

10/18/17



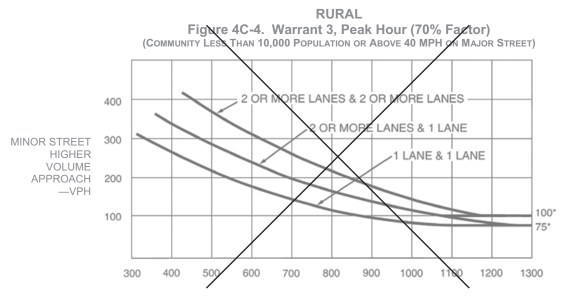
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URBAN Figure 4C-3. Warrant 3, Peak Hour



MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

* Note: 150 vph applies as the lower threshold volume for a minor street approach with two or more lanes and 100 vph applies as the lower threshold volume for a minor street approach with one lane.



MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

* Note: 100 vph applies as the lower threshold volume for a minor street approach with two or more lanes and 75 vph applies as the lower threshold volume for a minor street approach with one lane.