DRAFT TRAFFIC STUDY FOR THE 8777 WASHINGTON BOULEVARD PROJECT

Prepared for:

VCN LP

MARCH 2017

Submitted by:



DRAFT TRAFFIC STUDY FOR THE 8777 WASHINGTON BOULEVARD PROJECT

MARCH 2017

Prepared for:

VCN LP

Prepared by:

RAJU ASSOCIATES, INC.

505 E. Colorado Boulevard, Suite 202 Pasadena, California 91101 (626) 792-2700

Ref: RA 517

TABLE OF CONTENTS

	EXECUTIVE SUMMARY	1
I.	INTRODUCTIONPROJECT DESCRIPTION	3
	STUDY SCOPE	6
	ORGANIZATION OF REPORT	8
II.	EXISTING CONDITIONS	9
	STUDY AREA	
	EXISTING STREET SYSTEM	
	EXISTING TRAFFIC VOLUMES AND LEVELS OF SERVICE	
	EXISTING TRANSIT SERVICE	
	EXISTING BICYCLE FACILITIES	25
III.	PROJECT TRAFFIC PROJECTIONS	26
	PROJECT TRAFFIC VOLUMES	26
	EXISTING (2016) PLUS PROJECT TRAFFIC VOLUMES	28
IV.	FUTURE YEAR 2019 TRAFFIC PROJECTIONS	34
	CUMULATIVE (2019) BASE TRAFFIC PROJECTIONS	34
	CUMULATIVE (2019) PLUS PROJECT TRAFFIC VOLUMES	
V.	TRAFFIC CONDITIONS & IMPACT ANALYSIS	46
	SIGNIFICANT TRAFFIC IMPACT CRITERIA	
	EXISTING (2016) PLUS PROJECT TRAFFIC CONDITIONS	
	CUMULATIVE (2019) BASE TRAFFIC CONDITIONS	
	CUMULATIVE (2019) PLUS PROJECT TRAFFIC CONDITIONS	
	PROJECT IMPACTS	51
VI.	STREET SEGMENT AND PARKING/ACCESS ANALYSIS	52
	REGIONAL STREET SEGMENT TRAFFIC IMPACT ANALYSIS	
	PARKING EVALUATION	
	ACCESS AND CIRCULATION	
	CUMULATIVE ACTIVE TRANSPORTATION IMPROVEMENTS	
VII.	REGIONAL/CMP ANALYSIS	58
	CMP TRAFFIC IMPACT ANALYSIS	
VIII.	CALTRANS FREEWAY IMPACT SCREENING ANALYSIS	60
IX.	SUMMARY OF CONCLUSIONS	65

LIST OF FIGURES

<u>NO.</u>		
1 2 3 4 5 6 7 8	LOCATION OF PROJECT AND ANALYZED INTERSECTIONS PROJECT SITE PLAN EXISTING (2016) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES EXISTING TRANSIT LINES PROJECT TRIP DISTRIBUTION PROJECT ONLY - PEAK HOUR TRAFFIC VOLUMES EXISTING (2016) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES EXISTING PLUS AMBIENT GROWTH (2019) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES LOCATION OF RELATED PROJECTS	5 14 24 29 30 32
10 11 12	RELATED PROJECTS ONLY - PEAK HOUR TRAFFIC VOLUMES CUMULATIVE (2019) BASE CONDITIONS - PEAK HOUR TRAFFIC VOLUMES CUMULATIVE (2019) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES	40 42
<u>NO.</u>		
1 2 3 4 5 6 7 8 9	LIST OF ANALYZED INTERSECTIONS	16 17 20 27 38 48 53 62
	APPENDICES	
A B C D	MEMORANDUM OF UNDERSTANDING INTERSECTION LANE CONFIGURATIONS TRAFFIC COUNTS LEVEL OF SERVICE WORKSHEETS	

EXECUTIVE SUMMARY

A detailed traffic study was performed by Raju Associates, Inc. to assess the traffic impacts of the proposed 8777 Washington Boulevard Mixed-Use Project within the City of Culver City, California. The Project is located at 8777 Washington Boulevard.

The Proposed Project consists of the construction of 128,000 square feet of office use and 4,500 square feet of retail use. The Project would provide 392 parking spaces of which the ground floor would contain 31 parking spaces and the subterranean parking levels would contain 361 spaces. The proposed project would provide 32 bicycle stalls – 20 long-term and 12 short-term. The existing site contains 12,485 square feet of retail and 4,731 square feet of restaurant which will be demolished. As proposed, one driveway located along Washington Boulevard would provide access to the Project site.

Current and future traffic analyses at 28 intersections within the Cities of Culver City and Los Angeles were conducted in this study. At these locations, traffic operations were studied prior to and after implementation of the Proposed Project; deficiencies and impacts, if any, identified; improvements and mitigation measures, if required, developed; their effectiveness determined and residual traffic impacts, if any, ascertained as part of this study. Access and circulation at the proposed driveway to the parking area for the Project were also evaluated. The following executive summary highlighting the key findings of this study is presented below.

- Twenty-eight intersections were analyzed within the study area for this project. These
 locations are within the study area bounded by Cattaraugus Avenue on the north,
 Jefferson Boulevard/Rodeo Road on the south, Hughes Avenue/Duquesne Avenue on the
 west and La Cienega Boulevard on the east. Of the 28 intersections, 14 intersections are
 located within the City of Culver City and 14 intersections within the City of Los Angeles.
- Currently, 26 of the 28 analyzed intersection locations are operating at levels of service (LOS) D or better during the morning peak hour. During the evening peak hour, 25 of the 26 analyzed intersections are operating at LOS D or better. The remaining intersections are operating at LOS E or F.
- In the Cumulative (Future Year 2019) Base conditions, i.e., future conditions without the implementation of the Proposed Project, 21 of the 28 study intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.

- The Proposed Project consists of the construction of 128,000 square feet of office use and 4,500 square feet of retail use. The Project is estimated to generate a net total of 120 trips during the morning peak hour and 69 trips during the evening peak hour.
- A traffic signal at the project driveway along Washington Boulevard at Wesley Street is proposed as part of the project.
- In the Existing (2016) plus Project conditions, both the morning and evening peak hour operating conditions would be similar to those for the Existing conditions. Under this scenario, 25 of 28 analyzed intersection locations would continue to operate at acceptable levels of service (LOS) D or better during the morning peak hour. During the evening peak hour, 26 of the 28 analyzed intersections would continue to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.
- The Existing (2016) plus Project traffic conditions indicate that the Proposed Project would not cause significant traffic impacts at any of the analysis locations during the weekday morning and evening peak hours.
- In the Cumulative (Future Year 2019) plus Project conditions, both the morning and evening peak hour operating conditions would be similar to those projected for the Cumulative Base conditions. Under this scenario, 21 of the 28 study intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.
- The Cumulative (Future Year 2019) plus Project traffic conditions indicate that the Proposed Project would not cause significant traffic impacts at any of the analysis locations during both the weekday morning and evening peak hours.
- The Proposed Project would not have a significant impact on the residential streets in the local neighborhood.
- The Proposed Project will contribute \$150,000 towards early implementation of active transportation improvement measures that the City of Culver City is currently in the process of designing.
- The Proposed Project would add less than 50 trips to the nearest Congestion Management Program (CMP) arterial monitoring locations and would add less than 150 trips in either direction to the nearest CMP mainline freeway monitoring locations during both the weekday morning and evening peak hours. Per CMP guidelines, no further CMP analysis is required.
- The screening analysis determined that the screening threshold criteria would not be triggered at any of the two freeway mainline segments and two freeway off-ramps. Furthermore, since the project traffic did not trigger the screening thresholds at the mainline segments and off-ramps most likely to be used by project traffic, there is no need to look at segments or ramps farther away. Therefore, a Freeway Impact Analysis and Freeway Ramp Impact Analysis is not required.

Summarizing, the Proposed Project would not cause any significant impacts at any of the analyzed intersections. Therefore, no project-specific mitigation measures would be required.

I. INTRODUCTION

This report documents the assumptions, methodologies and findings of a study conducted by Raju Associates, Inc., to evaluate the potential traffic impacts of the proposed project located at 8777 Washington Boulevard within the City of Culver City, California.

PROJECT DESCRIPTION

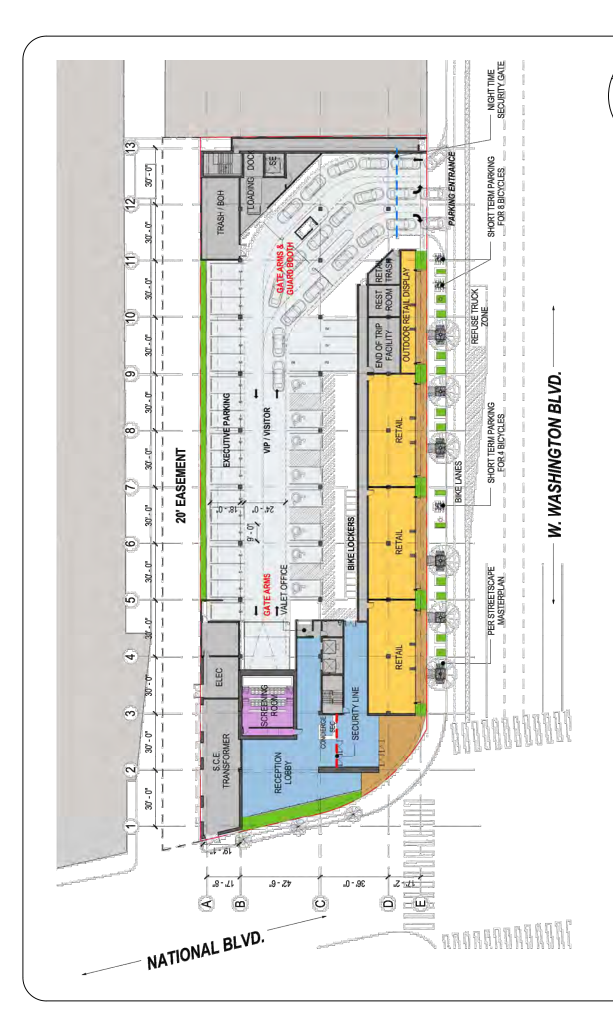
The Proposed Project is located on the northeast corner of National Boulevard and Washington Boulevard. Figure 1 illustrates the location of the Proposed Project in relation to the surrounding street system.

The Proposed Project consists of the construction of 128,000 square feet of office and 4,500 square feet of retail. The Project would provide 392 parking spaces of which the ground floor would contain 31 parking spaces and the subterranean parking levels would contain 361 spaces. The proposed project would provide 32 bicycle stalls – 20 long-term and 12 short-term. The existing site contains 12,485 square feet of retail and 4,731 square feet of restaurant which will be demolished.

As shown on Figure 2, the proposed project driveway is located along the north side of Washington Boulevard on the eastern boundary of the project site. This driveway along Washington Boulevard at Wesley Street would be signalized as part of the project. The proposed project driveway would provide full access to the Project site.

FIGURE 1 LOCATION OF PROJECT AND ANALYZED INERSECTIONS

Not to scale



SOURCE: GENSLER

STUDY SCOPE

The scope of work for this study was developed in conjunction with the Cities of Culver City and Los Angeles staff. The base assumptions, technical methodologies and geographic coverage of the study were all identified as part of the study approach. The study is directed at the analysis of potential traffic impacts on the street system produced by the Proposed Project per the City of Culver City traffic impact significance criteria. For locations within the City of Los Angeles, the City of Los Angeles traffic impact significance criteria have been used. The scenarios identified below have been evaluated in this study.

- <u>Existing (2016) Conditions</u> The analysis of existing traffic conditions is intended to provide a basis for the remainder of the study. The existing conditions analysis includes an assessment of streets, traffic volumes, and operating conditions.
- <u>Existing (2016) Plus Project Conditions</u> The net traffic expected to be generated by the Proposed Project is estimated and added to the Existing (2016) traffic volumes. The impacts of the Proposed Project on existing traffic operating conditions are then identified.
- <u>Cumulative (2019) Base Conditions</u> Future traffic conditions in the year 2019 without the Proposed Project have been developed. The objective of this analysis is to project future traffic growth and operating conditions, which could be expected to result from regional ambient growth and related projects in the vicinity of the study area by the year 2019.
- <u>Cumulative (2019) Plus Project Conditions</u> The net traffic expected to be generated by the Proposed Project is estimated and added to the Cumulative (2019) Base traffic forecasts. The impacts of the Proposed Project on future traffic operating conditions are then identified.

As part of this traffic study, a total of 24 signalized intersections and four unsignalized intersections within two jurisdictions have been analyzed. A list of these intersections is presented in Table 1 and their locations are illustrated in Figure 1. Of the 28 study locations, 14 intersections are in the City of Culver City and 14 intersections are in the City of Los Angeles. These study locations were coordinated with the affected jurisdictions as part of the scoping for the study and were analyzed for the scenarios described above.

A detailed Memorandum of Understanding (MOU) was prepared in coordination with the City of Culver City staff. The MOU includes among other details, a description of the Proposed Project, its trip generation and distribution characteristics. A copy of the MOU is attached in Appendix A of this report.

TABLE 1 LIST OF STUDY INTERSECTIONS

	Inters				
#	Northbound/Southbound	Eastbound/Westbound	Jurisdiction	Signalized?	
1.	Robertson Boulevard	I-10 WB Off-Ramp/Kincardine Avenue	City of Los Angeles	Yes	
2.	Robertson Boulevard	National Boulevard	City of Los Angeles	Yes	
3.	National Boulevard	I-10 Eastbound On-Ramp	City of Los Angeles	Yes	
4.	Bagley Avenue	Venice Boulevard	City of Los Angeles	Yes	
5.	Culver Boulevard	Venice Boulevard	City of Los Angeles	Yes	
6.	Robertson Boulevard	Venice Boulevard	City of Los Angeles	Yes	
7.	National Boulevard	Venice Boulevard	City of Los Angeles	Yes	
8.	Helms Avenue	Venice Boulevard	City of Los Angeles	Yes	
9.	Cattaraugus Avenue	Venice Boulevard	City of Los Angeles	Yes	
10.	La Cienega Boulevard	Venice Boulevard [1]	City of Los Angeles	Yes	
11.	Washington Boulevard/Irving Place	Culver Boulevard	Culver City	Yes	
12.	Main Street	Culver Boulevard	Culver City	Yes	
13.	Washington Boulevard/Canfield Avenue	Culver Boulevard	Culver City	Yes	
14.	Ince Boulevard	Washington Boulevard	Culver City	Yes	
15.	Robertson Boulevard/Higuera Street	Washington Boulevard	Culver City	Yes	
16.	Landmark Street	Washington Boulevard	Culver City	Yes	
17.	National Boulevard	Washington Boulevard	Culver City	Yes	
18.	Helms Avenue	Washington Boulevard	Culver City	Yes	
19.	La Cienega Avenue	Washington Boulevard	Culver City	Yes	
20.	La Cienega Boulevard	Washington Boulevard	Culver City	Yes	
21.	Wesley Street	National Boulevard	Culver City	Yes	
22.	Hayden Avenue	National Boulevard	Culver City	Yes	
23.	Jefferson Boulevard	National Boulevard	City of Los Angeles	Yes	
24.	Jefferson Boulevard	Higuera Street/Rodeo Road	City of Los Angeles	Yes	
25.	Robertson Boulevard	I-10 Westbound On-Ramp	City of Los Angeles	No	
26.	Robertson Boulevard	Exposition Bl./I-10 Eastbound Off-Ramp	City of Los Angeles	No	
27.	Wesley Street	Washington Boulevard	Culver City	No (Yes in future)	
28.	Cattaraugus Avenue	Washington Boulevard	Culver City	No	

 $[\]label{lem:condition} \textbf{[1] Los Angeles County Congestion Management Program monitoring location}.$

ORGANIZATION OF REPORT

An executive summary presenting key details of the study is provided at the beginning of this report. The rest of the report is divided into seven chapters. Chapter I presents an introduction and provides details of the various elements of the study. Chapter II describes the existing circulation system, traffic volumes, and traffic conditions within the study area. Chapter III describes the development of the Proposed Project's traffic projections. The methodology to develop Future Year 2019 traffic volume forecasts without and with the Proposed Project is described and applied in Chapter IV. Chapter V presents assessment of traffic conditions with and without the project and the potential traffic impacts due to the Proposed Project. Residential street segment analysis, parking, and access/circulation evaluations are presented in Chapter VI. The results of the analysis of the Proposed Project's impacts on the CMP regional transportation system are provided in Chapter VII. Chapter VIII presents the freeway impact screening analysis for the freeway mainline and ramps. A summary of the analysis and study conclusions is included in Chapter IX. Appendices to this report include details of the technical analyses.

II. EXISTING CONDITIONS

A comprehensive data collection effort was undertaken to develop a detailed description of existing conditions within the study area. The assessment of conditions relevant to this study includes an inventory of the street system, traffic volumes on these facilities, and operating conditions at key intersections. A detailed description of these elements is presented in this chapter. The existing transit system serving the study area is also described in this chapter.

STUDY AREA

The Project site is located on the north side of Washington Boulevard between National Boulevard and Wesley Street. The San Diego (I-405) Freeway is located approximately two miles west of the Project site and the Santa Monica (I-10) Freeway is located less than a half mile north of the Project site. The study area is bounded by Santa Monica (I-10) Freeway on the north, Jefferson Boulevard/Rodeo Road on the south, Hughes Avenue/Duquesne Avenue on the west and La Cienega Boulevard on the east.

EXISTING STREET SYSTEM

The existing street system within the study area consists of a regional highway system, primary arterials, secondary arterials, and neighborhood feeder streets/collectors and local streets. A description of the regional and local access and circulation offered by the various roadways follows.

The San Diego (I-405) and Santa Monica (I-10) Freeways provide the primary regional access to the study area. The key arterials serving the site are Venice Boulevard, National Boulevard, Washington Boulevard, Culver Boulevard, Duquesne Avenue, Robertson Boulevard, Higuera Street, Hayden Avenue, La Cienega Boulevard, Rodeo Road, Jefferson Boulevard, and Fairfax

Avenue. The remaining neighborhood streets (collector and local streets) offer local circulation possibilities. A brief description of these facilities follows.

- Santa Monica (I-10) Freeway The I-10 Freeway is an east-west freeway that transverses the Southern California region from its western terminus at Pacific Coast Highway in the City of Santa Monica into San Bernardino County and points east. In the vicinity of the study area, this freeway generally provides four lanes in the westbound direction and four lanes in the eastbound direction. There are interchanges at Robertson Boulevard, National Boulevard, La Cienega Boulevard/Venice Boulevard and Washington Boulevard/Fairfax Avenue in the vicinity of the study area. This freeway provides access to the regional interstate system.
- San Diego (I-405) Freeway The I-405 Freeway is a north-south freeway that transverses the Southern California region from its northern terminus at the I-5 Freeway in Sylmar to its southern terminus at the I-5 Freeway in Irvine. In the vicinity of the study area, this freeway provides six lanes in the each direction (including one HOV lane). There are interchanges at Culver Boulevard and Venice Boulevard/Washington Boulevard in the vicinity of the study area. This freeway provides access to the regional interstate system.
- Venice Boulevard Venice Boulevard is classified as a primary arterial/major highway, within the study area, and traverses in an east-west direction across several jurisdictions. Within the study area, Venice Boulevard generally offers six travel lanes, three lanes in each direction, with left-turn lanes at key intersections and a large raised median island. On-street parking is allowed on both sides of the street throughout the study area. Venice Boulevard provides access to the I-10 (Santa Monica) Freeway.
- Washington Boulevard Washington Boulevard is classified as a primary arterial roadway within the City of Culver City and a major highway within the City of Los Angeles. It defines the northern frontage of the Project site. Washington Boulevard traverses in an east-west direction across several jurisdictions and generally offers four travel lanes, two lanes per direction, with a central left-turn lane or median. On-street parking is generally allowed along this roadway in the vicinity of the study area.
- <u>Culver Boulevard</u> Culver Boulevard is a primary arterial within the City of Culver City and a major highway within the City of Los Angeles and traverses diagonally in an east-west direction from Playa del Rey to its terminus at Venice Boulevard. Within the study area, this roadway offers four travel lanes, two lanes per direction, with a raised median and turn lanes at major or key intersections. On-street parking is allowed along this roadway throughout the study area, except at major intersections where turn lanes are provided. Culver Boulevard currently provides access to the I-405 (San Diego) Freeway to and from the north.
- Jefferson Boulevard Jefferson Boulevard is a primary arterial/major highway west of La Cienega Boulevard and traverses in an east-west direction across several jurisdictions. East of La Cienega Boulevard, Jefferson Boulevard is classified as a secondary highway. Within the study area, this roadway generally provides four travel lanes, two lanes in each direction with a central left-turn lane. On-street parking is generally allowed along this roadway.

- <u>La Cienega Boulevard</u> La Cienega Boulevard is classified as a primary arterial/major highway and traverses in a north-south direction across several jurisdictions. This roadway offers six travel lanes, three lanes per direction, with a central left-turn median. There is no stopping at any time along the roadway within the study area. This roadway provides access to the I-10 (Santa Monica) Freeway, as well as, the I-405 (San Diego) Freeway to and from the south.
- <u>Fairfax Avenue</u> Fairfax Avenue is a primary arterial/major highway that traverses in a north-south direction and offers four travel lanes, two lanes per direction, with left-turn lanes at key intersections. On-street parking is generally prohibited along this roadway within the study area. This roadway provides access to the I-10 (Santa Monica) Freeway.
- Rodeo Road Rodeo Road is classified as a major highway and runs in an east-west direction across the City of Los Angeles. Within the study area, this roadway generally provides six travel lanes during peak commute hours, three lanes in each direction, with a central left-turn median. Restricted on-street parking is generally allowed along this roadway.
- Robertson Boulevard Within the City of Los Angeles, Robertson Boulevard is classified as a secondary highway. Within Culver City, south of Venice Boulevard, Robertson Boulevard is classified as a primary arterial. This roadway runs in a north-south direction and generally provides four travels lanes, two lanes in each direction. On-street parking is allowed on both sides of the streets within the study area. Some segments of Robertson Boulevard have parking prohibitions and/or restrictions on one or both sides of the street. Robertson Boulevard provides access to the I-10 (Santa Monica) Freeway.
- <u>National Boulevard</u> National Boulevard is a secondary arterial/highway that runs in an east-west direction. It generally offers two lanes in the each direction and provides connection to the I-10 (Santa Monica) Freeway north of the Project site. On-street parking is available along many stretches of this roadway, generally, except at major intersections where turn lanes are provided.
- <u>Duquesne Avenue</u> Duquesne Avenue is a secondary arterial roadway that traverses in a north-south direction. Within the study area, this roadway offers two travel lanes, one lane per direction. On-street parking is generally allowed on both sides of the street.
- <u>Hayden Avenue</u> Hayden Avenue is a secondary arterial that traverses in a north-south direction. This roadway offers two travel lanes, one lane in each direction. Between National Boulevard and Higuera Street, on-street parking is generally prohibited or restricted.
- Higuera Street Higuera Street is classified as a secondary arterial between Hayden Avenue and Jefferson Boulevard and provides four travel lanes, two lanes in each direction. Between Washington Boulevard and Hayden Avenue, Higuera Street is classified as a neighborhood feeder street and provides two travel lanes, one lane per direction. On-street parking is generally allowed along many stretches of this roadway. At the intersection of Hayden Avenue-Hayden Place/Higuera Street, a raised median barrier has been placed to prevent eastbound and westbound through traffic movements. All traffic in either direction along Higuera Street must turn onto Hayden Avenue or Hayden Place.

- <u>Hughes Avenue</u> Hughes Avenue is classified as a local street and traverses in a north-south direction. Within the study area, this roadway provides two travel lanes, with one lane in each direction. On-street parking is generally allowed along this roadway throughout the study area. Between Venice Boulevard and Washington Boulevard, on-street parking is prohibited.
- Wesley Street Wesley Street is a discontinuous local roadway that runs in a north–south direction. One segment of Wesley Street extends south from Washington Boulevard, terminating in a cul-de-sac. The other segment of Wesley Street connects National Boulevard to Higuera Street. This roadway provides two travel lanes, one lane per direction. On-street parking is generally allowed along this roadway within the study area.
- <u>Irving Place</u> Irving Place is a local roadway that traverses in a north-south direction.
 North of 'A' Street, the roadway provides one travel lane per direction with metered parking on both sides of the street. South of 'A' Street to its terminus at Lucerne Avenue, the roadway provides one-way northbound circulation. Parking is generally allowed on both sides of the street along this segment.
- <u>Braddock Drive</u> Braddock Drive is a neighborhood feeder street that runs in a northwest to southeast direction. It provides two travel lanes, one lane per direction. On-street parking is generally allowed on the south side of the street within the study area.
- <u>Landmark Street</u> Landmark Street is a local roadway that traverses in a north-south direction and adjacent to the Project site. This roadway offers two travel lanes, one lane in each direction, and it is undivided. On-street parking is allowed along this roadway.
- <u>Cattaraugus Avenue</u> Cattaraugus Avenue is classified as a local roadway within the City
 of Culver City and is classified as a collector street within the City of Los Angeles. This
 roadway traverses in a north-south direction and generally offers two travel lanes, with one
 lane per direction. On-street parking is generally allowed along this roadway.
- <u>Lucerne Avenue</u> Lucerne Avenue is a neighborhood feeder street that runs in a northwest to southeast direction. It provides two travel lanes, one lane per direction. Onstreet parking is generally allowed on the south side of the street within the study area.

The existing lane configurations of the analyzed intersections are included in Appendix B.

EXISTING TRAFFIC VOLUMES AND LEVELS OF SERVICE

The following sections present the existing intersection peak hour traffic volumes, a description of the methodology utilized to analyze the intersection traffic conditions, and the resulting level of service conditions at each of the study intersections.

Existing Traffic Volumes

Weekday morning and evening peak hour traffic counts were compiled from data collected at the analyzed intersections in February, April, September, and October 2015, and March and November 2016. Traffic counts collected in 2015 were factored upward 1% per year to reflect existing 2016 conditions. These traffic volumes reflect typical weekday operations during current year 2016 conditions. The traffic volumes in Figures 3A and 3B represent, for the purposes of this analysis, the Existing 2016 AM and PM peak hour conditions.

The raw data showing the raw traffic counts are attached in Appendix C.

Level of Service Methodology

Level of service (LOS) is a qualitative measure used to describe the condition of traffic flow, ranging from excellent conditions at LOS A to overloaded conditions at LOS F. LOS D is typically recognized as the minimum acceptable level of service in urban areas.

The Level of Service definitions for signalized and unsignalized intersections is provided in Table 2 and Table 3, respectively. Twenty-four of the 28 analyzed intersections are controlled by traffic signals and four analyzed intersections are unsignalized.

The Intersection Capacity Utilization (ICU) method was used to determine the intersection V/C ratio and corresponding level of service for City of Culver City study intersections. Per City of Culver City Traffic Study Criteria, a capacity of 1,600 vehicles per lane per hour is assumed, a total of 2,880 vehicles per hour for dual left-turn lanes, and a 10% reduction factor to account for the loss time of the yellow signal clearance periods was utilized in the capacity calculations.

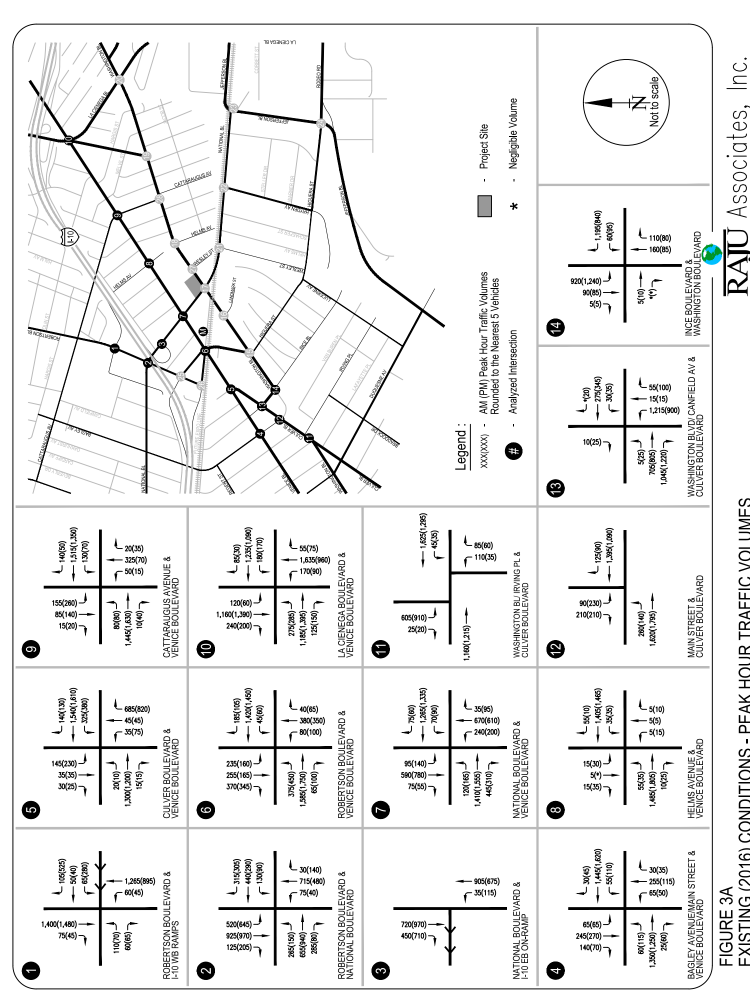
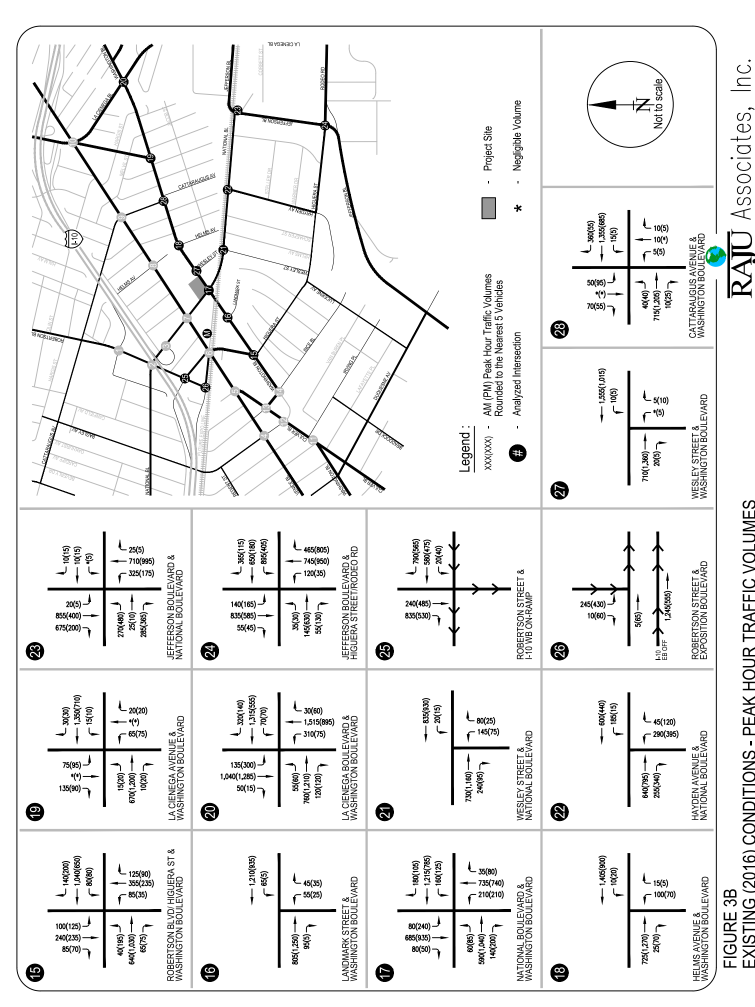


FIGURE 3A EXISTING (2016) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES



EXISTING (2016) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES

TABLE 2
LEVEL OF SERVICE DEFINITIONS FOR SIGNALIZED INTERSECTIONS

Level of Service	Volume/Capacity Ratio	Definition
А	0.000 - 0.600	EXCELLENT. No vehicle waits longer than one red
В	>0.600 - 0.700	light and no approach phase is fully used. VERY GOOD. An occasional approach phase is fully utilized; many drivers begin to feel somewhat
С	>0.700 - 0.800	restricted within groups of vehicles. GOOD. Occasionally drivers may have to wait through more than one red light; backups may
D	>0.800 - 0.900	develop behind turning vehicles. FAIR. Delays may be substantial during portions of the rush hours, but enough lower volume periods occur to permit clearing of developing lines,
E	>0.900 - 1.000	preventing excessive backups. POOR. Represents the most vehicles intersection approaches can accommodate; may be long lines
F	> 1.000	of waiting vehicles through several signal cycles. 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.

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

TABLE 3
LEVEL OF SERVICE DEFINITIONS FOR
STOP-CONTROLLED INTERSECTIONS

Level of Service	Average Total Delay (seconds/vehicle)
А	<u><</u> 10.0
В	> 10.0 and <u><</u> 15.0
С	> 15.0 and <u><</u> 25.0
D	> 25.0 and <u><</u> 35.0
E	> 35.0 and <u><</u> 50.0
F	> 50.0

Source: Transportation Research Board, *Highway Capacity Manual 2010.*

For the City of Los Angeles study locations, the "Critical Movement Analysis-Planning", (Transportation Research Board, 1980) method of intersection capacity analysis was used to determine the intersection volume to capacity (V/C) ratio and corresponding level of service at the signalized intersections. Level of service spreadsheets developed by LADOT were used to implement the CMA (Circular 212 Method) methodology.

The 12 signalized study intersections under City of Los Angeles jurisdiction are currently controlled by the City of Los Angeles' Automated Traffic Surveillance and Control (ATSAC) System and Adaptive Traffic Control System (ATCS). In accordance with LADOT procedures, a capacity increase of 10% (0.07 V/C adjustment for ATSAC and 0.03 V/C adjustment for ATCS) was applied to reflect the benefits of ATSAC/ATCS control at these intersections.

The remaining 12 signalized study intersections under the jurisdiction of the City of Culver City currently operate under a signal coordination system similar to ATSAC, but have not yet been upgraded with the ATCS-type operations. Therefore, a capacity increase of 7% (0.07 V/C adjustments) was applied to reflect the benefits of ATSAC-type control at these intersections.

The Highway Capacity Manual (HCM) 2010 method of unsignalized intersection analysis was used to determine the delay (in seconds) and corresponding level of service at the stop-controlled intersections. The intersection delay is defined as the worst case delay experienced by drivers at the intersection who must stop or yield to unimpeded major street traffic. This method uses a "gap acceptance" technique to predict driver delay and is applicable to unsignalized intersections where there is potential for difficulty for minor street or stopped traffic to cross the traffic on the major or unimpeded street. Table 3 defines the ranges of delay and corresponding levels of service for unsignalized intersections.

Existing Levels of Service

The existing traffic volumes presented in Figures 3A and 3B for AM and PM peak hours were used in conjunction with the level of service methodologies described above, and the current intersection characteristics illustrated in Appendix B, to determine the existing operating conditions at the analyzed intersections.

Table 4 summarizes the results of the intersection capacity analysis for existing conditions at each of the study intersections in the study area. The table indicates the existing V/C ratio during the morning and evening peak hours and the corresponding LOS at the study intersections. As illustrated in the table, 26 of the 28 study intersections are currently operating at LOS D or better during the morning peak hour. During the evening peak hour, 25 of the 26 analyzed intersections are operating at LOS D or better. The remaining locations are operating at LOS E or F and includes:

- Robertson Boulevard/I-10 Westbound On-Ramp: AM Peak Hour LOS F
 PM Peak Hour LOS E
- Wesley Street/Washington Boulevard: PM Peak Hour LOS E
- Cattaraugus Avenue/Washington Boulevard: AM Peak Hour LOS F
 PM Peak Hour LOS E

Capacity calculation worksheets for Existing (2016) conditions are provided in Appendix D of the report.

TABLE 4 EXISTING (2015) INTERSECTION LEVEL OF SERVICE ANALYSIS

		Existing (2016) Conditions				
No.	Intersection			PM Peak V/C or Delay	eak Hour	
1.	Robertson Boulevard & I-10 WB Off-Ramp/Kincardine Avenue [1]	0.588	A	0.839	D	
2.	Robertson Boulevard & National Boulevard [1]	0.892	D	0.817	D	
3.	National Boulevard & I-10 Eastbound On-Ramp [1]	0.223	Α	0.452	Α	
4.	Bagley Avenue & Venice Boulevard [1]	0.672	В	0.710	С	
5.	Culver Boulevard & Venice Boulevard [1]	0.565	Α	0.624	В	
6.	Robertson Boulevard & Venice Boulevard [1]	0.728	С	0.721	С	
7.	National Boulevard & Venice Boulevard [1]	0.707	С	0.792	С	
8.	Helms Avenue & Venice Boulevard [1]	0.284	Α	0.375	Α	
9.	Cattaraugus Avenue & Venice Boulevard [1]	0.688	В	0.604	В	
10.	La Cienega Boulevard & Venice Boulevard [1] [2]	0.813	D	0.814	D	
11.	Washington Boulevard/Irving Place & Culver Boulevard [3]	0.656	В	0.648	В	
12.	Main Street & Culver Boulevard [3]	0.684	В	0.602	В	
13.	Washington Boulevard/Canfield Avenue & Culver Boulevard [3]	0.697	В	0.622	В	
14.	Ince Boulevard & Washington Boulevard [3]	0.858	D	0.813	D	
15.	Robertson Boulevard/Higuera Street & Washington Boulevard [3]	0.710	С	0.649	В	
16.	Landmark Street & Washington Boulevard [3]	0.442	Α	0.444	Α	
17.	National Boulevard & Washington Boulevard [3]	0.670	В	0.816	D	
18.	Helms Avenue & Washington Boulevard [3]	0.540	Α	0.510	Α	
19.	La Cienega Avenue/McManus Avenue & Washington Boulevard [3]	0.573	Α	0.521	Α	
20.	La Cienega Boulevard & Washington Boulevard [3]	0.898	D	0.840	D	
21.	Wesley Street & National Boulevard [3]	0.429	Α	0.463	Α	
22.	Hayden Avenue & National Boulevard [3]	0.461	Α	0.468	Α	
23.	Jefferson Boulevard & National Boulevard [1]	0.875	D	0.514	Α	
24.	Jefferson Boulevard & Higuera Street/Rodeo Road [1]	0.757	С	0.727	С	
25.	Robertson Boulevard & I-10 Westbound On-Ramp [1] [4]	55.2	F	41.8	E	
26.	Robertson Boulevard & Exposition/I-10 Eastbound Off-Ramp [1] [4]	10.4	В	14.9	В	
27.	Wesley Street & Washington Boulevard [3] [5]	22.3	С	49.7	E	
28.	Cattaraugus Avenue & Washington Boulevard [3] [5]	***	F	41.9	E	
	olume to Canacity Ratio	I		ı		

V/C - Volume to Capacity Ratio

LOS - Level of Service

^[1] Study intersection is located within the City of Los Angeles.

^[2] Los Angeles County Congestion Management Program arterial monitoring location.

^[3] Study intersection is located within the City of Culver City.[4] All-way stop-controlled intersection. LOS based on average vehicular delay in seconds.

^[5] Stop-controlled on minor approach(es). LOS based on worst case approach delay in seconds.

^{***} Oversaturated conditions per Highway Capacity Manual 2010 (HCM).

EXISTING TRANSIT SERVICE

Fourteen bus lines operated by four different transportation agencies currently serve the study area. Four bus lines are operated by the Culver City Bus (CC), eight bus lines are operated by the Los Angeles County Metropolitan Transportation Authority (MTA), one bus line is operated by the Santa Monica Big Blue Bus (SM) and one bus line is operated by the Los Angeles Department of Transportation (LADOT CE). Metro (MTA) also operates the Light Rail Line (Expo Line). These transit lines are described below:

- <u>CC Line 1</u> Line 1 is a local east/west line that provides service from Venice Beach to
 West Los Angeles and travels primarily along Washington Boulevard within the study
 area. This line runs every day, including holidays. The frequency of service during peak
 commute hours is approximately 10-15 minutes. The western terminus is at the
 intersection of Windward Avenue and Main Street in Venice. The eastern terminus is at
 the West Los Angeles Transit Center located at the intersection of Apple Street/Fairfax
 Avenue in West Los Angeles.
- <u>CC Line 4</u> Line 4 is a local north/south line that provides service from the Playa Vista area to West Los Angeles and travels primarily along Jefferson Boulevard, La Cienega Boulevard, and Fairfax Avenue within the study area. This line runs Monday through Friday at a frequency of approximately 25-40 minutes during peak commute hours. No weekend or holiday service is provided. The southern terminus is in the Playa Vista area. The northern terminus is at the West Los Angeles Transit Center located at the intersection of Apple Street/Fairfax Avenue in West Los Angeles.
- <u>Culver City Bus Line 5</u> Line 5 is a local east/west line that provides service from the west side of Culver City to Blair Hills on the east side, and travels primarily along Culver Boulevard, Washington Boulevard, Higuera Street, Hayden Avenue, and Rodeo Road within the study area. This line operates only when school is in session, Monday through Friday from 7:15-7:40 AM and from 2:45-4:05 PM. No weekend or holiday service is provided. It provides westbound/eastbound service from the intersection of Elenda Street/Braddock Drive (Culver City Schools) to the intersection of La Cienega Boulevard/Rodeo Road and eastbound only service from Venice High School (at Maplewood Road) to Culver City Schools.
- <u>Culver City Bus Line 7</u> Line 7 is a local east/west line that provides service from Marina Del Rey to Culver City and travels primarily along Washington Boulevard, Venice Boulevard, and Culver Boulevard within the study area. This line runs Monday through Friday at a frequency of approximately 30-40 minutes. Service on weekends and holidays is not provided. The western terminus is at Fisherman's Village in Marina Del Rey. The eastern terminus is at the Metro Expo Line Robertson Station in Culver City.

- Metro Line 17 Line 17 is a local east/west line that provides service from West Los Angeles to Culver City and travels primarily along Robertson Boulevard, National Boulevard, and Washington Boulevard within the study area. This line runs Monday through Friday at a frequency of approximately 30-35 minutes during peak commute hours. Service is not provided on weekends and holidays. The southern terminus is at the Metro Expo Line Robertson Station in Culver City. The northern terminus is at the Beverly Center in West Los Angeles.
- Metro Line 33 Line 33 is a local east/west line that provides service from Santa Monica to Downtown Los Angeles and travels primarily along Venice Boulevard within the study area. This line runs every day, including holidays, at a frequency of approximately 6-15 minutes in the northbound direction and 15-20 minutes in the eastbound direction during peak commute hours. The western terminus is at the intersection of Ocean Avenue/Santa Monica Boulevard in Santa Monica. The eastern terminus is at the Patsaouras Transit Plaza (Union Station) in Downtown Los Angeles.
- Metro Line 37 Line 37 is a local east/west line that provides service from West Los Angeles to Downtown Los Angeles and travels primarily along Adams Boulevard, Washington Boulevard, and Fairfax Avenue within the study area. This line runs every day, including holidays, at a frequency of approximately 5-8 minutes during peak commute hours. The western terminus is at the West Los Angeles Transit Center located at the intersection of Apple Street/Fairfax Avenue in West Los Angeles. The eastern terminus is at the intersection of Beaudry Avenue/1st Street in Downtown Los Angeles.
- Metro Line 38 Line 38 is a local east/west line that provides service from West Los Angeles to Downtown Los Angeles and travels primarily along Jefferson Boulevard, La Cienega Boulevard, Washington Boulevard, and Fairfax Avenue within the study area. This line runs every day, including holidays, at a frequency of approximately 12-24 minutes during peak commute hours. The western terminus is at the West Los Angeles Transit Center located at the intersection of Apple Street/Fairfax Avenue in West Los Angeles. The eastern terminus is at the intersection of Broadway/Venice Boulevard in Downtown Los Angeles.
- Metro Line 105 Line 105 is a local southeast/northwest line that provides service from West Hollywood to Vernon and travels primarily along Fairfax Avenue, La Cienega Boulevard, and Rodeo Road within the study area. This line runs every day, including holidays, at a frequency of approximately 10-20 minutes during peak commute hours. The northwestern terminus is at the intersection of San Vicente/Santa Monica Boulevard in West Hollywood. The southeastern terminus is at the intersection of Santa Fe/Vernon Avenue in Vernon.
- Metro Line 217 Line 217 is a local north/south line that provides service from West Los Angeles to Hollywood and travels primarily along Fairfax Avenue within the study area. This line runs every day, including holidays, at a frequency of approximately 12-20 minutes during peak commute hours. The southern terminus is at the Howard Hughes Center located near the intersection of Sepulveda Boulevard/Centinela Avenue in Fox Hills. The northern terminus is at Vermont/Sunset Metro Station in Hollywood.

- MTA 705 Line 705 is a northwest/southeast 'Rapid Bus' line that provides service from West Hollywood to Vernon and travels primarily along Fairfax Avenue and Rodeo Road within the study area. This line runs Monday through Friday at a frequency of approximately 10-20 minutes during peak commute hours. No service is provided on weekends or holidays. The northern terminus is at the intersection of San Vicente Boulevard/Santa Monica Boulevard in West Hollywood. The southern terminus is at the intersection of Santa Fe/Vernon Avenue in the Vernon.
- MTA 733 Line 733 is an east/west 'Rapid Bus' line that provides service from Santa Monica to Downtown Los Angeles and travels primarily along Venice Boulevard within the study area. This line runs Monday through Friday at a frequency of approximately 10-20 minutes during peak commute hours. Service is also provided on weekends and holidays. The western terminus is at the intersection of Ocean Avenue/Arizona Avenue in Santa Monica. The eastern terminus is at the Patsaouras Transit Plaza (Union Station) in Downtown Los Angeles.
- Santa Monica Big Blue Bus Line 17 Line 17 is a local north/south line that provides service from Westwood to Culver City and travels primarily along Robertson Boulevard, National Boulevard, and Washington Boulevard within the study area. This line runs every day at a frequency of 30-35 minutes during peak commute hours. No holiday service is provided. The northern terminus is at the University of California, Los Angeles (UCLA) in Westwood. The Southern terminus is at the Metro Expo Line Robertson Station in Culver City.
- LADOT Commuter Express Line 437 Line 437 is a LADOT Commuter Express line that provides service from Downtown Los Angeles to Marina Del Rey and travels primarily along Washington Boulevard and Culver Boulevard within the study area. This line runs Monday through Friday and provides service only during peak commute hours. During the morning peak hours, it runs in the eastbound direction only, from Marina Del Rey to Downtown Los Angeles, with a frequency of approximately 22-24 minutes. During the evening peak hours, it runs in the westbound direction only, from Downtown Los Angeles to Marina Del Rey, with a frequency of approximately 30 minutes. Service is not provided during weekday off-peak hours and on weekends and holidays. The western terminus is at the intersection of Pacific Avenue/Washington Boulevard in Marina Del Rey. The eastern terminus is at the intersection of San Pedro Street/Temple Street in Downtown Los Angeles.
- Metro Expo Line Expo Line is an east/west light-rail line that provides service from Union Station to Santa Monica with a station in Culver City. This line runs every day, including holidays, at a frequency of approximately 12 minutes during peak commute hours.

These transit lines within the study area are illustrated in Figure 4. It can be observed from Figure 4 that there is a robust transit network serving the study area. Further, the Exposition Line Light Rail Transit (LRT) with its Culver City Station adjacent to the Project site will provide mass transit connections to the University of Southern California (USC) and Downtown Los Angeles and to West Los Angeles and Downtown Santa Monica.

FIGURE 4 EXISTING TRANSIT LINES

EXISTING BICYCLE FACILITIES

The City of Culver City Bicycle Plan and City of Los Angeles 2010 Bicycle Plan documents the existing and planned bicycle facilities within each respective jurisdiction. Class I Bikeways (Bike Path) provide an exclusive paved right-of-way separated from the street or highway. Class II Bikeways (Bike Lane) provide a striped and signed bike lane for one-way travel on a street or highway. Class III Bikeways (Bike Routes) provide for a shared use of the roadway with posted signage for bicycle use which can include Sharrow pavement markings. In the study area, bicycle facilities are provided on the following roadways:

- Along Expo Line: La Cienega Boulevard to Washington Boulevard (Bike Path)
- Ballona Creek: Jefferson Boulevard to Duquesne Avenue (Bike Path)
- Venice Boulevard: Hughes Avenue to Fairfax Avenue (Bike Lane)
- Jefferson Boulevard: La Cienega Boulevard to La Brea Avenue (Bike Lane)
- Jefferson Boulevard: National Boulevard to Duquesne Avenue (Bike Lane)
- Duquesne Avenue: south of Jefferson Boulevard (Bike Lane)
- Jefferson Boulevard: National Boulevard to La Cienega Boulevard(Bike Route/Sharrows)
- Wesley Street: Higuera Street to National Boulevard (Bike Route/Sharrows)
- Lucerne Avenue: Higuera Street to Duquesne Avenue (Bike Route/Sharrows)
- Higuera Street: Lucerne Avenue to Wesley Street (Bike Route/Sharrows)
- Irving Place: Lucerne Avenue to Culver Boulevard (Bike Route/Sharrows)
- Van Buren Place: A Street to Lucerne Avenue (Bike Route/Sharrows)
- A Street: Irving Place to Van Buren Place (Bike Route/Sharrows)
- Along Expo Line/National Boulevard: La Cienega Boulevard to Washington Boulevard (Bike Path)
- North side of Washington Boulevard between Wesley Street and National Boulevard (Bike Lane). Bike lanes will be installed on the south side of Washington Boulevard between Wesley Street and National Boulevard with the development of 8770 Washington Boulevard project.
- South side of Washington Boulevard between Landmark Street and Expo Bridge.
- Bike lanes will be installed on both sides of National Boulevard between Venice Boulevard and Washington Boulevard with the Ivy Station project.

III. PROJECT TRAFFIC PROJECTIONS

In order to properly evaluate the potential impact of the Proposed Project on the local street system, estimates of the Project traffic volumes were developed. The traffic generated by the Proposed Project was estimated and assigned separately to the street system. The addition of Project traffic and existing traffic volumes represents the Existing (2016) plus Project scenario. Traffic projections for future scenarios are described in the next chapter.

PROJECT TRAFFIC VOLUMES

The development of traffic generation estimates for the Proposed Project involves the use of a three-step process: trip generation, trip distribution and traffic assignment.

Project Trip Generation

Implementation of the Proposed Project consists construction 128,000 square feet of office and 4,500 square feet of retail. The existing site contains 12,485 square feet of retail and 4,731 square feet of restaurant which will be demolished.

Utilizing the ITE's *Trip Generation Manual*, 9th Edition trip rates, the Proposed Project's trip generation was determined. Table 5 presents details of the Proposed Project's trip generation including type of use, size, applicable rate and trip generation estimates. Other calculations within the tables also provide for trip generation reductions from transit trips, internal capture, pass-by trips and existing use trip credit.

From Table 5, it can be observed that the Proposed Project's trip generation would result in a net total of approximately 30 daily trips of which 120 net trips would occur during the morning peak hour and 69 net trips during the evening peak hour.

TABLE 5 ESTIMATED PROJECT TRIP GENERATION

			AM Peak Hour			PM Peak Hour		
	Size	Daily	IN	OUT	TOTAL	IN	OUT	TOTAL
Proposed Project								
Retail	4,500 s.f.	905	15	9	24	36	39	75
Office	128,000 s.f.	1,584	205	28	233	38	184	222
Project Trip	Generation Total	2,489	220	37	257	74	223	297
Transit Trip Use (25%) - Office		(396)	(51)	(7)	(58)	(10)	(46)	(56)
*Internal Capture (10%) Trip Credit		(91)	(2)	(1)	(3)	(4)	(4)	(8)
**Pass-By (25%) Trip	**Pass-By (25%) Trip Reduction - Retail		(3)	(2)	(5)	(8)	(9)	(17)
Existing Uses (to be removed)								
Retail High-Turnover Restaurant	(12,485) s.f. (4,731) s.f.	(1,756) (602)	(27) (28)	(17) (23)	(44) (51)	(72) (28)	(77) (19)	(149) (47)
Pass-By (25%) Trip Reduction - Retail/Café Project Net Trip Generation Total		590	14	10	24	25	24	49
		30	123	(3)	120	(23)	92	69
Trip Rates [1] Office (ITE Land Use 710) Retail/Shopping Center (ITE Land Use 820) High-Turnover Restaurant (ITE Land Use 932)	Trips per 1,000 s.f. Trips per 1,000 s.f. Trips per 1,000 s.f.	[2] [3] 127.15	88% 62% 55%	12% 38% 45%	[2] [3] 10.81	17% 48% 60%	83% 52% 40%	[2] [3] 9.85

^{*} Internal capture credit taken after reduction of transit trips.

Daily: Ln(T) = 0.76 Ln(X) + 3.68 Where:

AM Peak Hour: Ln(T) = 0.80 Ln(X) + 1.57 Ln = Natural logarithm

PM Peak Hour: T = 1.12 (X) + 78.45 T = Two-way volume of traffic (total trip-ends)<math>X = Area in 1,000 gross square feet of leasable area

[3] Trip generation estimates for retail/shopping center was calculated using the following equations:

Where:

Daily: Ln(T) = 0.65 Ln(X) + 5.83 Ln = Natural logarithm

AM Peak Hour: Ln(T) = 0.61 Ln(X) + 2.24 T = Two-way volume of traffic (total trip-ends) PM Peak Hour: Ln(T) = 0.67 Ln(X) + 3.31 X = Area in 1,000 square feet of gross leasable area

^{**} Pass-by trip reduction taken after internal capture credits.

^[1] Trip Generation Manual, 9th Edition, ITE 2012

^[2] Trip generation estimates for office was calculated using the following equations:

Project Trip Distribution

The geographic distribution for Project trips was assumed to be the following:

To and From the North: 20%
To and From the South: 15%
To and From the East: 35%
To and From the West: 30%

Intersection level trip distribution percentages are shown in Figure 5. Based on these distribution assumptions, location and points of access of the project driveways, and trip generation estimates from the Proposed Project, traffic estimates of project-only trips were developed. These project-only trips are presented in Figures 6A and 6B.

EXISTING (2016) PLUS PROJECT TRAFFIC VOLUMES

Utilizing the project-only traffic estimates developed for both AM and PM peak hours, traffic forecasts for the Existing (2016) plus Project conditions were developed. The existing (2016) traffic volumes were combined with the project-only traffic volumes to obtain the Existing with Project traffic volume forecasts. The Existing (2016) plus Project traffic volumes during both AM and PM peak hours are presented in Figures 7A and 7B.

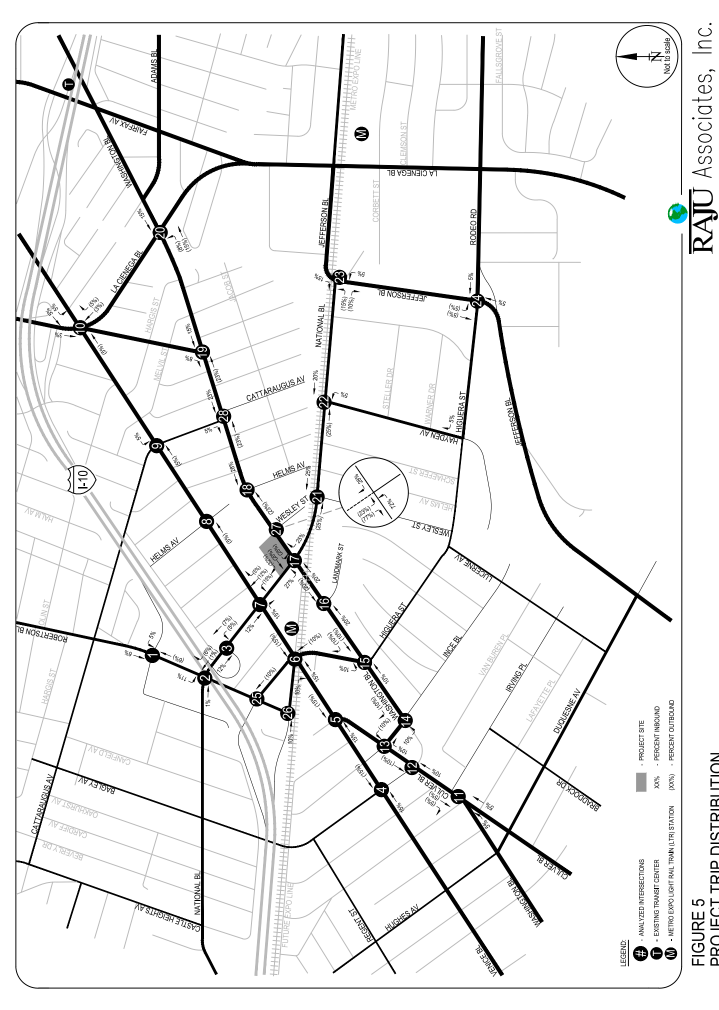
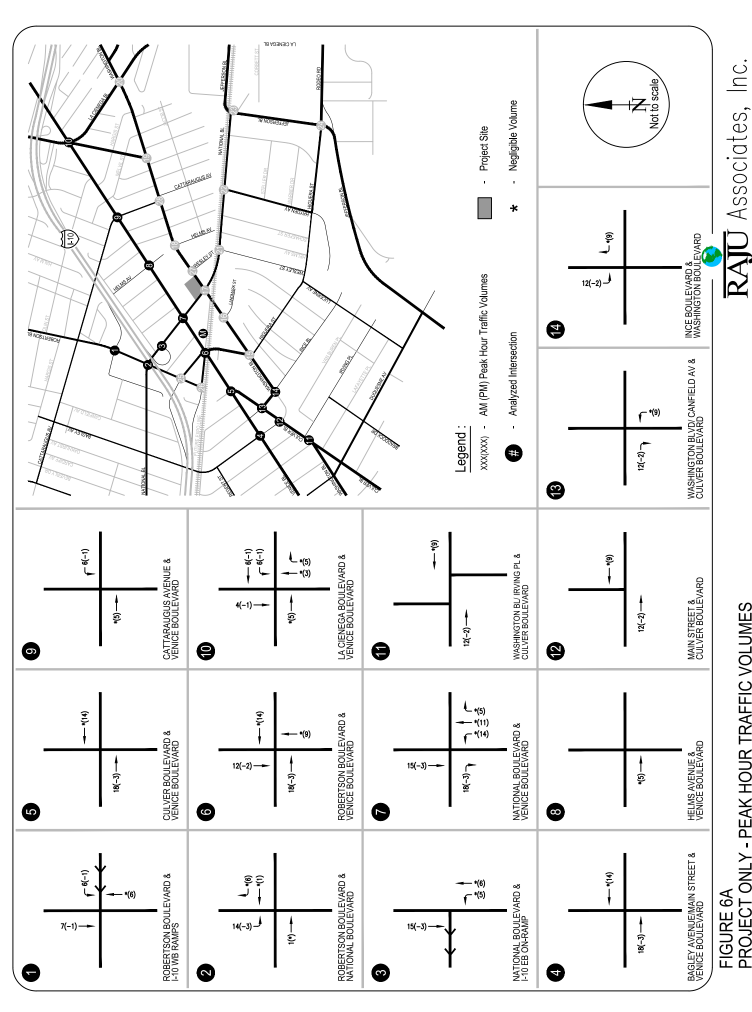
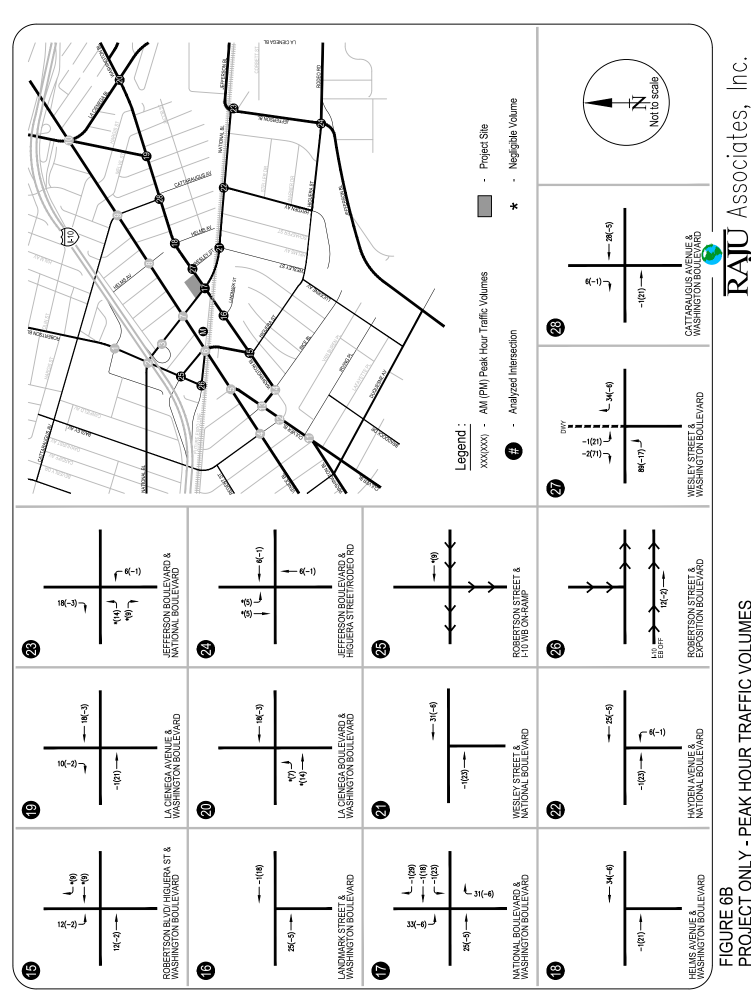


FIGURE 5 PROJECT TRIP DISTRIBUTION



PROJECT ONLY - PEAK HOUR TRAFFIC VOLUMES



PROJECT ONLY - PEAK HOUR TRAFFIC VOLUMES

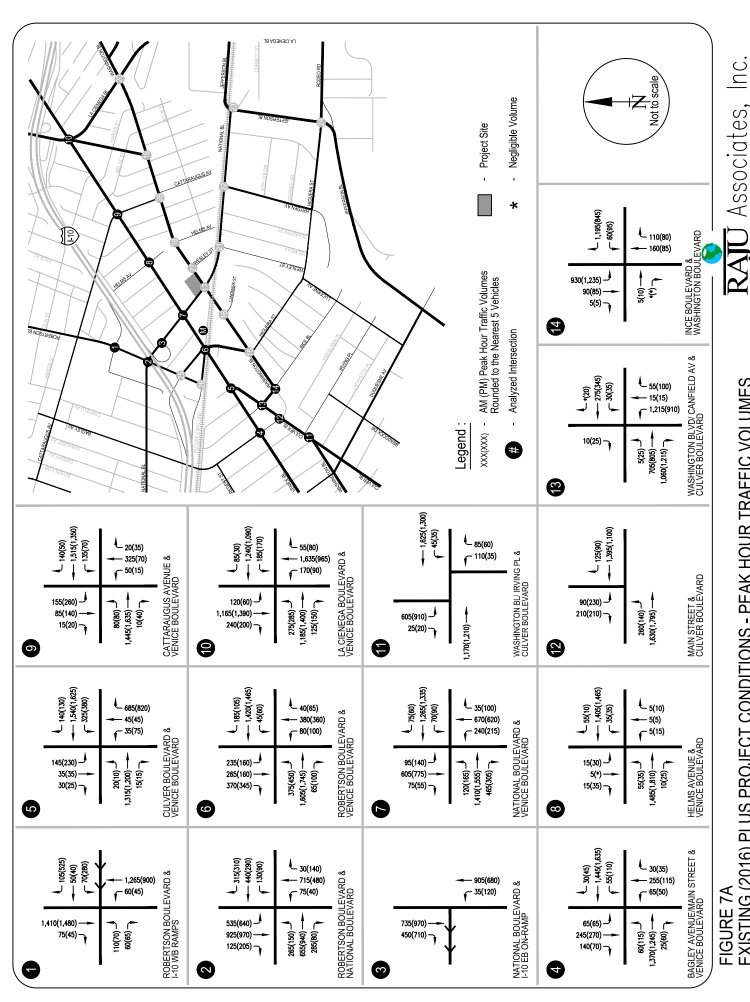
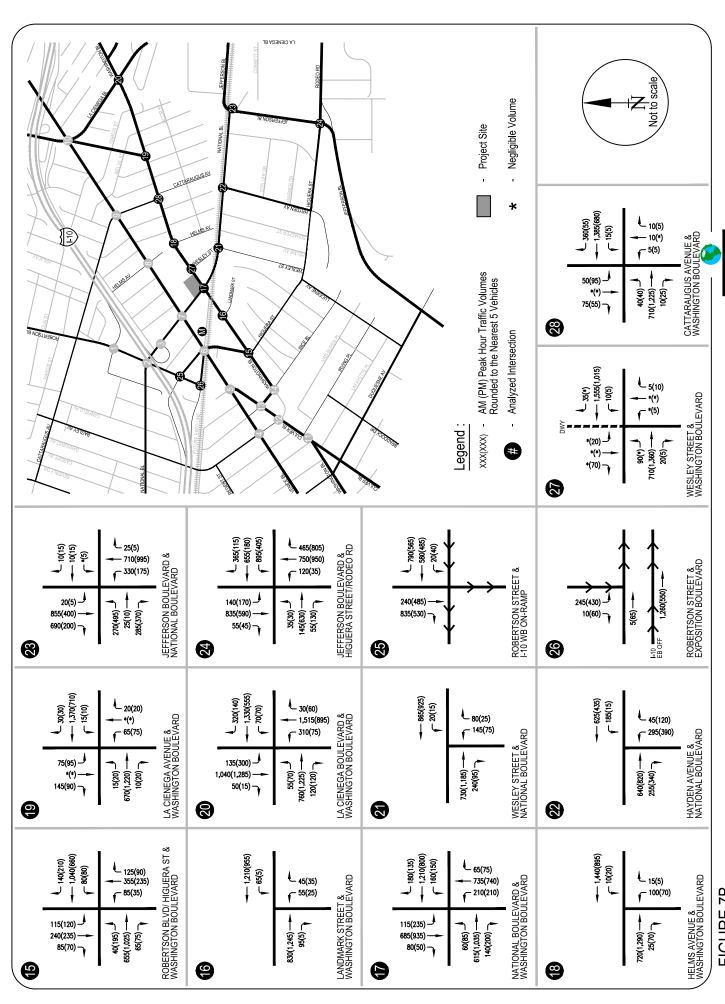


FIGURE 7A EXISTING (2016) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES



EXISTING (2016) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES FIGURE 7B

RAJU Associates, Inc.

IV. FUTURE YEAR 2019 TRAFFIC PROJECTIONS

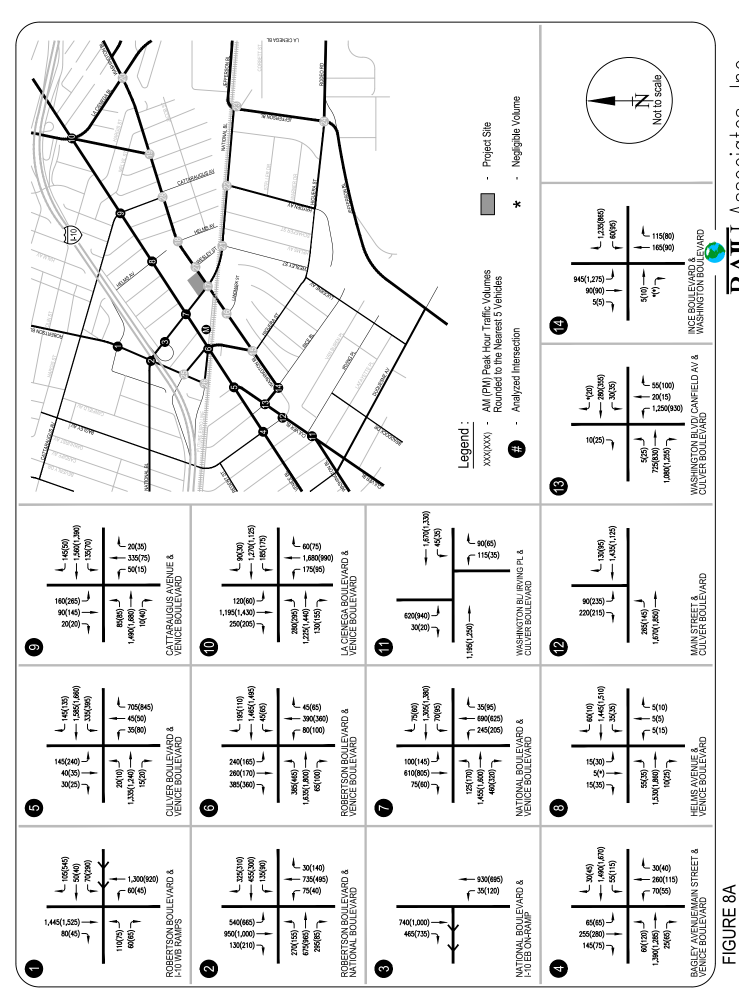
In order to properly evaluate the potential impact of the Proposed Project on the local street system, estimates of the Future Year 2019 traffic volumes both with and without the Project were developed. The Future Year 2019 without the Project was first developed including estimates for background growth in area-wide trip making and trips generated by future developments (related projects) in the vicinity of the study area. The Future (2019) without Project traffic represents the cumulative base conditions. Next, the traffic generated by the Proposed Project was estimated and assigned separately to the street system. The addition of Project traffic and the cumulative base traffic volumes provides traffic volume estimates for the Future Cumulative (2019) plus Project scenario. Each of these future traffic scenarios is described further in this chapter.

CUMULATIVE (2019) BASE TRAFFIC PROJECTIONS

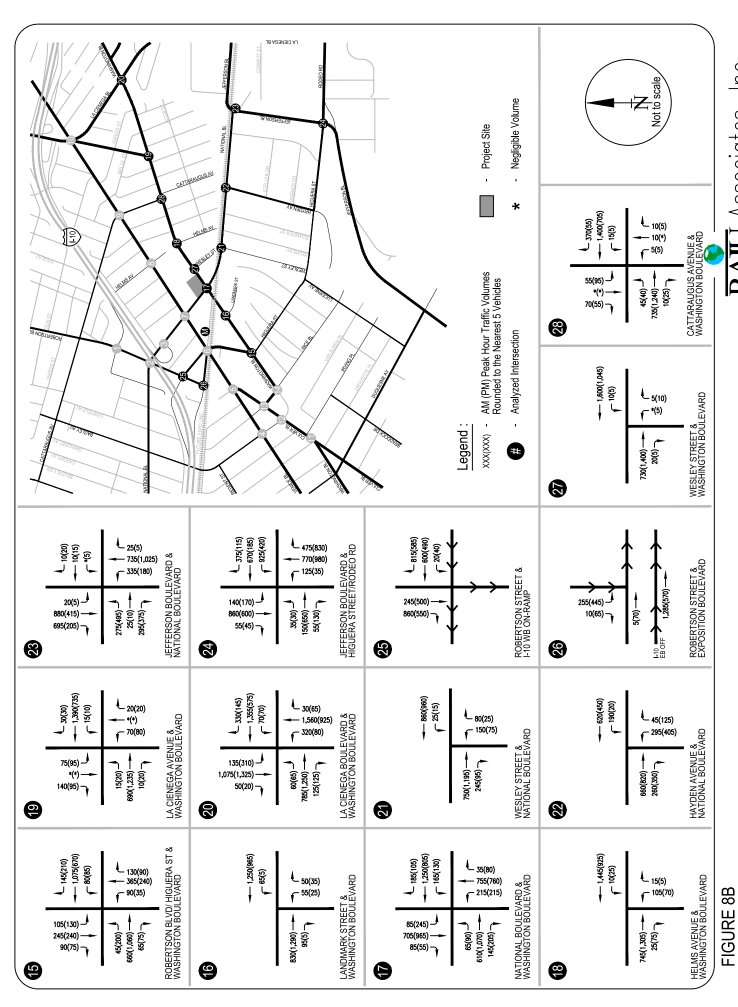
The Cumulative (2019) Base traffic projections reflect growth in traffic from two primary sources: Firstly, the background or ambient growth to reflect the effects of overall area-wide regional growth both within and outside the study area; and secondly, from traffic generated by specific related (cumulative) projects located within, or in the vicinity of, the study area. Each of these components is described below.

Area-wide Ambient Traffic Growth

The traffic in the vicinity of the study area was estimated to increase at a rate of about 1.0% per year per the Memorandum of Understanding. Future increases in background traffic volumes due to regional growth and development are expected to continue at this rate. With the assumed completion date of 2019, the Existing 2016 traffic volumes were adjusted upward by a factor of 3% to reflect this area-wide regional growth. The resulting Existing plus Ambient Growth (2019) traffic volumes are illustrated in Figures 8A and 8B.



RAJU Associates, Inc. EXISTING WITH AMBIENT GROWTH (2019) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES



EXISTING WITH AMBIENT GROWTH (2019) CONDITIONS - PEAK HOUR TRAFFIC VOLUMES m RAJU Associates, Inc.

Related Projects Traffic Generation and Assignment

As indicated, the second potential source of traffic growth in the study area is that expected from other future development projects in the vicinity. These related or "cumulative" projects are those developments that are planned and expected to be in place within the same timeframe as the Proposed Project. Data describing related projects in the area was solicited from the City of Culver City and the City of Los Angeles. Thirty-five (35) related projects were identified within the study area and are listed in Table 6. The locations of these projects are shown in Figure 9.

The trip generation estimates for the related projects were based on different sources including trip generation rates contained in the ITE's *Trip Generation Manual*, 9th Edition, trip generation estimates provided by the recently completed traffic studies for projects in Culver City, and trip generation estimates for the related projects within the City of Los Angeles provided by the City of Los Angeles Department of Transportation. The trip generation estimates for the related projects are shown in Table 6. As summarized in Table 6, the related projects are expected to generate approximately 3,995 trips during the morning peak hour and 4,728 trips during the evening peak hour. The geographic distribution and the traffic assignment of the related projects were performed and the results are shown in Figures 10A and 10B.

Cumulative (2019) Base Traffic Volumes

The related projects' traffic estimates were added to the Existing plus Ambient Growth traffic to obtain the Cumulative (2019) Base traffic volumes. Figures 11A and 11B provides the Cumulative (2019) Base traffic volumes at each of the analysis intersections during both AM and PM peak hours. These volumes represent Future (2019) Cumulative Base (without project) conditions.

CUMULATIVE (2019) PLUS PROJECT TRAFFIC VOLUMES

Utilizing the project-only traffic estimates developed for both AM and PM peak hours, traffic forecasts for the Future Year 2019 plus Project conditions were developed. The Cumulative (2019) Base traffic forecasts were combined with the project-only traffic volumes to obtain the Future with Project traffic volume forecasts. The Future Year 2019 Cumulative plus Project traffic volumes during both AM and PM peak hours are presented in Figures 12A and 12B.

TABLE 6 ESTIMATED WEEKDAY TRIP GENERATION OF RELATED PROJECTS

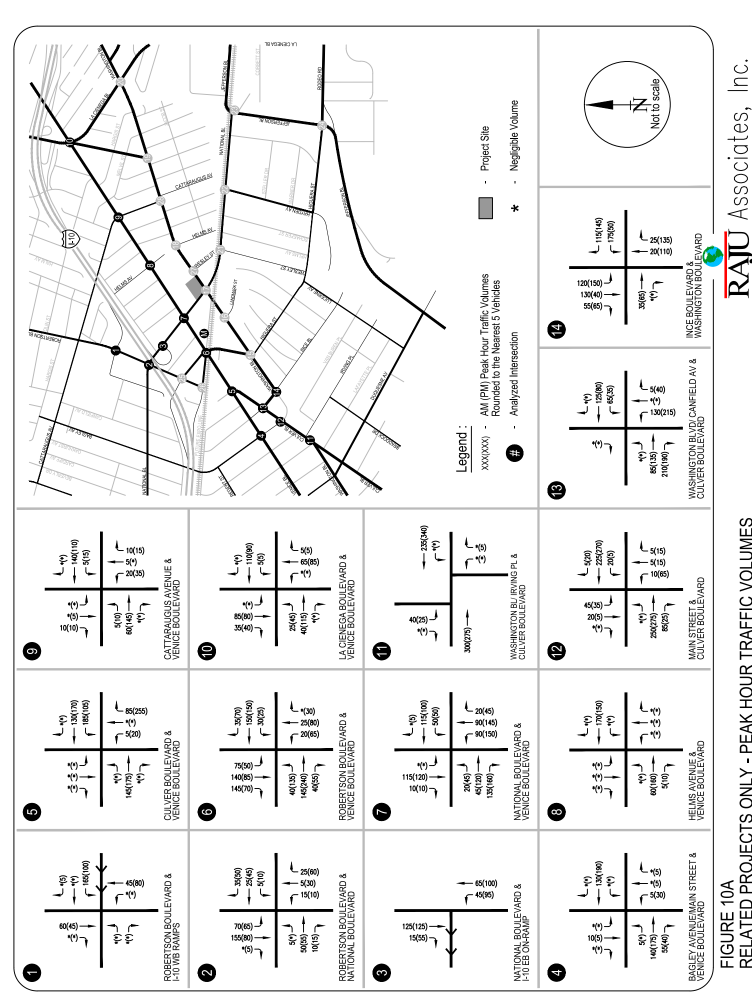
Map No.				AM Peak Hour		PI	M Peak Ho	our		
City of	Project Name	Location	Description	Daily	IN	OUT	TOTAL	IN	OUT	TOTAL
1	Culver City [1] Residential Project	3440 Caroline Avenue	Two (2) new detached residential condominium	6	0	0	0	1	0	1
2	Mixed-Use Project	9355 Culver Boulevard	dwelling units (net addition of one unit) Three story mixed use building consisting of a	0	U	0	0	'	U	'
	,		ground level salon, mezzanine, and office totaling 2,947 s.f., and four residential units on the third floor.	89	4	2	6	3	5	8
3	The Wende Museum	10808 Culver Boulevard	Tenant improvements to convert existing 12,596 s.f. armory building into a museum	57	4	1	5	0	8	8
4	Chapel/Dormitory Project	10775 Deshire Place	4,740 s.f. addition to existing dormitory and replace	82	2	4	6	4	3	7
5	Residential Project	4109-4111 Duquesne Avenue	existing chapel with a 1,660 s.f. chapel. Addition of two (2) residential dwelling units to	12	0	1	1	1	0	1
6	Residential Project	4139-4145 Duquesne Avenue	existing duplex Seven unit condominiums with 15 subterranean							
	,		parking spaces.	41	1	2	3	3	1	4
7 8	Residential Project Retail/Restaurant Project	4058 Madison Avenue 8511 Warner Drive	New four unit condominium, 7,422 s.f. total. Five level parking structure with retail/restaurant.	41	1	2	3	3	1	4
	·		51,520 s.f. of retail/restaurant uses. Parking Structure -307,522 s.f.	3,112	93	70	163	109	103	212
9	Mixed-Use Project [2]	8770 Washington Boulevard	TOD Mixed Use with 31,240 s.f. of retail and restaurant uses and 115 residential units (5 story)	2,914	69	85	154	150	125	275
10	Platform Project [3]	8810-8850 Washington Boulevard & 3920 Landmark Street	New commercial development (38,732 s.f. office, 41,745 s.f. of retail and restaurant)	2,357	71	20	91	100	100	200
11	Mixed-Use Project	8888 Washington Boulevard	Construct new office building with 59,325 s.f. of office use, 2,878 s.f. of retail, and 3,184 s.f. of restaurant. Demolish existing 9,992 s.f. auto repair	1,146	82	18	100	33	91	124
12	Triangle Site - Washington/National TOD [4]	Corner of Washington Boulevard/National Boulevard	shop. Transit oriented development to include 200 d.u, midrise apartments, 148-room hotel, 201,000 s.f. office, 24,000 s.f. specialty retail, 10,000 s.f. of high-	4,124	173	83	256	127	174	301
13	The Culver Studios [5]	9336 Washington Boulevard	turnover restaurant & 10,000 s.f. quality restaurant. Net increase of 413,127 s.f. of office and support facilities.	4,562	433	58	491	131	337	468
14	Office & Retail Project	10000 Washington Boulevard	Renovation of existing 9-story office building.							
			Convert ground floor lobby space to office, retail and restaurant space. New construction includes a new stand-alone 3,115 sq. ft. one-story restaurant building and a second floor within the atrium to add 5,500 sq. ft. of office space.	3,612	136	81	217	102	112	214
15	Sony Pictures	10202 Washington Boulevard	New 8-story, 218,450 s.f. office building, a new 4- story, 51,716 s.f. Production Services support building, and expansion of an existing parking structure. Total demolition of 57,642 s.f. Net New square feet is 212,524 s.f.	2,328	308	42	350	54	262	316
16	Sony Pictures	10202 Washington Boulevard	New 22,929 s.f. 4- story office building (net new 9,875 s.f.).	109	13	2	15	3	12	15
17	Union 76	10638 Culver Boulevard	Gas station and convenience store; 2,676 G.S.F.	651	21	20	41	9	45	54
18	Willows School Comprehensive Plan	809 Higuera & 8476 Warner Drive	Phase II & III - increase student enrollment by 100, from 475 to 575	276	50	40	90	3	15	18
19	Culver Center Shopping Center - New restaurant	10799 Washington Boulevard	New 2,000 sq. ft. restaurant at existing commercial shopping center	254	12	10	22	12	8	20
20	Parcel B [5]	9300 Culver Boulevard	118,000 G.S.F. of office, retail, and restaurant space.	3,702	124	31	155	167	188	355
21	Three unit condominium/ townhome Redevelopment	4241 Duquesne Avenue	New three detached condominium/ townhomes,	17	0	1	1	1	1	2
22	Office Building	9919 Jefferson Boulevard	resulting in two net new residential dwelling units New 3-story, 62,558 sq. ft., office and research and development (laboratory) building, as well as a five (5) level parking structure containing 398 parking spaces, and associated site improvements	919	115	16	131	25	124	149
23	Lorcan O'Herlihy Architects	3434 Wesley Street	New TOD Mixed Use project with 15 dwelling units,	278	40		0.5		20	36
,			and 14.237sg. ft. of office/gallery on a vacant lot.	210	16	9	25	16	20	
24	Mixed-Use Project	3710 & 3750 S.Robertson Boulevard	and 14,237sq. ft. of office/gallery on a vacant lot. 141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed.	2,013	33	-6	25	16 45	48	93
25	Washington & Helms Mixed-Use Development	3710 & 3750 S.Robertson Boulevard Helms Avenue & Washington Boulevard	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be							
25 City of I	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7]	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor	2,013 2,354 543	-18	-6 63	27 45 42	45 68 33	48 6	93 74 50
25 City of I	Washington & Helms Mixed-Use Development Los Angeles [6]	Helms Avenue & Washington Boulevard	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story. 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f.	2,013	33	-6 63	27 45	45 68	48	93
25 City of I 26 27 28 29	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished.	2,013 2,354 543 1,794	33 -18 -8 234	-6 63 34 32	27 45 42 266	45 68 33 42	48 6 17 205	93 74 50 247
25 City of I 26 27 28	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8]	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing, existing, example 10.	2,013 2,354 543 1,794 10,136	33 -18 8 234 319	-6 63 34 32 419	27 45 42 266 738	45 68 33 42 467	48 6 17 205 382	93 74 50 247 849
25 City of I 26 27 28 29	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot. New Mixed-Use: 92-Unit Apartment & 1,573 sf	2,013 2,354 543 1,794 10,136	33 -18 8 234 319	-6 63 34 32 419	27 45 42 266 738	45 68 33 42 467	48 6 17 205 382 35	93 74 50 247 849
25 City of 1 26 27 28 29 30 31 32	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail Restaurant & Retail [6] Mixed-Use: Apartment & Restaurant [6] Venice Fairfax Residential Project	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue 10612 National Blvd 3644 S. Overland Avenue 5930 W. Sawyer Street	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot. New Mixed-Use: 92-Unit Apartment & 1,573 sf Restaurant use (110 spaces). Construct 60 single-family homes	2,013 2,354 543 1,794 10,136 999 636	33 -18 8 234 319 12 46	-6 63 34 32 419 43 38	27 45 42 266 738 55	45 68 33 42 467 58	48 6 17 205 382 35	93 74 50 247 849 93
25 City of I 26 27 28 29 30 31	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail Restaurant & Retail [6] Mixed-Use: Apartment & Restaurant [6]	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue 10612 National Blvd 3644 S. Overland Avenue	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. Office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot. New Mixed-Use: 92-Unit Apartment & 1,573 sf Restaurant use (110 spaces). Construct 60 single-family homes Coffee Bean & Tea Leaf Coffee Shop with Single-Lane Drive Through to replace existing Rally's with	2,013 2,354 543 1,794 10,136 999 636 750	33 -18 -18 -18 -19 -19 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	-6 63 34 32 419 43 38 42	27 45 42 266 738 55 84 59	45 68 33 42 467 58 19 38	48 6 17 205 382 35 12 22	93 74 50 247 849 93 31 60
25 City of 1 26 27 28 29 30 31 32	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail Restaurant & Retail [6] Mixed-Use: Apartment & Restaurant [6] Venice Fairfax Residential Project	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue 10612 National Blvd 3644 S. Overland Avenue 5930 W. Sawyer Street	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story, 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot. New Mixed-Use: 92-Unit Apartment & 1,573 sf Restaurant use (110 spaces). Construct 60 single-family homes Coffee Bean & Tea Leaf Coffee Shop with Single-	2,013 2,354 543 1,794 10,136 999 636 750 656	33 -18 8 234 319 12 46 17	-6 63 34 32 419 43 38 42 39	27 45 42 266 738 55 84 59	45 68 33 42 467 58 19 38 42	48 6 17 205 382 35 12 22 24	93 74 50 247 849 93 31 60 66
25 City of 26 27 28 29 30 31 32 33 33	Washington & Helms Mixed-Use Development Los Angeles [6] Apartment [7] Wrapper Office Building Project Jefferson & La Cienega Mixed Use Project [8] Mixed-use Apartment & Retail Restaurant & Retail [6] Mixed-Use: Apartment & Restaurant [6] Venice Fairfax Residential Project Coffee Shop with Drive Through [6]	Helms Avenue & Washington Boulevard 3822 S. Dunn Drive 5790 W. Jefferson Boulevard 3221 S. La Cienega Boulevard 3425 Motor Avenue 10612 National Blvd 3644 S. Overland Avenue 5930 W. Sawyer Street 9829 W. Venice Boulevard	141-unit apartment, 30,000 s.f. retail, 64,200 s.f. office. Existing FedEx distribution center to be removed. 262-unit apartment, 69,500 s.f. office, 22,000 s.f. retail, 5,000 s.f. restaurant. Existing manufacturing, retail, auto body, residential uses to be removed. 7-story. 86-Unit Apartment building over ground floor Construct new 10-story 150,761 s.f. office building Converting existing ABC Lot to a Mixed-Use: 1,218-Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project. 115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished. 1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot. New Mixed-Use: 92-Unit Apartment & 1,573 sf Restaurant use (110 spaces). Construct 60 single-family homes Coffee Bean & Tea Leaf Coffee Shop with Single-Lane Drive Through to replace existing Rally's with Dual-Lane Drive Through.	2,013 2,354 543 1,794 10,136 999 636 750 656 145	33 -18 8 234 319 12 46 17 13 13	-6 63 34 32 419 43 38 42 39 12	27 45 42 266 738 55 84 59 52 25	45 68 33 42 467 58 19 38 42 3	48 6 17 205 382 35 12 22 24 2	93 74 50 247 849 93 31 60 66 5

^{*} Trip generation estimates are based on trip generation rates included in *Trip Generation Manual*, 9th Edition, ITE 2012, unless noted otherwise.

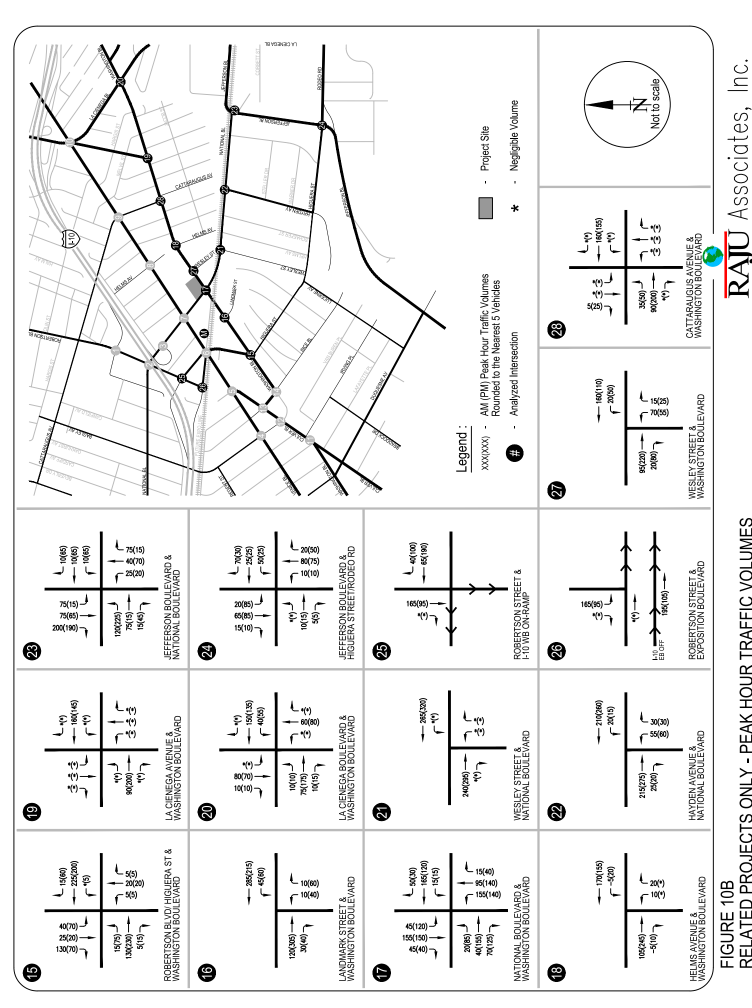
[1] Source: Culver City Planning Division Active Projects List - October 2016 and Planning Staff.

^[1] Source: Culver City Planning Division Active Projects List - October 2016 and Planning Staff.
[2] Trip generation from Traffic Impact Analysis Report, Proposed Mixed-Use Development (115-Unit Residential and 31,240 Square Foot Retail) Located at 8770 Washington Boulevard in Culver City, California, Hirsch/Green Transportation Consulting, Inc., July 2010.
[3] Trip generation from Traffic Study for the Platform at Culver Station Project, Raju Associates Inc., July 2011.
[4] Trip generation estimates provided by the City of Culver City.
[5] Trip generation from Culver Studios Modified Comprehensive Plan Update #6, Transportation Analysis Report, Fehr & Peers, September 2015.
[6] Source: Los Angeles Department of Transportation.
[7] Trip generation totals provided by LADOT, February 2011. Directional distribution based on Trip Generation Manual, 9th Edition, ITE 2012.
[8] Trip generation from Traffic Study for the Jefferson & La Cienega Mixed-Use Development, Gibson Consulting, Inc., June 2015.

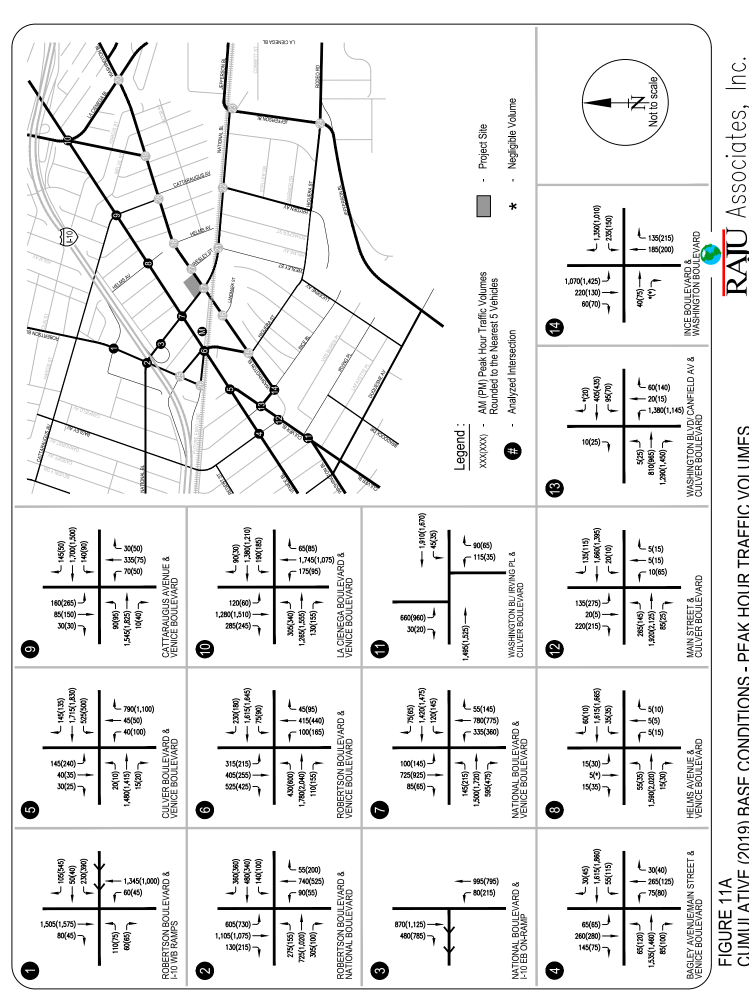
FIGURE 9 LOCATION OF RELATED PROJECTS



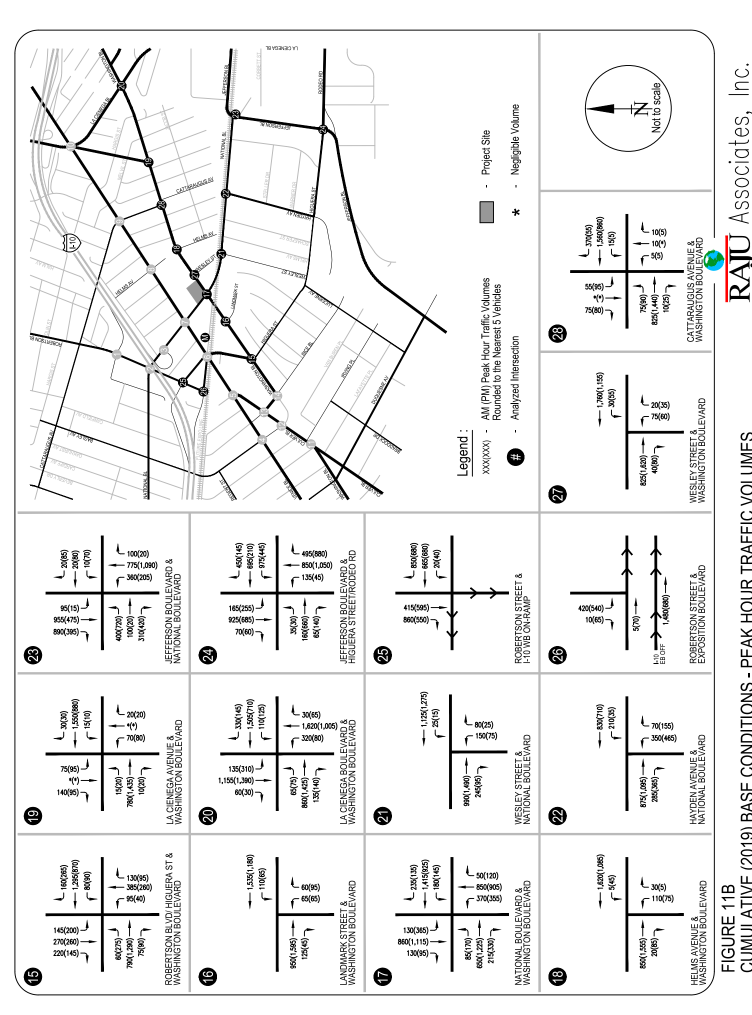
RELATED PROJECTS ONLY - PEAK HOUR TRAFFIC VOLUMES



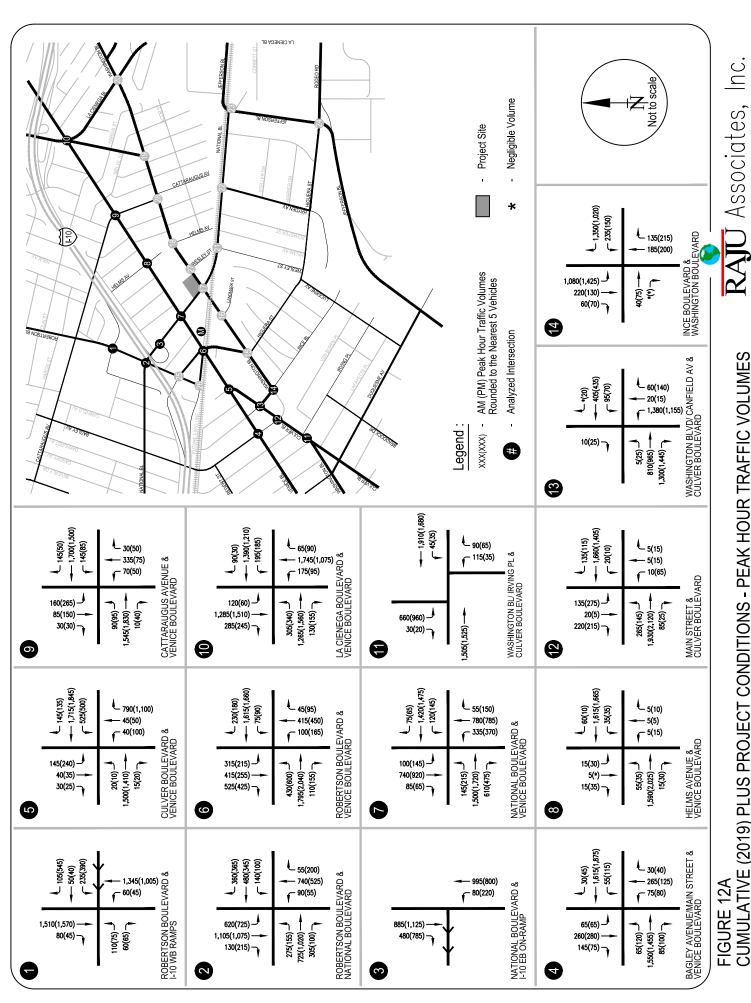
RELATED PROJECTS ONLY - PEAK HOUR TRAFFIC VOLUMES



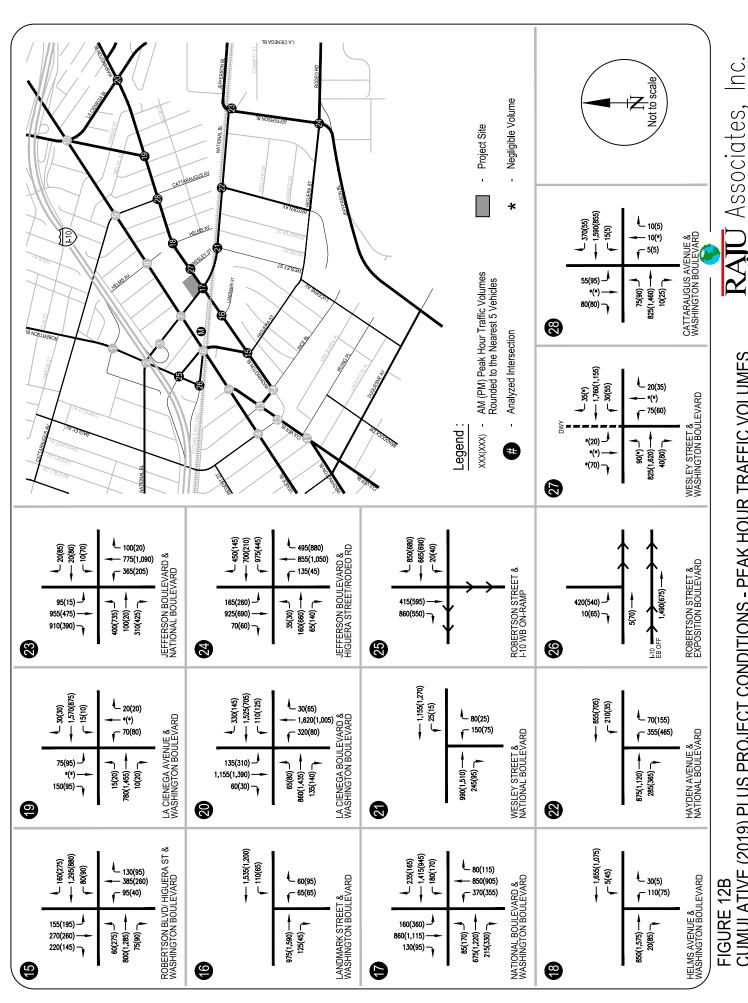
CUMULATIVE (2019) BASE CONDITIONS - PEAK HOUR TRAFFIC VOLUMES **FIGURE 11A**



CUMULATIVE (2019) BASE CONDITIONS - PEAK HOUR TRAFFIC VOLUMES



CUMULATIVE (2019) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES FIGURE 12A



CUMULATIVE (2019) PLUS PROJECT CONDITIONS - PEAK HOUR TRAFFIC VOLUMES

V. TRAFFIC CONDITIONS & IMPACT ANALYSIS

The Existing (2016) and Future Year (2019) Cumulative conditions without and with the Project were analyzed utilizing the methodologies and assumptions per the City of Culver City traffic study guidelines. The results were then used to assess the potential impact of the proposed project on the local street system.

The traffic impact analysis compares the volume to capacity (V/C) ratios at each study location under the cumulative base and cumulative plus project conditions to determine the incremental difference in V/C ratios caused by the proposed project. This provides the information needed to assess the potential impact of the project using significance criteria established by the Cities of Culver City and Los Angeles.

SIGNIFICANT TRAFFIC IMPACT CRITERIA

City of Culver City Significant Impact Criteria

For intersections under the City of Culver City jurisdiction, the City of Culver City has established threshold criteria¹ for determining the significance of impacts of a project at a specific location. According to the criteria provided by the City of Culver City, a project impact is considered significant if the following conditions are met:

	ction Condition roject Traffic	Project-Related Increase in V/C Ratio
LOS	V/C Ratio	
C	$\overline{0.701 - 0.800}$	equal to or greater than 0.050
D	0.801 - 0.900	equal to or greater than 0.040
E, F	> 0.900	equal to or greater than 0.020

¹ Traffic Study Criteria For The Review of Proposed Development Projects Within the City of Culver City, July 2012, Public Works Department/Engineering Division and Community Development Department/Planning Division.

Using these criteria, for example, a project would not have a significant impact at an intersection if it is operating at LOS D after the addition of project traffic and the incremental change in the V/C ratio is less than 0.040. However, if the intersection is operating at LOS F after the addition of project traffic and the incremental change in the V/C ratio is 0.020 or greater, the project would be considered to have a significant impact.

City of Los Angeles Significant Impact Criteria

Intersections under the jurisdiction of the City of Los Angeles are evaluated using threshold criteria² established by the City of Los Angeles to determine if a project has a significant traffic impact. According to the criteria provided by the City of Los Angeles, a project impact is considered significant if the following conditions are met:

	ction Condition roject Traffic	Project-Related Increase in V/C Ratio
LOS	V/C Ratio	
C	$\overline{0.701 - 0.800}$	equal to or greater than 0.040
D	0.801 - 0.900	equal to or greater than 0.020
E, F	> 0.900	equal to or greater than 0.010

EXISTING (2016) PLUS PROJECT TRAFFIC CONDITIONS

The Existing (2016) plus Project peak hour traffic volumes were analyzed at each of the study intersections to determine the V/C ratio and corresponding level of service. Table 7 presents the results of the Existing (2016) plus Project traffic analysis. As illustrated in the table, 25 of the 28 study intersections are currently operating at LOS D or better during the morning peak hour. During the evening peak hour, 26 of the 28 study intersections are operating at LOS D or better. The remaining locations are projected to operate at LOS E or F and include:

- La Cienega Boulevard/Washington Boulevard: AM Peak Hour LOS E
- Robertson Boulevard/I-10 Westbound On-Ramp: AM Peak Hour LOS F

PM Peak Hour – LOS E

• Cattaraugus Avenue/Washington Boulevard: AM Peak Hour – LOS F

PM Peak Hour - LOS E

² Transportation Impact Study Guidelines, December 2016, City of Los Angeles Department of Transportation (LADOT).

TABLE 7 SUMMARY OF INTERSECTION LEVEL OF SERVICE ANALYSIS

			Peak	Existing (2016) Conditions	(2016) ions	Existing (3	Existing (2016) Plus Project Conditions	Project Increase	Significant Project	Cumulative (2019) Base Conditions	ve (2019) nditions	Cumulative (2019) Plus Project Conditions	(2019) Plus	Project Increase	Significant Project
No.	Intersection	Jurisdiction	Hour	N/C	COS	N/C	SOT	in V/C	Impact	N/C	SOT	N/C	SOT		Impact
-	Robertson Boulevard & I-10 WB Off-Ramp/Kincardine Avenue	Los Angeles	A M	0.588	Φ Δ	0.595	∀ □	0.007	0 0 Z Z	0.738	00	0.745 0.884	OO	0.007	22
2	Robertson Boulevard & National Boulevard	Los Angeles	A M	0.892	۵۵	0.898	۵۵	0.006	2 2 2	0.981	шш	0.987 0.934	шш	0.006	8 S
е.	National Boulevard & I-10 Eastbound On-Ramp	Los Angeles	A M	0.223	< <	0.223	۷ ۷	0.000	° 2°	0.272	∢ ∢	0.272 0.572	∢∢	0.000	° °
4.	Bagley Avenue & Venice Boulevard	Los Angeles	A M	0.672 0.710	ш O	0.672	ш U	0.000	° 2°	0.739	00	0.739	OΩ	0.000	° °
.5	Culver Boulevard & Venice Boulevard	Los Angeles	A M	0.565	∀ Ø	0.569	∢ ₪	0.004	° °	0.653	ш O	0.657	B O	0.004	° °
9	Robertson Boulevard & Venice Boulevard	Los Angeles	A M	0.728	υυ	0.728	υυ	0.000	° °	0.912	ШΩ	0.915 0.896	П	0.003	° °
7.	National Boulevard & Venice Boulevard	Los Angeles	A M	0.707	υυ	0.712	OO	0.005	0 0 2 2	0.889	Он	0.895 1.052	O F	0.006	° ° 2
ø.	Helms Avenue & Venice Boulevard	Los Angeles	A M	0.284	۷ ۷	0.284	۷ ۷	0.000	0 0 Z Z	0.333	∢ ∢	0.333 0.426	∢∢	0.000	° °
6	Cattaraugus Avenue & Venice Boulevard	Los Angeles	A M	0.688	<u>m</u> m	0.688	вв	0.000	0 0 2 Z	0.769	υυ	0.769	υυ	0.000	22
10.	La Cienega Boulevard & Venice Boulevard [1]	Los Angeles	A A	0.813	۵ ۵	0.818	۵۵	0.005	0 0 2 2	0.885	ΩШ	0.886	П	0.001	0 0 Z Z
1	Washington Boulevard/Irving Place & Culver Boulevard	Culver City	A A	0.656	m m	0.656	ωω	0.000	8 8 2	0.738	υυ	0.738 0.743	υυ	0.000	0 0 Z Z
12.	Main Street & Culver Boulevard	Culver City	A M	0.684	m m	0.684	ω ω	0.000	8 8 2	0.874 0.749	٥٥	0.874 0.752	٥٥	0.000	0 0 Z Z
13.	Washington Boulevard/Canfield Avenue & Culver Boulevard	Culver City	A M	0.697	m m	0.697	ω ω	0.000	8 8 2	0.829	٥٥	0.829	٥٥	0.000	0 0 Z Z
4.	Ince Boulevard & Washington Boulevard	Culver City	A A	0.858	۵ ۵	0.862	۵۵	0.004	0 0 2 2	1.040	шш	1.044	шш	0.004	0 0 Z Z
15.	Robertson Boulevard/Higuera Street & Washington Boulevard	Culver City	A A	0.710	OB	0.718	OM	0.008	8 8 2 8	0.853	٥٥	0.861	0 0	0.008	22
16.	Landmark Street & Washington Boulevard	Culver City	A A	0.442	4 4	0.442	∢ ∢	0.000	8 8 2 8	0.550	В У	0.549	∢ ₪	-0.001	22
17.	National Boulevard & Washington Boulevard	Culver City	A A M	0.670	ВО	0.670	В	0.000	o o	0.865	ΟF	0.864	OF	-0.001	0 N 0 O

TABLE 7 (Continued)
SUMMARY OF INTERSECTION LEVEL OF SERVICE ANALYSIS

Formation Form	2			Peak	Existing (2016) Conditions	2016) ons	ರ ಭ	(2016) Plus Conditions	d)	Significant Project	Cumulative (2019) Base Conditions	re (2019) nditions	Cumulative (2019) Plus Project Conditions	(2019) Plus onditions	Project Increase	Significant Project
Heinra Avenue & Washington Boulevard & Calver City And 2017 and 20	Š.	Intersection	Jurisdiction	Hour)/>	SO	ر د/^	S	ر ا	Impact))	20	V/C	LOS	D//C	Impact
Le Chenega Avenine & Washington Boulevard Coliver Cly AM 6.257 A 6.857 A 6.857 A 6.000 No 6.657 B 6.0647 B 6.0647 B 6.000 No 6.00	18.		Culver City	A M	0.540	∢ ∢	0.550	∢∢	0.010	8 g	0.626	ш ш	0.637 0.625	<u>а</u> а	0.011	0 0 Z Z
Loneyage Boulevard & Washington Boulevard Cuiver Chy Am Age	19.		Culver City	A A	0.573	44	0.581	∢ ∢	0.008	22	0.640	ш ∢	0.647	B B	0.007	0 0 2 2
Weekey Street & National Boulevard Culver City PM 0.429 A 0.429 A 0.479 A 0.077 No 0.656 A 0.658 A 0.658 A 0.675 A 0.479 A 0.479 A 0.0470 No 0.658 No 0.658 A 0.675 A 0.473 A 0.0471 No 0.658 No 0.658 A 0.675 A 0.677 A 0.678 A 0.074 No 0.058 A 0.068 A 0.069 A 0.000 No 0.574 A 0.678 A 0.000 No 0.074 A 0.000 No 0.074 A 0.000 No 0.074 A 0.000 No 0.044 A 0.000 No 0.064 A 0.000 No 0.000	20.		Culver City	A A	0.898	۵ ۵	0.903	шО	0.005	22	0.993	шш	0.999	шш	0.006	0 0 2 2
Hydrach Arenous & National Boulevard Curver City Am 6,461 A 0,463 A 0,463 A 0,046 No 0,058 A 0,058 B 0 0,074 B 0 0,0	21.		Culver City	A A	0.429	۷ ۷	0.439	∢ ∢	0.010	22	0.524	4 4	0.534	∢∢	0.010	0 0 2 2
Los Angeles Am 0.874 C 0.874 C 0.874 C 0.004 Mo	22.		Culver City	A A	0.461	۷ ۵	0.463	∢ ∢	0.002	9 S	0.584	∢ ₪	0.586 0.615	B A	0.002	0 0 Z Z
Action of Experison Boulevard & Higuera Street/Rode Road Los Angeles PM AM C757 C 0.751 C 0.751 C 0.751 C 0.752 C 0.753 C 0.753 C 0.754 C 0.754 <td>23.</td> <td></td> <td>Los Angeles</td> <td>A M</td> <td>0.875</td> <td>۵ ۷</td> <td>0.879</td> <td>□ ∢</td> <td>0.004</td> <td>8 g</td> <td>1.062</td> <td>шΟ</td> <td>1.067 0.748</td> <td>шO</td> <td>0.005</td> <td>0 0 2 2</td>	23.		Los Angeles	A M	0.875	۵ ۷	0.879	□ ∢	0.004	8 g	1.062	шΟ	1.067 0.748	шO	0.005	0 0 2 2
Robertson Boulevard & L10 Westbound On-Ramp [2] Los Angeles AM 61.8 65.2 F 6.00% No 54.1 F 54.1 F 6.00% No 45.3 F 45.4 F 6.00% No 45.3 F 45.4 F 0.007 No 45.3 F 45.4 F 0.007 No 45.3 F 0.007 No 15.1 C 2.23 C	24.		Los Angeles	A A	0.757	υυ	0.761	ပပ	0.004	22	0.831	۵۵	0.835	۵۵	0.004	0 0 2 2
Robertson Boulevard & Exposition/-10 Eastbound Off-Ramp [2] Los Angeles AM 0.601 [3] 0.647 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.744 [3] 0.636 [3] 0.744 [3] 0.000 No 15.1 C 15.1 C 0.000 15.1 C 15.1 C 15.1 C 15.1 C	25.		Los Angeles	A A	55.2 41.8	шШ	55.2 41.9	ш	0.000	8 g	54.1 45.3	њ ш	54.1 45.4	шШ	0.000	0 0 Z Z
Robertson Boulevard & Exposition/1-10 Eastbound Off-Ramp [2] Los Angeles AM 10.4 B 10.4 B 10.4 B 10.00 No 15.1 C 15.1 C 22.3 C 20.303 C 20.353 C 22.3 C 0.000 No 13.1 0.444 [3] 0.209 [3] - - 0.505 [3] 0.505 [3] - - 0.505 [3] 0.505 [3] - 0.505 [3] - 0.505 [3] - 0.505 [3] - - 0.505 [3] 0.505 [3] - - 0.505 [3] - - 0.505 [3] - - 0.505 [3] - - 0.505 [3] - - - 0.505 [3] - - - 0.505 [3] - - - 0.505 - - - - - - - - <t< td=""><td></td><td></td><td></td><td>A M</td><td>0.601</td><td><u> </u></td><td>0.601</td><td><u>6</u> 6</td><td>1 1</td><td></td><td>0.744</td><td><u>6</u> 6</td><td>0.744</td><td>[3]</td><td></td><td></td></t<>				A M	0.601	<u> </u>	0.601	<u>6</u> 6	1 1		0.744	<u>6</u> 6	0.744	[3]		
Wesley Street & Washington Boulevard [2] [4] Culver City PM AM 22.3 cataraugus Avenue & Washington Boulevard [2] [4] Culver City PM AM 49.7 cataraugus Avenue & Washington Boulevard [2] [4] Culver City PM AM 49.7 cataraugus Avenue & Washington Boulevard [2] [4] [5] [5] [5] [5] [5] [5] [5] [5] [5] [5	26.		Los Angeles	A M	10.4	<u>ш</u> ш	10.4	ш ш	0.000	22	15.1 22.3	υυ	15.1 22.3	00	0.000	0 0 2 2
Wesley Street & Washington Boulevard [2] [4] Culver City PM AM 22.3 c cataraugus Avenue & Washington Boulevard [2] [4] Culver City PM AM 49.7 c cataraugus Avenue & Washington Boulevard [2] c cataraugus Avenue & Washington Bouleva				A A M M	0.209	<u> </u>	0.209	<u>6</u> <u>6</u>			0.353	<u>6</u> 6	0.353	[3]		
Am whington Boulevard [2] Am white the contract and the c	27.		Culver City	A M	22.3 49.7	ОШ										
Cattaraugus Avenue & Washington Boulevard [2]				A A			0.657	മ ∢	n/a n/a	8 g	0.627	ш ш	0.693	B B	0.066	0 0 2 2
0.961 [3] 0.978 [3] - - 1.085 [3] 1.102 [3] 0.763 [3] 0.770 [3] - - 0.906 [3] 0.914 [3]	28.		Culver City	A A	***	шШ	***	ĽШ	0.017	22	* * * * * *	шш	* * *	шш	0.008	o o Z Z
				A A M	0.961	<u> </u>	0.978	<u> </u>			1.085	<u>6</u> 6	1.102	[3]		

W.C.-Volume to Capacity Ratio, LOS - Level of Service
[1] Los Angeles County Congestion Management Program monitoring location.
[2] Unsignalized intersection - stop-controlled on minor approach(es).
[3] W.C ratio was calculated, based on signalized LOS methodology, to determine project impacts.
[4] The intersection will be signalized in the future.
*** Oversaturated conditions per Highway Capacity Manual 2010 (HCM).

A traffic signal at the project driveway along Washington Boulevard at Wesley Street is proposed as part of the project. Capacity calculation worksheets for Existing (2016) plus Project conditions are attached in Appendix D of the report.

CUMULATIVE (2019) BASE TRAFFIC CONDITIONS

The Cumulative (2019) Base without proposed project peak hour traffic volumes were analyzed at each of the study intersections to determine the V/C ratio and corresponding level of service. Table 7 presents the results of the Year 2019 Cumulative Base (without project) traffic analysis. As indicated in the table, 21 of the 28 analyzed intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better. Ten of the 28 intersections are projected to be operating at LOS E or F during the morning and/or evening peak hours and include the following:

- Robertson Boulevard/National Boulevard: AM and PM Peak Hours LOS E
- Robertson Boulevard/Venice Boulevard: AM Peak Hour LOS E
- National Boulevard/Venice Boulevard: PM Peak Hour LOS F
- La Cienega Boulevard/Venice Boulevard: PM Peak Hour LOS E
- Ince Boulevard/Washington Boulevard: AM and PM Peak Hours LOS F
- National Boulevard/Washington Boulevard: PM Peak Hour LOS E
- La Cienega Boulevard/Washington Boulevard: AM and PM Peak Hours LOS E
- Jefferson Boulevard/National Boulevard: AM Peak Hour LOS F
- Robertson Boulevard/I-10 Westbound On-Ramp: AM Peak Hour LOS F

PM Peak Hour - LOS E

Cattaraugus Avenue/Washington Boulevard: AM and PM Peak Hours – LOS F

Capacity calculation worksheets for Cumulative (2019) Base conditions are attached in Appendix D of the report.

CUMULATIVE (2019) PLUS PROJECT TRAFFIC CONDITIONS

The Cumulative (2019) Plus Project peak hour traffic volumes were analyzed to determine the V/C ratio and corresponding level of service at each of the analyzed intersections. The results of this analysis are also summarized on Table 7. As in indicated in Table 7, both the morning and evening peak hour operating conditions would be similar to those projected for the Cumulative Base conditions. Twenty-one of the 28 analyzed intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better.

Ten of the 28 intersections are projected to be operating at LOS E or F during the morning and/or evening peak hours and include the following:

- Robertson Boulevard/National Boulevard: AM and PM Peak Hours LOS E
- Robertson Boulevard/Venice Boulevard: AM Peak Hour LOS E
- National Boulevard/Venice Boulevard: PM Peak Hour LOS F
- La Cienega Boulevard/Venice Boulevard: PM Peak Hour LOS E
- Ince Boulevard/Washington Boulevard: AM and PM Peak Hours LOS F
- National Boulevard/Washington Boulevard: PM Peak Hour LOS E
- La Cienega Boulevard/Washington Boulevard: AM and PM Peak Hours LOS E
- Jefferson Boulevard/National Boulevard: AM Peak Hour LOS F
- Robertson Boulevard/I-10 Westbound On-Ramp: AM Peak Hour LOS F

PM Peak Hour – LOS E

Cattaraugus Avenue/Washington Boulevard: AM and PM Peak Hours – LOS F

Capacity calculation worksheets for Cumulative (2019) plus Project conditions are attached in Appendix D of the report.

PROJECT IMPACTS

Using the specified significant impact criteria, the traffic impacts at the analysis locations were determined. Table 7 identifies the individual impacts during both AM and PM peak hours at each of the analysis locations. It can be observed that the Proposed Project does not cause significant impacts at any of the analyzed intersections under both existing and future conditions. Therefore, no project-specific mitigation measures would be required.

VI. STREET SEGMENT AND PARKING/ACCESS ANALYSIS

This chapter provides an analysis of roadway segments in the vicinity of the Project. This analysis is targeted towards assessment of potential neighborhood traffic intrusion impacts as a result of the Proposed Project. Additionally, parking evaluation on site and other access/circulation issues are addressed in this chapter. The parking evaluation consists of examining the proposed parking supply for the Project in relation to the parking requirements for the various uses proposed by the Project. The access and egress evaluation consists of a review of vehicular access and egress driveways to ascertain that adequate provisions are provided by the Project.

RESIDENTIAL STREET SEGMENT TRAFFIC IMPACT ANALYSIS

Working closely with the City of Culver City staff, four roadway segment locations were identified for analysis and assessment of conditions with the Project. These street segments include:

- Higuera Street between Washington Boulevard and Lucerne Avenue
- Higuera Street between Wesley Street and Hayden Avenue
- Wesley Street between National Boulevard and Higuera Street
- Hayden Avenue Street between National Boulevard and Higuera Street

Existing Street Segment Traffic Volumes

Daily traffic counts were conducted in October 2015 using machine counters. These traffic counts were factored upward 1% per year to reflect existing 2016 conditions. The segment count data for the analyzed segments are included in Appendix C.

Existing daily traffic volumes are summarized in Table 8. As indicated in the table, the existing daily traffic volumes on the analyzed street segments are as follows:

- 1. Higuera Street between Washington Boulevard and Lucerne Avenue 8,157 ADT
- 2. Higuera Street between Wesley Street and Hayden Avenue 7,642 ADT
- 3. Wesley Street between National Boulevard and Higuera Street 951 ADT
- 4. Hayden Avenue Street between National Boulevard and Higuera Street 10,085 ADT

TABLE 8 RESIDENTIAL STREET TRAFFIC ANALYSIS

			Two-Way Traffic Volume	c Volume			
	Time	Existing (2016)	Cumulative (2019)	Project	Cumulative (2019)	Project %	Significant
Street Segment	Period	Conditions	Base Conditions	Traffic	Plus Project	Increase	Impact
Higuera Street	ADT	8,157	608'6	0	6)309	%0:0	N _O
between Washington Boulevard and Lucerne Avenue	ΑM	762	881	0	881	%0.0	8 N
	PM	704	792	0	792	%0:0	o N
Higuera Street	ADT	7,642	8,677	0	8,677	0.0%	9 Z
between Wesley Avenue and Hayden Avenue	AM	9//	855	0	855	%0.0	°Z
	PM	761	842	0	842	%0.0	9 N
Wesley Street	ADT	951	1,006	0	1,006	0.0%	_N
between National Boulevard and Higuera Street	ΑM	85	88	0	88	%0.0	8 N
	Δ	131	137	0	137	%0.0	9 8
Hayden Avenue	ADT	10,085	12,145	~	12,146	0.0%	_N
between National Boulevard and Higuera Street	ΑM	739	887	9	893	0.7%	8 N
	P	973	1,127	-	1,126	-0.1%	N _o

<u>Cumulative (2019) Base - Street Segment Traffic Volumes</u>

Future daily traffic volumes were projected for the residential streets in a manner similar to that used for the intersections described earlier. Firstly, with the assumed completion date of 2019, the existing 2016 traffic volumes were adjusted upward by a factor of 3% (1% per year compounded annually) to reflect this area-wide regional growth. Secondly, from traffic generated by specific cumulative projects located within, or in the vicinity of, the study area were added to the existing plus ambient growth traffic to obtain the Cumulative (2019) Base traffic volumes. The resulting Cumulative (2019) Base street segment daily and peak hour traffic volumes are summarized in Table 8.

It was observed that the increase in traffic along Higuera Street and Hayden Avenue is primarily due to the future planned projects along Hayden Place and Warner Drive.

<u>Cumulative (2019) plus Project - Street Segment Traffic Volumes</u>

Based on the distribution assumptions (included in Figure 5) and the net total daily trip generation estimates (approximately 30 daily trips) for the Proposed Project, daily traffic estimates of project-only trips were developed. It was determined that the Project would add one net daily trips to Hayden Avenue between National Boulevard and Higuera Street. The Cumulative (2019) plus Project daily traffic volumes resulting from the addition of trips generated by the Proposed Project are shown in Table 8.

Street Segment Significant Impact Criteria

As outlined in the City of Culver City Traffic Study Criteria, the following specific threshold criteria for project impacts to any street segment detailed below were used in this study:

Projected Avenue Daily	Project-Related Increase
Traffic (ADT) with Project	in Average Daily (ADT) Volume
999 Less	120 or more
1,000 to 1,999	12% or more of final ADT
2,000 to 2,999	10% or more of final ADT
3,000 or more	8% or more of final ADT

Assessment of Significant Impacts

As shown in Table 8, the Proposed Project would not increase the traffic on the Higuera Street and Wesley Street analyzed roadway segments. On Hayden Avenue between National Boulevard and Higuera Street, the Proposed Project would nominally increase traffic on a daily basis and by 0.7% during the morning peak hour and reduce traffic by -0.1% during the evening peak hour.

The potential impacts of the Proposed Project traffic on the adjacent neighborhood residential streets were assessed using the City of Culver City criteria specified earlier in the chapter. The results of the analysis, which are summarized in Table 8, indicate that the Proposed Project would not have a significant impact on the residential streets in the local neighborhood.

PARKING EVALUATION

The Proposed Project consists of 128,000 square feet of office and 4,500 square feet of retail. The Project would provide 392 parking spaces of which the ground floor would contain 31 parking spaces and the subterranean parking levels would contain 361 spaces. The Project site plan is shown in Figure 2.

The following are the parking requirements contained within Section 17.320.020 Number of Parking Spaces Required established by the Culver City Municipal Zoning Code:

- Offices, Administrative, Corporate, Professional, Creative 1 space per 350 G.S.F.
- Retail and personal service uses, general 1 space per 350 G.S.F.

Based on these requirements, the required parking for this project would be 379 spaces as shown on the following calculations:

- Office: 128,000 G.S.F. x 1 space/350 G.S.F. = 366 spaces
- Retail: 4,500 G.S.F x 1 space/350 G.S.F = 13 spaces.

The Project would provide a total 392 parking spaces which is 13 spaces more than the required parking. Therefore, there would be adequate parking for the Proposed Project.

ACCESS AND CIRCULATION

The proposed project driveway is located along Washington Boulevard along the eastern boundary of the project site. The proposed project driveway would provide access to the site and the subterranean parking facility. There are two existing driveways along Washington Boulevard at the site. The existing westerly driveway would be removed as part of the project. The proposed project driveway would form the fourth leg at the signalized intersection of Washington Boulevard and Wesley Street to provide full access to the site.

A driveway along National Boulevard was investigated during the project site design process and rejected due to the following concerns:

- Firstly, and most importantly, safety issues and concerns would arise with such a driveway the westbound Washington Boulevard right-turning vehicles would have very little reaction time (given the short distance between the Washington Boulevard and National Boulevard intersection and the National Boulevard driveway) to stop, after sighting the vehicles maneuvering to and from the National Boulevard driveway, thereby posing a potential rear-end accident risk. Further, both pedestrians and bicyclists would be randomly crossing the driveway, posing an additional accident risk when compared with the signalized driveway at Washington Boulevard and Wesley Street intersection.
- Secondly, a National Boulevard driveway located at the northern boundary of the project site would accommodate a right-turn in and out access to the site given that it would be very close to the existing intersection at Washington and National Boulevards. Such a right-turn only access would cause circuitous driving for motorists accessing the site.
- Thirdly, such a driveway would introduce an additional point of conflict on National Boulevard. The Ivy Station development will introduce another such point of conflict along what is already a busy street and very close to the signalized intersection noted above.
- Finally, the intersection of Washington Boulevard and National Boulevard would operate
 at a worse level of service if the project driveway were to be located along National
 Boulevard. Relative to the proposed location, a National Boulevard driveway would
 cause vehicles to circle the block to access the driveway.

Based on all these considerations, the optimal location for the proposed project's driveway was chosen along Washington Boulevard at the signalized intersection of Washington Boulevard and Wesley Street.

CUMULATIVE ACTIVE TRANSPORTATION IMPROVEMENTS

The Proposed Project will contribute \$150,000 towards early implementation of active transportation improvement measures that the City of Culver City is currently in the process of designing. Some of these measures include improvements to bicycle and pedestrian infrastructure as well as signal system improvements.

The bicycle infrastructure improvements include provision of:

- Bicycle track to improve connectivity.
- Expo to Downtown Bicycle connector.
- Bicycle connection from Expo to Venice Boulevard bicycle lanes.
- Bike Share Program.
- On-site bicycle facilities.

The pedestrian infrastructure improvements include improving connectivity, access, and circulation of the pedestrian system in the vicinity of the Exposition line train station. Additionally, the project contribution could also be used towards the implementation of Adaptive Traffic Control System along Washington Boulevard.

VII. REGIONAL/CMP ANALYSIS

This section presents the Congestion Management Program (CMP) transportation impact analysis. This analysis was conducted in accordance with the procedures outlined in the 2010 Congestion Management Program for Los Angeles County (Los Angeles County Metropolitan Transportation Authority, 2010). The CMP requires that when a traffic impact report is prepared for a project, traffic impact analyses be conducted for select regional facilities based on the quantity of project traffic expected to use these facilities.

CMP TRAFFIC IMPACT ANALYSIS

The CMP guidelines for determining the study area for analysis of CMP arterial monitoring intersections and for freeway monitoring locations are as follows:

- All CMP arterial monitoring intersections where the proposed project will add 50 or more trips during either the AM or PM weekday peak hours of adjacent street traffic.
- All CMP mainline freeway monitoring locations where the proposed project will add 150 or more trips, in either direction, during either the AM or PM weekday peak hours.

The CMP arterial monitoring intersections within a three-mile from the Project site includes the following:

- La Cienega Boulevard/Venice Boulevard (Study Int. 8) City of Los Angeles jurisdiction
- La Cienega Boulevard/Jefferson Boulevard City of Los Angeles jurisdiction
- Centinela Avenue/Venice Boulevard City of Los Angeles jurisdiction
- La Cienega Boulevard/Stocker Street County of Los Angeles jurisdiction
- La Cienega Boulevard/Wilshire Boulevard City of Beverly Hills jurisdiction
- Santa Monica Boulevard/Wilshire Boulevard City of Beverley Hills jurisdiction
- Overland Avenue/Venice Boulevard City of Culver City jurisdiction

Based on the incremental Project trip generation estimates presented in Chapter III, the Proposed Project is not expected to add 50 or more new trips per hour to any of these locations. Therefore, no further analysis of these CMP monitoring intersections would be required. However, one of the CMP arterial monitoring intersections listed above, La Cienega Boulevard/Venice Boulevard have been included in the traffic analysis and it was determined that the Project would not have a significant intersection traffic impact at either of these locations.

The CMP mainline freeway monitoring locations within a three-mile radius from the Project site includes the following:

- Santa Monica (I-10) Freeway east of Overland Avenue
- Santa Monica (I-10) Freeway east of La Brea Avenue
- San Diego Freeway (I-405) north of Venice Boulevard

Based on the incremental Project trip generation estimates, the Proposed Project will not add 150 or more new trips per hour to these locations in either direction. Therefore, no further analysis of CMP freeway monitoring stations is required.

VIII. CALTRANS FREEWAY IMPACT SCREENING ANALYSIS

This freeway screening procedure has been prepared in accordance with the screening criteria described in the first amendment (dated on December 15, 2015) to Section 3 of the "Agreement Between City of Los Angeles and Caltrans District 7 On Freeway Impact Analysis Procedures", dated October 2013. The amended Section 3.1 of the Agreement specifies the following:

- "3.1 City will require Project applicants to work with Caltrans and prepare a Freeway Impact Analysis, utilizing Caltrans' "Guide for the Preparation of Traffic Impact Studies" ("TIS Guide"), for land use proposals that meet any of the following criteria:
- The project's peak hour trips would result in a 1-percent or more increase to the freeway
 mainline capacity of a freeway segment operating at level-of-service (LOS) E or F
 (based on an assumed capacity of 2,000 vehicles per hour per lane); or
- The project's peak hour trips would result in a 2-percent or more increase to the freeway mainline capacity of a freeway segment operating at LOS D (based on an assumed capacity of 2,000 vehicles per hour per lane); or
- The project's peak hour trips would result in a 1-percent or more increase to the capacity
 of a freeway off-ramp operating at LOS E or F (based on an assumed ramp capacity of
 850 vehicles per hour per lane); or
- The project's peak hour trips would result in a 2-percent or more increase to the capacity
 of a freeway off-ramp operating at LOS D (based on an assumed ramp capacity of 850
 vehicles per hour per lane)."

The purpose of this analysis is to apply the above screening criteria to determine whether a Freeway Impact Analysis would be required for the Proposed Project. The methodologies used to conduct the screening analysis for the project, and the results of the screening, are described below.

INITIAL STEPS

- Project trip generation estimates were prepared in accordance with the latest version of LADOT's Traffic Study Policies and Procedures. The project trip generation estimates as accepted by LADOT is shown in Table 5.
- The resulting overall trip distribution for the freeway mainline, on-ramps and off-ramps is shown in Figure 5. As indicated in Figure 5, it was determined that 10% of project trips may utilize the I-10 freeway to/from the west, 5% may utilize the I-10 Freeway to/from the east.
- Based on this distribution, two freeway mainline segments were determined to be utilized by the Project and were selected for screening. They include:
 - I-10 Freeway east of National Boulevard
 - o I-10 Freeway west Robertson Boulevard
- Also based on the trip distribution, two freeway off-ramps were selected for screening:
 - I-10 Westbound Off-Ramp at National Boulevard
 - o I-10 Eastbound Off-Ramp at Robertson Boulevard

FREEWAY MAINLINE SEGMENT SCREENING

- The freeway mainline segment screening analysis is shown in Table 9.
- The number of lanes and capacity for each freeway segment was determined. A
 capacity of 2,000 vehicles per hour per lane was assumed.
- The worst-case LOS screening threshold was used to determine the trigger (i.e. the number of trips) for each freeway segment for exceeding the threshold:
 - Threshold=≥1% of segment capacity if worst-case LOS is E or F
 - Where the assumed capacity = 2,000 vphpl multiplied by the number of lanes on the freeway mainline. In other words, the threshold is 20 vphpl at LOS E or F, multiplied by the number of lanes on the freeway mainline.
- The project-added trips to each freeway mainline segment were compared to the trigger threshold. As shown in Table 9, the screening analysis determined that the screening threshold criteria would not be triggered at any of the two freeway mainline segments. Furthermore, since the project traffic did not trigger the screening thresholds at the mainline segments most likely to be used by project traffic, there is no need to look at segments farther away. Therefore, a Freeway Impact Analysis is not required.

TABLE 9
CALTRANS FREEWAY IMPACT SCREENING ANALYSIS - FREEWAY MAINLINE

	Peak	Projec	t Trips	,	Mainline		Criteria for nalysis [b]	Freeway Impact Analysis
Location	Hour	WB	EB	WB	EB	WB	EB	Required?
I-10 Freeway,	AM	6	0	8,000	10,000	80	100	NO
east of National Boulevard	PM	-1	5	8,000	10,000	80	100	NO
I-10 Freeway,	AM	0	12	8,000	10,000	80	100	NO
west of Robertson Boulevard	PM	9	-2	8,000	10,000	80	100	NO

WB = westboud, EB = eastbound

[[]a] The freeway capacity is 2,000 vehicles per hour per lane.

[[]b] A 1% or more increase to the freeway mainline capacity for a freeway segment operating at LOS E or F would require a freeway impact analysis.

FREEWAY RAMP SCREENING

- The freeway ramp screening analysis is shown in Table 10.
- For each ramp, the LOS screening threshold was used to determine the trigger (i.e. the number of trips) for each freeway off-ramp for exceeding the threshold:
 - Threshold=≥2% of assumed ramp capacity if approach LOS is D
 - Threshold=≥1% of assumed ramp capacity if approach LOS is E or F

Where the assumed ramp capacity = 850 vphpl multiplied by the number of approach lanes on the ramp approach to the intersection. In other words, the threshold is 17 vphpl at LOS D and 8.5 vphpl at LOS E or F, multiplied by the number of lanes on the ramp approach to the intersection.

- The project-added trips to each off-ramp were compared to the appropriate threshold. As shown in Table 10, the screening analysis determined that the screening threshold criteria would not be triggered at any of the two freeway off-ramps. Furthermore, since the project traffic did not trigger the screening thresholds at the ramps most likely to be used by project traffic, there is no need to look at ramps further away. Therefore, a Freeway Ramp Impact Analysis is not required.
- Although no further analyses of freeway ramps are needed, the project study analyzed
 the two ramp intersections, I-10 Westbound Off-Ramp at National Boulevard and I-10
 Eastbound Off-Ramp at Robertson Boulevard, and the project impacts were evaluated at
 these locations as discussed in the main body of the report. None of the analyzed ramp
 intersections would be significantly impacted by the proposed project.

TABLE 10
CALTRANS FREEWAY IMPACT SCREENING ANALYSIS - FREEWAY OFF-RAMP

Location	Peak Hour	Project Trips	Freeway Off- Ramp Capacity [a]	Caltrans 1% Criteria for Impact Analysis [b]	Caltrans 2% Criteria for Impact Analysis [c]	Off-Ramp Impact Analysis Required?
I-10 Freeway Westbound	AM	6	1,700	17	34	NO
Off-Ramp at National Boulevard	PM	-1	1,700	17	34	NO
I-10 Freeway Eastbound	AM	12	1,700	17	34	NO
Off-Ramp at Robertson Boulevard	PM	-2	1,700	17	34	NO

[[]a] The freeway off-ramp capacity is 850 vehicles per hour per lane.

[[]b] A 1% or more increase to the capacity of a freeway off-ramp operating at LOS E or F would require a freeway impact analysis.

[[]c] A 2% or more increase to the capacity of a freeway off-ramp operating at LOS D would require a freeway impact analysis.

XI. SUMMARY OF CONCLUSIONS

This study was undertaken to assess existing traffic conditions with and without the Proposed Project, estimate future conditions with and without the Proposed Project, analyze potential traffic impacts of the Proposed Project, assess required improvements and identify/recommend project mitigation to alleviate the significant traffic impacts on the transportation system, if needed. Raju Associates, Inc. performed this detailed study and the following summarizes the results of the analysis:

- Twenty-eight intersections were analyzed within the study area for this project. These
 locations are within the study area bounded by Cattaraugus Avenue on the north,
 Jefferson Boulevard/Rodeo Road on the south, Hughes Avenue/Duquesne Avenue on the
 west and La Cienega Boulevard on the east. Of the 28 intersections, 14 intersections are
 located within the City of Culver City and 14 intersections within the City of Los Angeles.
- Currently, 26 of the 28 analyzed intersection locations are operating at levels of service (LOS) D or better during the morning peak hour. During the evening peak hour, 25 of the 26 analyzed intersections are operating at LOS D or better. The remaining intersections are operating at LOS E or F.
- In the Cumulative (Future Year 2019) Base conditions, i.e., future conditions without the implementation of the Proposed Project, 21 of the 28 study intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.
- The Proposed Project consists of the construction of 128,000 square feet of office and 4,500 square feet of retail. The Project is estimated to generate a net total of 120 trips during the morning peak hour and 69 trips during the evening peak hour.
- A traffic signal at the project driveway along Washington Boulevard at Wesley Street is proposed as part of the project.
- In the Existing (2016) plus Project conditions, both the morning and evening peak hour operating conditions would be similar to those for the Existing conditions. Under this scenario, 25 of 28 analyzed intersection locations would continue to operate at acceptable levels of service (LOS) D or better during the morning peak hour. During the evening peak hour, 26 of the 28 analyzed intersections would continue to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.

- The Existing (2016) plus Project traffic conditions indicate that the Proposed Project would not cause significant traffic impacts at any of the analysis locations during the weekday morning and evening peak hours.
- In the Cumulative (Future Year 2019) plus Project conditions, both the morning and evening peak hour operating conditions would be similar to those projected for the Cumulative Base conditions. Under this scenario, 21 of the 28 study intersections are projected to operate at LOS D or better during the morning peak hour. During the evening peak hour, 20 of the 28 analyzed intersections are projected to operate at LOS D or better. The remaining intersections are projected to operate at LOS E or F.
- The Cumulative (Future Year 2019) plus Project traffic conditions indicate that the Proposed Project would not cause significant traffic impacts at any of the analysis locations during both the weekday morning and evening peak hours.
- The Proposed Project would not have a significant impact on the residential streets in the local neighborhood.
- The Proposed Project will contribute \$150,000 towards early implementation of active transportation improvement measures that the City of Culver City is currently in the process of designing.
- The Proposed Project would add less than 50 trips to the nearest Congestion Management Program (CMP) arterial monitoring locations and would add less than 150 trips in either direction to the nearest CMP mainline freeway monitoring locations during both the weekday morning and evening peak hours. Per CMP guidelines, no further CMP analysis is required.
- The screening analysis determined that the screening threshold criteria would not be triggered at any of the two freeway mainline segments and two freeway off-ramps. Furthermore, since the project traffic did not trigger the screening thresholds at the mainline segments and off-ramps most likely to be used by project traffic, there is no need to look at segments or ramps farther away. Therefore, a Freeway Impact Analysis and Freeway Ramp Impact Analysis is not required.

Summarizing, the Proposed Project would not cause any significant impacts at any of the analyzed intersections. Therefore, no project-specific mitigation measures would be required.

APPENDIX A

Memorandum of Understanding

OK . 1/31/2017

<u>DRAFT</u> Memorandum Of Understanding For Traffic Study

Cul	ver City requirements	and fees for the prepara	ation of a traffic study for	
	ject Name:	8777 Washington Bo	ulevard Project	
Pro	ject Address:	8777 Washington Bo	ulevard Culver City, CA	Niction Commission (nice of the Commission C
Pro	ject Description:	128,000	GFA Office /	GFA Industria
		4,500	GFA Retail /	Residential Units
		GFA	Restaurant /	GFA Othe
* G	ross Floor Area (GFA)	shall be as defined in t	he most recent ITE publ	cation.
Pro	ject Horizon Year:	2019 A N: <u>20</u> % S	Ambient Growth Rate:	One (1.0) % Per Yea
Dire	ectional Distribution:	N: <u>20</u> %	5: <u>15%</u> % E: <u>35</u>	% VV: <u>30</u> %
		directional distribution	percentages at all interse	ections and driveways.
Ple	ase see Attachment	Α.		
	Generation Rate(s): d Use:		ther: <u>Please see Attach</u>	
Lan	u 000.	ITE Code #:	ITE Code #:	
		In / Out	In / Out T	otal In / Total Out
Δ Ι //	Trips:	<u> </u>	/ J	123 / (3)
	Trips:		Territorian contraction and territorian and te	(23) / (3)
	additional pages if ne	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(23) / 32
U 3C	additional pages if he	,0033ai y .		
Prio	r to the start of any pr	oposed project analysis,	the Traffic Consultant s	hall:
1)		ed projects from the Cit		
.,	other affected jurisdi		,	9
2)		f "related projects specit	fic to the proposed proje	ct"· and
-,	Please see Attachn		no to the proposed proje	ot , arra
3)		oval from the City of the	he "related projects sp	ecific to the proposed
٠,	project" list.	ovar from the only of the	ne related projects sp	come to the proposed
	project just.			
nter	sections To Be Studie	ed: 28 intersections, p	lease also see Attachn	nent D.
Vo.			/ <u>Jurisdiction:</u>	,
1.	Robertson Boulevard	d & I-10 WB Off-Ramp	/ City of Los And	eles/Caltrans
2.	Robertson Boulevard	d & National Boulevard	/ City of Los And	
3.		k I-10 EB On-Ramp		
1.	Bagley Avenue & Ve	nice Boulevard	/ City of Los Ang	eles/Caltrans
 5.		Venice Boulevard	/ City of Los And	eles/Caltrans
). 3.	Robertson Boulevard	1 & Venice Boulevard	/ City of Los Ang	eles/Caltrans
7	National Boulevard 8		/ City of Los Ang	
3.	Helms Avenue & Ver		/ City of Los Ang	
).	Cattaraugus Avenue		/ City of Los Ang	
0.		d & Venice Boulevard	/ City of Los Ang	
1.		Vashington Bl-Irving Pla		eles/Califalis
2.	Main Street & Culver		/ Culver City / Culver City	titakaket tirokah kano teresa ausanakan kusaket ketekan arantak ekonoti ekonoti kenatuko herana anasa ausak unma
3.		shington Bl & Culver Bo		
	Ince Boulevard & Wa		was a second sec	and a more commented and an approphysical depth of the highesters and the Planck Administrative apparament part also who
4. 5.	Principles of the Control of the Con	l-Higuera St & Washingt	/ <u>Culver City</u>	
5. 6.		l-⊓iguera St & vvasningt /ashington Boulevard	ton Bl / Culver City / Culver City	олиментика жаран жарап жаран жаран жарарын жарарын каран жарап жаран жаран жаран жарап жарап жарап жарап жарап Соло
v.	Lanumain Slittlick VI	ashiriuluh dulievalu	/ Cuiver City	

17.	National Boulevard & Washington Boulevard	/ Culver City
18.	Helms Avenue & Washington Boulevard	/ Culver City
19.	La Cienega Avenue & Washington Boulevard	/ Culver City
20.	La Cienega Boulevard & Washington Boulevard	/ Culver City
21.	Wesley Street & National Boulevard	/ Culver City
22.	Hayden Avenue & National Boulevard	/ Culver City
23.	Jefferson Boulevard & National Boulevard	/ City of Los Angeles
24.	Jefferson Boulevard & Higuera Street-Rodeo Road	/ City of Los Angeles
25.	Robertson Boulevard & I-10 WB On-Ramp	/ City of Los Angeles/Caltrans
26.	Robertson Boulevard & Exposition Bl./I-10 EB Off-ram	p / City of Los Angeles/Caltrans
27.	Wesley Street & Washington Boulevard	/ Culver City
28.	Cattaraugus Avenue & Washington Boulevard	/ Culver City

Use additional pages if necessary. Additionally, indicate any intersections that are subject to capacity analysis credit for advanced traffic signal control synchronization. Indicate any non-signalized intersections to be studied.

Residential Streets To Be Studied

<u>No.</u>	Street Segment: / Jurisdiction:
1.	Higuera Street between Washington BI and Lucerne Avenue / Culver City
2.	Higuera Street between Wesley Street and Hayden Avenue / Culver City
3.	Wesley Street between National Boulevard and Higuera St / Culver City
4.	Hayden Avenue between National Boulevard and Higuera St / Culver City
5.	/ Culver City

Use additional pages if necessary. Additionally, all intersection and street segment traffic count data shall be submitted both in written format and in an electronic format acceptable to the City.

Indi	cate trip credits to be requested (Amount subject to City approval):	Yes	No
1.	Existing Uses:	X	
2.	Pass-By Trips:	X	
3.	Internal Trip Capture:	X	
4.	Transit Oriented Developments (TOD):	X	
5.	Transportation Demand Management (TDM):		X

Proposed Traffic Mitigation

Any proposed traffic mitigation measure shall be listed and accompanied by a drawing of the existing and proposed improvements [including city boundary lines and existing / proposed property lines] and plans shall be of a minimum scale of one inch (1") equal to forty feet (40'-0").

Post-Occupancy Traffic Counts

By signing below, the Property Owner / Developer / Applicant hereby agrees to pay for and submit to the City a post-occupancy traffic count analysis of the development to the satisfaction of the City. The analysis shall determine the amount of actual traffic generated by the development compared to the ITE trip generation rates. The analysis shall include traffic counts of all onsite driveways to be taken upon reaching eighty five percent (85.0%) occupancy of the total building gross floor area or within one (1) year of the issuance of the first Temporary Certificate of Occupancy (TCO), as determined by the City. The data shall be used to confirm the findings in the approved traffic study, and shall not result in any additional traffic mitigation measures and/or conditions of approval on the subject project.

City of Culver City Traffic Study Criteria Page 3

Congestion	Management	Plan	(CMP)

City / State / Zip:

Office: Fax: Cell: E-Mail:

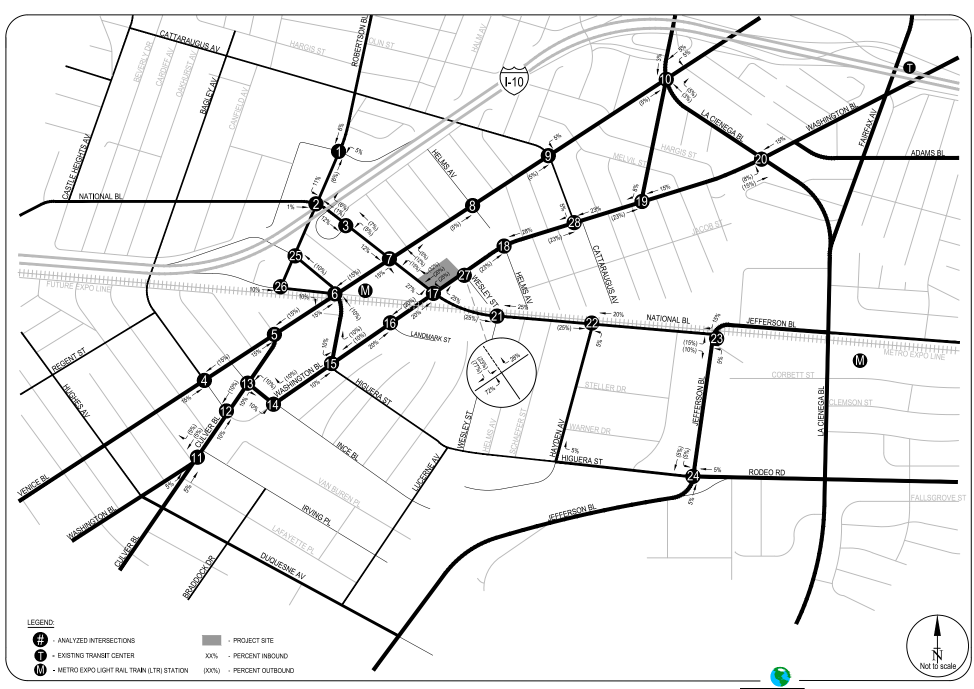
This project shall also be subject to all City imposed CMP developer fees if the Planning Commission approval date is on or after the effective date of any City Council imposed CMP developer fees or as may be otherwise imposed by the City.

<u>Signatures</u>		
	Property Owner / Applicant:	Developer / Applicant:
Name [Signed]: Name [Printed]: Company: Address: City / State / Zip: Office: Fax: Cell: E-Mail:	Mr. Craig Knight VCN LP 5822 Washington Boulevard Culver City, CA, 90232 (310) 601-9100 ext. 102 () () cknight@guildgc.com	
	Traffic Consultant:	
Name: Company: Address: City / State / Zip: Office: Fax: Cell: E-Mail:	Srinath Raju, P.E. Raju Associates, Inc. 505 E. Colorado Bl, Suite 202 Pasadena, CA, 91101 (626) 792-2700 (626) 792-2772 (310) 569-7559 srinath.raju@rajuassociates.com	
Los Angeles, the uni	ion(s) to be studied as part of this traffic ncorporated areas of Los Angeles Counts], then this MOU shall also be ach agency:	unty and/or impact any other public
	City of Los Angeles:	County of Los Angeles:
Name [Signed]: Name [Printed]: Company: Address:		

	Other Public A	<u> </u>		Other Public A	Agency:	
Name [Signed]: Name [Printed]: Company: Address: City / State / Zip: Office: Fax: Cell: E-Mail:				() ()		
Approved by:						
		OSSERVANION CASA AN AN AND AND AN AND AN AND AN AND AN AND AN AND AND			1	
Property Owner - App	plicant	Date	Developer -	- Applicant		Date
Soinatul	_/ 1/24/2	2017				
Traffic Consultant	1	Date				
City of Culver City	if. 1 2/	/2/2017 Date				

Note: This MOU shall become valid as of the date of the City's signature and shall expire one (1) year thereafter. If the "administrative draft" of the traffic study has not been filed with the City by the expiration date, this MOU shall expire and a new MOU filing, review and approval process shall be required.

BK-JM/abn



ATTACHMENT A PROJECT TRIP DISTRIBUTION

RAJU Associates, Inc.

ATTACHMENT B ESTIMATED PROJECT TRIP GENERATION

			А	M Peak Ho	ur	PM Peak Hour			
	Size	Daily	IN	OUT	TOTAL	IN	OUT	TOTAL	
Proposed Project									
Retail	4,500 s.f.	905	15	9	24	36	39	75	
Office	128,000 s.f.	1,584	205	28	233	38	184	222	
Project Trip	Generation Total	2,489	220	37	257	74	223	297	
Transit Trip	Use (25%) - Office	(396)	(51)	(7)	(58)	(10)	(46)	(56)	
*Internal Capture (10%) Trip Credit		(91)	(2)	(1)	(3)	(4)	(4)	(8)	
**Pass-By (25%) Trip	Reduction - Retail	(204)	(3)	(2)	(5)	(8)	(9)	(17)	
Existing Uses (to be removed)									
Retail High-Turnover Restaurant	(12,485) s.f. (4,731) s.f.	(1,756) (602)	(27) (28)	(17) (23)	(44) (51)	(72) (28)	(77) (19)	(149) (47)	
Pass-By (25%) Trip Redu	ction - Retail/Café	590	14	10	24	25	24	49	
Project Net Trip	Generation Total	30	123	(3)	120	(23)	92	69	
Trip Rates [1] Office (ITE Land Use 710) Retail/Shopping Center (ITE Land Use 820) High-Turnover Restaurant (ITE Land Use 932)	Trips per 1,000 s.f. Trips per 1,000 s.f. Trips per 1,000 s.f.	[2] [3] 127.15	88% 62% 55%	12% 38% 45%	[2] [3] 10.81	17% 48% 60%	83% 52% 40%	[2] [3] 9.85	

^{*} Internal capture credit taken after reduction of transit trips.

Daily: Ln(T) = 0.76 Ln(X) + 3.68 Where:

AM Peak Hour: Ln(T) = 0.80 Ln(X) + 1.57 Ln = Natural logarithm

PM Peak Hour: T = 1.12 (X) + 78.45 T = Two-way volume of traffic (total trip-ends)<math>X = Area in 1,000 gross square feet of leasable area

[3] Trip generation estimates for retail/shopping center was calculated using the following equations:

Where:

Daily: Ln(T) = 0.65 Ln(X) + 5.83 Ln = Natural logarithm

AM Peak Hour: Ln(T) = 0.61 Ln(X) + 2.24 T = Two-way volume of traffic (total trip-ends) PM Peak Hour: Ln(T) = 0.67 Ln(X) + 3.31 X = Area in 1,000 square feet of gross leasable area

^{**} Pass-by trip reduction taken after internal capture credits.

^[1] Trip Generation Manual, 9th Edition, ITE 2012

^[2] Trip generation estimates for office was calculated using the following equations:

ATTACHMENT D LIST OF STUDY INTERSECTIONS

	Inters	section			Signal System
#	Northbound/Southbound	Eastbound/Westbound	Jurisdiction	Signalized?	Control
1.	Robertson Boulevard	I-10 WB Off-Ramp/Kincardine Avenue	City of Los Angeles	Yes	ATSAC/ATCS
2.	Robertson Boulevard	National Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
3.	National Boulevard	I-10 Eastbound On-Ramp	City of Los Angeles	Yes	ATSAC/ATCS
4.	Bagley Avenue	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
5.	Culver Boulevard	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
6.	Robertson Boulevard	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
7.	National Boulevard	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
8.	Helms Avenue	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
9.	Cattaraugus Avenue	Venice Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
10.	La Cienega Boulevard	Venice Boulevard [1]	City of Los Angeles	Yes	ATSAC/ATCS
11.	Culver Boulevard	Washington Boulevard/Irving Place	Culver City	Yes	ATSAC*
12.	Main Street	Culver Boulevard	Culver City	Yes	ATSAC*
13.	Culver Boulevard	Washington Boulevard	Culver City	Yes	ATSAC*
14.	Ince Boulevard	Washington Boulevard	Culver City	Yes	ATSAC*
15.	Robertson Boulevard/Higuera Street	Washington Boulevard	Culver City	Yes	ATSAC*
16.	Landmark Street	Washington Boulevard	Culver City	Yes	ATSAC*
17.	National Boulevard	Washington Boulevard	Culver City	Yes	ATSAC*
18.	Helms Avenue	Washington Boulevard	Culver City	Yes	ATSAC*
19.	La Cienega Avenue	Washington Boulevard	Culver City	Yes	ATSAC*
20.	La Cienega Boulevard	Washington Boulevard	Culver City	Yes	ATSAC*
21.	Wesley Street	National Boulevard	Culver City	Yes	ATSAC*
22.	Hayden Avenue	National Boulevard	Culver City	Yes	ATSAC*
23.	Jefferson Boulevard	National Boulevard	City of Los Angeles	Yes	ATSAC/ATCS
24.	Jefferson Boulevard	Higuera Street/Rodeo Road	City of Los Angeles	Yes	ATSAC/ATCS
25.	Robertson Boulevard	I-10 EB On-Ramp	City of Los Angeles	No	n/a
26.	Robertson Boulevard	Exposition Bl./I-10 EB Off-Ramp	City of Los Angeles	No	n/a
27.	Wesley Street	Washington Boulevard	Culver City	No (Yes in future)	Future ATSAC*
28.	Cattaraugus Avenue	Washington Boulevard	Culver City	No	n/a

^{*} Traffic signals in Culver City have advanced traffic signal synchronization equivalent to ATSAC. [1] Los Angeles County Congestion Management Program monitoring location.

ATTACHMENT C ESTIMATED WEEKDAY TRIP GENERATION OF RELATED PROJECTS

Map No.	Project Name	Location	Description	Daily	IN A	M Peak Ho	ur	IN PI	M Peak Ho	TOTAL
	Culver City [1]									
1	Residential Project	3440 Caroline Avenue	Two (2) new detached residential condominium dwelling units (net addition of one unit)	6	0	0	0	1	0	1
2	Mixed-Use Project	9355 Culver Boulevard	Three story mixed use building consisting of a ground level salon, mezzanine, and office totaling 2,947 s.f., and four residential units on the third floor.	89	4	2	6	3	5	8
3	The Wende Museum	10808 Culver Boulevard	Tenant improvements to convert existing 12,596 s.f. armory building into a museum	57	4	1	5	0	8	8
4	Chapel/Dormitory Project	10775 Deshire Place	4,740 s.f. addition to existing dormitory and replace existing chapel with a 1,660 s.f. chapel.	82	2	4	6	4	3	7
5	Residential Project	4109-4111 Duquesne Avenue	Addition of two (2) residential dwelling units to existing duplex	12	0	1	1	1	0	1
6	Residential Project	4139-4145 Duquesne Avenue	Seven unit condominiums with 15 subterranean parking spaces.	41	1	2	3	3	1	4
7 8	Residential Project Retail/Restaurant Project	4058 Madison Avenue 8511 Warner Drive	New four unit condominium, 7,422 s.f. total. Five level parking structure with retail/restaurant.	41	1	2	3	3	1	4
0	Retail/Restaurant Froject	osti wamei biive	51,520 s.f. of retail/restaurant uses. Parking Structure -307,522 s.f.	3,112	93	70	163	109	103	212
9	Mixed-Use Project [2]	8770 Washington Boulevard	TOD Mixed Use with 31,240 s.f. of retail and restaurant uses and 115 residential units (5 story)	2,914	69	85	154	150	125	275
10	Platform Project [3]	8810-8850 Washington Boulevard & 3920 Landmark Street	New commercial development (38,732 s.f. office, 41,745 s.f. of retail and restaurant)	2,357	71	20	91	100	100	200
11	Mixed-Use Project	8888 Washington Boulevard	41,740 s.f. of retail and restaurant) Construct new office building with 59,325 s.f. of office use, 2,878 s.f. of retail, and 3,184 s.f. of restaurant. Demolish existing 9,992 s.f. auto repair shop.	1,146	82	18	100	33	91	124
12	Triangle Site - Washington/National TOD [4]	Corner of Washington Boulevard/National Boulevard	Transit oriented development to include 200 d.u, mid- rise apartments, 148-room hotel, 201,000 s.f. office, 24,000 s.f. specialty retail, 10,000 s.f. of high- turnover restaurant & 10,000 s.f. quality restaurant.	4,124	173	83	256	127	174	301
13	The Culver Studios [5]	9336 Washington Boulevard	Net increase of 138,997 s.f. of office and support facilities.	1,564	149	20	169	45	114	159
14	Office & Retail Project	10000 Washington Boulevard	Renovation of existing 9-story office building. Convert ground floor lobby space to office, retail and restaurant space. New construction includes a new stand-alone 3,115 sq. ft. one-story restaurant building and a second floor within the atrium to add 5,500 sq. ft. of office space.	3,612	136	81	217	102	112	214
15	Sony Pictures	10202 Washington Boulevard	New 8-story, 218,450 s.f. office building, a new 4- story, 51,716 s.f. Production Services support building, and expansion of an existing parking structure. Total demolition of 57,642 s.f. Net New square feet is 212,524 s.f.	2,328	308	42	350	54	262	316
16	Sony Pictures	10202 Washington Boulevard	New 22,929 s.f. 4- story office building (net new 9,875 s.f.).	109	13	2	15	3	12	15
17	Union 76	10638 Culver Boulevard	Gas station and convenience store; 2,676 G.S.F.	651	21	20	41	9	45	54
18	Willows School Comprehensive Plan	809 Higuera & 8476 Warner	Phase II & III - increase student enrollment by 100, from 475 to 575	276	50	40	90	3	15	18
19	Culver Center Shopping Center - New restaurant	10799 Washington Blvd	New 2,000 sq. ft. restaurant at existing commercial shopping center	254	12	10	22	12	8	20
20	Parcel B [5]	9300 Culver Blvd	118,000 G.S.F. of office, retail, and restaurant space.	3,702	124	31	155	167	188	355
21	Three unit condominium/ townhome Redevelopment	4241 Duquesne Avenue	New three detached condominium/ townhomes, resulting in two net new residential dwelling units	17	0	1	1	1	1	2
22	Office Building	9919 Jefferson Blvd	New 3-story, 62,558 sq. ft., office and research and development (laboratory) building, as well as a five (5) level parking structure containing 398 parking spaces, and associated site improvements	919	115	16	131	25	124	149
23	Lorcan O'Herlihy Architects	3434 Wesley St	New TOD Mixed Use project with 15 dwelling units, and 14,237sq. ft. of office/gallery on a vacant lot.	278	16	9	25	16	20	36
City of 24	Los Angeles [6] Apartment [7]	3822 S. Dunn Drive	7-story, 86-Unit Apartment building over ground floor	543	8	34	42	33	17	50
25	Wrapper Office Building Project	5790 W. Jefferson Boulevard	Construct new 10-story 150,761 s.f. office building	1,794	234	32	266	42	205	247
26	Jefferson & La Cienega Mixed Use Project [8]	3221 S. La Cienega Boulevard	Converting existing ABC Lot to a Mixed-Use: 1,218- Unit Apartment, 200,000 s.f. Office, 50,000 s.f. Grocery Store, 30,000 s.f. Retail & 20,000 s.f. Restaurant project.	10,136	319	419	738	467	382	849
27	Mixed-use Apartment & Retail	3425 Motor Avenue	115-unit apartment and 975 s.f. retail. Existing 15 apartment units, 2 single family dwellings and 3,300 s.f. office to be demolished.	999	12	43	55	58	35	93
28	Restaurant & Retail [6]	10612 National Blvd	1,726 s.f. Coffee Shop (Coffee Bean) including 250 s.f. Outdoor Seating. Existing vacant lot.	636	46	38	84	19	12	31
29	Mixed-Use: Apartment & Restaurant [6]	3644 S. Overland Avenue	New Mixed-Use: 92-Unit Apartment & 1,573 sf Restaurant use (110 spaces).	750	17	42	59	38	22	60
30	Venice Fairfax Residential Project	5930 W. Vanice Baylayard	Construct 60 single-family homes	656	13	39	52	42	24	66
31	Coffee Shop with Drive Through [6]	9829 W. Venice Boulevard	Coffee Bean & Tea Leaf Coffee Shop with Single- Lane Drive Through to replace existing Rally's with Dual-Lane Drive Through.	145	13	12	25	3	2	5
32	Mixed-use Apartment & Retail	9901 Washington Boulevard	131-unit apartment & 12,000 s.f. retail. Existing 16,900 s.f. retail to be removed.	507	8	50	58	42	12	54
33	Mixed-use Apartment, office, retail, and restaurant	10601 Washington Boulevard	126-unit apartment, 23,000 s.f. office, 9,000 s.f. retail, 9,000 s.f. restaurant. Existing 10,000 s.f. office to be removed.	3,595	106	112	218	170	144	314
			RELATED PROJECTS TRIP GENERATION TOTAL	47,452	2,220	1,381	3,601	1,885	2,367	4,252

^{*} Trip generation estimates are based on trip generation rates included in *Trip Generation Manual*, 9th Edition, ITE 2012, unless noted otherwise.

[1] Source: Culver City Planning Division Active Projects List - January 29, 2016.

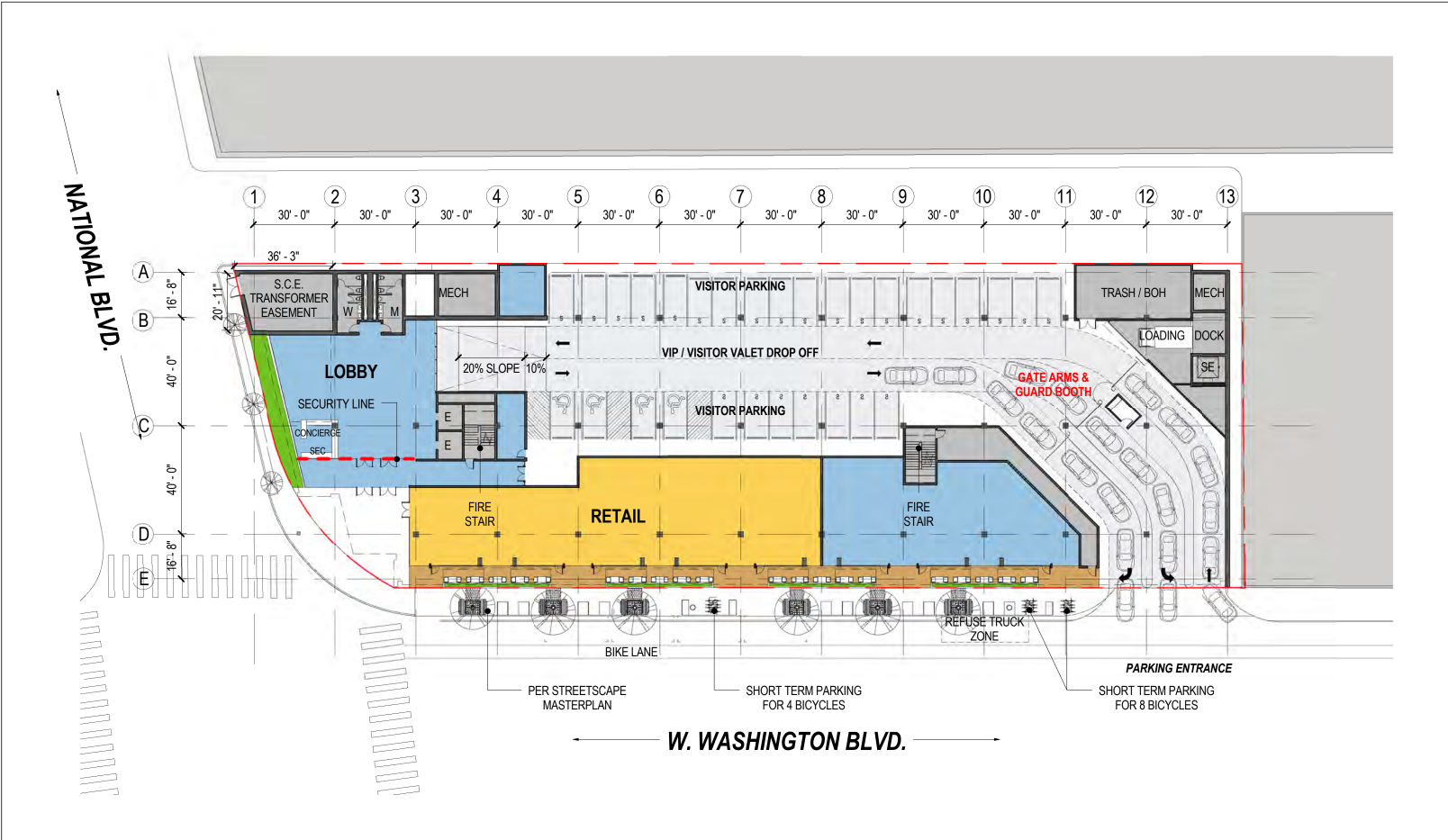
[2] Trip generation from *Traffic Impact Analysis Report, Proposed Mixed-Use Development (115-Unit Residential and 31,240 Square Foot Retail) Located at 8770 Washington Boulevard in Culver City, California*, Hirsch/Green Transportation Consulting, Inc., July 2010.

[3] Trip generation from *Traffic Study for the Platform at Culver Station Project, Raju Associates* Inc., July 2011.

^[4] Trip generation estimates provided by the City of Culver City.

^[5] Trip generation from Culver Studios Modified Comprehensive Plan Update #6, Transportation Analysis Report, Fehr & Peers, September 2015.

^[6] Source: Los Angeles Department of Transportation.
[7] Trip generation totals provided by LADOT, February 2011. Directional distribution based on *Trip Generation Manual*, 9th Edition, ITE 2012.
[8] Trip generation from *Traffic Study for the Jefferson & La Cienega Mixed-Use Development*, Gibson Consulting, Inc., June 2015.

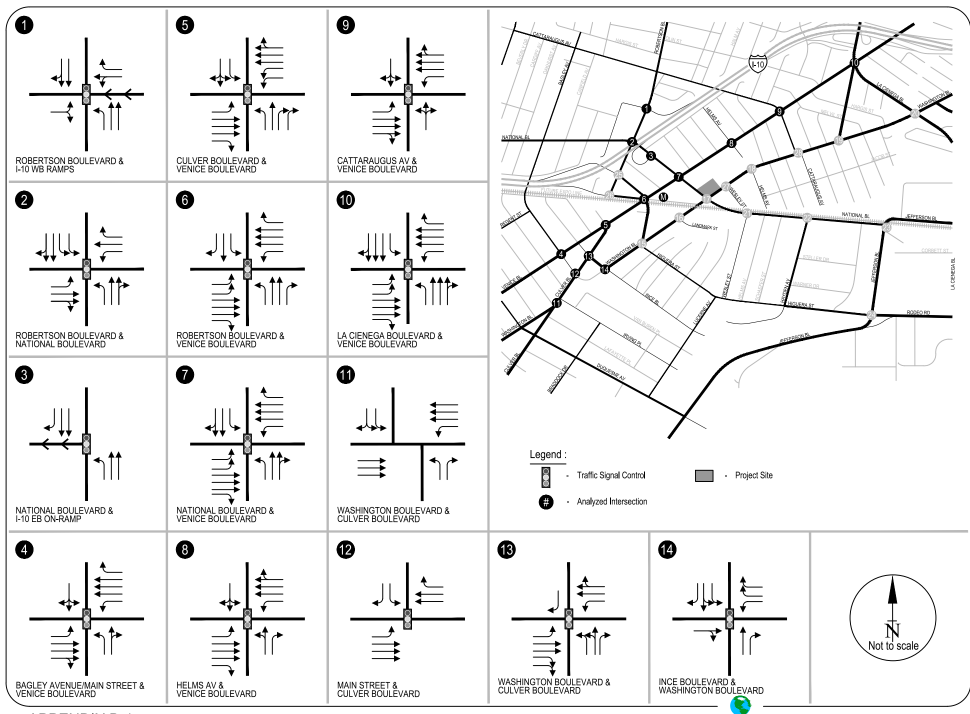


8777 Washington

8777 Washington Blvd, Culver City, CA 90232 | A1 | PLAN - LEVEL 1

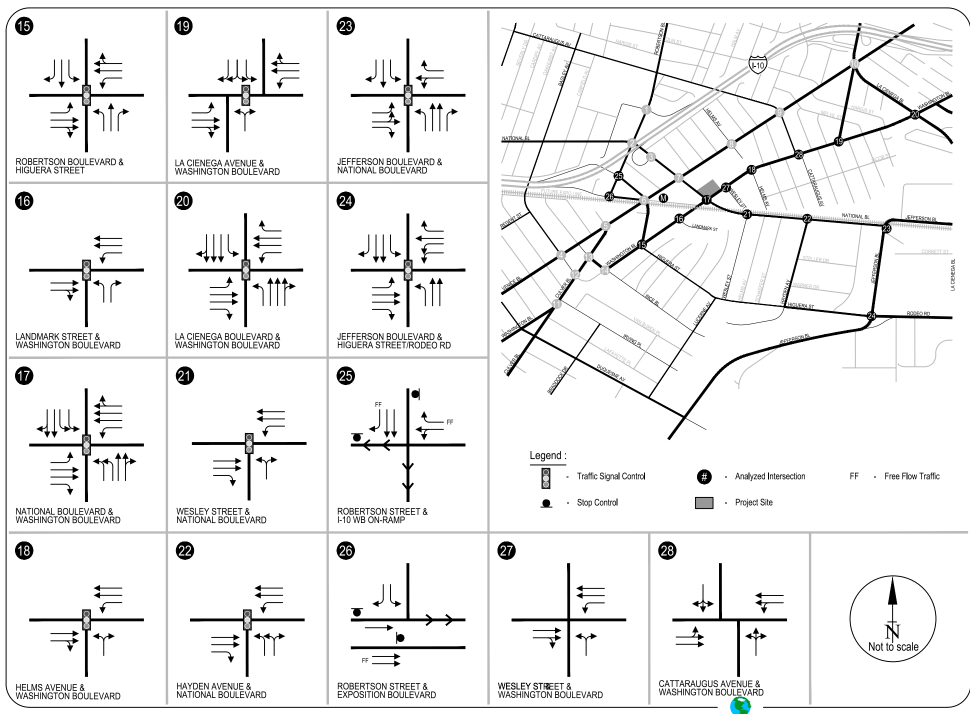
APPENDIX B

Intersection Lane Configurations



APPENDIX B-1
INTERSECTION LANE CONFIGURATIONS

RAJU Associates, Inc.



APPENDIX B-2
INTERSECTION LANE CONFIGURATIONS

RAJU Associates, Inc.

APPENDIX C

Traffic Counts



TOTAL

TOTAL

STREET: North/South Robertson Boulevard East/West I-10 Westbound Off-Ramp/Kincardine Avenue September 24, 2015 Day: Thursday Date: Weather: **SUNNY** 7-10 & 3-6 Hours: Chekrs: AimTD LLC School Day: YES District: I/S CODE N/B S/BE/B W/B DUAL-WHEELED BIKES BUSES TIME S/B TIME E/B TIME W/B TIME N/B AM PK 15 MIN 8.30 8.15 7.30 7.45 PM PK 15 MIN 15.30 17.00 15.15 16.30 AM PK HOUR 7.45 8.45 7.30 7.00 PM PK HOUR 17.00 17.00 15.00 16.30 NORTHBOUND Approach **SOUTHBOUND Approach TOTAL** XING S/L XING N/L Hours Rt Total Hours Th Rt Total N-S Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 TOTAL TOTAL **EASTBOUND Approach** WESTBOUND Approach TOTAL XING W/L XING E/L Hours Th Rt Total Hours Th Rt Total E-W Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

 DATE:
 LOCATION:
 Culver City
 PROJECT #:
 SC0715

 Thu, Sep 24, 15
 NORTH & SOUTH:
 Robertson
 LOCATION #:
 9

 EAST & WEST:
 Kincardine - I10 WB Off-Ramp
 CONTROL:
 SIGNAL

NOTES:

											PM MD OTHER	⋖ W	N S ▼	E►
		١	NORTHBOUN	ND	S	SOUTHBOUN Robertson	ND		EASTBOUNI Kincardine)		NESTBOUN Westbound Off-F	D	
	LANES:	NL 1	NT 2	NR X	SL X	ST 2	SR 0	EL 0.5	ET X	ER 0.5	WL 0.5	WT 0.5	WR 1	TOTAL
	7:00 AM	18	193	0	0	296	18	16	0	15	12	13	34	615
	7:15 AM	12	211	0	0	318	25	9	0	27	11	11	30	654
	7:30 AM	25	251	0	0	326	25	17	0	33	13	26	19	735
	7:45 AM	22	316	0	0	326	23	21	0	28	19	26	35	816
	8:00 AM	19	283	0	0	340	19	32	0	17	16	9	29	764
	8:15 AM	12	314	0	0	378	16	33	0	10	15	7	25	810
	8:30 AM	4	337	0	0	343	18	22	0	4	15	6	14	763
	8:45 AM	4	321	0	0	370	17	34	0	4	25	1	19	795
	9:00 AM	6	270	0	0	336	27	32	0	10	19	2	24	726
>	9:15 AM	1	312	0	0	374	10	21	0	5	19	0	19	761
¥	9:30 AM	4	270	0	0	380	14	17	0	9	26	2	40	762
	9:45 AM	6	269	0	0	322	13	15	0	7	19	1	37	689
	VOLUMES	133	3,347	0	0	4,109	225	269	0	169	209	104	325	8,893
	APPROACH %	4%	96%	0%	0%	95%	5%	61%	0%	38%	33%	16%	51%	
	APP/DEPART	3,482	/	3,941	4,334	/	4,489	439	/	3	638	/	460	0
	BEGIN PEAK HR		7:45 AM											
	VOLUMES	57	1,250	0	0	1,387	76	108	0	59	65	48	103	3,153
	APPROACH %	4%	96%	0%	0%	95%	5%	65%	0%	35%	30%	22%	48%	
	PEAK HR FACTOR		0.958			0.928			0.852			0.675		0.966
	APP/DEPART	1,307	/	1,461	1,463	/	1,512	167	/	0	216	/	180	0
	03:00 PM	8	190	0	0	335	13	22	0	23	43	13	86	733
	3:15 PM	14	212	0	0	349	5	25	0	37	55	13	107	817
	3:30 PM	4	239	0	0	349	11	17	0	29	50	17	97	813
	3:45 PM	7	203	0	0	353	14	9	0	12	55	14	114	781
	4:00 PM	8	207	0	0	369	12	12	0	17	59	11	122	817
	4:15 PM	9	197	0	0	327	9	29	0	24	53	21	119	788
	4:30 PM	11	214	0	0	308	5	20	0	23	71	15	140	807
	4:45 PM	11	176	0	0	336	15	21	0	23	81	9	132	804
	5:00 PM	12	221	0	0	384	9	18	0	15	66	9	131	865
Σ	5:15 PM	12	217	0	0	360	12	18	0	12	75	8	119	833
Δ.	5:30 PM	9	231	0	0	362	9	19	0	13	70	9	146	868
	5:45 PM	13	215	0	0	361	14	16	0	24	67	14	126	850
	VOLUMES	118	2,522	0	0	4,193	128	226	0	252	745	153	1,439	9,779
	APPROACH %	4%	95%	0%	0%	97%	3%	47%	0%	53%	32%	7%	62%	
	APP/DEPART	2,642	/	4,187	4,321	/	5,190	479	/	3	2,337	/	399	0
	BEGIN PEAK HR	4.6	5:00 PM	•		4.447		74			070	40	500	0.447
	VOLUMES	46	884	0	0	1,467	44	71	0	64	278	40	522	3,416
	APPROACH %	5%	95%	0%	0%	97%	3%	53%	0%	47%	33%	5%	62%	0.000
	PEAK HR FACTOR	020	0.969	1 477	1 511	0.961	1 000	105	0.844		0.40	0.933	100	0.983
	APP/DEPART	930	/	1,477	1,511	/	1,809	135	/	0	840	/	130	0

		SOUTH SIDE Kincardine		
Robertson	WEST SIDE		EAST SIDE	Robertson
		NORTH SIDE		

Kincardine



TOTAL

TOTAL

STREET: North/South Robertson Boulevard East/West National Boulevard September 24, 2015 Day: Thursday Date: Weather: **SUNNY** 7-10 & 3-6 Hours: Chekrs: AimTD LLC School Day: YES District: I/S CODE N/B S/BE/B W/B DUAL-WHEELED BIKES BUSES TIME S/B TIME E/B TIME W/B TIME N/B AM PK 15 MIN 8.30 8.00 8.15 7.15 PM PK 15 MIN 17.15 17.30 16.45 17.30 AM PK HOUR 8.15 7.30 8.00 7.15 PM PK HOUR 17.00 16.45 16.45 17.00 NORTHBOUND Approach **SOUTHBOUND Approach TOTAL** XING S/L XING N/L Hours Rt Total Hours Th Rt Total N-S Ped Sch Ped Sch Lt 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 TOTAL TOTAL **EASTBOUND Approach** WESTBOUND Approach TOTAL XING W/L XING E/L Hours Th Rt Total Hours Th Rt Total E-W Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: LOCATION: **Culver City** PROJECT #: SC0715 Thu, Sep 24, 15 NORTH & SOUTH: Robertson LOCATION #: EAST & WEST: **National** CONTROL: **SIGNAL** NOTES: \blacksquare Ν **⋖**W E► S ▼ NORTHBOUND SOUTHBOUND **EASTBOUND** WESTBOUND Robertson Robertson NL NT NR SL ST ET ER WL WT WR TOTAL SR FΙ LANES 7:15 AM 1,040 7:30 AM 7:45 AM 1.091 8:00 AM 1,142 8:15 AM 1,110 8:30 AM 1.081 8:45 AM 1,106 9:00 AM 1,038 9:15 AM ξ 9:30 AM 9:45 AM VOLUMES 1,892 1,520 1,570 12,260 2.529 APPROACH % 86% 54% 48% 9% 5% 33% 56% 11% 24% 22% 17% 35% APP/DEPART 2,202 3,506 4,542 3,603 2,908 3,206 2,608 1.945 BEGIN PEAK HR 8:00 AM VOLUMES 4.439 APPROACH % 9% 87% 4% 33% 59% 8% 22% 54% 24% 15% 50% 36% PEAK HR FACTOR 0.905 0.917 0.894 0.922 0.972 APP/DEPART 1.280 1.556 1 329 1 191 1 195 Ω 03:00 PM 3:15 PM 3:30 PM 3:45 PM 4:00 PM

Robertson
NORTH SIDE

EAST SIDE

SOUTH SIDE

Robertson

2,582

53%

0.969

50%

1,965

5,166

1,802

35%

38%

3,109

1.126

11%

12%

3,296

1.158

13%

15%

2,556

80%

0.965

78%

4,825

7%

1.706

8%

1,847

13%

15%

42%

42%

0.940

1.009

1,046

1,066

1,089

1,076

1.054

12,143

Ω

4.285

0.984

1,531

45%

43%

4:15 PM

4:30 PM

4:45 PM

5:00 PM

5:15 PM

5:30 PM

5:45 PM

VOLUMES

VOLUMES

APPROACH %

BEGIN PEAK HR

APPROACH %

APP/DFPART

PEAK HR FACTOR

APP/DEPART

1,834

6%

8%

1,397

76%

5:00 PM

73%

0.891

16%

2,678

21%

STREET:

North/South National Boulevard

East/West I-10 Eastbound On-Ramp

Day: Thursday Date: September 24, 2015 Weather: SUNNY

Hours: 7-10 & 3-6 Chekrs: AimTD LLC

School Day: YES District: I/S CODE

	N/B	S/B	E/B	W/B
DUAL-			·	
WHEELED	219	294	0	0
BIKES	19	21	1	0
BUSES	28	57	0	0

	N/B	TIME	S/B	TIME	E/B	TIME	W/B	TIME
AM PK 15 MIN	281	7.15	315	8.00	0	0.00	0	0.00
PM PK 15 MIN	221	17.30	435	17.30	0	0.00	0	0.00
AM PK HOUR	1023	7.00	1165	7.45	0	0.00	0	0.00
PM PK HOUR	809	17.00	1666	16.45	0	0.00	0	0.00

Hours 7-8 8-9 9-10 15-16 16-17

NORTHBOUND Approach	SOUTHBOUND Approach	TOTAL	XING S/L	XING N/L
---------------------	---------------------	-------	----------	----------

Hours	Lt	Th	Rt	Total
7-8	69	954	0	1023
8-9	40	823	0	863
9-10	64	706	0	770
15-16	50	570	0	620
16-17	75	568	0	643
17-18	135	674	0	809
TOTAL	122	4205	0	4720

EASTBOUND Approach

7-18	135	674	0	809	17-18	0	915	701	1616
TOTAL	433	4295	0	4728	TOTAL	0	4654	3188	7842

Lt	Th	Rt	Total	N-S	Ped	Sch	Ped	Sch
0	508	485	993	2016	0	0	3	0
0	714	441	1155	2018	0	0	11	0
0	629	420	1049	1819	0	0	20	0
0	985	457	1442	2062	0	0	35	1
0	903	684	1587	2230	2	0	35	0
0	915	701	1616	2425	0	0	12	0
0	4654	3188	7842	12570	2	0	116	1

TOTAL

XING W/L

XING E/L

Hours	Lt	Th	Rt 7	Γotal	Hours	Lt	Th	Rt	Total	E-W	Ped	Sch	_	Ped	Sch
7-8	0	0	0	0	7-8	0	0	0	0	0	53	0		3	0
8-9	0	0	0	0	8-9	0	0	0	0	0	21	0		2	0
9-10	0	0	0	0	9-10	0	0	0	0	0	18	0		3	0
15-16	0	0	0	0	15-16	0	0	0	0	0	47	4		17	3
16-17	0	0	0	0	16-17	0	0	0	0	0	37	2		9	0
17-18	0	0	0	0	17-18	0	0	0	0	0	37	0		7	1
					•										
TOTAL	0	0	0	0	TOTAL	0	0	0	0	0	213	6		41	4

WESTBOUND Approach

<u>DATE:</u> Thu, Sep 24, 15	LOCATION NORTH EAST &	& SOUTH:		Culver Cit National I-10 East	y bound On-R	amp			PROJECT : LOCATION CONTROL:	I #:	SC0715 11 SIGNAL		
NOTES:										AM PM MD OTHER	→ W	N N	E►
										OTHER		- S - ▼	
		NORTHBOU National	ND	,	SOUTHBOUI National	ND		EASTBOUN 0 Eastbound On-F			WESTBOUN 0 Eastbound On-I		
1.00	NL 1	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LAN		2	X	X	2	1	X	X	X	X	X	X	404
7:00 AM 7:15 AM	29 22	248 259	0	0	78 105	139 137	0	0	0	0	0	0	494 523
7:30 AM	9	234	0	0	144	95	0	0	0	0	0	0	482
7:45 AM	9	213	0	0	181	114	0	0	0	0	0	0	517
8:00 AM	7	239	0	0	196	119	0	0	0	0	0	0	561
8:15 AM	10	208	0	0	192	118	0	0	0	0	0	0	528
8:30 AM	9	192	0	0	156	89	0	0	0	0	0	0	446
8:45 AM	14	184	0	0	170	115	0	0	0	0	0	0	483
9:00 AM	14	175	0	0	196	90	0	0	0	0	0	0	475
9:15 AM	13	182	0	0	174	103	0	0	0	0	0	0	472
9:30 AM	18	167	0	0	126	122	0	0	0	0	0	0	433
9:45 AM VOLUMES	19	182	0	0	133	105	0	0	0	0	0	0	439
APPROACH %	173 7%	2,483 93%	0%	0 0%	1,851 58%	1,346 42%	0%	0%	0%	0%	0%	0%	5,856
APP/DEPART	2,656	73 76	2,484	3,198	/	1,851	0 78	/	0 /8	0	/	1,519	0
BEGIN PEAK HR	2,030	7:30 AM	2,707	3,170		1,001	-		0	-		1,517	
VOLUMES	35	894	0	0	713	446	0	0	0	0	0	0	2,088
APPROACH %	4%	96%	0%	0%	62%	38%	0%	0%	0%	0%	0%	0%	
PEAK HR FACTOR		0.944			0.920			0.000			0.000		0.930
APP/DEPART	929	/	894	1,159	/	713	0	/	0	0	/	481	0
03:00 PM	12	176	0	0	222	102	0	0	0	0	0	0	512
3:15 PM	14	125	0	0	255	114	0	0	0	0	0	0	508
3:30 PM 3:45 PM	10 14	127 142	0	0	270 238	114 127	0	0	0	0	0	0	521 521
4:00 PM	22	121	0	0	226	170	0	0	0	0	0	0	539
4:15 PM	19	142	0	0	220	159	0	0	0	0	0	0	540
4:30 PM	13	153	0	0	207	177	0	0	0	0	0	0	550
4:45 PM	21	152	0	0	250	178	0	0	0	0	0	0	601
5:00 PM	23	169	0	0	234	143	0	0	0	0	0	0	569
5:15 PM	30	166	0	0	222	204	0	0	0	0	0	0	622
5:30 PM	41	180	0	0	255	180	0	0	0	0	0	0	656
5:45 PM	41	159	0	0	204	174	0	0	0	0	0	0	578
VOLUMES	260	1,812	0	0	2,803	1,842	0	0	0	0	0	0	6,723
APPROACH % APP/DEPART	13% 2,074	87% /	0% 1,815	0% 4,646	60%	40% 2,805	0%	0%	0% 0	0%	0%	0% 2,101	0
BEGIN PEAK HR	2,074	4:45 PM	1,013	4,040	/	2,003	0		U	U	/	2,101	U
VOLUMES	115	667	0	0	961	705	0	0	0	0	0	0	2,448
APPROACH %	15%	85%	0%	0%	58%	42%	0%	0%	0%	0%	0%	0%	_,
PEAK HR FACTOR		0.885			0.957			0.000			0.000		0.932
APP/DEPART	782	1	667	1,666	/	961	0	/	0	0	/	820	0
				1	National								
					NORTH SIE	ÞΕ				-			
I-10 Eastbo	ound On-Ran	пр	WEST SIDE	Ξ			EAST SIDE	E	I-10 East	bound On	ı-Ramp		
				7	SULTH SIL	ıc				_			

National



STREET: North/South Bagley Avenue East/West Venice Boulevard September 24, 2015 Day: Thursday Date: Weather: **SUNNY** 7-10 & 3-6 Hours: Chekrs: AimTD LLC School Day: YES District: I/S CODE N/B S/BE/B W/B DUAL-WHEELED BIKES BUSES TIME S/B TIME TIME W/B TIME N/B E/B AM PK 15 MIN 8.30 8.00 8.30 9.30 PM PK 15 MIN 15.30 17.15 17.45 17.15 AM PK HOUR 7.45 8.00 8.00 9.00 PM PK HOUR 16.15 16.30 17.00 17.00 TOTAL NORTHBOUND Approach **SOUTHBOUND Approach** XING S/L XING N/L Hours Rt Total Hours Th Rt Total N-S Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 TOTAL TOTAL **EASTBOUND Approach** WESTBOUND Approach TOTAL XING W/L XING E/L Hours Th Rt Total Hours Th Rt Total E-W Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 **TOTAL TOTAL**

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com DATE: LOCATION: **Culver City** PROJECT #: SC0715 NORTH & SOUTH: Thu, Sep 24, 15 **Bagley** LOCATION #: EAST & WEST: Venice CONTROL: **SIGNAL** NOTES: \blacksquare Ν **⋖**W E► S ▼ NORTHBOUND SOUTHBOUND **EASTBOUND** WESTBOUND Bagley Bagley Venice NL NT NR SL SR EL ET ER WL WT WR TOTAL ST LANES 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM 9:15 AM ₹ 9:30 AM 9:45 AM VOLUMES 3,453 4,261 10,114 92% APPROACH % 10% 34% 2% 95% 2% 18% 71% 13% 53% 6% 3% APP/DEPART 1.025 3,741 3.695 4,481 4,834 BEGIN PEAK HR 8:00 AM VOLUMES 1,337 1,431 3.729 APPROACH % 19% 73% 8% 14% 54% 31% 4% 94% 2% 3% 95% 2% PEAK HR FACTOR 0.832 0.918 0.977 0.953 0.970 APP/DEPART 1 422 1.437 1 513 1,653 Ω 03:00 PM 3:15 PM 3:30 PM 3:45 PM 4:00 PM Q 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM Σ 5:30 PM 5:45 PM 1,022 VOLUMES 3,610 4,201 10,444 APPROACH % 24% 61% 15% 15% 63% 22% 8% 6% 7% 90% 3% 87% APP/DEPART 1,070 1.140 4,162 3.940 4.644 4.650 Ω BEGIN PEAK HR 5:00 PM 1,236 1,604 VOLUMES 3,772 16% 17% 19% 88% APPROACH % 25% 56% 67% 8% 4% 6% 91% 3% PEAK HR FACTOR 0.939 0.903 0.863 0.948 0.923 1.354 1.760 1,746 APP/DFPART 1.412 **Bagley**

		NORTH SIDE		
Venice	WEST SIDE		EAST SIDE	Venice
		SOUTH SIDE		
		Bagley		



TOTAL

STREET: North/South Culver Boulevard East/West Venice Boulevard October 15, 2015 Day: Thursday Date: Weather: **SUNNY** 7-10 & 3-6 Hours: Chekrs: AimTD LLC School Day: YES District: I/S CODE N/B S/BE/B W/B DUAL-WHEELED BIKES BUSES TIME S/B TIME TIME W/B TIME N/B E/B AM PK 15 MIN 9.00 8.45 8.00 9.45 PM PK 15 MIN 17.45 17.30 15.00 17.30 AM PK HOUR 8.15 8.15 7.30 9.00 PM PK HOUR 17.00 16.00 15.00 17.00 TOTAL NORTHBOUND Approach **SOUTHBOUND Approach** XING S/L XING N/L Hours Rt Total Hours Th Rt Total N-S Ped Sch Ped Sch Lt 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 TOTAL TOTAL **EASTBOUND Approach** WESTBOUND Approach TOTAL XING W/L XING E/L Hours Th Rt Total Hours Th Rt Total E-W Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18

TOTAL

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

Ν

 DATE:
 LOCATION:
 Culver
 PROJECT #:
 SC0743

 Thu, Oct 15, 15
 NORTH & SOUTH:
 Culver
 LOCATION #:
 1

 EAST & WEST:
 Venice
 CONTROL:
 SIGNAL

NOTES:

											MD	◀ W	7	E►
											OTHER OTHER		S ▼	
			NORTHBOU	VD.	S	OUTHBOUN	ID		EASTBOUN	D	\	WESTBOUN	ID	T
		·	Culver	10		Culver			Venice			Venice		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	1	1	2	1	0.5	0.5	1	3	0	2	3	0	
	7:00 AM	3	5	111	20	5	6	1	216	1	44	307	25	744
	7:15 AM	11	8	160	25	7	3	5	229	3	76	350	24	901
	7:30 AM	8	14	164	30	7	3	5	357	3	61	360	25	1,037
	7:45 AM	5	13	169	35	7	5	3	293	1	68	363	17	979
	8:00 AM	7	9	180	32	5	5	3	359	5	71	420	33	1,129
	8:15 AM	9	12	154	30	11	11	8	314	1	87	379	30	1,046
	8:30 AM	12	7	190	40	8	6	4	317	3	75	351	42	1,055
	8:45 AM	8	15	152	40	13	7	5	295	4	91	373	35	1,038
	9:00 AM	14	15	181	28	9	12	7	280	6	88	360	33	1,033
į	9:15 AM	11	4	154	28	10	6	9	286	3	83	408	37	1,039
ζ	9:30 AM	15	13	148	28	4	10	5	226	4	88	379	37	957
	9:45 AM	14	10	146	34	14	6	9	260	8	86	409	46	1,042
	VOLUMES	117	125	1,909	370	100	80	64	3,432	42	918	4,459	384	12,000
	APPROACH %	5%	6%	89%	67%	18%	15%	2%	97%	1%	16%	77%	7%	
	APP/DEPART	2,151	- /	572	550	/	1,060	3,538	/	5,712	5,761	/	4,656	0
	BEGIN PEAK HR		8:00 AM											1
	VOLUMES	36	43	676	142	37	29	20	1,285	13	324	1,523	140	4,268
	APPROACH %	5%	6%	90%	68%	18%	14%	2%	97%	1%	16%	77%	7%	
	PEAK HR FACTOR		0.903			0.867			0.898			0.948		0.945
	APP/DEPART	755	1	202	208	/	373	1.318	/	2.104	1.987	/	1.589	0
	03:00 PM	20	9	168	44	13	8	10	321	8	80	329	34	1,044
	3:15 PM	15	16	176	45	12	4	4	300	7	80	337	33	1,029
	3:30 PM	17	18	192	55	9	3	2	299	15	94	360	39	1,103
	3:45 PM	13	10	195	49	5	8	3	323	6	88	349	38	1,087
	4:00 PM	21	5	203	60	7	5	3	309	7	91	322	27	1,060
	4:15 PM	16	9	185	55	5	7	5	320	4	88	361	34	1,089
	4:30 PM	14	16	215	64	5	6	3	274	5	81	342	40	1,065
	4:45 PM	17	11	186	61	8	6	4	314	1	110	336	22	1,076
	5:00 PM	20	9	180	53	10	3	1	321	4	104	352	22	1,079
	5:15 PM	21	16	210	50	6	10	1	281	3	77	369	33	1,077
	5:30 PM	22	7	200	67	10	4	4	284	6	103	435	40	1,182
	5:45 PM	12	15	221	59	9	6	3	304	4	93	437	33	1,196
	VOLUMES	208	141	2,331	662	99	70	43	3,650	70	1,089	4,329	395	13,087
	APPROACH %	8%	5%	87%	80%	12%	8%	1%	97%	2%	19%	74%	7%	13,007
	APP/DEPART	2.680	1	579	831	/	1.256	3.763	1	6,646	5.813	/	4.606	0
	BEGIN PEAK HR	2,000	5:00 PM	317	031	/	1,230	3,703	,	0,040	3,013	,	4,000	+
	VOLUMES	75	47	811	229	35	23	9	1,190	17	377	1,593	128	4.534
	APPROACH %	8%	5%	87%	80%	12%	23 8%	1%	98%	1%	18%	76%	6%	4,004
	PEAK HR FACTOR	0 /0	0.941	01/0	00 /0	0.886	0 /0	1 /0	0.933	1 /0	10 /0	0.907	0 /0	0.948
	APP/DEPART	933	U.941	101	287	U.880	120	1 214	0.933	2 221	2.098	0.907	1.691	0.948
	APP/DEPART	933		184	287	/	428	1,216	/	2,231	2,098	/	1,091	U

		NORTH SIDE		
Venice	WEST SIDE		EAST SIDE	Venice
		SOUTH SIDE		
		Culver		

Culver

Turning Movement Count Report AM

Location ID: 5

North/South: Robertson Blvd Date: 02/18/15
East/West: Venice Blvd City: Culver City, CA

	5	outhbound	d	١	Nestbound	1	1	Vorthboun	d		Eastbound	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	TOLAIS.
7:00	53	36	30	60	234	7	8	64	10	5	242	65	814
7:15	69	29	39	54	222	7	9	94	21	6	286	64	900
7:30	70	36	48	44	274	6	7	91	20	12	349	89	1046
7:45	71	67	69	34	285	5	8	90	25	9	322	90	1075
8:00	77	69	64	53	281	12	7	98	20	9	390	61	1141
8:15	68	57	59	36	317	13	9	90	28	9	408	98	1192
8:30	101	50	59	60	310	13	8	100	17	19	404	98	1239
8:45	97	73	59	51	344	10	16	85	15	23	408	86	1267
9:00	102	70	54	38	336	9	9	101	19	12	350	89	1189
9:15	95	53	45	75	324	14	13	79	14	18	342	88	1160
9:30	77	60	56	99	267	16	8	75	15	18	331	71	1093
9:45	98	49	52	60	329	6	21	69	17	24	300	63	1088
	_												-
Total Volume:	978	649	634	664	3523	118	123	1036	221	164	4132	962	13204
Approach %	43%	29%	28%	15%	82%	3%	9%	75%	16%	3%	79%	18%	
					4.407								_
Peak Hr Begin:	8:15				1407								
PHV	368	250	231	185	1307	45	42	376	79	63	1570	371	4887
PHF		0.927			0.949			0.963			0.962		0.964

City Count, LLC. www.citycount.com

Turning Movement Count Report PM

Location ID: 5

North/South: Robertson Blvd Date: 02/18/15
East/West: Venice Blvd City: Culver City, CA

	S	outhbound	d	١	Nestbound	1	^	Vorthboun	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	70	54	59	25	278	10	10	67	20	26	437	79	1135
15:15	79	33	43	20	237	6	11	62	12	37	402	70	1012
15:30	78	46	60	21	297	12	12	48	10	31	440	81	1136
15:45	88	39	56	22	241	6	11	65	22	23	447	74	1094
16:00	89	41	52	21	242	6	12	63	18	33	441	68	1086
16:15	64	45	56	20	263	9	14	46	20	33	468	79	1117
16:30	82	35	61	19	246	9	11	87	17	24	445	97	1133
16:45	75	30	51	24	275	13	15	75	22	29	367	98	1074
17:00	71	32	41	23	299	10	15	84	15	21	442	95	1148
17:15	86	46	41	33	301	15	13	86	23	25	485	101	1255
17:30	104	39	36	19	344	17	17	90	27	28	422	119	1262
17:45	83	45	42	30	292	19	17	86	32	23	382	131	1182
	_												
Total Volume:	969	485	598	277	3315	132	158	859	238	333	5178	1092	13634
Approach %	47%	24%	29%	7%	89%	4%	13%	68%	19%	5%	78%	17%	
		_			4400								-
Peak Hr Begin:	17:00				1436								
PHV	344	162	160	105	1236	61	62	346	97	97	1731	446	4847
PHF		0.930			0.922			0.935			0.930		0.960

City Count, LLC. www.citycount.com



STREET: North/South National Boulevard East/West Venice Boulevard September 24, 2015 Day: Thursday Date: Weather: **SUNNY** 7-10 & 3-6 Hours: Chekrs: AimTD LLC School Day: YES District: I/S CODE N/B S/B E/B W/B DUAL-WHEELED BIKES BUSES TIME S/B TIME TIME W/B TIME N/B E/B AM PK 15 MIN 7.00 9.00 8.00 9.30 PM PK 15 MIN 17.00 15.30 17.45 17.00 AM PK HOUR 7.00 7.45 8.00 9.00 PM PK HOUR 17.00 16.45 15.45 17.00 NORTHBOUND Approach **SOUTHBOUND Approach TOTAL** XING S/L XING N/L Hours Rt Total Th Rt Total N-S Ped Sch Ped Sch Lt Hours Lt 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 TOTAL TOTAL **EASTBOUND Approach** WESTBOUND Approach TOTAL XING W/L XING E/L Hours Th Rt Total Hours Th Rt Total E-W Ped Sch Ped Sch 7-8 7-8 8-9 8-9 9-10 9-10 15-16 15-16 16-17 16-17 17-18 17-18 **TOTAL TOTAL**

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: LOCATION: **Culver City** PROJECT #: SC0715 NORTH & SOUTH: **National** Thu, Sep 24, 15 LOCATION #: EAST & WEST: Venice CONTROL: **SIGNAL** NOTES: \blacksquare Ν **⋖**W E► S ▼ NORTHBOUND SOUTHBOUND **EASTBOUND** WESTBOUND National National Venice NL NT NR SL SR EL ET ER WL WT WR TOTAL ST LANES 1.109 7:15 AM 1,144 7:30 AM 1,096 1,244 7:45 AM 8:00 AM 1,338 8:15 AM 1,240 8:30 AM 1.214 8:45 AM 1,199 9:00 AM 1,211 9:15 AM O 1,189 ₹ 9:30 AM 1,140 9:45 AM 1.148 VOLUMES 1,992 1,383 3,687 1,127 3,910 14,272 APPROACH % 3% 13% 89% 26% 71% 75% 12% 8% 71% 22% 4% 7% APP/DEPART 2,806 2,683 1.854 2,697 5,225 4,024 4,387 4,868 BEGIN PEAK HR 7:45 AM 1,398 5,036 1,252 VOLUMES APPROACH % 25% 71% 4% 13% 78% 10% 6% 71% 23% 5% 90% 5% PEAK HR FACTOR 0.942 0.929 0.944 0.942 0.941 APP/DEPART 1 093 1 960 1.526 1 391 1 566 Ω 1,178 03:00 PM 3:15 PM 1,079

		National		
-		NORTH SIDE		
Venice	WEST SIDE		EAST SIDE	Venice
		SOUTH SIDE		
		National		

3:30 PM

3:45 PM

4:00 PM

4:15 PM

4:30 PM

4:45 PM

5:00 PM

5:15 PM

5:30 PM

5:45 PM

VOLUMES

VOLUMES

APPROACH %

BEGIN PEAK HR

APPROACH %

APP/DFPART

PEAK HR FACTOR

APP/DEPART

Σ

2,315

22%

24%

1,525

66%

5:00 PM

67%

0.948

10%

2.102

10%

2,795

14%

16%

2,165

77%

80%

0.901

3,298

1.162

6%

7%

6,056

2.009

8%

7%

4,697

1,539

77%

0.922

78%

5,378

15%

1.776

15%

3.939

1.471

6%

6%

3.557

1,324

90%

0.936

90%

4,327

1.585

4%

4%

1,272

1,211

1.235

1,264

1.280

1,245

1,407

1,283

1,369

1.282

15,105

Ω

5,341

0.949

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

 DATE:
 LOCATION:
 Culver City
 PROJECT #:
 SC0715

 Thu, Sep 24, 15
 NORTH & SOUTH:
 Helms
 LOCATION #:
 14

 EAST & WEST:
 Venice
 CONTROL:
 SIGNAL

NOTES:				AM		A	
				PM		N	
				MD	⋖ W	_	E►
				OTHER		S	
				OTHER		▼	
	NORTHBOUND	SOUTHBOUND	EASTBOUND	\ \	WESTBOUN	D	
	Helma	Helma	Mania-		V!		

		N	ORTHBOUN	ND.	S	OUTHBOUN	ID		EASTBOUNI	D	1	WESTBOUN	D	
			Helms			Helms			Venice			Venice		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	0	2	0	0	1	0	1	3	0	1	3	0	
	7:00 AM	1	0	0	3	0	4	3	215	2	3	394	2	627
	7:15 AM	0	0	0	2	0	4	6	259	0	3	445	3	722
	7:30 AM	0	1	0	2	1	4	10	322	1	8	351	15	715
	7:45 AM	1	3	0	12	0	5	19	326	1	11	330	24	732
	8:00 AM	1	1	1	3	0	4	11	382	2	9	335	15	764
	8:15 AM	2	1	1	4	2	1	9	372	4	5	337	14	752
	8:30 AM	0	1	1	3	0	8	16	339	2	10	366	11	757
	8:45 AM	0	0	3	6	1	1	16	376	3	9	351	16	782
	9:00 AM	2	3	0	1	1	4	19	343	2	4	339	14	732
Ā	9:15 AM	2	1	1	2	1	3	20	316	2	5	365	10	728
۱₹	9:30 AM	1	1	2	1	1	2	11	284	3	8	424	9	747
	9:45 AM	4	0	0	6	0	1	13	245	5	8	399	9	690
	VOLUMES	14	12	9	45	7	41	153	3,779	27	83	4,436	142	8,748
	APPROACH %	40%	34%	26%	48%	8%	44%	4%	95%	1%	2%	95%	3%	
	APP/DEPART	35	/	283	93	/	63	3,959	/	3,887	4,661	/	4,515	0
	BEGIN PEAK HR		8:00 AM											
	VOLUMES	3	3	6	16	3	14	52	1,469	11	33	1,389	56	3,055
	APPROACH %	25%	25%	50%	48%	9%	42%	3%	96%	1%	2%	94%	4%	
	PEAK HR FACTOR		0.750			0.750			0.970			0.955		0.977
	APP/DEPART	12		108	33	/	28	1,532	/	1,510	1,478	/	1,409	0
	03:00 PM	5	0	4	5	0	6	8	404	3	3	281	3	722
	3:15 PM	3	0	2	11	2	4	21	384	5	15	252	1	700
	3:30 PM	4	2	1	5	0	3	6	412	7	4	281	2	727
	3:45 PM	4	0	3	4	0	7	11	453	7	6	293	2	790
	4:00 PM	3	1	2	4	1	8	8	449	4	2	300	1	783
	4:15 PM	2	1	4	8	0	5	12	438	4	7	306	1	788
	4:30 PM	2	1	2	4	0	6	8	433	6	4	359	3	828
	4:45 PM	1	0	2	6	0	11	12	354	4	6	292	2	690
	5:00 PM	3	1	4	5	1	8	8	464	9	9	400	0	912
Δ	5:15 PM	3	1	3	3	0	5	9	404	3	8	338	2	779
10	5:30 PM	4	0	2	13	1	10	8	419	4	9	382	2	854
	5:45 PM	3	2	1	8	0	11	9	502	7	7	332	6	888
	VOLUMES	37	9	30	76	5	84	120	5,116	63	80	3,816	25	9,461
	APPROACH %	49%	12%	39%	46%	3%	51%	2%	97%	1%	2%	97%	1%	
	APP/DEPART	76		105	165	/	102	5,299	/	5,268	3,921	/	3,986	0
1	BEGIN PEAK HR		5:00 PM											
1	VOLUMES	13	4	10	29	2	34	34	1,789	23	33	1,452	10	3,433
I	APPROACH %	48%	15%	37%	45%	3%	52%	2%	97%	1%	2%	97%	1%	
1	PEAK HR FACTOR APP/DEPART		0.844			0.677			0.891			0.914		0.941
		27	,	33	65	/	42	1,846	/	1.844	1,495	/	1,514	0

Helms

NORTH SIDE

WEST SIDE

Venice

EAST SIDE **Venice**

SOUTH SIDE

Helms

	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
	8:00 AM
Σ	8:15 AM
ΑM	8:30 AM
	8:45 AM
	9:00 AM
	9:15 AM
	9:30 AM
	9:45 AM
	TOTAL
	3:00 PM
	3:15 PM
	3:30 PM
	3:45 PM
	4:00 PM
Σ	4:15 PM
ΡM	4:30 PM
	4:45 PM
	5:00 PM
	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

ALL PED AND BIKE									
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL					
10	6	3	1	20					
8	3	1	1	13					
10	4	3	5	22					
6	3	6	2	17					
13	8	7	5	33					
12	8	9	7	36					
13	2	9	8	32					
10	5	12	4	31					
10	2	10	12	34					
12	6	12	14	44					
10	3	10	4	27					
7	4	8	7	26					
121	54	90	70	335					
8	7	3	6	24					
8	6	7	4	25					
11	9	4	1	25					
8	4	11	9	32					
9	2	9	1	21					
16	3	5	4	28					
9	9	6	7	31					
9	6	12	6	33					
9	6	13	8	36					
12	9	9	6	36					
7	5	15	10	37					
8	10	13	10	41					
114	76	107	72	369					

PEDESTRIAN CROSSINGS									
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL					
5	2	3	1	11					
2	2	1	0	5					
	2	3	5	14					
3	0	6	2	11					
6	6	7	4	23					
5	5	9	7	26					
6	2	9	7	24					
1	2	12	4	19					
5	1	10	11	27					
5 7	4	12	14	35					
7	2	9	4	22					
3	1	7	7	18					
52	29	88	66	235					
3	1	3	6	13					
4	6	7	4	21					
4	5	4	1	14					
3 5	0	3	9	15					
5	1	9	1	16					
10	0	5	4	19					
7	4	6	6	23					
2 5	6	12	5	25					
	4	13	8	30					
8	4	9	6	27					
0	1	14	10	25					
3	6	13	8	30					
54	38	98	68	258					

BICYCLE CROSSINGS									
NS	SS	ES	WS	TOTAL					
5	4	0	0	9					
6	1	0	1	8					
6	3	0	0	8					
3	3	0	0	6					
7	2	0	1	10					
3 7 7 7	3	0	0	10					
7	0	0	1	8					
9	3	0	0	12					
9 5 7	1	0	1	7					
	2	0	0	9					
3	1	1	0	5					
	3	1	0	8					
69	25	2	4	100					
69 5	6	0	0	11					
69 5 4	6	0	0	11					
5 4 7	6 0 4	0 0	0 0	11					
7	6	0	0	11 4 11 17					
7 5 4	6 0 4	0 0 0 8 0	0 0 0 0	11 4 11 17					
7 5 4 6	6 0 4 4 1 3	0 0 0 8	0 0 0	11 4 11 17 5 9					
7 5 4 6	6 0 4 4 1 3 5	0 0 0 8 0	0 0 0 0	11 4 11 17					
7 5 4 6 2 7	6 0 4 4 1 3 5	0 0 0 8 0 0 0	0 0 0 0 0 0 1 1	11 4 11 17 5 9 8					
7 5 4 6 2 7 4	6 0 4 4 1 3 5 0	0 0 0 8 0 0	0 0 0 0 0 0	11 4 11 17 5 9					
7 5 4 6 2 7 4 4	6 0 4 4 1 3 5	0 0 0 8 0 0 0	0 0 0 0 0 0 1 1	11 4 11 17 5 9 8 8 6					
7 5 4 6 2 7 4	6 0 4 4 1 3 5 0	0 0 0 8 0 0 0	0 0 0 0 0 0 1 1	11 4 11 17 5 9 8 8 6 9					
7 5 4 6 2 7 4 4	6 0 4 4 1 3 5 0 2	0 0 0 8 0 0 0 0	0 0 0 0 0 0 1 1 1 0	11 4 11 17 5 9 8 8 6					
7 5 4 6 2 7 4 4 7	6 0 4 4 1 3 5 0 2 5	0 0 0 8 0 0 0 0 0 0	0 0 0 0 0 0 1 1 1 0 0	11 4 11 17 5 9 8 8 6 9					

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: LOCATION: Culver City PROJECT #: SC0715
Thu, Sep 24, 15 NORTH & SOUTH: Cattaraugus LOCATION #: 15
EAST & WEST: Venice CONTROL: SIGNAL

NOTES:										AM PM MD	⋖ W	≜ N	E►
										OTHER OTHER		S ▼	
	NORTHBOUND SOUTHBOUND EASTBOUND Cattaraugus Cattaraugus Venice						\	WESTBOUN Venice	D				
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL

		N	ORTHBOUN	ND	S	OUTHBOUN	ID		EASTBOUNI	D	,	WESTBOUN	D	
			Cattaraugus			Cattaraugus			Venice			Venice		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	0	1	0	0	1	0	1	3	0	1	3	0	
	7:00 AM	11	54	5	22	12	5	6	190	2	20	359	28	714
	7:15 AM	13	64	1	25	10	3	10	235	0	14	413	41	829
	7:30 AM	7	80	9	29	17	6	13	310	0	39	386	41	937
	7:45 AM	20	76	3	49	27	0	22	338	4	32	375	38	984
	8:00 AM	8	72	3	45	28	7	26	401	6	30	350	32	1,008
	8:15 AM	13	93	5	32	13	4	20	382	2	29	389	27	1,009
	8:30 AM	8	91	4	29	11	6	29	330	4	21	333	34	900
	8:45 AM	7	103	3	24	10	5	36	359	4	42	341	27	961
	9:00 AM	10	69	1	27	7	5	24	320	4	32	365	34	898
-	9:15 AM	2	67	3	26	7	4	18	322	0	33	375	35	892
Ψ	9:30 AM	5	66	7	19	8	7	22	264	8	25	420	35	886
	9:45 AM	10	56	3	15	8	7	16	259	3	32	385	22	816
	VOLUMES	114	891	47	342	158	59	242	3,710	37	349	4,491	394	10.834
	APPROACH %	11%	85%	4%	61%	28%	11%	6%	93%	1%	7%	86%	8%	
	APP/DEPART	1.052	1	1,498	559	/	409	3,989	/	4,234	5,234	/	4,693	0
	BEGIN PEAK HR	.,	7:30 AM	.,		·				.,	-,		.,	
	VOLUMES	48	321	20	155	85	17	81	1,431	12	130	1,500	138	3.938
	APPROACH %	12%	83%	5%	60%	33%	7%	5%	94%	1%	7%	85%	8%	0,700
	PEAK HR FACTOR	1270	0.876	0,0	0070	0.803	,,,	0,0	0.880	.,,	7.70	0.948	0,0	0.976
	APP/DEPART	389	1	538	257	/	177	1.524	/	1.656	1.768	/	1.567	0
	03:00 PM	3	33	5	29	16	4	14	351	9	10	284	23	781
	3:15 PM	2	18	6	68	25	2	20	385	14	25	251	9	825
	3:30 PM	3	21	7	55	33	8	16	407	10	25	308	13	906
	3:45 PM	3	15	6	60	25	6	22	431	7	27	276	15	893
	4:00 PM	3	15	4	45	31	8	19	410	15	21	284	15	870
	4:15 PM	1	16	5	51	30	4	20	420	8	12	305	22	894
	4:30 PM	3	14	4	60	47	6	21	407	15	19	310	14	920
	4:45 PM	2	15	4	81	39	6	20	338	7	10	299	14	835
	5:00 PM	4	16	9	59	30	4	18	401	2	22	351	15	931
1-1	5:15 PM	2	16	9	68	38	5	21	401	20	11	333	12	936
Δ	5:30 PM	5	21	10	71	36	5	24	389	11	19	343	12	946
	5:45 PM	3	17	5	58	34	5	17	422	7	16	309	9	902
	VOLUMES	34	217	74	705	384	63	232	4.762	125	217	3.653	173	10.639
	APPROACH %	10%	67%	23%	61%	33%	5%	5%	93%	2%	5%	90%	4%	,
	APP/DEPART	325	1	591	1,152	/	636	5,119	/	5,631	4,043	/	3,781	0
						•		-,		.,	.,		-1	
1 1	BEGIN PEAK HR		5:00 PM											
		14		33	256	138	19	80	1.613	40	68	1.336	48	3.715
	BEGIN PEAK HR VOLUMES	14 12%	70	33 28%	256 62%	138 33%	19 5%	80 5%	1,613 93%	40 2%	68 5%	1,336 92%	48 3%	3,715
	BEGIN PEAK HR					138 33% 0.922			1,613 93% 0.971			1,336 92% 0.936		3,715 0.982

Cattaraugus

NORTH SIDE

 Venice
 WEST SIDE
 EAST SIDE
 Venice

SOUTH SIDE

Cattaraugus

	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
	8:00 AM
AM	8:15 AM
₹	8:30 AM
	8:45 AM
	9:00 AM
	9:15 AM
	9:30 AM
	9:45 AM
	TOTAL
	3:00 PM
	3:15 PM
	3:30 PM
	3:45 PM
	4:00 PM
ΡM	4:15 PM
Д	4:30 PM
	4:45 PM
	5:00 PM
	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

	ALL PED AND BIKE									
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL						
8	10	2	9	29						
9	8	7	10	34						
6	10	5	11	32						
11	10	4	5	30						
9	5	5	4	23						
14	10	7	6	37						
8	4	4	2	18						
11	4	4	1	20						
7	5	10	3	25						
8	5	3	2	18						
1	2	2	2	7						
12	7	6	7	32						
104	80	59	62	305						
10	16	17	3	46						
46	9	69	19	143						
11	6	18	3	38						
6	8	5	0	19						
6	5	11	1	23						
14	5	9	3	31						
11	17	14	3	45						
7	3	10	7	27						
6	6	5	1	18						
5	10	5	3	23						
8	11	9	4	32						
6	13	10	7	36						
136	109	182	54	481						

PEDESTRIAN CROSSINGS									
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL					
5	5	2	9	21					
4	4	3	3 7	14					
3	4	5		19					
7	5	4	3	20					
	2	2	3	14					
5 3	6	6	4	21					
	1	1	0	5					
4	1	3	1	9					
3	3	6	1	13					
3	2	2	1	8					
0	2 2 3	1	2	5					
4	3	4	6	17					
49	38	39	40	166					
4	6	13	2	25					
39	3	34	14	90					
6	2	15	1	24					
3	1	4	0	7					
	3	9	1	16					
12	3	3	2	19					
9	3	10	2	24					
4		9	4	18					
3	3	5	1	12					
3 3 5	4	3	2	12					
5	6	6	4	21					
2	4	9	3	18					
92	38	120	36	286					

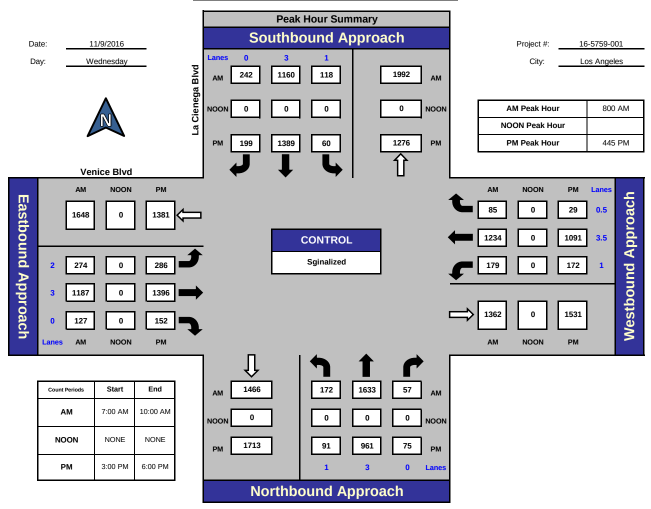
	BICYC	LE CR		IGS
NS	SS	ES	WS	TOTAL
3	5	0	0	8
5	4	0	6	16
3	4	0	0	7
3	5	0	1	TOTAL 8 16 7 9
2	3	1	1	7
9	4	1	2	16
5	3	3	2	13
7	3	0	0	10
4	2	3	2	11
5	5 4 4 5 3 4 3 2 3 0 4 40 10	1	1	10
1	0	1	0	2
6	4	2	0	12
53	40	13	15	121
6	10	2	1	19
3	1	2	1	7
5	3	1	2	11
4	7	1	0	12
3	2	0	0	5
2	3	2	1	8
2	14	3	1	20
3	2	1	3	9
3	3	0	0	6
2	1 3 7 2 3 14 2 3 6 5	2	0 6 0 1 1 2 2 2 0 0 15 1 1 1 2 2 0 0 0 15 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1	11
3 5 3 3 2 9 5 7 4 5 5 1 6 3 5 5 4 3 3 2 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3 3	5	0 0 1 1 3 0 3 1 1 2 2 1 3 2 2 2 1 1 0 0 2 3 1 0 0 2 1 0 0 2 1 0 0 0 2 1 0 0 0 2 1 0 0 0 0	0	16 13 10 2 12 12 121 19 7 11 12 5 8 20 9 6 11 11 16
	8	1	4	16
3	64	18	_	

ITM Peak Hour Summary

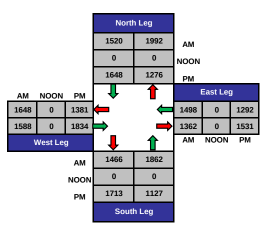


National Data & Surveying Services

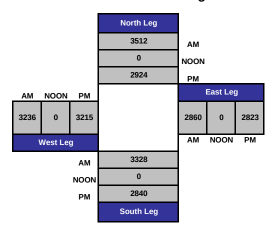
La Cienega Blvd and Venice Blvd , Los Angeles



Total Ins & Outs



Total Volume Per Leg



Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-001 Day: Wednesday

Date: 11/9/2016

City: Los Angeles AM

NS/EW Streets:	La Cienega Blvd			La Cienega Blvd			Venice Blvd			\			
1437 EVV 311 0013.		ORTHBOUN			OUTHBOUN		EASTBOUND			WESTBOUND			
	144	OKTHBOON	D	30	JUTIBOUN	ID.	LASTBOOND			WESTBOOND			
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	1	3	0	1	3	0	2	3	0	1	3.5	0.5	
7:00 AM	38	377	23	9	196	37	52	198	16	26	390	6	1368
7:15 AM	46	414	18	6	264	42	52	248	19	23	365	3	1500
7:30 AM	41	463	17	12	216	27	75	248	11	49	366	4	1529
7:45 AM	49	403	9	20	269	47	65	292	23	48	317	9	1551
8:00 AM	42	474	20	31	315	45	68	264	33	57	296	12	1657
8:15 AM	48	385	16	27	330	58	68	322	27	43	283	27	1634
8:30 AM	39	416	11	35	219	55	76	302	27	40	323	29	1572
8:45 AM	43	358	10	25	296	84	62	299	40	39	332	17	1605
9:00 AM	42	384	13	23	259	66	69	278	39	36	363	24	1596
9:15 AM	47	300	7	14	286	54	65	236	32	44	346	16	1447
9:30 AM	37	322	15	11	251	67	59	227	25	41	371	12	1438
9:45 AM	48	241	10	17	327	75	54	225	33	38	306	6	1380
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	520	4537	169	230	3228	657	765	3139	325	484	4058	165	18277
APPROACH %'s:	9.95%	86.82%	3.23%	5.59%	78.44%	15.97%	18.09%	74.23%	7.69%	10.28%	86.21%	3.51%	
PEAK HR START TIME :	800 /	AM											TOTAL
PEAK HR VOL:	172	1633	57	118	1160	242	274	1187	127	179	1234	85	6468
PEAK HR FACTOR:		0.868			0.916			0.952			0.955		0.976

CONTROL : Sginalized

Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-001 Day: Wednesday City: Los Angeles Date: 11/9/2016

				PM										
NS/EW Streets:	La	Cienega Blv	d	La	Cienega Blv	rd	١	'enice Blvd		V	enice Blvd			
	N	ORTHBOUN	D	SOUTHBOUND			EASTBOUND			WESTBOUND				
LANES:	NL 1	NT 3	NR 0	SL 1	ST 3	SR 0	EL 2	ET 3	ER 0	WL 1	WT 3.5	WR 0.5	TOTAL	
LANES.		J	U		3	U	2	J	O		3.3	0.5		
3:00 PM	17	224	13	10	298	51	73	345	48	39	218	3	1339	
3:15 PM	15	233	10	18	284	57	73	325	39	38	232	4	1328	
3:30 PM	20	217	19	20	310	62	76	350	43	49	250	11	1427	
3:45 PM	19	214	11	19	370	59	58	305	41	39	201	6	1342	
4:00 PM	12	218	18	14	310	43	60	356	30	30	233	6	1330	
4:15 PM	24	191	13	12	326	52	68	331	42	39	225	5	1328	
4:30 PM	14	246	19	23	335	48	66	367	40	48	249	3	1458	
4:45 PM	22	251	22	13	334	61	70	329	42	46	248	3	1441	
5:00 PM	25	239	18	10	334	44	82	362	48	46	272	6	1486	
5:15 PM	27	233	20	18	399	47	70	340	33	36	261	15	1499	
5:30 PM	17	238	15	19	322	47	64	365	29	44	310	5	1475	
5:45 PM	19	216	15	26	319	60	71	304	44	44	257	10	1385	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL	
TOTAL VOLUMES:	231	2720	193	202	3941	631	831	4079	479	498	2956	77	16838	
APPROACH %'s:	7.35%	86.51%	6.14%	4.23%	82.55%	13.22%	15.42%	75.69%	8.89%	14.10%	83.72%	2.18%		
PEAK HR START TIME :	445 l	PM											TOTAL	
PEAK HR VOL:	91	961	75	60	1389	199	286	1396	152	172	1091	29	5901	
PEAK HR FACTOR:		0.955			0.888			0.932			0.900		0.984	

CONTROL : Sginalized

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

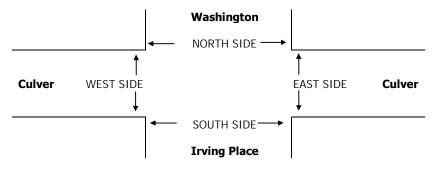
DATE: Tue, Apr 14, 15 LOCATION: NORTH & SOUTH: EAST & WEST:

Culver City Washington-Irving Place Culver

PROJECT #: SC0575 LOCATION #: 76 CONTROL: SIGNAL

NOTES: ▲ Ν **⋖**W E► S

	N		ORTHBOU	ND	SC	OUTHBOU	ND	E/	ASTBOUN	ID	W			
			Irving Place			Washington			Culver			Culver		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	1	X	1	2	X	0	X	3	0	1	3	0	
	7:00 AM	8	0	15	57	0	5	0	203	0	4	282	0	574
	7:15 AM	6	0	8	84	0	3	0	265	0	3	349	0	718
	7:30 AM	7	0	13	110	0	0	0	294	0	7	411	0	842
	7:45 AM	19	0	15	141	0	2	0	287	0	10	476	0	950
	8:00 AM	32	0	24	152	0	8	0	269	0	9	347	0	841
	8:15 AM	26	0	24	146	0	9	0	317	0	13	396	0	931
	8:30 AM	32	0	23	158	0	8	0	275	0	11	388	0	895
¥	8:45 AM	30	0	31	146	0	6	0	280	0	7	438	0	938
Į₹	VOLUMES	160	0	153	994	0	41	0	2,190	0	64	3,087	0	6,689
	APPROACH %	51%	0%	49%	96%	0%	4%	0%	100%	0%	2%	98%	0%	
	APP/DEPART	313		0	1,035	/	64	2,190	/	3,337	3,151	/	3,288	0
	BEGIN PEAK HR		7:45 AM											
	VOLUMES	109	0	86	597	0	27	0	1,148	0	43	1,607	0	3,617
	APPROACH %	56%	0%	44%	96%	0%	4%	0%	100%	0%	3%	97%	0%	
	7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0070	0,0	1170	7070	0 70	770	070	10070	070	370	7170	070	
	PEAK HR FACTOR		0.871	4470		0.940			0.905			0.849		0.952
	PEAK HR FACTOR APP/DEPART	195		0	624		43	1,148	0.905	1,831	1,650	0.849	1,743	0
	PEAK HR FACTOR APP/DEPART 4:00 PM	195	0.871 / 0	0	624 183		43	1,148	0.905 / 279	1,831 0	1,650	0.849 / 315		0 803
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM	195 8 10	0.871 / 0 0	0 11 16	624 183 172	0.940 / 0 0	43 1 2	1,148 0 0	0.905 / 279 253	1,831 0 0	1,650 6 7	0.849 / 315 298	1,743 0 0	0 803 758
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM	195 8 10 21	0.871 / 0 0 0	0 11 16 17	624 183 172 222	0.940 / 0 0	43 1 2 6	1,148 0 0	0.905 / 279 253 229	1,831 0 0	1,650 6 7	0.849 / 315 298 337	1,743 0	0 803 758 839
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM	195 8 10 21 11	0.871 / 0 0 0 0	0 11 16 17 7	624 183 172 222 193	0.940 / 0 0 0	43 1 2 6 5	1,148 0 0 0	0.905 / 279 253 229 289	1,831 0 0 0	1,650 6 7 7 11	0.849 / 315 298 337 295	1,743 0 0 0 0	0 803 758 839 811
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM	195 8 10 21 11 8	0.871 / 0 0 0 0 0	0 11 16 17 7 13	624 183 172 222 193 206	0.940 / 0 0 0 0 0	43 1 2 6 5 3	1,148 0 0 0 0 0	0.905 / 279 253 229 289 270	1,831 0 0 0 0	1,650 6 7 7 11 5	0.849 / 315 298 337 295 291	1,743 0 0 0 0 0	0 803 758 839 811 796
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM	195 8 10 21 11 8	0.871 / 0 0 0 0 0 0	0 11 16 17 7 13	624 183 172 222 193 206 235	0.940 / 0 0 0	43 1 2 6 5	1,148 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294	1,831 0 0 0 0 0	1,650 6 7 7 11 5	0.849 / 315 298 337 295 291 301	1,743 0 0 0 0	0 803 758 839 811 796 869
	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM	195 8 10 21 11 8 9	0.871 / 0 0 0 0 0 0 0	0 11 16 17 7 13 17	624 183 172 222 193 206 235 224	0.940 / 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6	1,148 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323	1,831 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9	0.849 / 315 298 337 295 291 301 351	1,743 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931
W	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM	195 8 10 21 11 8 9 8	0.871 / 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18	624 183 172 222 193 206 235 224 237	0.940 / 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5	1,148 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315	1,831 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7	0.849 / 315 298 337 295 291 301 351 337	1,743 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931
PM	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES	195 8 10 21 11 8 9 8 9 84	0.871 / 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111	624 183 172 222 193 206 235 224 237 1,672	0.940 / 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 3 2	1,148 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252	1,831 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12	0.849 / 315 298 337 295 291 301 351 337 2,525	1,743 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931
PM	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH %	195 8 10 21 11 8 9 8 9 84 43%	0.871 / 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111 57%	624 183 172 222 193 206 235 224 237 1,672 98%	0.940 / 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 32 2%	1,148 0 0 0 0 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315	1,831 0 0 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12 64 2%	0.849 / 315 298 337 295 291 301 351 337	1,743 0 0 0 0 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931 933 6,740
Σď	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH % APP/DEPART	195 8 10 21 11 8 9 8 9 84	0.871 / 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111	624 183 172 222 193 206 235 224 237 1,672	0.940 / 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 3 2	1,148 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252	1,831 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12	0.849 / 315 298 337 295 291 301 351 337 2,525	1,743 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931
Md	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH % APP/DEPART BEGIN PEAK HR	195 8 10 21 11 8 9 8 9 84 43% 195	0.871 / 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111 57% 0	624 183 172 222 193 206 235 224 237 1,672 98% 1,704	0.940 / 0 0 0 0 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 32 2% 64	1,148 0 0 0 0 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252 100%	1,831 0 0 0 0 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12 64 2% 2,589	0.849 / 315 298 337 295 291 301 351 337 2,525 98% /	1,743 0 0 0 0 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931 933 6,740
M	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH % APP/DEPART BEGIN PEAK HR VOLUMES	195 8 10 21 11 8 9 8 9 84 43% 195	0.871 / 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111 57% 0	624 183 172 222 193 206 235 224 237 1,672 98% 1,704	0.940 / 0 0 0 0 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 32 2% 64	1,148 0 0 0 0 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252 100% /	1,831 0 0 0 0 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12 64 2% 2,589	0.849 / 315 298 337 295 291 301 351 337 2,525 98% / 1,280	1,743 0 0 0 0 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931 933 6,740
Md	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH % APP/DEPART BEGIN PEAK HR VOLUMES APPROACH %	195 8 10 21 11 8 9 8 9 84 43% 195	0.871 / 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111 57% 0	624 183 172 222 193 206 235 224 237 1,672 98% 1,704	0.940 / 0 0 0 0 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 32 2% 64	1,148 0 0 0 0 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252 100% /	1,831 0 0 0 0 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12 64 2% 2,589	0.849 / 315 298 337 295 291 301 351 337 2,525 98% / 1,280 97%	1,743 0 0 0 0 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931 933 6,740
Ψď	PEAK HR FACTOR APP/DEPART 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM VOLUMES APPROACH % APP/DEPART BEGIN PEAK HR VOLUMES	195 8 10 21 11 8 9 8 9 84 43% 195	0.871 / 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11 16 17 7 13 17 12 18 111 57% 0	624 183 172 222 193 206 235 224 237 1,672 98% 1,704	0.940 / 0 0 0 0 0 0 0 0 0 0 0 0 0	43 1 2 6 5 3 4 6 5 32 2% 64	1,148 0 0 0 0 0 0 0 0 0 0 0 0 0	0.905 / 279 253 229 289 270 294 323 315 2,252 100% /	1,831 0 0 0 0 0 0 0 0 0 0 0 0 0	1,650 6 7 7 11 5 9 7 12 64 2% 2,589	0.849 / 315 298 337 295 291 301 351 337 2,525 98% / 1,280	1,743 0 0 0 0 0 0 0 0 0 0 0 0 0	0 803 758 839 811 796 869 931 933 6,740



PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

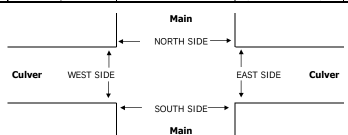
 DATE:
 LOCATION:
 Culver City
 PROJECT #:
 SC0715

 Thu, Sep 24, 15
 NORTH & SOUTH:
 Main
 LOCATION #:
 1

 EAST & WEST:
 Culver
 CONTROL:
 SIGNAL

NOTES:	AM	A
	PM	V
	MD ◀ W	E►
	OTHER	S

		NO	ORTHBOU	ND	SC	OUTHBOU	ND	E/	ASTBOUN	ID	W	ESTBOUN	ID	
			Main			Main			Culver			Culver		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	X	X	Χ	1	X	1	1	3	Χ	X	3	0	
Г	7:00 AM	0	0	0	15	0	14	42	295	0	0	280	11	657
	7:15 AM	0	0	0	16	0	26	46	300	0	0	299	17	704
	7:30 AM	0	0	0	20	0	51	66	322	0	0	322	22	803
	7:45 AM	0	0	0	19	0	39	66	409	0	0	375	43	951
	8:00 AM	0	0	0	21	0	66	58	395	0	0	312	31	883
	8:15 AM	0	0	0	25	0	53	65	407	0	0	336	32	918
	8:30 AM	0	0	0	23	0	52	67	392	0	0	357	19	910
Α	8:45 AM	0	0	0	18	0	62	72	430	0	0	309	18	909
₹	VOLUMES	0	0	0	157	0	363	482	2,950	0	0	2,590	193	6,735
	APPROACH %	0%	0%	0%	30%	0%	70%	14%	86%	0%	0%	93%	7%	
	APP/DEPART	0		667	520	/	0	3,432	/	3,107	2,783	/	2,961	0
	BEGIN PEAK HR		7:45 AM											
	VOLUMES	0	0	0	88	0	210	256	1,603	0	0	1,380	125	3,662
	APPROACH %	0%	0%	0%	30%	0%	70%	14%	86%	0%	0%	92%	8%	
	PEAK HR FACTOR		0.000			0.856			0.978			0.900		0.963
	APP/DEPART	0	1	379	298	/	0	1,859	/	1,691	1,505	/	1,592	0
	4:00 PM	0	0	0	47	0	57	39	419	0	0	246	10	818
	4:15 PM	0	0	0	62	0	40	46	443	0	0	263	14	868
	4:30 PM	0	0	0	65	0	44	35	394	0	0	274	13	825
	4:45 PM	0	0	0	69	0	56	41	454	0	1	255	16	892
	5:00 PM	0	0	0	58	0	44	40	429	0	0	271	27	869
	5:15 PM	0	0	0	49	0	51	29	465	0	0	276	23	893
	5:30 PM	0	0	0	51	0	56	30	429	0	0	278	25	869
Σ	5:45 PM	0	0	0	52	0	59	39	414	0	0	263	21	848
□	VOLUMES	0	0	0	453	0	407	299	3,447	0	1	2,126	149	6,882
	APPROACH %	0%	0%	0%	53%	0%	47%	8%	92%	0%	0%	93%	7%	
	APP/DEPART	0		435	860	/	0	3,746	/	3,901	2,276	/	2,546	0
	BEGIN PEAK HR		4:45 PM											
	VOLUMES	0	0	0	227	0	207	140	1,777	0	1	1,080	91	3,523
	APPROACH %	0%	0%	0%	52%	0%	48%	7%	93%	0%	0%	92%	8%	
	PEAK HR FACTOR	_	0.000			0.868			0.968			0.967		0.986
	APP/DEPART	0		225	434	/	0	1,917	/	2,005	1,172	/	1,293	0



	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
Α	8:00 AM
_	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
	4:45 PM
Μ	5:00 PM
Ι-	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
2	2	0	5	9
5	0	5	3	13
10	0	4	3	17
10	0	3	10	23
4	0	5	2	11
12	0	13	12	37
17	0	11	13	41
7	2	7	5	21
67	4	48	53	172
16	0	7	19	42
31	1	14	16	62
30	0	9	20	59
30	2	5	15	52
15	1	8	20	44
45	1	8	15	69
35	0	18	25	78
34	2	12	36	84
236	7	81	166	490

	PEDESTI	RIAN CR	OSSING	S
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
1	0	0	4	5
4	0	4	3	11
5	0	3	3	11
10	0	3	10	23
3	0	5	2	10
9	0	13	8	30
14	0	10	12	36
5	0	5	5	15
51	0	43	47	141
14	0	6	18	38
28	0	14	14	56
30	0	9	17	56
28	0	4	14	46
13	0	7	19	39
44	0	7	13	64
33	0	17	24	74
33	0	11	33	77
223	0	75	152	450

В	ICYCL	E CRO	SSING	S
NS	SS	ES	WS	TOTAL
1	2	0	1	4
1	0	1	0	2
5	0	1	0	6
0	0	0	0	0
1	0	0	0	1
3	0	0	4	7
3	0	1	1	5
2	2	2	0	6
16	4	5	6	31
16 2	0	5 1	6 1	31 4
2	0	1	1	4
3	0 1	1 0	1 2	4 6
2 3 0	0 1 0	1 0 0	1 2 3	4 6 3
2 3 0 2	0 1 0 2	1 0 0	1 2 3 1	4 6 3 6
2 3 0 2 2	0 1 0 2	1 0 0 1 1	1 2 3 1 1	4 6 3 6 5
2 3 0 2 2	0 1 0 2 1	1 0 0 1 1	1 2 3 1 1 2	4 6 3 6 5 5

Turning Movement Count Report AM

Location ID:

North/South: Canfield/Ince Blvd 02/18/15 Date: Culver City, CA City:

East/West: **Culver Blvd**

	9	Southboun	d		Nestbound	1	^	Vorthboun	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	TOtals.
7:00	1	0	0	1	55	4	9	3	239	127	125	0	564
7:15	1	0	0	1	48	4	6	1	276	160	136	3	636
7:30	2	0	0	0	68	5	9	2	296	225	157	3	767
7:45	0	0	0	2	62	7	13	2	356	224	159	2	827
8:00	2	0	0	0	56	6	10	6	296	264	180	1	821
8:15	4	0	0	0	58	6	15	1	309	255	166	1	815
8:30	1	0	0	0	64	9	11	4	308	257	175	3	832
8:45	1	0	0	1	92	9	16	6	289	260	177	2	853
9:00	2	0	0	0	74	12	20	4	275	251	169	2	809
9:15	2	0	0	1	73	15	19	2	262	200	173	2	749
9:30	0	0	0	2	72	15	15	1	240	180	167	2	694
9:45	5	0	0	3	72	16	12	1	241	185	147	1	683
Total Volume:	21	0	0	11	794	108	155	33	3387	2588	1931	22	9050

Total Volume:	21	0	0	11	794	108	155	33	3387	2588	1931	22	9050
Approach %	100%	0%	0%	1%	87%	12%	4%	1%	95%	57%	43%	0%	

Peak Hr Begin:	8:00												
PHV	8	0	0	1	270	30	52	17	1202	1036	698	7	3321
PHF		0.500		0.738			0.978			0.978			0.973

City Count, LLC. www.citycount.com

Turning Movement Count Report PM

Westbound

Location ID: 2

North/South: Canfield/Ince Blvd

Southbound

East/West: Culver Blvd

City:	Culver City, CA

Date:

Northbound

02/18/15

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	T	L	Totals:
15:00	8	0	0	4	50	9	22	5	216	244	158	6	722
15:15	4	0	0	4	60	7	18	2	194	298	170	2	759
15:30	5	0	0	6	78	10	18	7	180	273	152	3	732
15:45	3	0	0	7	80	10	21	9	205	261	160	6	762
16:00	5	0	0	4	91	12	13	1	197	296	175	10	804
16:15	4	0	0	1	68	8	21	2	206	332	175	5	822
16:30	5	0	0	1	89	5	23	6	193	310	154	5	791
16:45	5	0	0	8	97	12	15	5	213	300	162	9	826
17:00	7	0	0	3	60	8	25	3	218	314	182	6	826
17:15	3	0	0	3	89	6	27	5	230	300	209	5	877
17:30	9	0	0	7	102	12	24	1	202	298	220	6	881
17:45	6	0	0	6	90	9	22	5	242	295	185	6	866
	-												-
Total Volume:	64	0	0	54	954	108	249	51	2496	3521	2102	69	9668
Approach %	100%	0%	0%	5%	85%	10%	9%	2%	89%	62%	37%	1%	
Peak Hr Begin:	17:00												
PHV	25	0	0	19	341	35	98	14	892	1207	796	23	3450
PHF		0.694			0.816			0.933			0.967		0.979

City Count, LLC. www.citycount.com

Turning Movement Count Report AM

Location ID: 3

Peak Hr Begin:

PHV

PHF

7:45

87

0.911

910

1185

1

0.897

North/South: Ince Blvd Date: 02/18/15
East/West: Washington Blvd City: Culver City, CA

	Southbound		1	Westbound	1	1	Northbound Eastbound						
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	T	L	TOtals.
7:00	2	14	115	219	0	9	23	12	0	0	0	0	394
7:15	0	5	143	269	0	9	19	14	0	0	0	0	459
7:30	1	12	198	266	0	8	20	28	0	1	0	0	534
7:45	0	18	204	338	0	8	21	34	0	0	0	0	623
8:00	1	26	224	252	0	16	33	44	0	0	1	0	597
8:15	2	19	233	288	1	14	33	48	0	0	1	0	639
8:30	2	24	249	307	0	18	23	34	0	1	1	0	659
8:45	1	32	226	282	0	13	27	36	0	1	0	0	618
9:00	1	28	232	255	0	10	29	30	0	0	1	0	586
9:15	0	32	186	251	0	21	21	16	0	0	0	0	527
9:30	2	34	163	222	0	21	20	32	0	0	3	0	497
9:45	1	34	149	239	0	18	21	14	0	1	0	0	477
Total Volume:	13	278	2322	3188	1	165	290	342	0	4	7	0	6610
Approach %	0%	11%	89%	95%	0%	5%	46%	54%	0%	36%	64%	0%	

56

110

160

0.833

0

City Count, LLC. www.citycount.com

1

3

0.500

2518

0.955

Turning Movement Count Report PM

Location ID: 3

North/South: Ince Blvd Date: 02/18/15
East/West: Washington Blvd City: Culver City, CA

Southbound Northbound Westbound Eastbound Totals: Т Т Movements: R Т L R L R L R Т 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15 17:30 17:45 Total Volume: Approach % 1% 6% 93% 90% 0% 10% 51% 49% 0% 37% 63% 0%

Peak Hr Begin:	16:15												
PHV	5	85	1226	830	0	93	77	86	0	1	10	0	2413
PHF		0.906			0.974			0.886			0.688		0.950

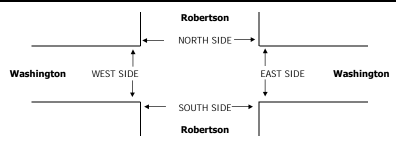
City Count, LLC. www.citycount.com

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: Thu, Sep 24, 15 NORTH & SOUTH: Robertson LOCATION #: 2
EAST & WEST: Washington CONTROL: SIGNAL

NOTES:	AM	A	
	PM	N	
	MD ◀W		E►
	OTHER	S	
		_	

		NO	ORTHBOU	IND	SC	OUTHBOU	ND	F.A	ASTBOUN	ID	W	'ESTBOUN	JD.	
			Robertson			Robertson			Washington		''	Washington		
		NL	NT	NR	SL	ST	SR	EL	FT	ER	WL	WT	WR	TOTAL
	LANES:	1	1	1	1	1	1	1	2	0	1	2	1	
	7:00 AM	12	48	18	11	29	6	10	95	11	11	205	21	477
	7:15 AM	13	105	21	13	28	10	14	106	3	7	228	36	584
	7:30 AM	17	86	17	23	43	12	9	119	14	3	260	18	621
	7:45 AM	13	108	22	31	55	15	6	161	18	9	281	17	736
	8:00 AM	24	78	42	39	49	20	11	185	12	15	254	32	761
	8:15 AM	15	78	36	23	51	21	12	155	13	22	279	36	741
	8:30 AM	18	85	14	21	63	21	7	148	18	16	259	37	707
Ā	8:45 AM	28	109	31	17	73	23	12	148	21	24	239	36	761
Į₹	VOLUMES	140	697	201	178	391	128	81	1,117	110	107	2,005	233	5,388
	APPROACH %	13%	67%	19%	26%	56%	18%	6%	85%	8%	5%	86%	10%	
	APP/DEPART	1,038	- /	1,011	697	/	608	1,308	/	1,496	2,345	/	2,273	0
	BEGIN PEAK HR		8:00 AM											
	VOLUMES	85	350	123	100	236	85	42	636	64	77	1,031	141	2,970
	APPROACH %	15%	63%	22%	24%	56%	20%	6%	86%	9%	6%	83%	11%	
	PEAK HR FACTOR		0.830			0.931			0.892			0.927		0.976
	APP/DEPART	558	- /	533	421	/	377	742	/	859	1,249	/	1,201	0
	4:00 PM	8	44	10	31	42	12	36	208	27	19	105	36	578
	4:15 PM	8	54	21	30	44	10	30	212	20	23	124	39	615
	4:30 PM	8	46	17	22	60	17	33	247	33	12	136	44	675
	4:45 PM	5	38	16	30	47	17	33	266	19	22	143	41	677
	5:00 PM	9	48	22	38	64	25	54	270	12	22	184	53	801
	5:15 PM	10	47	20	30	47	14	57	274	15	26	177	48	765
	5:30 PM	10	75	20	27	65	19	47	214	27	18	157	43	722
Σ	5:45 PM	7	62	25	28	57	13	33	260	18	15	127	56	701
■	VOLUMES	65	414	151	236	426	127	323	1,951	171	157	1,153	360	5,534
	APPROACH %	10%	66%	24%	30%	54%	16%	13%	80%	7%	9%	69%	22%	
	APP/DEPART	630	1	1,097	789	/	754	2,445	/	2,338	1,670	/	1,345	0
	BEGIN PEAK HR		5:00 PM											
	VOLUMES	36	232	87	123	233	71	191	1,018	72	81	645	200	2,989
1	APPROACH %	10%	65%	25%	29%	55%	17%	15%	79%	6%	9%	70%	22%	
1	PEAK HR FACTOR		0.845			0.841			0.926			0.894		0.933
	APP/DEPART	355		623	427	/	386	1,281	/	1,228	926	/	752	0



	7:00 AM
	7:15 AM
	7:30 AM
_	7:45 AM
AM	8:00 AM
	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
l _ l	4:45 PM
Μ	5:00 PM
	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
5	1	5	5	16
4	1	1	1	7
16	2	1	2	21
5	1	3	3	12
8	5	2	4	19
10	3	2	5	20
7	5	5	4	21
8	10	3	15	36
63	28	22	39	152
3	7	3	6	19
4	2	1	4	11
4	3	1	3	11
6	8	4	5	23
11	5	3	7	26
6	5	12	5	28
7	10	2	6	25
9	13	6	4	32
50	53	32	40	175

	PEDESTI	RIAN CF	ROSSING	iS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
5	0	5	4	14
4	1	1	1	7
7	2	1	2	12
5	0	2	3	10
5	3	1	4	13
9	2	2	4	17
5	4	2	3	14
6	7	3	11	27
46	19	17	32	114
3	5	3	5	16
3	1	1	4	9
3 4	1 2	1 0	3	9 9
4	2	0	3	9
4	2	0 2	3	9
4 10	2 7 4	0 2	3 4	9 17 20
4 4 10 5	2 7 4 5	0 2 2 11	3 4 4	9 17 20 25

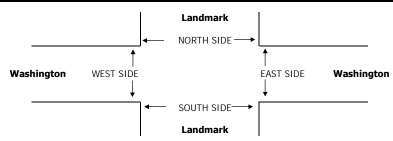
BICYCLE CROSSINGS							
NS	SS	ES	WS	TOTAL			
0	1	0	1	2			
0	0	0	0	0			
9	0	0	0	9			
0	1	1	0	2			
3	2	1	0	6			
1	1	0	1	3			
2	1	3	1	7			
2	3	0	4	9			
17	9	5	7	38			
0	2	0	1	3			
		^	0	2			
1	1	0	U				
1	1	1	0	2			
0	1	1	0	2			
0 2	1	1 2	0 1	2 6			
0 2 1	1 1 1	1 2 1	0 1 3	2 6 6			
0 2 1	1 1 1 0	1 2 1	0 1 3	2 6 6 3			

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: Thu, Sep 24, 15 NORTH & SOUTH: Landmark LOCATION #: SIGNAL EAST & WEST: Washington CONTROL: SIGNAL

NOTES:	AM	A	
	PM	N	
	MD ◀ W	•	E►
	OTHER	S	

		NO	ORTHBOU	IND	SC	OUTHBOU	ND	F/	ASTBOUN	ID	\/	'ESTBOUN	JD.	
		140	Landmark			Landmark			Washington		"	Washington		
		NL	NT	NR	SL	ST	SR	EL	FT	ER	WL	WT	WR	TOTAL
	LANES:	1	X	1	X	X	X	X	2	0	1	2	X	TOTAL
г	7:00 AM	5	0	4	0	0	0	0	116	12	9	260	0	406
	7:15 AM	0	0	4	0	0	0	0	100	9	3	229	0	345
	7:30 AM	7	0	6	0	0	0	0	146	26	13	295	0	493
	7:45 AM	13	0	9	0	0	0	0	178	30	16	324	0	570
	8:00 AM	11	0	14	0	0	0	0	234	28	13	256	0	556
	8:15 AM	19	0	15	0	0	0	0	199	21	23	307	0	584
	8:30 AM	10	0	9	0	0	0	0	185	13	10	312	0	539
I-	8:45 AM	3	0	3	0	0	0	0	165	8	10	274	0	463
¥	VOLUMES	68	0	64	0	0	0	0	1.323	147	97	2.257	0	3,956
	APPROACH %	52%	0%	48%	0%	0%	0%	0%	90%	10%	4%	96%	0%	
	APP/DEPART	132	7	0	0	/	243	1,470	/	1,388	2,354	/	2,325	0
	BEGIN PEAK HR		7:45 AM							•			•	
	VOLUMES	53	0	47	0	0	0	0	796	92	62	1,199	0	2,249
	APPROACH %	53%	0%	47%	0%	0%	0%	0%	90%	10%	5%	95%	0%	
	PEAK HR FACTOR		0.735			0.000			0.847			0.927		0.963
	APP/DEPART	100		0	0	/	154	888	/	843	1,261	/	1,252	0
	4:00 PM	19	0	19	0	0	0	0	235	8	11	136	0	428
	4:15 PM	9	0	18	0	0	0	0	251	3	7	146	0	434
	4:30 PM	18	0	16	0	0	0	0	269	7	4	162	0	476
	4:45 PM	16	0	11	0	0	0	0	308	5	2	181	0	523
	5:00 PM	11	0	11	0	0	0	0	327	2	3	251	0	605
	5:15 PM	6	0	4	0	0	0	0	328	2	2	242	0	584
	5:30 PM	1	0	11	0	0	0	0	267	1	0	229	0	509
Σ	5:45 PM	5	0	7	0	0	0	0	316	1	1	204	0	534
۵	VOLUMES	85	0	97	0	0	0	0	2,301	29	30	1,551	0	4,093
	APPROACH %	47%	0%	53%	0%	0%	0%	0%	99%	1%	2%	98%	0%	
	APP/DEPART	182		0	0	/	54	2,330	/	2,403	1,581	/	1,636	0
	BEGIN PEAK HR		5:00 PM											
	VOLUMES	23	0	33	0	0	0	0	1,238	6	6	926	0	2,232
	APPROACH %	41%	0%	59%	0%	0%	0%	0%	100%	0%	1%	99%	0%	
	PEAK HR FACTOR		0.636			0.000			0.942			0.917		0.922
	APP/DEPART	56	/	0	0	/	8	1,244	/	1,275	932	/	949	0



-	
	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
¥	8:00 AM
•	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:00 PM
	4:00 PM 4:15 PM
W	4:00 PM 4:15 PM 4:30 PM
PM	4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM
ЬМ	4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM
PM	4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM
PM	4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
0	1	9	1	11
0	1	3	0	4
3	1	0	0	4
1	1	2	2	6
0	7	3	0	10
0	1	2	0	3
1	1	1	0	3
1	4	4	1	10
6	17	24	4	51
0	3	4	3	10
0	0	1	0	1
0	1	3	0	4
0	2	0	0	2
1	1	5	0	7
2	4	3	0	9
0	3	0	0	3
1	2	2	0	5
4	16	18	3	41

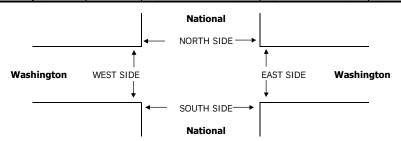
	PEDESTI	RIAN CR	ROSSING	S
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
0	0	9	1	10
0	0	3	0	3
0	1	0	0	1
0	0	2	2	4
0	5	3	0	8
0	0	2	0	2
0	1	1	0	2
0	1	4	1	6
0	8	24	4	36
0	1	4	3	8
0	0	1	0	1
0	0	2	0	2
0	0	0	0	0
0	0	5	0	5
0	0	3	0	3
0	1	0	0	1
0	0	2	0	2
0	2	17	3	22

В	ICYCL	E CROS	SSING	5
NS	SS	ES	WS	TOTAL
0	1	0	0	1
0	1	0	0	1
3	0	0	0	3
1	1	0	0	2
0	2	0	0	2
0	1	0	0	1
1	0	0	0	1
1	3	0	0	4
6	9	0	0	15
0	2	0	0	2
0	0	0	0	0
0	1	1	0	2
0	1 2	0	0	2
~~~~~~~~~~				
0	2	0	0	2
0	2	0	0	2 2
0 1 2	1 4	0 0 0	0 0 0	2 2 6

### PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

-				
NOTES:	AM		<b>A</b>	
	PM		N	
	MD	<b>▼</b> W		E►
	OTHER		S	
	OTHER		•	

		N(	ORTHBOU	ND	SC	DUTHBOU	ND	E/	ASTBOUN	ID	W	ESTBOUN	ND	
			National			National			Washington			Washington	ı	
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	2	2	0	2	2	0	1	2	1	1	2.5	0.5	
Г	7:00 AM	56	212	7	11	85	10	10	78	18	12	180	38	717
	7:15 AM	46	238	6	12	86	13	9	100	19	9	228	66	832
	7:30 AM	47	181	7	18	119	13	16	133	21	39	311	50	955
	7:45 AM	55	224	8	20	181	22	14	167	26	50	353	49	1,169
	8:00 AM	45	132	11	18	191	20	7	138	51	35	266	44	958
	8:15 AM	62	189	10	25	186	26	23	148	41	36	271	36	1,053
	8:30 AM	25	147	6	22	199	17	12	130	38	23	234	42	895
<b>I</b> <del>-</del>	8:45 AM	31	166	6	16	192	14	9	140	39	25	353	56	1,047
Ψ	VOLUMES	367	1,489	61	142	1,239	135	100	1,034	253	229	2,196	381	7,626
	APPROACH %	19%	78%	3%	9%	82%	9%	7%	75%	18%	8%	78%	14%	
	APP/DEPART	1,917	- /	1,970	1,516	/	1,721	1,387	/	1,236	2,806	/	2,699	0
	BEGIN PEAK HR		7:30 AM	•			•			•			•	
	VOLUMES	209	726	36	81	677	81	60	586	139	160	1,201	179	4,135
	APPROACH %	22%	75%	4%	10%	81%	10%	8%	75%	18%	10%	78%	12%	
	PEAK HR FACTOR		0.846			0.885			0.926			0.852		0.884
	APP/DEPART	971		965	839	/	976	785	/	702	1,540	/	1,492	0
	4:00 PM	36	132	19	64	156	12	13	185	59	17	148	18	859
	4:15 PM	33	154	27	48	217	14	6	183	59	16	140	20	917
	4:30 PM	40	147	20	47	192	6	12	225	42	20	133	20	904
	4:45 PM	41	149	23	68	228	10	13	257	48	26	141	31	1,035
	5:00 PM	51	170	19	54	225	13	24	275	60	35	217	31	1,174
	5:15 PM	39	164	18	52	259	6	20	277	45	30	199	29	1,138
	5:30 PM	65	199	18	56	234	17	17	216	51	38	193	24	1,128
15	5:45 PM	52	200	24	76	210	15	23	261	42	22	166	19	1,110
Μ	VOLUMES	357	1,315	168	465	1,721	93	128	1,879	406	204	1,337	192	8,265
	APPROACH %	19%	71%	9%	20%	76%	4%	5%	78%	17%	12%	77%	11%	
	APP/DEPART	1,840	- 1	1,635	2,279	/	2,330	2,413	/	2,513	1,733	/	1,787	0
I	BEGIN PEAK HR		5:00 PM											
	VOLUMES	207	733	79	238	928	51	84	1,029	198	125	775	103	4,550
I	APPROACH %	20%	72%	8%	20%	76%	4%	6%	78%	15%	12%	77%	10%	
I	PEAK HR FACTOR		0.903			0.960			0.913			0.886		0.969
	APP/DEPART	1,019		920	1.217	- /	1,251	1.311	- /	1.346	1.003	/	1.033	0



	7:00 AM
	7:15 AM
	7:30 AM
l_	7:45 AM
Ψ	8:00 AM
	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
l_	4:45 PM
Σ	5:00 PM
	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
2	0	2	8	12
0	4	0	10	14
3	2	0	9	14
6	5	0	11	22
0	2	2	13	17
2	0	0	5	7
0	1	1	5	7
10	0	0	6	16
23	14	5	67	109
1	4	0	26	31
3	2	0	9	14
1	0	0	9	10
5	0	0	7	12
3	1	0	13	17
5	2	1	17	25
5	0	0	8	13
1	0	1	13	15
24	9	2	102	137

	PEDESTI	RIAN CF	ROSSING	S
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
2	0	0	6	8
0	1	0	2	3
2	2	0	8	12
6	2	0	7	15
0	2	2	13	17
1	0	0	3	4
0	0	1	4	5
10	0	0	4	14
21	7	3	47	78
1	4	0	26	31
2	1	0	7	10
1	0	0	6	7
5	0	0	7	12
1	0	0	11	12
2	0	1	12	15
5	0	0	6	11
1	0	1	11	13
18	5	2	86	111

BICYCLE CROSSINGS								
NS	SS	ES ES	WS	TOTAL				
0	0	2	2	4				
0	3	0	8	11				
1	0	0	1	2				
0	3	0	4	7				
0	0	0	0	0				
1	0	0	2	3				
0	1	0	1	2				
0	0	0	2	2				
2	7	2	20	31				
•	_	0	0	0				
0	0	U		U				
1	1	0	2	4				
1	1	0	2	4				
1 0 0 2	1 0	0	2	4 3 0 5				
1 0 0	1 0 0	0 0 0	2 3 0	4 3 0 5 10				
1 0 0 2	1 0 0	0 0 0 0	2 3 0 2 5 2	4 3 0 5 10 2				
1 0 0 2 3	1 0 0 1 2	0 0 0 0	2 3 0 2 5	4 3 0 5 10				

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

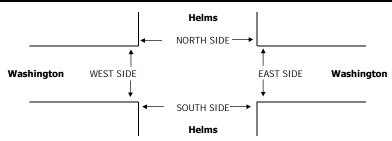
 DATE:
 LOCATION:
 Culver City
 PROJECT #:
 SC0715

 Thu, Sep 24, 15
 NORTH & SOUTH:
 Helms
 LOCATION #:
 5

 EAST & WEST:
 Washington
 CONTROL:
 SIGNAL

NOTES:	AM	<b>A</b>	
	PM	N	
	MD ◀ W	_	E►
	OTHER	S	
	OTHER	▼	

		NO	ORTHBOU	IND	S	OUTHBOU	ND	E/	ASTBOUN	ID	W	ESTBOUN	ID	
			Helms			Helms			Washington			Washington		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	0	X	0	X	X	X	X	2	0	1	2	X	
	7:00 AM	5	0	1	0	0	0	0	116	0	3	290	0	415
	7:15 AM	14	0	2	0	0	0	0	117	1	0	313	0	447
	7:30 AM	11	0	1	0	0	0	0	124	1	1	353	0	491
	7:45 AM	28	0	1	0	0	0	0	163	8	3	373	0	576
	8:00 AM	23	0	3	0	0	0	0	181	6	4	327	0	544
	8:15 AM	31	0	4	0	0	0	0	196	4	2	346	0	583
	8:30 AM	17	0	6	0	0	0	0	176	5	2	344	0	550
AΜ	8:45 AM	17	0	4	0	0	0	0	154	4	2	333	0	514
₹	VOLUMES	146	0	22	0	0	0	0	1,227	29	17	2,679	0	4,120
	APPROACH %	87%	0%	13%	0%	0%	0%	0%	98%	2%	1%	99%	0%	
	APP/DEPART	168	- /	0	0	/	46	1,256	/	1,249	2,696	/	2,825	0
	BEGIN PEAK HR		7:45 AM											
	VOLUMES	99	0	14	0	0	0	0	716	23	11	1,390	0	2,253
	APPROACH %	88%	0%	12%	0%	0%	0%	0%	97%	3%	1%	99%	0%	
	PEAK HR FACTOR		0.807			0.000			0.924			0.932		0.966
	APP/DEPART	113	- /	0	0	/	34	739	/	730	1,401	/	1,489	0
	4:00 PM	13	0	3	0	0	0	0	267	5	2	184	0	474
	4:15 PM	13	0	2	0	0	0	0	273	8	5	210	0	511
	4:30 PM	9	0	7	0	0	0	0	323	10	3	188	0	540
	4:45 PM	15	0	1	0	0	0	0	357	15	5	208	0	601
	5:00 PM	19	0	0	0	0	0	0	282	20	4	250	0	575
	5:15 PM	17	0	2	0	0	0	0	307	21	5	243	0	595
	5:30 PM	18	0	2	0	0	0	0	310	14	8	189	0	541
Σ	5:45 PM	10	0	3	0	0	0	1	327	8	2	194	0	545
ĪĒ	VOLUMES	114	0	20	0	0	0	1	2,446	101	34	1,666	0	4,382
	APPROACH %	85%	0%	15%	0%	0%	0%	0%	96%	4%	2%	98%	0%	
	APP/DEPART	134	- /	0	0	/	132	2,548	/	2,469	1,700	/	1,781	0
	BEGIN PEAK HR		4:45 PM											
	VOLUMES	69	0	5	0	0	0	0	1,256	70	22	890	0	2,312
	APPROACH %	93%	0%	7%	0%	0%	0%	0%	95%	5%	2%	98%	0%	
	PEAK HR FACTOR		0.925			0.000			0.891			0.898		0.962
	APP/DEPART	74	- 1	0	0	/	90	1,326	/	1,263	912	/	959	0



	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
Ψ	8:00 AM
~	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
	4:45 PM
Σ	5:00 PM
-	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
0	1	0	1	2
0	3	3	3	9
2	4	1	1	8
1	4	2	1	8
2	1	5	3	11
1	1	3	5	10
1	3	9	5	18
0	1	3	2	6
7	18	26	21	72
2	3	9	3	17
1	3	5	1	10
1	0	3	4	8
0	1	8	3	12
1	0	1	8	10
1	4	6	2	13
0	4	6	6	16
1	1	1	1	4
7	16	39	28	90

	PEDESTRIAN CROSSINGS								
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL					
0	1	0	1	2					
0	3	3	3	9					
0	4	1	1	6					
0	3	2	1	6					
0	1	5	3	9					
0	1	3	5	9					
0	3	7	5	15					
0	0	3	2	5					
0	16	24	21	61					
0	2	8	3	13					
0	2	5	1	8					
0	0	2	3	5					
0	0	8	2	10					
0	0	1	8	9					
0	0	6	2	8					
0	3	5	6	14					
0	0	1	1	2					
0	7	36	26	69					

Е	BICYCL	E CRO	SSING	S
NS	SS	ES	WS	TOTAL
0	0	0	0	0
0	0	0	0	0
2	0	0	0	2
1	1	0	0	2
2	0	0	0	2
1	0	0	0	1
1	0	2	0	3
0	1	0	0	1
7	2	2	0	11
2	1	1	0	4
1	1	0	0	2
1	0	1	1	3
0	1	0	1	2
4	0	0	0	1
1				
1	4	0	0	5
	4	0 1	0	2
1				

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

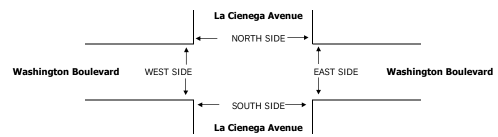
DATE: Thu, Sep 24, 15 LOCATION: NORTH & SOUTH: EAST & WEST: Culver City La Cienega Avenue Washington Boulevard PROJECT #: LOCATION #: CONTROL:

SC0715 6 SIGNAL

NOTES:

AM PM N
MD 
W E
OTHER S
OTHER V

		NC	ORTHBOL	IND	SC	OUTHBOU	ND	E/	ASTBOUN	ID	W	ESTBOUN	ND.	
		La	a Cienega Aver			Cienega Avenu		Was	hington Boule			ashington Boul		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	0	1	0	0	1	0	0	2	0	0	2	0	
	7:00 AM	1	0	4	5	0	17	5	111	2	3	284	2	434
	7:15 AM	1	0	1	2	0	13	1	131	2	3	332	2	488
	7:30 AM	3	0	2	6	0	32	2	131	2	3	355	2	538
	7:45 AM	10	0	3	18	0	34	5	158	6	3	324	6	567
	8:00 AM	18	0	5	35	0	28	3	201	1	4	313	12	620
	8:15 AM	35	0	11	14	0	39	5	173	1	4	346	8	636
	8:30 AM	12	0	3	7	0	33	2	150	5	1	315	1	529
Α	8:45 AM	4	0	1	9	0	32	5	150	3	1	339	7	551
۱₹	VOLUMES	84	0	30	96	0	228	28	1,205	22	22	2,608	40	4,363
	APPROACH %	74%	0%	26%	30%	0%	70%	2%	96%	2%	1%	98%	1%	
	APP/DEPART	114		67	324	/	43	1,255	/	1,332	2,670	/	2,921	0
	BEGIN PEAK HR		7:30 AM											
	VOLUMES	66	0	21	73	0	133	15	663	10	14	1,338	28	2,361
	APPROACH %	76%	0%	24%	35%	0%	65%	2%	96%	1%	1%	97%	2%	
	PEAK HR FACTOR		0.473			0.817			0.839			0.958		0.928
	APP/DEPART	87	- 1	42	206	/	24	688	/	757	1,380	/	1,538	0
	4:00 PM	10	0	3	16	0	13	6	291	15	1	168	2	525
	4:15 PM	17	0	3	12	0	22	4	257	11	1	148	4	479
	4:30 PM	8	0	9	23	0	18	5	339	10	6	154	7	579
	4:45 PM	26	0	2	16	0	26	2	289	9	0	185	12	567
	5:00 PM	37	0	5	30	0	29	6	276	0	2	200	5	590
	5:15 PM	5	0	5	23	0	18	8	283	1	2	165	7	517
	5:30 PM	5	0	2	13	0	16	4	303	7	3	149	1	503
Σ	5:45 PM	5	0	5	24	0	24	5	310	3	2	155	6	539
۵	VOLUMES	113	0	34	157	0	166	40	2,348	56	17	1,324	44	4,299
	APPROACH %	77%	0%	23%	49%	0%	51%	2%	96%	2%	1%	96%	3%	
	APP/DEPART	147	1	83	323	/	72	2,444	/	2,540	1,385	/	1,604	0
	BEGIN PEAK HR		4:30 PM											
	VOLUMES	76	0	21	92	0	91	21	1,187	20	10	704	31	2,253
1	APPROACH %	78%	0%	22%	50%	0%	50%	2%	97%	2%	1%	94%	4%	
1	PEAK HR FACTOR		0.577			0.775			0.867			0.900		0.955
	APP/DEPART	97	1	51	183	/	29	1,228	/	1,301	745	/	872	0



_	
	7:00 AM
	7:15 AM
	7:30 AM
	7:45 AM
Ψ	8:00 AM
	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
	4:45 PM
Μ	5:00 PM
_	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	N + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
0	0	2	0	2
3	1	2	1	7
3	0	0	0	3
1	1	0	0	2
0	0	0	0	0
5	1	1	0	7
4	1	3	0	8
0	0	1	0	1
16	4	9	1	30
1	2	7	0	10
7	1	8	0	16
4	0	7	0	11
3	1	6	0	10
4	0	3	0	7
4	1	3	0	8
4	0	5	0	9
6	5	12	1	24
	10	51	1	95

	PEDESTI	RIAN CF	OSSING	S
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
0	0	1	0	1
1	0	2	0	3
1	0	0	0	1
1	0	0	0	1
0	0	0	0	0
3	1	1	0	5
4	0	2	0	6
0	0	1	0	1
10	1	7	0	18
1	2	6	0	9
4	0	8	0	12
4	0	6	0	10
2	0	6	0	8
3	0	3	0	6
3	0	2	0	5
3	0	5	0	8
4	0	9	0	13
24	2	45	0	71

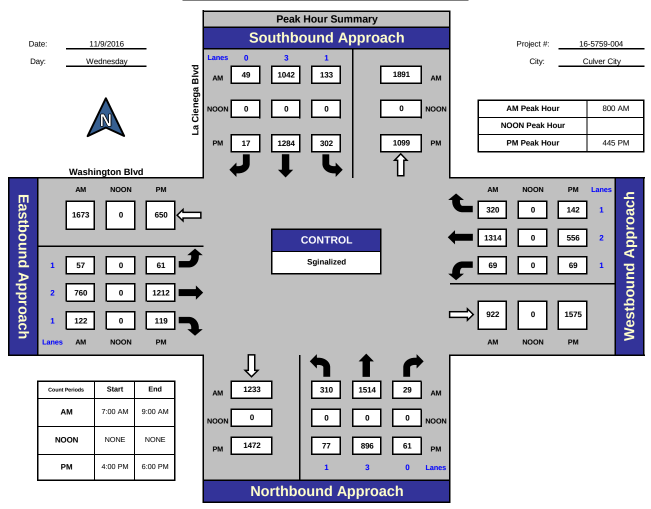
E	BICYCL	E CRO	SSING	S
NS	SS	ES	WS	TOTAL
0	0	1	0	1
2	1	0	1	4
2	0	0	0	2
0	1	0	0	1
0	0	0	0	0
2	0	0	0	2
0	1	1	0	2
0	0	0	0	0
6	3	2	1	12
0	0	1	0	1
3	1	0	0	4
0	0	1	0	1
1	1	0	0	2
1	0	0	0	1
1	1	1	0	3
1	0	0	0	1
		2	1	11
2	5	3	1	24

### ITM Peak Hour Summary

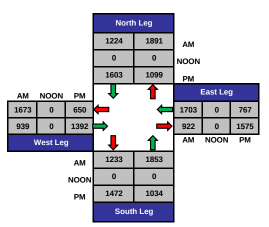


National Data & Surveying Services

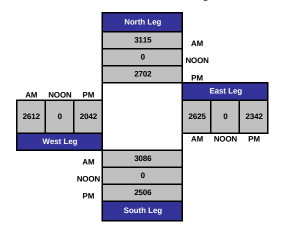
### La Cienega Blvd and Washington Blvd , Culver City



### **Total Ins & Outs**



### **Total Volume Per Leg**



# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-004 Day: Wednesday

City: Culver City Date: 11/9/2016

-						AN	/I						
NS/EW Streets:	La	Cienega Blv	d	La	Cienega Blv	d	Wa	shington Bl	vd .	Was	shington Blv	/d	
	N	ORTHBOUN	D	SC	OUTHBOUN	D	E	ASTBOUN	)	V	VESTBOUNI	)	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	1	3	0	1	3	0	1	2	1	1	2	1	
7:00 AM	36	388	2	23	206	4	5	98	7	15	334	91	1209
7:15 AM	91	385	2	13	253	7	12	122	7	8	340	83	1323
7:30 AM	99	416	3	26	229	12	10	146	24	18	332	83	1398
7:45 AM	95	381	2	21	212	10	13	172	19	11	306	65	1307
8:00 AM	73	412	7	39	283	9	15	184	28	14	331	80	1475
8:15 AM	71	357	9	39	273	17	17	214	33	25	332	92	1479
8:30 AM	75	392	7	28	233	10	14	202	35	13	331	75	1415
8:45 AM	91	353	6	27	253	13	11	160	26	17	320	73	1350
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	631	3084	38	216	1942	82	97	1298	179	121	2626	642	10956
APPROACH %'s:	16.81%	82.17%	1.01%	9.64%	86.70%	3.66%	6.16%	82.47%	11.37%	3.57%	77.49%	18.94%	
PEAK HR START TIME :	800	AM											TOTAL
PEAK HR VOL:	310	1514	29	133	1042	49	57	760	122	69	1314	320	5719
PEAK HR FACTOR:		0.942			0.924			0.889			0.948		0.967

## Intersection Turning Movement Prepared by:

### National Data & Surveying Services

Project ID: 16-5759-004 Day: Wednesday City: Culver City Date: 11/9/2016

						PI	M						
NS/EW Streets:	La	Cienega Blv	⁄d	La	Cienega Blv	d	Wa	shington Blv	/d	Was	shington Blv	/d	
	N	ORTHBOUN	ID	S	OUTHBOUN	D	[	ASTBOUND	)	V	VESTBOUNI	)	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	1	3	0	1	3	0	1	2	1	1	2	1	
4:00 PM	26	205	12	66	308	9	15	299	29	18	128	26	1141
4:15 PM	20	177	11	63	284	3	12	301	39	22	106	33	1071
4:30 PM	14	230	23	82	308	7	16	304	28	23	118	30	1183
4:45 PM	22	226	18	74	328	4	17	292	31	12	125	35	1184
5:00 PM	25	221	16	73	321	5	24	310	33	19	127	33	1207
5:15 PM	10	221	15	81	348	3	10	293	25	19	151	44	1220
5:30 PM	20	228	12	74	287	5	10	317	30	19	153	30	1185
5:45 PM	10	202	16	63	321	9	11	321	22	18	122	33	1148
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	147	1710	123	576	2505	45	115	2437	237	150	1030	264	9339
APPROACH %'s :	7.42%	86.36%	6.21%	18.43%	80.13%	1.44%	4.12%	87.38%	8.50%	10.39%	71.33%	18.28%	
PEAK HR START TIME :	445	PM											TOTAL
PEAK HR VOL:	77	896	61	302	1284	17	61	1212	119	69	556	142	4796
PEAK HR FACTOR:		0.972			0.928			0.948			0.896		0.983

### PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

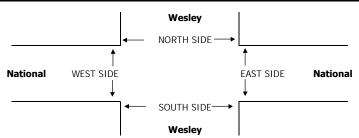
 DATE:
 LOCATION:
 Culver City
 PROJECT #:
 SC0715

 Thu, Sep 24, 15
 NORTH & SOUTH:
 Wesley
 LOCATION #:
 7

 EAST & WEST:
 National
 CONTROL:
 SIGNAL

NOTES:	AM		<b>A</b>	
	PM		N	
	MD	<b>▼</b> W		E▶
	OTHER		S	
	OTHER		▼	

		NC	RTHBOU	IND	S	OUTHBOU	ND	E/	ASTBOUN	ID	W	'ESTBOUN	ID.	
			Wesley			Wesley			National			National		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	0	X	0	X	X	X	X	2	1	1	2	X	
	7:00 AM	1	0	1	0	0	0	0	123	2	1	307	0	435
	7:15 AM	6	0	4	0	0	0	0	127	8	4	283	0	432
	7:30 AM	10	0	6	0	0	0	0	158	14	5	268	0	461
	7:45 AM	22	0	13	0	0	0	0	195	47	7	204	0	488
	8:00 AM	56	0	34	0	0	0	0	179	96	4	167	0	536
	8:15 AM	55	0	25	0	0	0	0	190	80	6	186	0	542
	8:30 AM	21	0	13	0	0	0	0	215	30	3	144	0	426
Σ	8:45 AM	6	0	1	0	0	0	0	231	15	3	159	0	415
⋖	8:45 AM VOLUMES	177	0	97	0	0	0	0	1,418	292	33	1,718	0	3,735
	APPROACH %	65%	0%	35%	0%	0%	0%	0%	83%	17%	2%	98%	0%	
	APP/DEPART	274		0	0	/	325	1,710	/	1,515	1,751	/	1,895	0
	BEGIN PEAK HR		7:30 AM											
	VOLUMES	143	0	78	0	0	0	0	722	237	22	825	0	2,027
	APPROACH %	65%	0%	35%	0%	0%	0%	0%	75%	25%	3%	97%	0%	
	PEAK HR FACTOR		0.614			0.000			0.872			0.776		0.935
	APP/DEPART	221	/	0	0	/	259	959	/	800	847	/	968	0
	4:00 PM	18	0	4	0	0	0	0	210	24	4	163	0	423
	4:15 PM	31	0	5	0	0	0	0	239	30	4	182	0	491
	4:30 PM	36	0	16	0	0	0	0	254	26	3	185	0	520
	4:45 PM	26	0	4	0	0	0	0	275	15	1	196	0	517
	5:00 PM	22	0	5	0	0	0	0	330	9	2	228	0	596
	5:15 PM	9	0	4	0	0	0	0	315	15	5	214	0	562
	5:30 PM	11	0	5	0	0	0	0	257	56	3	230	0	562
Δ	5:45 PM	30	0	11	0	0	0	0	247	12	4	249	0	553
I۳	VOLUMES	183	0	54	0	0	0	0	2,127	187	26	1,647	0	4,230
	APPROACH %	77%	0%	23%	0%	0%	0%	0%	92%	8%	2%	98%	0%	
	APP/DEPART	237		0	0	/	213	2,320	/	2,181	1,673	/	1,836	0
	BEGIN PEAK HR		5:00 PM											
	VOLUMES	72	0	25	0	0	0	0	1,149	92	14	921	0	2,274
	APPROACH %	74%	0%	26%	0%	0%	0%	0%	93%	7%	1%	99%	0%	
	PEAK HR FACTOR		0.591			0.000			0.916			0.924		0.954
	APP/DEPART	97		0	0	/	106	1,242	/	1,174	935	/	994	0



	7:00 AM
	7:15 AM
	7:30 AM
l_	7:45 AM
Ψ	8:00 AM
	8:15 AM
	8:30 AM
	8:45 AM
	TOTAL
	4:00 PM
	4:15 PM
	4:30 PM
l_	4:45 PM
Σ	5:00 PM
	5:15 PM
	5:30 PM
	5:45 PM
	TOTAL

PED	ESTRIA	V + BIKE	CROSSI	NGS
N SIDE	S SIDE	E SIDE	W SIDE	TOTAL
1	1	2	0	4
0	4	0	0	4
0	6	4	0	10
0	2	4	1	7
0	4	4	0	8
0	7	6	0	13
0	6	6	1	13
0	3	7	0	10
1	33	33	2	69
0	4	9	0	13
1	18	13	0	32
0	6	1	0	7
0	5	5	0	10
0	18	22	0	40
0	2	8	0	10
0	6	12	0	18
1	9	3	0	13
2	68	73	0	143

PEDESTRIAN CROSSINGS													
N SIDE S SIDE E SIDE W SIDE TOTAL													
0	1	1	0	2									
0	3	0	0	3									
0	5	4	0	9									
0	2	3	1	6									
0	4	1	0	5									
0	5	2	0	7									
0	4	1	0	5									
0	1	2	0	3									
0	25	14	1	40									
0	2	8	0	10									
0	14	10	0	24									
0	4	0	0	4									
0	4	3	0	7									
0	16	20	0	36									
0	1	1	0	2									
0	5	10	0	15									
0	4	1	0	5									
0	50	53	0	103									

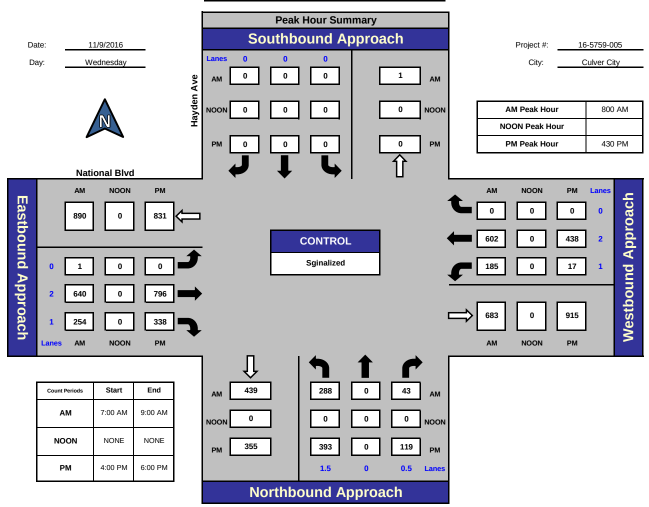
BICYCLE CROSSINGS														
NS SS ES WS TOTAL														
NS SS ES WS TOTA 1 0 1 0 2														
1	0	1	0	2										
0	1	0	0	1										
0	1	0	0	1										
0	0	1	0	1										
0	0	3	0	3										
0	2	4	0	6										
0	2	5	1	8										
0	2	5	0	7										
1	8	19	1	29										
0	2	1	0	3										
1	4	3	0	8										
0	2	1	0	3										
0	1	2	0	3										
0	2	2	0	4										
0	1	7	0	8										
0	1	2	0	3										
1	5	2	0	8										
2	18	20	0	40										

### ITM Peak Hour Summary

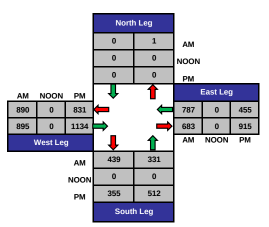


National Data & Surveying Services

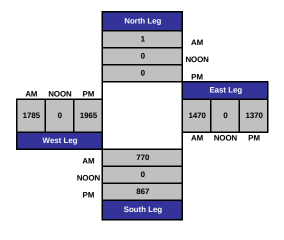
### Hayden Ave and National Blvd , Culver City



### **Total Ins & Outs**



### **Total Volume Per Leg**



# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-005 Day: Wednesday

Date: 11/9/2016

City: Culver City

_	AW											•	
NS/EW Streets:	Н	ayden Ave		1	Hayden Ave	)	N	ational Blvd		N	ational Blvd		
•	NO	ORTHBOUN	ID	S	OUTHBOU	ND	E	ASTBOUN	)	V	VESTBOUND	)	<u> </u>
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	1.5	0	0.5	0	0	0	0	2	1	1	2	0	
7:00 AM	71	0	3	0	0	0	0	75	30	28	251	0	458
7:15 AM	55	0	5	0	0	0	0	109	24	43	221	0	457
7:30 AM	51	0	4	0	0	0	0	111	25	30	146	0	367
7:45 AM	75	0	14	0	0	0	0	132	50	41	177	0	489
8:00 AM	87	0	11	0	0	0	0	143	49	44	134	0	468
8:15 AM	53	0	8	0	0	0	0	170	43	46	149	0	469
8:30 AM	78	0	10	0	0	0	1	152	69	43	156	0	509
8:45 AM	70	0	14	0	0	0	0	175	93	52	163	0	567
T	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	540	0	69	0	0	0	1	1067	383	327	1397	0	3784
APPROACH %'s:	88.67%	0.00%	11.33%	#DIV/0!	#DIV/0!	#DIV/0!	0.07%	73.54%	26.40%	18.97%	81.03%	0.00%	l I
PEAK HR START TIME :	800 <i>F</i>	MA											TOTAL
PEAK HR VOL:	288	0	43	0	0	0	1	640	254	185	602	0	2013
PEAK HR FACTOR:		0.844			0.000			0.835			0.915		0.888

### Intersection Turning Movement

### National Data & Surveying Services

Project ID: 16-5759-005 Day: Wednesday

Date: 11/9/2016

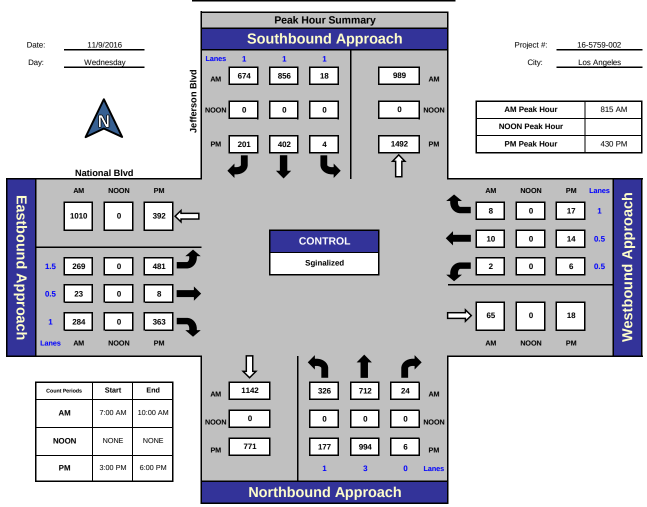
City: Culver City РМ NS/EW Streets Hayden Ave Hayden Ave National Blvd National Blvd NORTHBOUND SOUTHBOUND EASTBOUND WESTBOUND NLNT NR SL  $\mathsf{ST}$  $\mathsf{SR}$ EL ΕT ER WL  $\mathsf{WT}$ WR TOTAL LANES: 1.5 0.5 1 107 4:00 PM 110 188 73 497 14 0 0 0 0 0 5 5 3 0 0 0 0 0 16 4:15 PM 4:30 PM 82 98 64 78 79 0 225 79 471 26 0 0 0 231 106 0 542 4:45 PM 91 27 0 0 0 0 207 108 0 517 91 5:00 PM 102 0 37 0 0 0 197 118 0 549 5:15 PM 102 0 29 0 0 0 0 161 90 106 0 493 5:30 PM 122 0 17 0 0 0 0 123 95 6 140 0 503 5:45 PM 87 0 13 0 0 0 132 123 4 101 0 461 SL WL WT NL NT NR ST SR EL ΕT ER WR TOTAL TOTAL VOLUMES 794 179 1464 693 865 4033 APPROACH %'s 81.60% 0.00% 18.40% #DIV/0! #DIV/0! #DIV/0! 0.05% 67.84% 32.11% 4.10% 95.90% 0.00% PEAK HR START TIME 430 PM TOTAL PEAK HR VOL 393 0 119 0 0 0 0 796 338 17 438 0 2101 PEAK HR FACTOR 0.921 0.000 0.917 0.932 0.957

### ITM Peak Hour Summary

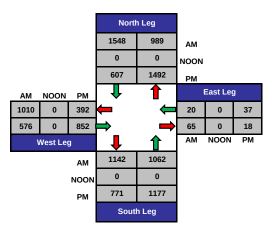


National Data & Surveying Services

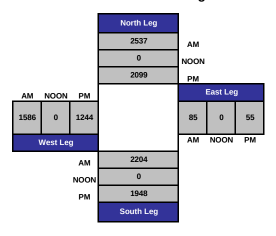
### Jefferson Blvd and National Blvd , Los Angeles



### **Total Ins & Outs**



### **Total Volume Per Leg**



# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-002 Day: Wednesday

Date: 11/9/2016

City: Los Angeles

-	AM												
NS/EW Streets:	Je	fferson Blvd		Je	fferson Blvd	i	Na	ational Blvd		N	ational Blvd		
•	N	ORTHBOUN	D	SC	OUTHBOUN	D	Е	ASTBOUND	)	V	VESTBOUNI	D	
LANES:	NL 1	NT 3	NR 0	SL 1	ST	SR 1	EL 1.5	ET 0.5	ER 1	WL 0.5	WT 0.5	WR 1	TOTAL
LANES.	•	3	U		·		1.5	0.5		0.5	0.5		
7:00 AM	123	156	2	0	143	151	26	0	45	1	4	0	651
7:15 AM	115	158	2	4	183	158	52	0	48	0	2	1	723
7:30 AM	93	160	2	3	188	127	31	2	58	0	3	2	669
7:45 AM	61	132	3	2	264	173	63	0	46	0	1	0	745
8:00 AM	75	182	1	2	212	147	62	1	57	1	3	0	743
8:15 AM	81	221	1	3	196	122	81	2	67	0	1	1	776
8:30 AM	80	189	3	2	208	147	61	4	72	0	3	2	771
8:45 AM	83	164	10	8	218	181	66	4	78	2	5	2	821
9:00 AM	82	138	10	5	234	224	61	13	67	0	1	3	838
9:15 AM	72	129	6	10	180	200	47	9	71	3	2	0	729
9:30 AM	89	139	3	15	174	202	55	14	58	0	1	1	751
9:45 AM	107	122	1	4	138	172	43	5	69	1	5	0	667
T	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	1061	1890	44	58	2338	2004	648	54	736	8	31	12	8884
APPROACH %'s:	35.43%	63.11%	1.47%	1.32%	53.14%	45.55%	45.06%	3.76%	51.18%	15.69%	60.78%	23.53%	
PEAK HR START TIME :	815 /	AM											TOTAL
PEAK HR VOL:	326	712	24	18	856	674	269	23	284	2	10	8	3206
PEAK HR FACTOR:		0.876			0.836			0.960			0.556		0.956

## Intersection Turning Movement Prepared by:

### National Data & Surveying Services

Project ID: 16-5759-002 Day: Wednesday City: Los Angeles Date: 11/9/2016

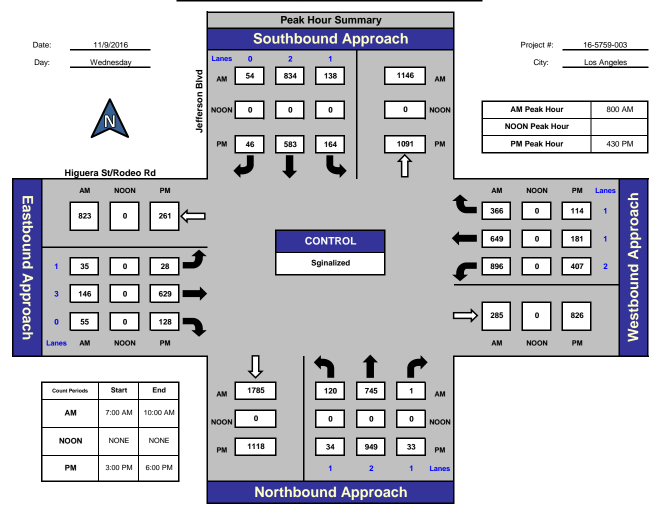
City:	City: Los Angeles					PI	M			Date: 11/9/201			
NS/EW Streets:	Jet	fferson Blvd		Je	fferson Blvc	ŀ	Na	ational Blvd		N	ational Blvd		
	NO	ORTHBOUN	D	SC	OUTHBOUN	D	E	ASTBOUNE	)	V	VESTBOUNI	)	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	1	3	0	1	1	1	1.5	0.5	1	0.5	0.5	1	
3:00 PM	45	163	1	1	83	51	125	1	86	1	4	1	562
3:15 PM	38	157	2	0	84	58	125	1	97	1	1	0	564
3:30 PM	61	229	1	0	83	50	128	0	96	1	2	0	651
3:45 PM	36	195	4	2	96	47	148	3	100	1	1	4	637
4:00 PM	44	222	3	0	98	56	105	2	66	3	2	8	609
4:15 PM	38	246	3	2	78	44	104	0	110	0	3	5	633
4:30 PM	47	243	3	1	118	47	119	4	93	1	4	3	683
4:45 PM	41	220	1	0	88	49	142	1	107	2	5	2	658
5:00 PM	48	260	0	2	83	58	118	1	105	1	3	6	685
5:15 PM	41	271	2	1	113	47	102	2	58	2	2	6	647
5:30 PM	48	248	1	2	79	47	130	2	76	2	3	8	646
5:45 PM	37	243	2	0	72	46	105	2	99	2	1	2	611
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES :	524	2697	23	11	1075	600	1451	19	1093	17	31	45	7586
APPROACH %'s :	16.15%	83.14%	0.71%	0.65%	63.76%	35.59%	56.61%	0.74%	42.65%	18.28%	33.33%	48.39%	
PEAK HR START TIME:	430 F	PM											TOTAL
PEAK HR VOL:	177	994	6	4	402	201	481	8	363	6	14	17	2673
PEAK HR FACTOR:		0.937			0.914			0.852			0.925		0.976

### ITM Peak Hour Summary

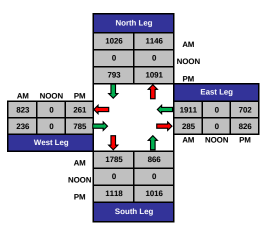


National Data & Surveying Services

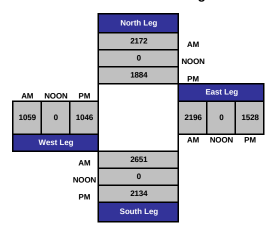
### Jefferson Blvd and Higuera St/Rodeo Rd , Los Angeles







### **Total Volume Per Leg**



# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-103 Day: Wednesday

City: Los Angeles Date: 11/9/2016 AM

NS/EW Streets:	Jef	ferson Blv	d	J	efferson Blv		Higu	era St/Rode	o Rd	Higu	eo Rd		
	NO	ORTHBOU	ND	5	OUTHBOU	ND		EASTBOUN	D	,	WESTBOUN	ID	
LANES:	NL 0	NT 0	NR 1	SL 0	ST 0	SR 0	EL 0	ET 0	ER 0	WL 0	WT 0	WR 0	TOTAL
7:00 AM	0	0	59	0	0	0	0	0	0	0	0	0	59
7:15 AM	0	0	99	0	0	0	0	0	0	0	0	0	99
7:30 AM	0	0	100	0	0	0	0	0	0	0	0	0	100
7:45 AM	Ō	0	114	0	0	0	0	0	0	0	0	0	114
8:00 AM	0	0	109	0	0	0	0	0	0	0	0	0	109
8:15 AM	0	0	104	0	0	0	0	0	0	0	0	0	104
8:30 AM	0	0	118	0	0	0	0	0	0	0	0	0	118
8:45 AM	0	0	131	0	0	0	0	0	0	0	0	0	131
9:00 AM	0	0	94	0	0	0	0	0	0	0	0	0	94
9:15 AM	0	0	113	0	0	0	0	0	0	0	0	0	113
9:30 AM	0	0	76	0	0	0	0	0	0	0	0	0	76
9:45 AM	0	0	84	0	0	0	0	0	0	0	0	0	84
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	0	0	1201	0	0	0	0	0	0	0	0	0	1201
APPROACH %'s:	0.00%	0.00%	100.00%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	l
PEAK HR START TIME :	800 A	M											TOTAL
PEAK HR VOL:			462										462
PEAK HR FACTOR:													

# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-103 Day: Wednesday City: Los Angeles Date: 11/9/2016

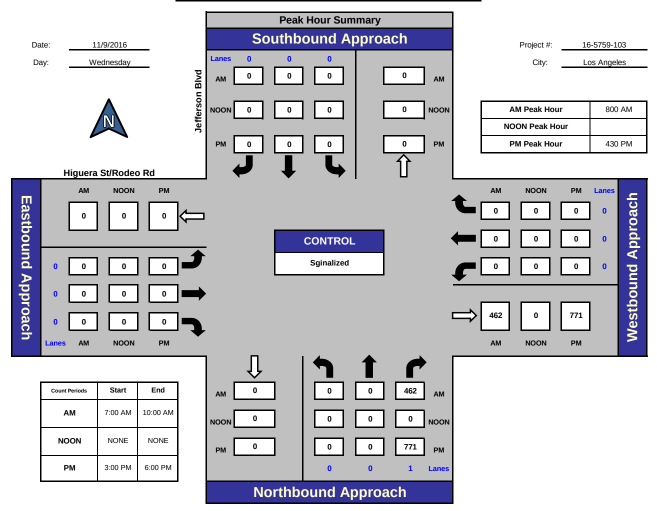
City: I	City: Los Angeles						М			Date: 11/9/2016			
NS/EW Streets:	Jef	ferson Blv	d	Je	efferson Blv	rd	Higu	era St/Rode	o Rd	Higu	era St/Rode	eo Rd	
	NC	RTHBOUN	ND .	S	OUTHBOU	ND		EASTBOUN	D		WESTBOUN	ID	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	0	0	1	0	0	0	0	0	0	0	0	0	
3:00 PM	0	0	235	0	0	0	0	0	0	0	0	0	235
3:15 PM	0	0	209	0	0	0	0	0	0	0	0	0	209
3:30 PM	0	0	219	0	0	0	0	0	0	0	0	0	219
3:45 PM	0	0	241	0	0	0	0	0	0	0	0	0	241
4:00 PM	0	0	251	0	0	0	0	0	0	0	0	0	251
4:15 PM	0	0	233	0	0	0	0	0	0	0	0	0	233
4:30 PM	0	0	228	0	0	0	0	0	0	0	0	0	228
4:45 PM	0	0	158	0	0	0	0	0	0	0	0	0	158
5:00 PM	0	0	212	0	0	0	0	0	0	0	0	0	212
5:15 PM	0	0	173	0	0	0	0	0	0	0	0	0	173
5:30 PM	0	0	220	0	0	0	0	0	0	0	0	0	220
5:45 PM	0	0	227	0	0	0	0	0	0	0	0	0	227
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	0	0	2606	0	0	0	0	0	0	0	0	0	2606
APPROACH %'s:	0.00%	0.00%	100.00%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	l I
PEAK HR START TIME :	430 F	M											TOTAL
PEAK HR VOL:			771										771
PEAK HR FACTOR:													

### ITM Peak Hour Summary

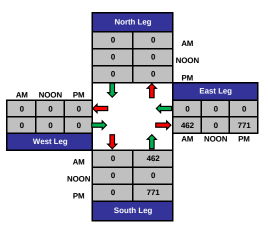


National Data & Surveying Services

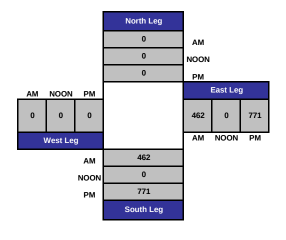
### Jefferson Blvd and Higuera St/Rodeo Rd, Los Angeles







### **Total Volume Per Leg**



# Intersection Turning Movement Prepared by: National Data & Surveying Services

Project ID: 16-5759-103 Day: Wednesday

City: Los Angeles Date: 11/9/2016 AM

NS/EW Streets:	Jef	ferson Blv	d	J	efferson Blv		Higu	era St/Rode	o Rd	Higu	eo Rd		
	NO	ORTHBOU	ND	5	OUTHBOU	ND		EASTBOUN	D	,	WESTBOUN	ID	
LANES:	NL 0	NT 0	NR 1	SL 0	ST 0	SR 0	EL 0	ET 0	ER 0	WL 0	WT 0	WR 0	TOTAL
7:00 AM	0	0	59	0	0	0	0	0	0	0	0	0	59
7:15 AM	0	0	99	0	0	0	0	0	0	0	0	0	99
7:30 AM	0	0	100	0	0	0	0	0	0	0	0	0	100
7:45 AM	Ō	0	114	0	0	0	0	0	0	0	0	0	114
8:00 AM	0	0	109	0	0	0	0	0	0	0	0	0	109
8:15 AM	0	0	104	0	0	0	0	0	0	0	0	0	104
8:30 AM	0	0	118	0	0	0	0	0	0	0	0	0	118
8:45 AM	0	0	131	0	0	0	0	0	0	0	0	0	131
9:00 AM	0	0	94	0	0	0	0	0	0	0	0	0	94
9:15 AM	0	0	113	0	0	0	0	0	0	0	0	0	113
9:30 AM	0	0	76	0	0	0	0	0	0	0	0	0	76
9:45 AM	0	0	84	0	0	0	0	0	0	0	0	0	84
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	0	0	1201	0	0	0	0	0	0	0	0	0	1201
APPROACH %'s:	0.00%	0.00%	100.00%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	l
PEAK HR START TIME :	800 A	M											TOTAL
PEAK HR VOL:			462										462
PEAK HR FACTOR:													

# Intersection Turning Movement Prepared by: National Data & Surveying Services

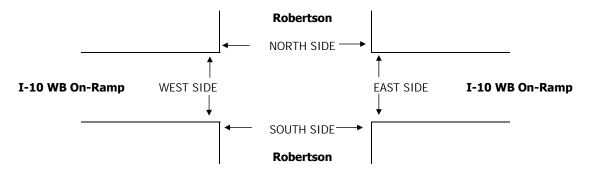
Project ID: 16-5759-103 Day: Wednesday City: Los Angeles Date: 11/9/2016

City: I	City: Los Angeles						М			Date: 11/9/2016			
NS/EW Streets:	Jef	ferson Blv	d	Je	efferson Blv	rd	Higu	era St/Rode	o Rd	Higu	era St/Rode	eo Rd	
	NC	RTHBOUN	ND .	S	OUTHBOU	ND		EASTBOUN	D		WESTBOUN	ID	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	0	0	1	0	0	0	0	0	0	0	0	0	
3:00 PM	0	0	235	0	0	0	0	0	0	0	0	0	235
3:15 PM	0	0	209	0	0	0	0	0	0	0	0	0	209
3:30 PM	0	0	219	0	0	0	0	0	0	0	0	0	219
3:45 PM	0	0	241	0	0	0	0	0	0	0	0	0	241
4:00 PM	0	0	251	0	0	0	0	0	0	0	0	0	251
4:15 PM	0	0	233	0	0	0	0	0	0	0	0	0	233
4:30 PM	0	0	228	0	0	0	0	0	0	0	0	0	228
4:45 PM	0	0	158	0	0	0	0	0	0	0	0	0	158
5:00 PM	0	0	212	0	0	0	0	0	0	0	0	0	212
5:15 PM	0	0	173	0	0	0	0	0	0	0	0	0	173
5:30 PM	0	0	220	0	0	0	0	0	0	0	0	0	220
5:45 PM	0	0	227	0	0	0	0	0	0	0	0	0	227
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	0	0	2606	0	0	0	0	0	0	0	0	0	2606
APPROACH %'s:	0.00%	0.00%	100.00%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	l I
PEAK HR START TIME :	430 F	M											TOTAL
PEAK HR VOL:			771										771
PEAK HR FACTOR:													

PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: Thu, Mar 3, 16 LOCATION:CulverPROJECT #:SC1603NORTH & SOUTH:RobertsonLOCATION #:3EAST & WEST:I-10 WB On-RampCONTROL:STOP S/W

						•								
	NOTES:										AM		<b>A</b>	
											PM		N	
											MD	<b>⋖</b> W	<u>-</u> '	E►
											OTHER		S	
											OTHER		▼	
													·	
		N	ORTHBOL	IND	SO	DUTHBOU	ND	E	ASTBOUN	ID		/ESTBOUI		
			Robertson	T		Robertson			10 WB On-Ran			I-10 WB On-Ra		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	X	X	X	X	2	1	X	X	X	0.5	0.5	1	
	7:00 AM	0	0	0	0	44	181	0	0	0	4	150	113	492
	7:15 AM	0	0	0	0	40	208	0	0	0	6	165	153	572
	7:30 AM	0	0	0	0	56	225	0	0	0	3	153	171	608
	7:45 AM	0	0	0	0	62	236	0	0	0	5	140	165	608
	8:00 AM	0	0	0	0	54	211	0	0	0	3	155	182	605
	8:15 AM	0	0	0	0	63	202	0	0	0	7	142	186	600
	8:30 AM	0	0	0	0	55	213	0	0	0	5	139	229	641
<b>5</b>	8:45 AM	0	0	0	0	68	207	0	0	0	4	146	192	617
¥	VOLUMES	0	0	0	0	442	1,683	0	0	0	37	1,190	1,391	4,743
	APPROACH %	0%	0%	0%	0%	21%	79%	0%	0%	0%	1%	45%	53%	
	APP/DEPART	0	/	1,391	2,125	/	479	0	/	0	2,618	/	2,873	0
	BEGIN PEAK HR		8:00 AM											
	VOLUMES	0	0	0	0	240	833	0	0	0	19	582	789	2,463
	APPROACH %	0%	0%	0%	0%	22%	78%	0%	0%	0%	1%	42%	57%	
	PEAK HR FACTOR		0.000			0.975			0.000			0.932		0.961
	APP/DEPART	0		789	1,073	/	259	0	/	0	1,390	/	1,415	0
	4:00 PM	0	0	0	0	94	145	0	0	0	7	108	131	485
	4:15 PM	0	0	0	0	119	119	0	0	0	6	76	139	459
	4:30 PM	0	0	0	0	114	129	0	0	0	9	100	140	492
	4:45 PM	0	0	0	0	122	111	0	0	0	15	106	134	488
	5:00 PM	0	0	0	0	112	132	0	0	0	5	110	126	485
	5:15 PM	0	0	0	0	119	134	0	0	0	11	121	134	519
	5:30 PM	0	0	0	0	115	149	0	0	0	17	109	164	554
Σ	5:45 PM	0	0	0	0	138	117	0	0	0	5	134	143	537
Σ	VOLUMES	0	0	0	0	933	1,036	0	0	0	75	864	1,111	4,019
	APPROACH %	0%	0%	0%	0%	47%	53%	0%	0%	0%	4%	42%	54%	
	APP/DEPART	0		1,111	1,969	/	1,008	0	/	0	2,050	/	1,900	0
	BEGIN PEAK HR		5:00 PM											
	VOLUMES	0	0	0	0	484	532	0	0	0	38	474	567	2,095
	APPROACH %	0%	0%	0%	0%	48%	52%	0%	0%	0%	4%	44%	53%	
	PEAK HR FACTOR		0.000			0.962			0.000			0.930		0.945
	APP/DEPART	0	- /	567	1,016	/	522	0	/	0	1,079	/	1,006	0



PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

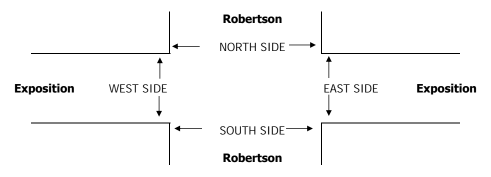
DATE: Thu, Mar 3, 16 LOCATION:CulverPROJECT #:SC1603NORTH & SOUTH:RobertsonLOCATION #:2EAST & WEST:ExpositionCONTROL:STOP S/E

NOTES:

NR - I-10 WB Off Ramp

AM		<b>A</b>	
PM		N	
MD	<b>⋖</b> W		E►
OTHER		S	
OTHER		▼	

		NO	ORTHBOU	ND	SC	OUTHBOU	ND	E	ASTBOUN	D	V	/ESTBOUN	ID	
			Robertson			Robertson			Exposition			Exposition		
		NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
	LANES:	X	X	1	1	X	1	X	1	X	X	X	X	
	7:00 AM	0	0	152	43	0	5	0	4	0	0	0	0	204
	7:15 AM	0	0	179	41	0	1	0	3	0	0	0	0	224
	7:30 AM	0	0	211	56	0	1	0	0	0	0	0	0	268
	7:45 AM	0	0	246	60	0	4	0	1	0	0	0	0	311
	8:00 AM	0	0	300	53	0	1	0	0	0	0	0	0	354
	8:15 AM	0	0	310	68	0	5	0	1	0	0	0	0	384
	8:30 AM	0	0	316	61	0	1	0	0	0	0	0	0	378
Ψ	8:45 AM	0	0	321	65	0	4	0	3	0	0	0	0	393
₹	VOLUMES	0	0	2,035	447	0	22	0	12	0	0	0	0	2,516
	APPROACH %	0%	0%	100%	95%	0%	5%	0%	100%	0%	0%	0%	0%	
	APP/DEPART	2,035	1	0	469	/	0	12	/	2,494	0	/	22	0
	BEGIN PEAK HR		8:00 AM											
	VOLUMES	0	0	1,247	247	0	11	0	4	0	0	0	0	1,509
	APPROACH %	0%	0%	100%	96%	0%	4%	0%	100%	0%	0%	0%	0%	
	PEAK HR FACTOR		0.971			0.884			0.333			0.000		0.960
	APP/DEPART	1,247	- 1	0	258	/	0	4	/	1,498	0	/	11	0
	4:00 PM	0	0	158	89	0	17	0	17	0	0	0	0	281
	4:15 PM	0	0	126	111	0	15	0	17	0	0	0	0	269
	4:30 PM	0	0	133	106	0	14	0	11	0	0	0	0	264
	4:45 PM	0	0	137	125	0	16	0	21	0	0	0	0	299
	5:00 PM	0	0	136	108	0	11	0	12	0	0	0	0	267
	5:15 PM	0	0	115	130	0	10	0	10	0	0	0	0	265
	5:30 PM	0	0	129	111	0	15	0	16	0	0	0	0	271
Σ	5:45 PM	0	0	123	127	0	8	0	15	0	0	0	0	273
┛	VOLUMES	0	0	1,057	907	0	106	0	119	0	0	0	0	2,189
	APPROACH %	0%	0%	100%	90%	0%	10%	0%	100%	0%	0%	0%	0%	
	APP/DEPART	1,057		0	1,013	/	0	119	/	2,083	0	/	106	0
	BEGIN PEAK HR		4:00 PM				·							
	VOLUMES	0	0	554	431	0	62	0	66	0	0	0	0	1,113
	APPROACH %	0%	0%	100%	87%	0%	13%	0%	100%	0%	0%	0%	0%	
	PEAK HR FACTOR		0.877			0.874			0.786			0.000		0.931
	APP/DEPART	554	1	0	493	/	0	66	/	1,051	0	/	62	0



PREPARED BY: Video & AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

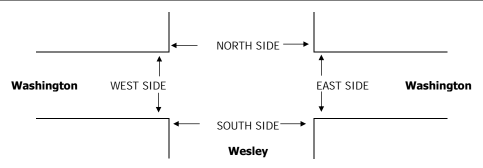
DATE: Thu, Sep 24, 15

NOTES:

LOCATION: NORTH & SOUTH: EAST & WEST: Culver City Wesley Washington PROJECT #: SC0715 LOCATION #: 27 CONTROL: UNSIGNAL

AM PM N E ► OTHER S

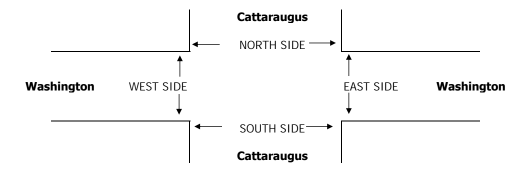
										UTHER		<u> </u>	
	NC	ORTHBOU	IND	SC	UTHBOU	ND	E,	ASTBOUN	ID	W	'ESTBOUN	ID	
		Wesley						Washington			Washington		
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:	0	1	0	0	0	0	0	2	0	1	2	0	
7:00 AM	2	0	1	0	0	0	0	96	3	5	230	0	337
7:15 AM	2	0	0	0	0	0	0	118	5	4	303	0	432
7:30 AM	0	0	1	0	0	0	0	157	5	1	400	0	564
7:45 AM	0	0	1	0	0	0	0	195	4	5	452	0	657
8:00 AM	1	0	1	0	0	0	0	167	6	2	345	0	522
8:15 AM	1	0	2	0	0	0	0	183	5	3	343	0	537
8:30 AM	4	0	1	0	0	0	0	158	9	2	299	0	473
8:45 AM	2	0	0	0	0	0	0	162	0	4	434	0	602
VOLUMES	12	0	7	0	0	0	0	1,236	37	26	2,806	0	4,124
APPROACH %	63%	0%	37%	0%	0%	0%	0%	97%	3%	1%	99%	0%	
APP/DEPART	19		0	0	/	63	1,273	/	1,243	2,832	/	2,818	0
BEGIN PEAK HR		7:30 AM											
VOLUMES	2	0	5	0	0	0	0	702	20	11	1,540	0	2,280
APPROACH %	29%	0%	71%	0%	0%	0%	0%	97%	3%	1%	99%	0%	
PEAK HR FACTOR		0.583			0.000			0.907			0.848		0.868
APP/DEPART	7		0	0	/	31	722	/	707	1,551	/	1,542	0
4:00 PM	8	0	11	0	0	0	0	268	2	1	183	0	473
4:15 PM	2	0	11	0	0	0	0	258	3	1	176	0	451
4:30 PM	7	0	7	0	0	0	0	292	2	3	173	0	484
4:45 PM	4	0	3	0	0	0	0	348	3	2	197	0	557
5:00 PM	1	0	4	0	0	0	0	348	1	1	283	0	638
5:15 PM	0	0	2	0	0	0	0	347	0	1	258	0	608
5:30 PM	4	0	3	0	0	0	0	290	1	2	255	0	555
5:45 PM	2	0	1	0	0	0	0	361	1	1	207	0	573
VOLUMES	28	0	42	0	0	0	0	2,512	13	12	1,732	0	4,339
APPROACH %	40%	0%	60%	0%	0%	0%	0%	99%	1%	1%	99%	0%	
APP/DEPART	70		0	0	/	24	2,525	/	2,555	1,744	/	1,760	0
BEGIN PEAK HR		5:00 PM											
VOLUMES	7	0	10	0	0	0	0	1,346	3	5	1,003	0	2,374
APPROACH %	41%	0%	59%	0%	0%	0%	0%	100%	0%	0%	100%	0%	
PEAK HR FACTOR		0.607			0.000			0.932			0.887		0.930
APP/DEPART	17	1	0	0	/	7	1,349	/	1,357	1,008	/	1,010	0



PREPARED BY: AimTD LLC. tel: 714 253 7888 pacific@aimtd.com

DATE: Thu, Mar 3, 16 LOCATION:CulverPROJECT #:SC1603NORTH & SOUTH:CattaraugusLOCATION #:1EAST & WEST:WashingtonCONTROL:STOP N\S

NOTES: Ν W E► S NORTHBOUND SOUTHBOUND **EASTBOUND** WESTBOUND Cattaraugus Cattaraugus Washington Washington TOTAL NT SL ST EL ET WL WT WR NL NR SR ER LANES: O O 7:00 AM 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM **VOLUMES** 1,277 2,711 5,045 1% APPROACH % 37% 27% 37% 42% 57% 5% 94% 1% 1% 79% 20% 1,385 3,436 2,849 APP/DEPART 1,360 BEGIN PEAK HR 7:45 AM 2,639 **VOLUMES** 1,357 15% 45% 2% APPROACH % 40% 43% 56% 5% 93% 1% 1% 78% 21% PEAK HR FACTOR 0.833 0.824 0.899 0.885 0.953 APP/DEPART 1.731 1.430 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM **VOLUMES** 2,376 1,315 4,255 9% 2% APPROACH % 45% 59% 4% 38% 3% 95% 1% 91% 8% 45% APP/DEPART 2,498 1,442 1,440 2,562 BEGIN PEAK HR 4:30 PM **VOLUMES** 1,205 2,168 3% APPROACH % 56% 0% 44% 63% 95% 2% 1% 92% 7% 1% 36% PEAK HR FACTOR 0.934 0.957 0.978 0.563 0.815 APP/DEPART 1,266 1,306 Ω



### **APPENDIX D**

**Level of Service Worksheets** 





(Circular 212 Method)

Through Right   140 WB OFF Ramp - Kincardino Av	I/S #:	Nort	th-South Street:	Robert	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	7
No. of Phases   Pha		-	ast-West Street:	I-10 WE	Off-Ramp -	- Kincard	ine Av					Pea	ak Hour:	AM		•						
Right Turns: FREE.1, NRTOR 2 or O LA37   A75AC-1 or A75ACC-1 or A			No. o	f Phases			2							2	110110			2				2
ATSAC-1 or ATSAC-1 OF	Орр	osed Ø'	'ing: N/S-1, E/W-2 o	r Both-3?			0															0
ATSAC-1 or ATSAC-ATGS-27	Right	t Turns:	FREE-1, NRTOR-2	or OLA-3?																		0
Coveride Capacity   Coveride Condition		,	ATSAC-1 or ATSAC+	ATCS_22	EB 0	WB		EB	0 W		EB	0	WB		EB	0	WB		EB	0	WB	0 2
EXISTING CONDITION   EXISTING PLUS PROJECT   FUTURE CONDITION WO PROJECT   FUTURE CONDITION WOOD WOOD WOOD WOOD WOOD WOOD WOOD WO										_												0
Note					EXISTI	NG CONDI	TION	EXIST	NG PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PF	OJECT	FUTUF	RE CONDITI	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
Left Through			MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
Second Part					Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
Columbic Capacity   Colu	0	j	Left		58		58	0	58	58	0	60	:	60	0	60	•	60	0	60		60
Carrical Programs   Carr		4	•										1									
Carrical Programs   Carr	8	Ţ	•		1263		632	0	1263	632	45	1346	1	673	0	1346		673	0	1346		673
Columbic Capacity   Colu	III	l f			0		0	0	0	0	0	0		0	0	0		0		0		0
Carrical Programs   Carr	N. N.		•	liaht	U		U	U	U	U	U	U		U	U	U	•	U		U	- T	U
Columbic Capacity   Colu	Ž		_	ugiit													•					
Left-Through   1401   1   739   7   1408   743   62   1505   1   792   7   1512   1   796   0   1512   1   796   1   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   7		Loft																				
September   Sept	Q	→ Left → Left-Through			0		0	0	0	0	0	0		0	0	0	_	0	0	0		0
September   Sept	l S	Through						_					-		_	.=	0				0	
September   Sept	8	Through			1401	•	739	/	1408	743	62	1505	•	792	/	1512	1	796	0	1512	1	796
September   Sept	l E	Through-Right  Right			77	•	77	0	77	77	0	79		79	0	79	•	79	0	79	0	79
September   Sept	B	ال Right												,,		7.0		, 0		70		7.0
Color   Colo	တ	٠,	Left-Right			0							0				0				0	
Califical Volumes   Cali					400		400		400	400		440		440		440	0	440		440		440
Carrical Volumes   Carrical Vo	Ω				109		109	0	109	109	0	112		112	0	112		112	0	112		112
Ceft	I ₹		•		0		0	0	0	0	0	0		0	0	0	•	0	0	0	•	0
Carrical Volumes   Carrical Vo	B0		•				ŭ		ŭ			ŭ		ŭ		ŭ		ŭ		ŭ	0	ŭ
Carrical Volumes   Carrical Vo	ST	7	•		<b>6</b> 0		169	0	60	169	0	62		174	0	62		174	0	62	_	174
CRITICAL VOLUMES   CRITICAL VOLUMES   CRITICAL VOLUMES   CRISTICAL VOLUMES   CRITICAL VOLUMES   CRITICAL VOLUMES   SUM: 1032   SUM: 1042   SUM: 1042   SUM: 1045   SUM: 1045	ā	7	-	light									-				•				0	
Colume   C		L ≺_	Lett-Right		<b>.</b>	1							1				1				1	
CRITICAL VOLUMES   CRITICAL VO		C	Left		66	0	66	6	72	72	163	231	0	231	6	237	0	237	0	237	0	237
CRITICAL VOLUMES	N O	$ \leftarrow $					- 00			-			•								1	
CRITICAL VOLUMES	00		-		48		114	0	48	120	0	49		280	0	49		286	0	49	_	286
CRITICAL VOLUMES	ΤB	1			404		464	_	404	40.4		400		400	_	400	0	400		400	0	400
CRITICAL VOLUMES	ĒS	<b>₹</b>	-	iaht	104	•	104	0	104	104	-1	106	1	106	0	106	1	106	0	106	1	106
North-South: 797   North-South: 801   North-South: 852   North-South: 856   North-South		<u>}</u>	•	ugiit													•				_	
SUM:         1032         SUM:         1042         SUM:         1257         SUM:         1267         SUM:         12           VOLUME/CAPACITY (V/C) RATIO:         0.688         0.695         0.838         0.845         0           V/C LESS ATSAC/ATCS ADJUSTMENT:         0.588         0.595         0.738         0.745         0		•			Nort	th-South:	797	No	rth-South:	801		Nor	th-South:	852		Nort	h-South:	856		Nor	th-South:	856
VOLUME/CAPACITY (V/C) RATIO:         0.688         0.695         0.838         0.845         0           V/C LESS ATSAC/ATCS ADJUSTMENT:         0.588         0.595         0.738         0.745         0			CRITICAL V	OLUMES	Ea			E				E				Ea				E		411
V/C LESS ATSAC/ATCS ADJUSTMENT:         0.588         0.595         0.738         0.745	ļ					SUM:	1032		SUM:	1042			SUM:	1257			SUM:				SUM:	1267
0.300			•	•			0.688			0.695				0.838				0.845				0.845
LEVEL OF OFFINIOR (LOO).	V/C	LESS A	ATSAC/ATCS ADJU	STMENT:			0.588			0.595				0.738				0.745				0.745
LEVEL OF SERVICE (LOS):  A  A  C  C			LEVEL OF SERVICE	CE (LOS):			Α			Α				С				С				С

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

Change in v/c due to project: 0.007
Significant impacted? NO

 $\triangle v/c$  after mitigation: 0.007 Fully mitigated? N/A

int1_Calcadb





(Circular 212 Method)

I/S #:	North-	-South Street:		son Bouleva			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	,
1	East	t-West Street:		Off-Ramp	- Kincard	ine Av	Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
		No. of ng: N/S-1, E/W-2 or REE-1, NRTOR-2 o		NB 0 EB 0	SB WB	2 0 0 0	NB EB	0 SE		NB EB	0	SB WB	2 0 0 0	NB EB	0	SB WB	2 0 0 0	NB EB	0	SB WB	2 0 0
	AT	SAC-1 or ATSAC+A		LB-	WB	2	Lb	0 171	2 0	LB	0	112	2	LD-	U	WB	2	LB	0	112-	2
				EXISTI	NG CONDI	TION	EXIST	NG PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
Q	j	Left		46	1	46	0	46	46	0	47	1	47	0	47	1	47	0	47	1	47
NORTHBOUND	$\downarrow$	Left-Through Through Through-Right		893	0 2 0	447	6	899	450	80	1000	0 2 0	500	6	1006	0 2 0	503	0	1006	0 2 0	503
ORTH	r<+	Right Left-Through-Ri	ght	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	⟨ `	Left-Right			0							0				0				0	
Q	Left			0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SOUTHBOUND	↑ Through ↑ Through-Right Right			1482	1	763	-1	1481	763	46	1573	1	809	-1	1572	1	809	0	1572	1	809
SOUT	Lent-Right			44	0 0 0	44	0	44	44	0	45	0 0 0	45	0	45	0 0 0	45	0	45	0 0 0	45
٩	_ <u>)</u> _1,	Left Left-Through		72	0	72	0	72	72	0	74	0	74	0	74	0	74	0	74	0	74
EASTBOUND	<u>→</u>	Through Through-Right		0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
EAST		Right Left-Through-Ri Left-Right	ght	65	0 0 1	137	0	65	137	0	67	0 0 1	141	0	67	0 0 1	141	0	67	0 0 1	141
	<b>*</b>	giit			•							· '				·				·	
QND	↑ <del>↑</del> ↑	Left Left-Through		281	0 1	281	-1	280	280	102	392	0 1	392	-1	391	0	391	0	391	0	391
WESTBOUND	4	Through Through-Right Right		40 527	0 0 1	321 <b>527</b>	0	40 527	320 <b>527</b>	3	41 546	0 0 1	433 <b>546</b>	0	41 546	0 0 1	432 <b>546</b>	0	41 546	0 0 1	432 <b>546</b>
WE	Right Left-Through-Right Left-Right		ght		0 0			<u> </u>				0 0				0 0				0 0	
	CRITICAL VOLUMES  VOLUME/CAPACITY (V/C) RATIO:				th-South: ast-West: SUM:	809 599 1408		rth-South: East-West: SUM:	809 599 1408			th-South: ast-West: SUM:	856 620 1476			th-South: ast-West: SUM:	856 620 1476			th-South: ast-West: SUM:	856 620 1476
		, ,				0.939			0.939				0.984				0.984				0.984
V/C		rsac/atcs adjus				0.839			0.839				0.884				0.884				0.884
	L	LEVEL OF SERVICE	E (LOS):			D			D	<u> </u>			D	<u> </u>			D				D

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

Change in v/c due to project: 0.000  $\Delta v/c$  after mitigation: 0.000 Significant impacted? NO Fully mitigated? N/A





(Circular 212 Method)

I/S#	: Nort	th-South Street:	Roberts	son Bouleva	ırd		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
2	Ea	ast-West Street:	Nationa	al Boulevard	l		Projec	tion Year:	2019		Pea	ak Hour:	AM	Revie	wed by:	R	RA	Project:		RA469	
			f Phases			4			4				4				4		•		4
Op	osed Ø'	ʻing: N/S-1, E/W-2 or	Both-3?			0			0				0				0				0
Righ	t Turns:	: FREE-1, NRTOR-2 o	or OLA-3?	NB 0 EB 0	SB WB	0 3	NB EB	0 SE		NB EB	0	SB WB	0	NB EB	0	SB WB	0	NB EB	0	SB WB	0
	A	ATSAC-1 or ATSAC+	ATCS-2?	<i>LB</i> 0	VV D	2		U VVI	2	LD	U	VV D	2	LD	U	VV D	2		U	VV D	2
		Override	Capacity			0			0				0				0				0
				EXISTI	NG CONDI	TION		NG PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PF	ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
	1 &			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
Ω		Left		75	1	75	0	75	75	13	90	1	90	0	90	1 0	90	0	90	1 0	90
5	1	Left-Through Through		713	0 1	372	0	713	372	6	741	0 1	398	0	741	1	398	0	741	1	398
BG	<b>I</b> ↓	Through-Right		710	1	3/2		713	312	U	771	1	550	U	7-7-1	1	330		7-71	1	330
NORTHBOUND	7	Right		31	0	31	0	31	31	23	55	0	55	0	55	0	55	0	55	0	55
ğ	4	Left-Through-R	ight		0							0				0				0	
_	<b>₩</b>	Left-Right			0							0				0				0	
		Loft		522	2	287	14	536	295	68	606	2	333	14	620	2	341	0	620	2	341
SOUTHBOUND	Left Left-Through			322	0	201	14	550	295	00	000	0	333	14	020	0	341		020	0	341
9	Left-Through Through Through-Right			923	1	525	0	923	525	155	1106	1	619	0	1106	1	619	0	1106	1	619
HB	Through Through-Right				1							1				1				1	
5	<b>↓</b>	Right		126	0	126	0	126	126	2	132	0	132	0	132	0	132	0	132	0	132
SO	<b>→</b>	Left-Through-Ri Left-Right	ignt		0 0							0 0				0				0 0	
	1 24	LCIT-Right				ļ							ļ								
	1	Left		263	1	263	0	263	263	4	275	1	275	0	275	1	275	0	275	1	275
l Ä	<i>→</i>	Left-Through		a=.	0							0				0	=			0	
EASTBOUND	$\overrightarrow{\neg}$	Through Through-Right		654	1 1	470	1	655	471	50	724	1 1	515	1	725	1	516	0	725	1	516
STE	<i>f</i>	Right		286	0	286	0	286	286	11	306	0	306	0	306	0	306	0	306	0	306
EĂ	→	Left-Through-R	ight		0							0				0				0	
	$\perp \prec$	Left-Right		L	0							0				0				0	
	· ·	Left		131	1	121	0	121	121	4	139	1	120	0	120	1	120	0	120	1	120
9	7	Left Left-Through		131	0	131	U	131	131	4	139	0	139	U	139	0	139	"	139	0	139
WESTBOUND	←	Through		442	1	442	0	442	442	26	481	1	481	0	481	1	481	0	481	1	481
<b>■</b>	4	Through-Right			0							0				0				0	
ES.	Right			316	1	29	0	316	21	35	361	1	28	0	361	1 0	20	0	361	1	20
>	Left-Through-Right Left-Right				0							0				0				0	
	, ,	Lott Hight		Nor	th-South:	659	No	rth-South:	667		Nor	th-South:	731		Nort	th-South:	739		Nor	th-South:	739
		CRITICAL V	OLUMES	-	ast-West:	705	_	ast-West:	705			ast-West:	756			ast-West:	756			ast-West:	756
					SUM:	1364		SUM:	1372			SUM:	1487			SUM:	1495			SUM:	1495
		JME/CAPACITY (V/C				0.992			0.998				1.081				1.087				1.087
V/C	LESS	ATSAC/ATCS ADJUS	STMENT:			0.892			0.898				0.981				0.987				0.987
		LEVEL OF SERVIC	E (LOS):			D	<u> </u>		D				E				E				E

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





(Circular 212 Method)

I/S #:	Nort	th-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	,
2	Ea	ast-West Street:	Nationa	al Boulevard	t		Projec	tion Year:	2019		Pe	ak Hour:	PM		wed by:	R	RA	Project:		RA469	
			f Phases			4			4				4				4		•		4
Opp	osed Ø	ð'ing: N/S-1, E/W-2 or	Both-3?			0		0 0	0		0		0		0		0		0		0
Righ	t Turns:	: FREE-1, NRTOR-2	or OLA-3?	NB 0 EB 0	SB WB	0	NB EB	0 SI		NB EB	0	SB WB	0	NB EB	0	SB WB	0	NB EB	0	SB WB	0
		ATSAC-1 or ATSAC+	ATCS-2?	<i>LB</i> 0	WB	2		U VV	2		U	WD	2	LD	U	WD	2		U	VV D	2
		Override	Capacity			0			0				0				0				0
				EXISTI	NG CONDI	ITION	EXIST	ING PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PF	ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
	T &			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
9		Left		40	1	40	0	40	40	12	53	1 0	53	0	53	1	53	0	53	1	53
	7	Left-Through Through		480	0 1	309	0	480	309	30	525	1	363	0	525	0 1	363	0	525	0	363
NORTHBOUND	<b>I</b>	Through-Right		400	1	303	U	400	303	30	323	1	303		323	1	303		323	1	303
I₽	<u>۲</u>	Right		138	0	138	0	138	138	59	201	0	201	0	201	0	201	0	201	0	201
ğ	4	Left-Through-R	ight		0							0				0				0	
_	$\sim$	Left-Right			0							0				0				0	
		Left		644	2	354	-3	641	353	65	729	2	401	-3	726	2	399	0	726	2	399
9	<b>→</b>	Left-Through		044	0	334	-3	041	353	05	129	0	401	-3	720	0	399		720	0	399
0	<b>1</b>	Through		970	1	588	0	970	588	78	1077	1	646	0	1077	1	646	0	1077	1	646
SOUTHBOUND	4	Through-Right			1							1				1				1	
15	<i>→</i>	Right		206	0	206	0	206	206	3	215	0	215	0	215	0	215	0	215	0	215
so	1	Left-Through-R Left-Right	ignt		0							0				0				0	
	1																				
	1	Left		150	1	150	0	150	150	2	157	1	157	0	157	1	157	0	157	1	157
ΙŽ	<i>→</i>	Loit imough		000	0 1	540	0	000	540		4000	0 1	500	0	4000	0 1	500	0	4000	0	500
30	7	Through Through-Right		938	1	510	U	938	510	56	1022	1	560	U	1022	1	560	0	1022	1	560
EASTBOUND		Right		81	0	81	0	81	81	15	98	0	98	0	98	0	98	0	98	0	98
EA	3	Left-Through-R	ight		0							0				0				0	
	$\sqcup \preceq_{\sqsubseteq}$	Left-Right		L	0							0				0				0	
	· ·	Left		88	1	88	0	88	88	9	100	1	100	0	100	1	100	0	100	1	100
Ð	7	Left-Through			0	00		00	00		130	0	.50		100	0	.00	ľ	.50	0	.50
WESTBOUND	<u>₹</u>	Through		289	1	289	1	290	290	44	342	1	342	1	343	1	343	0	343	1	343
ΪĐ	1	Through-Right		000	0	0	_	200	0	40	202	0 1	^	_	200	0	0		200	0	0
ES	<b>₹</b>	Right Left-Through-R	iaht	303	1 0	0	6	309	0	48	360	0	0	6	366	1 0	0	0	366	1 0	0
>	↓ Left-Through-Right				0							0				0				0	
	CRITICAL VOLUMES				th-South:			rth-South:	662			th-South:	764			th-South:	762			th-South:	762
		CRITICAL V	OLUMES	Ea	ast-West:		E	East-West:	598		E	ast-West:	660		Ea	st-West:	660		E	st-West:	660
	VOL	LIME/CADACITY /\/C	) DATIO:		SUM:			SUM:	1260			SUM:	1424			SUM:				SUM:	1422
.,,		UME/CAPACITY (V/C	•			0.917			0.916				1.036				1.034				1.034
V/C	LESS	ATSAC/ATCS ADJUS				0.817			0.816				0.936				0.934				0.934
		LEVEL OF SERVIC				D			D				E				Е				Е
		DE	MARKS:																		

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





(Circular 212 Method)

I/S #:	North	n-South Street:	Nationa	al Boulevard	t		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	F	RA	Date:		1/10/2017	,
3	Eas	st-West Street:	I-10 Fre	eway Eastb	ound On	-Ramp	Projec	tion Year:	2019		Pe	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
			Phases			2			2				2			•	2		•		2
Орр	osed Ø'ii	ing: N/S-1, E/W-2 or	Both-3?			0		0 01	0		0		0		•		0		•		0
Right	t Turns: F	FREE-1, NRTOR-2 o	r OLA-3?	NB 0 EB 0	SB WB	2	NB EB	0 SE 0 W		NB EB	0	SB WB	2	NB EB	0	SB WB	2	NB EB	0 0	SB WB	2
	Αī	TSAC-1 or ATSAC+A	ATCS-2?	LD		2		0	2		U		2		U		2		U		2
		Override (	Capacity			0			0				0				0				0
				EXISTI	NG CONDI			ING PLUS P	ROJECT		E CONDITI				RE CONDIT				W/ PROJE		
		MOVEMENT		Malaura a	No. of Lanes	Lane Volume	Project Traffic	Total	Lane	Added Volume	Total Volume	No. of	Lane Volume	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of	Lane Volume
-	5	Left		Volume 35	1	35	0	Volume 35	Volume 35	43	79	Lanes	79	0	79	1	79	O	79	Lanes 1	79
9	_ ↓	Left-Through		33	0	ან	U	33	35	43	19	0	19	0	19	0	19	"	19	0	19
		Through		903	2	452	0	903	452	65	995	2	498	0	995	2	498	0	995	2	498
单	<b> </b>	Through-Right			0							0				0				0	
NORTHBOUND		Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Š	<b>♦</b>	Left-Through-Ri	ght		0							0				0				0 0	
	$\wedge$	Lent-Right			U	İ						U				U				U	
	5	Left		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Left-Through Through				0							0				0				0	
BO	↓ Through			720	2 0	360	15	735	368	126	868	2 0	434	15	883	2	442	0	883	2	442
l E	→ Through-Right → Right			450	1	450	0	450	450	15	479	1	479	0	479	1	479	0	479	1	479
SOUTHBOUND	Right Left-Through-Right				0	-,00		.00	-100			0	4.0			0	4.0			0	4.0
S	,ل	Left-Right			0							0				0				0	
	<b>.</b>	Left		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	<u></u>	Left-Through		U	0	U	U	U	U	U	U	0	U	0	U	0	U	"	U	0	U
ĺ	$\rightarrow$	Through		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
l Œ	7	Through-Right			0						_	0			_	0			_	0	
EASTBOUND	7	Right Left-Through-Ri	aht	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
ш	-₹	Left-Right	giit		0							0				0				0	
٥	<b>₹</b>	Left Left-Through		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
S	<b>↓</b>	Through		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B0	4	Through-Right			0	Ŭ		v	Ü		Ü	0	Ŭ	Ĭ	J	0			v	0	J
WESTBOUND	\$	Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Š	Left-Through-Right Left-Right		ght		0							0				0				0	
	,			Nor	th-South:	485	No	rth-South:	485		Nor	th-South:	558		Non	th-South:	558		Non	th-South:	558
	CRITICAL VOLUMES				ast-West:	0		East-West:	0			ast-West:	0			ast-West:	0			ast-West:	0
					SUM:	485		SUM:	485			SUM:	558			SUM:	558			SUM:	558
		ME/CAPACITY (V/C)				0.323			0.323				0.372				0.372				0.372
V/C		TSAC/ATCS ADJUS				0.223			0.223				0.272				0.272				0.272
		LEVEL OF SERVICE	E (LOS):			Α			Α				Α				Α				Α
		DEL	WARKS:																		

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

Change in *v/c* due to project: 0.000
Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A

3/24/2017-11:58 AM 1 int3_Calcadb





(Circular 212 Method)

I/S #:	North-South Street:	Nationa	l Boulevard	ı		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	Α	Date:		1/10/2017	,
3	East-West Street:	I-10 Fre	eway Eastb	ound On	-Ramp	Projec	tion Year:	2019		Pea	ak Hour:	PM	Revie	wed by:	R	A	Project:		RA469	
	osed Ø'ing: N/S-1, E/W-2 or Turns: FREE-1, NRTOR-2 o ATSAC-1 or ATSAC+ <i>4</i>	r OLA-3? ATCS-2?	NB 0 EB 0	SB WB	2 0 2 0 2	NB EB	0 SE 0 WE	B 0 2	NB EB	0	SB WB	2 0 2 0 2	NB EB	0	SB WB	2 0 2 0 2	NB EB	0	SB WB	2 0 2 0 2
	Override 0	Capacity	EVICTI	NG CONDI	0	EVICTI	NG PLUS PI	0	FUTUR	E CONDITI	ON W/O PR	0	FUTUE	RE CONDIT	ION W/ DD	0	FUTUR	W/ PROJE	CT W/ MIT	O ICATION
	MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Project Traffic	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	ght	116 674 0	1 0 2 0 0 0	116 337 0	5 6 0	121 680 0	<b>121</b> 340 0	96 101 0	216 795 0	1 0 2 0 0 0	<b>216</b> 398 0	5 6 0	221 801 0	1 0 2 0 0 0	<b>221</b> 401 0	0 0	221 801 0	1 0 2 0 0 0	<b>221</b> 401 0
SOUTHBOUND	Left  Left-Through  Through  Through-Right  Right  Left-Through-Right  Left-Right	ght	0 971 712	0 0 2 0 1 0	0 486 <b>712</b>	0 -3 0	0 968 712	0 484 <b>712</b>	0 127 53	0 1127 787	0 0 2 0 1 0	0 564 <b>787</b>	0 -3 0	0 1124 787	0 0 2 0 1 0	0 562 <b>787</b>	0 0 0	0 1124 787	0 0 2 0 1 0	0 562 <b>787</b>
EASTBOUND	<ul> <li>✓ Left</li> <li>→ Left-Through</li> <li>→ Through-Right</li> <li>→ Right</li> <li>← Left-Through-Right</li> </ul>	ght	0 0 0	0 0 0 0 0 0	0 <b>0</b> 0	0 0 0	0 0 0	0 <b>0</b> 0	0 0 0	0 0 0	0 0 0 0 0 0	0 <b>0</b> 0	0 0 0	0 0 0	0 0 0 0 0	0 <b>0</b> 0	0 0	0 0 0	0 0 0 0 0 0	0 <b>0</b> 0
WESTBOUND	Left  ✓ Left-Through  ← Through  Through-Right  Right  Left-Through-Right  Left-Right	ght	0 0 0	0 0 0 0 0 0	<b>0</b> 0 0	0 0	0 0 0	<b>0</b> 0 0	0 0	0 0 0	0 0 0 0 0 0	<b>0</b> 0 0	0 0	0 0 0	0 0 0 0 0 0	<b>0</b> 0 0	0 0	0 0 0	0 0 0 0 0 0	<b>0</b> 0 0
V/C	CRITICAL VO  VOLUME/CAPACITY (V/C)  LESS ATSAC/ATCS ADJUS	RATIO: TMENT:		th-South: ast-West: SUM:	828 0 828 0.552 <b>0.452</b>		rth-South: East-West: SUM:	833 0 833 0.555 <b>0.455</b>			th-South: ast-West: SUM:	1003 0 1003 0.669 <b>0.569</b>			th-South: ast-West: SUM:	1008 0 1008 0.672 <b>0.572</b>			th-South: ast-West: SUM:	1008 0 1008 0.672 <b>0.572</b>
	LEVEL OF SERVICE	E (LOS):			Α			Α				Α				Α				Α

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

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

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

3/24/2017-11:58 AM 2 int3_Calcadb





(Circular 212 Method)

I/S #:	North-	-South Street:	Bagley	Avenue			Year	of Count:	2016	Amb	ient Grov	wth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	7
4	Eas	t-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
			Phases			4			4				4		,		4				4
Oppo	sed Ø'in	ng: N/S-1, E/W-2 or	Both-3?			0			0				0				0				0
Right	Turns: F	REE-1, NRTOR-2 o	r OLA-3?	NB 0	SB	0	NB	0 SE		NB	0	SB	0	NB	0	SB	0	NB	0	SB	0
	ΔΤ	SAC-1 or ATSAC+A	ATCS-22	EB 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
	۸.	Override (				0			0				0				0				0
				EXISTI	NG CONDI	ITION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDIT	ION W/O PF	ROJECT	FUTUI	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
۵	j	Left		67	1	67	0	67	67	5	74	1	74	0	74	1	74	0	74	1	74
S	4	Left-Through			0							0		_		0				0	
8	Ţ	Through		254	0	283	0	254	283	1	263	0	294	0	263	0	294	0	263	0	294
핕	7	Through-Right Right		29	0	0	0	29	0	1	31	0	0	0	31	0	0	0	31	0	0
NORTHBOUND	<b>\(\frac{1}{2}\)</b>	Left-Through-Ri	aht	20	0	U		20	U	'	31	0	J		31	0			51	0	U
z	4	Left-Right	J		0							0				0				0	
	i i			_																	
₽	Left Left-Through			64	0	64	0	64	64	1	67	0	67	0	67	0	67	0	67	0	67
5	Through			246	0	452	0	246	450	9	262	0	470	0	262	0	476		262	0	476
8	→ Through → Through-Right			240	0	452	U	240	452	9	202	0	476	"	202	0	4/6	0	202	0	4/6
l E l	Through-Right			142	0	0	0	142	0	1	147	0	0	0	147	0	0	0	147	0	0
SOUTHBOUND	Right Left-Through-Right				1							1				1				1	
S	→ Left-Through-Right → Left-Right				0							0				0				0	
1	<u>,                                     </u>	Left		60	1	60	0	60	60	3	65	. 1	e e	0	65	1	CE	0	65	1	C.E.
₽	<u></u>	Left-Through		60	0	60	U	60	60	3	65	0	65	"	65	0	65	"	65	0	65
Į	$\rightarrow$	Through		1350	2	459	18	1368	465	142	1533	2	539	18	1551	2	545	0	1551	2	545
EASTBOUND		Through-Right			1							1				1				1	
LS.	<u>}</u>	Right		26	0	26	0	26	26	57	84	0	84	0	84	0	84	0	84	0	84
)	<del>}</del>	Left-Through-Ri Left-Right	ght		0							0				0 0				0	
		Leit-Nigiit		·	U											J				U U	
	$\subset$	Left		53	1	53	0	53	53	2	57	1	57	0	57	1	57	0	57	1	57
WESTBOUND	$\overline{}$	Left-Through			0							0				0				0	
ğ	<u></u>	Through		1445	3 0	482	0	1445	482	128	1617	3	539	0	1617	3 0	539	0	1617	3 0	539
)TE	t	Through-Right Right		30	1	30	0	30	30	1	32	0	32	0	32	U 1	32	0	32	U 1	32
K	<b>₹</b>	Left-Through-Ri	ght	30	0	30		30	30	'	32	0	32	"	32	0	32		32	0	32
>	↓ Left-Through-Right Left-Right				0							0				Ö				Ö	
					th-South:	519		rth-South:	519			th-South:	550			th-South:	550			th-South:	550
	CRITICAL VOLUMES			E	ast-West:		"	East-West:	542		E	ast-West:	604		Ea	ast-West:	604		E	ast-West:	604
	VOLUM	ME/CAPACITY (V/C)	DATIO:		SUM:		-	SUM:	1061			SUM:	1154			SUM:				SUM:	1154
1//0		• •				0.772			0.772				0.839				0.839				0.839
V/C						0.672			0.672				0.739				0.739				0.739
	l					В			В				С				С				С
	V/C LESS ATSAC/ATCS ADJUSTMENT:  LEVEL OF SERVICE (LOS):  REMARKS:					B			B				C C				C C				0.739 C

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

Change in *v/c* due to project: 0.000
Significant impacted? NO

Δ*v/c* after mitigation: 0.000

Fully mitigated? N/A





(Circular 212 Method)

I/S #:	North-	-South Street:	Bagley	Avenue			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
4	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
	. ~		Phases			4			4				4				4				4
		ng: N/S-1, E/W-2 or		NB 0	SB	0	NB	0 SI	0 3 0	NB	0	SB	0	NB	0	SB	0	NB	0	SB	0
Right	Turns: F	FREE-1, NRTOR-2 o	r OLA-3?	EB 0	WB	0	EB	0 W		EB	0	WB	0	EB	0	WB	0	EB	0	WB	0
	AT	SAC-1 or ATSAC+A				2			2				2				2				2
		Override (	Capacity	EVICE	NO 00ND	0	EVICE	IN 0 DI 110 D	0		E CONDITI	0111440 DE	0	F11711		1011 W/ DD	0	FUTUR		OT 14// 14/IT	0
		MOVEMENT		EXISTI	NG CONDI			ING PLUS P		Added	Total	ON W/O PR			RE CONDIT	No. of		Added	W/ PROJE	No. of	
		MOVEMENT		Volume	Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Volume	Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lanes	Lane Volume	Volume	Volume	Lanes	Lane Volume
	7	Left		51	1	51	0	51	51	28	81	1	81	0	81	1	81	0	81	1	81
l K	√	Left-Through			0							0				0				0	
30	<b>1</b>	Through		113	0	150	0	113	150	7	123	0	164	0	123	0	164	0	123	0	164
NORTHBOUND	<u>F</u>	Through-Right Right		37	1 0	0	0	37	0	3	41	1 0	0	0	41	0	0	0	41	0	0
S.	<b>↔</b>	Left-Through-Ri	ght	01	0	Ŭ		01	Ü		71	0	Ŭ		71	0	Ü		71	0	· ·
Z		Left-Right			0							0				0				0	
		1 - \$4		I 04		. 04		0.4	0.4		07	_	07		07		07		07		07
2	↓ Left ↓ Left-Through ↓ Through			64	0	64	0	64	64	1	67	0 0	67	0	67	0	67	0	67	0 0	67
8	↓ Left-Through ↓ Through ↓ Through-Right			271	0	406	0	271	406	3	282	0	424	0	282	0	424	0	282	0	424
H	→ Through-Right				0	_	_			_		0	_			0				0	
SOUTHBOUND				71	0	0	0	71	0	2	75	0 1	0	0	75	0	0	0	75	0	0
S	Left-Through-Right  Left-Right				0							0				0				Ó	
				_																	
Ω	<u>)</u>	Left Left-Through		117	1 0	117	0	117	117	1	122	1 0	122	0	122	1 0	122	0	122	1 0	122
N S	$\rightarrow$	Through		1248	2	436	-3	1245	435	173	1459	2	520	-3	1456	2	519	0	1456	2	519
BO		Through-Right			1							1				1				1	
EASTBOUND	<u>}</u>	Right	1-4	61	0	61	0	61	61	39	102	0	102	0	102	0	102	0	102	0	102
E	<i>)</i>	Left-Through-Ri Left-Right	gnt		0							0 0				0				0	
	7	Left		112	1	112	0	112	112	2	117	1	117	0	117	1	117	0	117	1	117
WESTBOUND	←	Left-Through Through		1620	0 3	540	14	1634	545	190	1859	0 3	620	14	1873	0 3	624	0	1873	0 3	624
B B	4	Through-Right		1020	0	040	14	100-1	040	100	1000	0	020	17	1010	0	024		1070	0	024
EST	4	Right		45	1	45	0	45	45	1	47	1	47	0	47	1	47	0	47	1	47
×	Left-Through-Right		ght		0							0 0				0				0	
	├ Left-Right			Nor	th-South:	457	No	rth-South:	457		Nor	th-South:	505		Non	th-South:	505		Nor	th-South:	505
	CRITICAL VOLUMES			Ea	ast-West:	657	1	East-West:	662		E	ast-West:	742		Ea	ast-West:	746		E	ast-West:	746
	VO: :::	AEICADACITY (1/2)	DATIO:		SUM:	1114	<del>                                     </del>	SUM:	1119			SUM:	1247			SUM:	1251			SUM:	1251
1//2		ME/CAPACITY (V/C)				0.810			0.814				0.907				0.910				0.910
V/C		TSAC/ATCS ADJUS				0.710			0.714				0.807				0.810				0.810
	<u> </u>	LEVEL OF SERVIC	E (LOS):	<u> </u>		С	<u> </u>		С				D				D				D

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





(Circular 212 Method)

I/S#	: Nor	rth-Sou	uth Street:	Culver	Boulevard			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
5	Е	East-W	est Street:	Venice	Boulevard			Projec	tion Year:	2019		Pea	ak Hour:	AM	Revie	wed by:	R	RA	Project:		RA469	
				Phases			4			4				4				4				4
Op	osed Ø	Ø'ing: N	I/S-1, E/W-2 or	Both-3?			1			1		_		1				1				1
Righ	t Turns	s: FREE	-1, NRTOR-2 o	r OLA-3?	NB 3 EB 0	SB WB	0	NB EB	3 SE 0 W		NB EB	3	SB WB	0	NB EB	3 0	SB WB	0	NB EB	3	SB WB	0
		ATSAC	-1 or ATSAC+A	ATCS-2?	EB U	WB	2	EB	U VVI	2	EB	U	WB	2	EB	U	WB	2	EB	U	WB	2
			Override (				0			0				0				0				0
					EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PF	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MO	VEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
					Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
Ω	J		eft		36	1	36	0	36	36	4	41	1	41	0	41	1	41	0	41	1	41
NORTHBOUND	1		eft-Through		43	0 1	43	0	40	43	0	44	0 1	4.4	0	4.4	0	44	0	4.4	0	4.4
80			hrough hrough-Right		43	0	43	U	43	43	U	44	0	44	U	44	0	44	0	44	0	44
Ε			ight		683	2	196	0	683	196	84	788	2	145	0	788	2	145	0	788	2	145
P. O	<b>→</b>		eft-Through-Ri	ght		0							0				0				0	
z	\ \\		eft-Right	•		0							0				0				0	
	Left																					
9	Left Left-Through				143	1	105	0	143	105	0	147	1	108	0	147	1	108	0	147	1	108
Į	Left-Through Through				37	0 0	105	0	37	105	0	38	0 0	108	0	38	0	108	0	38	0 0	108
B	→ Through → Through-Right				31	0	103		31	103	U	30	0	100	U	30	0	100		30	0	100
ΙĘ	Through-Right				29	0	0	0	29	0	0	30	0	0	0	30	0	0	0	30	0	0
SOUTHBOUND	Right  Left-Through-Right					1							1				1				1	
0,	Left-Through-Right					0							0				0				0	
	1 1		eft		20	1	20	0	20	20	0	21	1	21	0	21	1	21	0	21	1	21
₽	1		eft-Through		20	0	20		20	20	U	21	0	21	U	21	0	21	"	21	0	21
EASTBOUND	$\rightarrow$	• т	hrough		1298	3	433	18	1316	439	145	1482	3	494	18	1500	3	500	0	1500	3	500
Ιĕ	7	-	hrough-Right			0							0				0				0	
AS.	]		ight	la 4	13	1 0	0	0	13	0	0	13	1 0	0	0	13	1	0	0	13	1 0	0
Э			eft-Through-Ri eft-Right	gnt		0							0				0				0	
	1 1	_																				
	√		eft		327	2	180	0	327	180	187	524	2	288	0	524	2	288	0	524	2	288
WESTBOUND	7		eft-Through			0			.=			.=	0				0			.=	0	
ğ	<i>₹</i>	•	hrough hrough-Right		1538	2 1	560	0	1538	560	128	1713	2 1	619	0	1713	2 1	619	0	1713	2	619
STE	€ +	. R	nrougn-Rignt ight		141	0	141	0	141	141	0	145	0	145	0	145	0	145	0	145	0	145
Ķ	<b>→</b>	. L	eft-Through-Ri	ght		0					Ŭ	0	0	1 10	Ĭ	0	Ö			1 10	0	1.10
	Left-Right					0							0				0				0	
	CRITICAL VOLUMES					th-South:	301	_	rth-South:	301			th-South:	253			h-South:	253			th-South:	253
	CRITICAL VOLUMES				Ea	ast-West: SUM:	613 914	"	East-West: SUM:	619 920		E	ast-West: SUM:	782 1035		Eá	st-West: SUM:	788 1041		E	ast-West: SUM:	788 1041
	VOI	UMF/C	APACITY (V/C)	RATIO:		SUIVI:			SUIVI:				SUM:				SUIVI:				SUIVI:	
1//	, ,						0.665			0.669				0.753				0.757				0.757
V/0	V/C LESS ATSAC/ATCS ADJUSTMENT LEVEL OF SERVICE (LOS)						0.565			0.569				0.653				0.657				0.657
<u></u>		LEV	EL OF SERVIC	= (LOS):			Α			Α				В				В				В

REMARKS:

Version: 1i Beta; 8/4/2011

### **PROJECT IMPACT**

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

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

3/24/2017-11:59 AM 1 int5_Calcadb





(Circular 212 Method)

I/S #:	North	n-South Street:	Culver	Boulevard			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	7
5	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
		No. of ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o		NB 3	SB	4 1 0	NB	3 SE		NB	3	SB	4 1 0	NB	3	SB	4 1 0	NB	3	SB	4 1 0
Right		•		EB 0	WB	0	EB	0 W		EB	0	WB	0	EB	0	WB	0	EB	0	WB	0
	A	TSAC-1 or ATSAC+/ Override (				2			2				2				2				2
			<u> </u>	EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
	1 4			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
9	_	Left Left-Through		76	1 0	76	0	76	76	22	100	1 0	100	0	100	1 0	100	0	100	1 0	100
NORTHBOUND	7	Through		47	1	47	0	47	47	0	48	1	48	0	48	1	48	0	48	1	48
ΗBC	<b>→</b>	Through-Right			0							0				0				0	
R	<u> </u>	Right		819	2	240	0	819	240	254	1098	2	329	0	1098	2	329	0	1098	2	329
8	<b>†</b>	Left-Through-Ri	ght		0 0							0 0				0 0				0 0	
	$\sim$	Left-Right		<u> </u>	U	į						U				U				U	
	<u> </u>	Left		231	1	145	0	231	145	0	238	1	149	0	238	1	149	0	238	1	149
SOUTHBOUND	<b>→</b>	Left-Through		0.5	0	4.45		0.5	4.45		00	0	4.40	_	00	0	4.40		00	0	4.40
B0	1	Through Through-Right		35	0 0	145	0	35	145	0	36	0 0	149	0	36	0	149	0	36	0 0	149
E	زہ	Right		23	0	0	0	23	0	0	24	0	0	0	24	0	0	0	24	0	0
301	<b>→</b>	Left-Through-Ri	ght		1							1				1				1	
0,	٠,	Left-Right			0							0				0				0	
	)	Left		9	1	9	0	9	9	0	9	1	9	0	9	1	9	0	9	1	9
9		Left-Through			0							0				0				0	
DO:	$\overrightarrow{\neg}$	Through		1202	3	401	-3	1199	400	177	1415	3	472	-3	1412	3 0	471	0	1412	3 0	471
EASTBOUND	$\rightarrow$	Through-Right Right		17	0 1	0	0	17	0	0	18	0 1	0	0	18	1	0	0	18	1	0
EAS	<b>↑</b>	Left-Through-Ri	ght		0	ŭ		•••	· ·			0	ŭ		.0	0	ŭ		.0	0	ŭ
	Left-Right			0							0				0				0		
	√ Left		381	2	210	0	381	210	107	500	2	275	0	500	2	275	0	500	2	275	
ND			301	0	210		501	_10	,	000	0	2/0		000	0	2,0		550	0	2/3	
WESTBOUND	↑ Through-Right		2	580	14	1625	585	170	1830	2	654	14	1844	2	659	0	1844	2	659		
TB.	Right 129 0		129	0	129	129	0	133	1 0	133	0	133	1 0	133	0	133	1 0	133			
VES	<b>↑</b>	Left-Through-Ri	ght	123	0	123		123	123		133	0	133		133	0	133		100	0	133
^	}	Left-Right	_		0							0				0				0	
		CRITICAL VO	UIIMES		th-South:	385 611		rth-South: East-West:	385 610			th-South: ast-West:	478 747			th-South: ast-West:	478 746			th-South: ast-West:	478 746
			996	'	:ast-west: SUM:	995		E	ast-west: SUM:	1225		Eč	SUM:	1224		E	SUM:	1224			
	100111111111111111111111111111111111111			0.724		30	0.724			20	0.891			20	0.890			J <b>J</b>	0.890		
V/C	LESS A	TSAC/ATCS ADJUS	TMENT:			0.624			0.624				0.791	1			0.790				0.790
		LEVEL OF SERVICE	E (LOS):			В			В				C	1			C				C
Щ			MADKS.																		

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: -0.001  $\Delta v/c$  Significant impacted? NO

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





(Circular 212 Method)

I/S #:	North	-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
6	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pea	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
	-1		Phases			4			4				4				4		•		4
Орр	osed Ø'iı	ng: N/S-1, E/W-2 or	Both-3?			1			1				1				1				1
Right	Turns: F	FREE-1, NRTOR-2 o	r OLA-3?	NB 3	SB	0	NB	3 SE		NB	3	SB	0	NB	3 0	SB	0	NB	3 0	SB	0
	Δ1	TSAC-1 or ATSAC+A	ATCS-2?	EB 0	WB	0 2	EB	0 W	B 0 2	EB	U	WB	2	EB	U	WB	0 2	EB	U	WB	0 2
		Override (				0			0				0				0				0
				EXISTI	NG CONDI	ITION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
۵	J	Left		80	1	80	0	80	80	19	101	1	101	0	101	1	101	0	101	1	101
3	Ą	Left-Through			0							0				0				0	
8	Ţ	Through		380	2 0	190	0	380	190	23	415	2 0	208	0	415	2	208	0	415	2	208
1 =	1	Through-Right Right		42	1	0	0	42	0	1	44	1	0	0	44	1	0	0	44	1	0
NORTHBOUND	<b>↔</b>	Left-Through-Ri	aht	72	0	Ü		74	U	'	-7-7	0	0		-1-1	0	0		-7-7	0	U
Z	<b>→</b>	Left-Right	<b>3</b> ···		0							0				0				0	
₽	L.	Left		233	1	233	0	233	233	73	313	1	313	0	313	1	313	0	313	1	313
3		Left-Through		252	0 1	050	40	200	200	4.40	400	0 1	400	40	445	0 1	445		445	0 1	445
8	1	Through Through-Right		253	0	253	12	265	265	142	403	0	403	12	415	0	415	0	415	0	415
ΙĒ	زړ ا	Right		372	1	269	0	372	269	144	527	1	410	0	527	1	410	0	527	1	410
SOUTHBOUND	4	Left-Through-Ri	ght		0							0				0				0	
တ	٨,	Left-Right			0							0				0				0	
	J	1 -44		0.75			0	075	222	40	400	_		0	400				400		00=
Ω	<u> </u>	Left Left-Through		375	2 0	206	0	375	206	42	428	2 0	235	0	428	2	235	0	428	2	235
3	<i>→</i>	Through		1586	3	529	18	1604	535	145	1779	3	593	18	1797	3	599	0	1797	3	599
EASTBOUND	$\rightarrow$	Through-Right			0							0				0				0	
ST	7.	Right		64	1	24	0	64	24	42	108	1	58	0	108	1	58	0	108	1	58
7	7	Left-Through-Ri	ght		0							0 0				0				0	
	-			<u> </u>	U							U				U				U	
			45	1	45	0	45	45	28	74	1	74	0	74	1	74	0	74	1	74	
2				0							0				0				0		
WESTBOUND	↑ Through-Right		3	474	0	1421	474	151	1615	3	538	0	1615	3	538	0	1615	3	538		
192	Right 187 1		74		407	74	25	220	0 1	70		000	0	70		220	0	70			
ES	<del>↑</del>	Right Left-Through-Ri	aht	187	0	71	0	187	71	35	228	0	72	0	228	1 0	72	0	228	0	72
>	>	Left-Right	ar		0							0				0				0	
	-	_			th-South:	459	No	rth-South:	459			th-South:	618		Nor	th-South:	623			th-South:	623
				4	East-West:	680		E	ast-West:	773		Ea	ast-West:	773		E	ast-West:	773			
						SUM:	1139			SUM:	1391			SUM:				SUM:	1396		
		• •				0.828			0.828				1.012				1.015				1.015
V/C		TSAC/ATCS ADJUS				0.728			0.728				0.912				0.915				0.915
		LEVEL OF SERVIC	E (LOS):			С			С	<u> </u>			Е				E				E
			MARKS:																		

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.003  $\Delta v/c$  after mitigation: 0.003 Significant impacted? NO

Fully mitigated? N/A





(Circular 212 Method)

I/S #:	Norti	h-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	,
6	Ea	ast-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
		No. of 'ing: N/S-1, E/W-2 or FREE-1, NRTOR-2 o		NB 3	SB	4 1 0	NB	3 SE	4 1 3 0	NB	3	SB	4 1 0	NB	3	SB	4 1 0	NB	3	SB	4 1 0
Kigiit		•		EB 0	WB	0	EB	0 W		EB	0	WB	0	EB	0	WB	0	EB	0	WB	0
	А	ATSAC-1 or ATSAC+A Override (				2			2 0				2 0				2 0				2
				EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
٥	J.	Left		98	1	98	0	98	98	63	164	1	164	0	164	1	164	0	164	1	164
NORTHBOUND	1	Left-Through Through Through-Right		349	0 2 0	175	9	358	179	80	440	0 2 0	220	9	449	0 2 0	225	0	449	0 2 0	225
F		Right		63	1	1	0	63	1	28	93	1	4	0	93	1	4	0	93	1	4
NON	<b>†</b>	Left-Through-Ri Left-Right	ght		0 0							0 0				0				0	
		Leit-Right		ı	U	Į															
Ω	L.	Left		162	1	162	0	162	162	49	216	1	216	0	216	1	216	0	216	1	216
SOUTHBOUND		Left-Through Through		164	0 1	164	-2	162	162	87	256	0 1	256	-2	254	0 1	254	0	254	0 1	254
<u> </u>	1	Through-Right		104	0	104	-2	102	102	01	250	0	250	-2	204	0	204		204	0	204
上島	آب	Right		347	1	223	0	347	223	68	426	1	261	0	426	1	261	0	426	1	261
SO	<b>→ →</b>	Left-Through-Ri	ght		0 0							0 0				0 0				0 0	
	· ^	Leit-Right		1	U	İ						i				U				U	
	<b>1</b>	Left		450	2	248	0	450	248	136	600	2	330	0	600	2	330	0	600	2	330
EASTBOUND	<i>→</i>	Left-Through Through		1748	0 3	583	-3	1745	582	241	2042	0 3	681	-3	2039	0 3	680	0	2039	0 3	680
BO	7	Through-Right		1740	0	303	-5	1743	302	241	2042	0	001	-3	2039	0	000		2009	0	000
ST	7	Right		98	1	49	0	98	49	54	155	1	73	0	155	1	73	0	155	1	73
7	Left-Through-Right Left-Right		0							0 0				0 0				0 0			
	, , , , , , , , , , , , , , , , , , ,	- ☐ Left-Right 0		Į																	
0	€ Left 62		1	62	0	62	62	25	89	1	89	0	89	1	89	0	89	1	89		
WESTBOUND	← Through 1450 3		483	14	1464	488	151	1645	0 3	548	14	1659	0 3	553	0	1659	0 3	553			
_BO	Through-Right 0		400	'-	1707	400	101	1040	0	340	17	1000	0	333		1000	0	333			
EST	Left-Through-Right 0		25	0	106	25	70	179	1	71	0	179	1	71	0	179	1	71			
₹	<b> </b>	Left-Through-Ri	gnt		0							0				0 0				0 0	
	· · ·	_			th-South:	398		rth-South:	402			th-South:	481			th-South:	486			th-South:	486
	CRITICAL VOLUMES East-West: 731 SUM: 1129		731 1129	_ E	East-West: SUM:	736 1138		E	ast-West: SUM:	878 1359		E	ast-West: SUM:	883 1369		E	ast-West: SUM:	883 1369			
	101111111111111111111111111111111111111			0.821			0.828				0.988				0.996				0.996		
V/C	LESS A	ATSAC/ATCS ADJUS	TMENT:			0.721			0.728				0.888				0.896				0.896
		LEVEL OF SERVICE	E (LOS):			C			C				D				D				D
Щ			MADKS.																		

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





(Circular 212 Method)

I/S #:	North-	-South Street:	Nationa	l Boulevard	l		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	Α	Date:		1/10/2017	,
7	Eas	st-West Street:		Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	AM	Revie	wed by:	R	Α	Project:		RA469	
		No. of ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o		NB 0	SB	4 0 0	NB	0 SE		NB	0	SB	4 0 0	NB	0	SB	4 0 0	NB	0	SB	4 0 0
	AT	SAC-1 or ATSAC+A		EB 0	WB	0 2 0	EB	0 W	B 0 2 0	EB	0	WB	0 2 0	EB	0	WB	0 2 0	EB	0	WB	0 2 0
			- приненту	EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR		FUTURE	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
Ω	J	Left		238	1	238	0	238	238	88	333	1	333	0	333	1	333	0	333	1	333
NORTHBOUND	$\uparrow$	Left-Through Through Through-Right		671	0 1 1	353	0	671	353	89	780	0 1 1	418	0	780	0 1 1	418	0	780	0 1 1	418
ORTH	<b>t</b> ← →	Right Left-Through-Ri	ght	34	0 0	34	0	34	34	20	55	0 0	55	0	55	0 0	55	0	55	0 0	55
Z	⟨ ,	Left-Right			0							0				0				0	
Q.	) <u>}</u>	Left Left-Through		95	1 0	95	0	95	95	0	98	1 0	98	0	98	1 0	98	0	98	1 0	98
SOUTHBOUND	<b>→</b>	Through Through-Right		590	1 1	332	15	605	340	116	724	1 1	405	15	739	1	413	0	739	1	413
SOUT	., 	Right Left-Through-Ri Left-Right	ght	74	0 0 0	74	0	74	74	10	86	0 0 0	86	0	86	0 0 0	86	0	86	0 0 0	86
QNC	<i>→</i> →	Left Left-Through		121	0	67	0	121	67	18	143	0	79	0	143	2	79	0	143	2 0 3	79
EASTBOUND	<i>→</i>	Through Through-Right Right		1412 446	3 0 1	<b>471</b> 327	18	1412 464	<b>471</b> 345	46 133	1501 593	3 0 1	<b>500</b> 427	0 18	1501 611	3 0 1	<b>500</b> 445	0	1501 611	0 1	<b>500</b> 445
EAS	Left-Right  Left  Left			0 0	<u> </u>			0.0			0 0				0			• • • • • • • • • • • • • • • • • • • •	0		
Q	✓ Left 6		68	1 0	68	0	68	68	52	122	1 0	122	0	122	1 0	122	0	122	1 0	122	
WESTBOUND	Through 1265 3 Through-Right 0		3	422	0	1265	422	117	1420	3 0	473	0	1420	3	473	0	1420	3	473		
WEST	Left-Through-Right  Left-Right  0		0	26	0	73	26	2	77	1 0 0	28	0	77	1 0 0	28	0	77	1 0 0	28		
	CRITICAL VOLUMES East-West: 539 SUM: 1109				rth-South: East-West: SUM:	578 539 1117			th-South: ast-West: SUM:	738 622 1360			th-South: ast-West: SUM:	746 622 1368			th-South: ast-West: SUM:	746 622 1368			
		ME/CAPACITY (V/C)				0.807			0.812				0.989				0.995				0.995
V/C		TSAC/ATCS ADJUS				0.707			0.712				0.889				0.895				0.895
	l	LEVEL OF SERVICE	E (LOS):			С			С				D	<u> </u>			D				D

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

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

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

. _ _ . . .





(Circular 212 Method)

I/S #:	Nort	th-South Street:	Nationa	al Boulevard	l		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	7
7	Ea	ast-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
		No. of Ö'ing: N/S-1, E/W-2 or ∷ FREE-1, NRTOR-2 o		NB 0	SB	4 0 0	NB	0 SE	4 0 3 0	NB	0	SB	4 0 0	NB	0	SB	4 0 0	NB	0	SB	4 0 0
Rigiit		•		EB 0	WB	0	EB	0 W		EB	0	WB	0	EB	0	WB	0	EB	0	WB	0
	-	ATSAC-1 or ATSAC+A Override C				2			2				2 0				2 0				2
				EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
D	, J	Left		201	1	201	14	215	215	151	358	1	358	14	372	1	372	0	372	1	372
NORTHBOUND	<b> </b>	Left-Through Through Through-Right		609	0 1 1	352	11	620	360	147	774	0 1 1	459	11	785	0 1 1	467	0	785	0 1 1	467
T.		Right		94	0	94	5	99	99	46	143	0	143	5	148	0	148	0	148	0	148
NO	<b>†</b>	Left-Through-Rig Left-Right	ght		0 0							0 0				0 0				0 0	
	<u>_</u>	Left		141	1	141	0	141	141	0	145	1	145	0	145	1	145	0	145	1	145
SOUTHBOUND	<b>\</b>	Left-Through			0							0				0				0	
BOI	1	Through Through-Right		779	1	418	-3	776	416	120	923	1	495	-3	920	1	494	0	920	1	494
Ĕ	زر	Right		56	0	56	0	56	56	9	67	0	67	0	67	0	67	0	67	Ö	67
SOL	4	Left-Through-Rig	ght		0							0				0				0	
**	٨,	Left-Right			0	İ						0				0				0	
	) 	Left		165	2	91	0	165	91	45	215	2	118	0	215	2	118	0	215	2	118
EASTBOUND	$\rightarrow$	Left-Through Through		1554	0 3	518	0	1554	518	120	1721	0 3	574	0	1721	0 3	574	0	1721	0 3	574
<u>B</u>	_ <b>→</b>	Through-Right		1001	0							0				0				0	
ASI	<b>}</b>	Right	aht	310	1 0	210	-3	307	200	158	477	1 0	298	-3	474	1 0	288	0	474	1 0	288
ш	Left-Right Left-Right			0							0				0				0		
																		,			
9	₹ Left-Through		1 0	90	0	90	90	51	144	1 0	144	0	144	1 0	144	0	144	1 0	144		
Ď	← Through 1337 3  Through-Right 0		446	0	1337	446	98	1476	3	492	0	1476	3	492	0	1476	3	492			
TB(	Right 59 1		0	0	<b>5</b> 0	0	4	65	0 1	0	0	GE.	0	0	0	GE.	0	0			
WESTBOUND	Right  Left-Through-Right  Left-Right		59	0 0	U	U	59	0	4	69	0	Ü	U	65	0	U	U	65	0	U	
	North-South: 619 CRITICAL VOLUMES East-West: 600		619		rth-South: East-West:	631 608			th-South:	853 718			th-South:	866 718			th-South: ast-West:	866			
			1227	'	:ast-west: SUM:	1239		E	ast-West: SUM:	718 1571		E	ast-West: SUM:	718 1584		E	SUM:	718 1584			
	V61100000000000000000000000000000000000			0.892			0.901				1.143				1.152				1.152		
V/C	LESS A	ATSAC/ATCS ADJUS	TMENT:			0.792			0.801				1.043				1.052				1.052
		LEVEL OF SERVICE	E (LOS):			С			D				F				F				F

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.009 \( \Delta v/c \) after mitigation: 0.009

Significant impacted? NO Fully mitigated? N/A





(Circular 212 Method)

I/S #:	North	-South Street:	Helms /	Avenue			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	,
8	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	AM	Revie	wed by:	R	RA	Project:		RA469	
	Turns: F	ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o	r OLA-3?	NB 0 EB 0	SB WB	2 0 0 0	NB EB	0 SE	B 0	NB EB	0	SB WB	2 0 0 0	NB EB	0 0	SB WB	2 0 0 0	NB EB	0	SB WB	2 0 0
	AI	TSAC-1 or ATSAC+A Override (				2			2				2				2				2
		Gromag	Jupuoity	EXISTI	NG CONDI	•	EXIST	ING PLUS PI		FUTUR	E CONDITI	ON W/O PR		FUTUF	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
D	Ĵ	Left		3	0	3	0	3	3	0	3	0	3	0	3	0	3	0	3	0	3
NORTHBOUND	<b>1</b>	Left-Through Through Through-Right		3	1 0 0	6	0	3	6	0	3	1 0 0	6	0	3	1 0 0	6	0	3	1 0 0	6
NORT	-←+}	Right Left-Through-Ri Left-Right	ght	6	1 0 0	0	0	6	0	0	6	1 0 0	0	0	6	1 0 0	0	0	6	1 0 0	0
9		Left Left-Through		16	0	16	0	16	16	0	16	0 0	16	0	16	0	16	0	16	0	16
SOUTHBOUND	i di	Through Through-Right Right		3	0 0 0	<b>33</b>	0	3 14	<b>33</b>	0	3 14	0 0 0	<b>33</b>	0	3	0	<b>33</b>	0	3	0 0	<b>33</b>
SOUT	<b>↓ ↓</b>	Left-Through-Ri Left-Right	ght	14	1 0	U	0	14	0	0	14	1 0	0	U	14	1 0	U	0	14	1 0	U
QN	) 	Left Left-Through		53	1 0	53	0	53	53	0	55	1 0	55	0	55	1 0	55	0	55	1 0	55
EASTBOUND	7	Through Through-Right Right		1484 11	3 0 1	495 11	0	1484 11	495 11	62 4	1591 15	3 0 1	530 15	0	1591 15	3 0 1	530 15	0	1591 15	3 0 1	530 15
EA				0							0				0				0		
QNC			33	1 0	33	0	33	33	0	34	1 0	34	0	34	1 0	34	0	34	1 0	34	
WESTBOUND	Through 1403 2 Through-Right 57 0 Left-Through-Right 0		2 1 0	<b>487</b> 57	0	1403 57	<b>487</b> 57	171 0	1617 59	2 1 0	<b>559</b> 59	0	1617 59	2 1 0	<b>559</b> 59	0	1617 59	2 1 0	<b>559</b> 59		
WE	}	Left-Through-Ri Left-Right	ght		0 0							0				0				0 0	
	CRITICAL VOLUMES East-West: 540 SUM: 576		36 540 576		rth-South: East-West: SUM:	36 540 576			th-South: ast-West: SUM:	36 614 650			th-South: ast-West: SUM:	36 614 650			th-South: ast-West: SUM:	36 614 650			
		ME/CAPACITY (V/C)				0.384			0.384				0.433				0.433				0.433
V/C		TSAC/ATCS ADJUS				0.284			0.284				0.333				0.333				0.333
		LEVEL OF SERVICE	E (LOS):			Α	<u> </u>		Α				Α				Α				Α

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.000  $\Delta v/c$  Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A





(Circular 212 Method)

I/S #:	North-	-South Street:	Helms /	Avenue			Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
8	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
Орр	osed Ø'ir	No. of ng: N/S-1, E/W-2 or	Phases Both-3?			2			2 0				2 0			I	2				2
Right	Turns: F	REE-1, NRTOR-2 o	r OLA-3?	NB 0	SB	0	NB	0 SI		NB	0	SB	0	NB	0	SB	0	NB	0	SB	0
		SAC-1 or ATSAC+A		EB 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	TION	EXIST	ING PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PF	ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
	5	1 - #4		Volume	Lanes	Volume	Traffic	Volume 13	Volume	Volume	Volume 13	Lanes	Volume	Traffic 0	Volume 13	Lanes	Volume	Volume	Volume 13	Lanes	Volume
₽	↓	Left Left-Through		13	0 1	13	0	13	13	0	13	0 1	13	0	13	0 1	13		13	0 1	13
NORTHBOUND	<b>I</b> }	Through		4	0	17	0	4	17	0	4	0	17	0	4	0	17	0	4	0	17
至	<b>→</b>	Through-Right			0							0				0				0	
F	, ·	Right		10	1	0	0	10	0	0	10	1	0	0	10	1	0	0	10	1	0
2	<b>†</b>	Left-Through-Ri Left-Right	ght		0							0				0				0 0	
		Leit-Right		ı																	
Ω	<u> </u>	Left		29	0	29	0	29	29	0	30	0	30	0	30	0	30	0	30	0	30
3		Left-Through Through		2	0	65	0	2	C.E.	0	2	0	67	0	2	0	67	0	2	0 0	67
8	1	Through-Right		2	0	65	U	2	65	U	2	0	67	U	2	0	67	"	2	0	67
青	زر	Right		34	0	0	0	34	0	0	35	0	0	0	35	0	0	0	35	0	0
SOUTHBOUND	<b>→</b>	Left-Through-Ri	ght		1							1				1				1	
0,	٨,	Left-Right			0							0	<b>.</b>			0				0	
_	1	Left		34	1	34	0	34	34	0	35	1	35	0	35	1	35	0	35	1	35
2	<i>→</i>	Left-Through			0							0				0				0	
ğ	$\overrightarrow{\neg}$	Through Through-Right		1807	3 0	602	5	1812	604	158	2020	3 0	673	5	2025	3 0	675	0	2025	3 0	675
EASTBOUND	Ť	Right		23	1	23	0	23	23	8	32	1	32	0	32	1	32	0	32	1	32
EĂ	<b>†</b>	Left-Through-Ri	ght		0							0				0				0	
					0							0				0				0	
			33	1	33	0	33	33	0	34	1	34	0	34	1	34	0	34	1	34	
ΔN	← Through 1467		0							0				0				0			
l ou	† Through-Right 1		492	0	1467	492	152	1663	2	558	0	1663	2	558	0	1663	2	558			
WESTBOUND	Right 10 0		10	0	10	10	0	10	1 0	10	0	10	1 0	10	0	10	1 0	10			
VĘ.	<b>†</b>	Left-Through-Ri	ght		0	10		10	10		10	0			10	0	10		10	0	10
	≻	Left-Right			0	70			70			0				0	00			0	20
		CRITICAL VO	DLUMES		th-South: ast-West:	78 635		rth-South: East-West:	78 637			th-South: ast-West:	80 707			th-South: ast-West:	80 709			th-South: ast-West:	80 709
	SUM: 71		713		SUM:	715			SUM:	787			SUM:	789			SUM:	789			
			0.475			0.477				0.525				0.526				0.526			
V/C	LESS AT	TSAC/ATCS ADJUS	TMENT:			0.375			0.377				0.425				0.426				0.426
		LEVEL OF SERVIC	E (LOS):			Α			Α				Α				Α				Α
<u> </u>		חר	WARKS:	_						•				•				•			

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.001  $\Delta v/c$  after mitigation: 0.001 Significant impacted? NO Fully mitigated? N/A





(Circular 212 Method)

I/S #:	North	-South Street:	Cattara	ugus Avenu	ie		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	A	Date:		1/10/2017	,
9	Eas	st-West Street:		gton Boule	vard		Projec	tion Year:	2019		Pe	ak Hour:	AM	Revie	wed by:	R	2A	Project:		RA469	
	Turns: F	No. of ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o TSAC-1 or ATSAC+ <i>k</i>	r 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 0	SB WB	2 0 0 0 2
		Override (				0			0				0				0				0
				EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
٥	Ĵ	Left		48	0	48	0	48	48	20	69	0	69	0	69	0	69	0	69	0	69
NORTHBOUND	\frac{1}{2}	Left-Through Through Through-Right		324	0 0 0	392	0	324	392	3	337	0 0 0	438	0	337	0 0 0	438	0	337	0 0 0	438
NORTH	<b>↑</b>	Right Left-Through-Ri Left-Right	ght	20	0 1 0	0	0	20	0	11	32	0 1 0	0	0	32	0 1 0	0	0	32	0 1 0	0
	~	Len-Right			U	i						i				U				U	
OUND	J.A.	Left Left-Through Through		157 86	0 0 0	<b>157</b> 260	0	157 86	<b>157</b> 260	0 -2	162 87	0 0 0	<b>162</b> 277	0	162 87	0 0 0	<b>162</b> 277	0	162 87	0 0 0	<b>162</b> 277
SOUTHBOUND	774-	Through-Right Right Left-Through-Ri	ght	17	0 0 1 0	0	0	17	0	10	28	0 0 1 0	0	0	28	0 0 1 0	0	0	28	0 0 1 0	0
	٠,	Left-Right			U	į						U				U				U	
UND	<i>→</i>	Left Left-Through Through		82 1445	1 0 2	<b>82</b> 486	0	82 1445	<b>82</b> 486	4 58	88 1547	1 0 2	<b>88</b> 520	0	88 1547	1 0 2	<b>88</b> 520	0	88 1547	1 0 2	<b>88</b> 520
EASTBOUND	7-4-	Through-Right Right Left-Through-Ri	aht	12	1 0 0	12	0	12	12	0	12	1 0 0	12	0	12	1 0 0	12	0	12	1 0 0	12
ш	Left-Right		0							0				0				0			
Q.			131	1 0	131	6	137	137	6	141	1 0	141	6	147	1 0	147	0	147	1 0	147	
WESTBOUND	Through 1515 Through-Right Right 139		2 1 0	<b>551</b> 139	0	1515 139	<b>551</b> 139	141	1702 143	2 1 0	<b>615</b> 143	0	1702 143	2 1 0	<b>615</b> 143	0	1702 143	2 1 0	<b>615</b> 143		
WES	Left-Through-Right  Left-Right		0		Ū			U		0 0		U		0		U		0			
	CRITICAL VOLUMES East-West: 633 SUM: 1182				rth-South: East-West: SUM:	549 633 1182			th-South: ast-West: SUM:	600 703 1303			th-South: ast-West: SUM:	600 703 1303			th-South: ast-West: SUM:	600 703 1303			
		, ,				0.788			0.788				0.869				0.869				0.869
V/C		TSAC/ATCS ADJUS				0.688			0.688				0.769				0.769				0.769
		LEVEL OF SERVICE	E (LOS):			В			В				С				С				С

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.000
Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A

3/24/2017-12:00 PM 1 int9_Calcadb





(Circular 212 Method)

I/S #:	North-	-South Street:	Cattara	ugus Avenu	ie		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	Α	Date:		1/10/2017	,
9	Eas	st-West Street:	Washin	gton Boule	vard		Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	Α	Project:		RA469	
	Turns: F	ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o	r OLA-3?	NB 0 EB 0	SB WB	2 0 0	NB EB	0 SE	B 0	NB EB	0 0	SB WB	2 0 0	NB EB	0	SB WB	2 0 0 0	NB EB	0	SB WB	2 0 0
	AT	FSAC-1 or ATSAC+A Override (				2			2				2				2				2
		Gvorrido	rupuony	EXISTI	NG CONDI		EXIST	ING PLUS PI		FUTUR	E CONDITI	ON W/O PR		FUTUF	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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
0	j	Left		14	0	14	0	14	14	34	48	0	48	0	48	0	48	0	48	0	48
NORTHBOUND	<b>1</b>	Left-Through Through Through-Right		71	0 0 0	118	0	71	118	0	73	0 0 0	170	0	73	0 0 0	170	0	73	0 0 0	170
NORTH	<b>→</b>	Right Left-Through-Ri	ght	33	0	0	0	33	0	15	49	0 1	0	0	49	0	0	0	49	0	0
	$\uparrow \uparrow$	Left-Right			0	<b>.</b>						0				0				0	
QNDC	1.1	Left Left-Through Through		259 139	0 0 0	259 <b>417</b>	0	259 139	259 <b>417</b>	0 7	267 150	0 0 0	267 <b>445</b>	0	267 150	0 0 0	267 <b>445</b>	0	267 150	0 0 0	267 <b>445</b>
SOUTHBOUND	++++++	Through-Right Right		19	0	0	0	19	0	8	28	0 0	0	0	28	0	0	0	28	0	0
SO	<i>→</i>	Left-Through-Ri Left-Right	ght		1 0							0				0				0	
DNC	<i>→</i>	Left Left-Through		81	1 0	81	0	81	81	10	93	1 0	93	0	93	1 0	93	0	93	1 0 2	93
EASTBOUND	7	Through Through-Right Right		1629 40	2 1 0	<b>556</b> 40	5 0	1634 40	<b>558</b> 40	147 0	1825 41	2 1 0	<b>622</b> 41	5	1830 41	2 1 0	<b>624</b> 41	0	1830 41	1 0	<b>624</b> 41
EA	Left-Right  Left-Right			0							0				0				0		
QN	√ Left		69	1	69	-1	68	68	17	88	1 0	88	-1	87	1 0	87	0	87	1 0	87	
WESTBOUND	Through-Right 1 1 Right 48 0		466 48	0	1349 48	466 48	110	1500 49	2 1 0	516 49	0	1500 49	2 1 0	516 49	0	1500 49	2 1 0	516 49			
WE	Left-Through-Right 0 Left-Right 0			Ū	-		Ů		0 0		Ů		0		Ĭ		0				
	CRITICAL VOLUMES East-West: 625 SUM: 1056		431 625 1056		rth-South: East-West: SUM:	431 626 1057			th-South: ast-West: SUM:	493 710 1203			th-South: ast-West: SUM:	493 711 1204			th-South: ast-West: SUM:	493 711 1204			
	100111111111111111111111111111111111111			0.704			0.705				0.802				0.803				0.803		
V/C		TSAC/ATCS ADJUS				0.604			0.605				0.702				0.703				0.703
		LEVEL OF SERVICE	E (LOS):			В			В				С				С				С

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





(Circular 212 Method)

I/S #:	North	-South Street:	La Cien	ega Boulev	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
10	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pea	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
	-		Phases			4			4				4				4		•		4
Opp	osed Ø'ir	ng: N/S-1, E/W-2 or	Both-3?			0			0				0				0				0
Right	Turns: F	FREE-1, NRTOR-2 o	r OLA-3?	NB 0	SB	0	NB	0 SI		NB	0	SB	0	NB	0	SB	0	NB	0	SB	0
	АТ	TSAC-1 or ATSAC+A	ATCS-2?	EB 0	WB	0 2	EB	0 W	B 0 2	EB	U	WB	2	EB	U	WB	2	EB	U	WB	0 2
	۸.	Override (				0			0				0				0				0
			-	EXISTI	NG CONDI	ITION	EXIST	ING PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
۵	J	Left		172	1	172	0	172	172	0	177	1	177	0	177	1	177	0	177	1	177
3	4	Left-Through			0							0		_		0		_		0	
8	Ţ	Through		1633	2 1	563	0	1633	563	64	1746	2 1	603	0	1746	2	603	0	1746	2	603
NORTHBOUND	F	Through-Right Right		57	0	57	0	57	57	5	64	0	64	0	64	0	64	0	64	0	64
R	<b>→</b>	Left-Through-Ri	aht	01	0	01	ľ	01	01		04	0	04		0-1	0	04		0-1	0	04
Z	<b>↔</b>	Left-Right	<b>J</b>		0							0				0				0	
₽	L.	Left		118	1	118	0	118	118	0	122	1	122	0	122	1	122	0	122	1	122
S		Left-Through		4400	0 2	407	4	4404	400	0.4	4070	0 2	F04	4	4000	0 2	500		4000	0 2	500
B0	1 1	Through Through-Right		1160	1	467	4	1164	469	84	1279	1	521	4	1283	1	523	0	1283	1	523
IE	زر	Right		242	0	242	0	242	242	36	285	0	285	0	285	0	285	0	285	0	285
SOUTHBOUND	4	Left-Through-Ri	ght		0							0				0				0	
S	٠,	Left-Right			0							0				0				0	
	ı	1 -44		074		1. 454	0	074	454	0.4	000	_	400	0	000		400		000		400
₽	<u> </u>	Left Left-Through		274	2 0	151	0	274	151	24	306	2 0	168	0	306	2	168	0	306	2	168
3	$\rightarrow$	Through		1187	3	396	0	1187	396	42	1265	3	422	0	1265	3	422	0	1265	3	422
EASTBOUND	<u></u>	Through-Right			0							0				0				0	
-ST	3	Right		127	1	41	0	127	41	0	131	1	43	0	131	1	43	0	131	1	43
7	<b>→</b>	Left-Through-Ri	ght		0							0 0				0				0	
	1 7	Left-Right		<u> </u>	U	į						U				U				U	
	<i>C</i>	Left		179	1	179	6	185	185	5	189	1	189	6	195	1	195	0	195	1	195
WESTBOUND				0							0				0				0		
0	Through-Right		3	411	6	1240	413	111	1382	3	461	6	1388	3	463	0	1388	3	463		
E E	Right 85 1		26	0	85	26	0	88	0 1	27	0	00	0 1	27	0	00	0	27			
Æ	Left-Through-Right 0		26	U	85	26	U	88	0	21	U	88	0	21	"	88	0	21			
<	<b>}</b> −	Left-Right	a		0							0				0				0	
	-	_			th-South:	681		rth-South:	681			th-South:	725			th-South:	725			th-South:	725
				"	East-West:	581		E	ast-West:	629		Ea	ast-West:	631		E	ast-West:	631			
				-	SUM:	1262			SUM:	1354			SUM:	1356			SUM:	1356			
		• •				0.913			0.918				0.985				0.986				0.986
V/C		TSAC/ATCS ADJUS				0.813			0.818				0.885				0.886				0.886
		LEVEL OF SERVIC	E (LOS):			D			D				D				D				D
		חר	WARKS:																		

REMARKS:

Version: 1i Beta; 8/4/2011

PROJECT IMPACT

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

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

3/24/2017-12:01 PM 1 int10_Calcadb





(Circular 212 Method)

I/S #:	North	n-South Street:	La Cien	ega Boulev	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	,
10	Eas	st-West Street:	Venice	Boulevard			Projec	tion Year:	2019		Pea	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
			Phases			4			4				4				4				4
Орр	osed Ø'i	ing: N/S-1, E/W-2 or	Both-3?			0			0				0				0				0
Right	Turns: I	FREE-1, NRTOR-2 o	r OLA-3?	NB 0 EB 0	SB WB	0	NB EB	0 SE		NB EB	0	SB WB	0	NB EB	0	SB WB	0	NB EB	0	SB WB	0
	A	TSAC-1 or ATSAC+A	ATCS-2?	ED U	VV D	2	ED	U VVI	2	ED	U	WD	2	EB	U	WD	2	EB	U	VV D	2
		Override (				0			0				0				0				0
				EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT	FUTUR	E CONDITI	ON W/O PF	ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
۵	J	Left		91	1	91	0	91	91	0	94	1	94	0	94	1	94	0	94	1	94
₹	7	Left-Through		004	0	245	3	004	240	0.4	4074	0	200	_	4077	0	200		1077	0 2	200
BO		Through Through-Right		961	2 1	345	3	964	348	84	1074	2 1	386	3	1077	2 1	389	0	1077	1	389
NORTHBOUND	1	Right		75	0	75	5	80	80	7	84	0	84	5	89	0	89	0	89	0	89
l R	<b>↔</b>	Left-Through-Ri	ght		0					-		0			-	0				0	
Z	\\rightarrow\rightarro	Left-Right	_		0							0				0				0	
₽	<i>J</i>	Left		60	1 0	60	0	60	60	0	62	1	62	0	62	1 0	62	0	62	1 0	62
Į	ľ	Left-Through Through		1389	2	529	-1	1388	529	79	1510	0 2	585	-1	1509	2	584	0	1509	2	584
SOUTHBOUND	નું	Through-Right		1003	1	323	- '	1300	323	13	1310	1	303		1003	1	304		1505	1	304
∥ Է	نہ	Right		199	0	199	0	199	199	39	244	0	244	0	244	0	244	0	244	0	244
l ŏ	<b>+</b>	Left-Through-Ri	ght		0							0				0				0	
0,	٨,	Left-Right			0							0				0				0	
		Left		286	2	157	0	286	157	46	341	2	188	0	341	2	188	0	341	2	188
9	<b>⊅</b>	Left-Through		200	0	107		200	107	40	041	0	100		0+1	0	100	"	041	0	100
	$\rightarrow$	Through		1396	3	465	5	1401	467	116	1554	3	518	5	1559	3	520	0	1559	3	520
l Œ	7	Through-Right			0					_		0				0		_		0	
EASTBOUND	Right 152 Left-Through-Right Left-Right		152	1 0	107	0	152	107	0	157	1 0	110	0	157	1	110	0	157	1 0	110	
ш	- 1 A			0							0				0				0		
0			172	1	172	-1	171	171	7	184	1	184	-1	183	1	183	0	183	1	183	
₹			0	004	Ι,	4000	000	00	4040	0	404	Ι.	4044	0	404		4044	0	40.4		
WESTBOUND	4	Through Through-Right		1091	3 0	364	-1	1090	363	88	1212	3 0	404	-1	1211	3 0	404	0	1211	3 0	404
STE	<b>♦</b>	Right		29	1	0	0	29	0	0	30	1	0	0	30	1	0	0	30	1	0
ĕ	💠	Left-Through-Ri	ght		0	ŭ			Ĭ			0	ŭ		30	0				0	ŭ
	}	Left-Right			0							0				0				0	
	North-South: 62 CRITICAL VOLUMES East-West: 63		620	1	rth-South:	620			th-South:	679			h-South:	678			th-South:	678			
	CRITICAL VOLUMES East-West: 63 SUM: 125			'	East-West: SUM:	638 1258		E	ast-West: SUM:	702 1381		Eá	st-West: SUM:	703 1381		E	ast-West: SUM:	703 1381			
				0.914		JUNI.	0.915			JUIVI.	1.004			GUW.	1.004			GUW.	1.004		
V/C		TSAC/ATCS ADJUS																			
V/C						0.814			0.815				0.904				0.904				0.904
<u></u>		LEVEL OF SERVICE	E (LUS):			D			D				Е				E				E

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 11 Project:

North/South Street: WASHINGTON BOULEVARD-IRVING PLACE

East/West Street: **CULVER BOULEVARD** 

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	<b>AM PEAK H</b>	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.09	27	137	0.197	N-S(1):	0.288 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.91	603	2,757	0.219 *	E-W(1):	0.268
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.338 *
	TH	3.00	1,623	4,800	0.338 *		
	LT	1.00	43	1,600	0.027	V/C:	0.626
Northbound	RT	1.00	87	1,600	0.028	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	110	1,600	0.069 *		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.656
	TH	3.00	1,159	4,800	0.241		
	LT	0.00	0	0	0.000 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H Movement	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
			Volume 18	Capacity 62	V/C 0.290	ICU ANA N-S(1):	LYSIS 0.344 *
Approach	Movement	Lanes					
Approach Southbound	Movement RT TH LT	0.04 0.00 1.96	18	62	0.290 0.000 0.323 *	N-S(1): N-S(2): E-W(1):	0.344 * 0.000 0.274 *
Approach	Movement RT TH	0.04 0.00	18 0	62 0	0.290 0.000	N-S(1): N-S(2):	0.344 * 0.000
Approach Southbound	Movement RT TH LT	0.04 0.00 1.96	18 0 911	62 0 2,824	0.290 0.000 0.323 * 0.000 0.269	N-S(1): N-S(2): E-W(1):	0.344 * 0.000 0.274 * 0.269
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	18 0 911 0 1,293 33	62 0 2,824 0 4,800 1,600	0.290 0.000 0.323 * 0.000 0.269 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.344 * 0.000 0.274 * 0.269
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.04 0.00 1.96 0.00 3.00	18 0 911 0 1,293	62 0 2,824 0 4,800	0.290 0.000 0.323 * 0.000 0.269	N-S(1): N-S(2): E-W(1): E-W(2):	0.344 * 0.000 0.274 * 0.269
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	18 0 911 0 1,293 33 61 0	62 0 2,824 0 4,800 1,600 0	0.290 0.000 0.323 * 0.000 0.269 0.021 * 0.018 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.344 * 0.000 0.274 * 0.269
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	18 0 911 0 1,293 33 61 0	62 0 2,824 0 4,800 1,600	0.290 0.000 0.323 * 0.000 0.269 0.021 * 0.018	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.344 * 0.000 0.274 * 0.269  0.618 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00	18 0 911 0 1,293 33 61 0	62 0 2,824 0 4,800 1,600 0	0.290 0.000 0.323 * 0.000 0.269 0.021 * 0.018 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.344 * 0.000 0.274 * 0.269 0.618 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 1.00	18 0 911 0 1,293 33 61 0	62 0 2,824 0 4,800 1,600 1,600 0 1,600	0.290 0.000 0.323 * 0.000 0.269 0.021 * 0.018 0.000 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.344 * 0.000 0.274 * 0.269  0.618 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 0.00	18 0 911 0 1,293 33 61 0 34	62 0 2,824 0 4,800 1,600 1,600 0 1,600	0.290 0.000 0.323 * 0.000 0.269 0.021 * 0.018 0.000 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.344 * 0.000 0.274 * 0.269  0.618 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 12 Project:

North/South Street: MAIN STREET

East/West Street: **CULVER BOULEVARD** 

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAI	LYSIS
Southbound	RT	1.00	212	1,600	0.000	N-S(1):	0.056 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.00	89	1,600	0.056 *	E-W(1):	0.337
Westbound	RT	1.00	126	1,600	0.023	E-W(2):	0.598 *
	TH	2.00	1,394	3,200	0.436 *		
	LT	0.00	0	0	0.000	V/C:	0.654
Northbound	RT	0.00	0	0	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.684
	TH	3.00	1,619	4,800	0.337		
	LT	1.00	259	1,600	0.162 *	LOS:	В
Peak Period:	PM PEAK H						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAI	
	Movement RT	Lanes 1.00	209	1,600	0.043	N-S(1):	0.143 *
Approach	Movement RT TH	Lanes 1.00 0.00	209 0	1,600 0	0.043 0.000	N-S(1): N-S(2):	0.143 * 0.043
Approach Southbound	Movement RT TH LT	Lanes 1.00 0.00 1.00	209 0 229	1,600 0 1,600	0.043 0.000 0.143 *	N-S(1): N-S(2): E-W(1):	0.143 * 0.043 0.375
Approach	Movement RT TH LT RT	1.00 0.00 1.00 1.00	209 0 229 92	1,600 0 1,600 1,600	0.043 0.000 0.143 * 0.000	N-S(1): N-S(2):	0.143 * 0.043
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.00 1.00 1.00 2.00	209 0 229	1,600 0 1,600 1,600 3,200	0.043 0.000 0.143 * 0.000 0.341 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.143 * 0.043 0.375 0.429 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	1.00 0.00 1.00 1.00	209 0 229 92 1,091 1	1,600 0 1,600 1,600	0.043 0.000 0.143 * 0.000 0.341 * 0.001	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.143 * 0.043 0.375 0.429 *
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00	209 0 229 92	1,600 0 1,600 1,600 3,200	0.043 0.000 0.143 * 0.000 0.341 * 0.001 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.143 * 0.043 0.375 0.429 * 0.572 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.00 1.00 1.00 2.00 0.00	209 0 229 92 1,091 1	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.341 * 0.001	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.143 * 0.043 0.375 0.429 *
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,091 1 0 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.341 * 0.001 0.000 0.000 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.429 * 0.572 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,091 1 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.341 * 0.001 0.000 0.000 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.143 * 0.043 0.375 0.429 * 0.572 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,091 1 0 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.341 * 0.001 0.000 0.000 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.429 * 0.572 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,091 1 0 0 0	1,600 0 1,600 1,600 3,200 1,600 0 0	0.043 0.000 0.143 * 0.000 0.341 * 0.001 0.000 0.000 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.429 * 0.572 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

INT # 13

North/South Street: WASHINGTON BOULEVARD-CANFIELD AVENUE

East/West Street: CULVER BOULEVARD

Scenario: EXISTING (2016) CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	<b>AM PEAK H</b>	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	8	1,600	0.001 *	N-S(1):	0.385
	TH	0.00	0	0	0.000	N-S(2):	0.428 *
	LT	0.00	0	0	0.000	E-W(1):	0.239 *
Westbound	RT	0.00	1	0	0.000	E-W(2):	0.090
	TH	2.00	273	3,200	0.086		
	LT	1.00	30	1,600	0.019 *	V/C:	0.667
Northbound	RT	1.00	53	1,600	0.014	Lost Time:	0.100
	TH	0.03	17	44	0.385	ATSAC:	-0.070
	LT	1.97	1,214	2,840	0.427 *		
Eastbound	RT	2.00	1,046	3,200	0.135	ICU:	0.697
	TH	2.00	705	3,200	0.220 *		
	LT	1.00	7	1,600	0.004	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H Movement	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 25	Capacity 1,600	V/C 0.001 *	ICU ANA N-S(1):	LYSIS 0.286
Approach	Movement	Lanes					
Approach Southbound	Movement RT TH LT	Lanes 1.00	25 0 0	1,600 0 0	0.001 * 0.000 0.000	N-S(1): N-S(2): E-W(1):	0.286 0.319 * 0.273 *
Approach	Movement RT TH	1.00 0.00	25 0	1,600 0	0.001 * 0.000 0.000 0.000	N-S(1): N-S(2):	0.286 0.319 *
Approach Southbound	Movement RT TH LT	1.00 0.00 0.00	25 0 0 19 344	1,600 0 0	0.001 * 0.000 0.000 0.000 0.113	N-S(1): N-S(2): E-W(1): E-W(2):	0.286 0.319 * 0.273 * 0.127
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00	25 0 0 19 344 35	1,600 0 0 0 3,200 1,600	0.001 * 0.000 0.000 0.000	N-S(1): N-S(2): E-W(1):	0.286 0.319 * 0.273 * 0.127
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00	25 0 0 19 344	1,600 0 0 0 3,200	0.001 * 0.000 0.000 0.000 0.113	N-S(1): N-S(2): E-W(1): E-W(2):	0.286 0.319 * 0.273 * 0.127
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.03	25 0 0 19 344 35	1,600 0 0 0 3,200 1,600	0.001 * 0.000 0.000 0.000 0.113 0.022 * 0.040 0.286	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.286 0.319 * 0.273 * 0.127
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00	25 0 0 19 344 35 99	1,600 0 0 0 3,200 1,600 1,600	0.001 * 0.000 0.000 0.000 0.113 0.022 * 0.040	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.286 0.319 * 0.273 * 0.127 0.592 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.03	25 0 0 19 344 35 99	1,600 0 0 0 3,200 1,600 49	0.001 * 0.000 0.000 0.000 0.113 0.022 * 0.040 0.286	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.286 0.319 * 0.273 * 0.127 0.592 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.03 1.97	25 0 0 19 344 35 99 14	1,600 0 0 0 3,200 1,600 1,600 49 2,836	0.001 * 0.000 0.000 0.000 0.113 0.022 * 0.040 0.286 0.318 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.286 0.319 * 0.273 * 0.127 0.592 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.03 1.97 2.00	25 0 0 19 344 35 99 14 901 1,219	1,600 0 0 0 3,200 1,600 1,600 49 2,836 3,200	0.001 * 0.000 0.000 0.000 0.113 0.022 * 0.040 0.286 0.318 * 0.238	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.286 0.319 * 0.273 * 0.127 0.592 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 14 Project:

North/South Street: INCE BOULEVARD

East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Υ
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	5	1,600	0.003	N-S(1):	0.451 *
	TH	0.17	88	280	0.315	N-S(2):	0.000
	LT	1.83	919	2,628	0.350 *	E-W(1):	0.377 *
Westbound	RT	2.00	1,197	3,200	0.374 *	E-W(2):	0.000
	TH	0.00	0	0	0.000		
	LT	1.00	58	1,600	0.036	V/C:	0.828
Northbound	RT	1.00	111	1,600	0.033	Lost Time:	0.100
	TH	1.00	162	1,600	0.101 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	1	0	0.000	ICU:	0.858
	TH	1.00	3	1,600	0.003 *		
	LT	0.00	0	0	0.000	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 1.00	5	1,600	0.003	N-S(1):	0.514 *
Approach	Movement RT TH	1.00 0.13	5 86	1,600 208	0.003 0.414	N-S(1): N-S(2):	0.514 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 1.00	5	1,600 208 2,693	0.003 0.414 0.460 *	N-S(1):	0.514 * 0.000 0.269 *
Approach	Movement RT TH LT RT	1.00 0.13 1.87 2.00	5 86	1,600 208	0.003 0.414 0.460 * 0.262 *	N-S(1): N-S(2):	0.514 * 0.000
Approach Southbound	Movement RT TH LT RT TH	1.00 0.13 1.87	5 86 1,238 838 0	1,600 208 2,693	0.003 0.414 0.460 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.514 * 0.000 0.269 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	1.00 0.13 1.87 2.00	5 86 1,238 838	1,600 208 2,693 3,200 0 1,600	0.003 0.414 0.460 * 0.262 *	N-S(1): N-S(2): E-W(1):	0.514 * 0.000 0.269 * 0.000
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.13 1.87 2.00 0.00	5 86 1,238 838 0	1,600 208 2,693 3,200 0	0.003 0.414 0.460 * 0.262 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2):	0.514 * 0.000 0.269 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00	5 86 1,238 838 0 94	1,600 208 2,693 3,200 0 1,600	0.003 0.414 0.460 * 0.262 * 0.000 0.059	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.514 * 0.000 0.269 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.13 1.87 2.00 0.00 1.00	5 86 1,238 838 0 94 78	1,600 208 2,693 3,200 0 1,600	0.003 0.414 0.460 * 0.262 * 0.000 0.059 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.514 * 0.000 0.269 * 0.000  0.783 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00	5 86 1,238 838 0 94 78 87	1,600 208 2,693 3,200 0 1,600 1,600 0 0	0.003 0.414 0.460 * 0.262 * 0.000 0.059 0.000 0.054 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.514 * 0.000 0.269 * 0.000 0.783 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00 1.00 0.00	5 86 1,238 838 0 94 78 87 0	1,600 208 2,693 3,200 0 1,600 1,600 0	0.003 0.414 0.460 * 0.262 * 0.000 0.059 0.000 0.054 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.514 * 0.000 0.269 * 0.000  0.783 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00 0.00 0.00	5 86 1,238 838 0 94 78 87 0	1,600 208 2,693 3,200 0 1,600 1,600 0 0	0.003 0.414 0.460 * 0.262 * 0.000 0.059 0.000 0.054 * 0.000 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.514 * 0.000 0.269 * 0.000  0.783 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 15** 

North/South Street: ROBERTSON BOULEVARD-HIGUERA STREET

East/West Street: WASHINGTON BOULEVARD

Scenario: EXISTING (2016) CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	86	1,600	0.054	N-S(1):	0.284 *
	TH	1.00	238	1,600	0.149	N-S(2):	0.203
	LT	1.00	101	1,600	0.063 *	E-W(1):	0.270
Westbound	RT	0.00	142	0	0.000	E-W(2):	0.396 *
	TH	2.00	1,041	3,200	0.370 *		
	LT	1.00	78	1,600	0.049	V/C:	0.680
Northbound	RT	1.00	124	1,600	0.029	Lost Time:	0.100
	TH	1.00	354	1,600	0.221 *	ATSAC:	-0.070
	LT	1.00	86	1,600	0.054		
Eastbound	RT	0.00	65	0	0.000	ICU:	0.710
	TH	2.00	642	3,200	0.221		
	LT	1.00	42	1,600	0.026 *	LOS:	С
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
			Volume 72	Capacity 1,600	V/C 0.045	ICU ANA N-S(1):	LYSIS 0.224 *
Approach	Movement	Lanes			0.045 0.147		
Approach Southbound	Movement RT TH LT	1.00 1.00 1.00	72	1,600	0.045 0.147 0.078 *	N-S(1): N-S(2): E-W(1):	0.224 * 0.170 0.395 *
Approach	Movement RT TH	1.00 1.00	72 235	1,600 1,600	0.045 0.147	N-S(1): N-S(2):	0.224 * 0.170
Approach Southbound	Movement RT TH LT RT TH	1.00 1.00 1.00	72 235 124	1,600 1,600 1,600	0.045 0.147 0.078 * 0.000 0.267	N-S(1): N-S(2): E-W(1): E-W(2):	0.224 * 0.170 0.395 * 0.388
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	1.00 1.00 1.00 0.00	72 235 124 202 651 82	1,600 1,600 1,600 0	0.045 0.147 0.078 * 0.000	N-S(1): N-S(2): E-W(1):	0.224 * 0.170 0.395 * 0.388
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 1.00 1.00 0.00 2.00	72 235 124 202 651	1,600 1,600 1,600 0 3,200	0.045 0.147 0.078 * 0.000 0.267	N-S(1): N-S(2): E-W(1): E-W(2):	0.224 * 0.170 0.395 * 0.388
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 1.00 1.00 0.00 2.00 1.00	72 235 124 202 651 82	1,600 1,600 1,600 0 3,200 1,600	0.045 0.147 0.078 * 0.000 0.267 0.051 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.224 * 0.170 0.395 * 0.388
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00	72 235 124 202 651 82 88 234 36	1,600 1,600 1,600 0 3,200 1,600	0.045 0.147 0.078 * 0.000 0.267 0.051 * 0.004	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.224 * 0.170 0.395 * 0.388  0.619 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 124 202 651 82 88 234	1,600 1,600 1,600 0 3,200 1,600 1,600	0.045 0.147 0.078 * 0.000 0.267 0.051 * 0.004 0.146 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.224 * 0.170
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 124 202 651 82 88 234 36	1,600 1,600 0 3,200 1,600 1,600 1,600 1,600	0.045 0.147 0.078 * 0.000 0.267 0.051 * 0.004 0.146 * 0.023	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.224 * 0.170 0.395 * 0.388  0.619 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 124 202 651 82 88 234 36 73	1,600 1,600 0 3,200 1,600 1,600 1,600 0	0.045 0.147 0.078 * 0.000 0.267 0.051 * 0.004 0.146 * 0.023 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.224 * 0.170 0.395 * 0.388  0.619 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 16 Project:

North/South Street: LANDMARK STREET

East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.034 *
	LT	0.00	0	0	0.000	E-W(1):	0.319
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.378 *
	TH	2.00	1,211	3,200	0.378 *		
	LT	1.00	63	1,600	0.039	V/C:	0.412
Northbound	RT	1.00	47	1,600	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	54	1,600	0.034 *		
Eastbound	RT	0.00	93	0	0.000	ICU:	0.442
	TH	2.00	804	3,200	0.280		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
			Volume 0	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.017 *
Approach	Movement	Lanes		0	0.000 0.000		
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 0.000 *	N-S(1): N-S(2): E-W(1):	0.017 * 0.014 0.397 *
Approach	Movement RT TH	0.00 0.00	0 0 0	0	0.000 0.000	N-S(1): N-S(2):	0.017 * 0.014
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0	0 0 0 0 3,200	0.000 0.000 0.000 * 0.000 0.292	N-S(1): N-S(2): E-W(1): E-W(2):	0.017 * 0.014 0.397 * 0.292
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	0.00 0.00 0.00 0.00	0 0 0 0 935 6	0 0 0	0.000 0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.017 * 0.014 0.397 * 0.292
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 935	0 0 0 0 3,200	0.000 0.000 0.000 * 0.000 0.292	N-S(1): N-S(2): E-W(1): E-W(2):	0.017 * 0.014 0.397 * 0.292
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 935 6	0 0 0 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.292 0.004 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.017 * 0.014 0.397 * 0.292
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 935 6 33 0	0 0 0 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.292 0.004 * 0.017 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.017 * 0.014 0.397 * 0.292  0.414 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00	0 0 0 0 935 6 33	0 0 0 0 3,200 1,600 1,600	0.000 0.000 * 0.000 * 0.000 0.292 0.004 * 0.017 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.017 * 0.014 0.397 * 0.292 0.414 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 0 935 6 33 0	0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 0.000 * 0.000 0.292 0.004 * 0.017 * 0.000 0.014	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.017 * 0.014 0.397 * 0.292  0.414 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 935 6 33 0 23	0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 * 0.000 0.292 0.004 * 0.017 * 0.000 0.014	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.017 * 0.014 0.397 * 0.292  0.414 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 17 Project:

North/South Street: NATIONAL BOULEVARD East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	82	0	0.000	N-S(1):	0.268
	TH	2.00	684	3,200	0.239 *	N-S(2):	0.312 *
	LT	2.00	82	2,880	0.028	E-W(1):	0.286
Westbound	RT	0.00	181	0	0.000	E-W(2):	0.328 *
	TH	3.00	1,213	4,800	0.290 *		
	LT	1.00	162	1,600	0.101	V/C:	0.640
Northbound	RT	0.00	36	0	0.000	Lost Time:	0.100
	TH	2.00	733	3,200	0.240	ATSAC:	-0.070
	LT	2.00	211	2,880	0.073 *		
Eastbound	RT	1.00	140	1,600	0.022	ICU:	0.670
	TH	2.00	592	3,200	0.185		
	LT	1.00	61	1,600	0.038 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 52	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.339
Approach	Movement RT TH	Lanes					0.339 0.382 *
Approach	Movement RT	Lanes 0.00	52	0	0.000	N-S(1):	0.339
Approach	Movement RT TH	0.00 2.00	52 937	0 3,200	0.000 0.309 *	N-S(1): N-S(2):	0.339 0.382 *
Approach Southbound	Movement RT TH LT	0.00 2.00 2.00	52 937 240	0 3,200 2,880	0.000 0.309 * 0.083	N-S(1): N-S(2): E-W(1):	0.339 0.382 * 0.404 *
Approach Southbound	Movement RT TH LT RT	0.00 2.00 2.00 0.00	52 937 240 104	0 3,200 2,880 0	0.000 0.309 * 0.083 0.000	N-S(1): N-S(2): E-W(1):	0.339 0.382 * 0.404 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 2.00 2.00 0.00 3.00	52 937 240 104 783	0 3,200 2,880 0 4,800	0.000 0.309 * 0.083 0.000 0.185	N-S(1): N-S(2): E-W(1): E-W(2):	0.339 0.382 * 0.404 * 0.238
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00	52 937 240 104 783 126	0 3,200 2,880 0 4,800 1,600	0.000 0.309 * 0.083 0.000 0.185 0.079 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.339 0.382 * 0.404 * 0.238
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00	52 937 240 104 783 126 80	0 3,200 2,880 0 4,800 1,600	0.000 0.309 * 0.083 0.000 0.185 0.079 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.339 0.382 * 0.404 * 0.238 0.786 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00	52 937 240 104 783 126 80 740	0 3,200 2,880 0 4,800 1,600 0 3,200	0.000 0.309 * 0.083 0.000 0.185 0.079 * 0.000 0.256	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.339 0.382 * 0.404 * 0.238 0.786 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00 2.00	52 937 240 104 783 126 80 740 209	0 3,200 2,880 0 4,800 1,600 0 3,200 2,880	0.000 0.309 * 0.083 0.000 0.185 0.079 * 0.000 0.256 0.073 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.339 0.382 * 0.404 * 0.238 0.786 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00 2.00 1.00	52 937 240 104 783 126 80 740 209	0 3,200 2,880 0 4,800 1,600 0 3,200 2,880 1,600	0.000 0.309 * 0.083 0.000 0.185 0.079 * 0.000 0.256 0.073 * 0.060	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.339 0.382 * 0.404 * 0.238 0.786 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 18 Project:

North/South Street: HELMS AVENUE

East/West Street: **WASHINGTON BOULEVARD** 

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.015
	TH	0.00	0	0	0.000 *	N-S(2):	0.071 *
	LT	0.00	0	0	0.000	E-W(1):	0.240
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.439 *
	TH	2.00	1,404	3,200	0.439 *		
	LT	1.00	11	1,600	0.007	V/C:	0.510
Northbound	RT	0.12	14	196	0.015	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.88	100	1,404	0.071 *		
Eastbound	RT	0.00	23	0	0.000	ICU:	0.540
	TH	2.00	723	3,200	0.233		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK F						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	0	Capacity 0	0.000	N-S(1):	0.000
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.000 0.047 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.000 0.047 * 0.433 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.000 0.047 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 899	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.281	N-S(1): N-S(2): E-W(1): E-W(2):	0.000 0.047 * 0.433 * 0.281
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	0.00 0.00 0.00 0.00	0 0 0 0 899 22	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.281 0.014 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.000 0.047 * 0.433 * 0.281
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 899	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.281	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.000 0.047 * 0.433 * 0.281
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 899 22	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.281 0.014 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.000 0.047 * 0.433 * 0.281
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07	0 0 0 0 899 22 5 0 70	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.281 0.014 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.000 0.047 * 0.433 * 0.281 0.480 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00	0 0 0 0 899 22 5 0	0 0 0 0 3,200 1,600 107 0	0.000 0.000 * 0.000 0.000 0.281 0.014 * 0.000 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.000 0.047 * 0.433 * 0.281 0.480 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00 0.93	0 0 0 0 899 22 5 0 70	0 0 0 0 3,200 1,600 107 0 1,493	0.000 0.000 * 0.000 0.000 0.281 0.014 * 0.000 0.000 0.047 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.000 0.047 * 0.433 * 0.281 0.480 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 19 Project:

North/South Street: LA CIENEGA AVENUE - MCMANUS AVENUE

East/West Street: **WASHINGTON BOULEVARD** 

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS	
Southbound	RT	1.93	134	3,092	0.038	N-S(1): 0.103	3 *
	TH	0.00	0	0	0.000	N-S(2): 0.000	)
	LT	1.07	74	1,537	0.048 *	E-W(1): 0.22	2
Westbound	RT	0.00	28	0	0.000	E-W(2): 0.440	) *
	TH	2.00	1,351	3,200	0.431 *		
	LT	1.00	14	1,600	0.009	V/C: 0.54	3
Northbound	RT	0.24	21	382	0.018	Lost Time: 0.10	)
	TH	0.00	0	0	0.000	ATSAC: -0.070	)
	LT	0.76	67	1,218	0.055 *		
Eastbound	RT	0.00	10	0	0.000	ICU: 0.573	3
	TH	2.00	670	3,200	0.213		
	LT	1.00	15	1,600	0.009 *	LOS: A	
Peak Period:	PM PEAK F	IUID					
				_			
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS	
	Movement RT	Lanes 1.49	92	2,387	0.030	N-S(1): 0.10	
Approach	Movement RT TH	Lanes 1.49 0.00	92 0	2,387 0	0.030 0.000	N-S(1): 0.104 N-S(2): 0.000	)
Approach Southbound	Movement RT TH LT	Lanes 1.49 0.00 1.51	92 0 93	2,387 0 2,172	0.030 0.000 0.043 *	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38	) 7 *
Approach	Movement RT TH LT RT	1.49 0.00 1.51 0.00	92 0 93 31	2,387 0 2,172 0	0.030 0.000 0.043 * 0.000	N-S(1): 0.104 N-S(2): 0.000	) 7 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.49 0.00 1.51 0.00 2.00	92 0 93 31 711	2,387 0 2,172 0 3,200	0.030 0.000 0.043 * 0.000 0.232	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24-	0 7 * 5
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.49 0.00 1.51 0.00 2.00 1.00	92 0 93 31 711 10	2,387 0 2,172 0 3,200 1,600	0.030 0.000 0.043 * 0.000 0.232 0.006 *	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24: V/C: 0.49	0 7 * 5
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.49 0.00 1.51 0.00 2.00 1.00 0.21	92 0 93 31 711 10 21	2,387 0 2,172 0 3,200 1,600 343	0.030 0.000 0.043 * 0.000 0.232 0.006 * 0.032	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24- V/C: 0.49 Lost Time: 0.100	0 7 * 5 1
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.49 0.00 1.51 0.00 2.00 1.00 0.21 0.00	92 0 93 31 711 10 21 0	2,387 0 2,172 0 3,200 1,600 343 0	0.030 0.000 0.043 * 0.000 0.232 0.006 * 0.032 0.000	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24: V/C: 0.49	0 7 * 5 1
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.49 0.00 1.51 0.00 2.00 1.00 0.21	92 0 93 31 711 10 21 0 77	2,387 0 2,172 0 3,200 1,600 343 0 1,257	0.030 0.000 0.043 * 0.000 0.232 0.006 * 0.032 0.000 0.061 *	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24- V/C: 0.49 Lost Time: 0.100 ATSAC: -0.070	0 7 * 5 1 0
Approach Southbound Westbound	Movement RT TH LT RT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.49 0.00 1.51 0.00 2.00 1.00 0.21 0.00 0.79 0.00	92 0 93 31 711 10 21 0 77 20	2,387 0 2,172 0 3,200 1,600 343 0 1,257	0.030 0.000 0.043 * 0.000 0.232 0.006 * 0.032 0.000 0.061 *	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24- V/C: 0.49 Lost Time: 0.100	0 7 * 5 1 0
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.49 0.00 1.51 0.00 2.00 1.00 0.21 0.00 0.79	92 0 93 31 711 10 21 0 77	2,387 0 2,172 0 3,200 1,600 343 0 1,257	0.030 0.000 0.043 * 0.000 0.232 0.006 * 0.032 0.000 0.061 *	N-S(1): 0.10- N-S(2): 0.000 E-W(1): 0.38 E-W(2): 0.24- V/C: 0.49 Lost Time: 0.100 ATSAC: -0.070	0 7 * 5 1 0

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 20 Project:

North/South Street: LA CIENEGA BOULEVARD East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	49	0	0.000	N-S(1):	0.404
	TH	3.00	1,042	4,800	0.227 *	N-S(2):	0.421 *
	LT	1.00	133	1,600	0.083	E-W(1):	0.281
Westbound	RT	1.00	320	1,600	0.117	E-W(2):	0.447 *
	TH	2.00	1,314	3,200	0.411 *		
	LT	1.00	69	1,600	0.043	V/C:	0.868
Northbound	RT	0.00	29	0	0.000	Lost Time:	0.100
	TH	3.00	1,514	4,800	0.321	ATSAC:	-0.070
	LT	1.00	310	1,600	0.194 *		
Eastbound	RT	1.00	122	1,600	0.000	ICU:	0.898
	TH	2.00	760	3,200	0.238		
	LT	1.00	57	1,600	0.036 *	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes		Capacity	V/C	ICU ANA	LYSIS
			17	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.388 *
Approach	Movement RT TH	Lanes	1,284		0.000 0.271		0.388 * 0.319
Approach	Movement RT	Lanes 0.00		0	0.000	N-S(1):	0.388 *
Approach	Movement RT TH	0.00 3.00	1,284	0 4,800	0.000 0.271	N-S(1): N-S(2):	0.388 * 0.319
Approach Southbound	Movement RT TH LT	0.00 3.00 1.00	1,284 302	0 4,800 1,600	0.000 0.271 0.189 *	N-S(1): N-S(2): E-W(1):	0.388 * 0.319 0.422 *
Approach Southbound	Movement RT TH LT RT	0.00 3.00 1.00 1.00	1,284 302 142	0 4,800 1,600 1,600	0.000 0.271 0.189 * 0.000	N-S(1): N-S(2): E-W(1):	0.388 * 0.319 0.422 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00	1,284 302 142 556	0 4,800 1,600 1,600 3,200	0.000 0.271 0.189 * 0.000 0.174	N-S(1): N-S(2): E-W(1): E-W(2):	0.388 * 0.319 0.422 * 0.212
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00	1,284 302 142 556 69	0 4,800 1,600 1,600 3,200 1,600	0.000 0.271 0.189 * 0.000 0.174 0.043 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.388 * 0.319 0.422 * 0.212
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00	1,284 302 142 556 69 61	0 4,800 1,600 1,600 3,200 1,600	0.000 0.271 0.189 * 0.000 0.174 0.043 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.388 * 0.319 0.422 * 0.212 0.810 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00	1,284 302 142 556 69 61 896	0 4,800 1,600 1,600 3,200 1,600 0 4,800	0.000 0.271 0.189 * 0.000 0.174 0.043 * 0.000 0.199 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.388 * 0.319 0.422 * 0.212 0.810 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00	1,284 302 142 556 69 61 896 77	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600	0.000 0.271 0.189 * 0.000 0.174 0.043 * 0.000 0.199 * 0.048	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.388 * 0.319 0.422 * 0.212  0.810 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00 1.00	1,284 302 142 556 69 61 896 77	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600 1,600	0.000 0.271 0.189 * 0.000 0.174 0.043 * 0.000 0.199 * 0.048 0.026	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.388 * 0.319 0.422 * 0.212  0.810 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 21 Project:

North/South Street: WESLEY STREET

East/West Street: NATIONAL BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.101
	TH	0.00	0	0	0.000 *	N-S(2):	0.139 *
	LT	0.00	0	0	0.000	E-W(1):	0.242
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.260 *
	TH	2.00	833	3,200	0.260 *		
	LT	1.00	22	1,600	0.014	V/C:	0.399
Northbound	RT	0.35	79	567	0.101	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.65	144	1,033	0.139 *		
Eastbound	RT	1.00	239	1,600	0.059	ICU:	0.429
	TH	2.00	729	3,200	0.228		
	LT	0.00	0	0	0.000 *	LOS:	Α
Dools Dovings	DM DEAK I	IOUD					
Peak Period:	PM PEAK H			Congoity	V/C	ICH ANA	I VCIC
Approach	Movement	Lanes	0	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.027
Approach	Movement RT TH	0.00 0.00	0	0	0.000 0.000 *	N-S(1): N-S(2):	0.027 0.061 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.027 0.061 * 0.372 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.027 0.061 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 930	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.291	N-S(1): N-S(2): E-W(1): E-W(2):	0.027 0.061 * 0.372 * 0.291
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 930 14	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.291 0.009 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.027 0.061 * 0.372 * 0.291
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.26	0 0 0 930 14 25	0 0 0 0 3,200 1,600 408	0.000 0.000 * 0.000 0.000 0.291 0.009 * 0.027	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.027 0.061 * 0.372 * 0.291 0.433 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.26 0.00	0 0 0 930 14 25 0	0 0 0 0 3,200 1,600 408 0	0.000 0.000 * 0.000 0.000 0.291 0.009 * 0.027 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.027 0.061 * 0.372 * 0.291
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.26 0.00 0.74	0 0 930 14 25 0 73	0 0 0 0 3,200 1,600 408 0 1,192	0.000 0.000 * 0.000 0.000 0.291 0.009 * 0.027 0.000 0.061 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.027 0.061 * 0.372 * 0.291 0.433 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.26 0.00 0.74 1.00	0 0 930 14 25 0 73	0 0 0 0 3,200 1,600 408 0 1,192 1,600	0.000 0.000 * 0.000 0.000 0.291 0.009 * 0.027 0.000 0.061 * 0.013	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.027 0.061 * 0.372 * 0.291 0.433 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.26 0.00 0.74	0 0 930 14 25 0 73	0 0 0 0 3,200 1,600 408 0 1,192	0.000 0.000 * 0.000 0.000 0.291 0.009 * 0.027 0.000 0.061 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.027 0.061 * 0.372 * 0.291 0.433 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 22 Project:

North/South Street: HAYDEN AVENUE

East/West Street: NATIONAL BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.115 *
	LT	0.00	0	0	0.000	E-W(1):	0.316 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.189
	TH	2.00	602	3,200	0.188		
	LT	1.00	185	1,600	0.116 *	V/C:	0.431
Northbound	RT	0.26	43	416	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.74	288	2,506	0.115 *		
Eastbound	RT	1.00	254	1,600	0.055	ICU:	0.461
	TH	2.00	640	3,200	0.200 *		
	LT	0.00	1	1,600	0.001	LOS:	Α
Peak Period:	PM PEAK H				L 1/10		1.)(010
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.137
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.137 0.178 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.137 0.178 * 0.260 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.137 0.178 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 438	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.137	N-S(1): N-S(2): E-W(1): E-W(2):	0.137 0.178 * 0.260 * 0.137
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 438 17	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.137 0.011 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.137 0.178 * 0.260 * 0.137
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.46	0 0 0 0 438 17 119	0 0 0 0 3,200 1,600 744	0.000 0.000 * 0.000 0.000 0.137 0.011 * 0.137	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.137 0.178 * 0.260 * 0.137 0.438 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.46 0.00	0 0 0 0 438 17 119 0	0 0 0 0 3,200 1,600 744 0	0.000 0.000 * 0.000 0.000 0.137 0.011 * 0.137 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.137 0.178 * 0.260 * 0.137
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.46 0.00 1.54	0 0 0 0 438 17 119 0 393	0 0 0 0 3,200 1,600 744 0 2,211	0.000 0.000 * 0.000 0.000 0.137 0.011 * 0.137 0.000 0.178 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.137 0.178 * 0.260 * 0.137 0.438 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.46 0.00 1.54 1.00	0 0 0 0 438 17 119 0 393 338	0 0 0 0 3,200 1,600 744 0 2,211 1,600	0.000 0.000 * 0.000 0.000 0.137 0.011 * 0.137 0.000 0.178 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.137 0.178 * 0.260 * 0.137 0.438 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.46 0.00 1.54	0 0 0 0 438 17 119 0 393	0 0 0 0 3,200 1,600 744 0 2,211	0.000 0.000 * 0.000 0.000 0.137 0.011 * 0.137 0.000 0.178 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.137 0.178 * 0.260 * 0.137 0.438 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT #11** 

North/South Street: WASHINGTON BOULEVARD-IRVING PLACE

East/West Street: CULVER BOULEVARD

Scenario: EXISTING (2016) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.09	27	137	0.197	N-S(1):	0.288 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.91	603	2,757	0.219 *	E-W(1):	0.271
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.338 *
	TH	3.00	1,623	4,800	0.338 *		
	LT	1.00	43	1,600	0.027	V/C:	0.626
Northbound	RT	1.00	87	1,600	0.028	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	110	1,600	0.069 *		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.656
	TH	3.00	1,171	4,800	0.244		
	LT	0.00	0	0	0.000 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 18	Capacity 62	V/C 0.290	ICU ANA N-S(1):	LYSIS 0.344 *
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 0.04	18	62	0.290	N-S(1):	0.344 *
Approach	Movement RT TH	0.04 0.00	18 0	62 0	0.290 0.000	N-S(1): N-S(2):	0.344 * 0.000
Approach Southbound	Movement RT TH LT	0.04 0.00 1.96	18 0 911	62 0 2,824	0.290 0.000 0.323 *	N-S(1): N-S(2): E-W(1):	0.344 * 0.000 0.274 *
Approach Southbound	Movement RT TH LT RT	0.04 0.00 1.96 0.00	18 0 911 0	62 0 2,824 0	0.290 0.000 0.323 * 0.000	N-S(1): N-S(2): E-W(1):	0.344 * 0.000 0.274 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.04 0.00 1.96 0.00 3.00	18 0 911 0 1,302	62 0 2,824 0 4,800	0.290 0.000 0.323 * 0.000 0.271	N-S(1): N-S(2): E-W(1): E-W(2):	0.344 * 0.000 0.274 * 0.271
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	18 0 911 0 1,302 33	62 0 2,824 0 4,800 1,600	0.290 0.000 0.323 * 0.000 0.271 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.344 * 0.000 0.274 * 0.271
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	18 0 911 0 1,302 33 61	62 0 2,824 0 4,800 1,600	0.290 0.000 0.323 * 0.000 0.271 0.021 * 0.018	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.344 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00	18 0 911 0 1,302 33 61 0	62 0 2,824 0 4,800 1,600 1,600 0	0.290 0.000 0.323 * 0.000 0.271 0.021 * 0.018 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.344 * 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 1.00	18 0 911 0 1,302 33 61 0	62 0 2,824 0 4,800 1,600 1,600 0 1,600	0.290 0.000 0.323 * 0.000 0.271 0.021 * 0.018 0.000 0.021 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.344 * 0.000 0.274 * 0.271  0.618 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 12 Project:

North/South Street: MAIN STREET

East/West Street: **CULVER BOULEVARD** 

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	212	1,600	0.000	N-S(1):	0.056 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.00	89	1,600	0.056 *	E-W(1):	0.340
Westbound	RT	1.00	126	1,600	0.023	E-W(2):	0.598 *
	TH	2.00	1,394	3,200	0.436 *		
	LT	0.00	0	0	0.000	V/C:	0.654
Northbound	RT	0.00	0	0	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.684
	TH	3.00	1,631	4,800	0.340		
	LT	1.00	259	1,600	0.162 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 209	Capacity 1,600	V/C 0.043	ICU ANA N-S(1):	LYSIS 0.143 *
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 1.00	209	1,600	0.043	N-S(1):	0.143 *
Approach	Movement RT TH	1.00 0.00	209 0	1,600 0	0.043 0.000	N-S(1): N-S(2):	0.143 * 0.043
Approach Southbound	Movement RT TH LT	1.00 0.00 1.00	209 0 229	1,600 0 1,600	0.043 0.000 0.143 *	N-S(1): N-S(2): E-W(1):	0.143 * 0.043 0.375
Approach Southbound	Movement RT TH LT RT	1.00 0.00 1.00 1.00	209 0 229 92	1,600 0 1,600 1,600	0.043 0.000 0.143 * 0.000	N-S(1): N-S(2): E-W(1):	0.143 * 0.043 0.375
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.00 1.00 1.00 2.00	209 0 229 92	1,600 0 1,600 1,600 3,200	0.043 0.000 0.143 * 0.000 0.344 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.143 * 0.043 0.375 0.432 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00	209 0 229 92 1,100 1	1,600 0 1,600 1,600 3,200 1,600	0.043 0.000 0.143 * 0.000 0.344 * 0.001	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.143 * 0.043 0.375 0.432 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT RT TH LT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00	209 0 229 92 1,100 1 0 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.344 * 0.001 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.432 * 0.575 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,100 1 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.344 * 0.001 0.000 0.000 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.143 * 0.043 0.375 0.432 * 0.575 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,100 1 0 0	1,600 0 1,600 1,600 3,200 1,600 0	0.043 0.000 0.143 * 0.000 0.344 * 0.001 0.000 0.000 * 0.000 0.000 0.374	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.432 * 0.575 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 1.00 0.00 1.00 1.00 2.00 0.00 0.00 0.00	209 0 229 92 1,100 1 0 0	1,600 0 1,600 1,600 3,200 1,600 0 0	0.043 0.000 0.143 * 0.000 0.344 * 0.001 0.000 0.000 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.143 * 0.043 0.375 0.432 * 0.575 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

INT # 13

North/South Street: WASHINGTON BOULEVARD-CANFIELD AVENUE

East/West Street: CULVER BOULEVARD

Scenario: EXISTING (2016) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	8	1,600	0.001 *	N-S(1):	0.385
	TH	0.00	0	0	0.000	N-S(2):	0.428 *
	LT	0.00	0	0	0.000	E-W(1):	0.239 *
Westbound	RT	0.00	1	0	0.000	E-W(2):	0.090
	TH	2.00	273	3,200	0.086		
	LT	1.00	30	1,600	0.019 *	V/C:	0.667
Northbound	RT	1.00	53	1,600	0.014	Lost Time:	0.100
	TH	0.03	17	44	0.385	ATSAC:	-0.070
	LT	1.97	1,214	2,840	0.427 *		
Eastbound	RT	2.00	1,058	3,200	0.138	ICU:	0.697
	TH	2.00	705	3,200	0.220 *		
	LT	1.00	7	1,600	0.004	LOS:	В
Peak Period:	PM PEAK H						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	1.00	25	1,600	0.001 *	N-S(1):	0.289
	TH	0.00	0	0	0.000	N-S(2):	0.322 *
	LT	0.00	0	0	0.000	E-W(1):	0.273 *
Westbound	RT	0.00	19	0	0.000	E-W(2):	0.127
	TH	2.00	344	3,200	0.113		
	LT	1.00	35	1,600	0.022 *	V/C:	0.595
Northbound	RT	1.00	99	1,600	0.040	Lost Time:	0.100
	TH	0.03	14	48	0.289	ATSAC:	-0.070
	LT	1.97	910	2,836	0.321 *		
Eastbound	RT	2.00	1,217	3,200	0.236	ICU:	0.625
	TH	2.00	804	3,200	0.251 *		
	LT	1.00	23	1,600	0.014	LOS:	В

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 14 Project:

North/South Street: INCE BOULEVARD

**WASHINGTON BOULEVARD** East/West Street:

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Υ
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	<b>AM PEAK H</b>	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	5	1,600	0.003	N-S(1):	0.455 *
	TH	0.17	88	276	0.318	N-S(2):	0.000
	LT	1.83	931	2,631	0.354 *	E-W(1):	0.377 *
Westbound	RT	2.00	1,197	3,200	0.374 *	E-W(2):	0.000
	TH	0.00	0	0	0.000		
	LT	1.00	58	1,600	0.036	V/C:	0.832
Northbound	RT	1.00	111	1,600	0.033	Lost Time:	0.100
	TH	1.00	162	1,600	0.101 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	1	0	0.000	ICU:	0.862
	TH	1.00	3	1,600	0.003 *		
	LT	0.00	0	0	0.000	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 1.00	5	1,600	0.003	N-S(1):	0.513 *
Approach	Movement RT TH	1.00 0.13	5 86		0.003 0.413	N-S(1): N-S(2):	0.513 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 1.00	5	1,600 208 2,693	0.003 0.413 0.459 *	N-S(1):	0.513 * 0.000 0.272 *
Approach	Movement RT TH LT RT	1.00 0.13 1.87 2.00	5 86	1,600 208	0.003 0.413 0.459 * 0.265 *	N-S(1): N-S(2):	0.513 * 0.000
Approach Southbound	Movement RT TH LT RT TH	1.00 0.13 1.87	5 86 1,236 847 0	1,600 208 2,693	0.003 0.413 0.459 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.513 * 0.000 0.272 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	1.00 0.13 1.87 2.00	5 86 1,236 847	1,600 208 2,693 3,200 0 1,600	0.003 0.413 0.459 * 0.265 *	N-S(1): N-S(2): E-W(1):	0.513 * 0.000 0.272 * 0.000
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.13 1.87 2.00 0.00	5 86 1,236 847 0	1,600 208 2,693 3,200 0	0.003 0.413 0.459 * 0.265 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2):	0.513 * 0.000 0.272 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00	5 86 1,236 847 0 94	1,600 208 2,693 3,200 0 1,600	0.003 0.413 0.459 * 0.265 * 0.000 0.059	N-S(1): N-S(2): E-W(1): E-W(2):	0.513 * 0.000 0.272 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.13 1.87 2.00 0.00 1.00	5 86 1,236 847 0 94 78	1,600 208 2,693 3,200 0 1,600	0.003 0.413 0.459 * 0.265 * 0.000 0.059 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.513 * 0.000 0.272 * 0.000  0.785 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00	5 86 1,236 847 0 94 78 87	1,600 208 2,693 3,200 0 1,600 1,600 0 0	0.003 0.413 0.459 * 0.265 * 0.000 0.059 0.000 0.054 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.513 * 0.000 0.272 * 0.000 0.785 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00 1.00 0.00	5 86 1,236 847 0 94 78 87 0	1,600 208 2,693 3,200 0 1,600 1,600 0	0.003 0.413 0.459 * 0.265 * 0.000 0.059 0.000 0.054 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.513 * 0.000 0.272 * 0.000  0.785 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.13 1.87 2.00 0.00 1.00 1.00 0.00 0.00	5 86 1,236 847 0 94 78 87 0	1,600 208 2,693 3,200 0 1,600 1,600 0 0	0.003 0.413 0.459 * 0.265 * 0.000 0.059 0.000 0.054 * 0.000 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.513 * 0.000 0.272 * 0.000  0.785 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 15** 

North/South Street: ROBERTSON BOULEVARD-HIGUERA STREET

East/West Street: WASHINGTON BOULEVARD

Scenario: EXISTING (2016) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	86	1,600	0.054	N-S(1):	0.292 *
	TH	1.00	238	1,600	0.149	N-S(2):	0.203
	LT	1.00	113	1,600	0.071 *	E-W(1):	0.274
Westbound	RT	0.00	142	0	0.000	E-W(2):	0.396 *
	TH	2.00	1,041	3,200	0.370 *		
	LT	1.00	78	1,600	0.049	V/C:	0.688
Northbound	RT	1.00	124	1,600	0.029	Lost Time:	0.100
	TH	1.00	354	1,600	0.221 *	ATSAC:	-0.070
	LT	1.00	86	1,600	0.054		
Eastbound	RT	0.00	65	0	0.000	ICU:	0.718
	TH	2.00	654	3,200	0.225		
	LT	1.00	42	1,600	0.026 *	LOS:	С
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
			Volume 72	Capacity 1,600	V/C 0.045	ICU ANA N-S(1):	LYSIS 0.222 *
Approach	Movement	Lanes					
Approach Southbound	Movement RT TH LT	Lanes 1.00	72	1,600	0.045	N-S(1): N-S(2): E-W(1):	0.222 *
Approach	Movement RT TH	1.00 1.00	72 235	1,600 1,600	0.045 0.147	N-S(1): N-S(2):	0.222 * 0.170
Approach Southbound	Movement RT TH LT RT TH	1.00 1.00 1.00	72 235 122	1,600 1,600 1,600	0.045 0.147 0.076 * 0.000 0.272	N-S(1): N-S(2): E-W(1): E-W(2):	0.222 * 0.170 0.394 * 0.393
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	1.00 1.00 1.00 0.00	72 235 122 211 660 82	1,600 1,600 1,600 0	0.045 0.147 0.076 * 0.000	N-S(1): N-S(2): E-W(1):	0.222 * 0.170 0.394 * 0.393
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 1.00 1.00 0.00 2.00	72 235 122 211 660	1,600 1,600 1,600 0 3,200	0.045 0.147 0.076 * 0.000 0.272	N-S(1): N-S(2): E-W(1): E-W(2):	0.222 * 0.170 0.394 * 0.393
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 1.00 1.00 0.00 2.00 1.00	72 235 122 211 660 82	1,600 1,600 1,600 0 3,200 1,600	0.045 0.147 0.076 * 0.000 0.272 0.051 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.222 * 0.170 0.394 * 0.393
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00	72 235 122 211 660 82 88 234 36	1,600 1,600 1,600 0 3,200 1,600	0.045 0.147 0.076 * 0.000 0.272 0.051 * 0.004	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.222 * 0.170 0.394 * 0.393  0.616 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 122 211 660 82 88 234	1,600 1,600 1,600 0 3,200 1,600 1,600	0.045 0.147 0.076 * 0.000 0.272 0.051 * 0.004 0.146 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.222 * 0.170 0.394 * 0.393 0.616 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 122 211 660 82 88 234 36	1,600 1,600 0 3,200 1,600 1,600 1,600 1,600	0.045 0.147 0.076 * 0.000 0.272 0.051 * 0.004 0.146 * 0.023	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.222 * 0.170 0.394 * 0.393  0.616 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 1.00 1.00 0.00 2.00 1.00 1.00 1.00	72 235 122 211 660 82 88 234 36 73	1,600 1,600 0 3,200 1,600 1,600 1,600 0	0.045 0.147 0.076 * 0.000 0.272 0.051 * 0.004 0.146 * 0.023 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.222 * 0.170 0.394 * 0.393  0.616 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 16 Project:

North/South Street: LANDMARK STREET

East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Ν
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.034 *
	LT	0.00	0	0	0.000	E-W(1):	0.327
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.378 *
	TH	2.00	1,210	3,200	0.378 *		
	LT	1.00	63	1,600	0.039	V/C:	0.412
Northbound	RT	1.00	47	1,600	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	54	1,600	0.034 *		
Eastbound	RT	0.00	93	0	0.000	ICU:	0.442
	TH	2.00	829	3,200	0.288		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 0	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.017 *
Approach	Movement RT TH	0.00 0.00		0	0.000 0.000		0.017 * 0.014
Approach	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.017 *
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000	N-S(1): N-S(2):	0.017 * 0.014
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 0.000 *	N-S(1): N-S(2): E-W(1):	0.017 * 0.014 0.395 *
Approach Southbound	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.017 * 0.014 0.395 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 0 953	0 0 0 0 3,200	0.000 0.000 0.000 * 0.000 0.298	N-S(1): N-S(2): E-W(1): E-W(2):	0.017 * 0.014 0.395 * 0.298
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 953 6	0 0 0 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.298 0.004 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.017 * 0.014 0.395 * 0.298
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 953 6 33	0 0 0 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.298 0.004 * 0.017 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.017 * 0.014 0.395 * 0.298 0.412 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00	0 0 0 0 953 6 33 0	0 0 0 0 3,200 1,600 1,600	0.000 0.000 * 0.000 * 0.000 0.298 0.004 * 0.017 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.017 * 0.014 0.395 * 0.298 0.412 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 0 953 6 33 0	0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 0.000 * 0.000 0.298 0.004 * 0.017 * 0.000 0.014	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.017 * 0.014 0.395 * 0.298  0.412 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 953 6 33 0 23	0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 * 0.000 0.298 0.004 * 0.017 * 0.000 0.014	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.017 * 0.014 0.395 * 0.298  0.412 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 17 Project:

North/South Street: NATIONAL BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	82	0	0.000	N-S(1):	0.290
	TH	2.00	684	3,200	0.239 *	N-S(2):	0.312 *
	LT	2.00	115	2,880	0.040	E-W(1):	0.294
Westbound	RT	0.00	180	0	0.000	E-W(2):	0.328 *
	TH	3.00	1,212	4,800	0.290 *		
	LT	1.00	161	1,600	0.101	V/C:	0.640
Northbound	RT	0.00	67	0	0.000	Lost Time:	0.100
	TH	2.00	733	3,200	0.250	ATSAC:	-0.070
	LT	2.00	211	2,880	0.073 *		
Eastbound	RT	1.00	140	1,600	0.022	ICU:	0.670
	TH	2.00	617	3,200	0.193		
	LT	1.00	61	1,600	0.038 *	LOS:	В
Peak Period:	PM PEAK H		I				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	0.00	52	0	0.000	N-S(1):	0.335
	TH	2.00	937	3,200	0.309 *	N-S(2):	0.382 *
	LT	2.00	234	2,880	0.081	E-W(1):	0.416 *
Westbound	RT	0.00	133	0	0.000	E-W(2):	0.248
	TH	3.00	801	4,800	0.195		
	LT	1.00	149	1,600	0.093 *	V/C:	0.798
Northbound	RT	0.00	74	0	0.000	Lost Time:	0.100
	TH	2.00	740	3,200	0.254	ATSAC:	-0.070
	LT	2.00	209	2,880	0.073 *		
Eastbound	RT	1.00	200	1,600	0.060	ICU:	0.828
	TH	2.00	1,034	3,200	0.323 *		
I	LT	1.00	85	1,600	0.053	LOS:	D

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 18 Project:

North/South Street: HELMS AVENUE

**WASHINGTON BOULEVARD** East/West Street:

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS	
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.015	
	TH	0.00	0	0	0.000 *	N-S(2):	0.071 *	
	LT	0.00	0	0	0.000	E-W(1):	0.240	
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.449 *	
	TH	2.00	1,438	3,200	0.449 *			
	LT	1.00	11	1,600	0.007	V/C:	0.520	
Northbound	RT	0.12	14	196	0.015	Lost Time:	0.100	
	TH	0.00	0	0	0.000	ATSAC:	-0.070	
	LT	0.88	100	1,404	0.071 *			
Eastbound	RT	0.00	23	0	0.000	ICU:	0.550	
	TH	2.00	722	3,200	0.233			
	LT	0.00	0	0	0.000 *	LOS:	Α	
Peak Period:	PM PEAK H							
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA		
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.000	
Approach	Movement RT TH	Lanes 0.00 0.00	0	0	0.000 0.000 *	N-S(1): N-S(2):	0.000 0.047 *	
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.000 0.047 * 0.439 *	
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.000 0.047 *	
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 893	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.279	N-S(1): N-S(2): E-W(1): E-W(2):	0.000 0.047 * 0.439 * 0.279	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 893 22	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.279 0.014 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.000 0.047 * 0.439 * 0.279	
Approach Southbound	Movement RT TH LT RT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07	0 0 0 0 893 22 5	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.279 0.014 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.000 0.047 * 0.439 * 0.279 0.486 0.100	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00	0 0 0 0 893 22 5 0	0 0 0 0 3,200 1,600 107 0	0.000 0.000 * 0.000 0.000 0.279 0.014 * 0.000 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.000 0.047 * 0.439 * 0.279	
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00 0.93	0 0 0 0 893 22 5 0 70	0 0 0 0 3,200 1,600 107 0 1,493	0.000 0.000 * 0.000 0.000 0.279 0.014 * 0.000 0.000 0.047 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.000 0.047 * 0.439 * 0.279 0.486 0.100 -0.070	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00 0.93 0.00	0 0 0 0 893 22 5 0 70	0 0 0 0 3,200 1,600 107 0 1,493	0.000 0.000 * 0.000 0.000 0.279 0.014 * 0.000 0.000 0.047 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.000 0.047 * 0.439 * 0.279 0.486 0.100	
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.07 0.00 0.93	0 0 0 0 893 22 5 0 70	0 0 0 0 3,200 1,600 107 0 1,493	0.000 0.000 * 0.000 0.000 0.279 0.014 * 0.000 0.000 0.047 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.000 0.047 * 0.439 * 0.279 0.486 0.100 -0.070	

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 19** 

North/South Street: LA CIENEGA AVENUE - MCMANUS AVENUE

East/West Street: WASHINGTON BOULEVARD

Scenario: EXISTING (2016) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Southbound	J ANAI S(1): S(2): V(1): V(2): V/C: Time: SAC:	0.105 * 0.000 0.221 0.446 * 0.551 0.100 -0.070 0.581
TH	S(2): V(1): V(2): V/C: Time: SAC:	0.000 0.221 0.446 * 0.551 0.100 -0.070
LT	V(1): V(2): V/C: Time: SAC:	0.221 0.446 * 0.551 0.100 -0.070 0.581
Westbound         RT         0.00         28         0         0.000         E           TH         2.00         1,369         3,200         0.437 *         L         LT         1.00         14         1,600         0.009         Lost         Northbound         RT         0.24         21         382         0.018         Lost         Lost         TH         0.00         0         0.0000         AT         LT         0.766         67         1,218         0.055 *         Lost         AT         0.000         TH         2.00         669         3,200         0.212         0.000         0.000         0.000         0.009 *         TH         1,600         0.009 *         TH         0.009 *         N         0.000 *         N         0.000 *         N         0.000	V(2): V/C: Time: SAC:	0.446 * 0.551 0.100 -0.070 0.581
TH	V/C: ime: SAC:	0.551 0.100 -0.070 0.581
Northbound	ime: SAC:	0.100 -0.070 0.581
Northbound	ime: SAC:	0.100 -0.070 0.581
TH	SAC:	-0.070 0.581
LT		0.581
RT	ICU:	
TH   2.00   669   3,200   0.212   0.009 *	ICU:	
LT         1.00         15         1,600         0.009 *           Peak Period:           PM PEAK HOUR           Approach         Movement         Lanes         Volume         Capacity         V/C         IC           Southbound         RT         1.48         90         2,361         0.029         N           TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231         E		
Peak Period:         PM PEAK HOUR           Approach         Movement         Lanes         Volume         Capacity         V/C         IC           Southbound         RT         1.48         90         2,361         0.029         N           TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231         0		
Approach         Movement         Lanes         Volume         Capacity         V/C         IC           Southbound         RT         1.48         90         2,361         0.029         N           TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231         0	LOS:	Α
Approach         Movement         Lanes         Volume         Capacity         V/C         IC           Southbound         RT         1.48         90         2,361         0.029         N           TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231         0		
Southbound         RT         1.48         90         2,361         0.029         N           TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231         0         0.231		
TH         0.00         0         0         0.000         N           LT         1.52         93         2,195         0.042 *         E           Westbound         RT         0.00         31         0         0.000         E           TH         2.00         708         3,200         0.231	J ANAL	
LT         1.52         93         2,195         0.042 *         E-           Westbound         RT         0.00         31         0         0.000         E-           TH         2.00         708         3,200         0.231         0.231	S(1):	0.103 *
Westbound         RT         0.00         31         0         0.000         E-           TH         2.00         708         3,200         0.231	S(2):	0.000
TH 2.00 708 3,200 0.231	V(1):	0.394 *
	V(2):	0.244
LT 1.00 10 1,600 0.006 *	V/C:	0.497
	īme:	0.100
TH 0.00 0 0 0.000 A	SAC:	-0.070
LT 0.79 77 1,257 0.061 *		
Eastbound         RT         0.00         20         0         0.000		0.527
TH 2.00 1,220 3,200 0.388 *	ICU:	
LT 1.00 21 1,600 0.013	ICU:	

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 20 Project:

North/South Street: LA CIENEGA BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	49	0	0.000	N-S(1):	0.404
	TH	3.00	1,042	4,800	0.227 *	N-S(2):	0.421 *
	LT	1.00	133	1,600	0.083	E-W(1):	0.281
Westbound	RT	1.00	320	1,600	0.117	E-W(2):	0.452 *
	TH	2.00	1,332	3,200	0.416 *		
	LT	1.00	69	1,600	0.043	V/C:	0.873
Northbound	RT	0.00	29	0	0.000	Lost Time:	0.100
	TH	3.00	1,514	4,800	0.321	ATSAC:	-0.070
	LT	1.00	310	1,600	0.194 *		
Eastbound	RT	1.00	122	1,600	0.000	ICU:	0.903
	TH	2.00	760	3,200	0.238		
	LT	1.00	57	1,600	0.036 *	LOS:	Е
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes		Capacity	V/C	ICU ANA	
			17	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.388 *
Approach	Movement	Lanes	17 1,284				
Approach Southbound	Movement RT TH LT	Lanes 0.00		0	0.000	N-S(1): N-S(2): E-W(1):	0.388 *
Approach	Movement RT TH	0.00 3.00	1,284	0 4,800	0.000 0.271	N-S(1): N-S(2):	0.388 * 0.319
Approach Southbound	Movement RT TH LT	0.00 3.00 1.00	1,284 302	0 4,800 1,600	0.000 0.271 0.189 *	N-S(1): N-S(2): E-W(1):	0.388 * 0.319 0.426 *
Approach Southbound Westbound	Movement RT TH LT RT	0.00 3.00 1.00 1.00	1,284 302 142	0 4,800 1,600 1,600	0.000 0.271 0.189 * 0.000	N-S(1): N-S(2): E-W(1):	0.388 * 0.319 0.426 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00	1,284 302 142 553	0 4,800 1,600 1,600 3,200	0.000 0.271 0.189 * 0.000 0.173	N-S(1): N-S(2): E-W(1): E-W(2):	0.388 * 0.319 0.426 * 0.216
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00	1,284 302 142 553 69	0 4,800 1,600 1,600 3,200 1,600	0.000 0.271 0.189 * 0.000 0.173 0.043 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.388 * 0.319 0.426 * 0.216
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00	1,284 302 142 553 69 61	0 4,800 1,600 1,600 3,200 1,600	0.000 0.271 0.189 * 0.000 0.173 0.043 * 0.000	N-S(1):	0.388 * 0.319 0.426 * 0.216 0.814 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00	1,284 302 142 553 69 61 896	0 4,800 1,600 1,600 3,200 1,600 0 4,800	0.000 0.271 0.189 * 0.000 0.173 0.043 * 0.000 0.199 *	N-S(1):	0.388 * 0.319 0.426 * 0.216  0.814 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00	1,284 302 142 553 69 61 896 77	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600	0.000 0.271 0.189 * 0.000 0.173 0.043 * 0.000 0.199 * 0.048	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.388 * 0.319 0.426 * 0.216  0.814 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00 1.00	1,284 302 142 553 69 61 896 77	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600 1,600	0.000 0.271 0.189 * 0.000 0.173 0.043 * 0.000 0.199 * 0.048 0.026	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.388 * 0.319 0.426 * 0.216  0.814 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 21 Project:

North/South Street: WESLEY STREET

**NATIONAL BOULEVARD** East/West Street:

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1): 0.101
	TH	0.00	0	0	0.000 *	N-S(2): 0.139 *
	LT	0.00	0	0	0.000	E-W(1): 0.242
Westbound	RT	0.00	0	0	0.000	E-W(2): 0.270 *
	TH	2.00	864	3,200	0.270 *	
	LT	1.00	22	1,600	0.014	V/C: 0.409
Northbound	RT	0.35	79	567	0.101	Lost Time: 0.100
	TH	0.00	0	0	0.000	ATSAC: -0.070
	LT	0.65	144	1,033	0.139 *	
Eastbound	RT	1.00	239	1,600	0.059	ICU: 0.439
	TH	2.00	728	3,200	0.228	
	LT	0.00	0	0	0.000 *	LOS: A
Peak Period:	PM PEAK F	IOUR				
Approach	Movement	Lanes		Capacity	V/C	ICU ANALYSIS
Southbound		0.00	^			
Coatriboaria	RT	0.00	0	0	0.000	N-S(1): 0.027
Codinocana	TH	0.00	0	0	0.000 *	N-S(2): 0.061 *
	TH LT	0.00 0.00	0 0	0	0.000 * 0.000	N-S(2): 0.061 * E-W(1): 0.379 *
Westbound	TH LT RT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 * 0.000 0.000	N-S(2): 0.061 *
	TH LT RT TH	0.00 0.00 0.00 2.00	0 0 0 924	0 0 0 0 3,200	0.000 * 0.000 0.000 0.289	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289
Westbound	TH LT RT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 * 0.000 0.000	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289
	TH LT RT TH LT	0.00 0.00 0.00 2.00 1.00 0.26	0 0 0 924	0 0 0 0 3,200	0.000 * 0.000 0.000 0.289 0.009 * 0.027	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289  V/C: 0.440 Lost Time: 0.100
Westbound	TH LT RT TH LT	0.00 0.00 0.00 2.00 1.00	0 0 0 924 14	0 0 0 3,200 1,600	0.000 * 0.000 0.000 0.289 0.009 *	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289
Westbound	TH LT RT TH LT RT TH LT	0.00 0.00 0.00 2.00 1.00 0.26	0 0 0 924 14 25 0 73	0 0 0 3,200 1,600 408	0.000 * 0.000 0.000 0.289 0.009 * 0.027	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289  V/C: 0.440 Lost Time: 0.100 ATSAC: -0.070
Westbound	TH LT RT TH LT RT TH	0.00 0.00 0.00 2.00 1.00 0.26 0.00	0 0 0 924 14 25 0	0 0 0 3,200 1,600 408 0	0.000 * 0.000 0.000 0.289 0.009 * 0.027 0.000 0.061 * 0.013	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289  V/C: 0.440 Lost Time: 0.100
Westbound	TH LT RT TH LT RT TH LT	0.00 0.00 0.00 2.00 1.00 0.26 0.00 0.74	0 0 0 924 14 25 0 73	0 0 0 3,200 1,600 408 0 1,192	0.000 * 0.000 0.000 0.289 0.009 * 0.027 0.000 0.061 *	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289  V/C: 0.440 Lost Time: 0.100 ATSAC: -0.070
Westbound	TH LT RT TH LT RT TH LT	0.00 0.00 0.00 2.00 1.00 0.26 0.00 0.74	0 0 0 924 14 25 0 73	0 0 0 3,200 1,600 408 0 1,192 1,600	0.000 * 0.000 0.000 0.289 0.009 * 0.027 0.000 0.061 * 0.013	N-S(2): 0.061 * E-W(1): 0.379 * E-W(2): 0.289  V/C: 0.440 Lost Time: 0.100 ATSAC: -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 22 Project:

North/South Street: HAYDEN AVENUE

**NATIONAL BOULEVARD** East/West Street:

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS	
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000	
	TH	0.00	0	0	0.000 *	N-S(2):	0.117 *	
	LT	0.00	0	0	0.000	E-W(1):	0.316 *	
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.197	
	TH	2.00	627	3,200	0.196			
	LT	1.00	185	1,600	0.116 *	V/C:	0.433	
Northbound	RT	0.26	43	408	0.000	Lost Time:	0.100	
	TH	0.00	0	0	0.000	ATSAC:	-0.070	
	LT	1.74	294	2,513	0.117 *			
Eastbound	RT	1.00	254	1,600	0.053	ICU:	0.463	
	TH	2.00	639	3,200	0.200 *			
	LT	0.00	1	1,600	0.001	LOS:	Α	
Peak Period:	PM PEAK H						17,010	
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA		
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.137	
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.137 0.177 *	
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.137 0.177 * 0.267 *	
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.137 0.177 *	
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 433	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.135	N-S(1): N-S(2): E-W(1): E-W(2):	0.137 0.177 * 0.267 * 0.135	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 433 17	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.135 0.011 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.137 0.177 * 0.267 * 0.135	
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.47	0 0 0 0 433 17 119	0 0 0 0 3,200 1,600 745	0.000 0.000 * 0.000 0.000 0.135 0.011 * 0.137	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.137 0.177 * 0.267 * 0.135 0.444 0.100	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.47 0.00	0 0 0 0 433 17 119 0	0 0 0 0 3,200 1,600 745 0	0.000 0.000 * 0.000 0.000 0.135 0.011 * 0.137 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.137 0.177 * 0.267 * 0.135	
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.47 0.00 1.53	0 0 0 0 433 17 119 0 392	0 0 0 0 3,200 1,600 745 0 2,209	0.000 0.000 * 0.000 0.000 0.135 0.011 * 0.137 0.000 0.177 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.137 0.177 * 0.267 * 0.135 0.444 0.100 -0.070	
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.47 0.00 1.53 1.00	0 0 0 0 433 17 119 0 392 338	0 0 0 0 3,200 1,600 745 0 2,209 1,600	0.000 0.000 * 0.000 0.000 0.135 0.011 * 0.137 0.000 0.177 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.137 0.177 * 0.267 * 0.135 0.444 0.100	
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.47 0.00 1.53	0 0 0 0 433 17 119 0 392	0 0 0 0 3,200 1,600 745 0 2,209	0.000 0.000 * 0.000 0.000 0.135 0.011 * 0.137 0.000 0.177 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.137 0.177 * 0.267 * 0.135 0.444 0.100 -0.070	

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 11 Project:

North/South Street: WASHINGTON BOULEVARD-IRVING PLACE

East/West Street: **CULVER BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS	
Southbound	RT	0.08	28	130	0.215	N-S(1):	0.310 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.92	659	2,763	0.239 *	E-W(1):	0.339
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.398 *
	TH	3.00	1,908	4,800	0.398 *		
	LT	1.00	44	1,600	0.028	V/C:	0.708
Northbound	RT	1.00	92	1,600	0.030	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	113	1,600	0.071 *		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.738
	TH	3.00	1,493	4,800	0.311		
	LT	0.00	0	0	0.000 *	LOS:	С
Peak Period:	PM PEAK F		T	T .	·	· · · · · · · · · · · · · · · · · · ·	
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS	
Southbound	RT	0.04	19	62	0.307	N-S(1):	0.363 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.96	962	2,824	0.341 *	E-W(1):	0.339
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.348 *
	TH	3.00	1,671	4,800	0.348 *		
	LT	1.00	34	1,600	0.021	V/C:	0.711
Northbound	RT	1.00	66	1,600	0.020	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	1 '''						
	LT	1.00	35	1,600	0.022 *		
Eastbound	LT RT	1.00 0.00	0	0	0.000	ICU:	0.741
Eastbound	LT					ICU: LOS:	0.741 C

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 12 Project:

North/South Street: MAIN STREET

East/West Street: **CULVER BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	<b>AM PEAK H</b>	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	218	0	0.000	N-S(1):	0.089
	TH	1.00	22	1,600	0.150 *	N-S(2):	0.158 *
	LT	1.00	136	1,600	0.085	E-W(1):	0.432
Westbound	RT	1.00	134	1,600	0.000	E-W(2):	0.686 *
	TH	2.00	1,661	3,200	0.519 *		
	LT	1.00	22	1,600	0.014	V/C:	0.844
Northbound	RT	0.00	3	0	0.000	Lost Time:	0.100
	TH	1.00	3	1,600	0.004	ATSAC:	-0.070
	LT	1.00	12	1,600	0.008 *		
Eastbound	RT	0.00	87	0	0.000	ICU:	0.874
	TH	3.00	1,919	4,800	0.418		
	LT	1.00	267	1,600	0.167 *	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	Movement	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	Volume 215	0	0.000	N-S(1):	0.192 *
Approach	Movement RT TH	0.00 1.00	215 7	0 1,600	0.000 0.139	N-S(1): N-S(2):	0.192 * 0.181
Approach Southbound	Movement RT TH LT	Lanes 0.00	215 7 273	0 1,600 1,600	0.000 0.139 0.171 *	N-S(1):	0.192 * 0.181 0.453
Approach	Movement RT TH	0.00 1.00	215 7	0 1,600	0.000 0.139 0.171 * 0.000	N-S(1): N-S(2):	0.192 * 0.181
Approach Southbound	Movement RT TH LT	0.00 1.00 1.00	215 7 273	0 1,600 1,600	0.000 0.139 0.171 *	N-S(1): N-S(2): E-W(1):	0.192 * 0.181 0.453 0.527 *
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH	0.00 1.00 1.00 1.00	215 7 273 113 1,396 8	0 1,600 1,600 1,600	0.000 0.139 0.171 * 0.000	N-S(1): N-S(2): E-W(1):	0.192 * 0.181 0.453 0.527 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 1.00 1.00 1.00 2.00	215 7 273 113 1,396	0 1,600 1,600 1,600 3,200	0.000 0.139 0.171 * 0.000 0.436 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.192 * 0.181 0.453 0.527 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 1.00 1.00 2.00 1.00	215 7 273 113 1,396 8	0 1,600 1,600 1,600 3,200 1,600	0.000 0.139 0.171 * 0.000 0.436 * 0.005	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.192 * 0.181 0.453 0.527 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00	215 7 273 113 1,396 8 17 17	0 1,600 1,600 1,600 3,200 1,600	0.000 0.139 0.171 * 0.000 0.436 * 0.005 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.192 * 0.181 0.453 0.527 * 0.719 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00	215 7 273 113 1,396 8 17	0 1,600 1,600 1,600 3,200 1,600 0	0.000 0.139 0.171 * 0.000 0.436 * 0.005 0.000 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.192 * 0.181 0.453 0.527 * 0.719 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00 1	215 7 273 113 1,396 8 17 17	0 1,600 1,600 1,600 3,200 1,600 0 1,600 1,600	0.000 0.139 0.171 * 0.000 0.436 * 0.005 0.000 0.021 * 0.042	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.192 * 0.181 0.453 0.527 * 0.719 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00 0.00	215 7 273 113 1,396 8 17 17 67	0 1,600 1,600 1,600 3,200 1,600 0 1,600 1,600	0.000 0.139 0.171 * 0.000 0.436 * 0.005 0.000 0.021 * 0.042 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time: ATSAC:	0.192 * 0.181 0.453 0.527 * 0.719 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT #13** 

North/South Street: WASHINGTON BOULEVARD-CANFIELD AVENUE

East/West Street: CULVER BOULEVARD

Scenario: CUMULATIVE (2019) BASE CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	8	1,600	0.001 *	N-S(1):	0.437
	TH	0.00	0	0	0.000	N-S(2):	0.487 *
	LT	0.00	0	0	0.000	E-W(1):	0.312 *
Westbound	RT	0.00	1	0	0.000	E-W(2):	0.131
	TH	2.00	404	3,200	0.127		
	LT	1.00	95	1,600	0.059 *	V/C:	0.799
Northbound	RT	1.00	62	1,600	0.000	Lost Time:	0.100
	TH	0.03	18	41	0.437	ATSAC:	-0.070
	LT	1.97	1,381	2,843	0.486 *		
Eastbound	RT	2.00	1,290	3,200	0.185	ICU:	0.829
	TH	2.00	811	3,200	0.253 *		
	LT	1.00	7	1,600	0.004	LOS:	D
Peak Period:	PM PEAK F						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 1.00	26	Capacity 1,600	0.001 *	N-S(1):	0.362
Approach	Movement RT TH	1.00 0.00	26 0	1,600 0	0.001 * 0.000	N-S(1): N-S(2):	0.362 0.403 *
Approach Southbound	Movement RT TH LT	1.00 0.00 0.00	26 0 0	1,600 0 0	0.001 * 0.000 0.000	N-S(1): N-S(2): E-W(1):	0.362 0.403 * 0.345 *
Approach	Movement RT TH LT RT	1.00 0.00 0.00 0.00	26 0 0 20	1,600 0 0	0.001 * 0.000 0.000 0.000	N-S(1): N-S(2):	0.362 0.403 *
Approach Southbound	Movement RT TH LT RT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00	26 0 0 20 434	1,600 0 0 0 3,200	0.001 * 0.000 0.000 0.000 0.142	N-S(1): N-S(2): E-W(1): E-W(2):	0.362 0.403 * 0.345 * 0.157
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	1.00 0.00 0.00 0.00	26 0 0 20 434 69	1,600 0 0 0 3,200 1,600	0.001 * 0.000 0.000 0.000 0.142 0.043 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.362 0.403 * 0.345 * 0.157
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00	26 0 0 20 434 69 142	1,600 0 0 0 3,200 1,600 1,600	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.362 0.403 * 0.345 * 0.157 0.748 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02	26 0 0 20 434 69 142 14	1,600 0 0 0 3,200 1,600 1,600 39	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.362	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.362 0.403 * 0.345 * 0.157
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02 1.98	26 0 0 20 434 69 142 14 1,145	1,600 0 0 0 3,200 1,600 1,600 39 2,845	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.362 0.403 * 0.345 * 0.157 0.748 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02	26 0 0 20 434 69 142 14	1,600 0 0 0 3,200 1,600 1,600 39	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.362	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.362 0.403 * 0.345 * 0.157 0.748 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02 1.98	26 0 0 20 434 69 142 14 1,145	1,600 0 0 0 3,200 1,600 1,600 39 2,845	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.362 0.402 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.362 0.403 * 0.345 * 0.157 0.748 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 14 Project:

North/South Street: INCE BOULEVARD

**WASHINGTON BOULEVARD** East/West Street:

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Υ
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	60	1,600	0.038	N-S(1):	0.564 *
	TH	0.34	221	548	0.403	N-S(2):	0.000
	LT	1.66	1,069	2,387	0.448 *	E-W(1):	0.446 *
Westbound	RT	2.00	1,349	3,200	0.422 *	E-W(2):	0.000
	TH	0.00	0	0	0.000		
	LT	1.00	233	1,600	0.146	V/C:	1.010
Northbound	RT	1.00	137	1,600	0.000	Lost Time:	0.100
	TH	1.00	186	1,600	0.116 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	1	0	0.000	ICU:	1.040
	TH	1.00	38	1,600	0.024 *		
	LT	0.00	0	0	0.000	LOS:	F
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 69	Capacity 1,600	V/C 0.043	ICU ANA N-S(1):	LYSIS 0.665 *
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 1.00	69	1,600	0.043	N-S(1):	0.665 *
Approach	Movement RT TH	1.00 0.16	69 128	1,600 263	0.043 0.486	N-S(1): N-S(2):	0.665 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 1.00 0.16 1.84	69 128 1,427	1,600 263 2,643	0.043 0.486 0.540 *	N-S(1): N-S(2): E-W(1):	0.665 * 0.000 0.362 *
Approach Southbound	Movement RT TH LT RT	1.00 0.16 1.84 2.00	69 128 1,427 1,010	1,600 263 2,643 3,200	0.043 0.486 0.540 * 0.316 *	N-S(1): N-S(2): E-W(1):	0.665 * 0.000 0.362 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.16 1.84 2.00 0.00	69 128 1,427 1,010 0	1,600 263 2,643 3,200 0	0.043 0.486 0.540 * 0.316 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2):	0.665 * 0.000 0.362 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.16 1.84 2.00 0.00 1.00	69 128 1,427 1,010 0 149	1,600 263 2,643 3,200 0 1,600	0.043 0.486 0.540 * 0.316 * 0.000 0.093	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.665 * 0.000 0.362 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.16 1.84 2.00 0.00 1.00	69 128 1,427 1,010 0 149 215	1,600 263 2,643 3,200 0 1,600 1,600 1,600 0	0.043 0.486 0.540 * 0.316 * 0.000 0.093 0.041	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.665 * 0.000 0.362 * 0.000 1.027 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00	69 128 1,427 1,010 0 149 215 200	1,600 263 2,643 3,200 0 1,600 1,600	0.043 0.486 0.540 * 0.316 * 0.000 0.093 0.041 0.125 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.665 * 0.000 0.362 * 0.000 1.027 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00 1.00 0.00	69 128 1,427 1,010 0 149 215 200 0	1,600 263 2,643 3,200 0 1,600 1,600 1,600 0	0.043 0.486 0.540 * 0.316 * 0.000 0.093 0.041 0.125 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.665 * 0.000 0.362 * 0.000 1.027 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 15** 

North/South Street: ROBERTSON BOULEVARD-HIGUERA STREET

East/West Street: WASHINGTON BOULEVARD

Scenario: CUMULATIVE (2019) BASE CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

	AM PEAK H	IOUR					
Cauthhaumal	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	220	1,600	0.138	N-S(1):	0.330 *
	TH	1.00	270	1,600	0.169	N-S(2):	0.227
	LT	1.00	144	1,600	0.090 *	E-W(1):	0.321
Westbound	RT	0.00	160	0	0.000	E-W(2):	0.493 *
	TH	2.00	1,297	3,200	0.455 *		
	LT	1.00	81	1,600	0.051	V/C:	0.823
Northbound	RT	1.00	132	1,600	0.032	Lost Time:	0.100
	TH	1.00	384	1,600	0.240 *	ATSAC:	-0.070
	LT	1.00	93	1,600	0.058		
Eastbound	RT	0.00	74	0	0.000	ICU:	0.853
	TH	2.00	789	3,200	0.270		
	LT	1.00	60	1,600	0.038 *	LOS:	D
	PM PEAK H						
	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	1.00	146	1,600	0.091	N-S(1):	0.288 *
	TH	1.00	262	1,600	0.164	N-S(2):	0.190
	LT	1.00	198	1,600	0.124 *	E-W(1):	0.486
Westbound	RT	0.00	266	0	0.000	E-W(2):	0.529 *
	TH	2.00	872	3,200	0.356 *		
	LT	1.00	89	1,600	0.056	V/C:	0.817
Northbound	RT	1.00	96	1,600	0.004	Lost Time:	0.817 0.100
Northbound	RT TH	1.00 1.00	96 262	1,600 1,600	0.004 0.164 *		
Northbound	RT TH LT	1.00	96 262 41	1,600	0.004	Lost Time: ATSAC:	0.100 -0.070
Northbound  Eastbound	RT TH	1.00 1.00	96 262	1,600 1,600	0.004 0.164 *	Lost Time:	0.100
	RT TH LT	1.00 1.00 1.00	96 262 41	1,600 1,600 1,600	0.004 0.164 * 0.026	Lost Time: ATSAC:	0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 16 Project:

North/South Street: LANDMARK STREET

**WASHINGTON BOULEVARD** East/West Street:

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Ν
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1): 0.000
	TH	0.00	0	0	0.000 *	N-S(2): 0.040 *
	LT	0.00	0	0	0.000	E-W(1): 0.403
Westbound	RT	0.00	0	0	0.000	E-W(2): 0.480 *
	TH	2.00	1,535	3,200	0.480 *	
	LT	1.00	108	1,600	0.068	V/C: 0.520
Northbound	RT	1.00	60	1,600	0.000	Lost Time: 0.100
	TH	0.00	0	0	0.000	ATSAC: -0.070
	LT	1.00	64	1,600	0.040 *	
Eastbound	RT	0.00	124	0	0.000	ICU: 0.550
	TH	2.00	949	3,200	0.335	
	LT	0.00	0	0	0.000 *	LOS: A
Peak Period:	PM PEAK H			-		
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS
	Movement RT	Lanes 0.00	Volume 0	0	0.000	N-S(1): 0.018
Approach	Movement RT TH	Lanes 0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): 0.018 N-S(2): 0.040 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): 0.018 N-S(2): 0.040 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 1,180	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.369	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 1,180 66	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 1,180	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369 V/C: 0.594 Lost Time: 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00	0 0 0 0 1,180 66 94 0	0 0 0 0 3,200 1,600 1,600	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018 0.000	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 0 1,180 66 94 0 64	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018 0.000 0.040 *	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369 V/C: 0.594 Lost Time: 0.100 ATSAC: -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00 0	0 0 0 0 1,180 66 94 0	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018 0.000 0.040 *	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369 V/C: 0.594 Lost Time: 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00 2.00 0.00 2.00	0 0 0 0 1,180 66 94 0 64	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018 0.000 0.040 *	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369 V/C: 0.594 Lost Time: 0.100 ATSAC: -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00 0	0 0 0 1,180 66 94 0 64 46	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.369 0.041 * 0.018 0.000 0.040 *	N-S(1): 0.018 N-S(2): 0.040 * E-W(1): 0.554 * E-W(2): 0.369 V/C: 0.594 Lost Time: 0.100 ATSAC: -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 17 Project:

North/South Street: NATIONAL BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	130	0	0.000	N-S(1):	0.326
	TH	2.00	860	3,200	0.309 *	N-S(2):	0.438 *
	LT	2.00	128	2,880	0.044	E-W(1):	0.317
Westbound	RT	0.00	234	0	0.000	E-W(2):	0.397 *
	TH	3.00	1,416	4,800	0.344 *		
	LT	1.00	182	1,600	0.114	V/C:	0.835
Northbound	RT	0.00	51	0	0.000	Lost Time:	0.100
	TH	2.00	851	3,200	0.282	ATSAC:	-0.070
	LT	2.00	372	2,880	0.129 *		
Eastbound	RT	1.00	214	1,600	0.018	ICU:	0.865
	TH	2.00	650	3,200	0.203		
	LT	1.00	85	1,600	0.053 *	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 94	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.447
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 0.00	94	0	0.000	N-S(1):	0.447
Approach	Movement RT TH	0.00 2.00	94 1,117	0 3,200	0.000 0.378 *	N-S(1): N-S(2):	0.447 0.501 *
Approach Southbound	Movement RT TH LT	0.00 2.00 2.00	94 1,117 367	0 3,200 2,880	0.000 0.378 * 0.127	N-S(1): N-S(2): E-W(1):	0.447 0.501 * 0.474 *
Approach Southbound Westbound	Movement RT TH LT RT	0.00 2.00 2.00 0.00	94 1,117 367 135	0 3,200 2,880 0	0.000 0.378 * 0.127 0.000	N-S(1): N-S(2): E-W(1):	0.447 0.501 * 0.474 * 0.328
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 2.00 2.00 0.00 3.00	94 1,117 367 135 927	0 3,200 2,880 0 4,800	0.000 0.378 * 0.127 0.000 0.221	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.447 0.501 * 0.474 * 0.328
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00	94 1,117 367 135 927 146	0 3,200 2,880 0 4,800 1,600	0.000 0.378 * 0.127 0.000 0.221 0.091 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.447 0.501 * 0.474 * 0.328
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00	94 1,117 367 135 927 146 121	0 3,200 2,880 0 4,800 1,600	0.000 0.378 * 0.127 0.000 0.221 0.091 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.447 0.501 * 0.474 * 0.328 0.975 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00	94 1,117 367 135 927 146 121 903	0 3,200 2,880 0 4,800 1,600 0 3,200	0.000 0.378 * 0.127 0.000 0.221 0.091 * 0.000 0.320 0.123 * 0.097	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.447 0.501 * 0.474 * 0.328 0.975 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00 2.00	94 1,117 367 135 927 146 121 903 355	0 3,200 2,880 0 4,800 1,600 0 3,200 2,880	0.000 0.378 * 0.127 0.000 0.221 0.091 * 0.000 0.320 0.123 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.447 0.501 * 0.474 * 0.328 0.975 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 18 Project:

North/South Street: HELMS AVENUE

East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Ν
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Approach Southbound	Movement	Lanes	Volume	Congoity	\//C	1011 4414	
Southbound			Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.073
	TH	0.00	0	0	0.000 *	N-S(2):	0.090 *
	LT	0.00	0	0	0.000	E-W(1):	0.277
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.506 *
	TH	2.00	1,619	3,200	0.506 *		
	LT	1.00	6	1,600	0.004	V/C:	0.596
Northbound	RT	0.22	32	356	0.073	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.78	112	1,244	0.090 *		
Eastbound	RT	0.00	21	0	0.000	ICU:	0.626
	TH	2.00	852	3,200	0.273		
	LT	0.00	0	0	0.000 *	LOS:	В
	PM PEAK H			-			
	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.050 *
	LT	0.00	0	0	0.000	E-W(1):	0.538 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.338
	TH	2.00	1,083	3,200	0.338		
	LT	1.00	43	1,600	0.027 *	V/C:	0.588
Northbound	RT	0.09	7	140	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.91	73	1,460	0.050 *		
Eastbound	RT	0.00	83	0	0.000	ICU:	0.618
	I	2.00	1,553	3,200	0.511 *		
	TH LT	2.00	1,555	3,200	0.511	LOS:	

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 19 Project:

North/South Street: LA CIENEGA AVENUE - MCMANUS AVENUE

East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.94	140	3,111	0.040	N-S(1):	0.107 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.06	76	1,520	0.050 *	E-W(1):	0.257
Westbound	RT	0.00	29	0	0.000	E-W(2):	0.503 *
	TH	2.00	1,551	3,200	0.494 *		
	LT	1.00	14	1,600	0.009	V/C:	0.610
Northbound	RT	0.24	22	387	0.021	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.76	69	1,213	0.057 *		
Eastbound	RT	0.00	10	0	0.000	ICU:	0.640
	TH	2.00	782	3,200	0.248		
	LT	1.00	15	1,600	0.009 *	LOS:	В
Peak Period:	PM PEAK H		T				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	1.50	96	2,400	0.031	N-S(1):	0.107 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.50	96	2,160	0.044 *	E-W(1):	0.460 *
Westbound	RT	0.00	32	0	0.000	E-W(2):	0.299
	TH	2.00	880	3,200	0.285		
	LT	1.00	10	1,600	0.006 *	V/C:	0.567
Northbound	RT	0.22	22	349	0.034	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.78	79	1,251	0.063 *		
Eastbound	RT	0.00	21	0	0.000	ICU:	0.597
	TH	2.00	1,433	3,200	0.454 *		
	LT	1.00	22	1,600	0.014	LOS:	

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 20 Project:

North/South Street: LA CIENEGA BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS
Southbound	RT	0.00	58	0	0.000	N-S(1): 0.430
	TH	3.00	1,153	4,800	0.252 *	N-S(2): 0.451 *
	LT	1.00	137	1,600	0.086	E-W(1): 0.336
Westbound	RT	1.00	330	1,600	0.121	E-W(2): 0.512 *
	TH	2.00	1,505	3,200	0.470 *	
	LT	1.00	109	1,600	0.068	V/C: 0.963
Northbound	RT	0.00	30	0	0.000	Lost Time: 0.100
	TH	3.00	1,621	4,800	0.344	ATSAC: -0.070
	LT	1.00	319	1,600	0.199 *	
Eastbound	RT	1.00	134	1,600	0.000	ICU: 0.993
	TH	2.00	859	3,200	0.268	
	LT	1.00	67	1,600	0.042 *	LOS: E
Peak Period:	PM PEAK H	IOUR				
Approach	Movement	Lanes		Capacity	V/C	ICU ANALYSIS
	Movement RT	Lanes 0.00	30	0	0.000	N-S(1): 0.416 *
Approach	Movement RT TH	0.00 3.00	1,391	0 4,800	0.000 0.296	N-S(1): 0.416 * N-S(2): 0.345
Approach Southbound	Movement RT TH LT	Lanes 0.00	1,391 311	0 4,800 1,600	0.000 0.296 0.194 *	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 *
Approach	Movement RT TH LT RT	0.00 3.00 1.00 1.00	1,391 311 146	0 4,800 1,600 1,600	0.000 0.296 0.194 * 0.000	N-S(1): 0.416 * N-S(2): 0.345
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00	1,391 311 146 708	0 4,800 1,600 1,600 3,200	0.000 0.296 0.194 * 0.000 0.221	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267
Approach Southbound	Movement RT TH LT RT TH LT TH LT	0.00 3.00 1.00 1.00	1,391 311 146 708 127	0 4,800 1,600 1,600	0.000 0.296 0.194 * 0.000	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00	1,391 311 146 708	0 4,800 1,600 1,600 3,200	0.000 0.296 0.194 * 0.000 0.221	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00	1,391 311 146 708 127	0 4,800 1,600 1,600 3,200 1,600 0 4,800	0.000 0.296 0.194 * 0.000 0.221 0.079 *	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00	1,391 311 146 708 127 63	0 4,800 1,600 1,600 3,200 1,600	0.000 0.296 0.194 * 0.000 0.221 0.079 * 0.000	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940 Lost Time: 0.100 ATSAC: -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00	1,391 311 146 708 127 63 1,004	0 4,800 1,600 1,600 3,200 1,600 0 4,800	0.000 0.296 0.194 * 0.000 0.221 0.079 * 0.000 0.222 *	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940 Lost Time: 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH LT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00	1,391 311 146 708 127 63 1,004 79	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600	0.000 0.296 0.194 * 0.000 0.221 0.079 * 0.000 0.222 * 0.049	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940 Lost Time: 0.100 ATSAC: -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00 1.00	1,391 311 146 708 127 63 1,004 79	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600 1,600	0.000 0.296 0.194 * 0.000 0.221 0.079 * 0.000 0.222 * 0.049 0.037	N-S(1): 0.416 * N-S(2): 0.345 E-W(1): 0.524 * E-W(2): 0.267  V/C: 0.940 Lost Time: 0.100 ATSAC: -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 21 Project:

North/South Street: WESLEY STREET

East/West Street: NATIONAL BOULEVARD

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAL	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.102
	TH	0.00	0	0	0.000 *	N-S(2):	0.143 *
	LT	0.00	0	0	0.000	E-W(1):	0.323
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.351 *
	TH	2.00	1,123	3,200	0.351 *		
	LT	1.00	23	1,600	0.014	V/C:	0.494
Northbound	RT	0.35	81	566	0.102	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.65	148	1,034	0.143 *		
Eastbound	RT	1.00	247	1,600	0.062	ICU:	0.524
	TH	2.00	990	3,200	0.309		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK H	IOUR					
Approach	Movement	Lanes		Capacity	V/C	ICU ANAL	
	Movement RT	Lanes 0.00	0	Capacity 0	0.000	N-S(1):	0.029
Approach	Movement RT TH	0.00 0.00	0	0	0.000 0.000 *	N-S(1): N-S(2):	0.029 0.064 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.029 0.064 * 0.474 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.029 0.064 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.399	N-S(1): N-S(2): E-W(1): E-W(2):	0.029 0.064 * 0.474 * 0.399
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 1,276 14	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.399 0.009 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.029 0.064 * 0.474 * 0.399
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 1,276	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.399	N-S(1): N-S(2): E-W(1): E-W(2):	0.029 0.064 * 0.474 * 0.399
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.25 0.00	0 0 0 1,276 14 26 0	0 0 0 0 3,200 1,600 408 0	0.000 0.000 * 0.000 0.000 0.399 0.009 * 0.029 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.029 0.064 * 0.474 * 0.399
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.25	0 0 0 1,276 14 26 0 76	0 0 0 0 3,200 1,600 408	0.000 0.000 * 0.000 0.000 0.399 0.009 * 0.029 0.000 0.064 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.029 0.064 * 0.474 * 0.399 0.538 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.25 0.00	0 0 0 1,276 14 26 0	0 0 0 0 3,200 1,600 408 0	0.000 0.000 * 0.000 0.000 0.399 0.009 * 0.029 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.029 0.064 * 0.474 * 0.399 0.538 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.25 0.00 0.75	0 0 0 1,276 14 26 0 76	0 0 0 0 3,200 1,600 408 0 1,192	0.000 0.000 * 0.000 0.000 0.399 0.009 * 0.029 0.000 0.064 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.029 0.064 * 0.474 * 0.399 0.538 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.25 0.00 0.75 1.00	0 0 0 1,276 14 26 0 76	0 0 0 0 3,200 1,600 408 0 1,192 1,600	0.000 0.000 * 0.000 0.000 0.399 0.009 * 0.029 0.000 0.064 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.029 0.064 * 0.474 * 0.399 0.538 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 22 Project:

North/South Street: HAYDEN AVENUE

East/West Street: NATIONAL BOULEVARD

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAL	_YSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.147 *
	LT	0.00	0	0	0.000	E-W(1):	0.407 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.261
	TH	2.00	832	3,200	0.260		
	LT	1.00	212	1,600	0.133 *	V/C:	0.554
Northbound	RT	0.34	72	545	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.66	351	2,390	0.147 *		
Eastbound	RT	1.00	285	1,600	0.046	ICU:	0.584
	TH	2.00	876	3,200	0.274 *		
	LT	0.00	1	1,600	0.001	LOS:	Α
Peak Period:	PM PEAK H						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAL	
	Movement RT	Lanes 0.00	Volume 0	Capacity 0	0.000	N-S(1):	0.149
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.149 0.215 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.149 0.215 * 0.364 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.149 0.215 *
Approach Southbound	Movement RT TH LT RT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 709	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.222	N-S(1): N-S(2): E-W(1): E-W(2):	0.149 0.215 * 0.364 * 0.222
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	0.00 0.00 0.00 0.00	0 0 0 0 709 35	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.222 0.022 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.149 0.215 * 0.364 * 0.222 0.579
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 709	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.222	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.149 0.215 * 0.364 * 0.222
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 709 35	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.222 0.022 * 0.149 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.149 0.215 * 0.364 * 0.222 0.579
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50	0 0 0 709 35 153 0	0 0 0 0 3,200 1,600 792	0.000 0.000 * 0.000 0.000 0.222 0.022 * 0.149	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.149 0.215 * 0.364 * 0.222 0.579 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00	0 0 0 709 35 153 0	0 0 0 0 3,200 1,600 792 0	0.000 0.000 * 0.000 0.000 0.222 0.022 * 0.149 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.149 0.215 * 0.364 * 0.222 0.579 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00 1.50	0 0 0 709 35 153 0	0 0 0 0 3,200 1,600 792 0 2,167	0.000 0.000 * 0.000 0.000 0.222 0.022 * 0.149 0.000 0.215 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.149 0.215 * 0.364 * 0.222 0.579 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 11** 

North/South Street: WASHINGTON BOULEVARD-IRVING PLACE

East/West Street: CULVER BOULEVARD

Scenario: CUMULATIVE (2019) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.08	28	130	0.215	N-S(1):	0.310 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.92	659	2,763	0.239 *	E-W(1):	0.342
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.398 *
	TH	3.00	1,908	4,800	0.398 *		
	LT	1.00	44	1,600	0.028	V/C:	0.708
Northbound	RT	1.00	92	1,600	0.030	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	113	1,600	0.071 *		
Eastbound	RT	0.00	0	0	0.000	ICU:	0.738
	TH	3.00	1,505	4,800	0.314		
	LT	0.00	0	0	0.000 *	LOS:	С
Peak Period:	PM PEAK H				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T 1011 ANIA	1.)(010
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.04	19	62	0.307	N-S(1):	0.363 *
Approach	Movement RT TH	0.04 0.00	19 0	62 0	0.307 0.000	N-S(1): N-S(2):	0.363 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 0.04 0.00 1.96	19 0 962	62 0 2,824	0.307 0.000 0.341 *	N-S(1): N-S(2): E-W(1):	0.363 * 0.000 0.339
Approach	Movement RT TH LT RT	0.04 0.00 1.96 0.00	19 0 962 0	62 0 2,824 0	0.307 0.000 0.341 * 0.000	N-S(1): N-S(2):	0.363 * 0.000
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.04 0.00 1.96 0.00 3.00	19 0 962 0 1,680	62 0 2,824 0 4,800	0.307 0.000 0.341 * 0.000 0.350 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.363 * 0.000 0.339 0.350 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	0.04 0.00 1.96 0.00 3.00 1.00	19 0 962 0 1,680 34	62 0 2,824 0 4,800 1,600	0.307 0.000 0.341 * 0.000 0.350 * 0.021	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.363 * 0.000 0.339 0.350 *
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00	19 0 962 0 1,680 34 66	62 0 2,824 0 4,800 1,600	0.307 0.000 0.341 * 0.000 0.350 * 0.021 0.020	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.363 * 0.000 0.339 0.350 * 0.713 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00	19 0 962 0 1,680 34 66 0	62 0 2,824 0 4,800 1,600 1,600 0	0.307 0.000 0.341 * 0.000 0.350 * 0.021 0.020 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.363 * 0.000 0.339 0.350 *
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 1.00	19 0 962 0 1,680 34 66 0	62 0 2,824 0 4,800 1,600 1,600 0 1,600	0.307 0.000 0.341 * 0.000 0.350 * 0.021 0.020 0.000 0.022 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.363 * 0.000 0.339 0.350 * 0.713 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 1.00 0.00	19 0 962 0 1,680 34 66 0 35	62 0 2,824 0 4,800 1,600 0 1,600 0	0.307 0.000 0.341 * 0.000 0.350 * 0.021 0.020 0.000 0.022 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.363 * 0.000 0.339 0.350 * 0.713 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.04 0.00 1.96 0.00 3.00 1.00 1.00 0.00 1.00	19 0 962 0 1,680 34 66 0	62 0 2,824 0 4,800 1,600 1,600 0 1,600	0.307 0.000 0.341 * 0.000 0.350 * 0.021 0.020 0.000 0.022 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.363 * 0.000 0.339 0.350 * 0.713 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 12 Project:

North/South Street: MAIN STREET

East/West Street: **CULVER BOULEVARD** 

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	218	0	0.000	N-S(1):	0.089
	TH	1.00	22	1,600	0.150 *	N-S(2):	0.158 *
	LT	1.00	136	1,600	0.085	E-W(1):	0.434
Westbound	RT	1.00	134	1,600	0.000	E-W(2):	0.686 *
	TH	2.00	1,661	3,200	0.519 *		
	LT	1.00	22	1,600	0.014	V/C:	0.844
Northbound	RT	0.00	3	0	0.000	Lost Time:	0.100
	TH	1.00	3	1,600	0.004	ATSAC:	-0.070
	LT	1.00	12	1,600	0.008 *		
Eastbound	RT	0.00	87	0	0.000	ICU:	0.874
	TH	3.00	1,931	4,800	0.420		
	LT	1.00	267	1,600	0.167 *	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
			Volume 215	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.192 *
Approach	Movement RT TH	Lanes	215 7	0 1,600	0.000 0.139		0.192 * 0.181
Approach	Movement RT	Lanes 0.00	215 7 273	0	0.000	N-S(1):	0.192 *
Approach	Movement RT TH	0.00 1.00	215 7	0 1,600 1,600 1,600	0.000 0.139 0.171 * 0.000	N-S(1): N-S(2):	0.192 * 0.181
Approach Southbound	Movement RT TH LT	0.00 1.00 1.00	215 7 273	0 1,600 1,600	0.000 0.139 0.171 *	N-S(1): N-S(2): E-W(1):	0.192 * 0.181 0.453
Approach Southbound Westbound	Movement RT TH LT RT	0.00 1.00 1.00 1.00	215 7 273 113 1,405 8	0 1,600 1,600 1,600	0.000 0.139 0.171 * 0.000	N-S(1): N-S(2): E-W(1):	0.192 * 0.181 0.453
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 1.00 1.00 1.00 2.00	215 7 273 113 1,405	0 1,600 1,600 1,600 3,200	0.000 0.139 0.171 * 0.000 0.439 *	N-S(1): N-S(2): E-W(1): E-W(2):	0.192 * 0.181 0.453 0.530 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00	215 7 273 113 1,405 8	0 1,600 1,600 1,600 3,200 1,600	0.000 0.139 0.171 * 0.000 0.439 * 0.005	N-S(1): N-S(2): E-W(1): E-W(2):	0.192 * 0.181 0.453 0.530 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00	215 7 273 113 1,405 8 17 17	0 1,600 1,600 1,600 3,200 1,600	0.000 0.139 0.171 * 0.000 0.439 * 0.005 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.192 * 0.181 0.453 0.530 * 0.722 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00	215 7 273 113 1,405 8 17	0 1,600 1,600 1,600 3,200 1,600 0	0.000 0.139 0.171 * 0.000 0.439 * 0.005 0.000 0.021 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.192 * 0.181 0.453 0.530 * 0.722 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00 1	215 7 273 113 1,405 8 17 17	0 1,600 1,600 1,600 3,200 1,600 0 1,600 1,600	0.000 0.139 0.171 * 0.000 0.439 * 0.005 0.000 0.021 * 0.042	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.192 * 0.181 0.453 0.530 * 0.722 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 1.00 1.00 1.00 2.00 1.00 0.00 1.00 0.00	215 7 273 113 1,405 8 17 17 67	0 1,600 1,600 1,600 3,200 1,600 0 1,600 1,600	0.000 0.139 0.171 * 0.000 0.439 * 0.005 0.000 0.021 * 0.042 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.192 * 0.181 0.453 0.530 * 0.722 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

INT # 13

North/South Street: WASHINGTON BOULEVARD-CANFIELD AVENUE

East/West Street: CULVER BOULEVARD

Scenario: CUMULATIVE (2019) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	8	1,600	0.001 *	N-S(1):	0.437
	TH	0.00	0	0	0.000	N-S(2):	0.487 *
	LT	0.00	0	0	0.000	E-W(1):	0.312 *
Westbound	RT	0.00	1	0	0.000	E-W(2):	0.131
	TH	2.00	404	3,200	0.127		
	LT	1.00	95	1,600	0.059 *	V/C:	0.799
Northbound	RT	1.00	62	1,600	0.000	Lost Time:	0.100
	TH	0.03	18	41	0.437	ATSAC:	-0.070
	LT	1.97	1,381	2,843	0.486 *		
Eastbound	RT	2.00	1,302	3,200	0.188	ICU:	0.829
	TH	2.00	811	3,200	0.253 *		
	LT	1.00	7	1,600	0.004	LOS:	D
Peak Period:	PM PEAK H	_					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 1.00	26	1,600	0.001 *	N-S(1):	0.365
Approach	Movement RT TH	Lanes 1.00 0.00	26 0	1,600 0	0.001 * 0.000	N-S(1): N-S(2):	0.365 0.407 *
Approach Southbound	Movement RT TH LT	Lanes 1.00 0.00 0.00	26 0 0	1,600 0 0	0.001 * 0.000 0.000	N-S(1): N-S(2): E-W(1):	0.365 0.407 * 0.345 *
Approach	Movement RT TH LT RT	1.00 0.00 0.00 0.00	26 0 0 20	1,600 0 0	0.001 * 0.000 0.000 0.000	N-S(1): N-S(2):	0.365 0.407 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00	26 0 0 20 434	1,600 0 0 0 3,200	0.001 * 0.000 0.000 0.000 0.142	N-S(1): N-S(2): E-W(1): E-W(2):	0.365 0.407 * 0.345 * 0.157
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00	26 0 0 20 434 69	1,600 0 0 0 3,200 1,600	0.001 * 0.000 0.000 0.000 0.142 0.043 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.365 0.407 * 0.345 * 0.157
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00	26 0 0 20 434 69 142	1,600 0 0 0 3,200 1,600 1,600	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.365 0.407 * 0.345 * 0.157 0.752 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02	26 0 0 20 434 69 142 14	1,600 0 0 0 3,200 1,600 1,600 38	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.365	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.365 0.407 * 0.345 * 0.157
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02 1.98	26 0 0 20 434 69 142 14	1,600 0 0 0 3,200 1,600 1,600 38 2,845	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.365 0.406 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.365 0.407 * 0.345 * 0.157 0.752 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02 1.98 2.00	26 0 0 20 434 69 142 14 1,154	1,600 0 0 0 3,200 1,600 1,600 38 2,845 3,200	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.365 0.406 * 0.269	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.365 0.407 * 0.345 * 0.157 0.752 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH	Lanes 1.00 0.00 0.00 0.00 2.00 1.00 1.00 0.02 1.98	26 0 0 20 434 69 142 14	1,600 0 0 0 3,200 1,600 1,600 38 2,845	0.001 * 0.000 0.000 0.000 0.142 0.043 * 0.046 0.365 0.406 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.365 0.407 * 0.345 * 0.157 0.752 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 14 Project:

North/South Street: INCE BOULEVARD

**WASHINGTON BOULEVARD** East/West Street:

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Υ
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	60	1,600	0.038	N-S(1):	0.568 *
	TH	0.34	221	543	0.407	N-S(2):	0.000
	LT	1.66	1,081	2,391	0.452 *	E-W(1):	0.446 *
Westbound	RT	2.00	1,349	3,200	0.422 *	E-W(2):	0.000
	TH	0.00	0	0	0.000		
	LT	1.00	233	1,600	0.146	V/C:	1.014
Northbound	RT	1.00	137	1,600	0.000	Lost Time:	0.100
	TH	1.00	186	1,600	0.116 *	ATSAC:	-0.070
	LT	0.00	0	0	0.000		
Eastbound	RT	0.00	1	0	0.000	ICU:	1.044
	TH	1.00	38	1,600	0.024 *		
	LT	0.00	0	0	0.000	LOS:	F
Peak Period:	PM PEAK H						17,010
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 1.00	69	1,600	0.043	N-S(1):	0.664 *
Approach	Movement RT TH	Lanes 1.00 0.16	69 128	1,600 264	0.043 0.485	N-S(1): N-S(2):	0.664 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 1.00 0.16 1.84	69 128 1,425	1,600 264 2,643	0.043 0.485 0.539 *	N-S(1): N-S(2): E-W(1):	0.664 * 0.000 0.364 *
Approach	Movement RT TH LT RT	1.00 0.16 1.84 2.00	69 128 1,425 1,019	1,600 264 2,643 3,200	0.043 0.485 0.539 * 0.318 *	N-S(1): N-S(2):	0.664 * 0.000
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.00 0.16 1.84 2.00 0.00	69 128 1,425 1,019 0	1,600 264 2,643 3,200 0	0.043 0.485 0.539 * 0.318 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2):	0.664 * 0.000 0.364 * 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.00 0.16 1.84 2.00 0.00 1.00	69 128 1,425 1,019 0 149	1,600 264 2,643 3,200 0 1,600	0.043 0.485 0.539 * 0.318 * 0.000 0.093	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.664 * 0.000 0.364 * 0.000
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.16 1.84 2.00 0.00 1.00	69 128 1,425 1,019 0 149 215	1,600 264 2,643 3,200 0 1,600	0.043 0.485 0.539 * 0.318 * 0.000 0.093 0.041	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.664 * 0.000 0.364 * 0.000 1.028 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00	69 128 1,425 1,019 0 149 215 200	1,600 264 2,643 3,200 0 1,600 1,600 1,600	0.043 0.485 0.539 * 0.318 * 0.000 0.093 0.041 0.125 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.664 * 0.000 0.364 * 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00 1.00 0.00	69 128 1,425 1,019 0 149 215 200 0	1,600 264 2,643 3,200 0 1,600 1,600 0	0.043 0.485 0.539 * 0.318 * 0.000 0.093 0.041 0.125 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.664 * 0.000 0.364 * 0.000  1.028 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00 0.00 0.00	69 128 1,425 1,019 0 149 215 200 0	1,600 264 2,643 3,200 0 1,600 1,600 0 0	0.043 0.485 0.539 * 0.318 * 0.000 0.093 0.041 0.125 * 0.000 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.664 * 0.000 0.364 * 0.000 1.028 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.16 1.84 2.00 0.00 1.00 1.00 1.00 0.00	69 128 1,425 1,019 0 149 215 200 0	1,600 264 2,643 3,200 0 1,600 1,600 0	0.043 0.485 0.539 * 0.318 * 0.000 0.093 0.041 0.125 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.664 * 0.000 0.364 * 0.000 1.028 0.100 -0.070

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 15** 

North/South Street: ROBERTSON BOULEVARD-HIGUERA STREET

East/West Street: WASHINGTON BOULEVARD

Scenario: CUMULATIVE (2019) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	220	1,600	0.138	N-S(1):	0.338 *
	TH	1.00	270	1,600	0.169	N-S(2):	0.227
	LT	1.00	156	1,600	0.098 *	E-W(1):	0.324
Westbound	RT	0.00	160	0	0.000	E-W(2):	0.493 *
	TH	2.00	1,297	3,200	0.455 *		
	LT	1.00	81	1,600	0.051	V/C:	0.831
Northbound	RT	1.00	132	1,600	0.032	Lost Time:	0.100
	TH	1.00	384	1,600	0.240 *	ATSAC:	-0.070
	LT	1.00	93	1,600	0.058		
Eastbound	RT	0.00	74	0	0.000	ICU:	0.861
	TH	2.00	801	3,200	0.273		
	LT	1.00	60	1,600	0.038 *	LOS:	D
Peak Period:	PM PEAK F					T	
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	1.00	146	1,600	0.091	N-S(1):	0.287 *
	TH	1.00	262	1,600	0.164	N-S(2):	0.190
	LT	1.00	196	1,600	0.123 *	E-W(1):	0.485
Westbound	RT	0.00	275	0	0.000	E-W(2):	0.534 *
	TH	2.00	881	3,200	0.361 *		
	LT	1.00	89	1,600	0.056	V/C:	0.821
Northbound	RT	1.00	96	1,600	0.004	Lost Time:	0.100
	TH	1.00	262	1,600	0.164 *	ATSAC:	-0.070
	LT	1.00	41	1,600	0.026		
Eastbound	RT	0.00	88	0	0.000	ICU:	0.851
	TH	2.00	1,286	3,200	0.429		
	LT			1,600	0.173 *	LOS:	D

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 16 Project:

North/South Street: LANDMARK STREET

East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.040 *
	LT	0.00	0	0	0.000	E-W(1):	0.411
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.479 *
	TH	2.00	1,534	3,200	0.479 *		
	LT	1.00	108	1,600	0.068	V/C:	0.519
Northbound	RT	1.00	60	1,600	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	64	1,600	0.040 *		
Eastbound	RT	0.00	124	0	0.000	ICU:	0.549
	TH	2.00	974	3,200	0.343		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK H		I				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.018
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.018 0.040 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.018 0.040 * 0.552 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.018 0.040 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 1,198	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.374	N-S(1): N-S(2): E-W(1): E-W(2):	0.018 0.040 * 0.552 * 0.374
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 1,198 66	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.018 0.040 * 0.552 * 0.374
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 1,198 66 94	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 * 0.018	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.018 0.040 * 0.552 * 0.374 0.592 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00	0 0 0 0 1,198 66 94 0	0 0 0 0 3,200 1,600 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 * 0.018 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.018 0.040 * 0.552 * 0.374
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 0 1,198 66 94 0 64	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 * 0.018 0.000 0.040 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.018 0.040 * 0.552 * 0.374 0.592 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 1.00 0.00 0	0 0 0 1,198 66 94 0 64 46	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 * 0.018 0.000 0.040 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.018 0.040 * 0.552 * 0.374 0.592 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.00 1.00 0.00	0 0 0 0 1,198 66 94 0 64	0 0 0 0 3,200 1,600 1,600 0 1,600	0.000 0.000 * 0.000 0.000 0.374 0.041 * 0.018 0.000 0.040 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.018 0.040 * 0.552 * 0.374 0.592 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 17 Project:

North/South Street: NATIONAL BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	130	0	0.000	N-S(1):	0.348
	TH	2.00	860	3,200	0.309 *	N-S(2):	0.438 *
	LT	2.00	161	2,880	0.056	E-W(1):	0.324
Westbound	RT	0.00	233	0	0.000	E-W(2):	0.396 *
	TH	3.00	1,415	4,800	0.343 *		
	LT	1.00	181	1,600	0.113	V/C:	0.834
Northbound	RT	0.00	82	0	0.000	Lost Time:	0.100
	TH	2.00	851	3,200	0.292	ATSAC:	-0.070
	LT	2.00	372	2,880	0.129 *		
Eastbound	RT	1.00	214	1,600	0.018	ICU:	0.864
	TH	2.00	675	3,200	0.211		
	LT	1.00	85	1,600	0.053 *	LOS:	D
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 94	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.443
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 0.00	94	0	0.000	N-S(1):	0.443
Approach	Movement RT TH	0.00 2.00	94 1,117	0 3,200	0.000 0.378 *	N-S(1): N-S(2):	0.443 0.501 *
Approach Southbound	Movement RT TH LT	0.00 2.00 2.00	94 1,117 361	0 3,200 2,880	0.000 0.378 * 0.125	N-S(1): N-S(2): E-W(1):	0.443 0.501 * 0.488 *
Approach Southbound	Movement RT TH LT RT	0.00 2.00 2.00 0.00	94 1,117 361 164	0 3,200 2,880 0	0.000 0.378 * 0.125 0.000	N-S(1): N-S(2): E-W(1):	0.443 0.501 * 0.488 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 2.00 2.00 0.00 3.00	94 1,117 361 164 945	0 3,200 2,880 0 4,800	0.000 0.378 * 0.125 0.000 0.231	N-S(1): N-S(2): E-W(1): E-W(2):	0.443 0.501 * 0.488 * 0.338
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00	94 1,117 361 164 945 169	0 3,200 2,880 0 4,800 1,600	0.000 0.378 * 0.125 0.000 0.231 0.106 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.443 0.501 * 0.488 * 0.338
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00	94 1,117 361 164 945 169 115	0 3,200 2,880 0 4,800 1,600	0.000 0.378 * 0.125 0.000 0.231 0.106 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.443 0.501 * 0.488 * 0.338 0.989 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00	94 1,117 361 164 945 169 115 903	0 3,200 2,880 0 4,800 1,600 0 3,200	0.000 0.378 * 0.125 0.000 0.231 0.106 * 0.000 0.318	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.443 0.501 * 0.488 * 0.338 0.989 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00 2.00	94 1,117 361 164 945 169 115 903 355	0 3,200 2,880 0 4,800 1,600 0 3,200 2,880	0.000 0.378 * 0.125 0.000 0.231 0.106 * 0.000 0.318 0.123 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.443 0.501 * 0.488 * 0.338 0.989 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 2.00 2.00 0.00 3.00 1.00 0.00 2.00 2.00 1.00	94 1,117 361 164 945 169 115 903 355 332	0 3,200 2,880 0 4,800 1,600 0 3,200 2,880 1,600	0.000 0.378 * 0.125 0.000 0.231 0.106 * 0.000 0.318 0.123 * 0.097	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.443 0.501 * 0.488 * 0.338 0.989 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 18 Project:

North/South Street: HELMS AVENUE

**WASHINGTON BOULEVARD** East/West Street:

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.073
	TH	0.00	0	0	0.000 *	N-S(2):	0.090 *
	LT	0.00	0	0	0.000	E-W(1):	0.277
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.517 *
	TH	2.00	1,653	3,200	0.517 *		
	LT	1.00	6	1,600	0.004	V/C:	0.607
Northbound	RT	0.22	32	356	0.073	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.78	112	1,244	0.090 *		
Eastbound	RT	0.00	21	0	0.000	ICU:	0.637
	TH	2.00	851	3,200	0.273		
	LT	0.00	0	0	0.000 *	LOS:	В
Peak Period:	PM PEAK H						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.050 *
	LT	0.00	0	0	0.000	E-W(1):	0.545 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.337
	TH	2.00	1,077	3,200	0.337		
	LT	1.00	43	1,600	0.027 *	V/C:	0.595
Northbound	RT	0.09	7	140	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.91	73	1,460	0.050 *		
Eastbound	RT	0.00	83	0	0.000	ICU:	0.625
Lastboaria							
Lasibouria	TH LT	2.00	1,574	3,200	0.518 *	LOS:	

^{* =} Critical Movement

Project: 8777 WASHINGTON BOULEVARD MIXED-USE PROJECT

**INT # 19** 

North/South Street: LA CIENEGA AVENUE - MCMANUS AVENUE

East/West Street: WASHINGTON BOULEVARD

Scenario: CUMULATIVE (2019) PLUS PROJECT CONDITIONS

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase:	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAL	_YSIS
Southbound	RT	1.99	150	3,186	0.042	N-S(1):	0.109 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.01	76	1,453	0.052 *	E-W(1):	0.256
Westbound	RT	0.00	29	0	0.000	E-W(2):	0.508 *
	TH	2.00	1,569	3,200	0.499 *		
	LT	1.00	14	1,600	0.009	V/C:	0.617
Northbound	RT	0.24	22	387	0.021	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.76	69	1,213	0.057 *		
Eastbound	RT	0.00	10	0	0.000	ICU:	0.647
	TH	2.00	781	3,200	0.247		
	LT	1.00	15	1,600	0.009 *	LOS:	В
Peak Period:	PM PEAK H						
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANAL	
	Movement RT	Lanes 1.48	94	2,375	0.030	N-S(1):	0.107 *
Approach	Movement RT TH	Lanes 1.48 0.00	94 0	2,375 0	0.030 0.000	N-S(1): N-S(2):	0.107 * 0.000
Approach Southbound	Movement RT TH LT	Lanes 1.48 0.00 1.52	94 0 96	2,375 0 2,183	0.030 0.000 0.044 *	N-S(1): N-S(2): E-W(1):	0.107 * 0.000 0.467 *
Approach	Movement RT TH LT RT	Lanes 1.48 0.00 1.52 0.00	94 0 96 32	2,375 0 2,183 0	0.030 0.000 0.044 * 0.000	N-S(1): N-S(2):	0.107 * 0.000
Approach Southbound	Movement RT TH LT RT TH	Lanes 1.48 0.00 1.52 0.00 2.00	94 0 96 32 877	2,375 0 2,183 0 3,200	0.030 0.000 0.044 * 0.000 0.284	N-S(1): N-S(2): E-W(1): E-W(2):	0.107 * 0.000 0.467 * 0.298
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.48 0.00 1.52 0.00	94 0 96 32 877 10	2,375 0 2,183 0 3,200 1,600	0.030 0.000 0.044 * 0.000 0.284 0.006 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.107 * 0.000 0.467 * 0.298
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.48 0.00 1.52 0.00 2.00 1.00 0.22	94 0 96 32 877 10	2,375 0 2,183 0 3,200	0.030 0.000 0.044 * 0.000 0.284 0.006 * 0.034	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.107 * 0.000 0.467 * 0.298 0.574 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 1.48 0.00 1.52 0.00 2.00 1.00	94 0 96 32 877 10	2,375 0 2,183 0 3,200 1,600	0.030 0.000 0.044 * 0.000 0.284 0.006 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.107 * 0.000 0.467 * 0.298
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.48 0.00 1.52 0.00 2.00 1.00 0.22	94 0 96 32 877 10 22 0	2,375 0 2,183 0 3,200 1,600 349	0.030 0.000 0.044 * 0.000 0.284 0.006 * 0.034	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.107 * 0.000 0.467 * 0.298  0.574 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.48 0.00 1.52 0.00 2.00 1.00 0.22 0.00	94 0 96 32 877 10 22 0	2,375 0 2,183 0 3,200 1,600 349 0	0.030 0.000 0.044 * 0.000 0.284 0.006 * 0.034 0.000 0.063 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.107 * 0.000 0.467 * 0.298 0.574 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.48 0.00 1.52 0.00 2.00 1.00 0.22 0.00 0.78	94 0 96 32 877 10 22 0	2,375 0 2,183 0 3,200 1,600 349 0 1,251	0.030 0.000 0.044 * 0.000 0.284 0.006 * 0.034 0.000 0.063 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.107 * 0.000 0.467 * 0.298  0.574 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 1.48 0.00 1.52 0.00 2.00 1.00 0.22 0.00 0.78 0.00	94 0 96 32 877 10 22 0 79	2,375 0 2,183 0 3,200 1,600 349 0 1,251	0.030 0.000 0.044 * 0.000 0.284 0.006 * 0.034 0.000 0.063 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.107 * 0.000 0.467 * 0.298 0.574 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 20 Project:

North/South Street: LA CIENEGA BOULEVARD East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	58	0	0.000	N-S(1):	0.430
	TH	3.00	1,153	4,800	0.252 *	N-S(2):	0.451 *
	LT	1.00	137	1,600	0.086	E-W(1):	0.336
Westbound	RT	1.00	330	1,600	0.121	E-W(2):	0.518 *
	TH	2.00	1,523	3,200	0.476 *		
	LT	1.00	109	1,600	0.068	V/C:	0.969
Northbound	RT	0.00	30	0	0.000	Lost Time:	0.100
	TH	3.00	1,621	4,800	0.344	ATSAC:	-0.070
	LT	1.00	319	1,600	0.199 *		
Eastbound	RT	1.00	134	1,600	0.000	ICU:	0.999
	TH	2.00	859	3,200	0.268		
	LT	1.00	67	1,600	0.042 *	LOS:	Е
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes		Capacity	V/C	ICU ANA	
			30	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.416 *
Approach	Movement	Lanes	30 1,391				
Approach Southbound	Movement RT TH LT	0.00 3.00 1.00	1,391 311	0 4,800 1,600	0.000 0.296 0.194 *	N-S(1):	0.416 * 0.345 0.528 *
Approach	Movement RT TH	0.00 3.00	1,391	0 4,800	0.000 0.296	N-S(1): N-S(2):	0.416 * 0.345
Approach Southbound	Movement RT TH LT RT TH	0.00 3.00 1.00	1,391 311	0 4,800 1,600	0.000 0.296 0.194 * 0.000 0.220	N-S(1): N-S(2): E-W(1): E-W(2):	0.416 * 0.345 0.528 * 0.270
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00	1,391 311 146 705 127	0 4,800 1,600 1,600	0.000 0.296 0.194 * 0.000 0.220 0.079 *	N-S(1): N-S(2): E-W(1):	0.416 * 0.345 0.528 * 0.270
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00	1,391 311 146 705	0 4,800 1,600 1,600 3,200	0.000 0.296 0.194 * 0.000 0.220	N-S(1): N-S(2): E-W(1): E-W(2):	0.416 * 0.345 0.528 * 0.270
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00	1,391 311 146 705 127	0 4,800 1,600 1,600 3,200 1,600	0.000 0.296 0.194 * 0.000 0.220 0.079 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.416 * 0.345 0.528 * 0.270
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00	1,391 311 146 705 127 63	0 4,800 1,600 1,600 3,200 1,600	0.000 0.296 0.194 * 0.000 0.220 0.079 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.416 * 0.345 0.528 * 0.270  0.944 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00	1,391 311 146 705 127 63 1,004	0 4,800 1,600 1,600 3,200 1,600 0 4,800	0.000 0.296 0.194 * 0.000 0.220 0.079 * 0.000 0.222 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.416 * 0.345 0.528 * 0.270 0.944 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00	1,391 311 146 705 127 63 1,004 79	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600	0.000 0.296 0.194 * 0.000 0.220 0.079 * 0.000 0.222 * 0.049	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.416 * 0.345 0.528 * 0.270  0.944 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 3.00 1.00 1.00 2.00 1.00 0.00 3.00 1.00 1.00	1,391 311 146 705 127 63 1,004 79	0 4,800 1,600 1,600 3,200 1,600 0 4,800 1,600 1,600	0.000 0.296 0.194 * 0.000 0.220 0.079 * 0.000 0.222 * 0.049 0.037	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.416 * 0.345 0.528 * 0.270  0.944 0.100 -0.070

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 21 Project:

North/South Street: WESLEY STREET

**NATIONAL BOULEVARD** East/West Street:

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.102
	TH	0.00	0	0	0.000 *	N-S(2):	0.143 *
	LT	0.00	0	0	0.000	E-W(1):	0.323
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.361 *
	TH	2.00	1,154	3,200	0.361 *		
	LT	1.00	23	1,600	0.014	V/C:	0.504
Northbound	RT	0.35	81	566	0.102	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.65	148	1,034	0.143 *		
Eastbound	RT	1.00	247	1,600	0.062	ICU:	0.534
	TH	2.00	989	3,200	0.309		
	LT	0.00	0	0	0.000 *	LOS:	Α
Peak Period:	PM PEAK H		ı				
Approach	Movement	Lanes		Capacity	V/C	ICU ANA	
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.029
	TH	0.00	0	0	0.000 *	N-S(2):	0.064 *
	LT	0.00	0	0	0.000	E-W(1):	0.481 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.397
	TH	2.00	1,270	3,200	0.397		
	LT	1.00	14	1,600	0.009 *	V/C:	0.545
Northbound	RT	0.25	26	408	0.029	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	0.75	76	1,192	0.064 *		
Eastbound	RT	1.00	97	1,600	0.013	ICU:	0.575
			1 4 - 4 4	0.000	0 470 *	1	
	TH LT	2.00	1,511	3,200	0.472 *	LOS:	

^{* =} Critical Movement

8777 WASHINGTON BOULEVARD MIXED-USE PROJECT INT # 22 Project:

North/South Street: HAYDEN AVENUE

**NATIONAL BOULEVARD** East/West Street:

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	N
Left-Turn Lane:	1600 vph	E-W Split Phase :	N
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	0	0	0.000	N-S(1):	0.000
	TH	0.00	0	0	0.000 *	N-S(2):	0.149 *
	LT	0.00 0		0	0.000	E-W(1):	0.407 *
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.269
	TH	2.00	857	3,200	0.268		
	LT	1.00	212	1,600	0.133 *	V/C:	0.556
Northbound	RT	0.34	72	537	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.66	357	2,397	0.149 *		
Eastbound	RT	1.00	285	1,600	0.044	ICU:	0.586
	TH	2.00	875	3,200	0.274 *		
	LT	0.00	1	1,600	0.001	LOS:	Α
Peak Period:	PM PEAK H	_			L 1/0	10114414	1.1/010
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	0	0	0.000	N-S(1):	0.149
Approach	Movement RT TH	0.00 0.00	0 0	0	0.000 0.000 *	N-S(1): N-S(2):	0.149 0.214 *
Approach Southbound	Movement RT TH LT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.149 0.214 * 0.371 *
Approach	Movement RT TH LT RT	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0.000 0.000 * 0.000 0.000	N-S(1): N-S(2):	0.149 0.214 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 0.00 0.00 0.00 2.00	0 0 0 0 704	0 0 0 0 0 3,200	0.000 0.000 * 0.000 0.000 0.220	N-S(1): N-S(2): E-W(1): E-W(2):	0.149 0.214 * 0.371 * 0.220
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00	0 0 0 0 704 35	0 0 0 0 3,200 1,600	0.000 0.000 * 0.000 0.000 0.220 0.022 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.149 0.214 * 0.371 * 0.220
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50	0 0 0 0 704 35 153	0 0 0 0 3,200 1,600 794	0.000 0.000 * 0.000 0.000 0.220 0.022 * 0.149	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.149 0.214 * 0.371 * 0.220 0.585 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00	0 0 0 0 704 35 153 0	0 0 0 0 3,200 1,600 794 0	0.000 0.000 * 0.000 0.000 0.220 0.022 * 0.149 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.149 0.214 * 0.371 * 0.220
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT LT RT LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00 1.50	0 0 0 704 35 153 0	0 0 0 0 3,200 1,600 794 0 2,166	0.000 0.000 * 0.000 0.000 0.220 0.022 * 0.149 0.000 0.214 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.149 0.214 * 0.371 * 0.220 0.585 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00 1.50 1.00	0 0 0 704 35 153 0 464 366	0 0 0 3,200 1,600 794 0 2,166 1,600	0.000 0.000 * 0.000 0.000 0.220 0.022 * 0.149 0.000 0.214 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.149 0.214 * 0.371 * 0.220 0.585 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT LT RT LT	Lanes 0.00 0.00 0.00 0.00 2.00 1.00 0.50 0.00 1.50	0 0 0 704 35 153 0	0 0 0 0 3,200 1,600 794 0 2,166	0.000 0.000 * 0.000 0.000 0.220 0.022 * 0.149 0.000 0.214 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.149 0.214 * 0.371 * 0.220 0.585 0.100 -0.070

^{* =} Critical Movement





(Circular 212 Method)

I/S #:	North-	-South Street:	Jefferso	on Boulevar	ď		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	A	Date:		1/10/2017	,
<b>23</b>	Eas	t-West Street:	Nationa	I Boulevard	l		Projec	tion Year:	2019		Pea	ak Hour:	AM	Revie	wed by:	R	<b>A</b>	Project:		RA469	
		No. of ng: N/S-1, E/W-2 or FREE-1, NRTOR-2 o		NB 0 EB 3	SB WB	4 2 3 2	NB EB	0 SE		NB EB	0	SB WB	4 2 3 2	NB EB	0	SB WB	4 2 3 2	NB EB	0	SB WB	4 2 3 2
	AT	SAC-1 or ATSAC+A Override (			2	2		0 111	2 0			.,,	2			2	2			2	2
				EXISTI	NG CONDI	TION	EXIST	ING PLUS PI	ROJECT				OJECT	•				FUTURE	W/ PROJE	N/ PROJECT W/ MITIGATION	
		MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
۵	J	Left		326	1	326	6	332	332	25	361	1	361	6	367	1	367	0	367	1	367
NORTHBOUND	<b>₹</b>	Left-Through Through Through-Right		712	0 2 0	356	0	712	356	42	776	0 2 0	388	0	776	0 2 0	388	0	776	0 2 0	388
ORTH	<b>↑</b> ↓	Right Left-Through-Ri	aht	24	1 0	23	0	24	23	76	101	1 0	95	0	101	1	95	0	101	1	95
Ž	<b>*</b>	Left-Right	g		0							0				0				0	
9	<u>ر</u> 1	Left Left-Through		18	1 0	18	0	18	18	75	94	1 0	94	0	94	1 0	94	0	94	1 0	94
BOUL	* T	Through Through-Right		856	1 0	856	0	856	856	74	956	1 0	956	0	956	1	956	0	956	1 0	956
SOUTHBOUND	<b>→</b>	Right Left-Through-Ri	ght	674	1 0	528	18	692	546	198	892	1 0	643	18	910	1 0	661	0	910	1 0	661
, , , , , , , , , , , , , , , , , , ,	<i>J</i> ,	Left-Right			0	<b>.</b>				0					0				0		
Q		Left Left-Through		269	1 1	146	0	269	146	122	399	1 1	249	0	399	1	249	0	399	1	249
EASTBOUND	177	Through Through-Right		23	0 0 1	146 0	0	23	146	75	99	0 0 1	249 0	0	99	0	249	0	99	0	249
EAS		Right Left-Through-Ri Left-Right	ght	284	0	U	0	284	0	15	308	0	Ü	0	308	0	0	0	308	0	U
	*															-					
QND	r † †	Left Left-Through		2	0 1 0	2	0	2	2	10	12	0 1	12	0	12	0 1 0	12	0	12	0 1	12
WESTBOUND	£	Through Through-Right Right		10 8	0 0 1	<b>12</b> 8	0	10 8	<b>12</b> 8	10	20 18	0 0 1	<b>32</b> 18	0	20 18	0 0 1	<b>32</b> 18	0	20 18	0 0 1	<b>32</b> 18
WES	44	Left-Through-Ri Left-Right	ght	U	0	Ü		O	0	10	10	0 0	10		10	0	10		10	0	10
	·	CRITICAL VO	DLUMES	North-South: 1182 East-West: 158 SUM: 1340			rth-South: East-West: SUM:	1188 158 1346	North-South: East-West:			1317 281 1598			th-South: 1323 ast-West: 281 SUM: 1604				th-South: ast-West: SUM:	1323 281 1604	
	VOLUM	IE/CAPACITY (V/C)	RATIO:			0.975			0.979				1.162				1.167				1.167
V/C		TSAC/ATCS ADJUS		0.875				0.879				1.062			1.067				1.067		
	l	LEVEL OF SERVICE	E (LOS):			D			D				F				F				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





(Circular 212 Method)

I/S #:	North	-South Street:	Jefferso	on Boulevar	rd		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA Date		ate: 1/10/2017		,
23	Eas	st-West Street:	Nationa	l Boulevard	t			tion Year:	2019		Pea	ak Hour:	PM		wed by:		RA	Project:		RA469	
			Phases			4			4				3				3				3
Opp	osed Ø'ir	ng: N/S-1, E/W-2 or	Both-3?			2			2				2				2				2
Right	Turns: F	FREE-1, NRTOR-2 o	r OLA-3?	NB 0	SB	3	NB	0 SI		NB	0	SB	3	NB	0	SB	3	NB	0	SB	3
-	ΔΤ	SAC-1 or ATSAC+A	ATCS-22	EB 3	WB	2 2	EB	3 W		EB	3	WB	2	EB	3	WB	2 2	EB	3	WB	2 2
	Α.	Override (				0	2 0						0	2							
				EXISTI	NG CONDI	TION	EXIST	ING PLUS P	ROJECT	FUTUR	E CONDITI	ON W/O PR	OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE W/ PROJECT W/ MITIGATION			
		MOVEMENT		No. of Lane			Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume Lanes Volum			Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
0	J	Left		177	1	177	-1	176	176	22	204	1	204	-1	203	1	203	0	203	1	203
<u> </u>	4	Left-Through			0							0				0				0	
8	Į į	Through		994	2	497	0	994	497	68	1092	2	546	0	1092	2	546	0	1092	2	546
NORTHBOUND	F	Through-Right Right		6	0 1	3	0	6	3	14	20	0 1	0	0	20	0 1	0	0	20	0 1	0
R	<b>↔</b>	Left-Through-Ri	aht	· ·	0	J	U	U	3	14	20	0	Ü		20	0	U		20	0	U
Ž	<b>→</b>	Left-Right	9		0							0				0				0	
		ŭ				_															
Ω	<u>,</u>	Left		4	1	4	0	4	4	13	17	1	17	0	17	1	17	0	17	1	17
3		Left-Through		400	0 1	400	0	400	400	60	477	0 1	477		477	0 1	477		477	0 1	477
8	1	Through Through-Right		402	0	402	0	402	402	63	477	0	477	0	477	0	477	0	477	0	477
l E	زر	Right		201	1	0	-3	198	0	188	395	1	25	-3	392	1	15	0	392	1	15
SOUTHBOUND	4	Left-Through-Ri	ght		0	_						0				0				0	
S	٨,	Left-Right			0					Ō					0			0			
	<b>.</b>	Left		104	1	0.45	4.4	405	050	222	740	1	070	14 722		1	077		700	1	077
₽	<u></u>	Left-Through		481	1	245	14	495	252	223	719	1	370	14	733	1	377	0	733	1	377
3	$\rightarrow$	Through		8	0	245	0	8	252	13	21	0	370	0	21	0	377	0	21	0	377
98		Through-Right			0							0				0				0	
EASTBOUND	3.	Right		363	1	186	9	372	196	44	418	1	214	9	427	1	224	0	427	1	224
7	7	Left-Through-Ri	ght		0							0 0				0				0	
		Left-Right			U							U				U				U	
	$\subset$	Left		6	0	6	0	6	6	66	72	0	72	0	72	0	72	0	72	0	72
2	$\checkmark$	Left-Through			1							1				1				1	
WESTBOUND	<u>₹</u>	Through		14	0	20	0	14	20	66	80	0	152	0	80	0	152	0	80	0	152
E E	<b>†</b>	Through-Right Right		17	0 1	17	0	17	17	66	84	0 1	84	0	84	0	84	0	84	0	84
Æ	<b>₹</b>	Right Left-Through-Ri	aht	17	0	17	0	17	17	00	<b>04</b>	0	64	U	64	0	84	"	<b>04</b>	0	64
>	<b>}</b> −	Left-Right	o		0							0				0				0	
					th-South:	579		rth-South:	578			th-South:	681			th-South:	680			th-South:	680
		CRITICAL VO	DLUMES	Ea	ast-West:	265	E	East-West:	272		E	ast-West:	522		Ea	ast-West:	529		E	ast-West:	529
<b> </b>	VOLUM	AEICADACITY (1//C)	DATIO:		SUM:	844		SUM:	850			SUM:	1203	SUM:		1209			SUM:	1209	
1,77		ME/CAPACITY (V/C)				0.614			0.618				0.844			0.848				0.848	
V/C		TSAC/ATCS ADJUS		0.514					0.518	0.			0.744			0.748				0.748	
	<u> </u>	LEVEL OF SERVIC				Α			Α				С				С				С
		DE	MARKS:																		

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT





(Circular 212 Method)

I/S #:	Nort	th-South Street:	Jeffers	on Boulevar	ď		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA.	Date:		1/10/2017	7
24	Ea	ast-West Street:	Higuera	Street-Roo	leo Road		Projec	tion Year:	2019		Pea	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
	<u>'</u>	No. o	f Phases			3			3				3				3	, ,			3
Opp	osed Ø	ing: N/S-1, E/W-2 or	Both-3?			0			0				0				0				0
Right	Turns:	: FREE-1, NRTOR-2	or OLA-3?	0 3	SB	0	NB	3 SE		NB	3	SB	0	NB	3	SB	0	NB	3	SB	0
	,	ATSAC-1 or ATSAC+	ATCS-22	EB 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
	EXISTING CONDITION			EXISTING PLUS PROJECT			FUTURE CONDITION W/O PROJECT			FUTURE CONDITION W/ PROJECT				FUTURE W/ PROJECT W/ MITIGATION							
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
0	J	Left		120	1	120	0	120	120	10	134	1	134	0	134	1	134	0	134	1	134
NORTHBOUND	4	Left-Through			0							0				0				0	
l Ö	Î	Through		745	2	373	6	751	376	80	848	2	424	6	854	2	427	0	854	2	427
IE	Ŷ	Through-Right		460	0 0	0	0	462	0	19	406	0 0	0	0	406	0	0	0	406	0	0
×	_ ( ´	Right Left-Through-R	iaht	463	0	U	0	463	U	19	496	0	U	U	496	0	U	"	496	0	U
ž	<b>♦</b>	Left-Right	igiit		0							0				0				0	
		Lore reigne				į						i									
	\ \	Left		138	1	138	0	138	138	21	163	1	163	0	163	1	163	0	163	1	163
	<b>→</b>	Left-Through			0							0				0				0	
l Ö	l ∤	Through		834	2	417	0	834	417	66	925	2	463	0	925	2	463	0	925	2	463
IE	4	Through-Right Right		54	0 1	37	0	54	37	14	70	0 1	52	0	70	0 1	52	0	70	0	52
SOUTHBOUND	4	Left-Through-R	iaht	54	0	31	"	34	31	14	70	0	32	U	70	0	52	"	70	0	32
Š	بلہ	Left-Right			0							0				Ō				0	
0	) 	Left		35	1	35	0	35	35	0	36	1	36	0	36	1	36	0	36	1	36
Į	$\rightarrow$	Left-Through Through		4.40	0 2	70	0	4.40	73	11	404	0 2	81	0	404	0 2	81	0	404	0 2	81
EASTBOUND	7	Through-Right		146	0	73	0	146	13	- ''	161	0	01	U	161	0	01	"	161	0	01
STE		Right		55	1	0	0	55	0	7	64	1	0	0	64	1	0	0	64	1	0
Ě	→	Left-Through-R	ight		0							0				0				0	
	$\sqcup \prec$	Left-Right			0							0				0				0	
	· ·	l oft		906	2	402		906	402	E4	074	2	F26	0	074	2	F26		074	2	F26
₽	7	Left Left-Through		896	0	493	0	896	493	51	974	2 0	536	U	974	0	536	0	974	0	536
WESTBOUND	←	Through		649	1	649	6	655	655	25	694	1	694	6	700	1	700	0	700	1	700
<u> </u>	4	Through-Right			0		-					0				0				0	
- SI	\$	Right		366	1	297	0	366	297	72	449	1	368	0	449	1	368	0	449	1	368
×	\$_	Left-Through-R	ight		0							0				0				0	
<b> </b>	√_	Left-Right		Non	th-South:	537	N/o	rth-South:	537		Nor	th-South:	597		Nor	h-South:	597		Nor	th-South:	597
		CRITICAL V	OLUMES		ast-West:	684		ast-West:	690			ast-West:	730			n-soum. st-West:	736			ast-West:	736
					SUM:	1221	<u> </u>	SUM:	1227			SUM:	1327			SUM:				SUM:	1333
	VOLU	JME/CAPACITY (V/C	) RATIO:	_		0.857			0.861			•	0.931	_			0.935				0.935
V/C	LESS A	ATSAC/ATCS ADJUS	STMENT:			0.757			0.761				0.831				0.835				0.835
		LEVEL OF SERVICE	E (LOS):			C			C				D.001				D.000				D.000
			MADKO.																		

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT





(Circular 212 Method)

I/S #:	North	h-South Street:	Jefferso	on Boulevar	ď		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	A	Date:	1/10/2017		,
24	Eas	st-West Street:	ŭ	Street-Roo	leo Road		Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	<b>A</b>	Project:		RA469	
	Turns: I	No. of ing: N/S-1, E/W-2 or FREE-1, NRTOR-2 o .TSAC-1 or ATSAC+A	r OLA-3?	NB 3 EB 0	SB WB	3 0 0 0 2	NB EB	3 SE		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
	Override Capacity		0			0	0			0							0				
	EXISTING CONDITION		TION	EXISTING PLUS PROJE		ROJECT	FUTURE CONDITION W/O PRO		OJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT		W/ PROJECT W/ MITIG		IGATION				
		MOVEMENT		Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
Q	77	Left Left-Through		34	1 0	34	0	34	34	8	43	1 0	43	0	43	1 0	43	0	43	1 0	43
BOU	<u> </u>	Through Through-Right		949	2	475	-1	948	474	74	1052	2 0	526	-1	1051	2	526	0	1051	2	526
NORTHBOUND		Right Left-Through-Ri	aht	804	0	0	0	804	0	51	879	0	0	0	879	0	0	0	879	0	0
ž	<b>†</b>	Left-Right	yııı		0							0				0				0	
QND	11.	Left Left-Through		164	1 0	164	5	169	169	84	253	1 0	253	5	258	1 0	258	0	258	1 0	258
SOUTHBOUND	1	Through Through-Right Right		583 46	2 0 1	292 32	5 0	588 46	294 32	86 11	687 58	2 0 1	344 44	5 0	692 58	2 0 1	346 44	0	692 58	2 0 1	346 44
Sou	<del>+</del> <del>+</del> <del>+</del> <del>+</del>	Left-Through-Ri Left-Right	ght	46	0	32	0	40	32	"	50	0	44	U	50	0	44	0	50	0	44
Q.	) 1	Left Left-Through		28	1 0	28	0	28	28	0	29	1 0	29	0	29	1 0	29	0	29	1 0	29
EASTBOUND	77	Through Through-Right Right		629 128	2 0 1	<b>315</b> 111	0	629 128	<b>315</b> 111	13 7	661 139	2 0 1	<b>331</b> 118	0	661 139	2 0 1	<b>331</b> 118	0	661 139	2 0 1	<b>331</b> 118
EAS	<b>→</b>	Left-Through-Ri Left-Right	ght	120	0 0	111		120		,	139	0	110		139	0	110		133	0	110
٥	<b>←</b>	Left		407	2	224	0	407	224	26	445	2	245	0	445	2	245	0	445	2	245
SOUN	₹ —	Left-Through Through Through-Right		181	0 1 0	181	-1	180	180	25	211	0 1 0	211	-1	210	0 1 0	210	0	210	0 1 0	210
WESTBOUND	بالمهار	Right Left-Through-Ri Left-Right	ght	114	1 0 0	32	0	114	30	30	147	1 0 0	21	0	147	1 0 0	18	0	147	1 0 0	18
	·	CRITICAL VO			th-South: ast-West: SUM:	639 539 1178		rth-South: East-West: SUM:	643 539 1182			th-South: ast-West: SUM:	779 576 1355			th-South: ast-West: SUM:	784 576 1360			th-South: ast-West: SUM:	784 576 1360
		ME/CAPACITY (V/C)				0.827			0.829				0.951				0.954				0.954
V/C		ATSAC/ATCS ADJUS				0.727			0.729				0.851				0.854				0.854
		LEVEL OF SERVICE	E (LOS):			С	<u> </u>		С	<u> </u>			D	<u> </u>			D				D

REMARKS:

Version: 1i Beta; 8/4/2011

### PROJECT IMPACT

Intersection												
Intersection Delay, s/veh	55.2											
Intersection LOS	F											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	0	19	582	789	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	20	606	822	0	0	0	0
Number of Lanes	0	0	0	0	0	0	1	1	0	0	0	0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	63.4	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3	
Vol Left, %	3%	0%	0%	0%	0%	·
Vol Thru, %	97%	0%	100%	100%	0%	
Vol Right, %	0%	100%	0%	0%	100%	
Sign Control	Stop	Stop	Stop	Stop	Stop	
Traffic Vol by Lane	601	789	120	120	833	
LT Vol	19	0	0	0	0	
Through Vol	582	0	120	120	0	
RT Vol	0	789	0	0	833	
Lane Flow Rate	626	822	125	125	868	
Geometry Grp	8	8	7	7	7	
Degree of Util (X)	1	1	0.251	0.251	1	
Departure Headway (Hd)	6.929	6.21	7.218	7.218	4.79	
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes	
Cap	532	592	501	501	764	
Service Time	4.626	3.916	4.918	4.918	2.49	
HCM Lane V/C Ratio	1.177	1.389	0.25	0.25	1.136	
HCM Control Delay	65.5	61.8	12.3	12.3	53.9	
HCM Lane LOS	F	F	В	В	F	
HCM 95th-tile Q	14	14.7	1	1	16.8	

Intersection				
Intersection Delay, s/veh				
Intersection LOS				
Movement	SBU	SBL	SBT	SBR
Vol, veh/h	0	0	240	833
Peak Hour Factor	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2
Mvmt Flow	0	0	250	868
Number of Lanes	0	0	2	1
Approach			SB	
Opposing Approach				
Opposing Lanes			0	
Conflicting Approach Left			WB	
Conflicting Lanes Left			2	
Conflicting Approach Right				
Conflicting Lanes Right			0	
HCM Control Delay			44.6	
HCM LOS			E	

Intersection												
Intersection Delay, s/veh	41.8											
Intersection LOS	Е											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	Λ	0	Λ	^	^	00	47.4	<b>-</b> ( <b>-</b>				
VOI, VCII/II	0	0	U	0	0	38	474	567	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	38 0.96	0.96	567 0.96	0 0.92	0.96	0 0.96	0.96
		~	0.96 2	•	~						0 0.96 2	0.96 2
Peak Hour Factor		~	0.96 2 0	•	~						0 0.96 2 0	0.96 2 0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	64	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3
Vol Left, %	7%	0%	0%	0%	0%
Vol Thru, %	93%	0%	100%	100%	0%
Vol Right, %	0%	100%	0%	0%	100%
Sign Control	Stop	Stop	Stop	Stop	Stop
Traffic Vol by Lane	512	567	242	242	532
LT Vol	38	0	0	0	0
Through Vol	474	0	242	242	0
RT Vol	0	567	0	0	532
Lane Flow Rate	533	591	252	252	554
Geometry Grp	8	8	7	7	7
Degree of Util (X)	1	1	0.499	0.499	0.734
Departure Headway (Hd)	7.021	6.28	7.12	7.12	4.771
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes
Cap	517	579	502	502	759
Service Time	4.739	3.998	4.918	4.918	2.49
HCM Lane V/C Ratio	1.031	1.021	0.502	0.502	0.73
HCM Control Delay	66	62.2	16.9	16.9	19.5
HCM Lane LOS	F	F	С	С	С
HCM 95th-tile Q	13.8	14.6	2.7	2.7	6.6

Intersection				
Intersection Delay, s/veh				
Intersection LOS				
Movement	SBU	SBL	SBT	SBR
Vol, veh/h	0	0	484	532
Peak Hour Factor	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2
Mvmt Flow	0	0	504	554
Number of Lanes	0	0	2	1
Approach			SB	
Opposing Approach				
Opposing Lanes			0	
Conflicting Approach Left			WB	
Conflicting Lanes Left			2	
Conflicting Approach Right				
Conflicting Lanes Right			0	
HCM Control Delay			18.3	
HCM LOS			С	
Laur				

Intersection												
Intersection Delay, s/veh	55.2											
Intersection LOS	F											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	0	19	582	789	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	20	606	822	0	0	0	0
Number of Lanes	0	0	0	0	0	0	1	1	0	0	0	0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	63.4	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3	
Vol Left, %	3%	0%	0%	0%	0%	· · · · · · · · · · · · · · · · · · ·
Vol Thru, %	97%	0%	100%	100%	0%	
Vol Right, %	0%	100%	0%	0%	100%	
Sign Control	Stop	Stop	Stop	Stop	Stop	
Traffic Vol by Lane	601	789	120	120	833	
LT Vol	19	0	0	0	0	
Through Vol	582	0	120	120	0	
RT Vol	0	789	0	0	833	
Lane Flow Rate	626	822	125	125	868	
Geometry Grp	8	8	7	7	7	
Degree of Util (X)	1	1	0.251	0.251	1	
Departure Headway (Hd)	6.929	6.21	7.218	7.218	4.79	
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes	
Cap	532	592	501	501	764	
Service Time	4.626	3.916	4.918	4.918	2.49	
HCM Lane V/C Ratio	1.177	1.389	0.25	0.25	1.136	
HCM Control Delay	65.5	61.8	12.3	12.3	53.9	
HCM Lane LOS	F	F	В	В	F	
HCM 95th-tile Q	14	14.7	1	1	16.8	

ntersection					
Intersection Delay, s/veh					_
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Vol, veh/h	0	0	240	833	
Peak Hour Factor	0.92	0.96	0.96	0.96	
Heavy Vehicles, %	2	2	2	2	
Mvmt Flow	0	0	250	868	
Number of Lanes	0	0	2	1	
Approach			SB		
Opposing Approach					
Opposing Lanes			0		
Conflicting Approach Left			WB		
Conflicting Lanes Left			2		
Conflicting Approach Right Conflicting Lanes Right			0		
HCM Control Delay			44.6		
HCM LOS			E		
Lano					

Intersection												
Intersection Delay, s/veh	41.9											
Intersection LOS	Е											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	0	38	483	567	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	40	503	591	0	0	0	0
Number of Lanes	0	0	0	0	0	0	1	1	0	0	0	0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	64	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3
Vol Left, %	7%	0%	0%	0%	0%
Vol Thru, %	93%	0%	100%	100%	0%
Vol Right, %	0%	100%	0%	0%	100%
Sign Control	Stop	Stop	Stop	Stop	Stop
Traffic Vol by Lane	521	567	242	242	532
LT Vol	38	0	0	0	0
Through Vol	483	0	242	242	0
RT Vol	0	567	0	0	532
Lane Flow Rate	543	591	252	252	554
Geometry Grp	8	8	7	7	7
Degree of Util (X)	1	1	0.5	0.5	0.734
Departure Headway (Hd)	7.025	6.285	7.135	7.135	4.771
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes
Cap	521	579	502	502	759
Service Time	4.74	4	4.918	4.918	2.49
HCM Lane V/C Ratio	1.042	1.021	0.502	0.502	0.73
HCM Control Delay	66	62.2	16.9	16.9	19.5
HCM Lane LOS	F	F	С	С	С
HCM 95th-tile Q	13.8	14.6	2.8	2.8	6.6

ntersection				
Intersection Delay, s/veh				
Intersection LOS				
Movement	SBU	SBL	SBT	SBR
Vol, veh/h	0	0	484	532
Peak Hour Factor	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2
Mvmt Flow	0	0	504	554
Number of Lanes	0	0	2	1
Approach			SB	
Opposing Approach				
Opposing Lanes			0	
Conflicting Approach Left			WB	
Conflicting Lanes Left			2	
Conflicting Approach Right				
Conflicting Lanes Right			0	
HCM Control Delay			18.3	
HCM LOS			С	
Lane				

Intersection												
Intersection Delay, s/veh	54.1											
Intersection LOS	F											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	Λ	20	666	851	0	0	0	0
				U	U	20	000	001	U	U	U	U
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Peak Hour Factor Heavy Vehicles, %	0.92 2	0.96	0.96	~	0.92	==			-		•	0.96 2
	0.92 2 0	0.96 2 0	0.96 2 0	~	0.92 2 0	==			-		•	0.96 2 0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	64.6	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3	
Vol Left, %	3%	0%	0%	0%	0%	
Vol Thru, %	97%	0%	100%	100%	0%	
Vol Right, %	0%	100%	0%	0%	100%	
Sign Control	Stop	Stop	Stop	Stop	Stop	
Traffic Vol by Lane	686	851	207	207	858	
LT Vol	20	0	0	0	0	
Through Vol	666	0	207	207	0	
RT Vol	0	851	0	0	858	
Lane Flow Rate	715	886	215	215	894	
Geometry Grp	8	8	7	7	7	
Degree of Util (X)	1	1	0.431	0.431	1	
Departure Headway (Hd)	7.116	6.408	7.218	7.218	4.79	
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes	
Cap	515	576	501	501	769	
Service Time	4.852	4.144	4.918	4.918	2.49	
HCM Lane V/C Ratio	1.388	1.538	0.429	0.429	1.163	
HCM Control Delay	66.6	63	15.3	15.3	53.9	
HCM Lane LOS	F	F	С	С	F	
HCM 95th-tile Q	13.7	14.5	2.1	2.1	16.8	

Intersection					
Intersection Delay, s/veh					
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Vol, veh/h	0	0	413	858	
Peak Hour Factor	0.92	0.96	0.96	0.96	
Heavy Vehicles, %	2	2	2	2	
Mvmt Flow	0	0	430	894	
Number of Lanes	0	0	2	1	
Approach			SB		
Opposing Approach					
Opposing Lanes			0		
Conflicting Approach Left			WB		
Conflicting Lanes Left			2		
Conflicting Approach Right					
Conflicting Lanes Right			0		
HCM Control Delay			41.4		
HCM LOS			Е		
Lane					

Intersection												
Intersection Delay, s/veh	45.3											
Intersection LOS	Е											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	0	39	680	682	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
	_							_		_	_	_
Mvmt Flow	0	0	0	0	0	41	708	710	0	0	0	0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	65.2	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3
Vol Left, %	5%	0%	0%	0%	0%
Vol Thru, %	95%	0%	100%	100%	0%
Vol Right, %	0%	100%	0%	0%	100%
Sign Control	Stop	Stop	Stop	Stop	Stop
Traffic Vol by Lane	719	682	297	297	548
LT Vol	39	0	0	0	0
Through Vol	680	0	297	297	0
RT Vol	0	682	0	0	548
Lane Flow Rate	749	710	309	309	571
Geometry Grp	8	8	7	7	7
Degree of Util (X)	1	1	0.619	0.619	0.76
Departure Headway (Hd)	7.237	6.507	7.218	7.218	4.79
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes
Cap	509	561	503	503	759
Service Time	4.937	4.207	4.918	4.918	2.49
HCM Lane V/C Ratio	1.472	1.266	0.614	0.614	0.752
HCM Control Delay	67	63.3	20.9	20.9	21
HCM Lane LOS	F	F	С	С	С
HCM 95th-tile Q	13.7	14.4	4.1	4.1	7.2

					_
Intersection					
Intersection Delay, s/veh					
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Vol, veh/h	0	0	593	548	
Peak Hour Factor	0.92	0.96	0.96	0.96	
Heavy Vehicles, %	2	2	2	2	
Mvmt Flow	0	0	618	571	
Number of Lanes	0	0	2	1	
Approach			SB		
Opposing Approach					
Opposing Lanes			0		
Conflicting Approach Left			WB		
Conflicting Lanes Left			2		
Conflicting Approach Right					
Conflicting Lanes Right			0		
HCM Control Delay			20.9		
HCM LOS			С		
Lane					

Intersection												
Intersection Delay, s/veh	54.1											
Intersection LOS	F											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	Λ	20	///	051	^	^	^	
	•	U	U	U	U	20	666	851	0	0	Ü	U
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Peak Hour Factor Heavy Vehicles, %	_	•	· ·	•	0.92						•	0.96 2
	_	•	· ·	•	0.92 2 0						•	0.96 2 0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	64.6	
HCM LOS	F	

Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3
Vol Left, %	3%	0%	0%	0%	0%
Vol Thru, %	97%	0%	100%	100%	0%
Vol Right, %	0%	100%	0%	0%	100%
Sign Control	Stop	Stop	Stop	Stop	Stop
Traffic Vol by Lane	686	851	207	207	858
LT Vol	20	0	0	0	0
Through Vol	666	0	207	207	0
RT Vol	0	851	0	0	858
Lane Flow Rate	715	886	215	215	894
Geometry Grp	8	8	7	7	7
Degree of Util (X)	1	1	0.431	0.431	1
Departure Headway (Hd)	7.116	6.408	7.218	7.218	4.79
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes
Cap	515	576	501	501	769
Service Time	4.852	4.144	4.918	4.918	2.49
HCM Lane V/C Ratio	1.388	1.538	0.429	0.429	1.163
HCM Control Delay	66.6	63	15.3	15.3	53.9
HCM Lane LOS	F	F	С	С	F
HCM 95th-tile Q	13.7	14.5	2.1	2.1	16.8

Intersection					
Intersection Delay, s/veh					
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Vol, veh/h	0	0	413	858	
Peak Hour Factor	0.92	0.96	0.96	0.96	
Heavy Vehicles, %	2	2	2	2	
Mymt Flow	0	0	430	894	
Number of Lanes	0	0	2	1	
			0.0		
Approach			SB		
Opposing Approach					
Opposing Lanes			0		
Conflicting Approach Left			WB		
Conflicting Lanes Left			2		
Conflicting Approach Right					
Conflicting Lanes Right			0		
HCM Control Delay			41.4		
HCM LOS			Е		
lane					

Synchro 8 Report Page 2 3/24/2017

Intersection												
Intersection Delay, s/veh	45.4											
Intersection LOS	E											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Vol, veh/h	0	0	0	0	0	39	689	682	0	0	0	0
Peak Hour Factor	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96	0.92	0.96	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	41	718	710	0	0	0	0
Number of Lanes	0	0	0	0	0	0	1	1	0	0	0	0

Approach	WB	
Opposing Approach		
Opposing Lanes	0	
Conflicting Approach Left		
Conflicting Lanes Left	0	
Conflicting Approach Right	SB	
Conflicting Lanes Right	3	
HCM Control Delay	65.2	
HCM LOS	F	

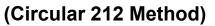
Lane	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3
Vol Left, %	5%	0%	0%	0%	0%
Vol Thru, %	95%	0%	100%	100%	0%
Vol Right, %	0%	100%	0%	0%	100%
Sign Control	Stop	Stop	Stop	Stop	Stop
Traffic Vol by Lane	728	682	297	297	548
LT Vol	39	0	0	0	0
Through Vol	689	0	297	297	0
RT Vol	0	682	0	0	548
Lane Flow Rate	758	710	309	309	571
Geometry Grp	8	8	7	7	7
Degree of Util (X)	1	1	0.619	0.619	0.76
Departure Headway (Hd)	7.237	6.507	7.218	7.218	4.79
Convergence, Y/N	Yes	Yes	Yes	Yes	Yes
Cap	508	561	503	503	759
Service Time	4.937	4.207	4.918	4.918	2.49
HCM Lane V/C Ratio	1.492	1.266	0.614	0.614	0.752
HCM Control Delay	67	63.3	20.9	20.9	21
HCM Lane LOS	F	F	С	С	С
HCM 95th-tile Q	13.7	14.4	4.1	4.1	7.2

Intersection					
Intersection Delay, s/veh					
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Vol, veh/h	0	0	593	548	
Peak Hour Factor	0.92	0.96	0.96	0.96	
Heavy Vehicles, %	2	2	2	2	
Mvmt Flow	0	0	618	571	
Number of Lanes	0	0	2	1	
Approach			SB		
Opposing Approach					
Opposing Lanes			0		
Conflicting Approach Left			WB		
Conflicting Lanes Left			2		
Conflicting Approach Right					
Conflicting Lanes Right			0		
HCM Control Delay			20.9		
HCM LOS			С		
Lane					

Synchro 8 Report Page 2 3/24/2017



# **Level of Service Workheet**





I/S #:	North	n-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	RA	Date:		1/10/2017	,
25	Eas	st-West Street:	I-10 WB	On-Ramp/I	Robertso	n Bl	Projec	tion Year:	2019		Pe	ak Hour:	AM		wed by:	R	RA	Project:		RA469	
			f Phases			0			0				0				0	-			0
Oppo	sed Ø'i	ng: N/S-1, E/W-2 or	Both-3?			0			0		_		0		_		0				0
Right	Turns: I	FREE-1, NRTOR-2 o	or OLA-3?	NB 0 EB 0	SB WB	1	NB EB	0 SE 0 WE		NB EB	0	SB WB	1	NB EB	0	SB WB	1	NB EB	0 0	SB WB	1
	<b>A</b> 1	TSAC-1 or ATSAC+	ATCS-2?	EB 0	WD	'	ED	U VVE	0	ED	U	WD	0	ED	U	WD	0	ED	U	WD	0
		Override (	Capacity			1200			1200				1200				1200				1200
				EXISTI	NG CONDI	TION	EXIST	EXISTING PLUS PROJECT		FUTURE CONDITION W/O PRO		ROJECT	FUTUF	RE CONDIT	ION W/ PR	OJECT	FUTURE	W/ PROJE	CT W/ MIT	IGATION	
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
105			Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume	
9	· )	Left		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
5	7	Left-Through Through		0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BC	1 1	Through-Right		V	1	Ü	"	O	U		U	1	Ü	U	U	1	U	· ·	U	1	O
∥ ‡ ∥	<u>۲</u>	Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NORTHBOUND	<b></b>	Left-Through-Ri	ight		0							0				0				0	
	$\rightarrow$	Left-Right		l	0							0				0				0	
	<u></u>	Left					0														
2	<b>→</b>	Left-Through		V	0	U	"	U	U		U	0	Ü	U	U	0	U	· ·	U	0	U
00	Ţ	Through		240	2	120	0	240	120	166	413	2	207	0	413	2	207	0	413	2	207
用	4	Through-Right			0	_	_			_		0	_	_		0	_			0	
SOUTHBOUND	7	Right Left-Through-Ri	iaht	833	1 0	0	0	833	0	0	858	1 0	0	0	858	1	0	0	858	1 0	0
SC	<b>\</b>	Left-Right	igiit		0							0				0				0	
						į															
	<u>)</u>	Left		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
	<b>→</b>	Left-Through Through		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B0	7	Through-Right		U	1	U	0	U	U	U	U	1	U	U	U	1	U	U	U	1	U
EASTBOUND	7	Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	<b>→</b>	Left-Through-Ri	ight		0							0				0				0	
	$\dashv$	Left-Right		l	0							0				0				0	
J	C	Left		19	0	19	0	19	19	0	20	0	20	0	20	0	20	0	20	0	20
2	$\overline{}$	Left-Through			1					_		1		_		1		_		1	
WESTBOUND	<b>₹</b>	Through		582	0	601	0	582	601	66	666	0	686	0	666	0	686	0	666	0	686
TB	ب }	Through-Right Right		789	0 1	0	0	789	0	38	851	0	0	0	851	0	0	0	851	0	0
KE	+	Left-Through-Ri	iaht	709	0	U	"	109	U	30	1 60	0	U	U	001	0	U	"	001	0	U
>	<b>&gt;</b>	Left-Right			0							0				Ö				0	
					th-South:	120	_	rth-South:	120			th-South:	207			th-South:	207			th-South:	207
		CRITICAL VO	JLUMES	Ea	ast-West: SUM:	601 721	"	East-West: SUM:	601 721		E	ast-West:	686 893		Ea	ast-West: SUM:			Ea	ast-West: SUM:	686 893
	VOLUM	ME/CAPACITY (V/C	) RATIO:		SUIVI:			SUIVI:		SUM:		0.744			SUIVI:				SUIVI:		
V/C		TSAC/ATCS ADJUS				0.601			0.601								0.744				0.744
V/C		LEVEL OF SERVIC				0.601			0.601				0.744				0.744				0.744
<u> </u>			E (LOS): MARKS:	<u> </u>		В	<u> </u>		В				С				С				С

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.000
Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A

3/24/2017-12:02 PM 1 int25_Calcadb



# **Level of Service Workheet**



(Circular 212 Method)

I/S #:	North	n-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	F	RA	Date:		1/10/2017	,
25	Eas	st-West Street:	I-10 WB	On-Ramp/l	Robertso	n Bl	Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	RA	Project:		RA469	
Орро	osed Ø'iı	No. of ng: N/S-1, E/W-2 or	f Phases Both-3?			0			0				0				0				0
Right	Turns: F	FREE-1, NRTOR-2 o	or OLA-3?	NB 0	SB	1	NB	0 SE		NB	0	SB	1	NB	0	SB	1	NB	0	SB	1
ig		TSAC-1 or ATSAC+		EB 0	WB	1	EB	0 WE		EB	0	WB	1	EB	0	WB	1	EB	0	WB	1
	AI	Override				1200			0 1200				0 1200				0 1200				0 1200
				EXISTI	NG CONDI		EXIST	TING PLUS P		FUTUR	E CONDITI	ON W/O PF	ROJECT	FUTUF	RE CONDIT	ION W/ PR		FUTURE W/ PROJECT W/ MITIGATION			
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added Total No. of Lane			Lane
				Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
۵	Ĵ	Left		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
2	7	Left-Through		0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BO		Through Through-Right		0	1	0	U	U	0	U	0	1	U	U	0	1	0	U	0	1	U
NORTHBOUND		Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Š	<b>↔</b>	Left-Through-Ri	ight		0							0				0				0	
	$\checkmark$	Left-Right			0							0				0				0	
		Left		0	1	0	0	0	0	0	0	. 1	0	0	0	1	0	0	0	1	0
9	<b>→</b>	Left-Through		U	0	U	U	U	U	U	U	0	U	U	U	0	U	0	U	0	U
9	↓ ↓	Through		484	2	242	0	484	242	94	593	2	297	0	593	2	297	0	593	2	297
뽔	4	Through-Right			0	_	_			_		0	_	_		0				0	
SOUTHBOUND	<b>↓</b>	Right Left-Through-Ri	iaht	532	1 0	0	0	532	0	0	548	1 0	0	0	548	1	0	0	548	1 0	0
SC	٠,	Left-Right	igiit		0							0				0				0	
	<u> </u>	Left		0	1	0	0	0	0	0	0	1	0	0	0	1 0	0	0	0	1	0
Z	$\xrightarrow{\longrightarrow}$	Left-Through Through		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
BO	$\rightarrow$	Through-Right		· ·	1	ŭ		Ū	Ü		· ·	1	Ŭ		O	1	· ·		Ū	1	Ü
EASTBOUND	7	Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ð	<b>→</b>	Left-Through-Ri	ight		0							0				0				0 0	
		Left-Right			U	į						U				0				U	
	C	Left		38	0	38	0	38	38	0	39	0	39	0	39	0	39	0	39	0	39
WESTBOUND	7	Left-Through			1			į.			_	1				1				1	
l S	<u>₹</u>	Through		474	0 0	512	9	483	521	192	680	0	719	9	689	0	728	0	689	0	728
STE	1	Through-Right Right		567	1	0	0	567	0	98	682	1	0	0	682	1	0	0	682	1	0
۷Ę	<b>→</b>	Left-Through-Ri	ight	001	0	ŭ		001	J		002	0	Ũ		002	0			002	0	Ü
	$\succ$	Left-Right			0							0				0				0	
		CRITICAL VO	OLUMES		th-South: ast-West:	242 512		rth-South: East-West:	242 521			th-South: ast-West:	297 719			th-South: ast-West:	297 728			th-South: ast-West:	297 728
		CHITICAL V		[	SUM:	754	<i>"</i>	SUM:	763		E	SUM:			E	SUM:			Eč	SUM:	1025
	VOLUN	ME/CAPACITY (V/C)	) RATIO:			0.628			0.636				0.847				0.854				0.854
V/C	LESS A	TSAC/ATCS ADJUS	TMENT:			0.628			0.636				0.847				0.854				0.854
		LEVEL OF SERVIC	E (LOS):	Ì		В			В				D				D				D
			MARKS:	<u> </u>			<u> </u>			<u> </u>				·				<u> </u>			

REMARKS:

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.007
Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.007 Fully mitigated? N/A

Intersection									
Intersection Delay, s/veh	10.4								
Intersection LOS	В								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	4	0	0	0	0	247	11
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	4	0	0	0	0	257	11
Number of Lanes	0	0	1	0	0	0	0	1	1

Approach	EB	SB
Opposing Approach		
Opposing Lanes	0	0
Conflicting Approach Left	SB	
Conflicting Lanes Left	2	0
Conflicting Approach Right		EB
Conflicting Lanes Right	0	1
HCM Control Delay	7.7	10.4
HCM LOS	А	В

Lane	EBLn1	SBLn1	SBLn2
Vol Left, %	0%	100%	0%
Vol Thru, %	100%	0%	0%
Vol Right, %	0%	0%	100%
Sign Control	Stop	Stop	Stop
Traffic Vol by Lane	4	247	11
LT Vol	0	247	0
Through Vol	4	0	0
RT Vol	0	0	11
Lane Flow Rate	4	257	11
Geometry Grp	2	7	7
Degree of Util (X)	0.005	0.36	0.012
Departure Headway (Hd)	4.648	5.042	3.842
Convergence, Y/N	Yes	Yes	Yes
Cap	775	718	937
Service Time	2.648	2.744	1.544
HCM Lane V/C Ratio	0.005	0.358	0.012
HCM Control Delay	7.7	10.6	6.6
HCM Lane LOS	А	В	Α
HCM 95th-tile Q	0	1.6	0

3/29/2016 Synchro 8 Report Page 3

Intersection									
Intersection Delay, s/veh	14.9								
Intersection LOS	В								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	66	0	0	0	0	431	62
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	69	0	0	0	0	449	65
Number of Lanes	0	0	1	0	0	0	0	1	1

Approach	EB	SB
Opposing Approach		
Opposing Lanes	0	0
Conflicting Approach Left	SB	
Conflicting Lanes Left	2	0
Conflicting Approach Right		EB
Conflicting Lanes Right	0	1
HCM Control Delay	8.8	15.7
HCM LOS	А	С

Lane	EBLn1	SBLn1	SBLn2	
Vol Left, %	0%	100%	0%	
Vol Thru, %	100%	0%	0%	
Vol Right, %	0%	0%	100%	
Sign Control	Stop	Stop	Stop	
Traffic Vol by Lane	66	431	62	
LT Vol	0	431	0	
Through Vol	66	0	0	
RT Vol	0	0	62	
Lane Flow Rate	69	449	65	
Geometry Grp	2	7	7	
Degree of Util (X)	0.1	0.643	0.071	
Departure Headway (Hd)	5.231	5.155	3.954	
Convergence, Y/N	Yes	Yes	Yes	
Cap	690	696	894	
Service Time	3.231	2.933	1.73	
HCM Lane V/C Ratio	0.1	0.645	0.073	
HCM Control Delay	8.8	16.9	7	
HCM Lane LOS	А	С	А	
HCM 95th-tile Q	0.3	4.7	0.2	

Synchro 8 Report Page 3 3/29/2016

Intersection									
Intersection Delay, s/veh	10.4								
Intersection LOS	В								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	4	0	0	0	0	247	11
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	4	0	0	0	0	257	11
Number of Lanes	0	0	1	0	0	0	0	1	1
Annrasah			ΓD					CD	

Approach	EB	SB
Opposing Approach		
Opposing Lanes	0	0
Conflicting Approach Left	SB	
Conflicting Lanes Left	2	0
Conflicting Approach Right		EB
Conflicting Lanes Right	0	1
HCM Control Delay	7.7	10.4
HCM LOS	А	В

Lane	EBLn1	SBLn1	SBLn2	
Vol Left, %	0%	100%	0%	
Vol Thru, %	100%	0%	0%	
Vol Right, %	0%	0%	100%	
Sign Control	Stop	Stop	Stop	
Traffic Vol by Lane	4	247	11	
LT Vol	0	247	0	
Through Vol	4	0	0	
RT Vol	0	0	11	
Lane Flow Rate	4	257	11	
Geometry Grp	2	7	7	
Degree of Util (X)	0.005	0.36	0.012	
Departure Headway (Hd)	4.648	5.042	3.842	
Convergence, Y/N	Yes	Yes	Yes	
Cap	775	718	937	
Service Time	2.648	2.744	1.544	
HCM Lane V/C Ratio	0.005	0.358	0.012	
HCM Control Delay	7.7	10.6	6.6	
HCM Lane LOS	А	В	А	
HCM 95th-tile Q	0	1.6	0	

Synchro 8 Report Page 3 1/9/2017

Service Time

HCM Lane V/C Ratio

HCM Control Delay

HCM Lane LOS

HCM 95th-tile Q

Intersection									
Intersection Delay, s/veh	14.9								
Intersection LOS	В								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	66	0	0	0	0	431	62
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	69	0	0	0	0	449	65
Number of Lanes	0	0	1	0	0	0	0	1	1
Approach			EB					SB	
Opposing Approach									
Opposing Lanes			0					0	
Conflicting Approach Left			SB						
Conflicting Lanes Left			2					0	

Confidency Lancs Lon		_		0
Conflicting Approach Right				EB
Conflicting Lanes Right		0		1
HCM Control Delay		8.8		15.7
HCM LOS		Α		С
Lane	EBLn1	SBLn1	SBLn2	
Vol Left, %	0%	100%	0%	·
Vol Thru, %	100%	0%	0%	
Vol Right, %	0%	0%	100%	
Sign Control	Stop	Stop	Stop	
Traffic Vol by Lane	66	431	62	
LT Vol	0	431	0	
Through Vol	66	0	0	
RT Vol	0	0	62	
Lane Flow Rate	69	449	65	
Geometry Grp	2	7	7	
Degree of Util (X)	0.1	0.643	0.071	
Departure Headway (Hd)	5.231	5.155	3.954	
Convergence, Y/N	Yes	Yes	Yes	
Cap	690	696	894	

3.231

0.1

8.8

Α

0.3

2.933

0.645

16.9

С

4.7

1.73

7

Α

0.2

0.073

Synchro 8 Report 1/9/2017 Page 3

Intersection									
Intersection Delay, s/veh	15.1								
Intersection LOS	С								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	4	0	0	0	0	420	11
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	4	0	0	0	0	438	11
Number of Lanes	0	0	1	0	0	0	0	1	1
Approach			EB					SB	
Opposing Approach									
Opposing Lanes			0					0	
Conflicting Approach Left			SB						
Conflicting Lanes Left			2					0	
Conflicting Approach Right								EB	
Conflicting Lanes Right			0					1	
HCM Control Delay			8.2					15.2	
HCM LOS			А					С	
Lane		EBLn1	SBLn1	SBLn2					

Lane	EBLn1	SBLn1	SBLn2
Vol Left, %	0%	100%	0%
Vol Thru, %	100%	0%	0%
Vol Right, %	0%	0%	100%
Sign Control	Stop	Stop	Stop
Traffic Vol by Lane	4	420	11
LT Vol	0	420	0
Through Vol	4	0	0
RT Vol	0	0	11
Lane Flow Rate	4	438	11
Geometry Grp	2	7	7
Degree of Util (X)	0.006	0.613	0.012
Departure Headway (Hd)	5.133	5.042	3.842
Convergence, Y/N	Yes	Yes	Yes
Cap	701	722	936
Service Time	3.133	2.746	1.546
HCM Lane V/C Ratio	0.006	0.607	0.012
HCM Control Delay	8.2	15.4	6.6
HCM Lane LOS	А	С	Α
HCM 95th-tile Q	0	4.2	0

Intersection Delay, s/veh	22.3								
Intersection LOS	С								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBF
Vol, veh/h	0	0	68	0	0	0	0	538	64
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	71	0	0	0	0	560	67
Number of Lanes	0	0	1	0	0	0	0	1	1

Approach	EB	SB
Opposing Approach		
Opposing Lanes	0	0
Conflicting Approach Left	SB	
Conflicting Lanes Left	2	0
Conflicting Approach Right		EB
Conflicting Lanes Right	0	1
HCM Control Delay	9.2	23.8
HCM LOS	A	С

Lane	EBLn1	SBLn1	SBLn2
Vol Left, %	0%	100%	0%
Vol Thru, %	100%	0%	0%
Vol Right, %	0%	0%	100%
Sign Control	Stop	Stop	Stop
Traffic Vol by Lane	68	538	64
LT Vol	0	538	0
Through Vol	68	0	0
RT Vol	0	0	64
Lane Flow Rate	71	560	67
Geometry Grp	2	7	7
Degree of Util (X)	0.109	0.803	0.073
Departure Headway (Hd)	5.521	5.159	3.958
Convergence, Y/N	Yes	Yes	Yes
Cap	653	695	890
Service Time	3.521	2.95	1.748
HCM Lane V/C Ratio	0.109	0.806	0.075
HCM Control Delay	9.2	25.8	7.1
HCM Lane LOS	А	D	Α
HCM 95th-tile Q	0.4	8.2	0.2

Intersection									
Intersection Delay, s/veh	15.1								
Intersection LOS	С								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBR
Vol, veh/h	0	0	4	0	0	0	0	420	11
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	4	0	0	0	0	438	11
Number of Lanes	0	0	1	0	0	0	0	1	1
Approach			EB					SB	
Opposing Approach									
Opposing Lanes			0					0	
Conflicting Approach Left			SB						
Conflicting Lanes Left			2					0	
Conflicting Approach Right								EB	
Conflicting Lanes Right			0					1	
HCM Control Delay			8.2					15.2	
HCM LOS			Α					С	

Lano	EBLn1	SBLn1	SBLn2
Lane			
Vol Left, %	0%	100%	0%
Vol Thru, %	100%	0%	0%
Vol Right, %	0%	0%	100%
Sign Control	Stop	Stop	Stop
Traffic Vol by Lane	4	420	11
LT Vol	0	420	0
Through Vol	4	0	0
RT Vol	0	0	11
Lane Flow Rate	4	438	11
Geometry Grp	2	7	7
Degree of Util (X)	0.006	0.613	0.012
Departure Headway (Hd)	5.133	5.042	3.842
Convergence, Y/N	Yes	Yes	Yes
Cap	701	722	936
Service Time	3.133	2.746	1.546
HCM Lane V/C Ratio	0.006	0.607	0.012
HCM Control Delay	8.2	15.4	6.6
HCM Lane LOS	А	С	Α
HCM 95th-tile Q	0	4.2	0

Intersection									
Intersection Delay, s/veh	22.3								
Intersection LOS	С								
Movement	EBU	EBL	EBT	WBU	WBT	WBR	SBU	SBL	SBF
Vol, veh/h	0	0	68	0	0	0	0	538	64
Peak Hour Factor	0.92	0.96	0.96	0.92	0.96	0.96	0.92	0.96	0.96
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	71	0	0	0	0	560	67
Number of Lanes	0	0	1	0	0	0	0	1	1

Approach	EB	SB
Opposing Approach		
Opposing Lanes	0	0
Conflicting Approach Left	SB	
Conflicting Lanes Left	2	0
Conflicting Approach Right		EB
Conflicting Lanes Right	0	1
HCM Control Delay	9.2	23.8
HCM LOS	А	С

Lane	EBLn1	SBLn1	SBLn2
Vol Left, %	0%	100%	0%
Vol Thru, %	100%	0%	0%
Vol Right, %	0%	0%	100%
Sign Control	Stop	Stop	Stop
Traffic Vol by Lane	68	538	64
LT Vol	0	538	0
Through Vol	68	0	0
RT Vol	0	0	64
Lane Flow Rate	71	560	67
Geometry Grp	2	7	7
Degree of Util (X)	0.109	0.803	0.073
Departure Headway (Hd)	5.521	5.159	3.958
Convergence, Y/N	Yes	Yes	Yes
Cap	653	695	890
Service Time	3.521	2.95	1.748
HCM Lane V/C Ratio	0.109	0.806	0.075
HCM Control Delay	9.2	25.8	7.1
HCM Lane LOS	А	D	Α
HCM 95th-tile Q	0.4	8.2	0.2



# **Level of Service Workheet**





I/S #:	North	n-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	F	RA	Date:		1/10/2017	,
26	Eas	st-West Street:	Exposit	tion Bouleva	ard		Projec	tion Year:	2019		Pe	ak Hour:	AM		wed by:	F	RA	Project:		RA469	
	•		f Phases			0			0				0				0	-			0
Opp	osed Ø'i	ing: N/S-1, E/W-2 or	Both-3?	ND 0	0.0	0	4/5	0 05	0	N/D	0	0.0	0	N/D	0	0.0	0		0	0.0	0
Right	Turns: I	FREE-1, NRTOR-2 o	or OLA-3?	NB 0 EB 0	SB WB	1	NB EB	0 SE 0 WE		NB EB	0	SB WB	1	NB EB	0	SB WB	1	NB EB	0 0	SB WB	0
	A	TSAC-1 or ATSAC+	ATCS-2?	LD		· ·	LD	0 111	0		U		0		U	112	0		U		0
		Override	Capacity			1200			1200				1200				1200				1200
				EXISTI	NG CONDI			TING PLUS P	ROJECT			ON W/O PF	ROJECT		RE CONDIT		OJECT		W/ PROJE		IGATION
		MOVEMENT			No. of	Lane	Project	Total	Lane	Added	Total	No. of	Lane	Project	Total	No. of	Lane	Added	Total	No. of	Lane
	-	1 6		Volume	Lanes	Volume	Traffic	Volume	Volume	Volume	Volume	Lanes	Volume	Traffic	Volume	Lanes	Volume	Volume	Volume	Lanes	Volume
9		Left Left-Through		0	0	0	0	0	0	0	0	1 0	0	0	0	0	0	0	0	0	0
	7	Through		0	2	0	0	0	0	0	0	2	0	0	0	2	0	0	0	2	0
<u>B</u>	  →	Through-Right		Ĭ	0	Ĭ		ŭ	· ·		Ü	0	Ŭ		Ŭ	0	·		Ŭ	0	·
NORTHBOUND	7	Right		1247	0	0	12	1259	0	193	1478	0	0	12	1490	0	0	0	1490	0	0
Q	$\leftrightarrow$	Left-Through-Ri	ight		0							0				0				0	
	$ \uparrow $	Left-Right			0							0				0				0	
	<u>_</u>	Left		247	1	247	0	247	247	166	420	1	420	0	420	1	420	0	420	1	420
SOUTHBOUND	<b>↓</b>	Left-Through		241	0	241	"	271	241	100	720	0	420	U	420	0	420		420	0	420
B	ļ	Through		0	2	0	0	0	0	0	0	2	0	0	0	2	0	0	0	2	0
<b>P P P</b>	4	Through-Right			0							0				0				0	
5	<b>↓</b>	Right Left-Through-Ri	iaht	11	1 0	0	0	11	0	0	11	1 0	0	0	11	1	0	0	11	1 0	0
SO	٠,	Left-Right	ignt		0							0				0				0	
						i							į.								
	<i></i>	Left		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
۱₹	<i>→</i>	Left-Through			0			4				0		•		0		0	4	0	
l Š	7	Through Through-Right		4	0	4	0	4	4	0	4	0	4	0	4	0	4	0	4	0	4
EASTBOUND	7	Right		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
EÀ	<b>→</b>	Left-Through-Ri	ight		0							0				0				0	
	$\prec$	Left-Right			0							0				0				0	
	(	Left		0	2	0	0	0	0	0	0	2	0	0	0	2	0	0	0	2	0
9	7	Left-Through			0	Ü		U	U		U	0	U		U	0			U	0	U
WESTBOUND	←	Through		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
ΙŘ	<u>↓</u>	Through-Right			0							0	•			0			•	0	•
ES	<b>→</b>	Right Left-Through-Ri	iaht	0	1 0	0	0	0	0	0	0	1 0	0	0	0	1 0	0	0	0	1 0	0
>	<u>`</u>	Left-Right	igiit		0							0				0				0	
		<u> </u>		Nor	th-South:	247	No	rth-South:	247		Nor	th-South:	420		Nor	th-South:	420		Nor	th-South:	420
		CRITICAL V	OLUMES	Ea	ast-West:	4	1	East-West:	4		E	ast-West:	4		E	ast-West:			E	ast-West:	4
		ME(0.4.D.4.0)TV (1110	\ DATIO		SUM:			SUM:	251			SUM:				SUM:				SUM:	424
		ME/CAPACITY (V/C)	•			0.209			0.209				0.353				0.353				0.353
V/C		TSAC/ATCS ADJUS				0.209			0.209				0.353				0.353				0.353
		LEVEL OF SERVIC	E (LOS):			Α			Α				Α				Α				Α
		DE	MARKS:																		

Version: 1i Beta; 8/4/2011

#### PROJECT IMPACT

Change in v/c due to project: 0.000 Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A



# **Level of Service Workheet**



(Circular 212 Method)

I/S #:	North	n-South Street:	Roberts	son Bouleva	ard		Year	of Count:	2016	Amb	ient Grov	vth: (%):	1	Condu	cted by:	R	A	Date:		1/10/2017	,
26	Eas	st-West Street:	Exposit	ion Bouleva	ard		Projec	tion Year:	2019		Pe	ak Hour:	PM	Revie	wed by:	R	A	Project:		RA469	
		No. of ing: N/S-1, E/W-2 or FREE-1, NRTOR-2 o		NB 0	SB	0 0 1	NB	0 SE		NB	0	\$B	0 0 1 0	NB	0	SB	0 0 1	NB EB	0	SB	0 0 1
	AT	TSAC-1 or ATSAC+/ Override (		EB 0	WB	0 0 1200	EB	0 WE	0 0 1200	EB	0	WB	0 1200	EB	U	WB	0 0 1200	EB	U	WB	0 1200
			- upuc.ty	EXISTI	NG CONDI		EXIST	TING PLUS P		FUTUR	E CONDITI	ON W/O PF		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	Project Traffic	Total Volume	No. of Lanes	Lane Volume	Added Volume	Total Volume	No. of Lanes	Lane Volume
0	j	Left		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0
NORTHBOUND	7	Left-Through Through		0	0 2 0	0	0	0	0	0	0	0 2 0	0	0	0	0 2	0	0	0	0 2 0	0
RTH	<u>^</u>	Through-Right Right		554	0	0	-2	552	0	107	678	0	0	-2	676	0	0	0	676	0	0
N	<b>†</b>	Left-Through-Ri Left-Right	gnt		0							0				0				0	
QN	12	Left Left-Through		431	1 0	431	0	431	431	94	538	1 0	538	0	538	1 0	538	0	538	1 0	538
SOUTHBOUND	1	Through Through-Right		0	2 0	0	0	0	0	0	0	2 0	0	0	0	0	0	0	0	2	0
SOUT	1	Right Left-Through-Ri Left-Right	ght	62	1 0 0	0	0	62	0	0	64	1 0 0	0	0	64	1 0 0	0	0	64	1 0 0	0
		Lore reigne		l		į						i									
QNI	<i>J</i> <i>J</i> →	Left Left-Through		0	1 0	0	0	0	0	0	0	1 0	0	0	0	1	0	0	0	1	0
EASTBOUND	77	Through Through-Right Right		66 0	1 0 1	<b>66</b>	0	66 0	<b>66</b>	0	68 0	1 0 1	<b>68</b> 0	0	68 0	0	<b>68</b> 0	0	68 0	0	<b>68</b>
EAS	<b>↑</b>	Left-Through-Ri Left-Right	ght		0	U		Ü	O		O	0	Ü		Ü	0	O		Ü	0 0	O
	·							0													
QND	<i>₹</i>	Left Left-Through Through		0	2 0 1	<b>0</b> 0	0	0	<b>0</b> 0	0	0	2 0 1	<b>0</b> 0	0	0	2 0 1	<b>0</b> 0	0	0	2 0 1	<b>0</b> 0
WESTBOUND	£	Through-Right Right		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WE	44	Left-Through-Ri Left-Right	ght		0 0							0 0				0 0				0 0	, and the second
		CRITICAL VO			th-South: ast-West: SUM:	431 66 497		rth-South: East-West: SUM:	431 66 497			th-South: ast-West: SUM:	538 68 606			th-South: ast-West: SUM:	538 68 606			th-South: ast-West: SUM:	538 68 606
	VOLUN	ME/CAPACITY (V/C)	RATIO:			0.414			0.414				0.505				0.505				0.505
V/C		TSAC/ATCS ADJUS				0.414 <b>A</b>			0.414 <b>A</b>				0.505 <b>A</b>				0.505 <b>A</b>				0.505 <b>A</b>
L			MADKS.	<u> </u>						l				l				l			

REMARKS:

Version: 1i Beta; 8/4/2011

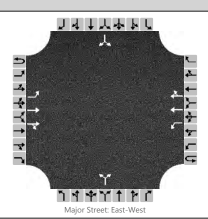
#### PROJECT IMPACT

Change in v/c due to project: 0.000
Significant impacted? NO

 $\Delta v/c$  after mitigation: 0.000 Fully mitigated? N/A

3/24/2017-12:02 PM 2 int26_Calcadb

	HCS 2010 Two-Way S	top-Control Repor	t
General Information		Site Information	
Analyst	Raju Associates	Intersection	Wesley & Washington
Agency/Co.		Jurisdiction	Culver City
Date Performed	1/5/2017	East/West Street	Washington Bl
Analysis Year	2016	North/South Street	Wesley St
Time Analyzed	AM Peak Hour	Peak Hour Factor	0.87
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	Existing 2016		



Approach		Eastb	ound			Westl	oound			North	oound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	0	0	1	2	0		0	0	0		0	0	0
Configuration		L	T	TR		L	Т	TR			LR				LR	
Volume, V (veh/h)		0	709	20		11	1555	0		2		5		0		0
Percent Heavy Vehicles (%)		3				3				3		3		3		3
Proportion Time Blocked																
Percent Grade (%)										(	)			(	)	
Right Turn Channelized		N	lo			Ν	lo			N	О			N	lo	
Median Type/Storage				Undi	vided											
Critical and Follow-up He	eadwa	ys														
Base Critical Headway (sec)		4.1				4.1				7.5		6.9		7.5		6.9
Critical Headway (sec)		4.16				4.16				6.86		6.96		7.56		6.96
Base Follow-Up Headway (sec)		2.2				2.2				3.5		3.3		3.5		3.3
Follow-Up Headway (sec)		2.23				2.23				3.53		3.33		3.53		3.33
Delay, Queue Length, and	d Leve	el of S	ervice	•												
Flow Rate, v (veh/h)		0				13					8				0	
Capacity, c (veh/h)		339				786					217				0	
v/c Ratio		0.00				0.02					0.04					
95% Queue Length, Q ₉₅ (veh)		0.0				0.1					0.1					
Control Delay (s/veh)		15.6				9.7					22.3				5.0	

C

0.0

Level of Service, LOS

Approach LOS

Approach Delay (s/veh)

**Vehicle Volumes and Adjustments** 

0.1

Α

5.0

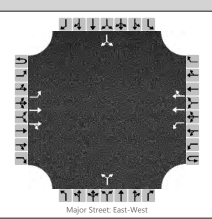
Α

C

22.3

С

	HCS 2010 Two-Way S	top-Control Repor	t
General Information		Site Information	
Analyst	Raju Associates	Intersection	Wesley & Washington
Agency/Co.		Jurisdiction	Culver City
Date Performed	1/5/2017	East/West Street	Washington Bl
Analysis Year	2016	North/South Street	Wesley St
Time Analyzed	PM Peak Hour	Peak Hour Factor	0.93
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25
Project Description	Existing (2016)		



	<u>,                                     </u>															
Approach		Eastk	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	T	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	1	2	0	0	1	2	0		0	0	0		0	0	0
Configuration		L	Т	TR		L	Т	TR			LR				LR	
Volume, V (veh/h)		0	1359	3		5	1013	0		7		10		0		0
Percent Heavy Vehicles (%)		3				3				3		3		3		3
Proportion Time Blocked																
Percent Grade (%)										(	)			(	)	
Right Turn Channelized		١	10			Ν	lo			Ν	lo			N	lo	
Median Type/Storage				Undi	vided											
Critical and Follow-up H	eadwa	ıys														
Base Critical Headway (sec)		4.1				4.1				7.5		6.9		7.5		6.9
Critical Headway (sec)		4.16				4.16				6.86		6.96		7.56		6.96
Base Follow-Up Headway (sec)		2.2				2.2				3.5		3.3		3.5		3.3
Follow-Up Headway (sec)		2.23				2.23				3.53		3.33		3.53		3.33
Delay, Queue Length, ar	d Leve	el of S	ervice	9												
Flow Rate, v (veh/h)		0				5					19				0	
Capacity, c (veh/h)		631				452					99				0	
v/c Ratio		0.00				0.01					0.19					
95% Queue Length, Q ₉₅ (veh)		0.0				0.0					0.7					
Control Delay (s/veh)		10.7				13.0					49.7				5.0	
Level of Service, LOS		В				В					Е				А	
Approach Delay (s/veh)		C	0.0			0	.1			49	).7			5	.0	-
	-				-											

Approach LOS

**Vehicle Volumes and Adjustments** 

Ε

North/South Street: WESLEY STREET

East/West Street: **WASHINGTON BOULEVARD** 

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	1.00	0	1,600	0.000	N-S(1):	0.004 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	1.00	0	1,600	0.000 *	E-W(1):	0.235
Westbound	RT	0.00	34	0	0.000	E-W(2):	0.553 *
	TH	2.00	1,555	3,200	0.497 *		
	LT	1.00	11	1,600	0.007	V/C:	0.557
Northbound	RT	0.71	5	1,143	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	0.000
	LT	0.29	2	457	0.004 *		
Eastbound	RT	0.00	20	0	0.000	ICU:	0.657
	TH	2.00	709	3,200	0.228		
	LT	1.00	89	1,600	0.056 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT		Volume 71	Capacity 1,600	0.044 *	ICU ANA N-S(1):	0.055 *
Approach	Movement RT TH	1.00 0.00	71 0	1,600 0	0.044 * 0.000	N-S(1): N-S(2):	0.055 * 0.000
Approach	Movement RT TH LT	Lanes 1.00	71	1,600	0.044 *	N-S(1):	0.055 *
Approach	Movement RT TH LT RT	1.00 0.00 1.00 0.00	71 0 21 0	1,600 0 1,600	0.044 * 0.000	N-S(1): N-S(2):	0.055 * 0.000
Approach Southbound	Movement RT TH LT RT RT TH	Lanes 1.00 0.00 1.00 0.00 2.00	71 0 21	1,600 0 1,600	0.044 * 0.000 0.013 0.000 0.317	N-S(1): N-S(2): E-W(1): E-W(2):	0.055 * 0.000 0.429 * 0.317
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00	71 0 21 0 1,013 5	1,600 0 1,600 0 3,200 1,600	0.044 * 0.000 0.013 0.000 0.317 0.003 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.055 * 0.000 0.429 * 0.317
Approach Southbound	Movement RT TH LT RT RT TH	Lanes 1.00 0.00 1.00 0.00 2.00	71 0 21 0 1,013	1,600 0 1,600 0 3,200	0.044 * 0.000 0.013 0.000 0.317	N-S(1): N-S(2): E-W(1): E-W(2):	0.055 * 0.000 0.429 * 0.317
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 0.59 0.00	71 0 21 0 1,013 5	1,600 0 1,600 0 3,200 1,600	0.044 * 0.000 0.013 0.000 0.317 0.003 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.055 * 0.000 0.429 * 0.317
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 0.59	71 0 21 0 1,013 5 10 0	1,600 0 1,600 0 3,200 1,600 941 0 659	0.044 * 0.000 0.013 0.000 0.317 0.003 * 0.005	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.055 * 0.000 0.429 * 0.317 0.484 0.100 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 0.59 0.00	71 0 21 0 1,013 5 10 0	1,600 0 1,600 0 3,200 1,600 941 0	0.044 * 0.000 0.013 0.000 0.317 0.003 * 0.005 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.055 * 0.000 0.429 * 0.317 0.484 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 0.59 0.00 0.41	71 0 21 0 1,013 5 10 0	1,600 0 1,600 0 3,200 1,600 941 0 659	0.044 * 0.000 0.013 0.000 0.317 0.003 * 0.005 0.000 0.011 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.055 * 0.000 0.429 * 0.317 0.484 0.100 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 0.59 0.00 0.41 0.00	71 0 21 0 1,013 5 10 0 7	1,600 0 1,600 0 3,200 1,600 941 0 659	0.044 * 0.000 0.013 0.000 0.317 0.003 * 0.005 0.000 0.011 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.055 * 0.000 0.429 * 0.317 0.484 0.100 0.000

^{* =} Critical Movement

North/South Street: WESLEY STREET

East/West Street: WASHINGTON BOULEVARD

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.50	0	800	0.000	N-S(1):	0.046 *
	TH	0.00	0	0	0.000	N-S(2):	0.000
	LT	0.50	0	800	0.000 *	E-W(1):	0.290
Westbound	RT	0.00	0	0	0.000	E-W(2):	0.551 *
	TH	2.00	1,762	3,200	0.551 *		
	LT	1.00	32	1,600	0.020	V/C:	0.597
Northbound	RT	1.00	18	1,600	0.000	Lost Time:	0.100
	TH	0.00	0	0	0.000	ATSAC:	-0.070
	LT	1.00	73	1,600	0.046 *		
Eastbound	RT	0.00	39	0	0.000	ICU:	0.627
	TH	2.00	824	3,200	0.270		
	LT	1.00	0	1,600	0.000 *	LOS:	В
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 0	Capacity 800	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.038 *
Approach	Movement	Lanes			0.000 0.000		
Approach	Movement RT	Lanes 0.50	0	800	0.000	N-S(1):	0.038 *
Approach	Movement RT TH	0.50 0.00	0 0	800 0	0.000 0.000	N-S(1): N-S(2):	0.038 * 0.000
Approach Southbound	Movement RT TH LT	0.50 0.00 0.50	0 0 0	800 0 800	0.000 0.000 0.000 *	N-S(1): N-S(2): E-W(1):	0.038 * 0.000 0.565 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	0.50 0.00 0.50 0.00	0 0 0 0 1,154 53	800 0 800 0	0.000 0.000 0.000 * 0.000	N-S(1): N-S(2): E-W(1):	0.038 * 0.000 0.565 * 0.361
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.50 0.00 0.50 0.00 2.00	0 0 0 0 1,154	800 0 800 0 3,200	0.000 0.000 0.000 * 0.000 0.361	N-S(1): N-S(2): E-W(1): E-W(2):	0.038 * 0.000 0.565 * 0.361
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.50 0.00 0.50 0.00 2.00 1.00	0 0 0 0 1,154 53	800 0 800 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.361 0.033 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.038 * 0.000 0.565 * 0.361
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.50 0.00 0.50 0.00 2.00 1.00	0 0 0 0 1,154 53 36	800 0 800 0 3,200 1,600	0.000 0.000 0.000 * 0.000 0.361 0.033 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.038 * 0.000 0.565 * 0.361  0.603 0.100 -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.50 0.00 0.50 0.00 2.00 1.00 1.00 0.00	0 0 0 0 1,154 53 36 0	800 0 800 0 3,200 1,600 0	0.000 0.000 * 0.000 * 0.000 0.361 0.033 * 0.000 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:	0.038 * 0.000 0.565 * 0.361 0.603 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.50 0.00 0.50 0.00 2.00 1.00 1.00 0.00 1.00	0 0 0 0 1,154 53 36 0	800 0 800 0 3,200 1,600 1,600 0 1,600	0.000 0.000 0.000 * 0.000 0.361 0.033 * 0.000 0.000 0.038 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.038 * 0.000 0.565 * 0.361  0.603 0.100 -0.070
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.50 0.00 0.50 0.00 2.00 1.00 1.00 0.00 0.00	0 0 0 1,154 53 36 0 60	800 0 800 0 3,200 1,600 0 1,600 0	0.000 0.000 * 0.000 * 0.000 0.361 0.033 * 0.000 0.000 0.038 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.038 * 0.000 0.565 * 0.361  0.603 0.100 -0.070

^{* =} Critical Movement

North/South Street: WESLEY STREET

**WASHINGTON BOULEVARD** East/West Street:

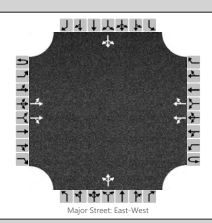
**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1600 vph	N-S Split Phase :	Υ
Left-Turn Lane:	1600 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK F	IOUR				
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANALYSIS
Southbound	RT	1.00	0	1,600	0.000	N-S(1): 0.046 *
	TH	0.00	0	0	0.000	N-S(2): 0.000
	LT	1.00	0	1,600	0.000 *	E-W(1): 0.290
Westbound	RT	0.00	34	0	0.000	E-W(2): 0.617 *
	TH	2.00	1,762	3,200	0.561 *	
	LT	1.00	32	1,600	0.020	V/C: 0.663
Northbound	RT	1.00	18	1,600	0.000	Lost Time: 0.100
	TH	0.00	0	0	0.000	ATSAC: -0.070
	LT	1.00	73	1,600	0.046 *	
Eastbound	RT	0.00	39	0	0.000	ICU: 0.693
	TH	2.00	824	3,200	0.270	
	LT	1.00	89	1,600	0.056 *	LOS: B
Peak Period:	PM PEAK H	IOUR				
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANALYSIS
	Movement RT		Volume 71	Capacity 1,600	0.044 *	N-S(1): 0.082 *
Approach	Movement	Lanes				
Approach	Movement RT	Lanes 1.00	71	1,600	0.044 *	N-S(1): 0.082 *
Approach	Movement RT TH	1.00 0.00	71 0	1,600 0	0.044 * 0.000	N-S(1): 0.082 * N-S(2): 0.000
Approach Southbound	Movement RT TH LT RT RT TH	1.00 0.00 1.00	71 0 21	1,600 0 1,600	0.044 * 0.000 0.013	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 *
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	1.00 0.00 1.00 0.00	71 0 21 0	1,600 0 1,600 0	0.044 * 0.000 0.013 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647
Approach Southbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 1.00 0.00 1.00 0.00 2.00	71 0 21 0 1,154	1,600 0 1,600 0 3,200	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647 Lost Time: 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 1.00 0.00	71 0 21 0 1,154 53 36 0	1,600 0 1,600 0 3,200 1,600 0	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 1.00	71 0 21 0 1,154 53 36 0	1,600 0 1,600 0 3,200 1,600	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647 Lost Time: 0.100 ATSAC: -0.070
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 1.00 0.00	71 0 21 0 1,154 53 36 0	1,600 0 1,600 0 3,200 1,600 0	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647 Lost Time: 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 1.00 0.00 1.00 0.00	71 0 21 0 1,154 53 36 0	1,600 0 1,600 0 3,200 1,600 1,600 0 1,600	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000 0.000 0.008 *	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647 Lost Time: 0.100 ATSAC: -0.070  ICU: 0.677
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 1.00 0.00 1.00 0.00 2.00 1.00 1.00 0.00 1.00 0.00 0	71 0 21 0 1,154 53 36 0 60	1,600 0 1,600 0 3,200 1,600 0 1,600 0	0.044 * 0.000 0.013 0.000 0.361 0.033 * 0.000 0.000 0.008 * 0.000	N-S(1): 0.082 * N-S(2): 0.000 E-W(1): 0.565 * E-W(2): 0.361  V/C: 0.647 Lost Time: 0.100 ATSAC: -0.070

^{* =} Critical Movement

	HCS 2010 Two-Way Stop C	ontrol Summary Re	eport								
General Information		Site Information									
Analyst	Raju Associates	Intersection	Cattaraugus & Washington								
Agency/Co.		Jurisdiction	Culver City								
Date Performed	3/29/2016	East/West Street	Washington Bl								
Analysis Year	2016	North/South Street	Cattaraugus Ave								
Time Analyzed	AM Peak Hour	Peak Hour Factor	0.95								
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25								
Project Description	Existing 2016										

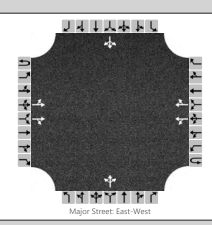


## **Vehicle Volumes and Adjustments**

Approach	Eastbound				Westbound					Northbound				Southbound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0	
Configuration		LT		TR		LT		TR			LTR				LTR		
Volume (veh/h)		42	713	11		14	1357	360		3	9	8		52	2	68	
Percent Heavy Vehicles		3			3					3	3	3		3	3	3	
Proportion Time Blocked																	
Right Turn Channelized		No No								N	О			Ν	lo		
Median Type	Left Only																
Median Storage	1																

Flow Rate (veh/h)	420			729					20				129	
Capacity	333			839					47				137	
v/c Ratio	1.26			0.87					0.43				0.94	
95% Queue Length	0.5			0.1					1.5				6.5	
Control Delay (s/veh)	17.5			9.4					130.7				124.5	
Level of Service (LOS)	С			А					F				F	
Approach Delay (s/veh)	2	.6					130.7				124.5			
Approach LOS							F				F			

	HCS 2010 Two-Way Stop C	ontrol Summary Re	eport								
General Information		Site Information									
Analyst	Raju Associates	Intersection	Cattaraugus & Washington								
Agency/Co.		Jurisdiction	Culver City								
Date Performed	3/29/2016	East/West Street	Washington Bl								
Analysis Year	2016	North/South Street	Cattaraugus Ave								
Time Analyzed	PM Peak Hour	Peak Hour Factor	0.98								
Intersection Orientation	East-West	Analysis Time Period (hrs) 0.25									
Project Description	Existing 2016										

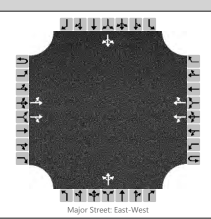


## **Vehicle Volumes and Adjustments**

Approach	Eastbound					Westl	oound		Northbound				Southbound			
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	10	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0
Configuration		LT		TR		LT		TR			LTR				LTR	
Volume (veh/h)		38	1205	23		7	683	53		5	0	4		94	2	54
Percent Heavy Vehicles		3				3				3	3	3		3	3	3
Proportion Time Blocked																
Right Turn Channelized		No No								N	lo			Ν	lo	
Median Type	Left Only															
Median Storage	1															

Flow Rate (veh/h)	654			356					9				153	
Capacity	848			546					167				243	
v/c Ratio	0.77			0.65					0.05				0.63	
95% Queue Length	0.1			0.0					0.2				3.8	
Control Delay (s/veh)	9.5			11.7					27.8				41.9	
Level of Service (LOS)	Α			В					D				E	
Approach Delay (s/veh)	0.	.9	0.2				27.8				41.9			
Approach LOS						D				E				

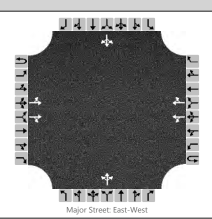
HCS 2010 Two-Way Stop-Control Report													
General Information		Site Information											
Analyst	Raju Associates	Intersection	Cattaraugus & Washington										
Agency/Co.		Jurisdiction	Culver City										
Date Performed	1/9/2017	East/West Street	Washington Bl										
Analysis Year	2016	North/South Street	Cattaraugus Ave										
Time Analyzed	AM Peak Hour	Peak Hour Factor	0.95										
Intersection Orientation	East-West	Analysis Time Period (hrs) 0.25											
Project Description	Existing + Project												



Vehicle Volumes and Ad	justm	ents															
Approach	T	Eastb	oound			West	bound			North	bound			South	bound		
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0	
Configuration		LT		TR		LT		TR			LTR				LTR		
Volume, V (veh/h)		42	712	11		14	1385	360		3	9	8		52	2	74	
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3	
Proportion Time Blocked																	
Percent Grade (%)										(	0			(	)		
Right Turn Channelized		No No								Ν	lo		No				
Median Type/Storage		Left Only										:	1				
Critical and Follow-up H	eadwa	ıys															
Base Critical Headway (sec)		4.1				4.1				7.5	6.5	6.9		7.5	6.5	6.9	
Critical Headway (sec)		4.16				4.16				7.56	6.56	6.96		7.56	6.56	6.96	
Base Follow-Up Headway (sec)		2.2				2.2				3.5	4.0	3.3		3.5	4.0	3.3	
Follow-Up Headway (sec)		2.23				2.23				3.53	4.03	3.33		3.53	4.03	3.33	
Delay, Queue Length, ar	d Leve	el of S	ervic	<b>e</b>													
Flow Rate, v (veh/h)		44				15					20				135		
Capacity, c (veh/h)		324				840					41				128		
v/c Ratio		0.14				0.02					0.48				1.06		
95% Queue Length, Q ₉₅ (veh)		0.5				0.1					1.7				7.6		
Control Delay (s/veh)		17.9				9.4					156.2				163.0		
Level of Service, LOS		С				А					F				F		
Approach Delay (s/veh)		2.7							156.2				163.0				
			_	_		_	_			_	_	_					

Approach LOS

HCS 2010 Two-Way Stop-Control Report													
General Information		Site Information											
Analyst	Raju Associates	Intersection	Cattaraugus & Washington										
Agency/Co.		Jurisdiction	Culver City										
Date Performed	1/9/2017	East/West Street	Washington Bl										
Analysis Year	2016	North/South Street	Cattaraugus Ave										
Time Analyzed	PM Peak Hour	Peak Hour Factor	0.98										
Intersection Orientation	East-West	Analysis Time Period (hrs) 0.25											
Project Description	Existing + Project												



Vehi	cle V	/olumes	and	Adju	ıstments
------	-------	---------	-----	------	----------

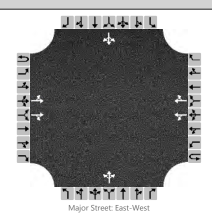
Approach		Eastb	ound		Westbound					Northbound				Southbound				
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12		
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0		
Configuration		LT		TR		LT		TR			LTR				LTR			
Volume, V (veh/h)		38	1226	23		7	678	53		5	0	4		94	2	53		
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3		
Proportion Time Blocked																		
Percent Grade (%)										(	)		0					
Right Turn Channelized		Ν	lo			Ν	lo		No				No					
Median Type/Storage				Left	Only				1									

# **Critical and Follow-up Headways**

Base Critical Headway (sec)	4.1		4.1		7.5	6.5	6.9	7.5	6.5	6.9
Critical Headway (sec)	4.16		4.16		7.56	6.56	6.96	7.56	6.56	6.96
Base Follow-Up Headway (sec)	2.2		2.2		3.5	4.0	3.3	3.5	4.0	3.3
Follow-Up Headway (sec)	2.23		2.23		3.53	4.03	3.33	3.53	4.03	3.33

Flow Rate, v (veh/h)	39			7				9			152	
Capacity, c (veh/h)	851			536				162			240	
v/c Ratio	0.05			0.01				0.06			0.63	
95% Queue Length, Q ₉₅ (veh)	0.1			0.0				0.2			3.8	
Control Delay (s/veh)	9.4			11.8				28.5			42.8	
Level of Service, LOS	А			В				D			Е	
Approach Delay (s/veh)	0	.9		0	.2		28	3.5		42	2.8	
Approach LOS							[	)			E	

HCS 2010 Two-Way Stop-Control Report											
General Information Site Information											
Analyst	Raju Associates	Intersection	Cattaraugus & Washington								
Agency/Co.		Jurisdiction	Culver City								
Date Performed	3/23/2017	East/West Street	Washington Bl								
Analysis Year	2019	North/South Street	Cattaraugus Ave								
Time Analyzed	AM Peak Hour	Peak Hour Factor	0.95								
Intersection Orientation East-West Analysis Time Period (hrs) 0.25											
Project Description Cumulative Base											



<b>Vehicle Volumes and Adjustme</b>
-------------------------------------

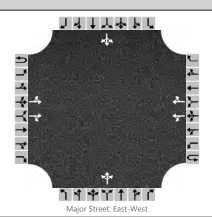
Approach		Eastb	ound		Westbound					Northbound				Southbound				
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R		
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12		
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0		
Configuration		LT		TR		LT		TR			LTR				LTR			
Volume, V (veh/h)		77	827	11		14	1560	371		3	9	8		54	2	74		
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3		
Proportion Time Blocked																		
Percent Grade (%)										(	0		0					
Right Turn Channelized		Ν	10		No					Ν	lo		No					
Median Type/Storage				Left	Only								1					

# **Critical and Follow-up Headways**

Base Critical Headway (sec)	4.1		4.1		7.5	6.5	6.9	7.5	6.5	6.9
Critical Headway (sec)	4.16		4.16		7.56	6.56	6.96	7.56	6.56	6.96
Base Follow-Up Headway (sec)	2.2		2.2		3.5	4.0	3.3	3.5	4.0	3.3
Follow-Up Headway (sec)	2.23		2.23		3.53	4.03	3.33	3.53	4.03	3.33

Flow Rate, v (veh/h)	81			15			20		137	
Capacity, c (veh/h)	271			756			11			
v/c Ratio	0.30			0.02			1.82			
95% Queue Length, Q ₉₅ (veh)	1.2			0.1			3.4			
Control Delay (s/veh)	23.8			9.9			1067.3			
Level of Service, LOS	С			А			F			
Approach Delay (s/veh)	7	.3				106	57.3			
Approach LOS							F			

HCS 2010 Two-Way Stop-Control Report											
General Information Site Information											
Analyst	Raju Associates	Intersection	Cattaraugus & Washington								
Agency/Co.		Jurisdiction	Culver City								
Date Performed	3/23/2017	East/West Street	Washington Bl								
Analysis Year	2019	North/South Street	Cattaraugus Ave								
Time Analyzed	PM Peak Hour	Peak Hour Factor	0.98								
Intersection Orientation East-West Analysis Time Period (hrs) 0.25											
Project Description Cumulative Base											



Vehicle V	/olumes	and A	Adjustments
-----------	---------	-------	-------------

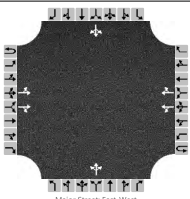
Approach		Eastb	ound		Westbound					North	bound		Southbound				
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R	
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12	
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0	
Configuration		LT		TR		LT		TR			LTR				LTR		
Volume, V (veh/h)		89	1440	24		7	858	55		5	0	4		97	2	80	
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3	
Proportion Time Blocked																	
Percent Grade (%)										(	)			(	0		
Right Turn Channelized		١	10		No				N	lo			N	lo			
Median Type/Storage				Left	Only								1				

## **Critical and Follow-up Headways**

Base Critical Headway (sec)	4.1		4.1		7.5	6.5	6.9	7.5	6.5	6.9
Critical Headway (sec)	4.16		4.16		7.56	6.56	6.96	7.56	6.56	6.96
Base Follow-Up Headway (sec)	2.2		2.2		3.5	4.0	3.3	3.5	4.0	3.3
Follow-Up Headway (sec)	2.23		2.23		3.53	4.03	3.33	3.53	4.03	3.33

Flow Rate, v (veh/h)	9	1		7				9			183	
Capacity, c (veh/h)	72	24		441				37			78	
v/c Ratio	0.	13		0.02				0.24			2.36	
95% Queue Length, Q ₉₅ (veh)	0	.4		0.0				0.8			17.2	
Control Delay (s/veh)	10	).7		13.3				131.0			735.5	
Level of Service, LOS	1	3		В				F			F	
Approach Delay (s/veh)		3.9		0	.3		13	1.0		73	5.5	
Approach LOS							F	•		ı		

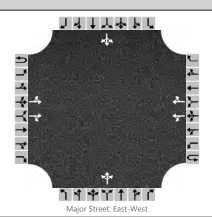
HCS 2010 Two-Way Stop-Control Report											
General Information Site Information											
Analyst	Raju Associates	Intersection	Cattaraugus & Washington								
Agency/Co.		Jurisdiction	Culver City								
Date Performed	3/23/2017	East/West Street	Washington Bl								
Analysis Year	2019	North/South Street	Cattaraugus Ave								
Time Analyzed	AM Peak Hour	Peak Hour Factor	0.95								
Intersection Orientation East-West Analysis Time Period (hrs) 0.25											
Project Description Cumulative + Project											



Major	Street:	East-	wes

Vehicle Volumes and Ad	justme	ents														
Approach		Eastb	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	10	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0
Configuration		LT		TR		LT		TR			LTR				LTR	
Volume, V (veh/h)		77	826	11		14	1588	371		3	9	8		54	2	80
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3
Proportion Time Blocked																
Percent Grade (%)										(	)			(	)	
Right Turn Channelized		No No							Ν	lo			N	lo		
Median Type/Storage				Left	Only								1			
Critical and Follow-up H	eadwa	ıys														
Base Critical Headway (sec)		4.1				4.1				7.5	6.5	6.9		7.5	6.5	6.9
Critical Headway (sec)		4.16				4.16				7.56	6.56	6.96		7.56	6.56	6.96
Base Follow-Up Headway (sec)		2.2				2.2				3.5	4.0	3.3		3.5	4.0	3.3
Follow-Up Headway (sec)		2.23				2.23				3.53	4.03	3.33		3.53	4.03	3.33
Delay, Queue Length, an	d Leve	el of S	ervice	9												
Flow Rate, v (veh/h)		81				15					20				143	
Capacity, c (veh/h)		264				757					10					
v/c Ratio		0.31				0.02					1.99					
95% Queue Length, Q ₉₅ (veh)		1.3				0.1					3.4					
Control Delay (s/veh)		24.6				9.9					1197.4					
Level of Service, LOS	C A F															
Approach Delay (s/veh)		7.7							1197.4							
Approach LOS										1	F					

HCS 2010 Two-Way Stop-Control Report										
General Information		Site Information								
Analyst	Raju Associates	Intersection	Cattaraugus & Washington							
Agency/Co.		Jurisdiction	Culver City							
Date Performed	3/23/2017	East/West Street	Washington Bl							
Analysis Year	2019	North/South Street	Cattaraugus Ave							
Time Analyzed	PM Peak Hour	Peak Hour Factor	0.98							
Intersection Orientation	East-West	Analysis Time Period (hrs)	0.25							
Project Description	Cumulative + Project									



Ve	ehi	icl	e '	V	O	lum	nes	and	/	٩d	just	tme	nts
----	-----	-----	-----	---	---	-----	-----	-----	---	----	------	-----	-----

Approach		Eastb	ound			Westl	oound			North	bound			South	bound	
Movement	U	L	Т	R	U	L	Т	R	U	L	Т	R	U	L	Т	R
Priority	1U	1	2	3	4U	4	5	6		7	8	9		10	11	12
Number of Lanes	0	0	2	0	0	0	2	0		0	1	0		0	1	0
Configuration		LT		TR		LT		TR			LTR				LTR	
Volume, V (veh/h)		89	1461	24		7	853	55		5	0	4		97	2	79
Percent Heavy Vehicles (%)		3				3				3	3	3		3	3	3
Proportion Time Blocked																
Percent Grade (%)										(	)			(	0	
Right Turn Channelized	No			No			No			No						
Median Type/Storage	Left			Only							1					

## **Critical and Follow-up Headways**

Base Critical Headway (sec)	4.1		4.1		7.5	6.5	6.9	7.5	6.5	6.9
Critical Headway (sec)	4.16		4.16		7.56	6.56	6.96	7.56	6.56	6.96
Base Follow-Up Headway (sec)	2.2		2.2		3.5	4.0	3.3	3.5	4.0	3.3
Follow-Up Headway (sec)	2.23		2.23		3.53	4.03	3.33	3.53	4.03	3.33

Flow Rate, v (veh/h)	91		7				9			182	
1 low Rate, V (Veri/II)	91		/				3			102	
Capacity, c (veh/h)	728		432				28			61	
v/c Ratio	0.13		0.02				0.32			3.01	
95% Queue Length, Q ₉₅ (veh)	0.4		0.0				1.0			18.8	
Control Delay (s/veh)	10.7		13.5				182.1			1049.4	
Level of Service, LOS	В		В				F			F	
Approach Delay (s/veh)	4	.1	0	1.3		18	2.1		104	19.4	
Approach LOS						- 1	=		I	F	

North/South Street: CATTARAUGUS AVENUE East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) CONDITIONS** Scenario:

Thru Lane:	1200 vph	N-S Split Phase :	N
Left-Turn Lane:	1200 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	68	0	0.000	N-S(1):	0.060
	TH	1.00	2	1,200	0.102 *	N-S(2):	0.105 *
	LT	0.00	52	1,200	0.043	E-W(1):	0.331
Westbound	RT	0.00	360	0	0.000	E-W(2):	0.756 *
	TH	2.00	1,357	2,400	0.721 *		
	LT	0.00	14	1,200	0.012	V/C:	0.861
Northbound	RT	0.00	8	0	0.000	Lost Time:	0.100
	TH	1.00	9	1,200	0.017	ATSAC:	0.000
	LT	0.00	3	1,200	0.003 *		
Eastbound	RT	0.00	11	0	0.000	ICU:	0.961
	TH	2.00	713	2,400	0.319		
	LT	0.00	42	1,200	0.035 *	LOS:	E
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 54	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.086
Approach	Movement	Lanes					
Approach	Movement RT	Lanes 0.00	54	0	0.000	N-S(1):	0.086
Approach	Movement RT TH	0.00 1.00	54 2	0 1,200	0.000 0.125 *	N-S(1): N-S(2):	0.086 0.129 *
Approach Southbound	Movement RT TH LT	0.00 1.00 0.00	54 2 94	0 1,200 1,200	0.000 0.125 * 0.078	N-S(1): N-S(2): E-W(1):	0.086 0.129 * 0.534 *
Approach Southbound	Movement RT TH LT RT	0.00 1.00 0.00 0.00	54 2 94 53	0 1,200 1,200 0	0.000 0.125 * 0.078 0.000	N-S(1): N-S(2): E-W(1):	0.086 0.129 * 0.534 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00	54 2 94 53 683	0 1,200 1,200 0 2,400	0.000 0.125 * 0.078 0.000 0.310	N-S(1): N-S(2): E-W(1): E-W(2):	0.086 0.129 * 0.534 * 0.342
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00	54 2 94 53 683 7 4	0 1,200 1,200 0 2,400 1,200	0.000 0.125 * 0.078 0.000 0.310 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.086 0.129 * 0.534 * 0.342 0.663
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT RT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00	54 2 94 53 683 7 4 0	0 1,200 1,200 0 2,400 1,200	0.000 0.125 * 0.078 0.000 0.310 0.006 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.086 0.129 * 0.534 * 0.342 0.663 0.100 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00	54 2 94 53 683 7 4	0 1,200 1,200 0 2,400 1,200 0 1,200	0.000 0.125 * 0.078 0.000 0.310 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.086 0.129 * 0.534 * 0.342 0.663 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00	54 2 94 53 683 7 4 0 5 23 1,205	0 1,200 1,200 0 2,400 1,200 0 1,200 0 2,400	0.000 0.125 * 0.078 0.000 0.310 0.006 * 0.000 0.008 0.004 *	N-S(1):	0.086 0.129 * 0.534 * 0.342 0.663 0.100 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00 0	54 2 94 53 683 7 4 0 5	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.125 * 0.078 0.000 0.310 0.006 * 0.000 0.008 0.004 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.086 0.129 * 0.534 * 0.342 0.663 0.100 0.000

^{* =} Critical Movement

North/South Street: CATTARAUGUS AVENUE East/West Street: WASHINGTON BOULEVARD

**EXISTING (2016) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1200 vph	N-S Split Phase :	N
Left-Turn Lane:	1200 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	74	0	0.000	N-S(1):	0.060
	TH	1.00	2	1,200	0.107 *	N-S(2):	0.110 *
	LT	0.00	52	1,200	0.043	E-W(1):	0.331
Westbound	RT	0.00	360	0	0.000	E-W(2):	0.768 *
	TH	2.00	1,385	2,400	0.733 *		
	LT	0.00	14	1,200	0.012	V/C:	0.878
Northbound	RT	0.00	8	0	0.000	Lost Time:	0.100
	TH	1.00	9	1,200	0.017	ATSAC:	0.000
	LT	0.00	3	1,200	0.003 *		
Eastbound	RT	0.00	11	0	0.000	ICU:	0.978
	TH	2.00	712	2,400	0.319		
	LT	0.00	42	1,200	0.035 *	LOS:	Е
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 53	Capacity 0	V/C 0.000	ICU ANA N-S(1):	LYSIS 0.086
Approach	Movement	Lanes	53 2				
Approach Southbound	Movement RT TH LT	Lanes 0.00	53	0	0.000	N-S(1): N-S(2): E-W(1):	0.086
Approach	Movement RT TH	0.00 1.00	53 2	0 1,200	0.000 0.124 *	N-S(1): N-S(2):	0.086 0.128 *
Approach Southbound	Movement RT TH LT	0.00 1.00 0.00	53 2 94	0 1,200 1,200	0.000 0.124 * 0.078	N-S(1): N-S(2): E-W(1):	0.086 0.128 * 0.542 *
Approach Southbound Westbound	Movement RT TH LT RT	0.00 1.00 0.00 0.00	53 2 94 53	0 1,200 1,200 0	0.000 0.124 * 0.078 0.000	N-S(1): N-S(2): E-W(1):	0.086 0.128 * 0.542 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00	53 2 94 53 678	0 1,200 1,200 0 2,400	0.000 0.124 * 0.078 0.000 0.308	N-S(1): N-S(2): E-W(1): E-W(2):	0.086 0.128 * 0.542 * 0.340
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00	53 2 94 53 678 7 4	0 1,200 1,200 0 2,400 1,200	0.000 0.124 * 0.078 0.000 0.308 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.086 0.128 * 0.542 * 0.340
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00	53 2 94 53 678 7 4 0	0 1,200 1,200 0 2,400 1,200	0.000 0.124 * 0.078 0.000 0.308 0.006 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.086 0.128 * 0.542 * 0.340 0.670 0.100 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00	53 2 94 53 678 7 4	0 1,200 1,200 0 2,400 1,200 0 1,200	0.000 0.124 * 0.078 0.000 0.308 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.086 0.128 * 0.542 * 0.340 0.670 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00	53 2 94 53 678 7 4 0	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.124 * 0.078 0.000 0.308 0.006 * 0.000 0.008 0.004 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.086 0.128 * 0.542 * 0.340 0.670 0.100 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00 0	53 2 94 53 678 7 4 0 5	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.124 * 0.078 0.000 0.308 0.006 * 0.000 0.008 0.004 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.086 0.128 * 0.542 * 0.340 0.670 0.100 0.000

^{* =} Critical Movement

North/South Street: CATTARAUGUS AVENUE East/West Street: WASHINGTON BOULEVARD

**CUMULATIVE (2019) BASE CONDITIONS** Scenario:

Thru Lane:	1200 vph	N-S Split Phase :	Ν
Left-Turn Lane:	1200 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	74	0	0.000	N-S(1):	0.062
	TH	1.00	2	1,200	0.108 *	N-S(2):	0.111 *
	LT	0.00	54	1,200	0.045	E-W(1):	0.393
Westbound	RT	0.00	371	0	0.000	E-W(2):	0.874 *
	TH	2.00	1,560	2,400	0.810 *		
	LT	0.00	14	1,200	0.012	V/C:	0.985
Northbound	RT	0.00	8	0	0.000	Lost Time:	0.100
	TH	1.00	9	1,200	0.017	ATSAC:	0.000
	LT	0.00	3	1,200	0.003 *		
Eastbound	RT	0.00	11	0	0.000	ICU:	1.085
	TH	2.00	827	2,400	0.381		
	LT	0.00	77	1,200	0.064 *	LOS:	F
Peak Period:	PM PEAK H	IOUR					
Peak Period: Approach	PM PEAK H	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
			Volume 80	Capacity 0	0.000	ICU ANA N-S(1):	0.089
Approach	Movement RT TH	0.00 1.00	80 2	0 1,200	0.000 0.149 *	N-S(1): N-S(2):	0.089 0.153 *
Approach Southbound	Movement RT	Lanes 0.00	80	0	0.000	N-S(1):	0.089
Approach	Movement RT TH LT RT	0.00 1.00	80 2 97 55	0 1,200	0.000 0.149 *	N-S(1): N-S(2):	0.089 0.153 *
Approach Southbound	Movement RT TH LT RT TH	0.00 1.00 0.00	80 2 97	0 1,200 1,200	0.000 0.149 * 0.081	N-S(1): N-S(2): E-W(1): E-W(2):	0.089 0.153 * 0.653 * 0.457
Approach Southbound	Movement RT TH LT RT TH LT TH LT	0.00 1.00 0.00 0.00	80 2 97 55	0 1,200 1,200 0	0.000 0.149 * 0.081 0.000	N-S(1): N-S(2): E-W(1):	0.089 0.153 * 0.653 *
Approach Southbound	Movement RT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00	80 2 97 55 858	0 1,200 1,200 0 2,400	0.000 0.149 * 0.081 0.000 0.383	N-S(1): N-S(2): E-W(1): E-W(2):	0.089 0.153 * 0.653 * 0.457
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00	80 2 97 55 858 7	0 1,200 1,200 0 2,400 1,200	0.000 0.149 * 0.081 0.000 0.383 0.006 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.089 0.153 * 0.653 * 0.457
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00	80 2 97 55 858 7	0 1,200 1,200 0 2,400 1,200	0.000 0.149 * 0.081 0.000 0.383 0.006 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.089 0.153 * 0.653 * 0.457 0.806 0.100
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00	80 2 97 55 858 7 4 0	0 1,200 1,200 0 2,400 1,200 0 1,200	0.000 0.149 * 0.081 0.000 0.383 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.089 0.153 * 0.653 * 0.457 0.806 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00	80 2 97 55 858 7 4 0	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.149 * 0.081 0.000 0.383 0.006 * 0.000 0.008 0.004 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.089 0.153 * 0.653 * 0.457 0.806 0.100 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT TH LT RT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00 0	80 2 97 55 858 7 4 0 5	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.149 * 0.081 0.000 0.383 0.006 * 0.000 0.008 0.004 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.089 0.153 * 0.653 * 0.457 0.806 0.100 0.000

Unsignalized intersection.

^{* =} Critical Movement

North/South Street: CATTARAUGUS AVENUE East/West Street: **WASHINGTON BOULEVARD** 

**CUMULATIVE (2019) PLUS PROJECT CONDITIONS** Scenario:

Thru Lane:	1200 vph	N-S Split Phase :	N
Left-Turn Lane:	1200 vph	E-W Split Phase :	Ν
Dual LT Penalty:	10 %	Lost Time (% of cycle):	10

Peak Period:	AM PEAK H	IOUR					
Approach	Movement	Lanes	Volume	Capacity	V/C	ICU ANA	LYSIS
Southbound	RT	0.00	80	0	0.000	N-S(1):	0.062
	TH	1.00	2	1,200	0.113 *	N-S(2):	0.116 *
	LT	0.00	54	1,200	0.045	E-W(1):	0.393
Westbound	RT	0.00	371	0	0.000	E-W(2):	0.886 *
	TH	2.00	1,588	2,400	0.822 *		
	LT	0.00	14	1,200	0.012	V/C:	1.002
Northbound	RT	0.00	8	0	0.000	Lost Time:	0.100
	TH	1.00	9	1,200	0.017	ATSAC:	0.000
	LT	0.00	3	1,200	0.003 *		
Eastbound	RT	0.00	11	0	0.000	ICU:	1.102
	TH	2.00	826	2,400	0.381		
	LT	0.00	77	1,200	0.064 *	LOS:	F
Peak Period:	PM PEAK F	IOUR					
Peak Period: Approach	Movement	IOUR Lanes	Volume	Capacity	V/C	ICU ANA	
	Movement RT	Lanes 0.00	79	0	0.000	N-S(1):	0.089
Approach	Movement RT TH	0.00 1.00	79 2	0 1,200		N-S(1): N-S(2):	0.089 0.152 *
Approach Southbound	Movement RT TH LT	0.00 1.00 0.00	79 2 97	0 1,200 1,200	0.000 0.148 * 0.081	N-S(1): N-S(2): E-W(1):	0.089 0.152 * 0.662 *
Approach	Movement RT TH LT RT	0.00 1.00	79 2 97 55	0 1,200 1,200 0	0.000 0.148 *	N-S(1): N-S(2):	0.089 0.152 *
Approach Southbound	Movement RT TH LT RT TH	0.00 1.00 0.00	79 2 97	0 1,200 1,200	0.000 0.148 * 0.081 0.000 0.381	N-S(1): N-S(2): E-W(1):	0.089 0.152 * 0.662 * 0.455
Approach Southbound Westbound	Movement RT TH LT RT	0.00 1.00 0.00 0.00	79 2 97 55	0 1,200 1,200 0	0.000 0.148 * 0.081 0.000	N-S(1): N-S(2): E-W(1):	0.089 0.152 * 0.662 *
Approach Southbound	Movement RT TH LT RT TH LT TH TH LT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00	79 2 97 55 853	0 1,200 1,200 0 2,400	0.000 0.148 * 0.081 0.000 0.381 0.006 * 0.000	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.089 0.152 * 0.662 * 0.455
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH	Lanes 0.00 1.00 0.00 0.00 2.00 0.00	79 2 97 55 853 7	0 1,200 1,200 0 2,400 1,200	0.000 0.148 * 0.081 0.000 0.381 0.006 *	N-S(1): N-S(2): E-W(1): E-W(2): V/C:	0.089 0.152 * 0.662 * 0.455
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT TH LT TH LT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00	79 2 97 55 853 7 4 0	0 1,200 1,200 0 2,400 1,200	0.000 0.148 * 0.081 0.000 0.381 0.006 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.089 0.152 * 0.662 * 0.455 0.814 0.100 0.000
Approach Southbound Westbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 1	79 2 97 55 853 7 4	0 1,200 1,200 0 2,400 1,200 0 1,200	0.000 0.148 * 0.081 0.000 0.381 0.006 * 0.000 0.008	N-S(1): N-S(2): E-W(1): E-W(2): V/C: Lost Time:	0.089 0.152 * 0.662 * 0.455 0.814 0.100
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT TH LT TH LT TH LT TH LT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00 0	79 2 97 55 853 7 4 0	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.148 * 0.081 0.000 0.381 0.006 * 0.000 0.008 0.004 *	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.089 0.152 * 0.662 * 0.455 0.814 0.100 0.000
Approach Southbound Westbound Northbound	Movement RT TH LT RT TH LT TH LT RT RT TH LT RT TH LT RT	Lanes 0.00 1.00 0.00 0.00 2.00 0.00 0.00 1.00 0.00 0	79 2 97 55 853 7 4 0 5	0 1,200 1,200 0 2,400 1,200 0 1,200 1,200	0.000 0.148 * 0.081 0.000 0.381 0.006 * 0.000 0.008 0.004 * 0.000	N-S(1):     N-S(2):     E-W(1):     E-W(2):     V/C:     Lost Time:     ATSAC:	0.089 0.152 * 0.662 * 0.455 0.814 0.100 0.000

Unsignalized intersection.

^{* =} Critical Movement