## **Systems Interchange Justification Report (SIJR)**

# Florida Department of Transportation Florida's Turnpike Enterprise

Project Development and Environment (PD&E) Study

Western Beltway (SR 429) Widening

from I-4 to Seidel Road

Osceola and Orange Counties, Florida

Financial Project ID: 446164-1-22-01

February 2023

# Western Beltway (SR 429) Widening from I-4 to Seidel Road Systems Interchange Justification Report Financial Project No. 446164-1-22-01

Determination of Safety, Operational and Engineering Acceptability

Acceptance of this document indicates successful completion of the review and determination of safety, operational and engineering acceptability of the Interchange Access Request. Approval of the access request is contingent upon compliance with applicable Federal requirements, specifically the National Environmental Policy Act (NEPA) or Department's Project Development and Environment (PD&E) Procedures. Completion of the NEPA/PD&E process is considered approval of the project location design concept described in the environmental document.

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#### QUALITY CONTROL CERTIFICATION FOR INTERCHANGE ACCESS REQUEST SUBMITTAL

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I, Steven Mikesell, PE number 58703, certify that I currently hold an active Professional Engineer's License in the State of Florida, and I am competent through education or experience to provide engineering services in the civil and traffic engineering disciplines contained in this report. I further certify that this report was prepared by me or under my responsible charge as defined in Chapter 61G15-18.001 F.A.C. and that the statements, conclusions, and recommendations made herein are true and correct to the best of my knowledge and ability.

Project Description: Western Beltway (SR 429) Widening from I-4 to Seidel Road, Systems Interchange Justification Report (SIJR)

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Florida's Turnpike Enterprise (FTE) conducted a Project Development and Environment (PD&E) study (FPID: 446164-1-22-01) to increase capacity on the SR 429 mainline, from four to eight lanes, and at the interchanges within the study limits to accommodate existing and future traffic demand, enhance safety, improve travel time reliability, and enhance emergency evacuation. The project is located within Osceola and Orange Counties in Central Florida. This Systems Interchange Justification Report (SIJR) documents traffic forecasts, lane requirement evaluations, traffic operations analysis, and a safety evaluation for the proposed preferred Build Alternative.

#### Existing Year (2020) Traffic Conditions:

The existing (2020) conditions Synchro traffic analysis indicated that several intersections within the Area of Influence (AOI) are operating at Level of Service (LOS) E or F in one or both AM and PM peak hours. Several turning movements at the intersections along US 192 exhibit LOS F condition due to the heavy through traffic on the arterial during the peak hours. The results of an existing conditions Vissim analysis showed that the southbound SR 429 diverge area upstream of the off-ramp to US 192 operates at a speed of 30 mile per hour (mph) during the PM peak hour. This operating speed is consistent with field observations and is substantially lower than the posted speed limit. During the PM peak hour, the queue at the southbound SR 429 off-ramp at US 192 frequently spills back to the mainline and causes severe congestion on the mainline.

#### **Existing Crash Data**

Five years of crash data (2014 – 2018) was used for the safety evaluation for each facility within the Area of Influence (AOI). The data was obtained from the FDOT's Crash Analysis Reporting (CAR) Online system database for state roads. Crash data for non-state roads was obtained from the Signal Four Analytics tool, for the same analysis period. A total of 156 crashes were reported along the SR 429 mainline from I-4 (Mile Post 1) to Seidel Road (Mile Post 11) during the five-year analysis period from 2014 through 2018. The mainline crashes were mostly off-road (49 percent) and rear-end (25 percent). A total number of seven fatal crashes were reported within the study limits: two occurred along the SR 429 mainline between Sinclair Road and US 192 interchanges, three along the SR 429 ramps (I-4 westbound on-ramp, Northbound off-ramp to Sinclair Road and Southbound off-ramp to US 192), and two at the US 192 intersections (one of at East Orange Lake Boulevard and Blake Lake Road/Inspiration Drive). Four out of the seven fatal crashes were run off the road crashes. The US 192 intersections at Inspiration Drive and Formosa Gardens Boulevard are considered high crash locations, which exhibit crash rates that are significantly higher than the statewide average crash rate for similar roadways.

#### No-Build Conditions:

The future No-Build network was updated to include the following planned and programmed improvements within the study area that were considered in developing the traffic forecast and the interchange concepts and were included in the future traffic analysis:

- Florida's Turnpike/SR 91 mainline widening (FPID: 435784-1) from four to eight lanes. This project extends from SR 50 in Clermont to the Orange County/Lake Countyline. The project is expected to be completed by year 2023.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435785-1) from four to eight lanes. The limits for this project are from the Orange County/Lake County line to Hancock Road in Minneola. It is expected to be completed by year 2024.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435786-1,-2,-3) from four to eight lanes. The limits for this project are from Hancock Road in Minneola to Obrien Road and from Obrien Road to US 27/SR 19 (North). It is expected to be completed by year 2026.

- Western Beltway/SR 429 widening from four to six lanes by CFX from Tilden Road to John Land Apopka Expressway/SR 414. It is expected to be completed by year 2024.
- Poinciana Parkway from Ronald Reagan Parkway to south of US 17/92 and from south of US 17/92 to County Road 532/Osceola Polk County Line Road. It is expected to be completed by year 2025.
- Poinciana Parkway from Ronald Reagan Parkway to Cypress Parkway/CR 580, widening from an undivided two-lane roadway to a divided four lane expressway. It is expected to be completed by year 2023.
- I-4 from County Line Road to west of US 27 and from west of US 27 to west of Kirkman Road/SR 435, widening to 10 lanes (including managed lanes).
- Lake/Orange Expressway (SR 516), a new four lane limited access expressway from US 27 to Western Beltway/SR 429. It is expected to be completed by year 2023.
- Southport Connector Expressway, a divided four lane tolled expressway from Poinciana Parkway to Canoe
   Creek Road with a full interchange at the Florida's Turnpike/SR 91. PD&E Study completion date 2023
- Avalon Road from US 192 to McKinney Road, widening from two to four lanes.

Transportation System Management and Operations (TSM&O) measures have been implemented at the southbound SR 429 off-ramp to US 192. The TSM&O considerations included geometric improvements at the ramp terminal and two-lanes southbound off-ramp from SR 429. These TSM&O improvements are not expected to satisfy the need for additional capacity on SR 429, improved access to the surface streets, and relief of traffic congestion within the interchanges. Most of the freeway segments along SR 429 are expected to operate over capacity under the No-Build Alternative. Therefore, this PD&E study and the SIJR did not consider a standalone TSM&O Alternative. Note that the Southbound off-ramp improvements at US 192 are part of this PD&E study and have been advanced as the TSM&O alternative. The TSM&O improvements are within FTE's system and will be included in the work program.

#### **Build Conditions:**

The Livingston Road interchange is a proposed new interchange with an extension of Livingston Road. The proposed interchange would relieve the US 192 interchange, approximately 1.5 miles north, as well as provide more access to SR 429 for the project area. The extension of Livingston Road would require improvements at the intersection with Formosa Gardens Boulevard. The improvements include signalizing the intersection along with adding turn lanes, and crosswalks. The section of Formosa Gardens Boulevard from north of Livingston Road to just south of Funie Steed Road would be widened to four lanes.

The Vissim microsimulation software was used to evaluate traffic operations for the US 192 corridor with and without the proposed SR 429 at Livingston Road interchange. Networkwide performance measures for the Build Alternative without SR 429 at Livingston Road interchange shows that demand on the US 192 would be high enough to cause queue back-ups approximately 1.2 miles onto the southbound SR 429 mainline from the southbound SR 429 off-ramp terminal intersection at US 192. The queues are fully eliminated with the new SR 429 reliever interchange at Livingston Road. Additionally, up to an 18 percent reduction in network travel time and 40 percent reduction in average delay per vehicle is estimated with the proposed new SR 429 at Livingston Road interchange.

A user benefit over a 21-year project life span for the Build Alternative with and without Livingston Road interchange was estimated for US 192 study area using projected reduction in network travel time. Fuel consumption and emissions as well as a potential reduced number of crashes at US 192 interchange were not included. Based on 2022 dollars, the estimated user benefit is \$72 Million for travel time from year 2030 to 2050.

Therefore, inclusion of the new full reliever interchange improves the operations at US 192 interchange by rerouting traffic to Livingston Road interchange.

The preferred Build Alternative was selected with the new interchange at Livingston Road (referred to as Build or preferred Build herein). The mainline widening of SR 429 has been proposed from four lanes to eight lanes for the length of the project. An Auxiliary Lane will be provided between the US 192 and the new Livingston Road interchange on both directions. Under Build conditions, performance along SR 429 improved compared to No-Build conditions and anticipated to operate at an acceptable LOS D or better.

Under Build conditions, it is estimated that the reduction in delay based on Synchro analysis results for the study area including 18 intersections (11 signalized and 7 unsignalized) will range between 71 and 77 percent during 2050 peak periods. This reduction for the study area network is due to the anticipated diversion of traffic from US 192 to the proposed new interchange on SR 429 at Livingston Road, added capacity and new traffic signals at unsignalized ramp terminals. The following is a list of improvements provided under the Build Alternative:

- Sinclair Road and SR 429 both ramp terminals (added a traffic signal at the southbound ramp terminal and provided capacity improvements)
- Connector Road and SR 429 northbound ramp terminal (added a traffic signal and provided capacity improvements)
- Livingston Road ramp terminal (added a new T-ramp interchange)
- Livingston Road and Formosa Gardens Boulevard intersection (added a traffic signal and provided capacity improvements)
- US 192 and West Orange Lake Boulevard intersection (a traffic reduction is expected due to the new SR 429 at Livingston Road interchange)
- US 192 and SR 429 southbound ramp terminal (provided capacity improvements)
- US 192 and SR 429 northbound ramp terminal (provided capacity improvements)
- US 192 and East Orange Lake Boulevard (provided capacity improvements)
- US 192 and Inspiration Drive a traffic reduction is expected due to the new SR 429 at Livingston Road interchange rerouting traffic)
- Formosa Gardens Boulevard (a traffic reduction is expected due to the new SR 429 Livingston Road interchange)
- Western Way and SR 429 both ramp terminals (added traffic signals at both ramp terminals and provided capacity improvements)
- Seidel Road and Avalon Road (provided capacity improvements)
- Seidel Road and SR 429 both ramp terminals (added traffic signals and provided capacity improvements)

#### **Future Safety Evaluation:**

A quantitative safety analysis was performed based on the Highway Safety Manual (HSM) and Interchange Access Request User's Guide Safety Analysis Guidance 2020. The analysis was conducted using the predictive methods in Chapters 12 and 19 of the HSM, where available, and the Enhanced Interchange Safety Analysis Tool (ISATe), which apply a combination of Safety Performance Functions (SPFs), and crash modification factors (CMFs) to estimate frequency and cost of crashes for each segment and intersection. The cost of crashes was based on the KABCO distribution and crash values from the Florida Design Manual 2022. The Build Alternative is predicted to have a 21-year crash cost savings of approximately \$10 million compared to the No-Build Alternative, in 2022 present value for the entire AOI.

#### **Future Conditions:**

The analysis showed that the proposed new interchange at Livingston Road meet the requirements for the Federal Highway Administration's (FHWA) two policy points. First, the operational and safety analysis conducted for this SIJR confirmed that the proposed improvements under the Build Alternative do not have an adverse impact on the operations and safety of SR 429 or the local street network while improving traffic operations through the design year. Second, the proposed accesses connect to public roads only and will provide for all traffic movements.

The widening of the Western Beltway (SR 429) PD&E Study (FPID No. 446164-1) is expected to be completed by Spring 2023. Design, Right of Way (ROW), and Construction phases are not funded in the Turnpike Five Year Work Program (2023 thru 2027).

**SECTION**ONE Introduction

Florida's Turnpike Enterprise (FTE) conducted a Project Development and Environment (PD&E) Study (FPID: 446164-1-22-01) to evaluate the widening of the Western Beltway (SR 429) and improving the interchanges within the study limits. The project is located within Osceola and Orange Counties in Central Florida. The study limits are from north of Interstate 4 (I-4) to Seidel Road, approximately 10 miles. **Figure 1.1** shows the project location and study limits.

State Road (SR) 429 is a north-south limited-access tolled facility that forms a portion of the beltway around the Orlando metropolitan area. SR 429 extends nearly 23 miles from U.S. Highway 441 in Apopka south to I-4 in Osceola County, providing West Orange and Osceola counties with an alternate north-south route to heavily traveled I-4. The segment from I-4 to Seidel Road is owned and operated by FTE and the remainder is owned by the Central Florida Expressway Authority (CFX).

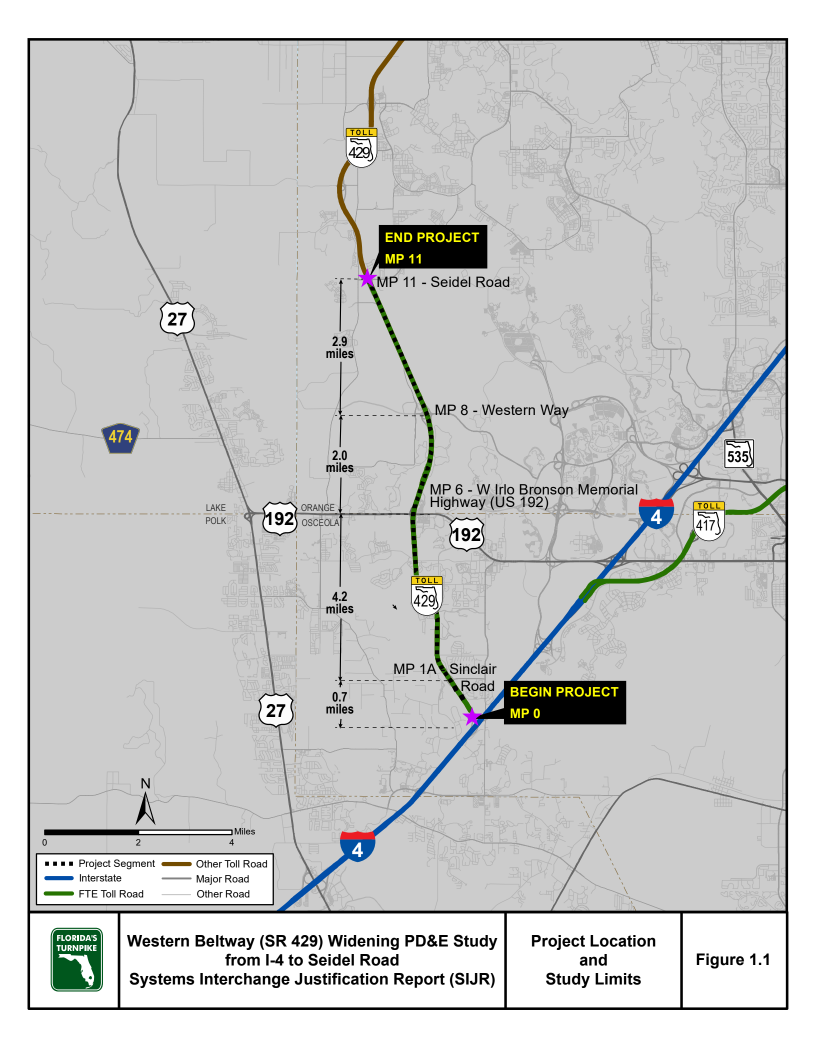
The PD&E study involves widening of the SR 429 mainline from two to four lanes per direction from north of I-4 to Seidel Road, incorporating interchange improvements or modifications, providing safety improvements along SR 429, and adding a potential new interchange location.

This Systems Interchange Justification Report (SIJR) has been developed in accordance with FDOT Policy Topic No. 000-525-015-h, Approval of New or Modified Access to Limited Access Highways on the State Highway System (SHS); the 2022 FDOT Interchange Access Request User's Guide (IARUG); FDOT Procedure No. 525-030-160-l, New or Modified Interchanges; and FDOT Procedure No. 525-030-120-K, Project Traffic Forecasting. The Methodology Letter of Understanding (MLOU) for the SIJR was approved by FTE, the Requestor, FDOT District Five, and FDOT Systems Implementation Office in October 2021. A copy of the signed MLOU is provided in **Appendix A**. Per the MLOU, analysis years for the SIJR are 2020 (existing), 2030 (opening) and 2050 (design).

#### 1.1 PURPOSE AND NEED

The purpose of the project is to increase capacity on the SR 429 mainline and at the interchanges within the study limits to accommodate existing and future traffic demand, enhance safety, improve travel time reliability, and enhance emergency evacuation. SR 429 serves north-south trips on the west side of the Orlando metropolitan area and provides access to Disney World attractions around the study area. Currently, traffic backs up on SR 429 in the southbound direction towards I-4 during the evening commute. While these backups are primarily caused by congestion on I-4, additional capacity will be needed on SR 429. The US 192 interchange also has capacity deficiencies. Long queues have been observed occasionally at the southbound off-ramp during the evening commute. The queues sporadically extend to the SR 429 expressway mainline, impacting traffic flow and creating a safety concern on the high-speed facility.

Traffic on SR 429 has been increasing by more than 10 percent per year within the study limits. This can be attributed to the high increase in population and employment opportunities in the area, as well as recreational activities. Travel forecasts show that traffic on SR 429 is expected to increase at an average yearly rate of about 6 percent from 2020 to 2030 and 4 percent from 2030 to 2050. As a result, the existing four-lane capacity on SR 429 will be exceeded, triggering a need for additional capacity.

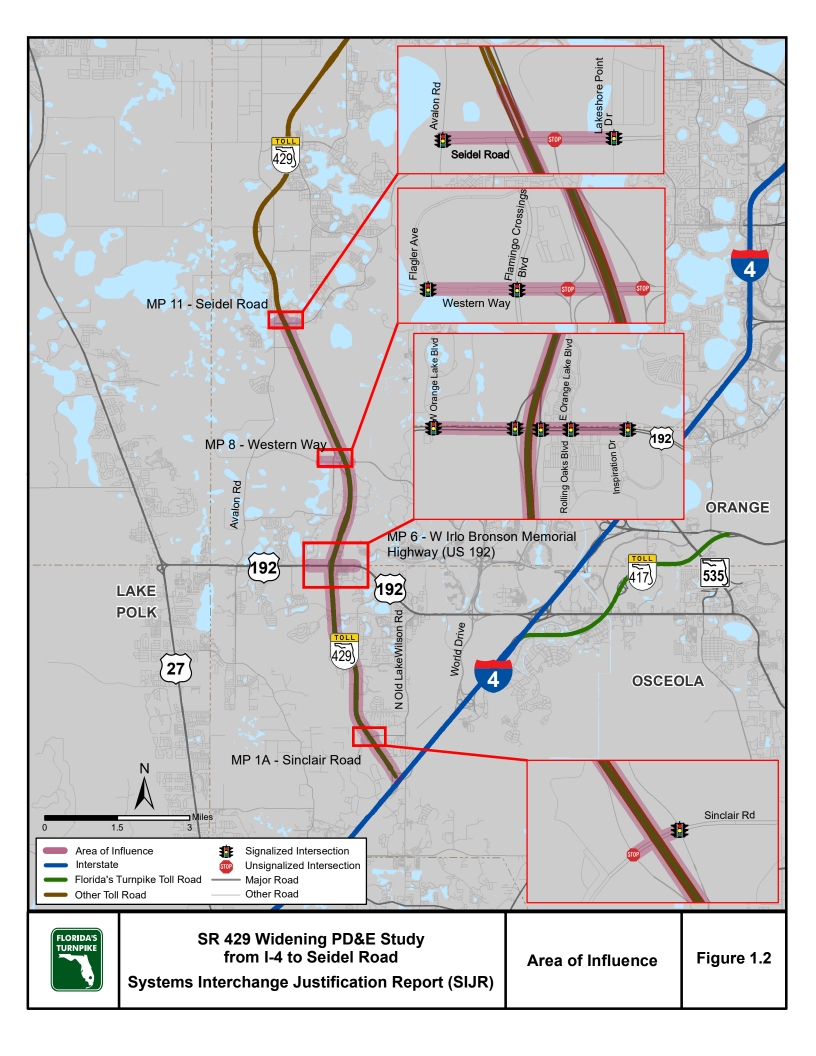


**SECTION**ONE Introduction

#### 1.2 AREA OF INFLUENCE

The Area of Influence (AOI) for traffic operations analysis is shown on **Figure 1.2**. The SR 429 widening will extend approximately 10 miles starting north of I-4 and ending at Seidel Road. Traffic impacts are expected at the following interchanges and intersections that are within the AOI:

- Interchanges in study area:
  - Sinclair Road at Milepost 1A
  - US 192 at MP 6
  - Western Way at MP 8
  - Seidel Road at MP 11
- Ramps to and from I-4
  - SR 429 Southbound Ramps
  - SR 429 Northbound Ramps
- Intersections along Sinclair Road (MP 1A)
  - SR 429 Southbound Ramps
  - SR 429 Northbound Ramps
  - The intersection of Old Lake Wilson Road and Sinclair Road is more than 3,500 feet (0.68 miles) from the Sinclair Road and SR 429 northbound off-ramp signal. This intersection would have minor to negligible impact on traffic operations; hence it was not included in the study area.
- Intersections along US 192 (MP 6)
  - West Orange Lake Boulevard
  - SR 429 Southbound Ramps
  - SR 429 Northbound Ramps
  - East Orange Lake Boulevard/Rolling Oaks Boulevard
  - Inspiration Drive
  - Formosa Gardens Boulevard
- Intersections along Livingston Road
  - Formosa Gardens Boulevard
  - Potential new SR 429 ramps
- Intersections along Western Way (MP 8)
  - SR 429 Southbound Ramps
  - SR 429 Northbound Ramps
  - Flagler Avenue
  - Flamingo Crossings Boulevard
- Intersections along Seidel Road (MP 11)
  - SR 429 Southbound Ramp
  - SR 429 Northbound Ramp
  - Avalon Road
  - Lakeshore Pointe Drive/Horizon School Entrance



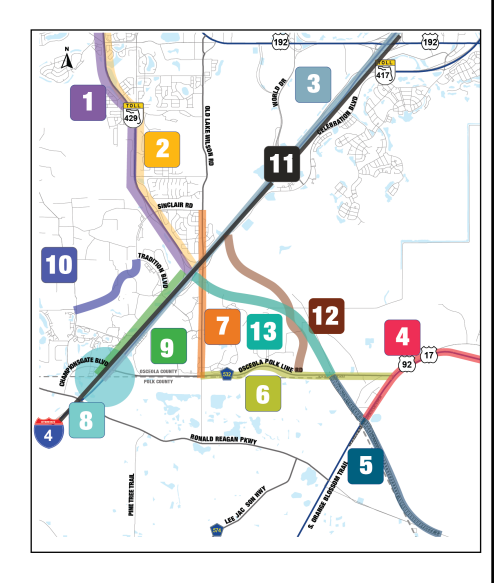
**SECTION**ONE Introduction

#### 1.3 PLANNED AND PROGRAMMED PROJECTS

Planned and programmed improvements within the study area were considered in developing the traffic and interchange concepts and were included in the future traffic analysis. The planned improvements are shown on **Figure 1.3** and listed below:

- SR 429 Milling and Resurfacing from I-4 to Seidel Road (FPID No. 440289-1 and 440290-1)
   Estimated Completion Date: 01/2023
- SR 429 PD&E Study from North of I-4 to Seidel Road (FPID No. 446164-1-22-01, under PD&E)
   Estimated Completion Date: 02/2023
- I-4 Beyond the Ultimate (BtU) Segment 1A from West of CR 532 to East of SR 522 (Osceola Parkway) (FPID No. 431456-1, not funded for construction, currently funded for right-of-way acquisition)
- US 17/US 92 PD&E Study from Poinciana Parkway to West of Poinciana Boulevard [FPID No. 437200-1, under design in Fiscal Year (FY) 26] Estimated PD&E Completion Date: 05/2023
- Poinciana Parkway from Ronald Reagan Parkway to CR 532 [Central Florida Expressway (CFX) project, under design]
- CR 532 Widening from South Old Lake Wilson Road to US 17/US 92 (CFX project, under design)
- South Old Lake Wilson Road PD&E Study from CR 532 to Sinclair Road (Osceola County project, under PD&E)
   Estimated PD&E Completion Date: 03/2023
- CR 532 Diverging Diamond Interchange (FPID No. 444187-1, Estimated Completion Date: 07/2023.
- I-4 Auxiliary Lanes and Resurfacing from CR 532 to SR 429 (FPID No. 444329-1 and 443958-1, under construction). Estimated Completion Date: 08/2023
- Sinclair Road Extension from Tradition Boulevard to Bella Citta Boulevard (Osceola County project, under PD&E)
- Brightline Phase 3 from Orlando International Airport to Tampa (Brightline project, under PD&E)
- Celebration Boulevard Extension (Osceola County Comprehensive Plan, unfunded need)
- Poinciana Parkway Extension Connector (FPID No.446581-1, under PD&E). Estimated Completion Date:
   09/2023

- SR 429 Milling and Resurfacing from I-4 to Seidel Road (FPID No. 440289-1 & 440290-1, under construction)
- SR 429 PD&E Study from I-4 to Seidel Road (FPID No. 446164-1, under PD&E)
- I-4 Beyond the Ultimate Segment 1A from W. of CR 532 to E. of SR 522 (FPID No. 431456-1, not funded for construction)
- US 17/92 PD&E Study from Poinciana Parkway to West of Poinciana Blvd. (FPID No. 437200-1, under design in FY 26)
- Poinciana Parkway from Ronald Reagan Parkway to CR 532 (CFX Project, under design)
- CR 532 Widening from from S. Old Lake Wilson Road to US 17/92 (CFX Project, under design)
- S. Old Lake Wilson Road PD&E from CR 532 to Sinclair Road (Osceola County Project, under PD&E)
- CR 532 Diverging Diamond Interchange (FPID No. 444187-1, under construction)
- **9 I-4 Auxiliary Lanes and Resurfacing from CR 532 to SR 429** (FPID No. 444329-1 & 443958-1, under construction)
- Sinclair Road Extension from Tradition Boulevard to Bella Cita Boulevard (Osceola County Project, under PD&E)
- Brightline Phase 3 from Orlando International Airport to Tampa (Brightline Project, under PD&E)
- Celebration Boulevard Extension
  (Osceola County Comprehensive Plan, unfunded need)
- Poinciana Parkway Extension (FPID No. 446581-1, under PD&E)





Planned and Programmed Projects within the Study Vicinity

This section highlights the traffic operational analysis procedure and traffic factors used in development of the analysis contained in this document.

#### 2.1 TRAFFIC OPERATIONAL ANALYSIS METHODOLOGY

Signalized intersections were evaluated using Synchro Version 11, based on the Highway Capacity Manual (HCM) Sixth Edition Level of Service (LOS) and delay thresholds presented in **Table 2.1**. Unlike the HCM, Synchro has additional procedures for estimating control delay, such as estimation of right turns on red, queues and delays associated with starvation and spillback. Thus, Synchro is expected to yield results that are more representative of traffic conditions observed in the field than the HCM because of these additional refinements. Unsignalized intersections were evaluated using the Highway Capacity Software (HCS) Version 7.9, following the criteria presented in **Table 2.2**.

Table 2.1 Signalized Intersection HCM Sixth Edition Level of Service Criteria

Control Delay	LOS by Volume-to	o-Capacity Ratio*				
(seconds/vehicles)	≤1.0	>1.0				
	(HCM Exhibit19-8)					
≤10	А	F				
>10-20	В	F				
>20-35	С	F				
>35-55	D	F				
>55-80	E	F				
>80	F	F				

<sup>\*</sup>For approach-based and intersection wide assessments, level of service is defined solely by control delay. Control delay and volume-to-capacity ratio are used to characterize level of service for a lane group.

Table 2.2
Unsignalized Intersection HCM Sixth Edition Level of Service Criteria

Control Delay	LOS by Volume-to	o-Capacity Ratio*				
(seconds/vehicles)	≤1.0	>1.0				
	(HCM Exhibit 20-2)					
≤10	А	F				
>10 – 15	В	F				
>15 – 25	С	F				
>25 – 35	D	F				
>35 – 50	E	F				
>50	F	F				

<sup>\*</sup>For approach-based and intersection-wide assessments, level of service is defined solely by control delay. Delay is measured in seconds per vehicle. Control delay and volume-to-capacity ratio are used to characterize level of service for a lane group.

Freeway segments (basic, merge/diverge, and weave) analysis was based on the capacity thresholds published in the 2020 Florida Department of Transportation (FDOT) Quality and Level of Service (LOS) Handbook. The FDOT thresholds were adjusted for local conditions such as speed, truck proportion, Peak Hour Factor (PHF), and driver population. The Highway Capacity Software (HCS) Version 7.9 was used to identify levels of service along freeway segments. The analysis was based on the FDOT Traffic Analysis Handbook and followed the Highway Capacity Manual (HCM) Sixth Edition methodologies. The HCM estimates level of service based on density – a function of flow rate (volumes) and travel speed – for uninterrupted flow facilities such as basic freeway/Collector-Distributor (C-D) roadway segments, merge and diverge segments, and freeway/C-D roadway weaving segments. Density is measured in passenger cars per mile per lane (pcpmpl). The HCM Sixth Edition level of service and density thresholds for freeway segments are listed in **Table 2.3**.

Table 2.3
Freeway Segments HCM Sixth Edition Level of Service Criteria

LOS	Basic (HCM Exhibit 12-15)	Merge / Diverge (HCM Exhibit 14-3)	Weaving (HCM Exhibit 13-6)
А	≤ 11	≤ 10	0-10
В	> 11-18	> 10-20	> 10-20
С	> 18-26	> 20-28	> 20-28
D	> 26-35	> 28-35	> 28-35
E	> 35-45	> 35	> 35-43
F	Demand exceeds capacity or density > 45	Demand exceeds capacity	Demand exceeds capacity or density > 43

Source: Highway Capacity Manual Sixth Edition.

The HCS software was calibrated based on the adjusted FDOT capacities. Tests were conducted using the following parameters and assumptions for SR 429 to determine a factor for calibrating capacity and speed:

- SR 429 Future Build Alternative Free-Flow Speed (FFS) = 75 mph
- SR 429 Design Hour Truck (DHT) percentage = 7 percent
- Lane width = 12 feet
- Right shoulder clearance = 6 feet
- Driver Population = Mostly Familiar
- Weather Type = Non-Severe Weather
- Incident Type = No Incident
- Demand Adjustment Factor = 1.00

A capacity and speed adjustment factor of 0.99 was determined.

Capacity analysis for ramp roadways was based on thresholds from the HCM Exhibit 14-12 as provided in **Table 2.4**.

Ramp FFS (mph)	Single-Lane Ramps Capacity (pc/h)	Two-Lane Ramps Capacity (pc/h)		
(HCM Exhibit 14-12)				
> 50	2,200	4,400		
> 40 – 50	2,100	4,200		
> 30 – 40	2,000	4,000		
≥ 20 – 30	1,900	3,800		
< 20	1.800	3.600		

Table 2.4
Ramp Roadway Capacity HCM Sixth Edition Level of Service Criteria

Note: Free Flow Speed (FFS) measured in miles per hour (mph); Capacity measured in passenger cars per hour (pc/h)

The PTV VISSIM microsimulation software version (22.0) was used to evaluate traffic operations for the US 192 corridor only based on the approved MLOU. Freeway segments (basic, merge/diverge and weave), ramps, and intersections within the influence area of the SR 429 and US 192 interchange were evaluated using VISSIM. VISSIM is a microscopic traffic flow simulation model based on car following, lane change, and queuing logic. VISSIM models each individual vehicle within the network to identify the performance measures for freeways, ramps, and intersections.

The VISSIM model was developed consistent with the latest FDOT Traffic Analysis Handbook, May 2021. Model development and parameter adjustments were performed using the latest techniques and best engineering practices.

The VISSIM model calibration and analysis for freeway segments were based on the FDOT capacity thresholds adjusted for local conditions. Arterial links were calibrated based on flow rates from the HCM and to an actual flow in the network model depending on vehicle interactions, signal control, intersection geometry, truck proportion, proximity of adjacent intersections. The calibration parameters were adjusted iteratively, to make sure that the model reasonably reflects existing field conditions. The model calibration thresholds shown in Table 7-7 of the FDOT Traffic Analysis Handbook 2021 were used.

In the VISSIM microsimulation, Measures of Effectiveness (MOEs) selected for analysis of freeway segments included percentage of demand served, speed, and density in passenger cars per mile per lane (pcpmpl). Research indicates that the HCM methodology for calculating density is different from microsimulation methods. Therefore, density estimated by microsimulation tools like VISSIM cannot be directly related to HCM level of service criteria. However, density from VISSIM (i.e., vehicles per mile) was converted to pcpmpl by dividing the VISSIM density by the number of lanes and multiplying by a heavy vehicle factor, following the HCM methodology.

Intersections were evaluated in VISSIM based on percentage of demand served, average intersection delay, and queue lengths. Due to the incongruences between HCM and microsimulation methodologies, delay estimated by microsimulation tools like VISSIM cannot be directly related to the HCM level of service criteria.

#### 2.1.1 Measures of Effectiveness (MOEs)

Analyses of the interchange ramp terminals and adjacent intersections were conducted using Synchro 11 software. The level of service threshold for state roads during peak travel hours is D in urbanized areas, per the State Highway System Policy No. 000-525-006c, effective April 19, 2017.

It should be noted that the traffic operational objectives were to maintain or improve No-Build operations such that level of service thresholds could be met in the design year without incurring significant costs related to the widening of SR 429. However, due to the projected growth in traffic within the study area, the proposed Build Alternatives may not meet FDOT's LOS D threshold in urbanized areas because of design and/or right of way constraints.

In addition to the signalized intersection level of service criteria stated above, operational analysis criteria included the following MOE's:

#### HCS Analysis

- Freeway Level of Service and Density (passenger cars/mile/lane)
- Ramp Roadway Capacity (passenger cars/hour) and Volume-to-Capacity Ratio

#### Synchro Analysis

- Level of Service and Delay (seconds/vehicle)
- 95<sup>th</sup> Percentile Queue Lengths
- Interchange off-ramp queue lengths: The 95<sup>th</sup> percentile queue was used to determine the required storage length for the interchange off-ramp queue lengths.

#### VISSIM Analysis

- Network-wide Output: average speed, total travel time, total delay time, latent demand, and vehicles arrived.
- Intersections/interchange performance: estimated speed, processed volume, delay, and maximum queue length for all movements.

#### 2.2 TRAFFIC FACTORS

This study used the Standard K factor for the SR 429 mainline and arterials. Consistent with other FDOT districts, FTE has developed Standard K factors for use in planning and design applications. The K factors for the SR 429 ramps, as well as the D factors for the mainline and ramps, were estimated from the FTE's annual factor development and toll and count data. The K and D factors were adjusted where applicable based on future projections to account for anticipated changes in land use and traffic patterns.

The Design Hour Truck (DHT) factor is the proportion of trucks within the peak hour and is assumed to be half of the daily truck ( $T_{24}$ ) proportion rounded up to the nearest whole number for this study. Daily truck ( $T_{24}$ ) factors for the SR 429 mainline and tolled ramps were estimated from FTE's monthly class data from Fiscal Year 2019 Enterprise One Reports (Toll Traffic by Vehicle Class by Month). The data were averaged to estimate daily trucks (3 axles and more) and adjusted to account for buses and 2-axle single unit trucks. Truck percentages for the

non-tolled ramps along SR 429 were estimated from applicable adjacent truck toll data. Arterial Truck and D factors were obtained from the 2019 Florida Traffic Online (FTO) database. The estimated D factors were verified in the field. Existing PHFs were used for existing conditions and a PHF of 0.95 was assumed for future conditions. The PHF is calculated to be the total peak hour volume divided by four times the highest 15-minute flow rate within the peak hour. It accounts for the variability of traffic flow within the peak hour. The future year traffic factors for this study are presented in **Table 2.5**.

Table 2.5
Future Traffic Factors

Segment	К	D	T <sub>24</sub>	DHT
SR 429 Freeway Mainline	10.5%*	58.0%	13%	7%
SR 429 Ramps				
Sinclair Road (MP 1)				
Northbound on-ramp and southbound off-ramp	11%	65%	7%	4%
Northbound off-ramp and southbound on-ramp	9%	63%	7%	4%
US 192 (MP 6)				
Northbound on-ramp and southbound off-ramp	10%	53%	8%	4%
Northbound off-ramp and southbound on-ramp	10%	56%	8%	4%
Western Way (MP 8)				
Northbound on-ramp and southbound off-ramp	11%	66%	4%	2%
Northbound off-ramp and southbound on-ramp	13%	62%	4%	2%
Seidel Road (MP 11)				
Northbound off-ramp and southbound on-ramp	11%	59%	7%	4%
Arterials				
Sinclair Road		59%	7%	4%
US 192	9.0%*	61%	5%	3%
Western Way		70%	4%	2%
Seidel Road		54%	4%	2%

Sources:

Ramps K factors are estimated from FTE's annual factor development and toll and count data for, Arterials Standard K factor is from Florida Traffic Online (FTO) and FDOT Project Traffic Forecasting Handbook.

D and T factors are estimated from FTE's annual factor development and toll and count data, following the FDOT Project Traffic Forecasting Handbook. The estimated D factors were verified in the field.

<sup>\*</sup>SR 429 Standard K factor is based on FTE's annual factor development.

#### 2.3 ANALYSIS YEARS

The Traffic Forecasting and Traffic Operational Analysis years are provided below.

#### Traffic Forecasting

Base Year 2017Opening Year 2025Horizon Year 2045

#### Traffic Operational Analysis

Existing Year 2020Opening Year 2030Design Year 2050

#### 2.4 TRAVEL DEMAND FORECASTING

The Central Florida Regional Planning Model (CFRPM), Version 6.1 developed by FDOT District 5 was used as the basis for the development of traffic forecast for this SIJR. The CFRPM 6.1 model was developed in two versions: a Daily model and a Time of Day (ToD) model, which included the most recent available socioeconomic data from MetroPlan Orlando. The ToD version of the model was revalidated for year 2015 by FTE, renamed as CFRPM v6.1 ToD FTE version, and adopted for this study.

The CFRPM 6.1 ToD FTE version is a Peak Season Weekday Average Daily Traffic (PSWADT) model. Years 2025 and 2045 model PSWADT were converted to Annual Average Daily Traffic (AADT) using the Model Output Conversion Factor (MOCF) for the study area. The model AADT volumes were then adjusted following the National Cooperative Highway Research Program (NCHRP) 765 methodology, where applicable, and supplemented with historical volumes, count data, and model proportions for turn movements. Reasonableness checks were made for growth rates, K factor, and D factor. Traffic forecasts were compared for reasonableness with the following three studies in the area: I-4 at CR 532/SR 429 SIMR (FPIDs: 444187-1 and 444329-1), CFX Lake Orange Connector PD&E Study (from US 27 to SR 429), and CFX Poinciana Parkway PD&E Study (from Polk County Line to CR 532). Traffic volumes for years 2030 and 2050 were developed through interpolation/extrapolation, respectively, corresponding to the opening and design analysis years.

#### 2.5 SAFETY STUDY

Five years of crash data (2014 – 2018) was used for the safety evaluation for each facility within the AOI based on the MLOU. The data was obtained from the FDOT's Crash Analysis Reporting (CAR) Online system database for state roads. Crash data for non-state roads was obtained from the Signal Four Analytics tool, for the same analysis period. The analysis was conducted using the predictive methods in Chapters 12 and 19 of the HSM, where available, and the Enhanced Interchange Safety Analysis Tool (ISATe), which apply a combination of Safety Performance Functions (SPFs), and crash modification factors (CMFs) to estimate frequency and cost of crashes for each segment and intersection. The cost of crashes was based on the KABCO distribution and crash values from the Florida Design Manual 2022.

Existing conditions such as population, land use, roadway facilities, existing traffic data collection, and crash data are described in this section.

#### 3.1 REGIONAL POPULATION, EMPLOYMENT AND LAND USE

The project study area is located in Orange and Osceola counties. According to data from the University of Florida's Bureau Economic and Business Research (BEBR) in 2020, Orange County was the 5<sup>th</sup> largest county by population in Florida, while Osceola County was the 16<sup>th</sup> in 2020. Osceola County's population, however, between 2010 and 2020 grew at 44.7 percent, highest in the state during that period. Orange County grew by 24.8 percent during the same period, 5<sup>th</sup> highest in the state. Both counties grew by larger percentages than the State of Florida (14.6 percent). **Table 3.1** provides a summary of the county population growth between 2010 and 2020.

Table 3.1 Historical Population and Growth

Area	US Census	BEBR Estimate	Change	% Change
	2010	2020	2010 - 2020	2010 – 2020
Orange County	1,145,956	1,429,908	283,952	24.8
Osceola County	268,685	388,656	119,971	44.7
Florida	18,801,330	21,538,187	2,736,857	14.6

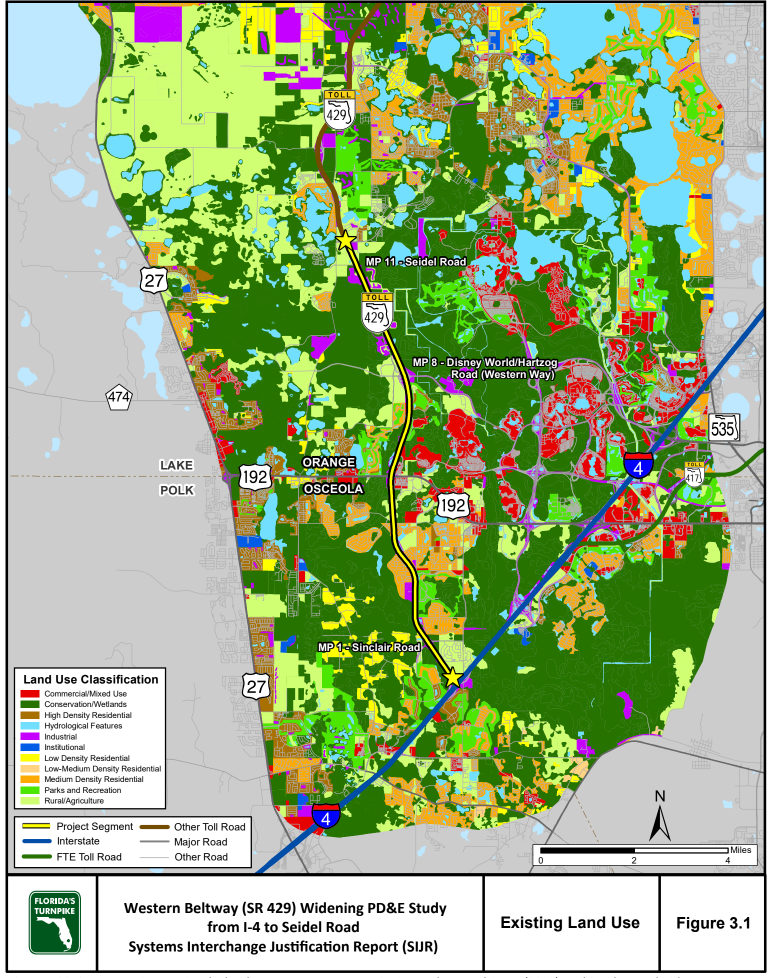
Source: Bureau of Economic and Business Research – Florida Estimates of Population 2019

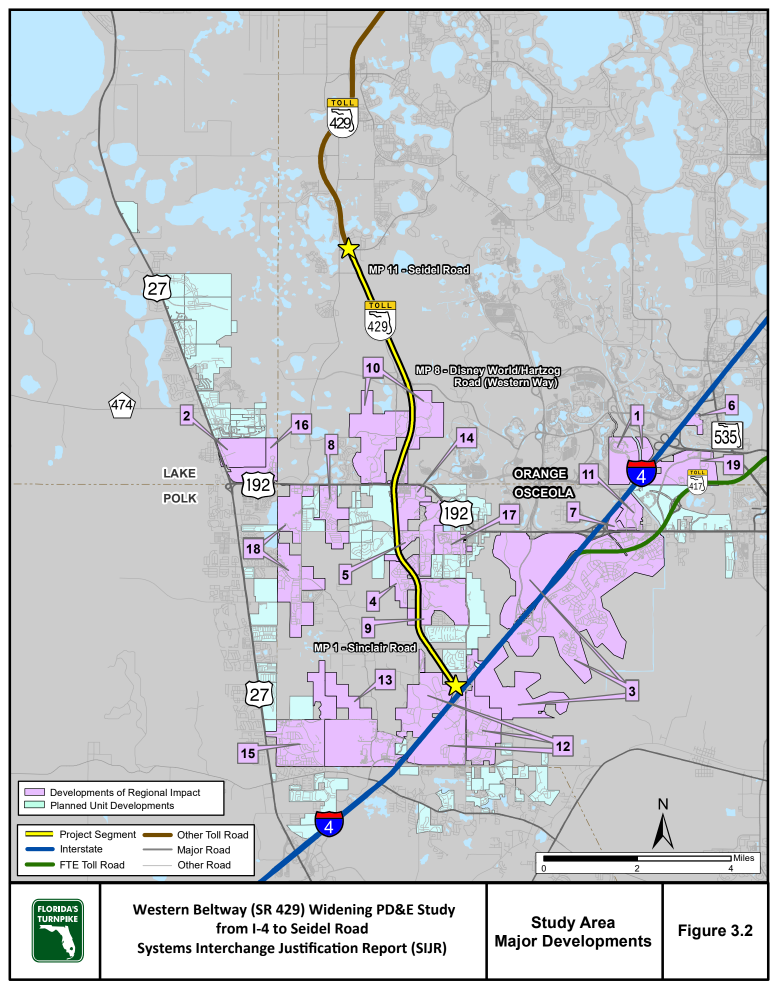
The existing land in the immediate vicinity of the project corridor, between Seidel Road (Milepost 11) and Hartzog Road/Western Way (Milepost 8) is comprised of wetlands and other undeveloped areas of conservation and open lands. South of the Hartzog Road/Western Way (Milepost 8) interchange, the land use on the eastern side of the facility is largely Disney-owned property where Animal Kingdom and Blizzard Beach Water Park are located. South of US 192 (Milepost 6), the land use is primarily medium-density residential (single and multifamily housing) and timeshare/resort properties. The western side of SR 429, between Hartzog Road/Western Way (Milepost 8) and the SR 429/I-4 interchange (Milepost 0) features less intense land uses; comprised largely of low to medium density residential and timeshare/resort properties as shown on **Figure 3.1**.

The project study area contains 19 Developments of Regional Impact (DRI) and over 90 Planned Unit Developments (PUDs). Of the 19 DRI, the largest of these is Celebration, located south of SR 417 / Beachline West and bisected by I-4. The number of DRIs and PUDs in the corridor have made this area a high growth area for several years. In addition to the sheer number of developments, many of these developments either currently feature ongoing development activity or have remaining approved entitlements for future growth. Note that Everest Place development is included in the model TAZ # 1294. A list of the DRIs is shown in **Table 3.2** and a corresponding map of the developments is shown on **Figure 3.2**.

Table 3.2
List of Study Area Developments of Regional Impact

Map Number ID	DRI Name	Map Number ID	DRI Name
1	Bonnet Creek Resort	11	The Parkway
2	Cagan Crossings	12	Reunion Resort & Club
3	Celebration	13	Rida (Championsgate)
4	Fantasy Heights	14	Rolling Oaks
5	Formosa Gardens	15	Stoneybrook South
6	Lake Vista Village	16	Summer Bay
7	Landmark Sun Resort & Spa	17	Westgate
8	Lindfields	18	Westside
9	Mystic Dunes	19	World Gateway
10	Orange Lake Resort and Country Club		





Source: 2020 HERE NavStreets; Florida Department of Economic Opportunity, 2021. Map Produced by Florida's Turnpike Enterprise / AECOM.

#### 3.2 ROADWAY FACILITIES

The following is a description of the roadways within the study limits.

#### SR 429

SR 429 extends nearly 23 miles from U.S. Highway 441 in Apopka south to Interstate 4 in Osceola County, providing West Orange and Osceola counties with an alternate north-south route to heavily traveled I-4. The segment from I-4 to Seidel Road is owned and operated by FTE and the remainder is owned by CFX. The SR 429 mainline within the study area has two 12-foot lanes, a 10-foot outside shoulder, and an inside shoulder that varies in width from 2 to 4 feet. The posted speed limit is 70 mph. SR 429 serves north-south trips on the west side of the Orlando metropolitan area and provides access to Disney World attractions around the study area.

#### Sinclair Road

Sinclair Road is an east-west, four-lane, divided major collector with a posted speed limit of 35 mph within the project area. Sinclair Road crosses SR 429 at approximately MP 1.0, forming a diamond interchange with SR 429. The ramps to and from the south are tolled. The northbound ramps terminal intersection is signalized whereas the southbound ramps terminal intersection is unsignalized. The northbound on-ramp is connected to SR 429 from Sinclair Road by a Connector Road.

#### US 192

US 192 is a six-lane, divided, east-west principal arterial within the project limits, with a posted speed limit of 55 mph west of SR 429 and 50 mph east of SR 429. US 192 forms a diamond interchange with SR 429 at approximately MP 6. The ramps to and from the south are tolled and the ramp terminal intersections are signalized. US 192 is lined with tourist attractions, commercial plazas, and residential developments. The US 192 intersections at West Orange Lake Boulevard, East Orange Lake Boulevard/Rolling Oaks Boulevard, Inspiration Drive, and Formosa Gardens Boulevard are also analyzed to consider the influence on these intersections have on traffic operations, as they are closely spaced from the interchange. These access roads provide access to commercial and residential developments. **Figure 3.3** shows an aerial photograph of US 192 within the vicinity of SR 429.

#### Western Way

Western Way is an east-west, four-lane, divided major collector within the project limits, with a posted speed limit of 35 mph west of SR 429 and 45 mph east of SR 429. Western Way forms a diamond interchange with SR 429 at approximately MP 8 and has a loop ramp in the southwest quadrant serving the southbound SR 429 to eastbound Western Way movement. The ramps at the Western Way interchange are non-tolled and ramp terminal intersections are unsignalized. West of SR 429, there are two signalized intersections at Flagler Avenue/Warbler Way and at Hartzog Road that are in close proximity to the interchange and are considered to be part of the AOI. Western Way primarily provides access to Disney World attractions and resorts in the area. It also serves residential and commercial developments in the region. **Figure 3.4** depicts the Western Way and SR 429 interchange.

#### Seidel Road

Seidel Road is an east-west local roadway that crosses SR 429 at MP 11. It is a four-lane divided major collector within the project limits. The posted speed limit is 45 mph. Seidel Road forms a partial diamond interchange with SR 429, serving trips to/from the south only. The two ramps are tolled, and ramp terminal intersections are unsignalized. **Figure 3.5** is an aerial map of the Seidel Road and SR 429 interchange. Signalized intersections within the interchange's AOI include Avalon Road and Lakeshore Pointe Drive located west and east of SR 429, respectively. Note that in year 2020, both intersections were unsignalized.





US 192 and SR 429
Interchange Aerial Photograph





Western Way and SR 429 Interchange Aerial Photograph

Figure 3.4





Seidel Road and SR 429
Interchange Aerial Photograph

#### 3.3 DATA COLLECTION

Existing conditions traffic data was obtained from the ongoing PD&E study counts conducted for the Western Beltway widening from north of I-4 to Seidel Road in October 2019, January 2020, and February 2020. Additionally, data for the PD&E study were collected from Fiscal Year 2020 Enterprise One Reports and the Florida Traffic Online (FTO) database. During a field visit in 2021, it was noticed that Avalon Road was widened to 4-lanes and signals were installed at both Avalon Road and Lakeshore Pointe Drive. Also, Horizon High School was constructed and opened in the southeastern quadrant of Seidel Road and Lakeshore Pointe Drive intersection. Therefore, additional turning movement counts were conducted at both intersections and the AOI was extended to include both intersections.

As shown in **Tables 3.3** and **3.4**, the 2020 existing AADT and peak hour volumes were developed using the 2020 traffic counts and by applying growth rates to traffic counts collected in year 2019 and adjusting year 2021 counts to account for COVID-19 impacts based on the MLOU. Growth rates were estimated based on historic traffic data. The data was then be aggregated and balanced for continuity of flow and consistency.

Table 3.3
Hose and Toll Count Locations

Interchange/Mainline	Count Location	Count Date	
I-4 Ramps	I-4 eastbound to SR 429 northbound ramp		
	I-4 westbound to SR 429 northbound ramp		
	SR 429 southbound to I-4 eastbound ramp		
	SR 429 southbound to I-4 westbound ramp		
SR 429 mainline	Between I-4 and Sinclair Road (sum of I-4 ramps)		
US 192	SR 429 northbound on-ramp		
	SR 429 southbound off-ramp	February 2020	
	SR 429 northbound off-ramp		
	SR 429 southbound on-ramp		
Western Way	SR 429 northbound on-ramp		
	SR 429 southbound off-ramps (loop and diagonal)		
	SR 429 southbound on-ramp		
	SR 429 northbound off-ramp		
Seidel Road (Toll)	SR 429 southbound ramp	October 2019	
	SR 429 northbound ramp		
SR 429 mainline	Between Western Way and US 192 (Mainline Plaza)	February 2020	

Source: SR 429 PD&E Study from I-4 to Seidel Road traffic data collection

Table 3.4

Turning Movement Count Intersections within the PD&E Study Area of Influence

Cross-Street	Intersection Count Location	Count Date
Cinalain Dand	SR 429 Southbound Ramps	Octobor 2010
Sinclair Road	SR 429 Northbound Ramps	October 2019
	West Orange Lake Boulevard	January 2020
	East Orange Lake Boulevard	January 2020
US 192	SR 429 Southbound Ramps	October 2019
	SR 429 Northbound Ramps	- October 2019
	Inspiration Drive	October 2021
	SR 429 Southbound Ramps	October 2019
Mostorn May	SR 429 Northbound Ramps	October 2019
Western Way	Flagler Avenue	October 2021
	Flamingo Crossings Boulevard	October 2021
	SR 429 Southbound Ramp	October 2010
Seidel Road	SR 429 Northbound Ramp	October 2019
Seidei Road	Avalon Road	October 2021
	Lakeshore Pointe Drive	October 2021

Source: Traffic data collection

Year 2019 data was adjusted to year 2020 by applying appropriate growth rates based on historical data.

Year 2021 data was adjusted using available historical growth rates and nearby intersections counts to year 2020 and account for COVID-19 impacts

Data collection was conducted in accordance with the procedures from the latest edition of the FDOT Manual on Uniform Traffic Studies (MUTS), Topic No. 750-020-007. Field visits were conducted to collect information on existing lane geometry, storage lengths, and traffic signal related data. The signal timing plans for signalized intersections were obtained from Orange and Osceola Counties.

### 3.4 EXISTING CRASH DATA

## 3.4.1 Crash Data Analysis

Crash data for state roads within the project AOI were processed using the most recent five-year data from FDOT's Crash Analysis Reporting (CAR) Online system, from 2014 through 2018 (See **Appendix B**). Crash data for non-state roads were obtained from the Signal Four Analytics tool. Signal Four data were processed for the same time period as the CAR Online data. Detailed crash reports (long/short forms) were reviewed to verify the accuracy of the information obtained from the database.

A total of 650 crashes were reported within the AOI during the five-year study period from 2014 through 2018, as presented in **Table 3.5**. The number of crashes in the study area increased each year except in 2018. Most of the crashes resulted in injury and property damage only. Seven fatal crashes were reported during the five-year analysis period.

100.0%

Total

**Crash Severity** Total Proportion Fatality 1.1% Incapacitating Injury 3.2% Non-Incapacitating Injury 9.8% Possible 20.6% Property Damage Only (PDO) 65.2%

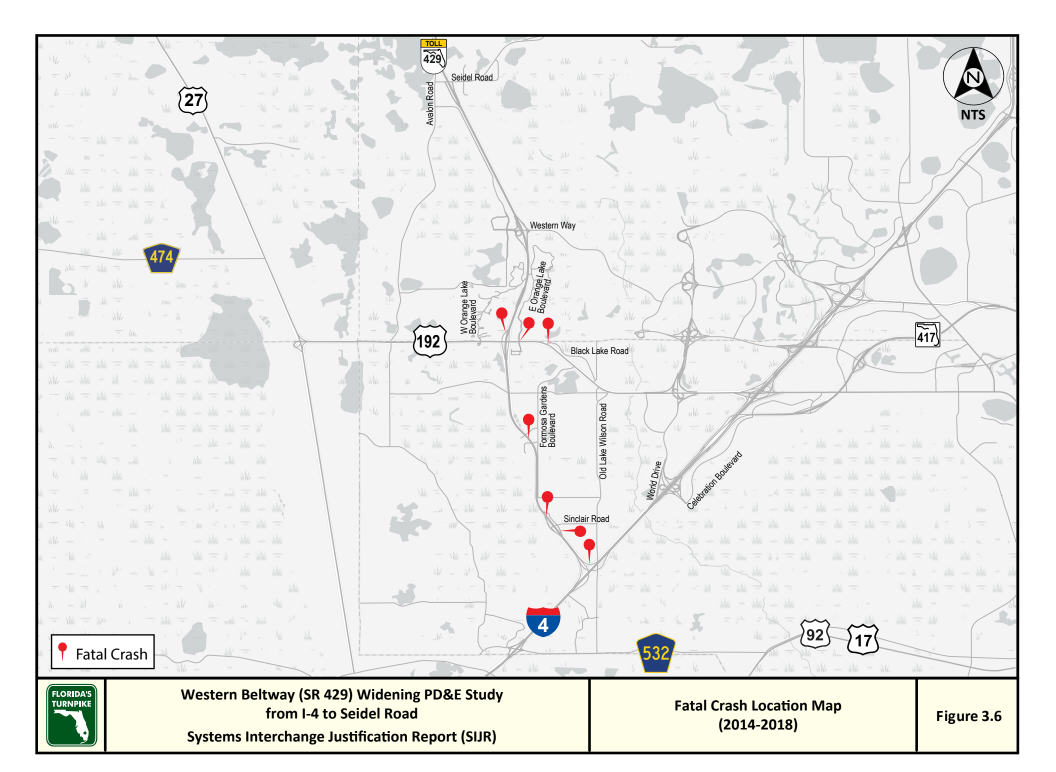
Table 3.5
Number of Crashes and Crash Severity by Year

**Table 3.6** summarizes the crashes based on location. Forty-one percent of the crashes occurred at the intersections, 24.0 percent along the SR 429 mainline, 8.3 percent along the SR 429 ramps, and 26.8 percent at the midblock along the arterials within the project limits.

Table 3.6
Number of Crashes by Location and Year

Roadway Segment	2014	2015 2016		2017	2018	Total	Proportion	
SR 429 Mainline	10	17	32	51	46	156	24.0%	
SR 429 Ramps	10	9	8	14	13	54	8.3%	
Intersections	48	48	54	60	56	266	40.9%	
Midblock	28	40	29	48	29	174	26.8%	
Total	96	114	123	173	144	650	100.0%	

**Figure 3.6** shows all fatal crashes within the study area. A total number of seven fatal crashes were reported, two occurred along the SR 429 mainline between Sinclair Road and US 192 interchanges, three along the SR 429 ramps (I-4 westbound on-ramp, northbound off-ramp to Sinclair Road and southbound off-ramp to US 192), and two at the intersection of US 192 at East Orange Lake Boulevard and Black Lake Road/Inspiration Drive. Four out of the seven fatal crashes occurred due to vehicles running off the road.



## SR 429 Mainline from I-4 to Seidel Road Crashes

A total of 156 crashes were reported along SR 429 mainline from I-4 to Seidel Road during the five-year analysis period from 2014 through 2018. The mainline crashes were mostly off-road (49 percent) and rear-end (25 percent), as illustrated on **Figure 3.7**. Most of the crashes resulted in property damage only and occurred on dry pavement conditions during the day. Two fatal crashes were reported within the five-year study period, which one of them was caused by a rear-end and the other one by an off-road crash, both during the day.

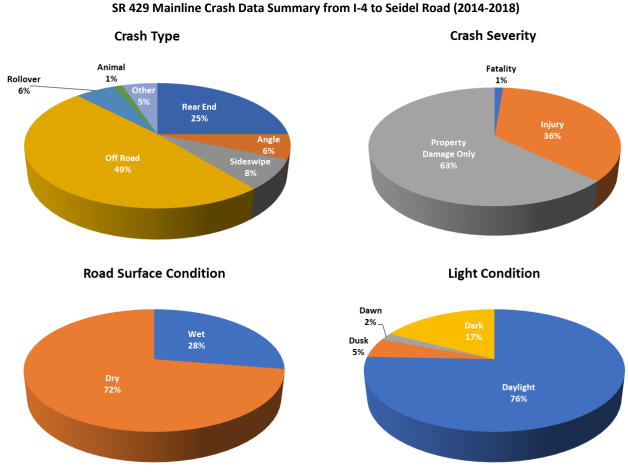
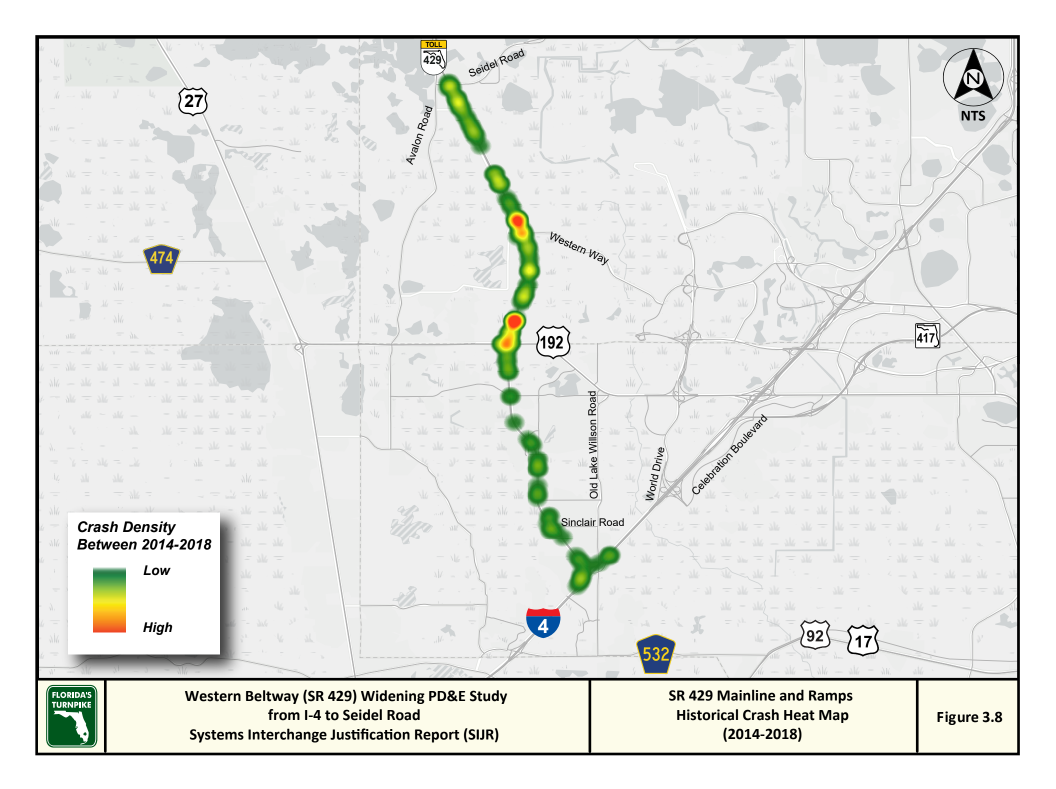


Figure 3.7

**Figure 3.8** shows crash locations heat diagram along the SR 429 mainline and ramps. There is a higher concentration of crashes at the merge/diverge areas of the interchanges. The highest number of crashes are reported close to the US 192 and Western Way interchanges. There is congestion at these two locations during the evening commute.



## I-4 and SR 429 System-to-System Interchange Ramps Crashes

A total of 13 crashes were reported along the I-4 ramps during the five-year analysis period. Sideswipe and rearend are the predominant crash types, each representing 38 percent of the total number of crashes The remaining three crashes were angle, off-road, and other. One fatality was reported on dry surface and dark lighting conditions, which caused an off-road crash at 3:25 AM on a Sunday. Two crashes resulted in injury, and the remaining number of crashes resulted in property damage only. 62 percent of crashes occurred under dry road surface conditions, mostly during the day, as shown on Figure 3.9.

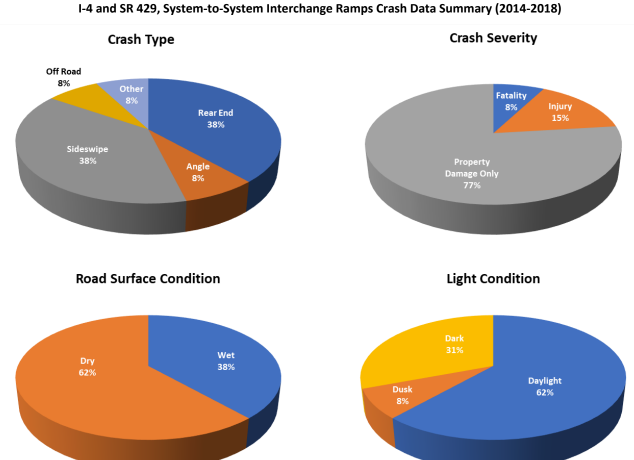
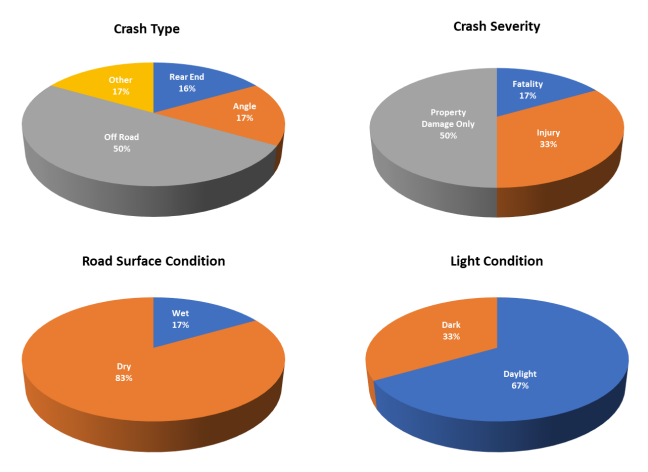


Figure 3.9

# Sinclair Road and SR 429 Interchange Ramps (MP 1) Crashes

A total of six crashes were reported along the Sinclair Road interchange ramps during the five-year analysis period. Three out of the six crashes were off-road and the remaining three were angle, rear-end, and other. One fatality was reported, which was caused by an off-road motorcycle crash at 5:40 PM on a Saturday. The crash forms show that the motorcycle was travelling in the wrong direction on the northbound off-ramp. The rest of the crashes resulted in injury or property damage only and occurred on either a Thursday or a Friday. The crashes occurred under dry road surface conditions, mostly during the day, as shown on **Figure 3.10**.

Figure 3.10
Sinclair Road and SR 429 Interchange Ramps Crash Data Summary (2014-2018)



# US 192 and SR 429 Interchange Ramps (MP 6) Crashes

A total of 18 crashes were reported along the US 192 interchange ramps during the five-year analysis period. As shown on **Figure 3.11**, most of the crashes were off-road, resulted in property damage only, and occurred on a dry road surface during the day. One fatal crash was reported within the five-year study period, which was caused by an off-road crash. It is noted in the long forms that the vehicle failed to negotiate the right-hand curve on the southbound off-ramp as the roadway was wet. The crash occurred during the day at 1:30 PM on a Thursday. Most of the crashes occurred during the PM peak period and were evenly spread through the days of week.

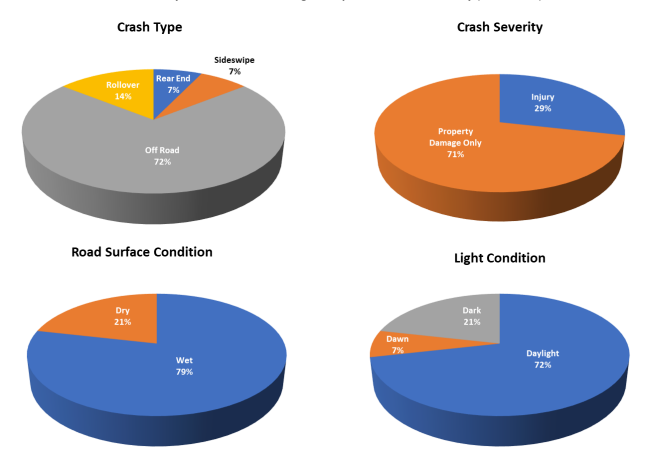
**Crash Severity Crash Type** Fatality 5% Head On Ped/Bike **Rear End 17**% Off Road **Road Surface Condition Light Condition** Dawn Wet 5% 22% Daylight 78%

Figure 3.11
US 192 and SR 429 Interchange Ramps Crash Data Summary (2014-2018)

# Western Way and SR 429 Interchange Ramps (MP 8) Crashes

A total of 14 crashes were reported along the Western Way interchange ramps from 2014 through 2018. As shown on **Figure 3.12**, most of the crashes were off-road, resulted in property damage only, and occurred on a wet road surface during the day. Most of the crashes occurred between Wednesday and Sunday during the AM peak period. Crash occurrence was more frequent along the ramps to and from the south.

Figure 3.12
Western Way and SR 429 Interchange Ramps Crash Data Summary (2014-2018)



# Seidel Road and SR 429 Interchange Ramps (MP 11) Crashes

Three off-road crashes were reported along the Seidel Road interchange ramps during the five-year analysis period. As shown on **Figure 3.13**, the crashes resulted in property damage only under dry road surface conditions and daylight conditions.

Crash Type

Crash Severity

Property
Damage Only
100%

Road Surface Condition

Light Condition

Daylight
67%

Daylight
67%

Figure 3.13
Seidel Road and SR 429 Interchange Ramps Crash Data Summary (2014-2018)

Actual crash rates were computed and compared with average crash rates for similar facilities within Orange and Osceola Counties to assess the safety condition within the study area. Critical crash rates and safety ratios were also estimated. Crash rates for the freeway mainline and ramps were estimated as crashes per Million Vehicle Miles Traveled (MVMT) and for the intersections as crashes per Million Entering Vehicles (MEV). The critical crash rate is based on the average crash rate for a similar facility adjusted by vehicle exposure and a probability constant. The safety ratio represents the actual crash rate divided by the critical crash rate. If a segment has an actual crash rate higher than the critical crash rate (i.e., safety ratio > 1.0), it may have a safety deficiency. The crash rates are listed in **Table 3.7**.

Description	Total Crashes	Actual Crash Rate	Average Crash Rate*	Critical Crash Rate	Safety Ratio
Freeway Mainline or Ramps					
SR 429 Mainline	156	0.22	0.65	0.81	0.27
I-4 System-to-System Interchange Ramps**	13	0.11	0.76	1.20	0.09
Sinclair Road Ramps**	6	0.80	0.65	2.52	0.32
US 192 Ramps**	18	0.68	0.65	1.55	0.43
Western Way Ramps**	14	0.32	0.65	1.33	0.24
Seidel Road Ramps**	3	0.36	0.65	2.41	0.15

Table 3.7
Mainline and Ramps Crash Rates and Safety Ratios (2014-2018)

The analysis shows that the SR 429 mainline, interchange ramps, within the study area had actual crash rates lower than the critical crash rates (i.e., safety ratio < 1.0), from 2014 through 2018. Even though the safety ratios are below 1.0 and do not reveal a safety deficiency in the study area, it is important to note that some of the locations had a significantly high number of crashes, such as the US 192 ramps, the ramp terminal, and adjacent intersections. This interchange and the arterial experience severe congestion during peak periods, primarily in the evening. The highest safety ratio (0.43) is reported for the US 192 and SR 429 ramps, followed by the Sinclair Road and SR 429 ramps (0.32).

# 3.4.2 Intersections Along Cross-Streets

Signal Four Analytics, a FDOT funded database developed in coordination with the State Safety Office (SSO), was used to obtain crash data for side streets that are not included in the FDOT crash database. Intersection crashes were extracted by providing a 250-foot influence area. A brief discussion of the crash analysis for the intersections are provided below.

## Sinclair Road and SR 429 Ramp Terminal Intersections

At the Sinclair Road and SR 429 ramp terminal intersections, one crash was reported from 2014 through 2018, which was caused by an angle crash. The crash resulted in injury and occurred under dry road surface conditions.

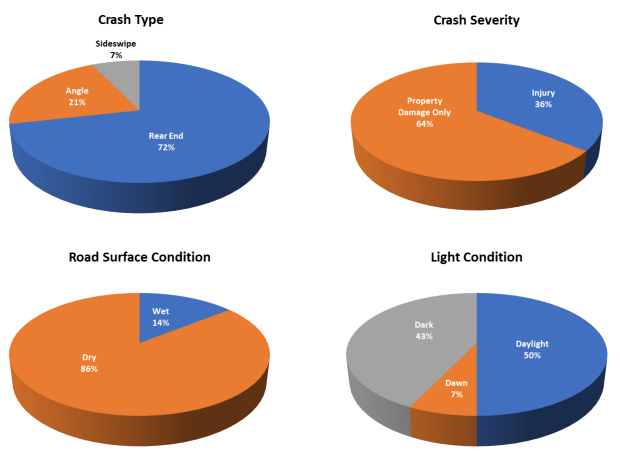
<sup>\*</sup> FDOT CAR Online Osceola and Orange Counties, 5-year Average Crash Rate Western Beltway Mainline: Toll Road Urban; I-4 Mainline Urban Interstate

<sup>\*\*</sup> I-4 and SR 429 Ramps: Ramp Urban Crash Rate not available, used rate for mainline

# US 192 and West Orange Lake Boulevard Intersection

At the US 192 and West Orange Lake Boulevard intersection, 14 crashes were reported during the five-year analysis period. As shown on **Figure 3.14**, most of the crashes were rear-end collisions. Property damage only was the most common severity types. There were no fatal crashes reported in the five-year period. Most of the crashes occurred under dry road surface conditions during the daylight conditions. Crash occurrence was more frequent during the weekdays.

Figure 3.14
US 192 and West Orange Lake Boulevard Intersection Crash Data Summary (2014-2018)



# US 192 and SR 429 Ramp Terminal Intersections

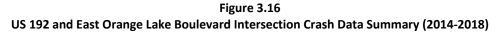
A total of 59 crashes were reported at the US 192 and SR 429 ramp terminal intersections during the five-year analysis period. This interchange experiences congestion during the evening commute. As illustrated on **Figure 3.15**, most of the crashes were rear-end collisions. Property damage only was the most common severity type. Most of the crashes occurred under dry road surface conditions during the day. Crash occurrence was somewhat evenly distributed throughout the week.

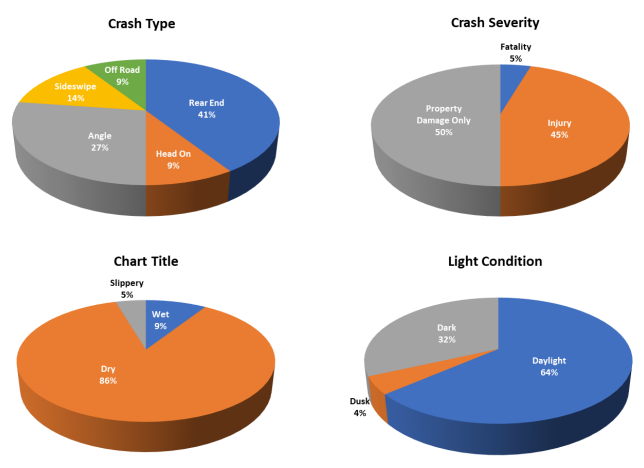
**Crash Type Crash Severity** Ped/Bike Other 2% Rollover 2% Off Road Sideswipe 3% Injury Rear End 61% Head On 0% **Road Surface Condition Light Condition** Wet 12% Daylight Dawn

Figure 3.15
US 192 and SR 429 Intersections Crash Data Summary (2014-2018)

# US 192 and East Orange Lake Boulevard Intersection

A total of 22 crashes were reported at the US 192 and East Orange Lake Boulevard intersection during the five-year analysis period. One fatal crash was reported during the study period. At least 45 percent of the total crashes resulted in injuries. As shown in **Figure 3.16**, rear-end crashes (approximately 41 percent) and angle crashes (approximately 27 percent) were the prominent crash types at the intersection. Reports indicated that 86 percent of the crashes occurred during dry roadway conditions and 64 percent of the crashes occurred during daylight conditions.

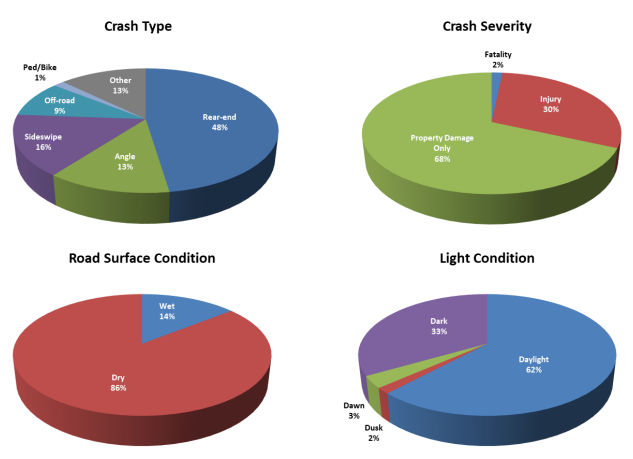




## US 192 and Inspiration Road Intersection

A total of 63 crashes were reported at the US 192 and Inspiration Road intersection during the five-year analysis period. One fatal crash was reported during the study period. At least 30 percent of the total crashes resulted in injuries. As shown in **Figure 3.17**, rear-end crashes (approximately 48 percent) and sideswipe crashes (approximately 16 percent) were the prominent crash types at the intersection. Reports indicated that 86 percent of the crashes occurred during dry roadway conditions and 62 percent of the crashes occurred during daylight conditions.

Figure 3.17
US 192 and Inspiration Road Intersection Crash Data Summary (2014-2018)



### US 192 and Formosa Gardens Boulevard Intersection

At the US 192 and Formosa Gardens Boulevard intersection, 91 crashes were reported during the five-year analysis period. As shown on **Figure 3.18**, most of the crashes were rear-end collisions (approximately 59 percent). One pedestrian crash was reported during the study period. At least 31 percent of the total crashes resulted in injuries and no fatal crashes were reported in the five-year period. Reports indicated that 59 percent of the crashes occurred during dry roadway conditions and 74 percent of the crashes occurred during daylight conditions. Crash occurrence was more frequent during the weekdays.

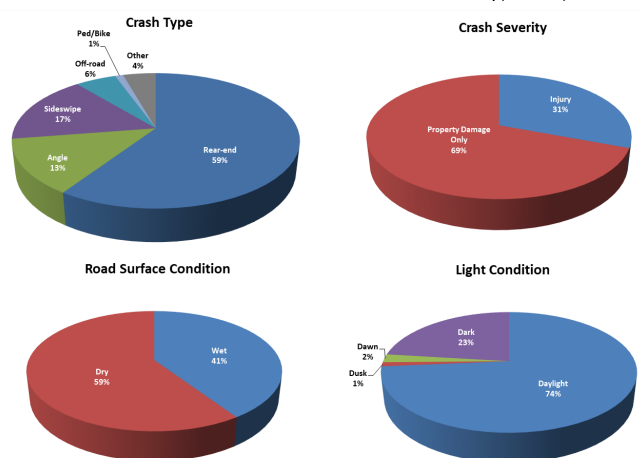


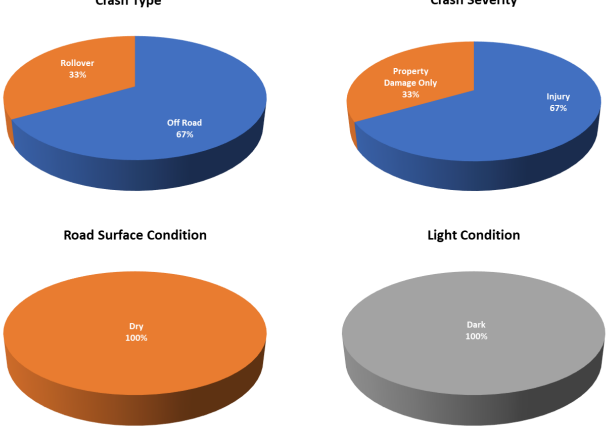
Figure 3.18
US 192 and Formosa Gardens Boulevard Intersection Crash Data Summary (2014-2018)

# Western Way and Flamingo Road Intersection

A total of three crashes were reported at the Western Way and Flamingo Road intersection during the five-year analysis period. There were no fatal crashes reported during the study period. At least 67 percent of the total crashes resulted in injuries. As shown in **Figure 3.19**, off-road crashes (approximately 67 percent) and rollover crashes (approximately 33 percent) were the prominent crash types at the intersection. Reports indicated that all of the crashes occurred during dry and dark roadway conditions. Given the low frequency of crashes, a specific crash pattern cannot be confirmed, but rather the atypical crash types are due to chance.

Figure 3.19
Western Way and Flamingo Road Intersection Crash Data Summary (2014-2018)

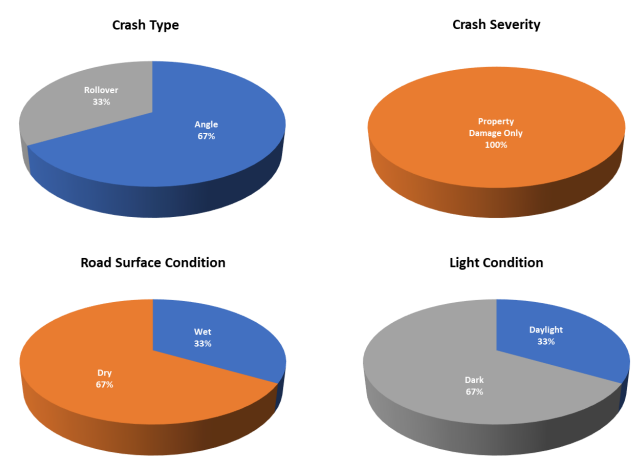
Crash Type
Crash Severity



# Western Way and SR 429 Ramp Terminal Intersections

A total of three crashes were reported at the Western Way and the SR 429 ramp terminal intersections during the five-year analysis period. All crashes resulted in property damage only. As shown in **Figure 3.20**, angle crashes (approximately 67 percent) and rollover crashes (approximately 33 percent) were the prominent crash types at the ramp terminal intersections. Reports indicated that 67 percent of the crashes occurred during dry and dark roadway conditions.

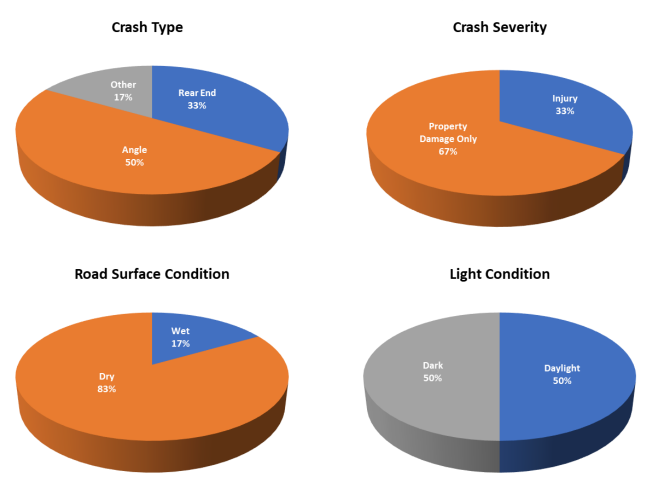
Figure 3.20
Western Way and SR 429 Ramp Terminal Intersections Crash Data Summary (2014-2018)



## Seidel Road and Avalon Road Intersection

A total of 6 crashes were reported at the Seidel Road and Avalon Road intersection during the five-year analysis period. There were no fatal crashes reported during the study period. At least 33 percent of the total crashes resulted in injuries. As shown in **Figure 3.21**, angle crashes (approximately 50 percent) and rear-end crashes (approximately 33 percent) were the prominent crash types at the intersection. Reports indicated that 83 percent of the crashes occurred during dry roadway conditions and 50 percent of the crashes occurred during dark conditions.

Figure 3.21
Seidel Road and Avalon Road Intersection Crash Data Summary (2014-2018)



## Seidel Road and SR 429 Ramp Terminal Intersections

Three crashes were reported at the Seidel Road and SR 429 ramp terminal intersections during the five-year analysis period. There were no fatal crashes reported during the study period. At least 33 percent of the total crashes resulted in injuries. As shown in **Figure 3.22**, angle crashes (approximately 67 percent) and rear-end crashes (approximately 33 percent) were the prominent crash types at the ramp terminal intersections. Reports indicated that all of the crashes occurred during dry roadway and daylight roadway conditions.

Crash Type

Crash Severity

RearEnd 33%

Angle 67%

Property Damage Only 67%

Road Surface Condition

Light Condition

Dry 100%

Figure 3.22
Seidel Road and SR 429 Intersections Crash Data Summary (2014-2018)

## Seidel Road and Lakeshore Point Drive Intersection

At the Seidel Road and Lakeshore Point Drive intersection, one sideswipe crash was reported from 2014 through 2018, which was caused by a sideswipe crash. The crash happened during dry and daylight roadway condition and resulted in property damage only.

Actual crash rates at the intersections were computed and compared with average crash rates for similar roadway facilities across the State utilizing the Statewide five-year average crash rate (2014 – 2018). Critical crash rates and safety ratios were also estimated. Crash rates for the intersections were estimated as crashes per Million Entering Vehicles (MEV). The critical crash rate is based on the average crash rate for a similar facility adjusted by vehicle exposure and a probability constant. The safety ratio represents the actual crash rate divided by the critical crash rate. If an intersection has an actual crash rate higher than the critical crash rate (i.e., safety ratio > 1.0), it may have a safety deficiency. The crash rates are presented in **Table 3.8**.

Table 3.8
Intersection Crash Rates and Safety Ratios (2014 – 2018)

linta una atti a in	Total		Crash Rate		Safety
Intersection	Crashes	Actual	Average*	Critical	Ratio
Sinclair Road and SR 429 Ramp Terminals	1	0.04	0.27	0.92	0.04
West Orange Lake Boulevard and US 192	14	0.17	0.37	0.75	0.23
US 192 and SR 429 Ramp Terminals	59	0.66	0.37	0.73	0.90
East Orange Lake Boulevard and US 192	22	0.47	0.21	0.62	0.76
Inspiration Drive and US 192	63	1.49	0.37	0.92	1.63
Formosa Gardens Boulevard and US 192	91	1.37	0.37	0.80	1.72
Flamingo Crossings Boulevard and Western Way	3	0.08	0.99	1.89	0.04
Western Way and SR 429 Ramp Terminals	3	0.05	0.37	0.83	0.06
Avalon Road and Seidel Road	6	0.14	0.99	1.84	0.08
Seidel Road and SR 429 Ramp Terminals	3	0.04	0.37	0.77	0.05
Lakeshore Pointe Drive and Seidel Road	1	0.03	0.99	1.91	0.01

<sup>\*</sup> FDOT Osceola and Orange Counties, 5-year Average Crash Rate

Sinclair Road, Western Way, Seidel Road, and SR 429 Intersections: Suburban 4-5LN 2WY Divided Raised (3-legged/4-legged intersection) US 192 and SR 429 Intersections: Urban 6+LN 2WY Divided Raised (3-legged/4-legged intersection)

Flagler Avenue and Western Way intersection was under construction from 2014-2018. No crash data available.

Note: CAR Online average crash rates for intersections include a 250-foot radius influence area.

Rear-end crashes were prominent at the intersections listed in **Table 3.8**, with two intersections exhibiting safety ratios > 1.0. Congestion and long queues contributed to the high number of crashes at those locations. The highest safety ratio (1.72) is reported for the US 192 and Formosa Gardens Boulevard intersection, followed by the US 192 and Inspiration Drive intersection (1.63).

#### 3.4.3 Arterials Mid-block

Crashes along the arterials at mid-block locations (i.e., outside the intersection influence areas) were also evaluated and discussion is provided.

#### Sinclair Road

Study area within this corridor does not include any midblock section.

### Connector Road Mid-block

A total of two crashes were reported along the mid-block section of Connector Road between Sinclair Road and the northbound SR 429 on-ramp from 2014 through 2018. A crash occurred when a vehicle traveling northbound hit a utility pole at the intersection of Connector Road and the northbound SR 429 on-ramp. Another crash occurred that involved a vehicle turning left from the Connector Road onto the SR 429 northbound on-ramp.

### US 192 Mid-block

A total of 171 crashes were reported along the mid-block sections of US 192 within the study area from 2014 through 2018. There were no fatal crashes reported. Rear-end (62 percent) and sideswipe (18 percent) crashes constituted the majority of the crashes. Approximately 32 percent of the crashes resulted in injuries.

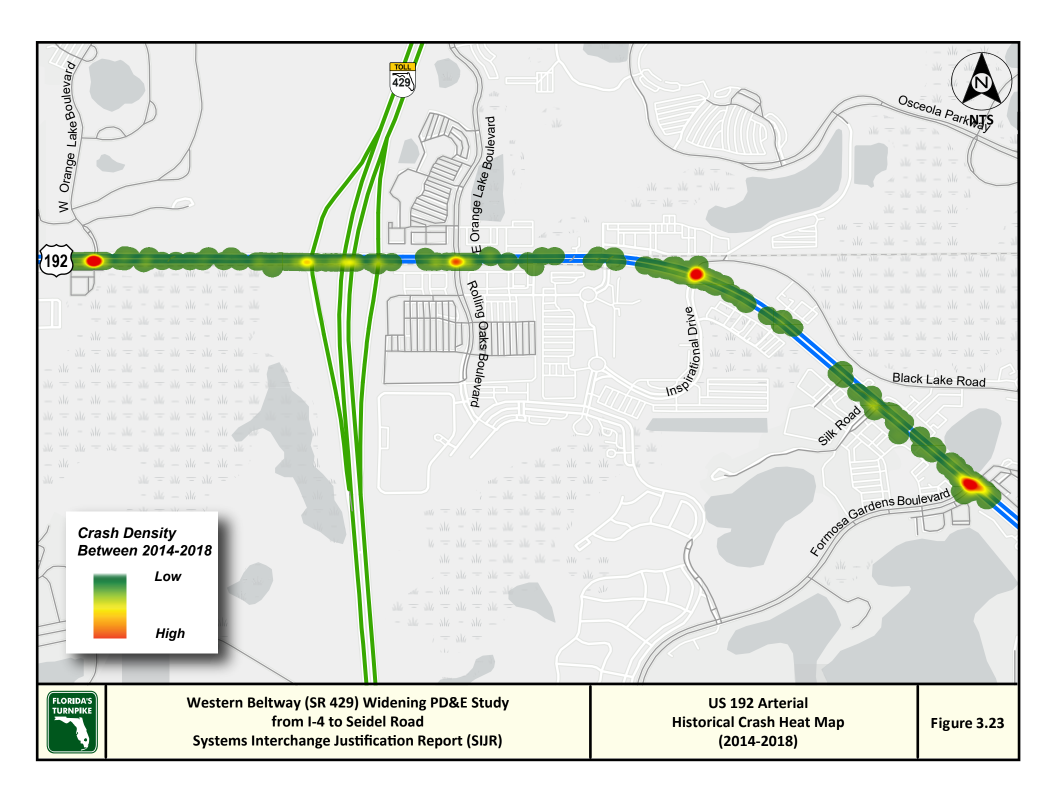
## Western Way Mid-block

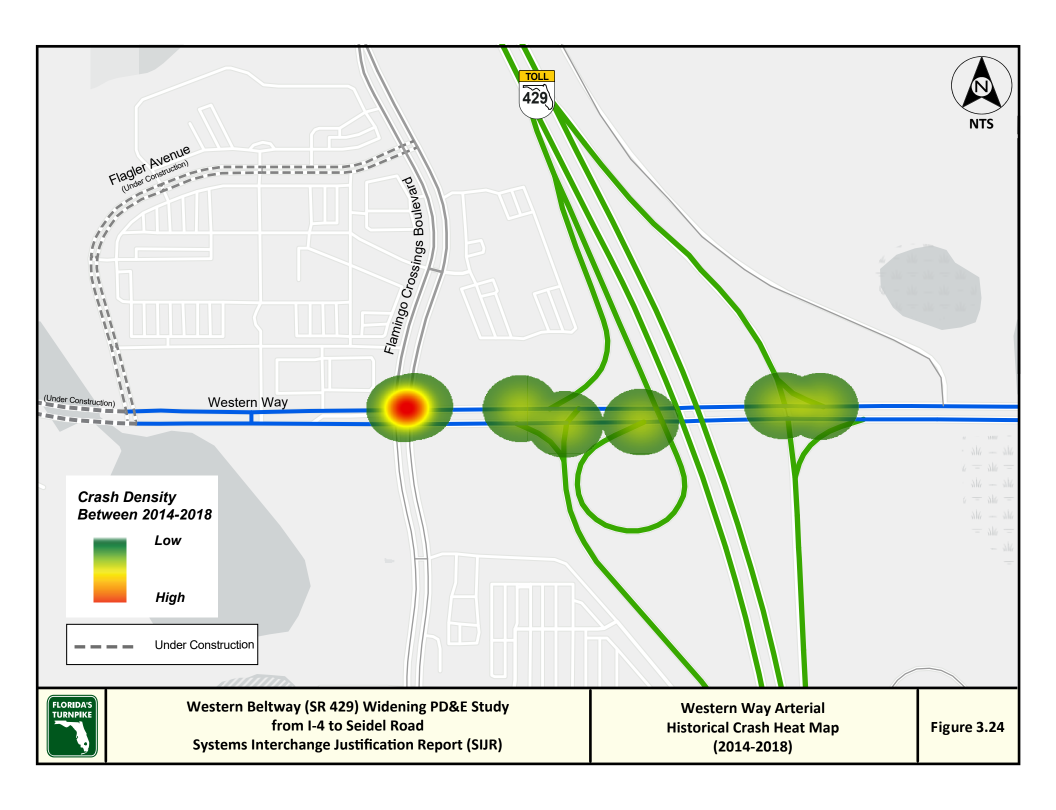
One crash was reported along the mid-block sections of Western Way within the study area from 2014 through 2018. There were no fatal or injury crashes reported. The one sideswipe crash occurred during daylight and dry conditions.

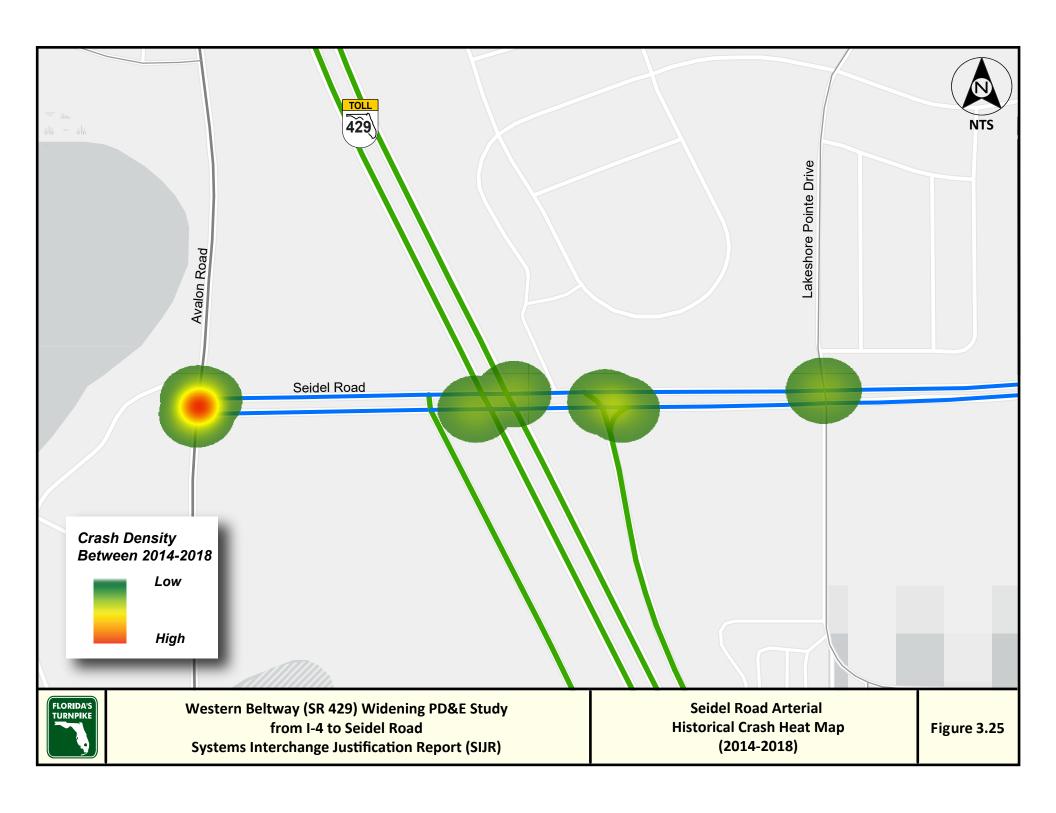
#### Seidel Road Mid-block

No mid-block crashes were reported along Seidel Road within the study area from 2014 through 2018.

Figures 3.23 through 3.25 graphically depicts the historical crash heat maps along the arterial corridors.





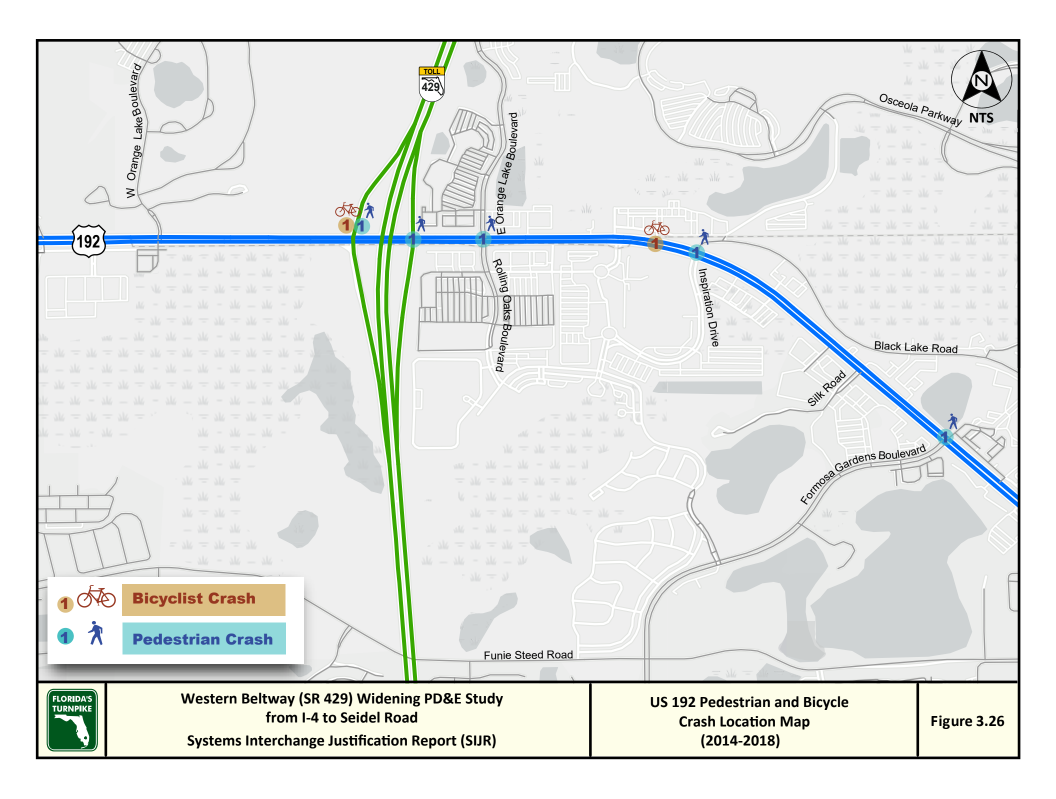


# 3.4.4 Pedestrian and Bicyclist Safety Analysis

Bicyclist and pedestrian crash data were extracted from the CAR Online data and the Signal Four Analytics tool for the study area. A total of seven pedestrian and bicyclist crashes were reported along the arterials from 2014 through 2018. Crash severity for each year is depicted in **Table 3.9**. As shown on **Figure 3.26**, all seven crashes occurred along US 192 with five pedestrian and two bicyclist crashes resulting in one fatality, four injuries, and two property damage only. The fatal pedestrian crash occurred at the East Orange Lake Boulevard and US 192 intersection during dark (not lighted), and wet surface condition. 43 percent of the total reported crashes occurred during dark conditions. No pedestrian or bicyclist crashes were reported along Sinclair Road, Western Way, or Seidel Road.

Table 3.9
2014 through 2018 Pedestrian and Bicycle Crash Severity

Crash Severity	2014	2015	2016	2017	2018	Total	Proportion
Fatality	0	1	0	0	0	1	14.2%
Incapacitating Injury	0	0	1	0	1	2	28.6%
Non-Incapacitating Injury	1	0	1	0	0	2	28.6%
Possible Injury	0	0	0	0	0	0	0.0%
Property Damage Only (PDO)	1	0	0	0	1	2	28.6%
Total	2	1	2	0	2	7	100.0%



Existing traffic data and traffic operational analyses are provided in this section.

### 4.1 EXISTING TRAFFIC DATA

To calculate the 2020 existing AADT and peak hour volumes, an analysis was conducted for the daily counts and the four highest consecutive 15-minute periods in the morning and evening. Seasonal and axle adjustment factors were applied to the data where necessary. Growth rates estimated from historical data were used where applicable (See **Appendix C**). The data were then aggregated and balanced for continuity of flow and consistency. The final 2020 AADT volumes are summarized in **Table 4.1** and on **Figure 4.1**. The data show that daily traffic on the SR 429 mainline peaks in the southbound direction within the study limits. The directional split increases from north to south; it ranges from 53 percent south of Seidel Road to 57 percent south of US 192. Typically, the daily traffic split is close to 50/50 for most roadways. The uneven directional split in daily traffic, especially close to I-4, reveals the unique travel characteristics on this portion of SR 429. The total traffic ranges from a low 31,800 vehicles per day (vpd) between I-4 and Sinclair Road to a high of 49,700 vpd between Western Way and Seidel Road.

Table 4.1
2020 (Existing) Annual Average Daily Traffic (AADT)

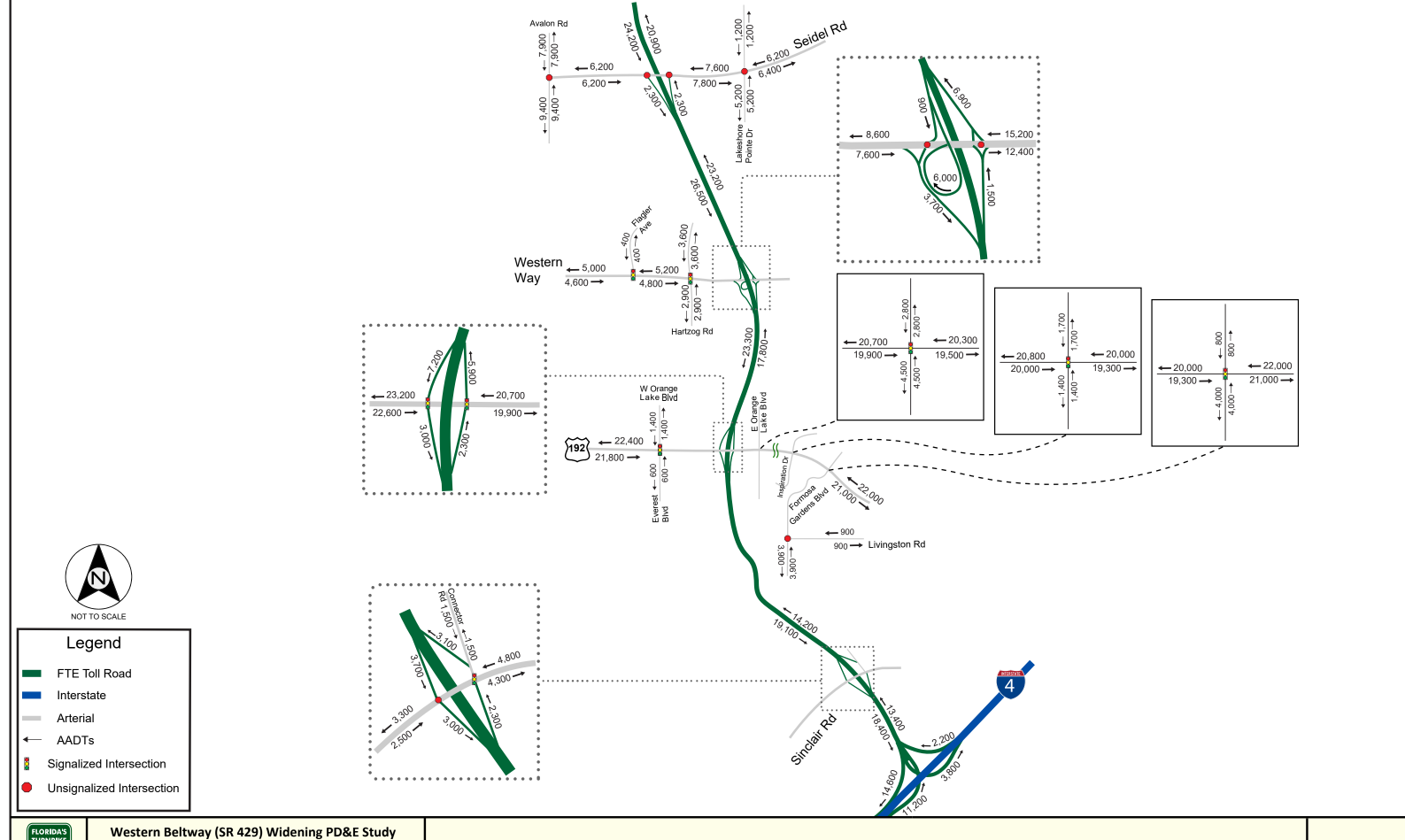
MP-Location	Weste	rn Be	eltway	Southbound (vpd)	Northbound (vpd)	Total (vpd)
	_		·	24,200	20,900	45,100
11 – Seidel Road	X		X	2,300	2,300	4,600
				26,500	23,200	49,700
9 Western Way				6,900	6,900	13,800
8 – Western Way			$\overline{/}$	3,700	1,500	5,200
7 – Toll Plaza			_	23,300	17,800	41,100
6 – US 192				7,200	5,900	13,100
0 - 03 192				3,000	2,300	5,300
				19,100	14,200	33,300
				3,700	3,100	6,800
1 – Sinclair Road	×		$\overline{X}$	3,000	2,300	5,300
		,	/ <b>*</b>	18,400	13,400	31,800

X,XXX = Mainline volume

X,XXX = Ramp volume

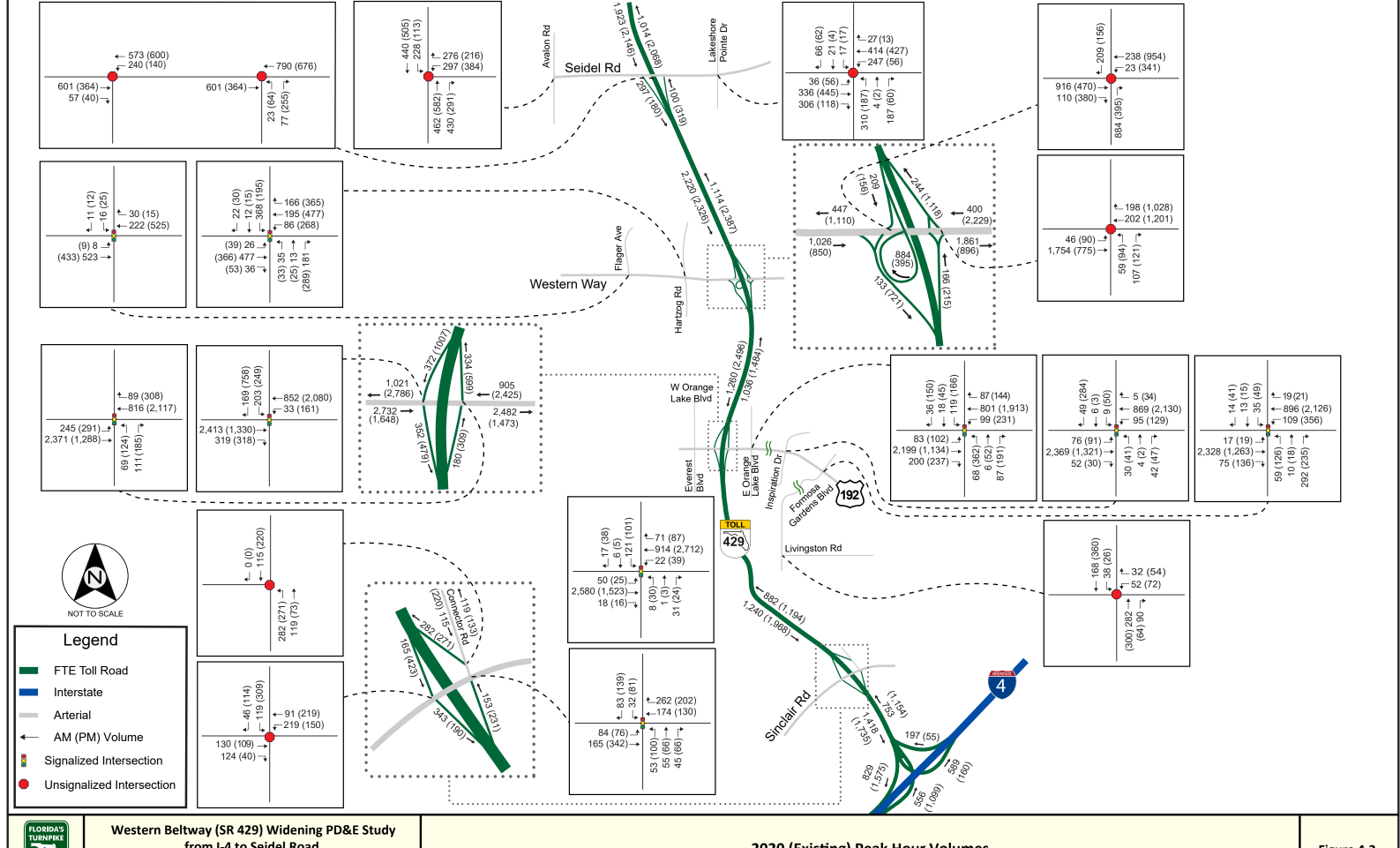
Legend — Ramp Toll Plaza

**Figure 4.2** summarizes the final 2020 AM and PM peak hour volumes. The volumes show a southbound peak direction of traffic flow in the AM throughout the SR 429 mainline within the study limits. In the PM, traffic also peaks in the southbound direction south of the toll plaza but there is slightly more traffic in the northbound direction, north of the toll plaza. Field observations and high-resolution aerial maps were used to verify the lane geometry within the study limits. The existing lane geometry is depicted on **Figure 4.3**.



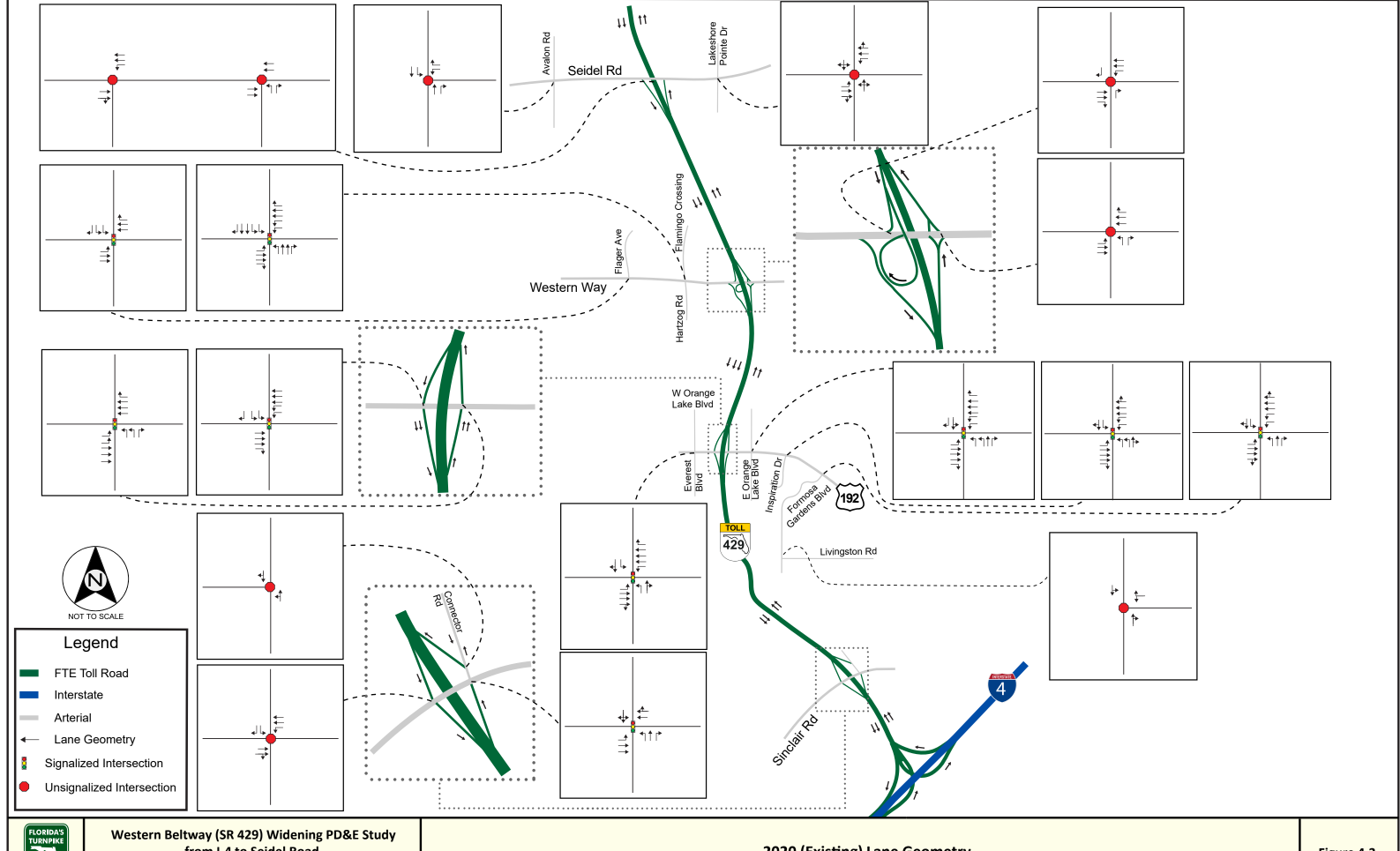


Western Beltway (SR 429) Widening PD&E Study from I-4 to Seidel Road Systems Interchange Justification Report (SIJR)



from I-4 to Seidel Road

Systems Interchange Justification Report (SIJR)



from I-4 to Seidel Road

Systems Interchange Justification Report (SIJR)

2020 (Existing) Lane Geometry

## 4.2 EXISTING OPERATIONAL PERFORMANCE

This section provides a summary of traffic performance results for existing conditions. Detailed output reports of the traffic operational analysis are provided in **Appendix C**.

# 4.2.1 Freeway Segment Analysis

The SR 429 mainline segments (basic, merge/diverge, and weave) within the study limits were evaluated using HCS, Version 7.9. HCS does not analyze junctions with Lane-add, Lane-drop, Major Merge, and Major Diverge. For those cases, the HCM methodology recommends calculating the volume to capacity ratios on the segments upstream and downstream of the junction to determine whether they are over or under capacity. For diverge junctions, density and level of service can be determined where all the entry and exit segments are not over capacity. Customized spreadsheets were used to calculate the volume to capacity ratios. Weaving volumes were calculated utilizing the existing proportion of traffic that exits the downstream off-ramp and the traffic that travels through the downstream freeway segment. The origin of the exiting traffic volume was calculated by applying the calculated ratio to the entrance ramp volume and the upstream freeway volume, considering a lesser portion of traffic executing the on-ramp to off-ramp movement.

As shown in **Table 4.2**, the freeway segments under existing condition (2020) operate at an acceptable LOS C or better during both the AM and PM peak hours. Queue backups have been observed at the southbound off-ramp to US 192 due to congestion along the arterial and adjacent intersections. The HCS software does not report congestion effects resulting from upstream/downstream queue backups due to its isolate location.

Table 4.2 2020 (Existing) Peak Hour Freeway Mainline Segment Operations

	_	_	Volum	e (vph)	LOS/	Density
Segment	Segment	Lanes	AM	PM	AM	PM
SR 429 Southbound						
Upstream of Seidel Road on-ramp	Basic	2	1,923	2,146	B/15.3	B/17.2
Seidel Road on-ramp to Western Way off-ramp	Merge	2	2,220	2,326	C/21.7	C/22.8
Seidel Road on-ramp to Western Way off-ramp	Basic	2	2,220	2,326	B/17.8	C/18.8
Seidel Road on-ramp to Western Way off-ramp	Diverge	2	2,220	2,326	C/23.7	C/24.8
Western Way off-ramp to on-ramp	Basic	2	1,127	1,775	A/8.9	B/14.1
Western Way on-ramp to US 192 off-ramp	Merge	2	1,260	2,496	A/6.6	B/13.0
Western Way on-ramp to US 192 off-ramp	Basic	3	1,260	2,496	A/6.7	B/13.2
Western Way on-ramp to US 192 off-ramp	Diverge	2	1,260	2,496	A/6.7	B/13.2
US 192 off-ramp to on-ramp	Basic	2	888	1,489	A/7.0	B/11.8
US 192 on-ramp to Sinclair Road off-ramp	Merge	2	1,240	1,968	A/6.8	B/13.0
US 192 on-ramp to Sinclair Road off-ramp	Basic	2	1,240	1,968	A/9.8	B/15.6
US 192 on-ramp to Sinclair Road off-ramp	Diverge	2	1,240	1,968	B/14.6	C/22.0
Sinclair Road off-ramp to on-ramp	Basic	2	1,075	1,545	A/8.5	B/12.2
Sinclair Road on-ramp to I-4 off-ramp	Merge	2	1,418	1,735	B/16.1	B/19.2
Sinclair Road on-ramp to I-4 off-ramp	Basic	2	1,418	1,735	B/11.2	B/13.7
Sinclair Road on-ramp to I-4 off-ramp	Major Diverge	2	1,418	1,735	B/13.4	B/16.4
Additional weaving analysis between Sinclair Road on-ramp and I-4 off-ramp	Weaving	2	1,418	1,735	B/12.0	B/14.8
SR 429 Northbound				l	l	
Additional weaving analysis between I-4 on-ramp and Sinclair Road off-ramp	Weaving	2	753	1,154	A/6.2	A/9.7
I-4 on-ramp to Sinclair off-ramp	Major Merge	2	753	1,154	U/C	U/C
I-4 on-ramp to Sinclair off-ramp	Basic	2	753	1,154	A/6.0	A/8.8
I-4 on-ramp to Sinclair off-ramp	Diverge	2	753	1,154	A/10.0	B/13.7
Sinclair Road off-ramp to on-ramp	Basic	2	600	923	A/4.7	A/7.1
Sinclair Road on-ramp to US 192 off-ramp	Merge	2	882	1,194	A/8.9	B/11.5
Sinclair Road on-ramp to US 192 off-ramp	Basic	2	882	1,194	A/7.0	A/9.2
Sinclair Road on-ramp to US 192 off-ramp	Diverge	2	882	1,194	B/10.9	B/13.7
US 192 off-ramp to on-ramp	Basic	2	702	1,006	A/5.6	A/6.8
US 192 on-ramp to Western Way off-ramp	Merge	2	1,036	1,484	A/5.3	A/8.7
US 192 on-ramp to Western Way off-ramp	Basic	2	1,036	1,484	A/8.2	B/11.4
US 192 on-ramp to Western Way off-ramp	Diverge	2	1,036	1,484	B/12.4	B/16.4
Western Way off-ramp to on-ramp	Basic	2	870	1,269	A/6.9	A/9.7
Western Way on-ramp to Seidel Road off-ramp	Merge	2	1,114	2,387	B/12.6	C/22.9
Western Way on-ramp to Seidel Road off-ramp	Basic	2	1,114	2,387	A/8.8	C/18.7
Western Way on-ramp to Seidel Road off-ramp	Diverge	2	1,114	2,387	B/12.5	C/24.6
Downstream of Seidel Road off-ramp	Basic	2	1,014	2,068	A/8.0	B/15.9

Density – passenger cars/mile/lane

Results based on HCS 7.9; Truck = 7%; U/C = Under Capacity; NB on-ramp is connected to SR 429 from Sinclair Rd by a Connector Rd.

# 4.2.2 Ramp Roadway Capacity Analysis

Capacity on the ramp roadways was assessed by comparing it with existing demand. The ramp Volume to Capacity (V/C) analysis is summarized in **Table 4.3**. Results show that the highest V/C is 0.6, indicating that the ramps have a considerable amount of unused capacity during both the 2020 AM and PM peak hours.

Table 4.3
2020 (Existing) Peak Hour Ramp Roadway Capacity Analysis

Interchange	Dome	Lanca	Volum	e (vph)	Capacity	V,	/c
Interchange	Ramp	Lanes	AM	PM	(vph)	AM	PM
	Eastbound off-ramp	1	556	1,099	1,850	0.30	0.59
I-4 and SR 429 system-	Westbound on-ramp	1	829	1,575	1,850	0.45	0.85
to-system ramps	Eastbound on-ramp	1	589	160	1,850	0.32	0.09
	Westbound off-ramp	1	55	197	1,850	0.03	0.11
Sinclair Road	Southbound off-ramp	1	165	423	1,850	0.1	0.2
	Northbound on-ramp	1	282	271	1,850	0.2	0.1
	Southbound on-ramp	1	343	190	1,850	0.2	0.1
	Northbound off-ramp	1	153	231	1,850	0.1	0.1
	Southbound off-ramp	1	372	1,007	1,850	0.2	0.5
US 192	Northbound on-ramp	1	334	599	1,850	0.2	0.3
03 192	Southbound on-ramp	1	352	479	1,850	0.2	0.3
	Northbound off-ramp	1	180	309	1,850	0.1	0.2
	Southbound off-ramp	1	1,093	551	1,850	0.6	0.3
Maskama Mari	Northbound on-ramp	1	244	1,118	1,850	0.1	0.6
Western Way	Southbound on-ramp	1	133	721	1,850	0.1	0.4
	Northbound off-ramp	1	166	215	1,850	0.1	0.1
Coidal Dand	Southbound on-ramp	1	297	180	1,850	0.2	0.1
Seidel Road	Northbound off-ramp	1	100	319	1,850	0.1	0.2

# 4.2.3 Intersection Analysis

Signalized intersections were analyzed using Synchro Version 11 and unsignalized intersections were analyzed using HCS Version 7.9. The analysis output summary for AM and PM peak hours are presented in **Table 4.4**. For the unsignalized intersections, output is reported for the worst movement. Several intersections within the AOI are operating at LOS E or F in one or both AM and PM peak hours in year 2020. These intersections include:

- US 192 and West Orange Lake Boulevard
- Western Way and SR 429 northbound ramps terminal
- Seidel Road and Avalon Road (Note that both intersections have been signalized recent years and are anticipated to experience reduced delays. Future No-Build Alternative has been analyzed with traffic signals.)
- Seidel Road and Lakeshore Point Drive

Several turning movements at the intersections along US 192 exhibit unacceptable LOS F due to the heavy through traffic volumes on US 192 during the peak hours.

Table 4.4
2020 (Existing) Peak Hour Intersection Level of Service/Delay

*Sinclair Road & SR 429 Southbound  Sinclair Road & SR 429 Northbound  *SR 429 Northbound  *SR 429 Northbound  Ramp & Connector Road  US 192 &	Measure of Effectiveness (MOE)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement	Left	Through	Right	Left 219	Westbound Through		proach LOS Left	Northbound Through	d Right	Left	Southbound Through	Right	Intersection AM LOS (Dela	
SR 429 Southbound  Sinclair Road & SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach	Left	130				Right	Left	Through	Right	Left	Through		AM LOS (Dela	
SR 429 Southbound  Sinclair Road & SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	LOS (Delay)  Queue Length 95th (ft)  Volume	Approach				210			-							
SR 429 Southbound  Sinclair Road & SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	Queue Length 95th (ft)  Volume	Approach		A (O O)		213	91					119		46	1	
Sinclair Road & SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	Queue Length 95th (ft)  Volume			A (0.0)	A (0.0)	A (8.4)	A (0.0)					C (18.8)		A (8.8)	6 (4 6 0)	
*SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	Volume	Movement	ı	A (0.0)			A (6.0)						C (16.0)		C (16.0)	
*SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road				0	0	25	0					50		25		
*SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	LOS (Delay)		84	165			174	262	53	55	45	32	0	83		
*SR 429 Northbound  *SR 429 Northbound Ramp & Connector Road	LOS (Delay)	Movement	B (12.1)	A (9.6)			A (4.9)		A (9.5)	A (9.3)	A (3.7)		B (11.2)			
Ramp & Connector Road		Approach	, ,	B (10.5)			A (4.9)		<u> </u>	A (7.7)			B (11.2)		A (7.6)	
Ramp & Connector Road	Queue Length 95th (ft)	Movement	47	37			47		23	24	13		44			
Ramp & Connector Road	Volume	,oveec							282	119			115			
Connector Road —	Volume	Movement							A (8.1)	A (0.0)			A (0.0)			
	LOS (Delay)								A (0.1)	A (8.1)			A (0.0)		A (8.1)	
115 192 &	O (ft)	Approach							1 25	l						
115 192 &	Queue Length 95th (ft)	Movement	=0	2522	- 10				25	0		101	0	4=		
	Volume	T	50	2580	18	22	914	71	8	1	31	121	6	17	ł	
West Orange Lake	LOS (Delay)	Movement	F (92.2)	C (21.6)		F (143.7)	B (10.3)	A (0.1)	F (117.9)	D (40.2)		F (130.8)	D (39.3)		C (24.0)	
Boulevard		Approach		C (22.9)			B (12.4)	_		E (55.3)			F (115.8)			
	Queue Length 95th (ft)	Movement	125	1187		74	91	0	36	46		270	43			
-	Volume			2413	319	33	852					203		169	ł	
US 192 &	LOS (Delay)	Movement		B (14.1)	A (0.2)	F (144.1)	A (8.8)					E (75.1)	B / = ::	A (9.6)	B (15.8)	
SR 429 Southbound		Approach		B (12.5)			B (13.9)					400	D (45.3)	7-	1	
	Queue Length 95th (ft)	Movement	_	m131	m0	44	48					190		75		
	Volume	1	245	2371			816	89	69		111				1	
US 192 &	LOS (Delay)	Movement	C (22.5)	A (1.7)			C (26.4)	A (5.5)	F (107.3)		F (86.7)				B (13.1)	
SR 429 Northbound		Approach		A (3.6)			C (24.3)			F (94.6)	4==				, ,	
	Queue Length 95th (ft)	Movement	142	85			232	48	87		178					
US 192 &	Volume		83	2199	200	99	801	87	68	6	87	119	18	36		
East Orange Lake	LOS (Delay)	Movement	E (66.9)	B (14.6)	A (1.8)	F (121.3)	B (14.1)	A (1.0)	F (121.8)	F (109.2)	A (8.0)		F (117.0)	A (0.8)	C (22.9)	
Boulevard		Approach		B (15.3)			C (23.6)			E (59.6)			F (93.1)		` ′	
	Queue Length 95th (ft)	Movement	183	675	29	108	90	2	92	31	0		291	0		
	Volume		76	2369	52	95	869	5	30	4	42	9	6	49	l	
US 192 &	LOS (Delay)	Movement	F (89.2)	C (24.6)	A (0.5)	F (123.8)	B (18.4)		F (131.6)	C (27.9)		F (120.3)	C (31.9)		C (28.0)	
Inspiration Drive		Approach		C (26.1)			C (28.8)			E (68.6)			D (43.9)		(,	
	Queue Length 95th (ft)	Movement	m139	827	m0	123	264		48	54		39	59			
US 192 &	Volume		17	2328	75	109	896	19	59	10	292	35	13	14		
Formosa Gardens Boulevard	LOS (Delay)	Movement	F (106.7)	C (29.1)		F (116.1)	B (11.5)		F (89.6)	E (79.7)	F (90.5)	F (84.9)	D (45.6)		C (34.0)	
	203 (Belay)	Approach		C (29.7)			C (22.6)			F (90.0)			E (67.4)		0 (00)	
	Queue Length 95th (ft)	Movement	m42	665		128	247		134	34	412	87	53			
*Livingstone Road &	Volume					52	0	32		282	90	38	168			
Formosa Gardens	LOS (Delay)	Movement					B (13.5)			A (0.0)	A (0.0)	A (9.4)	A (0.0)		B (13.5)	
Boulevard	203 (Belay)	Approach					B (13.5)			A (0.0)			A (9.4)		] 5(13.3)	
	Queue Length 95th (ft)	Movement					25			0	0	25	0			
	Volume		8	523			222	30				16		11		
Western Way &	LOS (Delay)	Movement	A (1.8)	A (1.2)			A (8.5)	A (9.4)				E (56.6)		A (2.4)	A (4.6)	
Flagler Avenue	LOS (Delay)	Approach		A (1.2)			A (8.6)						C (34.5)		A (4.0)	
	Queue Length 95th (ft)	Movement	3	48			113	36				19		6		
M/	Volume		26	477	37	86	195	166	35	13	181	368	12	22		
Western Way & Flamingo Crossing	LOS (Delay)	Movement	E (59.0)	C (26.6)	A (0.4)	E (59.7)	C (20.4)	A (3.2)	D (54.1)	D (51.7)	C (21.2)	E (59.1)	D (40.6)	A (0.4)	C (32.5)	
Boulevard	LOS (Delay)	Approach		C (26.4)			C (21.6)			C (28.0)			E (55.2)		C (32.3)	
	Queue Length 95th (ft)	Movement	53	224	0	64	92	34	64	16	66	204	13	0		
	Volume			916	110	23	238							209		
*Western Way &	LOS (Delay)	Movement		A (0.0)	A (0.0)	B (10.3)	A (0.0)							B (10.3)	B (10.3)	
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)			A (0.9)						B (10.3)		D (10.3)	
	Queue Length 95th (ft)	Movement		0	0	25	0							25		
	Volume		46	1754			202	198	59		107					
*Western Way &	LOC (Dalass)	Movement	A (7.8)	A (0.0)			A (0.0)	A (0.0)	F (258.9)		D (27.3)				E (250.0)	
SR 429 Northbound	LOS (Delay)	Approach		A (0.2)			0			F (258.9)					F (258.9)	
	Queue Length 95th (ft)	Movement	25	0			0	0	150		50					
	Volume					297		276		462	430	228	440			
*Seidel Road &	100/5 1 1	Movement				F (>999)		C (21.4)		A (0.0)	A (0.0)	F (69.1)	A (0.0)		F. (	
Avalon Road	LOS (Delay)	Approach					F (>999)			A (0.0)	· · · · ·		F (69.1)		F (>999)	
	Queue Length 95th (ft)	Movement				1125		100		0	0	225	0			
	Volume			601	57	240	573									
*Seidel Road &		Movement		A (0.0)	A (0.0)	B (10.6)	A (0.0)									
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)		<u> </u>	B (10.6)						•		B (10.6)	
<u>-</u>	Queue Length 95th (ft)         Movement         0         0         50         0					1										
	Volume	1		601			790		23		77					
*Seidel Road &		Movement		A (0.0)			A (0.0)		C (16.1)		B (11.1)				1	
SR 429 Northbound	LOS (Delay)	Approach		A (0.0)			A (0.0)		(10.1)	B (12.2)	J (11.1)				B (12.2)	
	Ouelle Length OE+h /f+1			0 (0.0)			0		25	(عد.د)	25				l	
	Queue Length 95th (ft)	Movement	20		200	247		27		Α		17	21	CC.		
_	Volume		36	336	306	247	414	27	310	4 F (> 000)	187	17	21	66		
**	LOS (Delay)	Movement	A (8.9)	A (0.0)	A (0.0)	B (13.2)	A (0.0)	A (0.0)		F (>999)			F (>999)		F (>999)	
*Seidel Road & Lakeshore Point Drive		Approach	25	A (8.9)	0		B (13.2)			F (>999)			F (>999)			

Synchro Version 11 Build 168; \*Unsignalized intersection analyzed using HCS v7.9; N/A - queue not reported

<u>LOS notes:</u>

Delay is in sec/veh units

#: 95th p

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting at capacity operations

Table 4.4
2020 (Existing) Peak Hour Intersection Level of Service/Dela

	Mossimo of Effective						AM Mo	vement/Ap	proach LOS	S (Delay)					Intersection	
Intersections	Measure of Effectiveness (MOE)	Location		Eastbound			Westbound		ı	Northboun	d	:	Southbound	tk	AM LOS (Del	
	(IVIUE)		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	AM LOS (De	
	Volume			130	124	219	91					119		46		
*Sinclair Road &	LOS (Dolay)	Movement		A (0.0)	A (0.0)	A (8.4)	A (0.0)					C (18.8)		A (8.8)	6 (4 6 0)	
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)			A (6.0)						C (16.0)		C (16.0)	
	Queue Length 95th (ft)	Movement		0	0	25	0					50		25		
	Volume	ovee	84	165		23	174	262	53	55	45	32	0	83		
c: l: p l0	Volume	Movement	B (12.1)	A (9.6)			A (4.9)	202	A (9.5)	A (9.3)	A (3.7)	32	B (11.2)	65		
Sinclair Road &	LOS (Delay)		B (12.1)						A (9.5)	<u> </u>	A (5.7)		<u> </u>		A (7.6)	
SR 429 Northbound		Approach		B (10.5)			A (4.9)			A (7.7)			B (11.2)			
	Queue Length 95th (ft)	Movement	47	37			47		23	24	13		44			
*SR 429 Northbound	Volume	1							282	119			115			
Ramp &	LOS (Delay)	Movement							A (8.1)	A (0.0)			A (0.0)		A (8.1)	
Connector Road		Approach								A (8.1)			A (0.0)		, (0.1)	
	Queue Length 95th (ft)	Movement							25	0			0			
	Volume		50	2580	18	22	914	71	8	1	31	121	6	17		
US 192 &		Movement	F (92.2)	C (31.6)		F (155.6)	B (12.6)	A (0.2)		F (270.6)		F (130.8)	C (28.9)			
West Orange Lake	LOS (Delay)	Approach		C (32.8)			B (14.8)	. ,		F (270.6)			F (114.1)		C (33.6)	
Boulevard	Queue Length 95th (ft)	Movement	125	1313		75	113	0		#135		270	38			
	Volume			2413	319	33	852					203		169		
US 192 &		Movement		B (14.1)	A (0.2)	F (144.1)	A (8.8)					E (75.1)		A (9.6)		
SR 429 Southbound	LOS (Delay)	Approach		B (12.5)	A (0.2)	1 (144.1)	B (13.9)					L (73.1)	D (45.3)	A (3.0)	B (15.8)	
3N 429 300 (1150 una	Ougus Langth OFth (ft)			m131	m0	44	48					190	D (43.3)	75		
	Queue Length 95th (ft)  Volume	Movement	245		1110	44		00			111	130		73		
110 400 0	Volume	Max '	245	2371			816	89	69 <b>E (107.3)</b>		111					
US 192 &	LOS (Delay)	Movement	C (22.5)	A (1.7)			C (26.4)	A (5.5)	F (107.3)	E (0)	F (86.7)				B (13.1)	
SR 429 Northbound		Approach		A (3.6)			C (24.3)			F (94.6)					,	
	Queue Length 95th (ft)	Movement	142	85			232	48	87		178					
US 192 &	Volume		83	2199	200	99	801	87	68	6	87	119	18	36		
East Orange Lake	LOS (Delay)	Movement	E (66.9)	B (14.6)	A (1.8)	F (121.3)	B (14.1)	A (1.0)	F (121.8)	F (109.2)	A (8.0)		F (117.0)	A (0.8)	C (22.9)	
Boulevard	LOS (Belay)	Approach		B (15.3)			C (23.6)			E (59.6)			F (93.1)		C (22.5)	
Boalevara	Queue Length 95th (ft)	Movement	183	675	29	108	90	2	92	31	0		291	0		
	Volume		76	2369	52	95	869	5	30	4	42	9	6	49		
US 192 &	100/5 / )	Movement	F (89.2)	C (24.6)	A (0.5)	F (123.8)	B (18.4)		F (131.6)	C (27.9)		F (120.3)	C (31.9)		0 (00.0)	
Inspiration Drive	LOS (Delay)	Approach		C (26.1)	, ,		C (28.8)			E (68.6)			D (43.9)		C (28.0)	
·	Queue Length 95th (ft)	Movement	m139	827	m0	123	264		48	54		39	59			
	Volume	IVIOVEINENE	17	2328	75	109	896	19	59	10	292	35	13	14		
US 192 &	Volume	Mayamant	F (106.7)	C (29.1)	/5	F (116.1)	B (11.5)	13	F (89.6)	E (79.7)	F (90.5)	F (84.9)	D (45.6)	14		
Formosa Gardens	LOS (Delay)	Movement	F (106.7)			F (110.1)			F (89.6)	<u> </u>	F (90.5)	F (84.9)	<u> </u>		C (34.0)	
Boulevard	0 1 1 051 (6)	Approach	m 12	C (29.7)		120	C (22.6)		124	F (90.0)	412	0.7	E (67.4)			
<del></del>	Queue Length 95th (ft)	Movement	m42	665		128	247		134	34	412	87	53			
Livingston Road &	Volume	1				52	0	32		282	90	38	168			
Formosa Gardens	LOS (Delay)	Movement					B (13.5)			A (0.0)	A (0.0)	A (9.4)	A (0.0)		B (13.5)	
Boulevard		Approach					B (13.5)			A (0.0)			A (9.4)			
	Queue Length 95th (ft)	Movement					25			0	0	25	0			
	Volume		8	523			222	30				16		11		
Western Way &	LOC (Delevi)	Movement	A (1.8)	A (1.2)			A (8.5)	A (9.4)				E (56.6)		A (2.4)	A (A C)	
Flagler Avenue	LOS (Delay)	Approach		A (1.2)			A (8.6)						C (34.5)		A (4.6)	
	Queue Length 95th (ft)	Movement	3	48			113	36				19		6		
	Volume		26	477	37	86	195	166	35	13	181	368	12	22		
Western Way &		Movement	E (59.0)	C (26.6)	A (0.4)	E (59.7)	C (20.4)	A (3.2)	D (54.1)	D (51.7)	C (21.2)	E (59.1)	D (40.6)	A (0.4)		
Flamingo Crossing	LOS (Delay)	Approach	, ,	C (26.4)	, ,	, ,	C (21.6)	, ,	` '	C (28.0)	, ,	` '	E (55.2)	, ,	C (32.5)	
Boulevard	Queue Length 95th (ft)	Movement	53	224	0	64	92	34	64	16	66	204	13	0		
	Volume	Iviovement	35	916	110	23	238	0.	0,				10	209		
*\^/	Volume					1										
*Western Way & SR 429 Southbound	LOS (Delay)	Movement		A (0.0)	A (0.0)	B (10.3)	A (0.0)						D (10.3)	B (10.3)	B (10.3)	
OUT TO SOUTHWELL	0	Approach		A (0.0)		25	A (0.9)						B (10.3)	25		
	Queue Length 95th (ft)	Movement		0	0	25	0	400	F.0		4.0-			25		
	Volume	1	46	1754			202	198	59		107					
*Western Way &	LOS (Delay)	Movement	A (7.8)	A (0.0)			A (0.0)	A (0.0)	F (258.9)		D (27.3)				F (258.9)	
SR 429 Northbound	\//	Approach		A (0.2)			0			F (258.9)					,	
	Queue Length 95th (ft)	Movement	25	0			0	0	150		50					
	Volume					297		276		462	430	228	440			
*Seidel Road &	LOS (Dolas)	Movement				F (>999)		C (21.4)		A (0.0)	A (0.0)	F (69.1)	A (0.0)		E (>000)	
Avalon Road	LOS (Delay)	Approach					F (>999)			A (0.0)			F (69.1)		F (>999)	
	Queue Length 95th (ft)	Movement				1125		100		0	0	225	0			
	Volume			601	57	240	573									
*Seidel Road &		Movement		A (0.0)	A (0.0)	B (10.6)	A (0.0)									
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)	1(5.0)	_ (23.0)	B (10.6)								B (10.6)	
	Ougue Longth OFth (ft)			A (0.0)	0	50	0									
	Queue Length 95th (ft)	Movement			0	30			22							
	Volume	T		601			790		23		77					
*Seidel Road &	LOS (Delay)	Movement		A (0.0)			A (0.0)		C (16.1)		B (11.1)				B (12.2)	
SR 429 Northbound		Approach		A (0.0)			A (0.0)			B (12.2)					(==:2)	
	Queue Length 95th (ft)	Movement		0			0		25		25					
	Volume		36	336	306	247	414	27	310	4	187	17	21	66		
*Seidel Road &	105/5 1 1	Movement	A (8.9)	A (0.0)	A (0.0)	B (13.2)	A (0.0)	A (0.0)		F (>999)			F (>999)		F 1: 000	
	LOS (Delay)	Approach		A (8.9)	· · ·		B (13.2)	· · · · · · · · · · · · · · · · · · ·		F (>999)			F (>999)		F (>999)	
Lakeshore Point Drive																
akeshore Point Drive.	Queue Length 95th (ft)	Movement	25	0	0	75	0	0		N/A			N/A			

Delay is in sec/veh units

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting over capacity operations

#### 4.3 MICROSIMULATION EVALUATION

This section provides a summary of traffic performance results for year 2020 existing conditions. The existing conditions VISSIM model development and calibration documentation is provided in **Appendix D**. The VISSIM microsimulation software was used to analyze US 192 from West Orange Lake Boulevard to the west and Formosa Gardens Boulevard to the east as well as the adjacent SR 429 mainline segments and on- and off-ramps to/from US 192. The model was calibrated for 2020 AM and PM peak period conditions: four hours of simulation with a 30-minute seeding time. Calibration of the model was based on traffic volumes and observed congestions at selected critical locations to accurately represent field conditions. The model was calibrated based on field visit observations, as well as the County and TMC camera conditions observed. The calibration documentation includes model development inputs, existing peak hour traffic, hourly distributions used in generating volumes for each of the four analysis hours, and calibration output for both 2020 AM and PM. Analysis was based on the average of 10 random seed runs to account for the stochasticity of the microsimulation mode.

# 4.3.1 Freeway Segment Analysis

**Tables 4.5** and **4.6** highlight the MOEs for the SR429 mainline segments for the 2020 AM and PM peak hour conditions derived from the VISSIM calibrated model. The output for each of the four hours during the AM and PM peak periods is presented in the calibration documentation in **Appendix D**. As shown in **Table 4.5**, the SR429 freeway segments operated at or just below the posted speeds during the AM peak hour. **Table 4.6** indicates that the southbound diverge area located immediately upstream of the off-ramp to US192 operated at a speed of 30 mph during the PM peak hour. This operating speed is consistent with field observations and is substantially less than the posted speed on SR 429. During the PM peak hour, the queue at the southbound SR 429 off-ramp to US 192 frequently spills back and causes severe congestion on the mainline.

The tables show that most of the existing demand is served during the peak hours. The unmet demand in the southbound direction along SR429 is due to the queue spillback from the off-ramp to US192. All demand is served by the end of both the AM and PM four-hour simulation periods.

Table 4.5
2020 (Existing) AM Peak Hour VISSIM Freeway Segment Performance

Segment	Demand	Processed	% Served	Speed	Density pc/mi/ln		
SR 429 Southbound							
Upstream of US 192 off-ramp	1,260	1,255	100%	71	6		
Downstream of US 192 off-ramp	888	877	99%	72	5		
Downstream of US 192 on-ramp	1,240	1,215	98%	69	6		
SR 429 Northbound							
Downstream of US 192	1,036	836	92%	71	7		
Downstream of US 192 on-ramp	1,036	830	92%	68	5		
Upstream of US 192 on-ramp	702	554	90%	72	5		
Upstream of US 192 off-ramp	882	698	91%	69	6		

Segment	Demand	Processed	% Served	Speed	Density pc/mi/ln		
SR 429 Southbound							
Upstream of US 192 off-ramp	2,496	2,285	92%	30	63		
Downstream of US 192 off-ramp	1,489	1,281	86%	70	7		
Downstream of US 192 on-ramp	1,968	1,741	88%	67	8		
SR 429 Northbound	SR 429 Northbound						
Downstream of US 192	1,484	1,496	101%	71	9		
Downstream of US 192 on-ramp	1,484	1,497	101%	67	7		
Upstream of US 192 on-ramp	885	885	100%	71	6		
Upstream of US 192 off-ramp	1,194	1,187	99%	68	8		

Table 4.6
2020 (Existing) PM Peak Hour VISSIM Freeway Segment Performance

# 4.3.2 Roadway Ramp Analysis

The VISSIM ramp roadway output for on/off-ramps to/from US192 is summarized in **Tables 4.7** and **4.8**. The results show that all the existing demand is served during the AM peak hour. During the PM peak hour, there is severe congestion on the southbound off-ramp to US192 and only 75 percent of the traffic demand can be served. The extremely long queue along the southbound off-ramp is observed in the field to frequently spill back to the mainline. All demand is served by the end of both the AM and PM four-hour simulation periods.

Table 4.7
2020 (Existing) AM Peak Hour VISSIM Ramp Roadway Performance

Ramp	Demand	Processed	%	Speed	Density
,p	vph	mph	Served		pc/mi/ln
Southbound off-ramp	372	379	102%	26	11
Southbound on-ramp	352	338	96%	41	4
Northbound on-ramp	334	335	100%	35	7
Northbound off-ramp	180	170	94%	28	4

Table 4.8 2020 (Existing) PM Peak Hour VISSIM Ramp Roadway Performance

Domen	Demand	Processed	%	Coord	Density
Ramp	vph	mph	Served	Speed	pc/mi/ln
Southbound off-ramp	1,007	760	75%	6	108
Southbound on-ramp	479	465	97%	40	5
Northbound on-ramp	599	614	102%	35	13
Northbound off-ramp	309	301	97%	27	7

# 4.3.3 Intersection Analysis

The signalized intersections along US 192 were analyzed using Vissim microsimulation to assess operations at a detailed level. The 2020 intersection output from Vissim is presented in **Tables 4.9** and **4.10**.

During the AM peak hour, the peak direction of traffic flow is eastbound along US192. During the PM peak hour, the peak direction is westbound. Some of the turning movements along US 192 and some movements from the side streets are operating at LOS E or F. In general, US192 is experiencing moderate congestion during the AM peak hour and more severe congestion during the PM peak hour. The maximum queue length from the VISSIM analysis at the SR 429 southbound ramp terminal extends up to 9,900 feet, which spills back onto the SR 429 mainline. As a comparison, the distance from the stop bar at the ramp terminal to the SR 429 exit gore is 1,600 feet. This finding matches field observations of queues at the southbound ramp terminal frequently extending to the freeway mainline during the PM peak period.

Table 4.9
2020 (Existing) AM Peak Hour Calibration Results – US 192 Signalized Intersections

Intersection	Movement	AM Volume (VPH)	Delay (sec/veh)	LOS	Max Queue Length (feet)
	Overall	3,853	18	В	
	EBLT	50	95	F	775
	EBTH	2,580	17	В	775
	EBRT	18	14	В	818
	NBLT	8	74	Е	67
	NBTH	1	87	F	67
US 192 at West Orange Lake Boulevard	NBRT	31	9	Α	103
Lake Boulevalu	WBLT	36	84	F	199
	WBTH	914	8	Α	199
	WBRT	71	2	Α	199
	SBLT	121	88	F	290
	SBTH	6	73	Е	290
	SBRT	17	8	Α	319
	Overall	3,989	6	Α	
	EBTH	2,413	5	А	282
	EBRT	319	3	Α	186
US 192 at SB SR 429	WBLT	33	70	Е	140
	WBTH	852	2	Α	140
	SBLT	203	18	В	128
	SBRT	169	19	В	115
	Overall	3,701	13	В	
	EBLT	245	104	F	377
	EBTH	2,371	3	Α	377
US 192 at NB SR 429	NBLT	69	94	F	114
	NBRT	111	14	В	114
	WBTH	816	6	Α	254

WBRT 89 2 A 128
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Table 4.9 (continued)
2020 (Existing) AM Peak Hour Calibration Results – US 192 Signalized Intersections

Intersection	Movement	AM Volume (VPH)	Delay (sec/veh)	LOS	Max Queue Length (feet)
	Overall	3,803	19	В	
	EBLT	83	109	F	521
	EBTH	2,199	8	Α	521
	EBRT	200	3	А	521
	NBLT	68	90	F	114
	NBTH	6	83	F	114
US 192 at East Orange Lake Boulevard	NBRT	87	12	В	114
Lake Boulevalu	WBLT	99	91	F	280
	WBTH	801	17	В	280
	WBRT	87	5	А	280
	SBLT	119	102	F	317
	SBTH	18	101	F	317
	SBRT	36	7	А	317
	Overall	3,606	13	В	
	EBLT	76	73	E	1,004
	EBTH	2,369	10	Α	1,004
	EBRT	52	6	Α	1,004
	NBLT	30	75	E	80
	NBTH	4	64	E	80
US 192 at Inspiration Drive	NBRT	42	11	В	127
Drive	WBLT	95	67	E	241
	WBTH	869	9	Α	241
	WBRT	5	5	Α	241
	SBLT	9	69	E	105
	SBTH	6	72	E	105
	SBRT	49	9	А	130
	Overall	3,867	31	С	
	EBLT	17	81	F	1,244
	EBTH	2,328	37	D	1,244
	EBRT	75	37	D	1,245
	NBLT	59	54	D	287
	NBTH	10	56	E	287
US 192 at Formosa	NBRT	292	22	С	287
Gardens Boulevard	WBLT	109	56	E	238
	WBTH	896	12	В	238
	WBRT	19	10	Α	239
	SBLT	35	56	E	110
	SBTH	13	49	D	110
	SBRT	14	14	В	132

Table 4.10 2020 (Existing) PM Peak Hour Calibration Results – US 192 Signalized Intersections

Intersection	Movement	AM Volume (VPH)	Delay (sec/veh)	LOS	Max Queue Length (feet)
	Overall	4603	12	В	
	EBLT	25	109	F	369
	EBTH	1,523	11	В	369
	EBRT	16	9	Α	412
	NBLT	30	102	F	103
	NBTH	3	90	F	103
US 192 at West Orange Lake Boulevard	NBRT	24	7	Α	139
Lake Bodievara	WBLT	39	108	F	281
	WBTH	2,712	6	А	281
	WBRT	87	2	А	281
	SBLT	101	108	F	251
	SBTH	5	93	F	251
	SBRT	38	19	В	280
	Overall	4896	198	F	
	EBTH	1,330	26	С	697
	EBRT	318	6	Α	600
US 192 at SB SR 429	WBLT	161	122	F	445
	WBTH	2,080	8	Α	445
	SBLT	249	873	F	9,917
	SBRT	758	896	F	9,898
	Overall	4,313	16	В	
	EBLT	291	115	F	392
	EBTH	1,288	4	Α	392
US 192 at NB SR 429	NBLT	124	111	F	181
	NBRT	185	12	В	181
	WBTH	2,117	7	Α	262
	WBRT	308	1	Α	211
	Overall	4,727	51	D	
	EBLT	102	214	F	462
	EBTH	1,134	19	В	462
	EBRT	237	4	Α	462
	NBLT	362	122	F	642
UC 102 of Foot 2	NBTH	52	96	F	642
US 192 at East Orange Lake Boulevard	NBRT	191	10	В	642
	WBLT	231	120	F	1,472
	WBTH	1,913	48	D	1,472
	WBRT	144	25	С	1,472
	SBLT	166	90	F	448
	SBTH	45	93	F	448
	SBRT	150	20	С	448

Table 4.10 (continued)
2020 (Existing) PM Peak Hour Calibration Results – US-192 Signalized Intersections

Intersection	Movement	AM Volume (VPH)	Delay (sec/veh)	LOS	Max Queue Length (feet)
	Overall	4,162	28	С	
	EBLT	91	85	F	583
	EBTH	1,321	14	В	583
	EBRT	30	4	А	583
	NBLT	41	74	E	77
	NBTH	2	87	F	77
US 192 at Inspiration Drive	NBRT	47	5	Α	115
Drive	WBLT	129	71	E	932
	WBTH	2,130	32	С	932
	WBRT	34	31	С	932
	SBLT	50	75	Е	263
	SBTH	3	54	D	263
	SBRT	284	15	В	288
	Overall	4,405	27	С	
	EBLT	19	85	F	685
	EBTH	1,263	20	С	685
	EBRT	136	18	В	687
	NBLT	126	75	Е	262
	NBTH	18	74	E	262
US 192 at Formosa Gardens Boulevard	NBRT	235	11	В	262
Gardens Bodievard	WBLT	356	81	F	701
	WBTH	2,126	19	В	701
	WBRT	21	15	В	702
	SBLT	49	73	E	145
	SBTH	15	69	E	145
	SBRT	41	23	С	167

This section provides information on the development of future traffic daily forecasts, design hour volumes, and future lane requirements (see **Appendix E** for the Travel Demand Model Report).

## 5.1 TRAVEL DEMAND MODEL DEVELOPMENT

## 5.1.1 Travel Demand Model

The Central Florida Regional Planning Model (CFRPM) developed by FDOT District 5, CFRPMv6.1, was used as the basis for this project. The CFRPMv6.1 was developed in two versions, a Daily model, and a Time-of-Day (ToD) model. The CFRPMv6.1 ToD was released in November of 2016 with a 2010 base year and cost feasible scenarios for years 2015 through 2045 in 5-year increments. FTE revalidated the ToD version of the model, CFRPMv6.1 ToD FTE, for the year 2015 which included the most recent available Socioeconomic (SE) data from MetroPlan Orlando and adopted the CFRPMv6.1 ToD FTE for use in this study. The model was updated and revalidated to 2017 based on existing land use and traffic counts. The updated CFRPMv6.1 FTE has been applied for several projects in the region. The latest CFRPM7 was not used as it was released in March 2021 and was not available when the modeling effort started in early 2020. In addition, the CFRPMv7 was not calibrated for official toll and revenue forecasting.

#### 5.1.2 Base Year Validation

The CFRPMv6.1 ToD FTE is a Peak Season Weekday Average Daily Traffic (PSWADT) model. The 2015 cost feasible scenario was updated with 2015 daily and ToD period counts, land use for the study area, and toll data. The model was then revalidated based on year 2015 conditions. During validation, the Root Mean Square Error (RMSE) statistic was reviewed for daily and by ToD periods to verify the accuracy of the model validation. **Table 5.1** summarizes the results of the RMSE statistic for the regional model for 2015 Daily, AM, Midday (MD), PM, and Night (NT). The RMSE results for the regional model as shown in the table for some daily and ToD periods and count ranges are not within an acceptable range. A RMSE greater than the acceptable range indicates that the model is not well validated for the 2015 base year. However, the focus was on the project study area validation and on the project corridor itself. Therefore, the regional model was further refined for 2017 at the project subarea level to better account for the local changes in land use and traffic since the 2015 base year. An additional model validation for the subarea for the Western Beltway and Poinciana Parkway Extension Connector linear corridor was performed by extracting the subarea from the regional model with the corresponding trip tables. Subsequently, the subarea trip tables were adjusted through an Origin Destination Matrix Estimation (ODME) process to improve the subarea adjustment.

An assessment was done regarding the quality of the subarea trip tables by period before and after applying the ODME process. This was performed through a comparison of the RMSE of assigned model traffic volumes to traffic counts by volume group by ToD period. The Volume to Count (V/C) ratio was also assessed. **Tables 5.2** and **5.3** display key statistics for 2017 before and after applying the ODME process. As compared with the pre-ODME results, the post-ODME results show a significant improvement. The post-ODME results show that all the volume group RMSE is in the acceptable range. However, most of the volume groups for each time period performed within range. Also, the overall results surpass the acceptable range, which suggests that the model is reliable to replicate real world conditions. With the subarea validation using the ODME process, the RMSE statistics for the subarea provide a very low RMSE. Therefore, the model can be used with confidence for forecasting future traffic in the subarea.

Table 5.1 2015 Regional Time-of-Day Model Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts
		Daily	•	I
1 - 5,000	97.3	45 - 55	1.06	5,470
5,000 - 10,000	53.1	35 - 45	0.94	2,786
10,000 - 20,000	34.6	27 - 35	0.95	2,570
20,000 - 30,000	29.8	24 - 27	0.98	743
30,000 - 40,000	30.4	22 - 24	1.05	156
40,000 - 50,000	27.2	20 - 22	1.22	53
50,000 - 60,000	28.4	18 - 20	1.16	19
60,000 - 70,000	21.1	17 - 18	1.16	21
70,000 - 80,000	40.0	16 - 17	1.30	12
80,000 - 90,000	32.7	15 - 16	1.29	23
90,000 - 100,000	19.6	14 - 15	1.17	5
100,000 - 500,000	18.4	< 14	1.13	4
(1 - 500,000)	(51.8)	(32 – 39)	(1.00)	(11,862)
		AM Period		
1 - 500	143.3	45 - 100	1.30	3,475
500 - 1,250	69.9	45 - 100	0.95	3,123
1,250 - 2,500	49.3	35 - 45	0.97	2,546
2,500 - 5,000	38.7	27 - 35	0.93	1,374
5,000 - 10,000	41.4	24 - 27	0.95	199
10,000 - 20,000	32.0	18 - 24	1.18	53
20,000 - 50,000	*	14 - 18	0.82	1
(1 - 50,000)	(64.0)	(35 – 45)	(0.98)	(10,771)
		MD Period		
1 - 500	266.8	45 - 100	1.84	1,151
500 - 1,250	108.0	45 - 100	1.12	2,077
1,250 - 2,500	71.0	35 - 45	0.95	2,506
2,500 - 5,000	56.8	27 - 35	1.01	2,541
5,000 - 10,000	38.0	24 - 27	0.98	2,087
10,000 - 20,000	34.6	18 - 24	1.07	341
20,000 - 50,000	45.1	14 - 18	1.39	68
(1 - 50,000)	(62.9)	(35 – 45)	(1.03)	(10,771)
		PM Period		
1 - 500	185.5	45 - 100	1.58	2,111
500 - 1,250	76.4	45 - 100	0.96	2,940
1,250 - 2,500	55.8	35 - 45	0.92	2,673
2,500 - 5,000	36.4	27 - 35	0.90	2,389
5,000 - 10,000	40.4	24 - 27	0.95	572
10,000 - 20,000	30.4	18 - 24	1.17	84
20,000 - 50,000	16.1	14 - 18	1.11	2
(1 - 50,000)	(57.3)	(35 – 45)	(0.96)	(10,771)

<sup>\*</sup>RMSE cannot be calculated with only one link.

Table 5.1 (continued)	
2015 Regional Time-of-Day Model	Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts
		NT Period		
1 - 500	162.8	45 - 100	1.32	2,386
500 - 1,250	74.2	45 - 100	0.90	2,930
1,250 - 2,500	52.9	35 - 45	0.91	2,504
2,500 - 5,000	37.5	27 - 35	0.90	2,086
5,000 - 10,000	31.4	24 - 27	0.86	731
10,000 - 20,000	27.8	18 - 24	0.90	93
20,000 - 50,000	22.1	14 - 18	1.01	41
(1 - 50,000)	(54.1)	(35 – 45)	(0.91)	(10,771)

Source: Table produced by Florida's Turnpike Enterprise / AECOM with data generated by this study.

Table 5.2
2017 Before ODME Subarea Time-of-Day Model Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts		
		Daily				
1 - 5,000	62.5	45 - 55	1.06	171		
5,000 - 10,000	50.0	35 - 45	1.04	84		
10,000 - 20,000	34.1	27 - 35	1.06	52		
20,000 - 30,000	17.6	24 - 27	0.99	33		
30,000 - 40,000	23.5	22 - 24	0.80	11		
50,000 - 60,000	21.1	18 - 20	1.18	4		
60,000 - 70,000	15.3	17 - 18	1.12	4		
(1 - 500,000)	(37.4)	(32 – 39)	(1.02)	(359)		
		AM Period				
1 – 500	144.6	45 - 100	1.29	97		
500 - 1,250	69.6	45 - 100	0.98	107		
1,250 - 2,500	91.6	35 - 45	1.23	68		
2,500 - 5,000	46.9	27 - 35	1.17	33		
5,000 - 10,000	36.9	24 - 27	0.80	15		
10,000 - 20,000	22.0	18 - 24	1.15	3		
(1 - 50,000)	(75.1)	(35 – 45)	(1.08)	(323)		
		MD Period				
1 – 500	174.5	45 - 100	1.65	26		
500 - 1,250	74.2	45 - 100	1.04	71		
1,250 - 2,500	61.6	35 - 45	1.14	101		
2,500 - 5,000	54.6	27 - 35	1.12	46		
5,000 - 10,000	27.7	24 - 27	1.05	56		
10,000 - 20,000	25.8	18 - 24	1.04	18		
20,000 - 50,000	29.7	14 - 18	1.25	5		
(1 - 50,000)	(47.0)	(35 – 45)	(1.10)	(323)		

Notes: Bold format Indicates RMSE was better or within the allowable limits.

<sup>\*</sup>RMSE cannot be calculated with only one link.

<sup>\*</sup>RMSE cannot be calculated with only one link.

Table 5.2 (continued)
2017 Before ODME Subarea Time-of-Day Model Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts			
		PM Period					
1 - 500	179.2	45 - 100	45 - 100 1.49				
500 - 1,250	58.2	45 - 100	1.03	119			
1,250 - 2,500	64.7	35 - 45	1.03	67			
2,500 - 5,000	49.2	27 - 35	1.18	50			
5,000 - 10,000	43.2	24 - 27	24 - 27 0.97				
10,000 - 20,000	26.9	18 - 24	18 - 24 1.18				
(1 - 50,000)	(63.2)	(35 – 45)	(1.08)	(323)			
		NT Period					
1 - 500	94.4	45 - 100	0.91	58			
500 - 1,250	53.7	45 - 100	0.96	97			
1,250 - 2,500	47.4	35 - 45	0.90	72			
2,500 - 5,000	44.5	27 - 35	0.83	51			
5,000 - 10,000	32.0	24 - 27	0.77	31			
10,000 - 20,000	31.1	18 - 24	0.79	13			
20,000 - 50,000	*	14 - 18	0.73	1			
(1 - 50,000)	(54.1)	(35 – 45)	(0.83)	(323)			

Source: Table produced by Florida's Turnpike Enterprise / AECOM with data generated by this study.

Table 5.3
2017 After ODME Subarea Time-of-Day Model Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts			
	-	Daily					
1 - 5,000	45.5	45 - 55	1.07	171			
5,000 - 10,000	36.3	35 - 45	1.05	84			
10,000 - 20,000	20.2	27 - 35	1.00	52			
20,000 - 30,000	7.8	24 - 27	0.99	33			
30,000 - 40,000	16.1	22 - 24	0.87	11			
50,000 - 60,000	6.4	18 - 20	18 - 20 0.97				
60,000 - 70,000	7.0	17 - 18	1.04	4			
(1 - 500,000)	(22.8)	(32 – 39)	(1.00)	(359)			
		AM Period					
1 – 500	100.6	45 - 100	1.35	97			
500 - 1,250	25.3	45 - 100	0.96	107			
1,250 - 2,500	24.2	35 - 45	1.03	68			
2,500 - 5,000	7.9	27 - 35	1.04	33			
5,000 - 10,000	15.5	24 - 27	15				
10,000 - 20,000	9.9	18 - 24	1.02	3			
(1 - 50,000)	(24.7)	(35 – 45)	(1.01)	(323)			

Notes: Bold format Indicates RMSE was better or within the allowable limits.

<sup>\*</sup>RMSE cannot be calculated with only one link.

<sup>\*</sup>RMSE cannot be calculated with only one link.

Table 5.3 (continued)
2017 After ODME Subarea Time-of-Day Model Validation

Volume Group	RMSE (%)	Acceptable RMSE (%)	Volume/Count	Number of Counts					
		MD Period							
1 – 500	80.9	45 - 100	1.13	26					
500 - 1,250	47.9	45 - 100	1.10	71					
1,250 - 2,500	34.0	35 - 45	1.06	101					
2,500 - 5,000	24.0	27 - 35	0.99	46					
5,000 - 10,000	5.7	24 - 27	1.00	56					
10,000 - 20,000	11.1	18 - 24	0.96	18					
20,000 - 50,000	4.5	14 - 18	1.01	5					
(1 - 50,000)	(17.7)	(35 – 45)	(1.01)	(323)					
PM Period									
1 - 500	125.0	45 - 100	1.41	54					
500 - 1,250	34.2	45 - 100	1.05	119					
1,250 - 2,500	27.5	35 - 45	0.99	67					
2,500 - 5,000	13.4	27 - 35	1.00	50					
5,000 - 10,000	16.0	24 - 27	0.91	27					
10,000 - 20,000	12.4	18 - 24	1.06	6					
(1 - 50,000)	(24.7)	(35 – 45)	(1.00)	(323)					
		NT Period							
1 - 500	230.9	45 - 100	1.58	58					
500 - 1,250	41.5	45 - 100	1.08	97					
1,250 - 2,500	45.5	35 - 45	1.05	72					
2,500 - 5,000	25.9	27 - 35	1.07	51					
5,000 - 10,000	17.3	24 - 27	24 - 27 0.93						
10,000 - 20,000	20.2	18 - 24	0.90	13					
20,000 - 50,000	*	14 - 18	0.95	1					
(1 - 50,000)	(35.8)	(35 – 45)	(1.00)	(323)					

Source: Table produced by Florida's Turnpike Enterprise / AECOM with data generated by this study.

#### 5.1.3 Future Year Transportation Network

The future No-Build regional network was updated to include the following planned and programmed improvements within the study area:

- Florida's Turnpike/SR 91 mainline widening (FPID: 435784-1) from four to eight lanes. This project extends from SR 50 in Clermont to the Orange County/Lake Countyline. The project is expected to be completed by year 2023.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435785-1) from four to eight lanes. The limits for this project are from the Orange County/Lake County line to Hancock Road in Minneola. It is expected to be completed by year 2024.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435786-1,-2,-3) from four to eight lanes. The limits for this project are from Hancock Road in Minneola to Obrien Road and from Obrien Road to US 27/SR 19 (North). It is expected to be completed by year 2026.

<sup>\*</sup>RMSE cannot be calculated with only one link.

- Western Beltway/SR 429 widening from four to six lanes by CFX from Tilden Road to John Land Apopka Expressway/SR 414. It is expected to be completed by year 2024.
- Poinciana Parkway from Ronald Reagan Parkway to south of US 17/92 and from south of US 17/92 to County Road 532/Osceola Polk County Line Road. It is expected to be completed by year 2025.
- Poinciana Parkway from Ronald Reagan Parkway to Cypress Parkway/CR 580, widening from an undivided two-lane roadway to a divided four lane expressway. It is expected to be completed by year 2023.
- I-4 from County Line Road to west of US 27 and from west of US 27 to west of Kirkman Road/SR 435, widening to 10 lanes (including managed lanes).
- Lake/Orange Expressway (SR 516), a new four lane limited access expressway from US 27 to Western Beltway/SR 429. It is expected to be completed by year 2023.
- Southport Connector Expressway, a divided four lane tolled expressway from Poinciana Parkway to Canoe
   Creek Road with a full interchange at the Florida's Turnpike/SR 91. PD&E Study completion date 2023
- Avalon Road from US 192 to McKinney Road, widening from two to four lanes.

The first three improvements are within the FTE's system and will be funded by FTE. The rest are being designed and constructed by others. The Build network included Poinciana Parkway Extension Connector from CR 532/Osceola Polk Line Road to I-4 with full interchanges at I-4 and US 17/US 92 and a partial interchange at CR 532/Osceola Polk Line Road with north ramps access only.

#### 5.1.4 Future Socioeconomic Data and Land Use

The COVID-19 pandemic has had impact on the national and state economies. it will likely result in lower population growth rates in counties statewide. To account for the impact, a factor was applied to reduce the populations in the BEBR forecasts for 2025 and 2045 model years. The reduction factors were developed by examining reductions in growth rates from the Great Recession (2008 to 2012) and applying these reductions to projected future year county population totals. For employment, a similar methodology was used to establish new 2025 and 2045 projected future employment totals based on employment data from U.S. Bureau of Economic Analysis (BEA) and projections from Woods & Poole Employment Projections. Future year model SE data in the study area which included the four counties were updated and integrated into the CFRPMv6.1 ToD FTE. Population and employment projections were compared to future year county projections to ensure reasonability. **Table 5.4** shows the base year and adjusted future year populations in the model, along with the compound annual growth rate (CAGR) percentage from the 2017 model base year to 2025 interim year and from 2025 interim year to 2045 horizon year.

Table 5.4
Adjusted Population Projections with CAGR

Avoc	CFR	PM Model Populati	CAGR				
Area	2017	2025	2045	2017 – 2025	2025 – 2045		
Lake County	331,724	408,271	531,539	2.63%	1.33%		
Orange County	1,313,880	1,560,951	1,959,258	2.18%	1.14%		
Osceola County	337,614	447,378	637,712	3.58%	1.79%		
Polk County	661,645	757,373	915,469	1.70%	0.95%		
Total	2,644,863	3,173,973	4,043,978	2.31%	1.22%		

Source: Bureau of Economic and Business Research (BEBR), Florida Population Study 174, 2016 and 186 (Medium), January 2020. Adjusted for COVID-19 impact by AECOM

**Table 5.5** shows the base year and adjusted future year employment in the model, along with the CAGR percentage from the 2017 model base year to 2025 interim year and from 2025 interim year to 2045 horizon year.

Table 5.5
Adjusted Employment Projections with CAGR

A	C	FRPM Employment	CAGR					
Area	2017	2025	2045	2017 – 2025	2025 – 2045			
Lake County	143,309	159,243	221,371	1.33%	1.66%			
Orange County	1,090,417	1,244,679	1,769,424	1.67%	1.77%			
Osceola County	145,301	169,308	276,010	1.93%	2.47%			
Polk County	301,085	321,022	380,494	0.80%	0.85%			
Total	1,680,112	1,894,252	2,647,299	1.51%	1.69%			

Source: Woods and Poole State Profile, 2019. Adjusted for COVID-19 impact by AECOM

Osceola County's proximity to Orange County (i.e., includes Downtown Orlando) will continue to contribute to the Osceola County's future population and employment growth. To better manage this growth, Osceola County has enacted an Urban Growth Boundary and has also targeted specific areas for urban infill and expansion.

# 5.1.5 Future Year Model Trip Matrix Adjustment

The subarea Origin-Destination (O-D) matrices for the future years 2025 and 2045 were extracted from the regional model, corresponding to the opening and design years for the PD&E study. Then, correction factors, which were developed based on the subarea trip tables before and after the ODME process, were applied to create the future year trip tables. These trip tables were then used to run the subarea model for the No-Build and Build scenarios, which were then summarized in traffic profiles.

Traffic projections were developed using the updated CFRPMv6.1 ToD model for years 2025 and 2045. The PSWADT from the model was converted to AADT by applying a Model Output Conversion Factor (MOCF) of 0.95 for the SR 429 and Poinciana Parkway Extension Connector facilities. The MOCF used was from the original model with the 2010 base year. The AADT counts were converted to PSWADT using the model MOCF. Several MOCF were used for the major roadways based on their locations in a county with a global county specific MOCF for the county minor roadways. The model period volumes (AM, MD, PM, NT) were adjusted accordingly based on AADT. Model AM and PM peak hour volumes were developed by applying a factor of 0.42 and 0.35, respectively, to the period volumes. The factors were estimated using traffic counts. The model AADT, AM, and PM peak hour volumes were then adjusted following the National Cooperative Highway Research Program (NCHRP) Report 765 methodology. Additional adjustments were made based on growth rates and traffic factors (K and D) to ensure reasonableness and accuracy. The volumes were eventually adjusted for continuity of flow to develop final profiles for future AADT and Directional Design Hour Volumes (DDHV). Traffic volumes on the SR 429/Poinciana Parkway Extension Connector corridor were balanced using the traffic volume at the SR 429 Mainline Plaza north of US 192 as the anchor point since the detail toll data are available for both historical and different time of day periods. The I-4 Beyond the Ultimate (BtU) express lane splits were adopted for this study.

The Directional Design Hour Volumes (DDHVs) along US 192 were then adjusted based on the Everest Place (also known as Grand Medina) Traffic Impact Analysis prepared in June 2022.

The forecasted 2025 and 2045 traffics were then interpolated and extrapolated to provide the opening year 2030 AADT and the design year 2050 AADT. **Table 5.6** shows the AADT for the No-Build Alternative. The overall impact of the traffic on the corridor due to COVID-19 is about 7 percent less in 2030 and about 1 percent less in 2050. **Table 5.7** shows the AADT for the Build Alternative with widening of the Western Beltway (SR 429) and Build for the Poinciana Parkway Extension Connector (SR 538) FTE. **Table 5.8** shows the AADT for the Build Alternative with Livingston Road interchange. The overall impact of the traffic on the corridor due to COVID-19 is about 6 percent less in 2030 and 2 percent less in 2050.

Table 5.6
2030 and 2050 No-Build AADT for Pre- and Post-Covid-19 Impact

	Pre-Covid-19						
Location	SR 429	No-Build	d AADT	No-Build AADT			
		2030	2050	2030	2050		
		67,500	113,500	64,000	113,400		
11 - Seidel Road	XX	6,200	11,800	5,800	11,700		
		73,700	125,300	69,800	125,100		
8 - Disney World/Hartzog Road		18,500	35,000	18,000	34,400		
(Western Way)	$\vee$	6,700	11,400	5,600	10,800		
7 - Toll Plaza	-	61,900	101,700	57,400	101,500		
6 - US 192		17,500	28,000	17,300	28,000		
0 03 132	XX	8,500	18,500	7,800	17,100		
		52,900	92,200	47,900	90,600		
4. Circleia Danad	$\wedge$	8,500	14,700	8,000	14,600		
1 - Sinclair Road	XX	8,400	14,800	7,500	13,400		
		52,800	92,300	47,400	89,400		
0 - I-4		52,800	92,300	47,400	89,400		

Table 5.7 2030 and 2050 Build AADT for Pre- and Post-Covid-19 Impact

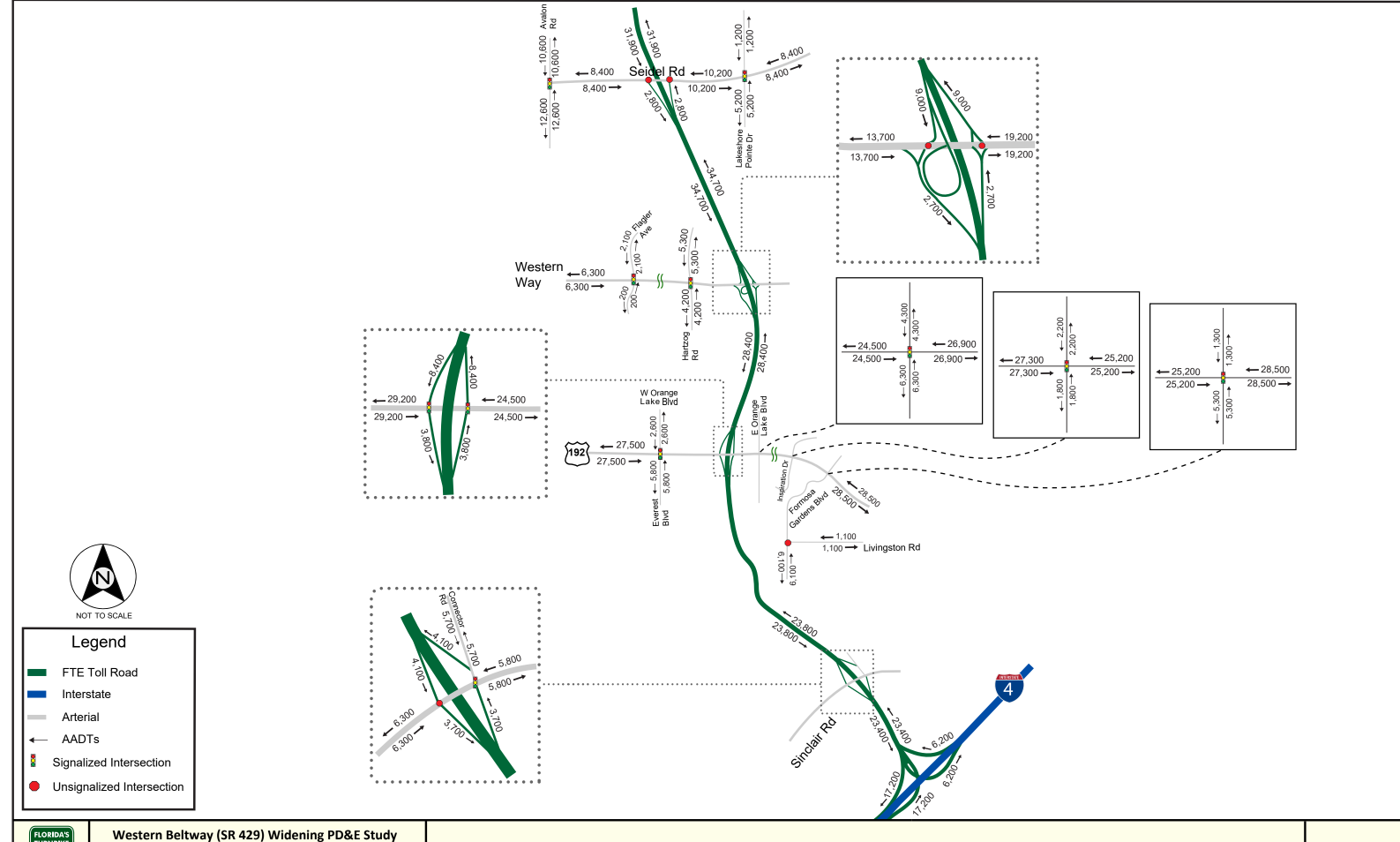
Location	SR	429	Pre -Co Build		Post -Covid 19 Build AADT			
			2030	2050	2030	2050		
			71,400	116,800	68,600	116,400		
11 - Seidel Rd	X	<b>X</b>	6,400	12,400	6,000	12,300		
			77,800	129,200	74,600	128,700		
8 - Disney World/Hartzog Rd			18,500	35,000	18,000	34,400		
(Western Way)			7,100	12,300	5,900	11,700		
7 - Toll Plaza	_	_	66,400	106,500	62,500	106,000		
6 - US 192			17,100	27,300	16,900	27,300		
	×	X	8,800	19,100	8,100	17,700		
			58,100	98,300	53,700	96,400		
1 - Sinclair Rd			7,800	11,500	7,400	11,400		
	X	X	8,800	15,800	7,800	14,300		
			59,100	102,600	54,100	99,300		
0 - 1-4			47,500	82,400	42,700	80,000		
			17,000	27,400	15,400	26,600		
Poinciana Parkway Extension Connector	r <del>–</del>	_	28,500	48,500	26,800	45,900		
CR 532			7,600	13,300	7,400	13,000		
	_	_	20,800	35,200	19,400	32,900		
US 17/92			8,600	15,100	8,400	15,000		
			7,200	15,600	7,000	15,500		
Marigold Plaza			19,500	35,900	18,000	33,400		

Table 5.8
2030 and 2050 Build AADT for Pre- and Post-Covid-19 Impact with Livingston Road Interchange

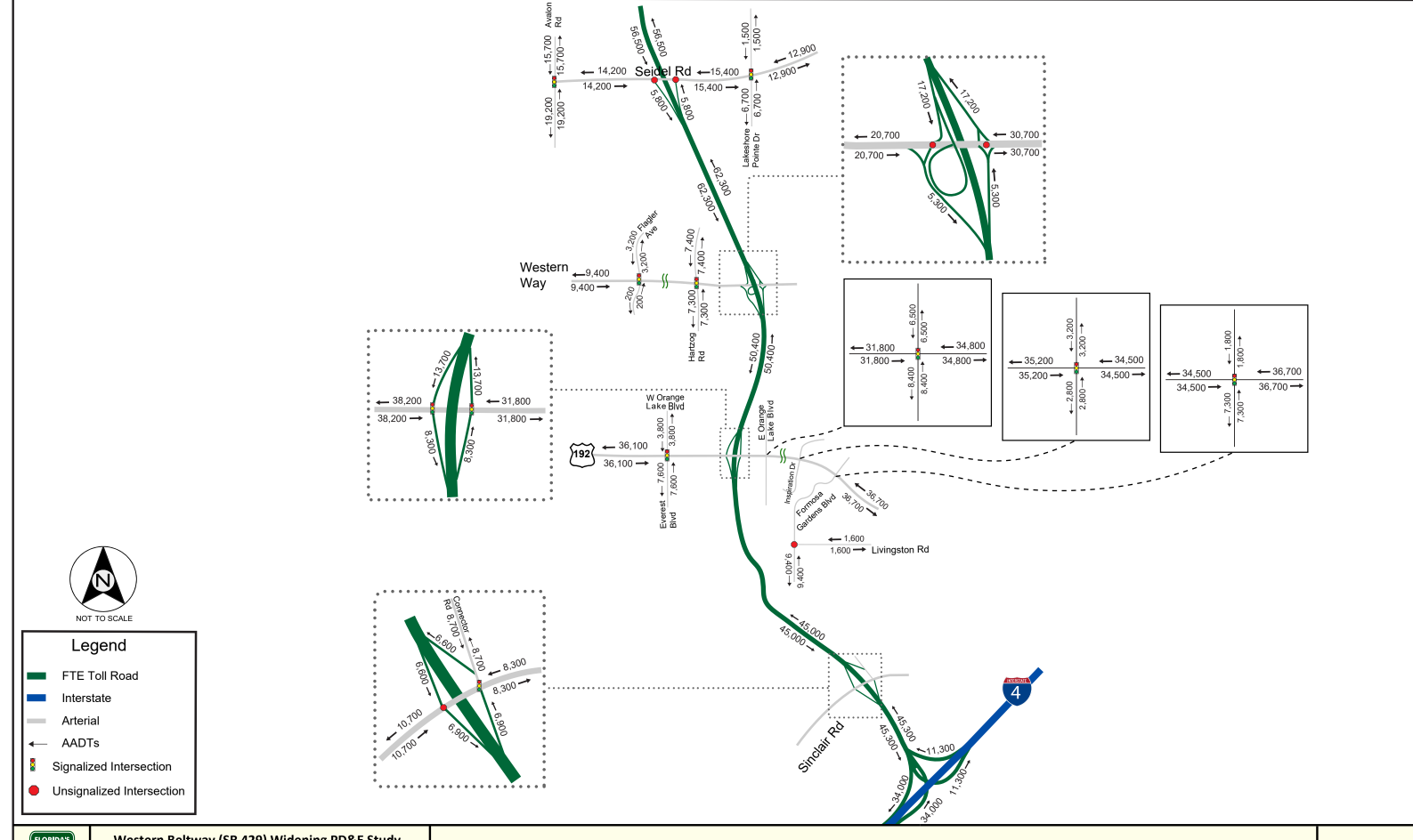
Location	SR	429	Pre -Co Build A	ll ll	Post -Covid 19 Build AADT				
			2030	2050	2030	2050			
			71,400	116,800	68,600	116,400			
11 - Seidel Rd	X	X	6,400	12,400	6,000	12,300			
			77,800	129,200	74,600	128,700			
8 - Disney World/Hartzog Rd	_	<b>—</b>	18,500	35,000	18,000	34,400			
(Western Way)			7,100	12,300	5,900	11,700			
7 - Toll Plaza		_	66,400	106,500	62,500	106,000			
6 - US 192			13,000	20,700	12,800	20,800			
	×	X	7,600	16,700	7,000	15,400			
			61,000	102,500	56,700	100,600			
Livingston Road			7,200	11,500	6,900	11,000			
			2,500	4,700	2,200	4,200			
			56,300	95,700	52,000	93,800			
1 - Sinclair Rd			5,000	7,200	4,800	7,200			
	X	×	7,800	14,100	6,900	12,700			
			59,100	102,600	54,100	99,300			
0 - I-4			47,500	82,400	42,700	80,000			
			17,000	27,400	15,400	26,600			
Poinciana Parkway Extension Connecto	or <del>–</del>	_	28,500	48,500	26,800	45,900			
CR 532			7,600	13,300	7,400	13,000			
		_	20,800	35,200	19,400	32,900			
US 17/92			8,600	15,100	8,400	15,000			
Morigald Dioza			7,200	15,600		15,500			
Marigold Plaza			19,500	35,900	18,000	33,400			

Future year turning movement volumes for ramp-terminal intersections were developed using the projected ramp DDHVs. Turn proportions were estimated using peak period data from the CFRPM model and adjusted using existing conditions volumes where applicable. Cross-street through movements and adjacent intersections traffic were developed using growth rates estimated from historical data and verified with the CFRPM model. A linear growth rate of 4.6 percent was applied from 2018 to 2025 and 3.6 percent from 2025 to 2045. The forecasted 2025 and 2045 traffics were then interpolated and extrapolated to provide the opening year 2030 DDHVs and the design year 2050 DDHVs.

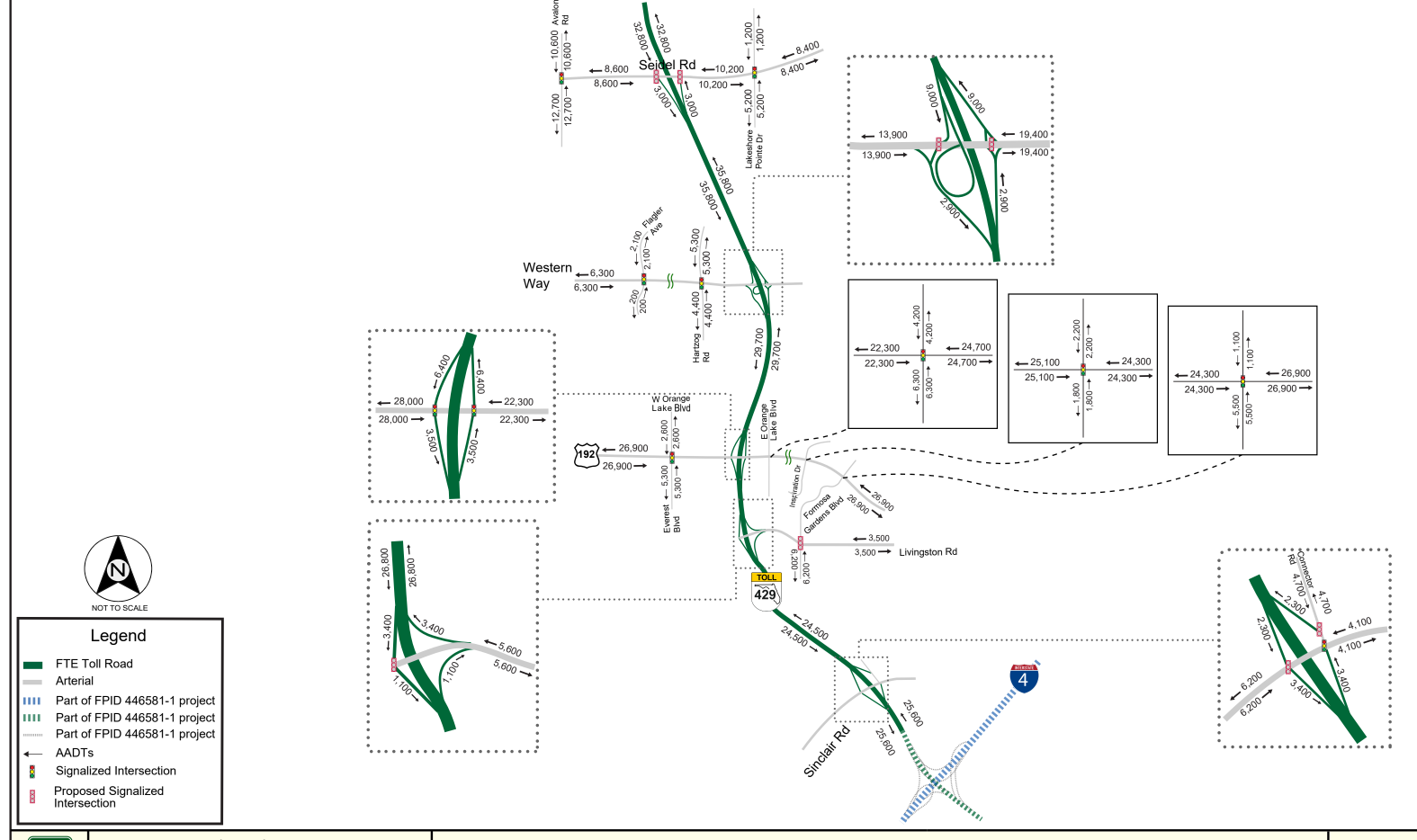
The 2030 and 2050 AADTs are presented on **Figures 5.1** through **5.4**, for No-Build and Build conditions, respectively. The 2030 and 2050 design hour volumes are presented on **Figures 5.5** through **5.8**, for the No-Build and Build conditions, respectively.





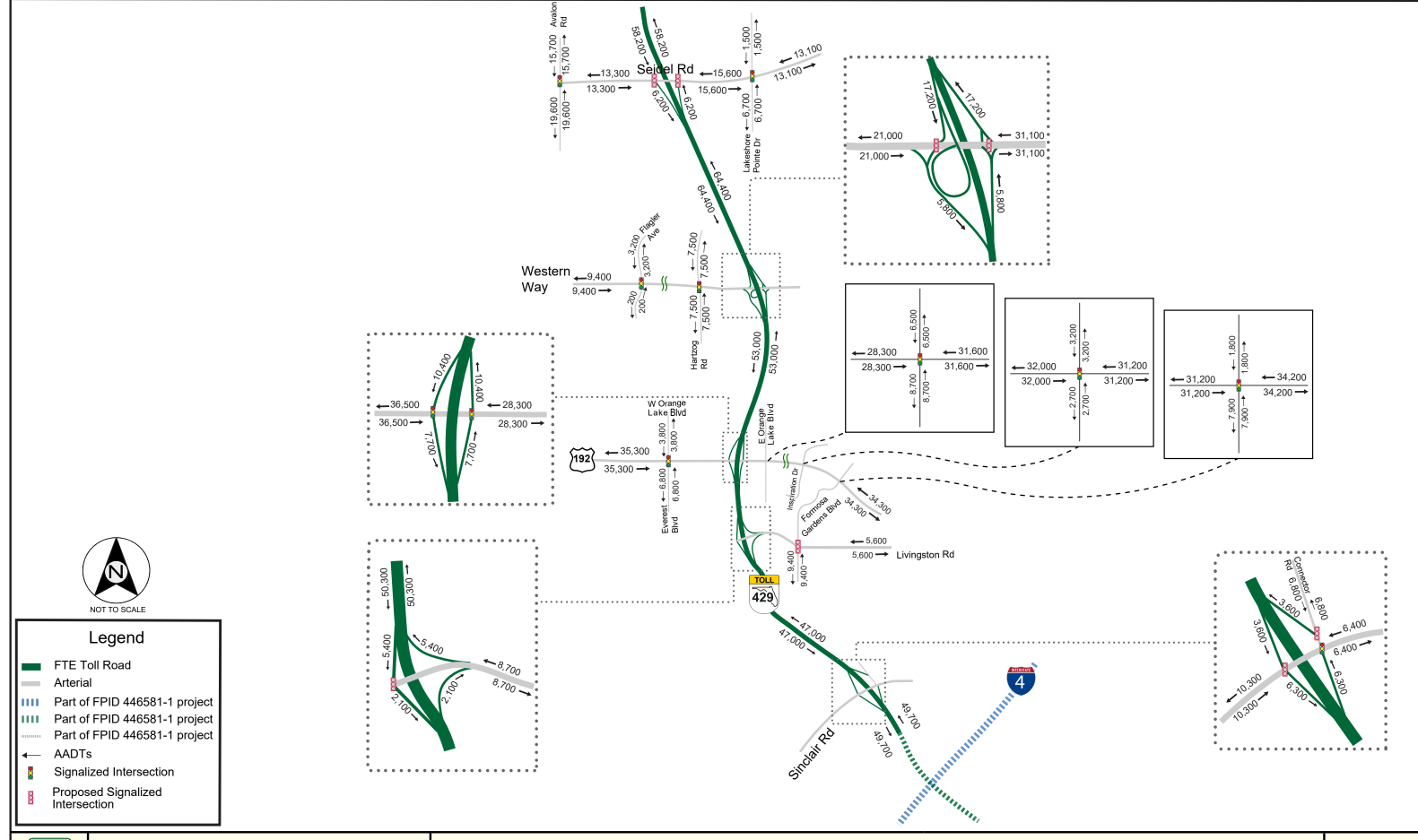




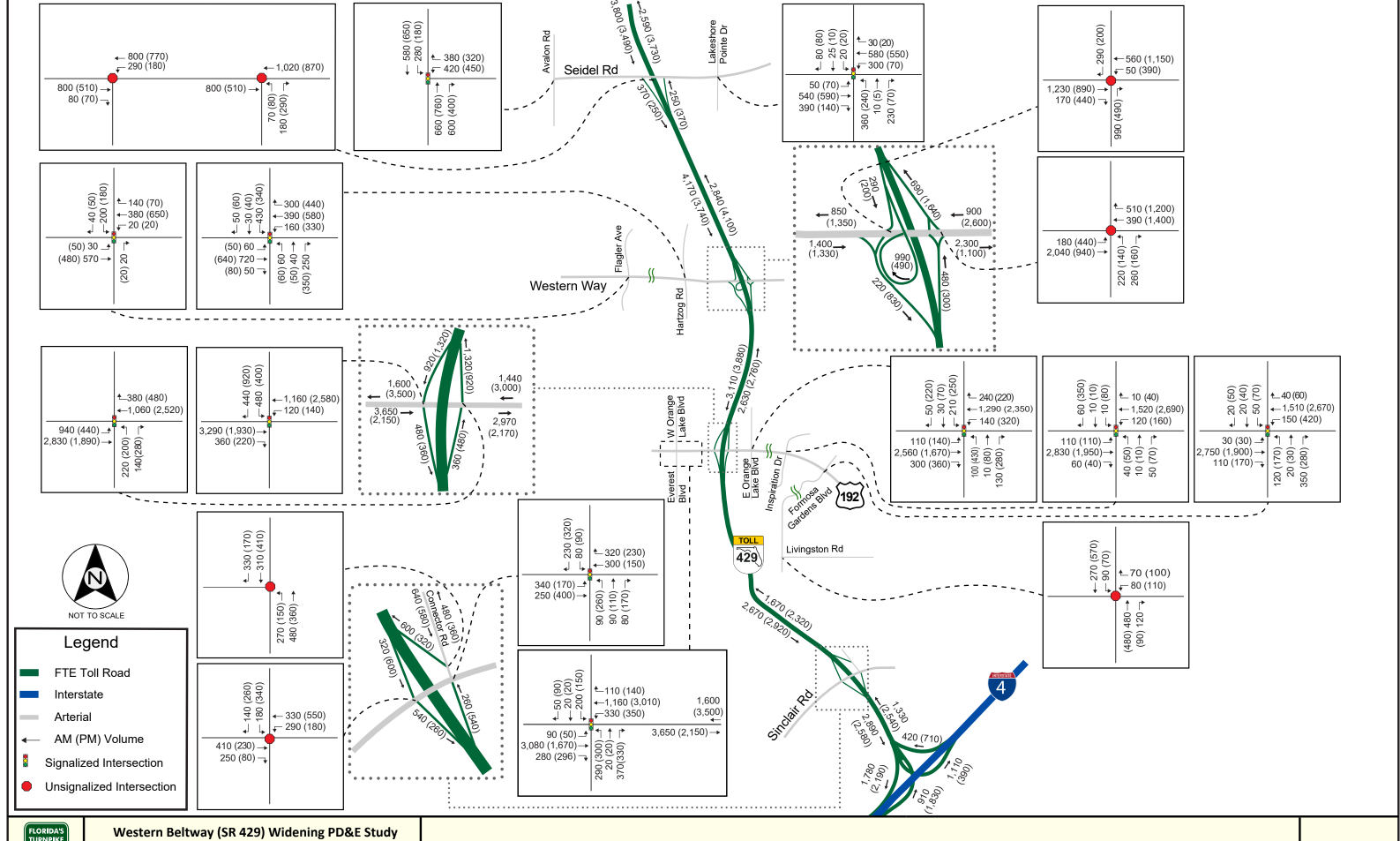




Western Beltway (SR 429) Widening PD&E Study from I-4 to Seidel Road Systems Interchange Justification Report (SIJR)

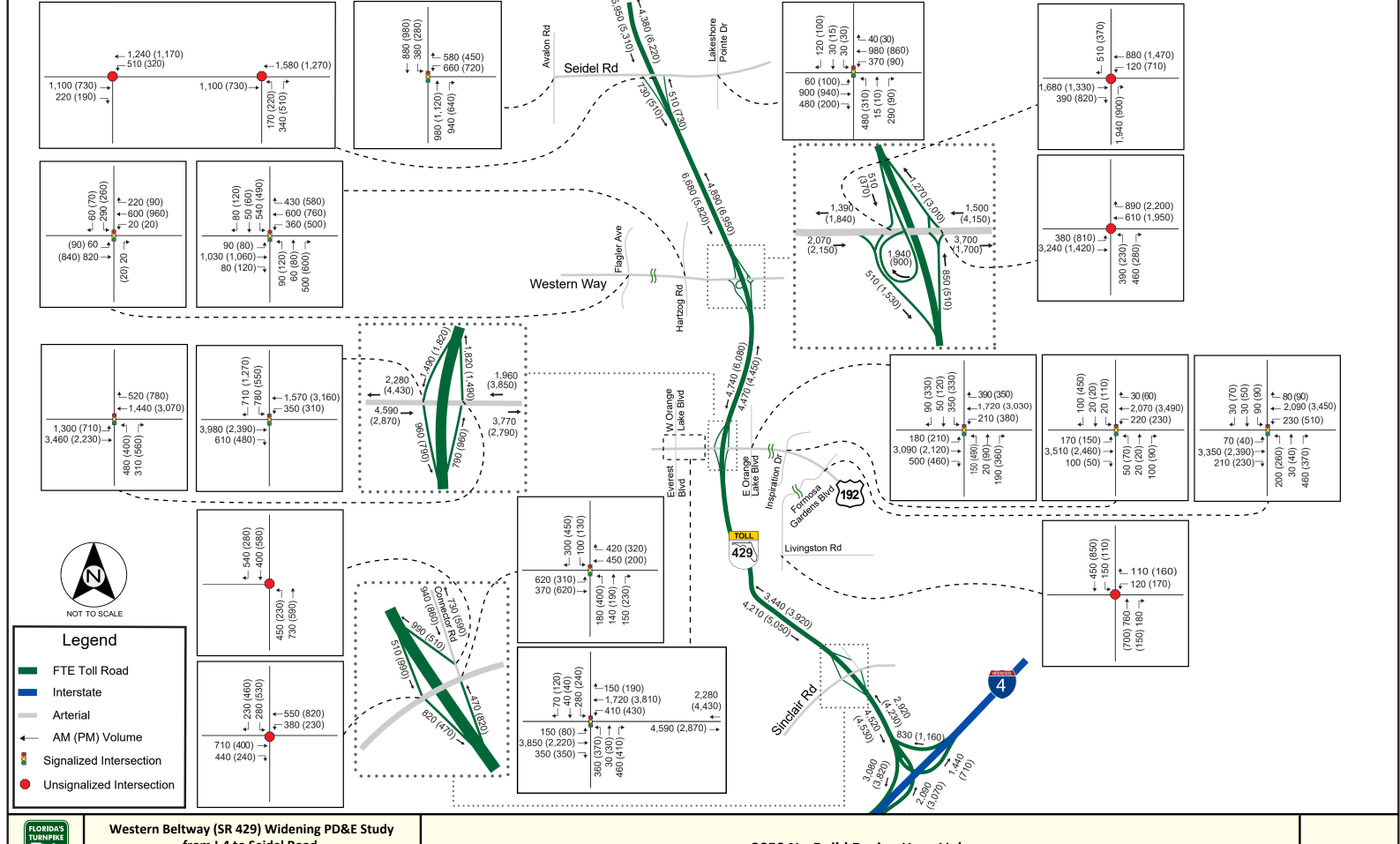




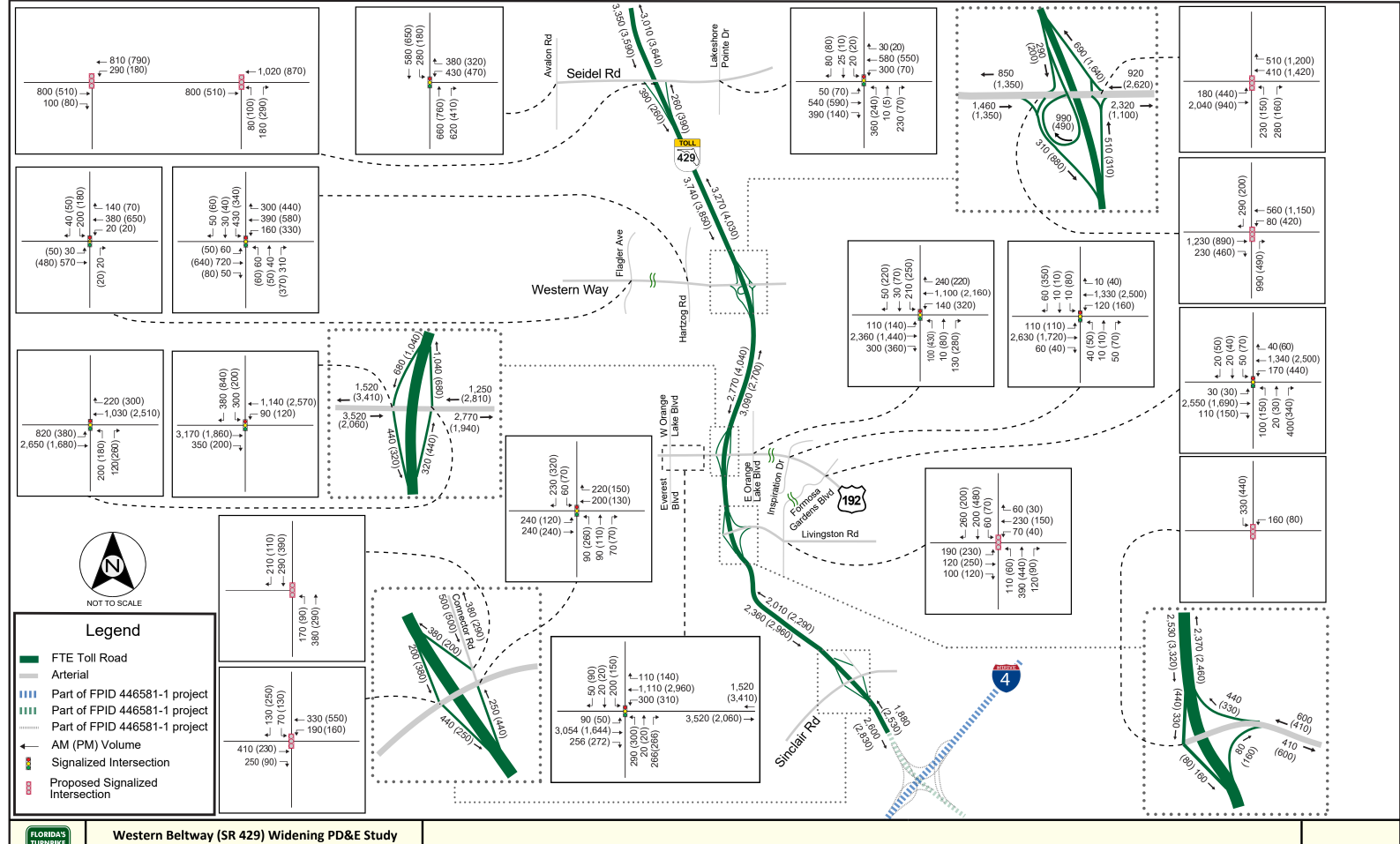


from I-4 to Seidel Road

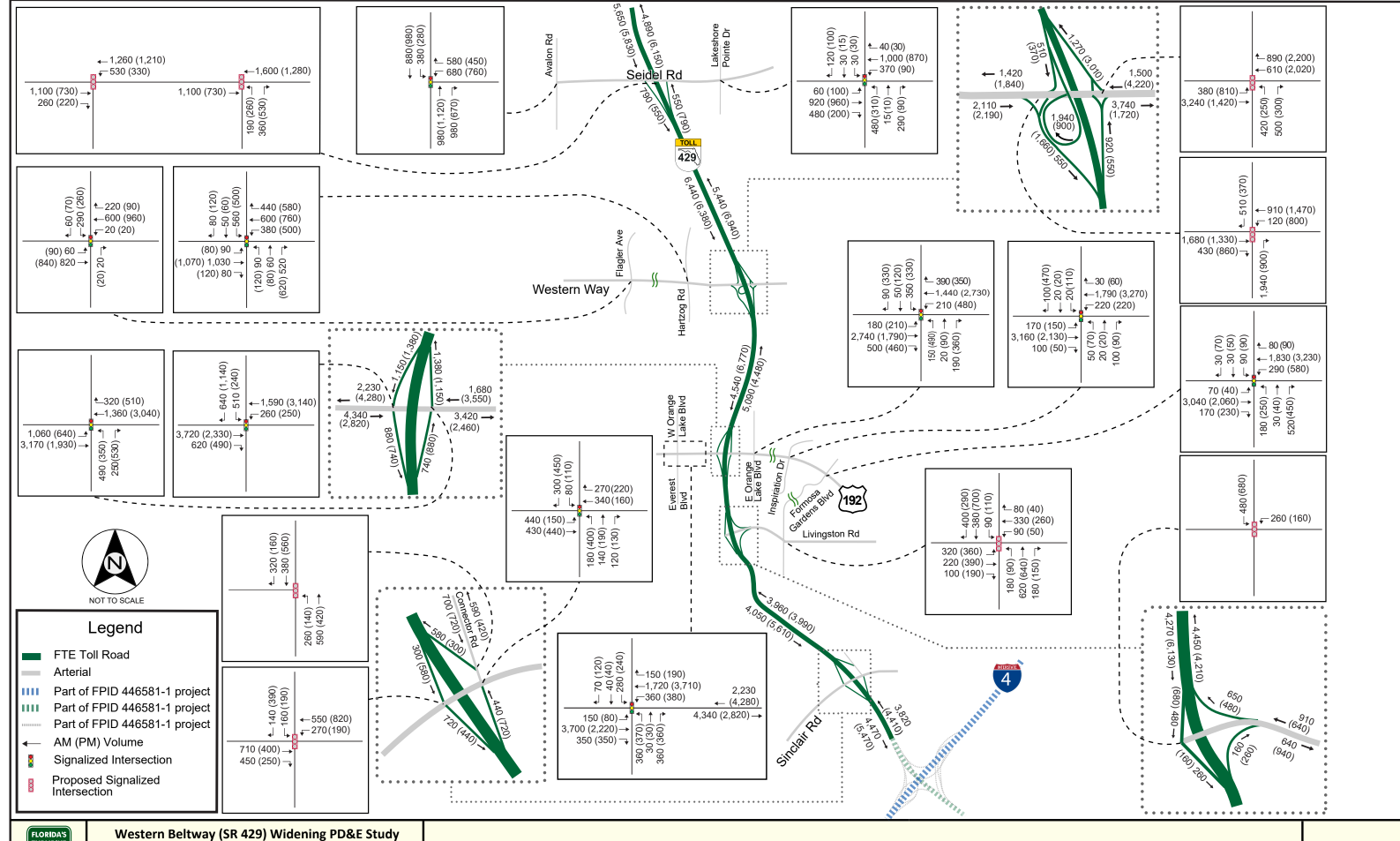
Systems Interchange Justification Report (SIJR)



Western Beltway (SR 429) Widening PD&E Study from I-4 to Seidel Road Systems Interchange Justification Report (SIJR)



Western Beltway (SR 429) Widening PD&E Stud from I-4 to Seidel Road Systems Interchange Justification Report (SIJR)





from I-4 to Seidel Road

Systems Interchange Justification Report (SIJR)

## 5.2 MAINLINE AND RAMPS LANE REQUIREMENTS

Future lane requirements were evaluated to provide an estimated timeline for the onset of capacity deficiencies along the freeway mainline and ramp roadways. Freeway mainline capacity evaluation was based on the 2020 FDOT Quality and LOS Handbook maximum service volumes. Capacity analysis for ramp roadways was based on capacity thresholds from the HCM 6<sup>th</sup> Edition. The FDOT and HCM 6<sup>th</sup> Edition thresholds were adjusted for local conditions. **Tables 5.9** and **5.10** show the detailed color-coded future lane requirements corresponding to LOS D (maximum service volume) for No-Build and Build conditions, respectively, for the freeway mainline. The two tables show ramp roadway lane requirements corresponding to for LOS E for capacity constrained roadway facilities. The Turnpike standard procedures use ramp capacity as the measure to identify needed additional ramp lanes. Ramp capacity, level of service of the ramp merge and diverge influence areas and intersection performance (which controls ramp flow) are used as the measures to identify needed improvements. The capacities were adjusted based on the SR 429 mainline having a truck parentage of seven percent.

The LOS D analysis (**Table 5.9**) shows that the SR 429 mainline will require three lanes of travel in each direction north of US 192 by 2030 under No-Build conditions. Four lanes of travel in each direction will be required on SR 429 between Western Way and Seidel Road by year 2040.

**Table 5.9** shows that most of the ramp roadways within the study limits along SR 429 will require one lane through the design year 2050, except for the ramps to and from the north at I-4. The ramps to and from the north will need two lanes each by year 2030 and three lanes by 2040. The ramps to and from the north of Western Way will need two lanes each by year 2033. The ramps to and from north of US 192 also anticipated to reach over capacity of single lane and will require two lanes.

The LOS D analysis (**Table 5.10**) shows that the SR 429 mainline will require three lanes of travel in each direction north of US 192 by 2030 under Build conditions. Four lanes of travel in each direction will be required on SR 429 north of Livingston Road by year 2041.

**Table 5.10** shows that most of the ramp roadways within the study limits along SR 429 will require one lane through the design year 2050, except for the ramps to and from the north and south at I-4. The ramps to and from the north at Western Way will need two lanes each by year 2033.

**SECTION**FIVE Future Traffic Data

Table 5.9
SR 429 Freeway Mainline (LOS D) and Ramp Capacity (LOS E) Lane Requirements (No-Build)

# DDHV - Worst Case AM or PM Design Hour

Location	5	SR 429		Model		Interpolated									Model									
				2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050
				3,810	3,930	4,050	4,170	4,290	4,420	4,540	4,660	4,780	4,900	5,020	5,140	5,260	5,380	5,500	5,620	5,740	5,860	5,980	6,100	6,220
11 - Seidel Road	X	×		370	390	410	420	440	460	480	500	510	530	550	570	590	600	620	640	660	680	690	710	730
				4,180	4,320	4,460	4,600	4,740	4,880	5,010	5,150	5,290	5,430	5,570	5,710	5,850	5,980	6,120	6,260	6,400	6,540	6,670	6,810	6,950
8 - Disney World/Hartzog Road (Western Way)	$\forall$		$\rightarrow$	1,640 830	1,710 870	1,780 900	1,860 940	1,920 970	1,990 1,010	2,050 1,040	2,120 1,080	2,190 1,110	2,260 1,150	2,330 1,180	2,400 1,220	2,470 1,250	2,530 1,290	2,600 1,320	2,670 1,360	2,740 1,390	2,810 1,430	2,870 1,460	2,940 1,500	3,010 1,530
7 - Toll Plaza	$\mid \cdot \mid$			3,880	3,990	4,100	4,210	4,320	4,430	4,540	4,650	4,760	4,870	4,980	5,090	5,200	5,310	5,420	5,530	5,640	5,750	5,860	5,970	6,080
6 - US 192	$ \langle $	<u> </u>	$\rightarrow$	1,320 480	1,350 500	1,370 530	1,400 550	1,420 580	1,450 600	1,470 620	1,500 650	1,520 670	1,550 700	1,570 720	1,600 740	1,620 770	1,650 790	1,670 820	1,700 840	1,720 860	1,750 890	1,770 910	1,800 940	1,820 960
				2,920	3,030	3,130	3,240	3,350	3,460	3,560	3,670	3,780	3,880	3,990	4,100	4,200	4,310	4,410	4,520	4,630	4,730	4,840	4,940	5,050
1 - Sinclair Road	$\langle$	<u> </u>	$\rightarrow$	600 540	620 550	640 570	660 580	680 600	700 610	720 620	740 640	760 650	780 670	800 680	820 690	840 710	860 720	880 740	900 750	910 760	930 780	950 790	970 810	990 820
				2,890	2,970	3,050	3,130	3,210	3,300	3,380	3,460	3,540	3,620	3,700	3,780	3,870	3,950	4,030	4,120	4,200	4,280	4,360	4,450	4,530
0 - I-4			$\rightarrow$	2,890	2,970	3,050	3,140	3,220	3,300	3,380	3,460	3,550	3,630	3,710	3,790	3,870	3,960	4,040	4,120	4,200	4,280	4,370	4,450	4,530
	Poinci	¦ iana Parkı	way																					

Assumptions						
Truck % (t <sub>f</sub> )	7.0%					
Free Flow Speed (mph)	75					
Peak Hour Factor (PHF)	0.95					

Freeway LOS						
Targets						
Lanes	LOS D					
2	3,640					
3	5,460					
4	7,280					
5	9,100					
6	10,920					

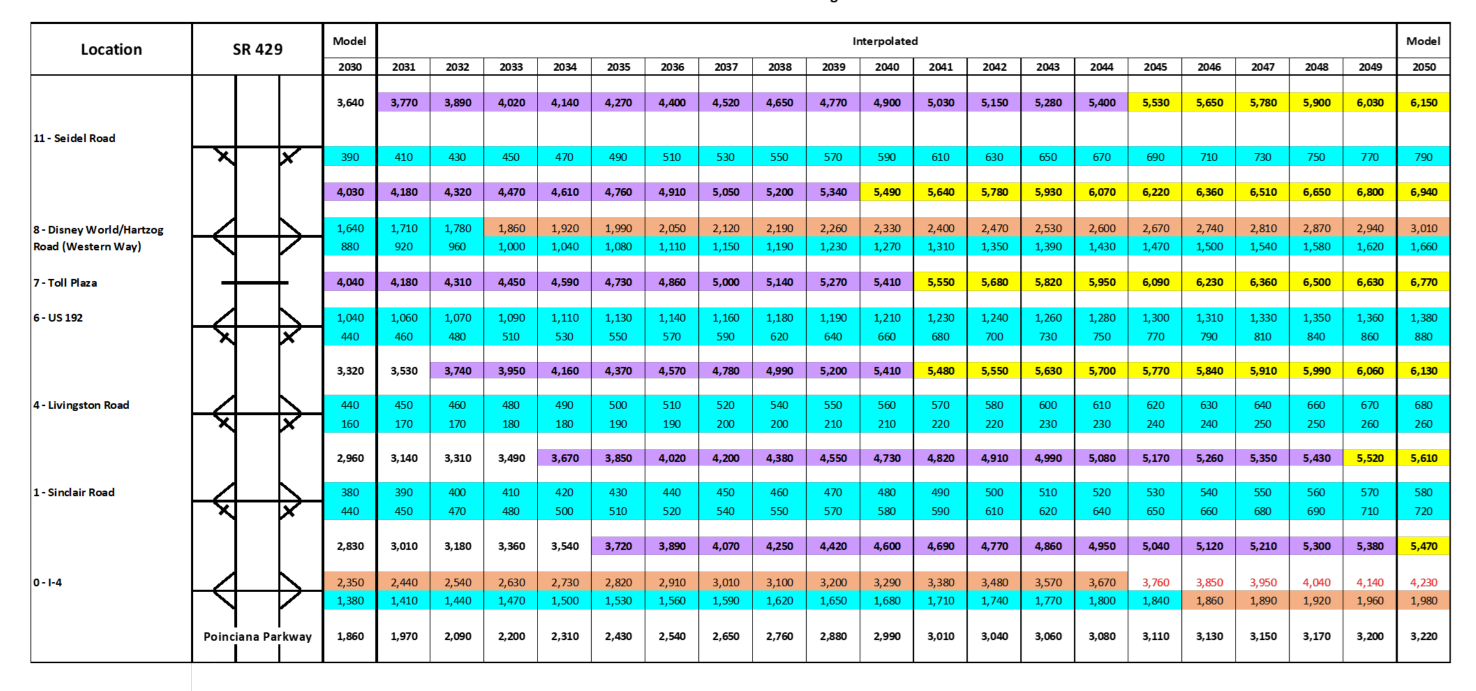
Ramp Capacity					
Lanes LOS E					
1	1,850				
2	3,700				
3	5,550				

Speed - 40 to 50 MPH

**SECTION**FIVE Future Traffic Data

Table 5.10 SR 429 Freeway Mainline (LOS D) and Ramp Capacity (LOS E) Lane Requirements (Build)

DDHV - Worst Case AM or PM Design Hour



Assumptions	
Truck % (t <sub>f</sub> )	7.0%
Free Flow Speed (mph)	75
Peak Hour Factor (PHF)	0.95

Freeway LOS						
Tar	Targets					
Lanes	LOS D					
2	3,640					
3	5,460					
4	7,280					
5	9,100					
6	10,920					

Ramp C	Ramp Capacity					
Lanes	LOS E					
1	1,850					
2	3,700					
3	5,550					

Speed - 40 to 50 MPH

The Build Alternative improvements are described in this section as well as future traffic operational analysis and safety assessment.

## 6.1 ANALYSIS ALTERNATIVE

Transportation System Management and Operations (TSM&O) measures have been implemented at the southbound off-ramp to US 192. The TSM&O considerations included the following: geometry improvements at the ramp terminal and widening of the southbound off-ramp to two lanes. These TSM&O improvements are not expected to: satisfy the need for capacity improvement of SR 429, improve access to the surface streets, and alleviate traffic congestion within the interchanges. Therefore, this PD&E Study and accompanying SIJR did not consider a standalone TSM&O Alternative. However, planned and programmed improvements within the study area were considered in developing the traffic and interchange concepts. The Build Alternative considered improvements included in the No-Build Alternative (See Chapter 5.1.3) including the TSM&O and additional improvements that were made to enhance safety, address traffic needs, improve travel time reliability and provide long-term mobility for the study area. Note that the Southbound off-ramp improvements at US 192 are part of this PD&E study and have been advanced as the TSM&O alternative. The TSM&O improvements are within FTE's system and will be included in the work program.

A Draft Technical Memorandum to identify the Preferred Build Alternative was prepared for this PD&E Study. The development and selection of the Preferred Build Alternative are discussed in detail in the memorandum. A summary of the Preferred Build Alternative is provided in this SIJR. The concepts for the alternatives are provided in **Appendix F**.

#### 6.1.1 SR 429 Mainline

There is only one Build Alternative for the mainline widening of SR 429 has been proposed from four lanes to eight lanes for the length of the project. An Auxiliary Lane will be provided between the US 192 and the new Livingston Road interchange on both directions.

# 6.1.2 I-4 and SR 429 System-to-System Interchange

Florida's Turnpike Enterprise (FTE) has conducted a PD&E study (FPID No. 446581-1) for the future Poinciana Parkway Extension Connector (SR 538), a planned roadway connecting the CFX planned Poinciana Parkway Extension from CR 532 to the existing interchange at I-4 at the southern terminus of SR 429. The Build Alternative does not include this system-to system interchange under this SIJR. This system-to-system interchange will be analyzed under the ongoing *Poinciana Parkway Extension Connector, Osceola County – Systems Interchange Modification Report (SIMR)* ongoing study.

#### 6.1.3 Sinclair Road Interchange

The improvements at Sinclair Road include adding turn lanes at the on- and off-ramp terminal intersections, signalizing the southbound ramp terminal intersection, and replacing the existing toll plazas with electronic toll gantries. The Connector Road and SR 429 northbound on-ramp intersection will be signalized, along with adding a northbound left turn lane and a southbound right turn lane. The intersection will include a signal bypass lane to allow the northbound through movement to flow freely.

#### 6.1.4 SR 429 Reliever Interchange

The Livingston Road interchange is a proposed new interchange with an extension of Livingston Road. The proposed interchange would relieve the US 192 interchange, approximately 1.5 miles north, as well as provide more access to SR 429 for the project area.

The extension of Livingston Road would require improvements at the intersection with Formosa Gardens Boulevard. The improvements include signalizing the intersection along with adding turn lanes, and crosswalks. The section of Formosa Gardens Boulevard from north of Livingston Road to just south of Funie Steed Road would be widened to four lanes. No pedestrian or bicycle improvements are proposed on the extension of Livingston Road as it serves a connection to a limited-access facility. The Preferred Alternative is a T-Ramp interchange configuration compared to a partial cloverleaf.

#### 6.1.5 US 192 Interchange

The improvements at the US 192 interchange include realigning ramps to accommodate the addition of turn lanes at the ramp terminal intersections, the addition of turn lanes on East Orange Lake Boulevard, replacing the existing toll plazas with electronic gantries, the addition of one through lane in each direction on US 192 within the vicinity of the interchange, and the addition of pedestrian and bicycle improvements along US 192. Currently, US 192 lacks pedestrian and bicycle facilities within the vicinity of the SR 429 interchange. Proposed interchange improvements include adding sidewalks and 7-foot bike lanes in each direction along US 192 between West Orange Lake Blvd and East Orange Lane Boulevard. Pedestrian crossings will be provided at all signalized intersections within the project area along US 192.

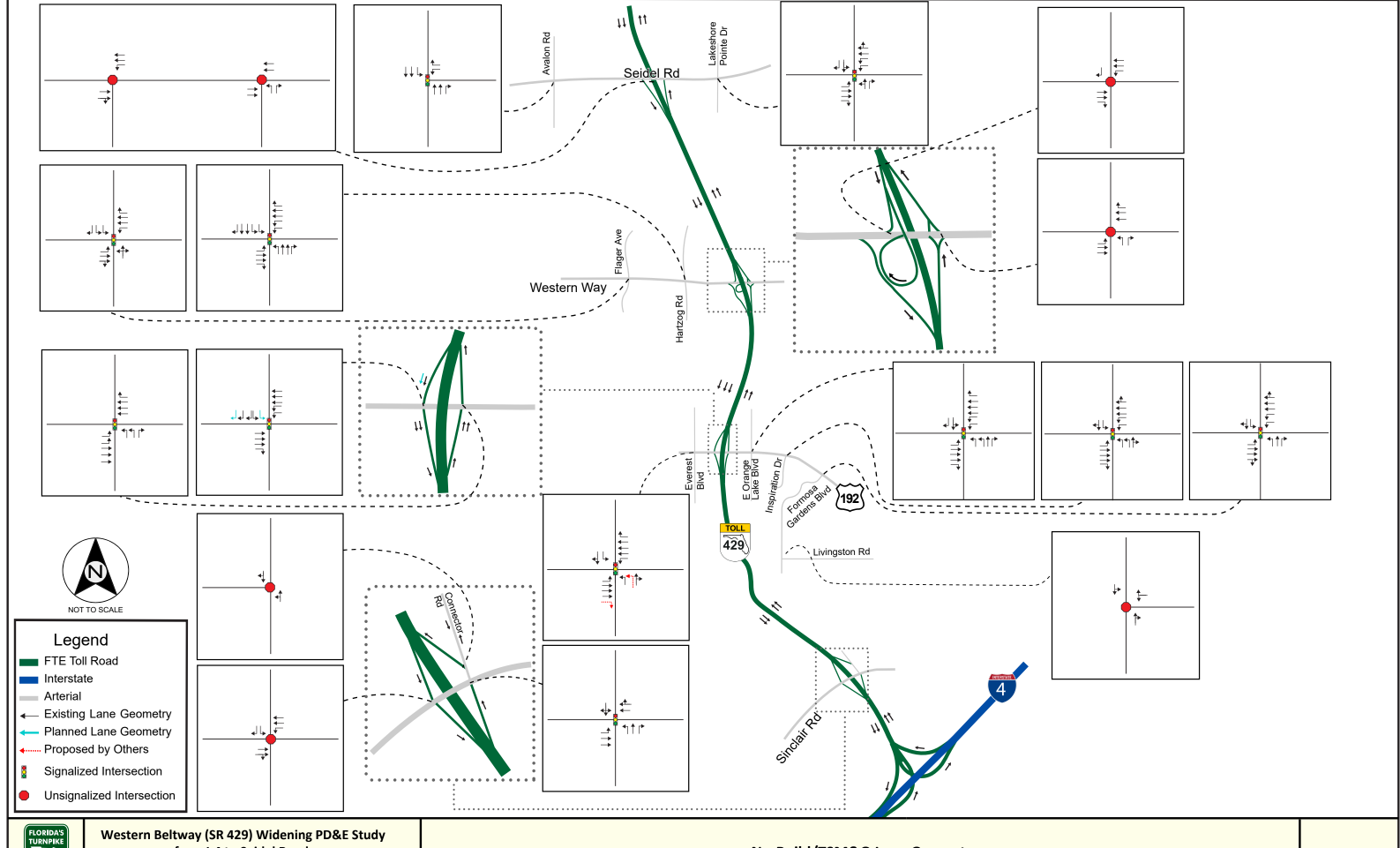
# 6.1.6 Western Way Interchange

The Western Way interchange improvements include signalizing the ramp terminal intersections along with adding turn lanes at the intersections, widening the loop ramp to two lanes, and providing an additional through lane in each direction on Western Way.

#### 6.1.7 Seidel Road Interchange

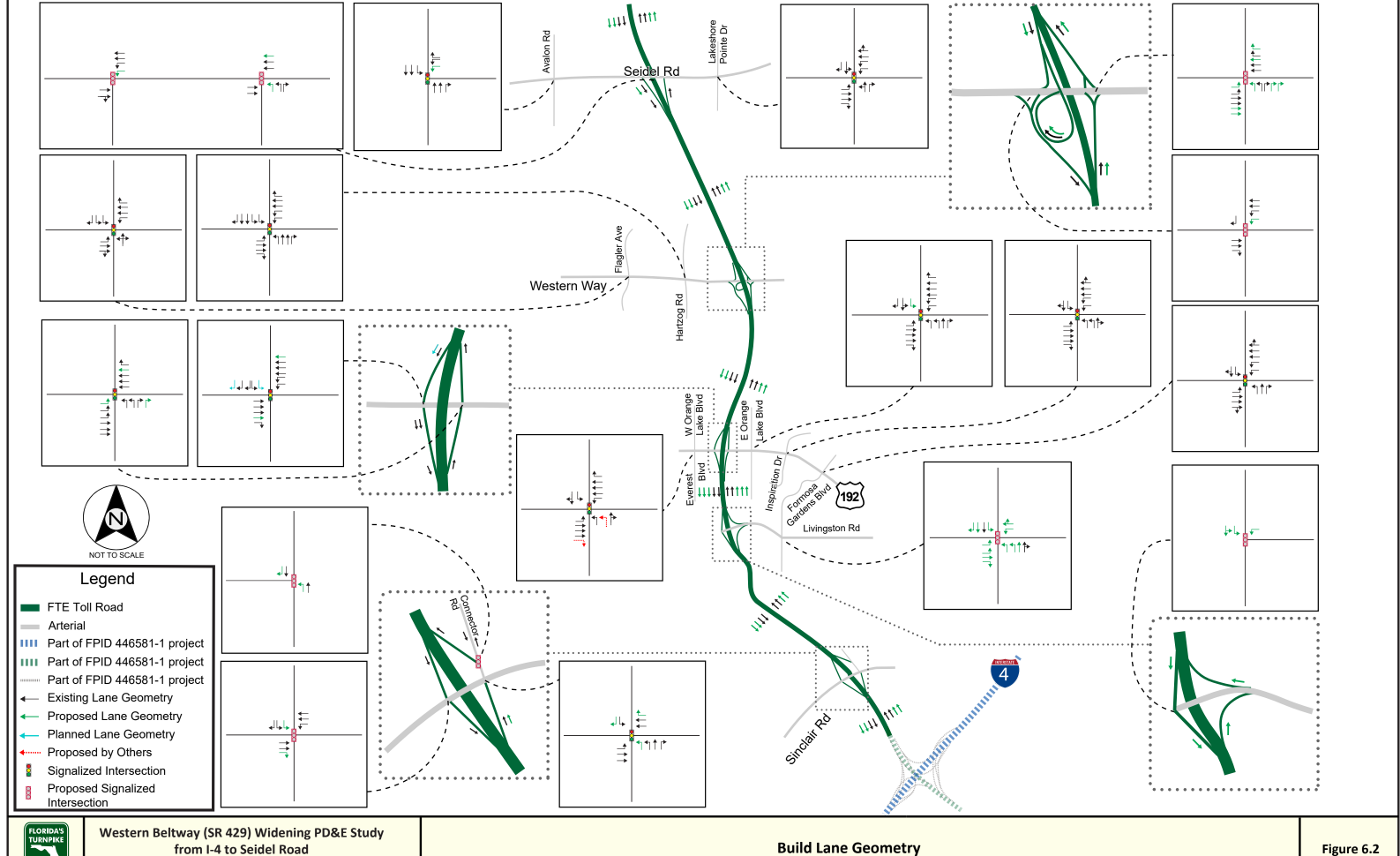
At the Seidel Road interchange, the improvements include signalizing and add additional turn lanes at the ramp terminal intersections and replacing the existing toll plazas with electronic toll gantries. An additional westbound left turn lane has been proposed at the Avalon Road and Seidel Road intersection.

Documentation of the selection criteria is provided in the Preferred Build Alternative memorandum. This SIJR only documents traffic and safety analysis for the No-Build and the Preferred Build (also referred to Build herein) Alternatives. The results are provided for the 2030 opening and 2050 design years. The No-Build and Preferred Build Alternative Lane configurations are comprehensively depicted on **Figures 6.1** and **6.2**, respectively.



from I-4 to Seidel Road

Systems Interchange Justification Report (SIJR)



from I-4 to Seidel Road Systems Interchange Justification Report (SIJR)

**Build Lane Geometry** 

#### 6.2 FUTURE OPERATIONAL PERFORMANCE

This section provides a summary of traffic performance results for future conditions. Detailed output reports are provided in **Appendix G**.

#### 6.2.1 Freeway Segment Analysis

The future traffic volumes were evaluated in each direction for freeway segments: basic, weave, and merge/diverge influence areas. Weaving volumes were calculated utilizing the proportion of traffic from the off-ramp and freeway. Exiting traffic volume was calculated by applying the ratio to the entrance ramp volume and freeway volume. HCS analysis results for SR 429 freeway segments for opening year 2030 are summarized in **Tables 6.1** and **6.2** for the No-Build and Build Alternatives, respectively. Note that the Build Alternative does not include the I-4 and SR 429 system-to system interchange under this SIJR. The proposed system-to-system interchange will be analyzed under the ongoing Poinciana Parkway Extension Connector, Osceola County SIMR ongoing study. Most of the SR 429 freeway segments within the study area are expected to operate at LOS E or better under the No-Build Alternative in the opening year 2030. No capacity constraints were identified along SR 429 under 2030 Build conditions.

The design year (2050) HCS output is summarized in **Tables 6.3** and **6.4** for the No-Build and Build Alternatives, respectively. Most of the freeway segments along SR 429 are expected to operate over capacity under the No-Build Alternative, which indicates that the SR 429 mainline needs to be widened to eight lanes. Under Build conditions, performance along SR 429 improved compared to No-Build conditions. Following are the key points for traffic operation improvements under Build (LOS D or better) compared to No-Build (LOS F):

- SR 429 southbound upstream of Seidel Road on-ramp basic segment
- SR 429 southbound Seidel Road on-ramp to Western Way off-ramp merge, basic and diverge segments
- SR 429 southbound Western Way off-ramp to on-ramp basic segment
- SR 429 southbound US 192 off-ramp to on-ramp basic segment
- SR 429 southbound US 192 on-ramp to Sinclair Road off-ramp basic segment
- SR 429 southbound Sinclair Road on-ramp to I-4 off-ramp weaving segment
- SR 429 northbound I-4 on-ramp to Sinclair Road off-ramp weaving segment
- SR 429 northbound US 192 on-ramp to Western Way off-ramp basic segment
- SR 429 northbound US 192 on-ramp to Western Way off-ramp diverge segment
- SR 429 northbound Western Way off-ramp to on-ramp basic segment
- SR 429 northbound Western Way on-ramp to Seidel Road off-ramp basic segment
- SR 429 northbound downstream of Seidel Road off-ramp basic segment

Table 6.1
2030 No-Build Peak Hour Freeway Mainline Segment Operations

6	Segment Lane		Volume (vph)		LOS/Density	
Segment		Lanes	AM	PM	AM	PM
SR 429 Southbound						
Upstream of Seidel Road on-ramp	Basic	2	3,800	3,490	E/35.9	D/30.8
Seidel Road on-ramp to Western Way off-ramp	Merge	2	4,170	3,740	E/38.1	D/34.4
Seidel Road on-ramp to Western Way off-ramp	Basic	2	4,170	3,740	E/43.7	D/34.9
Seidel Road on-ramp to Western Way off-ramp	Diverge	2	4,170	3,740	E/41.4	E/37.2
Western Way off-ramp to on-ramp	Basic	2	2,890	3,050	C/23.3	C/25.1
Western Way on-ramp to US 192 off-ramp	Merge	2	3,110	3,880	B/15.8	C/20.3
Western Way on-ramp to US 192 off-ramp	Basic	3	3,110	3,880	B/15.8	C/20.3
Western Way on-ramp to US 192 off-ramp	Diverge	2	3,110	3,880	A/09.2	B/14.7
US 192 off-ramp to on-ramp	Basic	2	2,190	2,560	B/16.8	C/20.0
US 192 on-ramp to Sinclair Road off-ramp	Merge	2	2,670	2,920	B/19.3	C/21.6
US 192 on-ramp to Sinclair Road off-ramp	Basic	2	2,670	2,920	C/21.1	C/23.6
US 192 on-ramp to Sinclair Road off-ramp	Diverge	2	2,670	2,920	C/27.9	D/30.4
Sinclair Road off-ramp to on-ramp	Basic	2	2,350	2,320	C/18.1	B/17.8
Sinclair Road on-ramp to I-4 off-ramp	Merge	2	2,890	2,580	D/28.6	C/26.1
Sinclair Road on-ramp to I-4 off-ramp	Basic	2	2,890	2,580	C/23.3	C/20.2
Sinclair Road on-ramp to I-4 off-ramp	Major Diverge	2	2,890	2,580	C/27.4	C/24.4
Additional Weaving Analysis between	Moaving	2	2 900	2 500	C/25 6	C/22.7
Sinclair Road on-ramp and I-4 off-ramp	Weaving	2	2,890	2,580	C/25.6	C/22.7
SR 429 Northbound						
Additional Weaving Analysis between I-4 on-ramp and Sinclair Road off-ramp	Weaving	2	1,330	2,540	B/11.2	C/22.2
I-4 on-ramp to Sinclair Road off-ramp	Major Merge	2	1,330	2,540	U/C	U/C
I-4 on-ramp to Sinclair Road off-ramp	Basic	2	1,330	2,540	A/10.1	C/19.8
I-4 on-ramp to Sinclair Road off-ramp	Diverge	2	1,330	2,540	B/15.2	C/27.0
Sinclair Road off-ramp to on-ramp	Basic	2	1,070	2,000	A/08.1	B/15.2
Sinclair Road on-ramp to US 192 off-ramp	Merge	2	1,670	2,320	B/15.5	C/21.4
Sinclair Road on-ramp to US 192 off-ramp	Basic	2	1,670	2,320	B/12.7	B/17.8
Sinclair Road on-ramp to US 192 off-ramp	Diverge	2	1,670	2,320	B/18.2	C/24.5
US 192 off-ramp to on-ramp	Basic	2	1,310	1,840	A/09.9	B/14.0
US 192 on-ramp to Western Way off-ramp	Merge	2	2,630	2,760	B/18.6	B/19.9
US 192 on-ramp to Western Way off-ramp	Basic	2	2,630	2,760	C/20.6	C/21.9
US 192 on-ramp to Western Way off-ramp	Diverge	2	2,630	2,760	C/27.4	D/28.6
Western Way off-ramp to on-ramp	Basic	2	2,150	2,460	B/16.4	C/19.1
Western Way on-ramp to Seidel Road off-ramp	Merge	2	2,840	4,100	C/27.3	E/37.9
Western Way on-ramp to Seidel Road off-ramp	Basic	2	2,840	4,100	C/22.8	E/42.0
Western Way on-ramp to Seidel Road off-ramp	Diverge	2	2,840	4,100	D/28.8	E/41.0
Downstream of Seidel Road off-ramp	Basic	2	2,590	3,730	C/20.3	D/34.7

Density –passenger cars/mile/lane

The results are based on the HCS 7.9

Truck = 7%; U/C stands for Under Capacity; NB on-ramp is connected to SR 429 from Sinclair Rd by a Connector Rd.

LOS E

LOS F

Table 6.2
2030 Build Peak Hour Freeway Mainline Segment Operations

6	Segment		Volume (vph)		LOS/Density	
Segment	Туре	Lanes	AM	PM	AM	PM
SR 429 Southbound						_
Upstream of Seidel Road on-ramp	Basic	4	3,350	3,590	B/12.7	B/13.6
Seidel Road on-ramp to Western Way off-ramp	Merge	4	3,740	3,850	B/11.1	B/10.9
Seidel Road on-ramp to Western Way off-ramp	Basic	4	3,740	3,850	B/14.2	B/14.6
Seidel Road on-ramp to Western Way off-ramp	Diverge	4	3,740	3,850	A/09.3	A/05.7
Western Way off-ramp to on-ramp	Basic	4	2,460	3,160	A/09.3	B/12.0
Western Way on-ramp to US 192 off-ramp	Merge	4	2,770	4,040	B/10.9	B/17.7
Western Way on-ramp to US 192 off-ramp	Basic	4	2,770	4,040	A/10.5	B/15.4
Western Way on-ramp to US 192 off-ramp	Diverge	4	2,770	4,040	A/02.6	A/08.4
US 192 off-ramp to on-ramp	Basic	4	2,090	3000	A/07.9	B/11.4
US 192 on-ramp to Livingston Road off-ramp	Merge	5	2,530	3,320	A/07.7	A/10.1
US 192 on-ramp to Livingston Road off-ramp	Basic	5	2,530	3,320	A/08.1	A/10.6
US 192 on-ramp to Livingston Road off-ramp	Diverge	5	2,530	3,320	A/07.8	A/10.2
Livingston Road off-ramp to on-ramp	Basic	4	2,200	2,880	A/08.5	B/11.1
Livingston Road on-ramp to Sinclair Road off-ramp	Merge	4	2,360	2,960	B/10.5	A/09.7
Livingston Road on-ramp to Sinclair Road off-ramp	Basic	4	2,360	2,960	A/08.9	B/11.2
Livingston Road on-ramp to Sinclair Road off-ramp	Diverge	4	2,360	2,960	A/09.0	B/12.5
Sinclair Road off-ramp to on-ramp	Basic	4	2,160	2,580	A/08.2	A/09.8
Sinclair Road on-ramp to I-4 off-ramp	Merge	4	2,600	2,830	B/10.1	B/10.9
Sinclair Road on-ramp to I-4 off-ramp	Basic	4	2,600	2,830	A/09.9	A/10.7
SR 429 Northbound				·		
I-4 on-ramp to Sinclair Road off-ramp	Basic	4	1,880	2,530	A/07.1	A/09.6
I-4 on-ramp to Sinclair Road off-ramp	Diverge	4	1,880	2,530	A/00.0	A/00.5
Sinclair Road off-ramp to on-ramp	Basic	4	1,630	2,090	A/06.2	A/07.9
Sinclair Road on-ramp to Livingston Road off-ramp	Merge	4	2,010	2,290	A/07.4	A/08.4
Sinclair Road on-ramp to Livingston Road off-ramp	Basic	4	2,010	2,290	A/07.6	A/08.7
Sinclair Road on-ramp to Livingston Road off-ramp	Diverge	4	2,010	2,290	A/06.3	A/08.0
Livingston Road off-ramp to on-ramp	Basic	4	1,930	2,130	A/07.7	A/08.5
Livingston Road on-ramp to US 192 off-ramp	Merge	4	2,370	2,460	A/07.3	A/07.5
Livingston Road on-ramp to US 192 off-ramp	Basic	4	2,370	2,460	B/07.6	A/07.8
Livingston Road on-ramp to US 192 off-ramp	Diverge	4	2,370	2,460	A/07.3	A/07.5
US 192 off-ramp to on-ramp	Basic	4	2,050	2,020	A/07.8	A/07.7
US 192 on-ramp to Western Way off-ramp	Merge	4	3,090	2,700	B/13.0	B/10.8
US 192 on-ramp to Western Way off-ramp	Basic	4	3,090	2,700	B/11.7	A/10.2
US 192 on-ramp to Western Way off-ramp	Diverge	4	3,090	2,700	A/02.7	A/01.2
Western Way off-ramp to on-ramp	Basic	4	2,580	2,390	A/09.8	A/09.1
Western Way on-ramp to Seidel Road off-ramp	Merge	4	3,270	4,030	B/10.9	B/18.1
Western Way on-ramp to Seidel Road off-ramp	Basic	4	3,270	4,030	B/12.4	B/15.3
Western Way on-ramp to Seidel Road off-ramp	Diverge	4	3,270	4,030	A/06.0	A/09.9
Downstream of Seidel Road off-ramp	Basic	4	3,010	3,640	B/11.4	B/13.8

Density –passenger cars/mile/lane; the results are based on the HCS 7.9; Truck = 7%; NB on-ramp is connected to SR 429 from Sinclair Rd by a Connector Rd.

Table 6.3
2050 No-Build Peak Hour Freeway Mainline Segment Operations

Saamant.	Segment		Volume (vph)		LOS/Density	
Segment	Туре	Lanes	AM	PM	AM	PM
SR 429 Southbound						
Upstream of Seidel Road on-ramp	Basic	2	5,950	5,310	F/80.1	F/72.5
Seidel Road on-ramp to Western Way off-ramp	Merge	2	6,680	5,820	E/35.8	E/35.9
Seidel Road on-ramp to Western Way off-ramp	Basic	2	6,680	5,820	E/38.4	F/38.4
Seidel Road on-ramp to Western Way off-ramp	Diverge	2	6,680	5,820	E/39.1	E/39.1
Western Way off-ramp to on-ramp	Basic	2	4,230	4,550	B/11.2	F/20.9
Western Way on-ramp to US 192 off-ramp	Merge	2	4,740	6,080	A/10.8	C/24.0
Western Way on-ramp to US 192 off-ramp	Basic	3	4,740	6,080	A/10.1	C/22.3
Western Way on-ramp to US 192 off-ramp	Diverge	2	4,740	6,080	A/07.4	B/18.7
US 192 off-ramp to on-ramp	Basic	2	3,250	4,260	A/03.8	F/18.3
US 192 on-ramp to Sinclair Road off-ramp	Merge	2	4,210	5,050	A/08.5	C/23.5
US 192 on-ramp to Sinclair Road off-ramp	Basic	2	4,210	5,050	B/11.1	F/26.4
US 192 on-ramp to Sinclair Road off-ramp	Diverge	2	4,210	5,050	B/16.2	D/32.7
Sinclair Road off-ramp to on-ramp	Basic	2	3,700	4,060	A/07.2	B/16.6
Sinclair Road on-ramp to I-4 off-ramp	Merge	2	4,520	4,530	B/18.7	C/26.5
Sinclair Road on-ramp to I-4 off-ramp	Basic	2	4,520	4,530	B/13.4	F/20.7
Sinclair Road on-ramp to I-4 off-ramp	Major Diverge	2	4,520	4,530	F/>35	F/>35
Additional Weaving Analysis between		2			-	
Sinclair Road on-ramp and I-4 off-ramp	Weaving	2	4,520	4,530	F/>43	F/>43
SR 429 Northbound						
Additional Weaving Analysis between I-4 on-ramp and Sinclair Road off-ramp	Weaving	2	2,920	4,230	C/25.8	F/>43
I-4 on-ramp to Sinclair Road off-ramp	Major Merge	2	2,920	4,230	U/C	O/C
I-4 on-ramp to Sinclair Road off-ramp	Basic	2	2,920	4,230	C/23.6	F/45.0
I-4 on-ramp to Sinclair Road off-ramp	Diverge	2	2,920	4,230	D/30.6	E/43.2
Sinclair Road off-ramp to on-ramp	Basic	2	2,450	3,410	C/19.0	D/29.5
Sinclair Road on-ramp to US 192 off-ramp	Merge	2	3,440	3,920	D/30.9	E/35.2
Sinclair Road on-ramp to US 192 off-ramp	Basic	2	3,440	3,920	D/30.1	E/38.0
Sinclair Road on-ramp to US 192 off-ramp	Diverge	2	3,440	3,920	E/35.3	E/39.9
US 192 off-ramp to on-ramp	Basic	2	2,650	2,960	C/20.9	C/23.9
US 192 on-ramp to Western Way off-ramp	Merge	2	4,470	4,450	D/32.2	D/29.9
US 192 on-ramp to Western Way off-ramp	Basic	2	4,470	4,450	F/45.5	F/47.7
US 192 on-ramp to Western Way off-ramp	Diverge	2	4,470	4,450	F/45.2	F/45.0
Western Way off-ramp to on-ramp	Basic	2	3,620	3,940	F/66.4	F/74.5
Western Way on-ramp to Gri-famp  Western Way on-ramp to Seidel Road off-ramp	Merge	2	4,890	6,950	E/36.6	E/35.7
Western Way on-ramp to Seidel Road off-ramp	Basic	2	4,890	6,950	F/38.4	F/38.4
Western Way on-ramp to Seidel Road off-ramp	Diverge	2	4,890	6,950	E/39.3	E/39.3
Downstream of Seidel Road off-ramp	<del>                                     </del>					
Downstream of Selder Road off-ramp	Basic	2	4,380	6,220	F/29.8	F/26.9

Density –passenger cars/mile/lane

The results are based on the HCS 7.9; Truck = 7%

 $\hbox{U/C stands for Und} \underline{\text{der Capacity; O/C stands for Over Capacity; NB on-ramp is connected to SR~429 from Sinclair~Rd~by~a~Connector~Rd. } \\$ 

LOS E LOS F

Table 6.4
2050 Build Peak Hour Freeway Mainline Segment Operations

Comment	Segment		Volum	e (vph)	LOS/D	ensity
Segment	Туре	Lanes	AM	PM	AM	PM
SR 429 Southbound	-				_	
Upstream of Seidel Road on-ramp	Basic	4	5,650	5,830	C/22.6	C/23.6
Seidel Road on-ramp to Western Way off-ramp	Merge	4	6,440	6,380	C/22.5	C/21.2
Seidel Road on-ramp to Western Way off-ramp	Basic	4	6,440	6,380	D/27.1	D/26.8
Seidel Road on-ramp to Western Way off-ramp	Diverge	4	6,440	6,380	C/24.5	B/15.9
Western Way off-ramp to on-ramp	Basic	4	3,990	5,110	B/15.2	C/19.9
Western Way on-ramp to US 192 off-ramp	Merge	4	4,540	6,770	B/17.8	D/30.9
Western Way on-ramp to US 192 off-ramp	Basic	4	4,540	6,770	B/17.4	D/29.3
Western Way on-ramp to US 192 off-ramp	Diverge	4	4,540	6,770	B/10.4	B/17.7
US 192 off-ramp to on-ramp	Basic	4	3,390	5,390	B/12.9	C/21.3
US 192 on-ramp to Livingston Road off-ramp	Merge	5	4,270	6,130	B/13.0	C/19.0
US 192 on-ramp to Livingston Road off-ramp	Basic	5	4,270	6,130	B/13.7	C/19.9
US 192 on-ramp to Livingston Road off-ramp	Diverge	5	4,270	6,130	B/13.1	C/19.3
Livingston Road off-ramp to on-ramp	Basic	4	3,790	5,450	B/14.6	C/22.0
Livingston Road on-ramp to Sinclair Road off-ramp	Merge	4	4,050	5,610	B/14.4	B/19.4
Livingston Road on-ramp to Sinclair Road off-ramp	Basic	4	4,050	5,610	B/15.4	C/22.4
Livingston Road on-ramp to Sinclair Road off-ramp	Diverge	4	4,050	5,610	B/16.7	C/24.8
Sinclair Road off-ramp to on-ramp	Basic	4	3,750	5,030	B/14.2	C/19.6
Sinclair Road on-ramp to I-4 off-ramp	Merge	4	4,470	5,470	B/16.6	B/18.8
Sinclair Road on-ramp to I-4 off-ramp	Basic	4	4,470	5,470	B/17.1	C/21.7
SR 429 Northbound						
I-4 on-ramp to Sinclair off-ramp	Basic	4	3,820	4,410	B/14.5	B/16.9
I-4 on-ramp to Sinclair off-ramp	Diverge	4	3,820	4,410	A/05.5	A/07.8
Sinclair Road off-ramp to on-ramp	Basic	4	3,380	3,690	B/12.8	B/14.0
Sinclair Road on-ramp to Livingston Road off-ramp	Merge	4	3,960	3,990	B/13.8	B/12.6
Sinclair Road on-ramp to Livingston Road off-ramp	Basic	4	3,960	3,990	B/15.0	B/15.2
Sinclair Road on-ramp to Livingston Road off-ramp	Diverge	4	3,960	3,990	B/15.0	B/15.7
Livingston Road off-ramp to on-ramp	Basic	4	3,800	3,730	B/15.2	B/14.9
Livingston Road on-ramp to US 192 off-ramp	Merge	4	4,450	4,210	B/13.6	B/12.9
Livingston Road on-ramp to US 192 off-ramp	Basic	4	4,450	4,210	C/14.2	B/13.4
Livingston Road on-ramp to US 192 off-ramp	Diverge	4	4,450	4,210	B/13.6	B/12.9
US 192 off-ramp to on-ramp	Basic	4	3,710	3,330	B/14.1	B/12.6
US 192 on-ramp to Western Way off-ramp	Merge	4	5,090	4,480	C/21.5	B/18.2
US 192 on-ramp to Western Way off-ramp	Basic	4	5,090	4,480	C/19.8	B/17.2
US 192 on-ramp to Western Way off-ramp	Diverge	4	5,090	4,480	B/10.5	A/08.1
Western Way off-ramp to on-ramp	Basic	4	4,170	3,930	B/15.9	B/14.9
Western Way on-ramp to Seidel Road off-ramp	Merge	4	5,440	6,940	C/21.3	D/34.8
Western Way on-ramp to Seidel Road off-ramp	Basic	4	5,440	6,940	C/21.5	D/30.5
Western Way on-ramp to Seidel Road off-ramp	Diverge	4	5,440	6,940	B/16.7	C/24.4
Downstream of Seidel Road off-ramp	Basic	4	4,890	6,150	C/18.9	C/25.4

Density –passenger cars/mile/lane; the results are based on the HCS 7.9; Truck = 7%; NB on-ramp is connected to SR 429 from Sinclair Rd by a Connector Rd.

## 6.2.2 Ramp Capacity Analysis

**Tables 6.5** and **6.6** summarize the evaluation of ramp capacities for the No-Build and Build Alternatives for design year 2050, respectively. Volume to capacity ratios at Western Way ramps to/from the north has volume to capacity ratios greater than one. Opening Year 2030 under No-Build and Build Alternatives volume to capacity ratios anticipated to be below capacity. The results showed that the ramps within the study area under Build conditions are expected to operate under capacity by year 2050.

Table 6.5
2050 No-Build Peak Hour Ramp Roadway Capacity Analysis

Interchange	Dome	Lance	Volum	e (vph)	Capacity	V	/c
Interchange	Ramp	Lanes	AM	PM	(vph)	AM	PM
	Southbound off-ramp	1	510	990	1,850	0.28	0.54
Sinclair Road	Northbound on-ramp	1	990	510	1,850	0.54	0.28
Siliciali Roau	Southbound on-ramp	1	820	470	1,850	0.44	0.25
	Northbound off-ramp	1	470	820	1,850	0.25	0.44
	Southbound off-ramp*	2	1,490	1,820	3,640	0.41	0.50
US 192	Northbound on-ramp	1	1,820	1,490	1,850	0.98	0.81
03 192	Southbound on-ramp	1	960	790	1,850	0.52	0.43
	Northbound off-ramp	1	790	960	1,850	0.43	0.52
	Southbound off-ramp	1	2,450	1,270	1,850	1.32	0.69
Maskawa Mari	Northbound on-ramp	1	1,270	3,010	1,850	0.69	1.63
Western Way	Southbound on-ramp	1	510	1,530	1,850	0.28	0.83
	Northbound off-ramp	1	850	510	1,850	0.46	0.28
Caidal Daad	Southbound on-ramp	1	730	510	1,850	0.39	0.28
Seidel Road	Northbound off-ramp	1	510	730	1,850	0.28	0.39

<sup>\*</sup>TSM&O improvement; Highlighted: V/C ≥ 1.0

Table 6.6
2050 Build Peak Hour Ramp Roadway Capacity Analysis

Interchange	Power	Longs	Volum	e (vph)	Capacity	V	/c
Interchange	Ramp	Lanes	AM	PM	(vph)	AM	PM
	Southbound off-ramp	1	300	580	1,850	0.16	0.31
Sinclair Road	Northbound on-ramp	1	580	300	1,850	0.31	0.16
Siliciali Rodu	Southbound on-ramp	1	720	440	1,850	0.39	0.24
	Northbound off-ramp	2	440	720	3,640	0.12	0.20
	Southbound off-ramp	1	480	680	1,850	0.26	0.37
Livingston Bood	Northbound on-ramp	1	650	480	1,850	0.35	0.26
Livingston Road	Southbound on-ramp	1	260	160	1,850	0.14	0.09
	Northbound off-ramp	1	160	260	1,850	0.09	0.14
	Southbound off-ramp	2	1,150	1,380	3,640	0.32	0.38
UC 102	Northbound on-ramp	1	1,380	1,150	1,850	0.75	0.62
US 192	Southbound on-ramp	1	880	740	1,850	0.48	0.40
	Northbound off-ramp	1	740	880	1,850	0.40	0.48

Intendence	Dames	1	Volum	e (vph)	Capacity	V,	/c
Interchange	Ramp	Lanes	AM	PM	(vph)	AM	PM
	Southbound off-ramp	2	2,450	1,270	3,640	0.67	0.35
Mastara May	Northbound on-ramp	2	1,270	3,010	3,640	0.35	0.83
Western Way	Southbound on-ramp	1	1,660	550	1,850	0.90	0.30
	Northbound off-ramp	2	920	550	3,640	0.25	0.15
Coidal Dood	Southbound on-ramp	1	790	550	1,850	0.43	0.30
Seidel Road	Northbound off-ramp	1	550	790	1,850	0.30	0.43

Table 6.6 (continued)
2050 Build Peak Hour Ramp Roadway Capacity Analysis

#### 6.2.3 Intersection Analysis

Synchro results for the No-Build and Build Alternatives are summarized in **Tables 6.7** through **6.10** for 2030 opening, and 2050 design years.

It is anticipated that most of the intersections within the AOI will be over capacity, particularly during the PM peak hour from opening to design years under the No-Build conditions. Key deficiencies of the No-Build Alternative include no direct ramps between US 192 and Sinclair Road, resulting in motorists using the US 192 and Sinclair Road surface streets. Congestion along Sinclair Road, US 192, Western Way, and Seidel Road are expected to propagate onto the freeway system. However, operations within the AOI are expected to be improved with the Build conditions. Note that the existing signal timing plans were obtained from FDOT and supporting documentation were included in Appendix C which shows the two cycle lengths (235 seconds and 250 seconds) along US 192 corridor. Based on the Everest Place Traffic Impact Analysis (June 2022), an exclusive eastbound right turn lane and an additional northbound left turn lane were assigned under No-Build condition. Although north and southbound approaches are operating as permitted signal phasing under existing condition, in future the signal timing needs to be updated to protected phasing due to dual northbound left turn lanes.

The inclusion of the new full reliever interchanges at Livingston Road and SR 429 improves the operations at US 192 and Sinclair Road by dispersing surface street demand. In addition, this interchange reduces the need for surface street improvements along US 192, which is a capacity constrained roadway facility. The modified or proposed new intersections are expected to operate at an acceptable LOS D or better by design year 2050 except both ramp terminals at Western Way during the PM peak hour. However, the delays at the ramp terminals are less than the No-Build conditions due to the proposed improvements. The list of modified and new intersections or interchanges include:

- Sinclair Road and SR 429 both ramp terminals (added a traffic signal at the southbound ramp terminal and provided capacity improvements)
- Connector Road and SR 429 northbound ramp terminal (added a traffic signal and provided capacity improvements)
- Livingston Road ramp terminal (added a new T-ramp interchange)
   Livingston Road and Formosa Gardens Boulevard intersection (added a traffic signal and provided capacity improvements)

- US 192 and West Orange Lake Boulevard intersection (a traffic reduction is expected due to new Livingston Road interchange rerouting traffic)
- US 192 and SR 429 southbound ramp terminal (provided capacity improvements)
- US 192 and SR 429 northbound ramp terminal (provided capacity improvements)
- US 192 and East Orange Lake Boulevard (provided capacity improvements)
- US 192 and Inspiration Drive a traffic reduction is expected due to new Livingston Road interchange rerouting traffic)
- Formosa Gardens Boulevard (a traffic reduction is expected due to new Livingston Road interchange rerouting traffic)
- Western Way and SR 429 both ramp terminals (added a traffic signal at both ramp terminals and provided capacity improvements)
- Seidel Road and Avalon Road (provided capacity improvements)
- Seidel Road and SR 429 both ramp terminals (added a traffic signal at both ramp terminals and provided

Overall, Synchro results estimate the Build Alternative will reduce total intersection control delay by 77 percent and 71 percent within the AOI during the 2050 design year AM and PM peak hours, respectively, when compared to the No- Build Alternative (See **Figure 6.3**).

However, due to the rerouting of traffic from the new interchange reliever and signal timing optimization, the following intersections showed approach delays higher than No-Build in design year 2050:

- US 192 at West Orange Lake Boulevard southbound approach (signal timing optimization).
- US 192 at northbound ramp terminal eastbound approach (signal timing optimization).
- US 192 at Inspiration Drive southbound approach (signal timing optimization).
- US 192 at Formosa Gardens Boulevard northbound and southbound approaches (rerouting of traffic).
- Western Way and Flamingo Crossing Boulevard northbound and southbound approaches (signal timing optimization).

The benefits of the Build alternative must be looked at from a global perspective due to the extensive nature of the improvements, as opposed to single isolated locations. Therefore, the inclusion of system ramps and a new full reliever interchange improves the overall delay at the study intersections by dispersing surface street traffic demand.

Figure 6.3
Intersections Cumulative Delay (minutes)

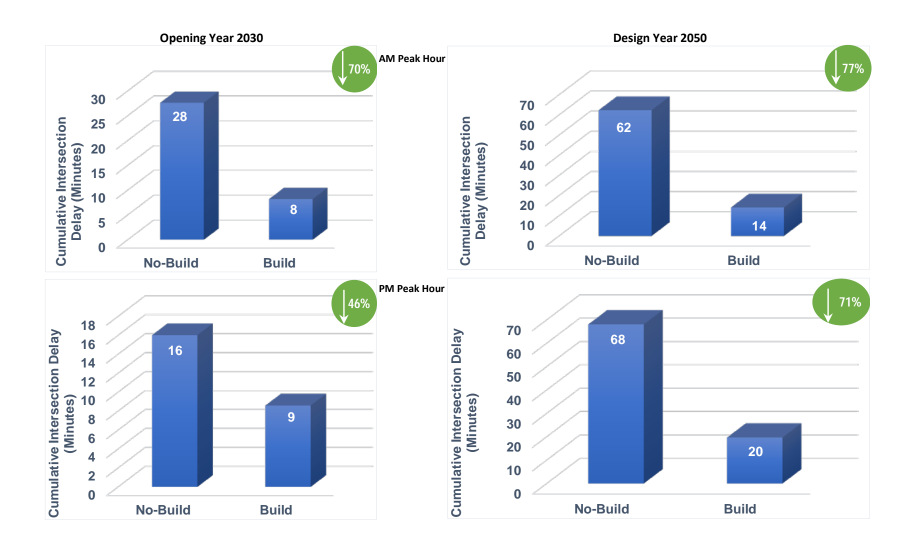


Table 6.7
2030 Peak Hour No-Build Intersection Level of Service/Delay

							AM Mov	/ement/Ap	proach LO	S (Delay)					Intersectio
Signal Controlled	Measure of Effectiveness	Location		Eastbound	]		Westbound		i	Northboun	d		Southbound		
Intersections	(MOE)		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	AM LOS (Del
	Volume			410	250	290	330	J				180	J	140	
*Sinclair Road &	LOS (Delay)	Movement		A (0.0)		B (11.2)						F (130.3)		B (10.2)	E (400 0)
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)			B (11.2)						F (130.3)		F (130.3
	Queue Length 95th (ft)	Movement		0		50						225		25	
	Volume		340	250			300	320	90	90	80	80		230	
Sinclair Road &	LOS (Delay)	Movement	D (45.7)	A (8.5)			A (4.5)		D (36.5)	C (31.3)	A (8.9)		E (58.2)		C (25.5)
SR 429 Northbound	LOS (Delay)	Approach		C (29.9)			A (4.5)			C (26.2)			E (58.2)		C (23.3)
	Queue Length 95th (ft)	Movement	318	52			64		110	110	42		#416		
*CD 420 Northbound	Volume	1							270	480			310	330	
*SR 429 Northbound Ramp &	LOS (Delay)	Movement								B (10.8)			A (0.0)		B (10.8)
Connector Road	(	Approach		1			1			B (10.8)			A (0.0)		D (10.0)
	Queue Length 95th (ft)	Movement								50			0		
US 192 &	Volume		90	3080	280	330	1160	110	290	20	370	200	20	50	
West Orange Lake	LOS (Delay)	Movement	F (96.0)	F (93.9)	B (15.5)	F (141.9)	A (4.8)	A (0.3)	F (388.5)	F (114.0)	F (260.7)	F (150.5)	D (44.7)		F (99.8)
Boulevard	0 1 25 25 25 25 25 25 25 25 25 25 25 25 25	Approach		F (87.6)	l		C (32.7)	_		F (310.9)	T		F (123.0)		
	Queue Length 95th (ft)	Movement	210	#2107	207	330	34	0	#470	71	#768	#530	106		
	Volume	T		3290	360	120	1160					480		440	
US 192 & SR 429 Southbound	LOS (Delay)	Movement		E (58.3) D (52.6)	A (0.0)	F (173.6)	A (7.5) C (23.0)					F (95.3)	F (93.1)	F (90.7)	D (52.5)
3N 429 300 H BOUHU	Queue Length 95th (ft)	Approach Movement		m265	m0	129	148					459	F (93.1)	353	
	Volume	ivioveillelli	940	2830	1110	123	1060	380	220		140	433		333	
US 192 &		Movement	E (59.5)	A (6.4)			D (35.7)	A (7.2)	F (117.3)		F (87.5)				
SR 429 Northbound	LOS (Delay)	Approach	,	B (19.6)			C (28.2)	. , -/	,,	F (105.7)					C (27.4)
	Queue Length 95th (ft)	Movement	m512	m258			468	114	232		233				
	Volume		110	2560	300	140	1290	240	100	10	130	210	30	50	
US 192 &	LOS (Delay)	Movement	F (83.5)	D (42.1)	A (9.1)	F (122.5)	C (31.0)	A (5.9)	F (125.7)	F (109.8)	C (26.6)		F (124.4)	A (0.8)	D (43.6)
East Orange Lake Boulevard	LOS (Delay)	Approach		D (40.3)			D (35.1)			E (71.3)			F (103.0)		ט (43.6)
	Queue Length 95th (ft)	Movement	m233	1333	93	#169	593	84	#131	45	80	0	494	0	
	Volume	1	110	2830	60	120	1520	10	40	10	50	10	10	60	
US 192 &	LOS (Delay)	Movement	F (87.9)	C (24.5)	A (0.7)	F (115.1)	B (18.3)		F (143.7)	D (44.9)		F (119.6)	D (45.8)		C (27.7)
Inspiration Drive	0 1 1 251 (5)	Approach	170	C (26.3)	0	1.15	C (25.3)		#65	F (84.0)	1	45	E (55.4)		` '
	Queue Length 95th (ft)	Movement	<i>m176</i> 30	<i>924</i> 2750	<i>m0</i> 110	145 150	<i>401</i> 1510	40	#65 120	<i>79</i> 20	350	<i>45</i> 50	81 20	20	
US 192 &	Volume	Movement	F (111.7)	D (53.8)	110	F (129.4)	C (20.0)	40	F (90.2)	E (75.2)	F (99.9)	E (79.9)	D (45.5)	20	
Formosa Gardens	LOS (Delay)	Approach	F (111.7)	D (54.4)		F (123.4)	C (20.0)		F (90.2)	F (96.5)	F (33.3)	E (73.3)	E (64.7)		D (50.4)
Boulevard	Queue Length 95th (ft)	Movement	m66	1170		#180	530		256	59	#622	120	73		
	Volume	morement				100		150		420	20	70	330		
*Livingstone Road &	100/5 1 )	Movement					D (31.4)			A (0.0)		B (10.2)			5 (04.4)
Formosa Gardens Boulevard	LOS (Delay)	Approach		l.	l.		D (31.4)			A (0.0)			B (10.2)		D (31.4
boulevaru	Queue Length 95th (ft)	Movement					125			0		25			
	Volume		30	570		20	380	140			20	200		40	
Western Way &	LOS (Delay)	Movement	A (6.4)	B (10.3)		E (61.6)	B (15.3)	A (5.9)	A (0.6)			E (60.4)		A (0.1)	B (18.6)
Flager Avenue	EGG (Belay)	Approach		B (10.1)	1		B (14.5)			A (0.6)			D (50.4)		D (10.0)
	Queue Length 95th (ft)	Movement	20	183		44	114	31	0			119		0	
Western Way &	Volume	T	60	720	50	160	390	300	60	40	250	430	30	50	
Flamingo Crossing	LOS (Delay)	Movement	E (75.1)	C (31.8)	A (0.6)	E (60.3)	C (24.0)	A (4.3)	E (65.8)	D (52.8)	C (20.2)	E (65.7)	D (43.3)	A (0.7)	C (34.8)
Boulevard	Ougus Longth OFth (ft)	Approach	101	C (33.1) 354	3	100	C (23.8) 171	63	92	C (31.8)	80	#255	E (58.0)	0	
	Queue Length 95th (ft)  Volume	Movement	101	1230	170	50	560	03	92	33	80	#233	23	290	
*Western Way &		Movement		A (0.0)	170	B (12.5)	300							B (14.0)	
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)		5 (22.5)	B (12.5)						B (14.0)	5 (2)	B (14.0)
	Queue Length 95th (ft)	Movement		0		25	_ (,							<i>75</i>	
	Volume		180	2040			390	510	220		260				
*Western Way &	LOS (Dolov)	Movement	A (8.8)				A (0.0)		F (>999)		F (197.2				F /> 000
SR 429 Northbound	LOS (Delay)	Approach		A (8.8)			A (0.0)			F (>999)					F (>999)
	Queue Length 95th (ft)	Movement	25				0		750		375				
	Volume	1				420		380		660	600	280	580		
Seidel Road &	LOS (Delay)	Movement				D (49.6)		A (6.8)		D (37.4)	A (6.3)	E (73.2)	B (13.6)		C (27.5)
Avalon Road		Approach		1	1		C (29.2)			C (22.6)			C (33.0)		,
	Queue Length 95th (ft)	Movement		222		m296		m72		340	103	#388	181		
*0-:115	Volume	Maria		800	80	290	800								
*Seidel Road & SR 429 Southbound	LOS (Delay)	Movement		A (0.0)		B (13.6)	D /12 C)								B (13.6)
5.1. 429 Southboullu	Queue Length 95th (ft)	Approach Movement		A (0.0)		75	B (13.6)								-
	Volume	wioveillelit		800		,,,	1020		70		180				
*Seidel Road &		Movement		A (0.0)			A (0.0)		C (24.1)		B (14.3)				
SR 429 Northbound	LOS (Delay)	Approach		A (0.0)			A (0.0)		○ (∠→.1)	C (17.0)	U (14.5)				C (17.0
	Queue Length 95th (ft)	Movement		0					50	- (27.0)	50				1
	Volume		50	540	390	300	580	30	360	10	230	20	25	80	
		T	E (76.7)	C (29.2)	A (4.3)	E (62.2)	C (28.5)			E (67.9)	A (6.7)		E (66.3)	A (6.6)	
Seidel Road &		Movement	L (70.7)												
Seidel Road & Lakeshore Point Drive	LOS (Delay)	Approach	L (70.7)	C (21.7)	( - /	( )	D (39.6)			D (44.5)			C (28.0)		C (33.5)

 LOS notes:
 Queue notes:

 Delay is in sec/veh units
 #: 95th percen

#: 95th percentile volume exceeds capacity
Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting over capacity operations

#### Table 6.7 (Continued)

#### 2030 Peak Hour No-Build Intersection Level of Service/Delay

			203	0 Peak Ho	ur No-Bui	ld Intersec			· · · · · ·	- (- 1 )					
Signal Controlled	Measure of Effectiveness	Location		Eastbound	1		PM Mov Westbound		proach LO	S (Delay) Northboun	d	1 ,	Southboun	d	Intersection
Intersections	(MOE)	Location	Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	PM LOS (Delay
	Volume		Zeit	230	80	180	550	g.i.c	Leit	rmougn	I III BIIL	340	rmougn	260	
*Sinclair Road &	100 (D-1)	Movement		A (0.0)		A (8.5)						F (279.5)		B (13.4)	- ()
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)			A (8.5)						F (279.5)		F (279.5)
	Queue Length 95th (ft)	Movement		0		25						198		50	
	Volume	•	170	400			150	230	260	110	170	90		320	
Sinclair Road &	LOS (Delay)	Movement	D (41.1)	C (24.7)			B (10.2)		B (14.5)	B (10.6)	A (2.5)		C (33.8)		C (21.0)
SR 429 Northbound		Approach		C (29.6)			B (10.2)			A (9.9)			C (33.8)		- ()
	Queue Length 95th (ft)	Movement	169	162			77		161	71	33		305	470	
*SR 429 Northbound	Volume	Movement							150	360 9.5)			410 A (0.0)	170	
Ramp &	LOS (Delay)	Approach							A	A (9.5)			A (0.0)		A (9.5)
Connector Road	Queue Length 95th (ft)	Movement							2	25			0		
	Volume	Wovement	50	1670	296	350	3010	140	300	20	330	150	20	90	
US 192 &		Movement	F (155.5)	D (36.3)	B (10.2)	F (105.5)	E (56.4)	A (7.3)	F (117.7)	F (102.8)	E (71.1)	F (141.6)	E (58.4)		
West Orange Lake	LOS (Delay)	Approach	, ,	D (35.4)		` '	E (59.4)		, ,	F (93.6)		` '	F (106.3)		E (57.2)
Boulevard	Queue Length 95th (ft)	Movement	#172	736	157	m297	m1568	m38	307	69	#436	#373	#190		
	Volume			1930	220	140	2580					400		920	
US 192 &	LOS (Delay)	Movement		D (36.2)	A (0.1)	F (257.8)	A (2.2)					F (105.7)		F (372.9)	F (80.2)
SR 429 Southbound	LOS (Delay)	Approach		C (32.5)			B (15.3)						F (291.9)		F (80.2)
	Queue Length 95th (ft)	Movement		m920	m0	m#174	119					400		#1079	
	Volume		440	1890			2520	480	200		280				
US 192 & SR 429 Northbound	LOS (Delay)	Movement	F (93.7)	A (9.5)			F (88.7)	A (7.2)	F (90.7)	E /442 7	F (128.4)				E (58.6)
OUNDOIN FOR MEDICAL	Queue Length 95th (ft)	Approach Movement	415	C (25.4) 259			<b>E (75.7)</b> 1504	m151	205	F (112.7)	#623				
	Volume	iviovement	140	1670	360	320	2350	220	430	80	280	250	70	220	
US 192 &		Movement	F (154.6)	B (19.2)	A (3.7)	F (168.0)		B (19.2)	F (132.8)	F (95.7)	E (58.3)	230	F (234.1)	D (48.1)	
East Orange Lake	LOS (Delay)	Approach	, ,	C (25.3)	, ,	, ,	F (111.8)	, ,	, ,	F (102.7)	_ `		F (158.2)	, ,	F (85.3)
Boulevard	Queue Length 95th (ft)	Movement	m#406	m367	m33	#421	1424	181	#491	190	#341	0	#902	0	
	Volume		110	1950	40	160	2690	40	50	10	70	80	10	350	
US 192 &	LOS (Delay)	Movement	F (138.2)	C (29.0)	A (0.1)	F (112.9)	D (43.9)		F (128.0)	D (51.8)		F (105.9)	F (150.8)		D (50.9)
Inspiration Drive		Approach		C (34.2)	1		D (47.7)	1		F (81.1)			F (142.6)		D (30.3)
	Queue Length 95th (ft)	Movement	#298	817	0	m178	1063		75	92		207	#776		
US 192 &	Volume	T.,	30	1900	170	420	2670	60	170	30	280	70	40	0	
Formosa Gardens	LOS (Delay)	Movement Approach	F (103.8)	D (54.9) E (55.6)		F (104.9)	C (31.4) D (41.2)		F (147.0)	F (84.6) E (64.0)	B (11.3)	F (92.7)	E (70.0)		D (49.2)
Boulevard	Queue Length 95th (ft)	Movement	m#143	953		434	1302		392	82	99	165	168		
	Volume	Wiovement				60		90		300	40	150	460		
*Livingstone Road &	100 (0.1.)	Movement					D (27.9)			A (0.0)		A (9.8)			D (27.0)
Formosa Gardens Boulevard	LOS (Delay)	Approach					D (27.9)	!		A (0.0)	•		A (9.8)	!	D (27.9)
boulevara	Queue Length 95th (ft)	Movement					75			0		25			
	Volume	1	50	480		20	650	70			20	180		50	
Western Way &	LOS (Delay)	Movement	A (6.3)	A (9.6)		D (51.8)	C (31.6)	B (11.5)	A (0.3)			E (60.3)	- ()	A (1.4)	C (25.1)
Flager Avenue	0 1 1 051 (6)	Approach	28	A (9.3) 150		m41	C (30.2) 346	58	0	A (0.3)		109	D (47.4)	0	
	Queue Length 95th (ft)  Volume	Movement	50	640	80	330	580	440	60	50	350	340	40	60	
Western Way &		Movement	E (67.7)	D (50.4)	A (1.9)	D (46.8)	C (29.7)	A (5.3)	E (65.8)	D (45.6)	C (31.5)	E (58.2)	D (37.2)	A (0.7)	
Flamingo Crossing	LOS (Delay)	Approach	- (07.7)	D (46.5)	7.(2.5)	2 (10.0)	C (25.9)	7. (3.3)	2 (00.0)	D (37.5)	0 (02.0)	_ (00.1)	D (48.5)	7. (6.7)	D (36.2)
Boulevard	Queue Length 95th (ft)	Movement	78	#453	14	180	297	91	92	36	163	181	27	0	
	Volume			890	440	390	1150							200	
*Western Way &	LOS (Delay)	Movement		A (0.0)		C (16.2)								C (20.4)	C (20.4)
SR 429 Southbound	, , , , ,	Approach		A (0.0)		100	C (16.2)				1		C (20.4)	T 75	,
	Queue Length 95th (ft)	Movement	440	0		100	1400	1200	140		100			75	
*Western Way &	Volume	Movement	440 <b>F (78.4)</b>	940				0.0)	140		160 C (15.2)				
SR 429 Northbound	LOS (Delay)	Approach	. (70.4)	F (78.4)			A (0.0)	,		c (15.2)	(13.2)				F (78.4)
	Queue Length 95th (ft)	Movement	350	(-01)				0		(33.2)	50				
	Volume					450		320		760	400	180	650		
Seidel Road &	LOS (Delay)	Movement				E (56.4)		A (8.4)		D (35.2)	A (5.0)	E (74.4)	B (15.6)		C (29.1)
Avalon Road		Approach					D (36.5)			C (24.8)			C (28.3)		C (29.1)
	Queue Length 95th (ft)	Movement				498		36		393	78	#239	221		
	Volume	T		510	70	180	770								
*Seidel Road & SR 429 Southbound	LOS (Delay)	Movement		A (0.0)		A (9.7)	A (0.7)								A (9.7)
JA 429 SOUTHBOUTH	Queue Length 95th (ft)	Approach Movement		A (0.0)		25	A (9.7)								
	Volume	Movement		510			870		80		290				
*Seidel Road &		Movement		A (0.0)			A (0.0)		C (17.5)		B (13.4)				_
	LOS (Delay)	Approach		A (0.0)			A (0.0)		` -,	B (14.3)	/				B (14.3)
SR 429 Northbound		t		0			,		25		75				<u></u>
SR 429 Northbound	Queue Length 95th (ft)	Movement													T
SR 429 Northbound	Queue Length 95th (ft)  Volume	Movement	70	590	140	70	550	20	240	5	70	20	10	80	
Seidel Road &	Volume	Movement	70 <b>E (71.7)</b>	590 B (18.5)	140 A (3.5)	70 <b>E (62.2)</b>	C (23.5)	20	240	E (64.7)	70 A (1.0)	20	E (64.8)	80 A (7.3)	C (28 2)
		1		590				20	240			20			C (28.2)

LOS notes: Delay is in sec/veh units

Queue notes:

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting over capacity operations

Table 6.8 2030 Peak Hour Build Intersection Level of Service/Delay

							AM Mo	/ement/Ap	proach LOS	(Delay)					Intersection
Signal Controlled	Measure of Effectiveness	Location	I	Eastbound		1	Westbound	ı	r	lorthboun	d	9	Southbound	t	AAA LOC /D-
Intersections	(MOE)		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	AM LOS (De
	Volume			410	250	190	330					70		130	
Sinclair Road &	100 (0.1.)	Movement		B (17.5)	A (4.8)	A (8.0)	A (6.4)					B (17.4)		A (5.8)	
SR 429 Southbound	LOS (Delay)	Approach		B (12.7)			A (7.0)						A (9.9)		B (10.1)
	Queue Length 95th (ft)	Movement		102	44	58	45					25		37	
	Volume		240	240			200	220	90	90	70	60		230	
Cinalain Danal O	Volume	Movement	B (12.8)	A (9.7)			C (28.5)	A (4.2)	B (17.8)	C (32.6)	A (1.2)	C (33.2)		A (2.5)	
Sinclair Road & SR 429 Northbound	LOS (Delay)		D (12.0)	, ,				A (4.2)	D (17.0)		A (1.2)	C (33.2)	A (8.8)	A (2.3)	B (13.3)
SK 429 NOTTHBOUND		Approach	<del>                                     </del>	B (11.3)			B (15.8)			B (18.5)			A (8.8)		
	Queue Length 95th (ft)	Movement	104	47			80	44	33	88	0	66		19	
CD 420 Novemble	Volume								170	380			290	210	1
SR 429 Northbound Ramp &	LOS (Delay)	Movement							A (1.1)	A (0.3)			A (8.0)	A (2.2)	A (2.9)
Connector Road	Los (Beldy)	Approach								A (0.5)			A (5.5)		A (2.3)
connector Road	Queue Length 95th (ft)	Movement							0	0			80	24	
	Volume	,-L				160						330			
Livingston Road &		Movement				D (44.9)	A (5.2)					A (5.2)	A (5.2)		
SR 429 Southbound	LOS (Delay)	Approach				- (******)	D (44.9)					()	A (5.2)		B (18.2)
3N 429 300 (1100 und	Output Langth OFth (ft)	<del>  ''</del>				145	5 (14.5)					62			
	Queue Length 95th (ft)	Movement				145						63	63		
US 192 &	Volume		90	3054	256	300	1110	110	290	20	266	200	20	50	
West Orange Lake	LOS (Delay)	Movement	F (97.3)	E (79.3)	B (15.5)	F (143.0)	B (16.2)	A (5.1)	F (259.5)	F (101.0)	D (51.3)	F (232.7)	D (43.6)		E (79.2
Boulevard	Los (Beldy)	Approach		E (74.9)			D (40.4)			F (157.8)			F (183.6)		2 (73.2)
	Queue Length 95th (ft)	Movement	211	#2255	217	325	280	36	#435	65	211	#613	99		
	Volume			3170	350	90	1140					300		380	
US 192 &	LOC/DalasiA	Movement		D (35.7)	A (0.0)	F (161.7)	A (0.2)					E (78.2)		F (80.3)	C /22 -
SR 429 Southbound	LOS (Delay)	Approach		C (32.1)			B (12.0)						E (79.4)		C (33.5
	Queue Length 95th (ft)	Movement		m750	m0	117	0					272		292	ĺ
	Volume		820	2650			1030	220	200		120				
US 192 &	volume	Movement	E (77.6)	B (13.5)			A (9.7)	A (2.4)	F (119.7)		F (111.1)				l
SR 429 Northbound	LOS (Delay)		L (77.0)	· · · · · · · · ·				۸ (۷.4)	. (115.7)	E (116 F)	. (111.1)				C (29.2
ST 457 INOLUIDOUILA	Output Law 11 07:1 (C)	Approach	548	C (28.6) 1044			A (8.4)		218	F (116.5)	153				l
	Queue Length 95th (ft)	Movement													
US 192 &	Volume		110	2360	300	140	1100	240	100	10	130	210	30	50	ł
East Orange Lake	LOS (Delay)	Movement	E (62.2)	A (7.7)	A (1.1)	F (94.3)	F (80.4)	D (46.7)	F (125.2)	F (109.2)	C (26.1)	F (116.9)	F (116.3)	A (1.3)	D (38.4
Boulevard		Approach		A (9.2)			E (76.2)			E (70.9)			F (96.6)		_ (55
	Queue Length 95th (ft)	Movement	235	743	6	#175	696	373	125	45	79	266	269	0	
	Volume		110	2630	60	120	1330	10	40	10	50	10	10	60	j
US 192 &	100 (D-1)	Movement	F (108.3)	D (39.2)	A (0.3)	F (104.7)	D (45.6)		F (143.7)	C (23.8)		F (128.7)	C (22.6)		D/44.7
Inspiration Drive	LOS (Delay)	Approach		D (41.0)			D (50.4)			E (71.3)			D (36.3)		D (44.7
	Queue Length 95th (ft)	Movement	m247	1623	m0	143	764		#65	68		46	72		i
	Volume		30	2550	110	170	1340	40	100	20	400	50	20	20	
US 192 &		Movement	F (143.2)	C (29.6)		F (103.5)	C (22.3)		F (125.0)	F (81.6)	F (90.2)	F (130.9)	D (50.7)		
Formosa Garden	LOS (Delay)	Approach	. (145.1)	C (30.8)		. (200.0)	C (31.2)		1 (123.0)	F (96.6)	. (30.2)	1 (130.3)	F (95.4)		D (39.2
Boulevard	Queue Length 95th (ft)	Movement	m54	#1821		187	531		#297	60	562	139	75		
	Volume	Movement	190	120	100	70	230	60	110	390	120	60	200	260	
Livingstone Road &	Volume					E (62.3)		00			120				i
Formosa Gardens	LOS (Delay)	Movement	E (57.0)	D (37.2)	A (4.5)	E (02.3)	E (55.7)		E (57.3)	C (26.4)		E (61.8)	C (25.8)	A (2.7)	C (34.3
Boulevard		Approach		D (38.4)		100	E (57.0)			C (31.9)			B (18.4)		1
	Queue Length 95th (ft)	Movement	111	126	32	103	299		74	232		92	97	45	<b>—</b>
	Volume		30	570		20	380	140	0		20	200		40	i
Western Way &	LOS (Delay)	Movement	A (6.4)	B (10.3)		D (52.4)	B (14.4)	B (10.1)	A (0.6)			E (60.4)		A (0.1)	B (18.6
Flager Avenue	LOS (Belay)	Approach								A (0.6)					J (10.0
	Queue Length 95th (ft)			B (10.1)			B (14.7)			71 (0.0)			D (50.4)		•
	<del></del>	Movement	20	B (10.1) 183		42	B (14.7) 187	118	0	7. (0.0)		119	D (50.4)	0	
	Volume	Movement	<i>20</i> 60		50	<i>42</i> 160		<i>118</i> 300	<i>0</i>	40	310	119 430	D (50.4)	<i>0</i> 50	
Western Way &	Volume	Movement Movement		183	50 A (1.5)		187				310 C (22.3)				0/01-
Flamingo Crossing		1	60	183 720		160	187 390	300	60	40		430	30	50	C (34.2
·	Volume	Movement	60	183 720 C (29.9)		160	187 390 C (23.5)	300	60	40 D (51.1)		430	30 D (41.4)	50	C (34.2
Flamingo Crossing	Volume LOS (Delay)	Movement Approach	60 E (59.9)	183 720 C (29.9) C (30.3)	A (1.5)	160 E (66.3)	187 390 C (23.5) C (25.8)	300 A (7.4)	60 <b>E (65.8)</b>	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5)	50 A (0.7)	C (34.2
Flamingo Crossing Boulevard	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement	60 E (59.9)	183 720 C (29.9) C (30.3) 328 1230	A (1.5)	160 E (66.3) 101 80	187 390 C (23.5) C (25.8) 218 560	300 A (7.4)	60 <b>E (65.8)</b>	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5)	50 A (0.7) 0 290	
Flamingo Crossing	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement	60 E (59.9)	183 720 C (29.9) C (30.3) 328 1230 B (13.4)	A (1.5)	160 E (66.3)	187 390 C (23.5) C (25.8) 218 560 A (2.2)	300 A (7.4)	60 <b>E (65.8)</b>	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5) 24	50 A (0.7)	
Flamingo Crossing Boulevard Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	60 E (59.9)	183 720 C (29.9) C (30.3) 328 1230 B (13.4)	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9)	300 A (7.4)	60 <b>E (65.8)</b>	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5)	50 A (0.7) 0 290 A (0.6)	
Flamingo Crossing Boulevard Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement	95	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4)	A (1.5)	160 E (66.3) 101 80	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9)	300 A (7.4) 146	60 E (65.8) 92	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5) 24	50 A (0.7) 0 290	
Flamingo Crossing Boulevard Western Way & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement  Movement Approach Movement	95 95 180	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410	300 A (7.4) 146 510	92 230	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5) 24	50 A (0.7) 0 290 A (0.6)	
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement Approach Movement Movement	95	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5)	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2)	300 A (7.4) 146	60 E (65.8) 92	40 D (51.1) C (31.5) 32	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5) 24	50 A (0.7) 0 290 A (0.6)	В (10.9
Flamingo Crossing Boulevard Western Way & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4)	300 A (7.4) 146 510 A (1.7)	92 230 E (57.2)	40 D (51.1) C (31.5)	C (22.3)	430 E (64.1)	30 D (41.4) E (56.5) 24	50 A (0.7) 0 290 A (0.6)	В (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement Approach Movement Movement	95 95 180	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5)	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2)	300 A (7.4) 146 510 A (1.7)	92 230	40 D (51.1) C (31.5) 32	C (22.3)	#238	30 D (41.4) E (56.5) 24 A (0.6)	50 A (0.7) 0 290 A (0.6)	В (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0) 60	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4)	300 A (7.4) 146 510 A (1.7) 28 380	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2)	C (22.3)  100  620	#238 #238	30 D (41.4) E (56.5) 24 A (0.6)	50 A (0.7) 0 290 A (0.6)	В (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81	300 A (7.4) 146 510 A (1.7)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4)	C (22.3)	#238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0) 60 430 D (48.9)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4)	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0) 60	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81	300 A (7.4) 146 510 A (1.7) 28 380	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4)	C (22.3)  100  620	#238 #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6)	A (1.5)	160 E (66.3) 101 80 E (64.0) 60 430 D (48.9)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement Movement Approach Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81 C (31.3)	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement  Movement  Movement  Movement Approach Movement Approach Movement Approach Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2)	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  LOS (Delay)	Movement Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2) 131	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement Approach Movement Approach Movement Approach	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2)	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0)	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2)	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5) 312	C (22.3)  100  620 A (4.9)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement	95 180 E (67.3)	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2) A (2.2)	A (1.5)  11 230	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0) A (4.0)	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2) 131	40 D (51.1) C (31.5) 32 E (57.2) 660 C (27.4) B (16.5)	620 A (4.9) 92 180 C (25.6)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8)	50 A (0.7) 0 290 A (0.6)	B (10.9
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement Approach Movement Approach Movement Approach	95  180  E (67.3)  115	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2) A (2.2) 69	11 230 100	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0) A (4.0) 128	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)  110	60 E (65.8) 92 230 E (57.2) 131 80 E (58.8)	40 D (51.1) C (31.5) 32  E (57.2) 660 C (27.4) B (16.5) 312  D (35.8)	620 A (4.9) 92 180 C (25.6)	430 E (64.1) #238 280 E (64.3)	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8) 128	50 A (0.7)	B (10.9  B (11.3
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement	95   95   180   E (67.3)   115   115   150	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2) A (2.2) 69 540	100 100	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)  172	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0) A (4.0) 128 580	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)	92 230 E (57.2) 131	40 D (51.1) C (31.5) 32  E (57.2) 660 C (27.4) B (16.5) 312  D (35.8)	C (22.3)  100  620 A (4.9)  92  180 C (25.6)	430 E (64.1) #238	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8) 128	50 A (0.7)	B (10.9  B (11.3
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Northbound  Seidel Road & SR 429 Northbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement	95  180  E (67.3)  115	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2) A (2.2) 69	11 230 100	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0) A (4.0) 128	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)  110	60 E (65.8) 92 230 E (57.2) 131 80 E (58.8)	40 D (51.1) C (31.5) 32  E (57.2) 660 C (27.4) B (16.5) 312  D (35.8)	620 A (4.9) 92 180 C (25.6)	430 E (64.1) #238 280 E (64.3)	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8) 128	50 A (0.7)	C (34.2  B (10.9  B (11.3  C (23.3)  A (7.3)
Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement	95   95   180   E (67.3)   115   115   150	183 720 C (29.9) C (30.3) 328 1230 B (13.4) B (13.4) 322 2040 A (3.5) A (8.6) 88  800 A (4.4) A (4.4) 160 800 A (2.2) A (2.2) 69 540	100 100	160 E (66.3)  101 80 E (64.0)  60  430 D (48.9)  206 290 E (61.7)  172	187 390 C (23.5) C (25.8) 218 560 A (2.2) A (9.9) 36 410 B (12.2) A (6.4) 81  C (31.3)  810 A (0.2) B (16.4) 1 1020 A (4.0) A (4.0) 128 580	300 A (7.4)  146  510 A (1.7)  28  380 B (11.5)  110	60 E (65.8) 92 230 E (57.2) 131 80 E (58.8)	40 D (51.1) C (31.5) 32  E (57.2) 660 C (27.4) B (16.5) 312  D (35.8)	C (22.3)  100  620 A (4.9)  92  180 C (25.6)	430 E (64.1) #238 280 E (64.3)	30 D (41.4) E (56.5) 24 A (0.6) 580 A (7.2) C (25.8) 128	50 A (0.7)	B (10.9  B (11.3

Queue notes:

LOS notes:

Delay is in sec/veh units

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect :Level Of Service (LOS) F reflecting over capacity operations

#### Table 6.8 (Continued)

## 2030 Peak Hour Build Intersection Level of Service/Delay

Signal Controlled					our Build			vement/Ap		(Delay)					Intersectio
	Measure of Effectiveness	Location		Eastbound			Westbound	• •		Northboun	d	9	outhboun	d	
Intersections	(MOE)		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	PM LOS (Del
	Volume			230	90	160	550					130		250	
Sinclair Road &	1.05 (D-1)	Movement		B (16.5)	A (6.3)	A (7.1)	A (6.7)					B (16.0)		A (9.8)	\
SR 429 Southbound	LOS (Delay)	Approach		B (13.6)			A (6.8)						B (11.9)		A (9.7)
	Queue Length 95th (ft)	Movement		58	28	48	73					35		60	
	Volume		120	240			130	150	260	110	70	70		320	
Sinclair Road &	100/5 1 1	Movement	B (12.3)	B (11.4)			C (24.0)	A (3.5)	B (15.4)	C (32.2)	A (3.1)	C (32.1)		A (3.9)	
SR 429 Northbound	LOS (Delay)	Approach	, ,	B (11.7)	Į.		B (13.0)		, ,	B (17.6)		, ,	A (9.0)	- ` `	B (13.0)
	Queue Length 95th (ft)	Movement	65	57			54	34	69	97	11	70		23	
	Volume								90	290			390	110	
SR 429 Northbound		Movement							A (1.0)	A (0.3)			A (5.6)	A (2.1)	
Ramp &	LOS (Delay)	Approach		I.	I.		I.			A (0.4)			A (4.8)		A (2.9)
Connector Road	Queue Length 95th (ft)	Movement							0	0			103	16	
	Volume					80						440			
Livingston Road &	100/5 1 )	Movement				D (40.5)	A (3.6)					A (3.6)	A (3.6)		
SR 429 Southbound	LOS (Delay)	Approach		ı			D (40.5)						A (3.6)		A (9.2)
	Queue Length 95th (ft)	Movement				81						63	63		
	Volume		50	1644	272	310	2960	140	300	20	266	150	20	90	
US 192 &	100/5 1 )	Movement	F (155.5)	C (31.9)	B (10.4)	F (111.1)	D (45.5)	B (10.7)	F (117.1)	F (104.2)	D (38.4)	F (141.6)	E (69.7)		5 (40 O)
West Orange Lake Boulevard	LOS (Delay)	Approach		C (32.1)			D (50.0)			F (81.0)			F (111.1)	•	D (49.8)
boulevaru	Queue Length 95th (ft)	Movement	#172	768	165	318	#1347	m87	306	67	170	#373	148		
	Volume			1860	200	120	2570					200		840	
US 192 &	LOS (Delay)	Movement		C (28.4)	A (0.1)	F (173.2)	B (12.5)					D (53.2)		E (69.6)	C (30.2)
SR 429 Southbound	LOS (Delay)	Approach		C (25.6)			B (19.7)						E (66.4)		C (30.2)
	Queue Length 95th (ft)	Movement		586	m0	148	193					156		593	
	Volume		380	1680			2510	300	180		260				
US 192 &	LOS (Delay)	Movement	F (87.5)	A (1.0)			D (36.4)	A (7.1)	F (98.5)		F (119.0)				C (33.3)
SR 429 Northbound		Approach		B (16.9)	1		C (33.2)			F (110.6)	1				0 (00.0)
	,	Movement	275	26			835		186		298				
US 192 &	Volume		140	1440	360	320	2160	220	430	80	280	250	70	220	
East Orange Lake	LOS (Delay)	Movement	F (143.3)	D (44.1)	A (5.4)	F (122.3)	D (51.8)	B (15.2)	F (153.7)	F (98.8)	D (40.4)	F (145.0)	F (145.2)	D (50.0)	E (64.1)
Boulevard	0 1 1 051 (6)	Approach	<b>#270</b>	D (44.1)		224	E (57.1)	457	<b>#524</b>	F (108.0)	256	<b>#430</b>	F (106.3)	242	
	Queue Length 95th (ft)	Movement	#378	664	92	331	1158	157	#524	191	256	#429	#442	242	
LIC 402 0	Volume		110	1720	40	160	2500	40	50	10	70	80	10	350	
US 192 & Inspiration Drive	LOS (Delay)	Movement	F (150.8)	C (30.2)	A (0.1)	F (128.7)	D (37.0)		F (127.3)	C (27.4)		F (140.8)	F (118.3)		D (47.8)
inspiration brive	Queue Length 95th (ft)	Approach Movement	#293	D (36.7) 703	0	m193	D (42.4) 897		75	E (65.8) 89		209	<b>F (122.4)</b> #751		
	Volume	iviovement	0	0	0	0	0	0	0	0	0	0	0	0	
US 192 &		Movement	0	0	Ů	-	Ů	0		Ů	0	- U	0		
Formosa Garden	LOS (Delay)	Approach								#N/A					0 (56.4)
Boulevard	Queue Length 95th (ft)	Movement	0	0	0	0	0	0	0	0	0	0	0	0	
	Volume		230	250	120	40	150	30	60	440	90	70	480	200	
Livingstone Road &		Movement	D (42.9)	D (36.0)	B (11.3)	E (69.0)	D (42.7)		D (40.6)	C (23.5)		D (44.3)	C (22.6)	A (2.5)	_ ,
Formosa Gardens	LOS (Delay)	Approach	, ,	C (33.7)			D (47.4)		, ,	C (25.2)		, ,	B (19.3)		C (27.8)
Boulevard	Queue Length 95th (ft)	Movement	400						36	200		80			
		Movement	106	231	51	#71	153					00	172	35	
	Volume	Movement	50	231 480	51	20	153 650	70	0		20	180	172	35	
Western Way &		Movement			51			70 B (10.8)	0 A (0.3)		20		172	35 A (1.4)	C (25.4)
Western Way & Flager Avenue	Volume LOS (Delay)	1	50	480	51	20	650			A (0.3)	20	180	D (47.4)		C (25.1)
•		Movement	50	480 A (9.6)	51	20	650 C (31.6)			A (0.3)	20	180			C (25.1)
Flager Avenue	LOS (Delay)	Movement Approach	50 A (6.3)	480 A (9.6) A (9.3)	80	20 D (49.9)	650 C (31.6) C (30.1)	B (10.8)	A (0.3)	A (0.3)	20 370	180 E (60.3)		A (1.4)	C (25.1)
Flager Avenue Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach	50 A (6.3)	480 A (9.6) A (9.3) 150		20 D (49.9) m40	650 C (31.6) C (30.1) 346 580 B (17.9)	B (10.8)	A (0.3)	50 D (43.4)		180 E (60.3)	D (47.4)	A (1.4)	
Flager Avenue	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6)	80 A (3.2)	20 D (49.9) m40 330 E (64.5)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6)	B (10.8)  60  440  A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4)	0 60 A (0.6)	
Flager Avenue  Western Way & Flamingo Crossing	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement	50 A (6.3) 28 50	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453	80 A (3.2)	20 D (49.9) m40 330 E (64.5)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271	B (10.8) 60 440	A (0.3) 0 60	50 D (43.4)	370	180 E (60.3) 109 340	D (47.4) 40 D (35.5)	0 60 A (0.6)	
Flager Avenue  Western Way & Flamingo Crossing Boulevard	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach Movement	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150	B (10.8)  60  440  A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4)	0 60 A (0.6)	
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement Approach Movement Movement Movement	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2)	80 A (3.2)	20 D (49.9) m40 330 E (64.5)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9)	B (10.8)  60  440  A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4) 26	0 60 A (0.6)	D (35.8
Flager Avenue  Western Way & Flamingo Crossing Boulevard	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Approach	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7)	B (10.8)  60  440  A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4)	0 60 A (0.6) 0 200 A (2.5)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement  Movement Approach Movement Movement Movement	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3	60 440 A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4) 26	0 60 A (0.6)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	50 A (6.3) 28 50 E (69.3) 80	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420	60 440 A (3.5) 50	0 60 E (65.6) 92	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4) 26	0 60 A (0.6) 0 200 A (2.5)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	50 A (6.3) 28 50 E (69.3)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2)	60 440 A (3.5)	0 60 E (65.6)	50 D (43.4) D (38.3) 35	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4) 26	0 60 A (0.6) 0 200 A (2.5)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5) C (22.3)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3)	60 440 A (3.5) 50 1200 B (12.9)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4) 40 D (35.5) D (48.4) 26	0 60 A (0.6) 0 200 A (2.5)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	50 A (6.3) 28 50 E (69.3) 80	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2)	60 440 A (3.5) 50 1200 B (12.9)	0 60 E (65.6) 92	50 D (43.4) D (38.3) 35	370 C (33.2)	180 E (60.3) 109 340 E (58.4) 181	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)	0 60 A (0.6) 0 200 A (2.5)	D (35.8)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Movement Movement Movement Approach Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5) C (22.3)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8) 196	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3)	60 440 A (3.5) 50 1200 B (12.9) 314 320	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35 E (66.4)	370 C (33.2) 184	180 E (60.3) 109 340 E (58.4) 181	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)	0 60 A (0.6) 0 200 A (2.5)	D (35.8) B (18.5) C (20.1)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement  Movement  Movement  Approach Movement  Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5) C (22.3)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312	60 440 A (3.5) 50 1200 B (12.9)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35 E (66.4) 760 C (23.7)	370 C (33.2)	180 E (60.3) 109 340 E (58.4)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1)	0 60 A (0.6) 0 200 A (2.5)	D (35.8) B (18.5) C (20.1)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement Approach Movement Approach Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5) C (22.3)	80 A (3.2)	20 D (49.9) m40 330 E (64.5) 170 420 E (78.8) 196	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3)	60 440 A (3.5) 50 1200 B (12.9) 314 320	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35 E (66.4)	370 C (33.2) 184	180 E (60.3) 109 340 E (58.4) 181	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)	0 60 A (0.6) 0 200 A (2.5)	D (35.8)  B (18.5)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement  Movement  Movement  Approach Movement  Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) B (17.2) 159 940 A (5.5) C (22.3)	80 A (3.2)	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5) C (20.1)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement Approach Movement Approach Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312 C (29.7)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5) C (20.1)
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement Movement Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312 C (29.7)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5 C (20.1
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Movement Movement Approach Movement Approach Movement Approach Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5 C (20.1
Flager Avenue  Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) A (3.0)	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5 C (20.1
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) A (3.0) 91	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) 0	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	150 E (66.4)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8  B (18.5  C (20.1  C (21.7
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Approach Movement  Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) A (3.0) 91 510	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) O 870 A (4.3)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)  #105	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6)	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8  B (18.5  C (20.1  C (21.7
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Movement Approach Movement Approach Movement Approach Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) 91 510 A (6.6)	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) 0 870	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)  #105	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6) 337	370 C (33.2) 184 410 A (3.6)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8 B (18.5) C (20.1)
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) 91 510 A (6.6) A (6.6)	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) 0 870 A (4.3) A (4.3)	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	100 D (53.9)	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6) 337	370 C (33.2) 184 410 A (3.6) 65 290 C (30.1)	180 E (60.3) 109 340 E (58.4) 181 180 E (68.7)	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2)	0 60 A (0.6) 0 200 A (2.5)	D (35.8)  B (18.5)  C (20.1)  A (9.6)
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) A (3.0) 91 510 A (6.6) A (6.6) 152 590	80 A (3.2) 20 460 80	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) 0 870 A (4.3) A (4.3) 7 550	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)  #105	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6) 337  D (36.2)	370 C (33.2) 184 410 A (3.6) 65 290 C (30.1)	180 E (60.3)  109 340 E (58.4)  181  180 E (68.7)  225	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2) 154	0 60 A (0.6) 0 200 A (2.5) 39	D (35.8)  B (18.5)  C (20.1)  C (21.7)  A (9.6)
Western Way & Flamingo Crossing Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Northbound	LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement	50 A (6.3)  28 50 E (69.3)  80  440 E (58.1)  230	480 A (9.6) A (9.3) 150 640 D (50.3) D (46.6) #453 890 B (17.2) 159 940 A (5.5) C (22.3) 106  510 A (3.0) A (3.0) 91 510 A (6.6) A (6.6) 152	80 A (3.2) 20 460	20 D (49.9)  m40 330 E (64.5)  170 420 E (78.8)  196  470 D (44.7)  247 180 E (71.2)	650 C (31.6) C (30.1) 346 580 B (17.9) C (24.6) 271 1150 A (0.9) C (21.7) 3 1420 B (19.2) B (16.3) 312  C (29.7)  790 A (0.5) B (13.6) O 870 A (4.3) A (4.3) 7	60 440 A (3.5) 50 1200 B (12.9) 314 320 A (7.7)	A (0.3)  0 60 E (65.6)  92  150 E (66.4)  #105	50 D (43.4) D (38.3) 35  E (66.4)  760 C (23.7) B (16.6) 337	370 C (33.2) 184 410 A (3.6) 65 290 C (30.1)	180 E (60.3)  109 340 E (58.4)  181  180 E (68.7)  225	D (47.4)  40 D (35.5) D (48.4) 26  A (2.5)  650 A (8.1) C (21.2) 154	0 60 A (0.6)  0 200 A (2.5)  39	C (25.1)  D (35.8)  B (18.5)  C (20.1)  C (21.7)  A (9.6)  B (12.0)

LOS notes: Delay is in sec/veh units

Queue notes:

#: 95th percentile volume exceeds capacity :Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect :Level Of Service (LOS) F reflecting over capacity operations

Table 6.9

2050 Peak Hour No-Build Intersection Level of Service/Delay

Signal Controlled	Measure of Effectiveness						AM Mo	vement/Ap	proach LO	S (Delay)					Intersection
Intersections	(MOE)	Location		Eastbound		,	Westbound	d	ľ	Northboun	d	9	Southboun	d	AM LOS (Dela
			Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	AIVI 203 (DCI
	Volume			710	440	380	550					280		230	
*Sinclair Road &	LOS (Delay)	Movement		A (0.0)		D (25.8)						F (>999)		B (12.8)	F (>999)
SR 429 Southbound	` ''	Approach		A (0.0)			D (25.8)			1	1		F (>999)		. (* 555)
	Queue Length 95th (ft)	Movement		0		150						850		50	
	Volume	T	620	370			450	420	180	140	150	100		300	
Sinclair Road &	LOS (Delay)	Movement	F (432.7)	A (7.4)			A (4.6)		F (170.1)	D (42.2)	A (7.9)		F (272.2)		F (154.5)
SR 429 Northbound	(	Approach		F (273.9)			A (4.6)			F (80.1)	ı		F (272.2)		1 (134.3)
	Queue Length 95th (ft)	Movement	#694	77			101		#326	159	55		#585		
*CD 420 Novemble	Volume								450	730			400	540	
*SR 429 Northbound Ramp &	LOS (Delay)	Movement								C (20.8)			A (0.0)		C (20.8)
Connector Road	203 (Belay)	Approach								C (20.8)			A (0.0)		C (20.6)
comicetor mada	Queue Length 95th (ft)	Movement								150			0		
	Volume		150	3850	350	410	1720	150	360	30	460	280	40	70	
US 192 &	LOS (Delay)	Movement	F (111.2)	F (190.1)	B (16.4)	F (249.4)	B (16.9)	A (4.4)	F (305.5)	F (112.1)	F (512.0)	F (267.8)	F (84.4)		E /4.67.61
West Orange Lake Boulevard	LO3 (Delay)	Approach		F (173.4)			E (57.9)			F (410.3)			F (216.0)		F (167.6)
boulevaru	Queue Length 95th (ft)	Movement	336	#2935	267	m#539	m480	m54	#541	94	#1208	#830	214		
	Volume			3980	610	350	1570					780		710	
US 192 &		Movement		F (180.3)	A (0.1)	F (358.4)	A (0.7)					F (160.6)		F (122.5)	
SR 429 Southbound	LOS (Delay)	Approach		F (156.3)			E (65.8)						F (142.4)		F (132.0)
	Queue Length 95th (ft)	Movement		m788	m0	m#442	m0					#908		#642	
	Volume		1300	3460			1440	520	480		310				
US 192 &	1.06 /0-13	Movement	F (111.1)	E (60.8)			E (75.5)	C (21.2)	F (104.7)		F (132.6)				F /FF ()
SR 429 Northbound	LOS (Delay)	Approach		E (74.6)			E (61.1)			F (115.6)					E (75.4)
	Queue Length 95th (ft)	Movement	m864	m543			m#822	m140	472		#680				
	Volume		180	3090	500	210	1720	390	150	20	190	350	50	90	
US 192 &	LOS (Dalay)	Movement	F (84.0)	F (105.4)	B (10.4)	F (190.8)	D (43.6)	A (9.0)	F (189.1)	F (117.1)	F (88.9)		F (183.6)	A (1.9)	E (04.4)
East Orange Lake Boulevard	LOS (Delay)	Approach		F (91.8)			D (51.1)			F (132.2)			F (150.1)		F (84.4)
boalevara	Queue Length 95th (ft)	Movement	m289	#2170	m124	#305	860	95	#232	72	#296	0	#1030	0	
	Volume		170	3510	100	220	2070	30	50	20	100	20	20	100	
US 192 &	LOS (Delay)	Movement	F (97.9)	F (85.3)	A (4.3)	F (96.2)	D (35.7)		F (131.6)	D (53.7)		F (123.9)	E (57.7)		E (67.9)
Inspiration Drive	LO3 (Delay)	Approach		F (83.7)			D (41.4)			E (76.8)			E (67.2)		E (67.3)
	Queue Length 95th (ft)	Movement	m219	m#1130	m1	m241	m766		73	141		71	139		
	Volume		70	3350	210	230	2090	80	200	30	460	90	30	30	
US 192 & Formosa Gardens	LOS (Delay)	Movement	F (97.1)	F (200.5)		F (117.9)	D (38.8)		F (199.5)	F (88.6)	F (176.6)	F (143.5)	E (73.2)		F (141.6)
Boulevard	LO3 (Delay)	Approach		F (198.5)			D (46.4)			F (179.4)			F (115.2)		F (141.0)
	Queue Length 95th (ft)	Movement	m111	m#2379		250	1036		#589	86	#963	#234	129		
*Linimanton - Dood 0	Volume					140		220		610	30	100	460		
*Livingstone Road & Formosa Gardens	LOS (Delay)	Movement					F (379.6)			A (0.0)		B (13.2)			F (379.6)
Boulevard	LOS (Belay)	Approach					F (379.6)			A (0.0)			B (13.2)		1 (373.0)
	Queue Length 95th (ft)	Movement					650			0		25			
	Volume		60	820		20	600	220			20	290		60	
Western Way &	LOS (Delay)	Movement	A (7.8)	B (13.0)		E (72.5)	A (8.4)	A (1.0)	A (1.0)			E (59.8)		A (0.1)	B (16.8)
Flager Avenue	LOS (Delay)	Approach		B (12.7)			A (8.0)			A (1.0)			D (49.6)		D (10.6)
	Queue Length 95th (ft)	Movement	36	300		m35	67	8	0			160		0	
Western Way &	Volume		90	1030	80	360	600	430	90	60	500	540	50	80	
Flamingo Crossing	LOS (Delay)	Movement	E (59.4)	F (133.8)	A (2.3)	E (60.4)	D (37.8)	A (6.1)	E (67.8)	D (44.7)	E (58.6)	F (98.4)	D (39.0)	A (0.6)	E (72.5)
Boulevard		Approach		F (119.5)			C (33.8)			E (58.6)			F (82.2)		2 (72.3)
	Queue Length 95th (ft)	Movement	m131	#691	m15	195	293	84	125	44	#405	#358	37	0	
	Volume	•		1680	390	120	800							510	
*Western Way &	LOS (Delay)	Movement		A (0.0)		C (21.1)								F (62.2)	F (62.2)
SR 429 Southbound	, ,,	Approach		A (0.0)			C (21.1)						F (62.2)		(32.2)
	Queue Length 95th (ft)	Movement		0		50								350	
	Volume	T	380	3240			610	890	390		460				
*Western Way &	LOS (Delay)	Movement	B (11.7)				A (0.0)		F (>999)		F (>999)				F (>999)
SR 429 Northbound	, ,,	Approach		B (11.7)			A (0.0)			F (>999)					( 333)
	Queue Length 95th (ft)	Movement	75				0		1350		1350				
	Volume					660		580		980	940	380	880		
		Movement				F (104.9)		B (15.7)		E (72.1)	D (46.3)	F (132.4)	B (19.0)		E (58.7)
Seidel Road &	LOS (Delay)				1		E (63.1)			E (59.5)			D (53.2)		` '
Seidel Road & Avalon Road	LOS (Delay)	Approach				m#821		m317		#607	#682	#591	295		
	Queue Length 95th (ft)	Approach Movement			-										
Avalon Road		Movement		1100	220	510	1240								
Avalon Road  *Seidel Road &	Queue Length 95th (ft)	Movement Movement		A (0.0)	220										F (107.6
Avalon Road	Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement  Approach		A (0.0) A (0.0)	220	510 <b>F (107.6)</b>	1240 F (107.6)								F (107.6
Avalon Road  *Seidel Road &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft)	Movement Movement		A (0.0) A (0.0)	220	510	F (107.6)								F (107.6
*Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement Approach Movement		A (0.0) A (0.0) 0 1100	220	510 <b>F (107.6)</b>	<b>F (107.6)</b> 1580		170		340				F (107.6
*Seidel Road & SR 429 Southbound  *Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Movement Movement		A (0.0) A (0.0) O 1100 A (0.0)	220	510 <b>F (107.6)</b>	F (107.6)  1580 A (0.0)		170 F (149.5)		340 E (35.6)				
*Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach		A (0.0) A (0.0) 0 1100 A (0.0) A (0.0)	220	510 <b>F (107.6)</b>	<b>F (107.6)</b> 1580		F (149.5)	F (149.5)	E (35.6)				
*Seidel Road & SR 429 Southbound  *Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Approach Movement Movement Movement		A (0.0) A (0.0) O 1100 A (0.0) A (0.0) O O O O O O O O O O O O O O O O O O O		510 F (107.6) 475	F (107.6)  1580  A (0.0)  A (0.0)		F (149.5) 250		E (35.6)				
*Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	60	A (0.0) A (0.0) O 1100 A (0.0) A (0.0) O 0 900	480	510 F (107.6) 475	F (107.6)  1580 A (0.0) A (0.0)  980	40	F (149.5)	15	<b>E (35.6)</b> 175  290	30	30	120	
*Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Northbound  Seidel Road &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft) Volume	Movement Approach Movement  Movement Approach	60 E (57.9)	A (0.0)  A (0.0)  0  1100  A (0.0)  A (0.0)  O  900  E (60.4)		510 F (107.6) 475	F (107.6)  1580  A (0.0)  A (0.0)	40	F (149.5) 250	15 <b>F (115.4)</b>	E (35.6)	30	E (67.5)	120 B (16.6)	F (149.5)
*Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Approach Movement  Movement  Approach Movement  Approach Movement		A (0.0) A (0.0) O 1100 A (0.0) A (0.0) O 0 900	480	510 F (107.6) 475	F (107.6)  1580 A (0.0) A (0.0)  980	40	F (149.5) 250	15	<b>E (35.6)</b> 175  290	30			F (107.6) F (149.5)

LOS notes: Delay is in sec/veh units

#: 95th percentile volume exceeds capacity :Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting over capacity operations

#### Table 6.9 (Continued)

2050 Peak Hour No-Build Intersection Level of Service/Delay

Signal Controlled	Measure of Effectiveness								proach LOS					_	Intersecti
Intersections	(MOE)	Location		Eastbound		1	Westbound	1		Northbound			Southbound		PM LOS (De
			Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through		
	Volume			400	240	230	820					530		460	
*Sinclair Road &	LOS (Delay)	Movement		A (0.0)		B (10.5)						F (>999)		E (37.9)	E /> 000
SR 429 Southbound	LOS (Delay)	Approach		A (0.0)			B (10.5)						F (>999)		F (>999
	Queue Length 95th (ft)	Movement		0		50						1450		250	
	Volume		310	620			200	320	400	190	230	130		450	
Cinalair Dand 0	· · · · · · · · · · · · · · · · · · ·	Movement	F (163.3)	C (28.9)			B (10.2)	520	E (63.7)	B (17.1)	A (9.1)	250	F (92.7)	.50	
Sinclair Road & SR 429 Northbound	LOS (Delay)	Approach	1 (103.3)	E (73.7)	<del></del>		B (10.2)		L (03.7)	D (37.6)	7 (3.1)		F (92.7)		E (55.6
3K 429 NOI tiibouliu	0 1 1 051 (0)			<u> </u>			<u> </u>			· · ·	100				
	Queue Length 95th (ft)	Movement	#451	262			98		#421	129	100		#675		
*SR 429 Northbound	Volume	т —							230	590			580	280	
Ramp &	LOS (Delay)	Movement								B (12.2)			A (0.0)		B (12.2
Connector Road	200 (20.04)	Approach								B (12.2)			A (0.0)		D (12.2
comicotor modu	Queue Length 95th (ft)	Movement								50			0		
	Volume		80	2220	350	430	3810	190	370	30	410	240	40	120	
US 192 &	(- )	Movement	F (340.3)	D (52.9)	B (17.7)	F (105.8)	F (153.1)	B (16.5)	F (167.3)	F (105.6)	F (181.7)	F (191.3)	F (100.0)		
West Orange Lake	LOS (Delay)	Approach	, ,	E (57.0)		, ,	F (142.6)		` '	F (172.3)	` '	` '	F (154.9)		F (118.
Boulevard	Queue Length 95th (ft)	Movement	#321	1210	265	m344	m#2027	m83	#474	92	#754	#674	#321		
	. 3 0,	Wovernent	#321					11103	#474	92	#/34		#321	4270	
	Volume	Т		2390	480	310	3160					550		1270	
US 192 &	LOS (Delay)	Movement		D (50.5)	A (0.2)	F (187.1)	D (46.1)					F (155.9)		F (676.9)	F (155
SR 429 Southbound		Approach		D (42.0)			E (58.7)						F (519.4)		,
	Queue Length 95th (ft)	Movement		m1168	m0	m214	m166					#658		#1602	
	Volume		710	2230			3070	780	400		560				
US 192 &	LOC/Dalasi	Movement	F (171.3)	B (18.3)			F (165.2)	E (67.3)	F (84.0)		F (288.8)				F 10.00
SR 429 Northbound	LOS (Delay)	Approach		E (55.3)			F (145.4)			F (203.5)					F (118
	Queue Length 95th (ft)	Movement	#871	m545			m1496	m202	368		#1463				
	Volume		210	2120	460	380	3030	350	490	90	360	330	120	330	
US 192 &		Movement	F (270.7)	F (91.2)	A (8.7)		F (207.0)	C (29.4)	F (196.2)	F (101.0)	F (88.4)		F (292.2)	F (80.1)	
East Orange Lake	LOS (Delay)	Approach	1 (270.7)	F (91.1)	A (8.7)	1 (137.3)	F (183.4)	C (23.4)	1 (130.2)	F (145.8)	1 (00.4)		F (202.4)	1 (80.1)	F (149
Boulevard	O (ft)	1	m#580	m1160	m101	#446	#2367	366	#635	213	#550	0	#1260	0	
	Queue Length 95th (ft)	Movement													
	Volume	т —	150	2460	50	230	3490	60	70	20	90	110	20	450	
US 192 &	LOS (Delay)	Movement	F (242.0)	D (51.7)	A (0.1)	F (143.6)	F (143.9)		F (130.2)	F (81.0)		F (101.6)	F (227.3)		F (117
Inspiration Drive	(	Approach		E (61.5)			F (143.9)			F (100.2)			F (203.5)		, , , ,
	Queue Length 95th (ft)	Movement	#507	1424	0	m185	m#2041		98	163		266	#1164		
	Volume		40	2390	230	510	3450	90	260	40	370	90	50	0	
US 192 &	100 (5.1.)	Movement	F (92.5)	F (137.4)		F (139.9)	F (139.9)		F (130.8)	E (67.5)	C (20.8)	E (74.0)	E (56.2)		- /
Formosa Gardens	LOS (Delay)	Approach		F (136.7)			F (139.9)			E (66.4)			E (63.8)		F (130
Boulevard	Queue Length 95th (ft)		m76	#2112		#607	#2934		#589	91	247	184	193		
	Volume					100		140		440	50	200	630		
*Livingstone Road &		Movement				100	F (494.5)	2.0		A (0.0)	30	B (12.3)			
Formosa Gardens	LOS (Delay)	Approach					F (494.5)	<del></del>		A (0.0)		D (12.5)	B (12.3)		F (494
Boulevard	Output Langth OFth (ft)	1					500			0		50	B (12.3)		
	Queue Length 95th (ft)	Movement	00	0.40		1 20		- 00		0	20			70	
	Volume	<del></del>	90	840		20	960	90	. (2. 2)		20	260		70	ł
Western Way &	LOS (Delay)	Movement	A (8.5)	B (12.6)		C (32.9)	D (41.7)	B (16.5)	A (0.6)			E (59.9)		A (2.2)	C (29.
Flager Avenue		Approach		B (12.2)			D (39.5)			A (0.6)			D (47.7)		,
	Queue Length 95th (ft)	Movement	49	303		m20	m356	m30	0			147		0	
	Volume		80	1060	120	500	760	580	120	80	600	400	60	120	
Western Way &	100 (0-1)	Movement	F (98.7)	F (450.0)	۸ (۱ ۵)							490	00	120	
Flamingo Crossing	LOS (Delay)	Approach		F (450.0)	A (1.9)	F (678.7)	F (217.6)	B (16.2)	E (74.4)	C (32.3)	D (46.9)	490 E (55.6)	C (24.1)	A (0.5)	F /222
Boulevard				F (385.1)	A (1.9)	F (678.7)	F (217.6) F (279.3)	B (16.2)	E (74.4)	C (32.3) D (49.6)	D (46.9)				F (233
	Queue Length 95th (ft)		#146		9	<b>F (678.7)</b> #458	<u> </u>	B (16.2) #218	E (74.4) 160		D (46.9)		C (24.1)		F (233
	Queue Length 95th (ft) Volume	Movement	#146	F (385.1) #848	9	#458	<b>F (279.3)</b> #560			D (49.6)		E (55.6)	C (24.1) D (42.9)	A (0.5)	F (233
*Western Way &	Volume	Movement	#146	<b>F (385.1)</b> #848 1330		#458 710	F (279.3)			D (49.6)		E (55.6)	C (24.1) D (42.9)	A (0.5)  0  370	
*Western Way &		Movement Movement	#146	F (385.1) #848 1330 A (0.0)	9	#458	<b>F (279.3)</b> #560 1470			D (49.6)		E (55.6)	C (24.1) D (42.9) 32	A (0.5)	
*Western Way & SR 429 Southbound	Volume LOS (Delay)	Movement  Movement  Approach	#146	F (385.1) #848 1330 A (0.0) A (0.0)	9	#458 710 <b>F (276.9)</b>	<b>F (279.3)</b> #560			D (49.6)		E (55.6)	C (24.1) D (42.9)	0 370 F (127.4)	
•	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement Movement		F (385.1) #848 1330 A (0.0) A (0.0)	9	#458 710	F (279.3) #560 1470 F (276.9)	#218	160	D (49.6)	#581	E (55.6)	C (24.1) D (42.9) 32	A (0.5)  0  370	
SR 429 Southbound	Volume LOS (Delay)	Movement  Movement Approach Movement	810	F (385.1) #848 1330 A (0.0) A (0.0)	9	#458 710 <b>F (276.9)</b>	F (279.3) #560 1470 F (276.9)			D (49.6)	#581 2820	E (55.6)	C (24.1) D (42.9) 32	0 370 F (127.4)	
SR 429 Southbound  *Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement  Movement		F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b>	F (279.3) #560 1470 F (276.9) 1950 A (0.0)	#218	160	D (49.6) 47	#581	E (55.6)	C (24.1) D (42.9) 32	0 370 F (127.4)	F (276
SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0)	9	#458 710 <b>F (276.9)</b>	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218	160	D (49.6)	#581 2820 E (49.3)	E (55.6)	C (24.1) D (42.9) 32	0 370 F (127.4)	F (276
SR 429 Southbound *Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement  Movement	810	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b> 1000	F (279.3) #560 1470 F (276.9) 1950 A (0.0)	#218 2200	160	D (49.6) 47  E (49.3)	#581 2820 E (49.3)	245	C (24.1) D (42.9) 32 F (276.9)	0 370 F (127.4)	F (276
SR 429 Southbound *Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b>	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218 2200 450	160	D (49.6) 47  E (49.3)  1120	#581 2820 E (49.3) 200 640	245 245 245	C (24.1) D (42.9) 32 F (276.9) 980	0 370 F (127.4)	F (276
SR 429 Southbound *Western Way &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement  Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b> 1000	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218 2200	160	D (49.6) 47  E (49.3)	#581 2820 E (49.3)	245	C (24.1) D (42.9) 32 F (276.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Approach Movement  Movement  Approach Movement  Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b> 1000	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218 2200 450	160	D (49.6) 47  E (49.3)  1120	#581 2820 E (49.3) 200 640	245 245 245	C (24.1) D (42.9) 32 F (276.9) 980	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement  Movement Approach Movement  Movement Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 <b>F (276.9)</b> 1000	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218 2200 450	160	D (49.6)  47  E (49.3)  1120 F (93.3)	#581 2820 E (49.3) 200 640	245 245 245	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420	9	#458 710 F (276.9) 1000 720 F (113.1)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0)	#218 2200 450 B (19.1)	160	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999)	9 820	#458 710 F (276.9) 1000 720 F (113.1) #1008 320	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0	#218 2200 450 B (19.1)	160	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (233.
*Western Way & SR 429 Northbound  Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0)	9 820	#458 710 F (276.9) 1000 720 F (113.1) #1008	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9)	#218 2200 450 B (19.1)	160	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0) A (0.0)	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0	#218 2200 450 B (19.1)	160	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road &	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) O 1420 F (>999) 730 A (0.0) A (0.0) O 1400	9 820	#458 710 F (276.9) 1000 720 F (113.1) #1008 320	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0)	#218 2200 450 B (19.1)	230	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Movement Movement Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) O 1420 F (>999)  730 A (0.0) A (0.0) O 730	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470  F (276.9)  1950 A (0.0) A (0.0) 0  E (76.9)  1170  B (15.0)	#218 2200 450 B (19.1)	230	E (49.3)  1120 F (93.3) E (62.0)	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement  Movement  Movement  Movement Approach Movement  Movement Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0) A (0.0) 0 730 A (0.0)	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0) 1270 A (0.0)	#218 2200 450 B (19.1)	230	E (49.3)  1120 F (93.3) E (62.0) #719	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement  Movement  Approach Movement  Approach Movement Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0) A (0.0) 0 730 A (0.0) A (0.0) A (0.0)	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470  F (276.9)  1950 A (0.0) A (0.0) 0  E (76.9)  1170  B (15.0)	#218 2200 450 B (19.1)	230 230 220 F (73.9)	E (49.3)  1120 F (93.3) E (62.0)	#581  2820  E (49.3)  200  640  A (7.1)  104  510  E (38.3)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276 F (>99 E (61.
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement  Movement  Movement  Movement Approach Movement  Movement Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0) A (0.0) 0 730 A (0.0)	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0) 1270 A (0.0)	#218 2200 450 B (19.1)	230	E (49.3)  1120 F (93.3) E (62.0) #719	#581 2820 E (49.3) 200 640 A (7.1)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276 F (>99
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement  Movement  Approach Movement  Approach Movement Approach Movement	810 F (>999)	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999) 730 A (0.0) A (0.0) 0 730 A (0.0) A (0.0) A (0.0)	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0) 1270 A (0.0)	#218 2200 450 B (19.1)	230 230 220 F (73.9)	E (49.3)  1120 F (93.3) E (62.0) #719	#581  2820  E (49.3)  200  640  A (7.1)  104  510  E (38.3)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9)	0 370 F (127.4)	F (276 F (>99
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Southbound	Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement  Movement  Approach Movement  Approach Movement Approach Movement	810 F (>999) 1925	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999)  730 A (0.0) A (0.0) A (0.0) A (0.0) O 730 A (0.0) A (0.0) O	9 820	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0) 1270 A (0.0) A (0.0)	#218 2200 450 B (19.1)	230 230 230 F (73.9)	E (49.3)  1120 F (93.3) E (62.0)  #719	#581  2820 E (49.3)  200 640 A (7.1)  104  510 E (38.3)	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9) 367	A (0.5)  0 370  F (127.4)  400	F (276 F (>99 E (61.
*Western Way & SR 429 Northbound  Seidel Road & Avalon Road  *Seidel Road & SR 429 Southbound  *Seidel Road & SR 429 Northbound	Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement  Movement Approach Movement Approach Movement Approach Movement Movement Approach Movement	810 F (>999) 1925	F (385.1) #848 1330 A (0.0) A (0.0) 0 1420 F (>999)  730 A (0.0) A (0.0) A (0.0) O 730 A (0.0) A (0.0) O 940	9 820 190	#458 710 F (276.9)  1000  720 F (113.1)  #1008 320 B (15.0)  75	F (279.3) #560 1470 F (276.9) 1950 A (0.0) A (0.0) 0 E (76.9) 1170 B (15.0) 1270 A (0.0) A (0.0) 860	#218 2200 450 B (19.1)	230 230 230 F (73.9)	E (49.3)  1120 F (93.3) E (62.0)  #719	#581  2820 E (49.3)  200 640 A (7.1)  104  510 E (38.3)  275 90	245 245 280 F (126.2)	C (24.1) D (42.9) 32 F (276.9) 980 C (22.9) D (45.9) 367	A (0.5)  0 370  F (127.4)  400  100	F (276 F (>99 E (61.

LOS notes:

Delay is in sec/veh units

Oueue notes:
#: 95th percentil

#: 95th percentile volume exceeds capacity :Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect

:Level Of Service (LOS) F reflecting over capacity operations

**Table 6.10** 2050 Peak Hour Build Intersection Level of Service/Delay

Signal Controlled	Measure of Effectiveness						AM Mo	vement/Ap	proach LO	S (Delay)					Intersecti
Intersections	(MOE)	Location		Eastbound		1	Westbound	t	ı	Northbound	t	9	Southbound	t	AM LOS (De
	()		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	AIVI EOS (D
	Volume			710	450	270	550					160		140	
Sinclair Road &	LOS (Delay)	Movement		B (19.4)	A (4.3)	B (12.1)	A (6.4)					C (25.1)		A (7.8)	B (12.1
SR 429 Southbound	LOS (Delay)	Approach		B (13.5)			A (8.3)						B (17.0)		D (12
	Queue Length 95th (ft)	Movement		186	52	80	71					64		47	
	Volume		440	430			340	270	180	140	120	80		300	
Cinalain Dand 0	Volume	Movement	B (16.5)	A (9.2)			D (36.1)	A (6.6)	C (23.7)	D (52.8)	A (5.0)	D (49.2)		A (4.5)	
Sinclair Road &	LOS (Delay)		B (10.5)					A (0.0)	C (23.7)		A (5.0)	D (43.2)	D (12.0)	A (4.5)	B (18.
SR 429 Northbound		Approach		B (12.9)			C (23.0)	1		C (27.9)			B (13.9)		
	Queue Length 95th (ft)	Movement	205	80			138	69	70	#173	20	#100		46	
	Volume								260	590			380	210	
SR 429 Northbound	LOS (Delay)	Movement							A (1.6)	A (0.5)			B (11.8)	A (2.8)	A (A (
Ramp &	LOS (Delay)	Approach								A (0.8)			A (8.6)		A (4.0
Connector Road	Queue Length 95th (ft)	Movement							0	0			132	28	
	Volume					260				-		480			
	Volume	Movement				D (43.6)	A (8.2)					A (8.2)	A (8.2)		
Livingston Road &	LOS (Delay)	-				D (43.0)						A (0.2)	<del></del>		C (20.
SR 429 Southbound		Approach					D (43.6)						A (8.2)		
	Queue Length 95th (ft)	Movement				209						114	115		
US 192 &	Volume		150	3700	350	360	1720	150	360	30	360	280	40	70	
West Orange Lake	LOS (Delay)	Movement	F (114.0)	F (136.7)	B (12.8)	F (259.2)	C (21.0)	A (6.0)	F (127.5)	F (135.1)	F (565.1)	F (251.1)	F (233.8)		F (133.
Boulevard	LOS (Delay)	Approach		F (125.6)			E (58.4)			F (337.7)			F (246.2)		F (133.
boulevaru	Queue Length 95th (ft)	Movement	337	#2658	229	m#513	435	m63	#397	97	#990	#818	#354		
	Volume	•		3720	620	260	1590					510		640	
US 192 &		Movement		F (85.0)	A (0.1)	F (145.1)	A (1.3)					F (96.3)		F (108.9)	
SR 429 Southbound	LOS (Delay)	Approach		E (72.9)	,/	,,	C (21.5)					()	F (103.3)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E (64.
	Queue Length 95th (ft)	Movement		m673	m0	286	12					487	. (133.3)	#549	
	Volume	wovement	1060		1110	200		320	490		250	707		,,,,,,	
110 40 - 0	volume			3170			1360				250				
US 192 &	LOS (Delay)	Movement	F (120.9)	E (74.2)			D (36.4)	A (5.3)	F (114.6)		F (94.2)				E (74.
SR 429 Northbound		Approach		F (85.9)			C (30.5)			F (107.7)					
	Queue Length 95th (ft)	Movement	m625	m1793			m561		482		275				
115 402 0	Volume		180	2740	500	210	1440	390	150	20	190	350	50	90	
US 192 &	LOC (D-I)	Movement	E (78.2)	D (41.8)	A (4.0)	F (182.1)	B (18.2)	A (5.0)	F (171.4)	F (115.9)	F (82.9)	F (146.0)	F (144.1)	A (2.9)	D /47
East Orange Lake Boulevard	LOS (Delay)	Approach		D (38.2)			C (32.6)			F (121.6)			F (118.9)		D (47.
Boulevaru	Queue Length 95th (ft)	Movement	m326	1115	100	#306	548	190	#232	72	#296	#537	#538	3	
	Volume		170	3160	100	220	1790	30	50	20	100	20	20	100	
US 192 &	70141110	Movement	F (131.3)	D (55.0)	A (3.8)	F (108.2)	C (24.9)	30	F (131.6)	D (44.5)	100	F (133.6)	D (49.8)	100	
Inspiration Drive	LOS (Delay)	Approach	1 (131.3)	, ,	A (3.6)	1 (100.2)			1 (131.0)			1 (133.0)	<u> </u>		D (49.
inspiration brive	0 1 1 051 (5)		200	E (57.3)	12	226	C (33.9)		72	E (70.3)		72	E (61.8)		
	Queue Length 95th (ft)	Movement	m309	#1996	m12	m236	m583		73	146		73	148		
US 192 &	Volume	Т	70	3040	170	290	1830	80	180	30	520	90	30	30	
Formosa Garden	LOS (Delay)	Movement	F (111.0)	F (136.4)		F (121.0)	C (32.4)		F (416.8)	F (88.6)	F (161.7)	F (143.5)	E (65.0)		F (113
Boulevard	200 (20.04)	Approach		F (135.8)			D (44.0)			F (221.5)			F (111.9)		. (220
	Queue Length 95th (ft)	Movement	m124	#2312		#314	826		#626	86	#1230	#234	122		
	Volume		320	220	100	90	330	80	180	620	180	90	380	400	
Livingstone Road & Formosa Gardens	LOS (Delay)	Movement	E (56.9)	D (37.8)	A (4.8)	E (62.9)	E (61.2)		E (57.5)	D (47.9)		E (62.9)	D (35.3)	B (13.9)	D (43.
Boulevard	LOS (Delay)	Approach		D (42.2)			E (61.5)			D (49.7)			C (28.3)		D (43.
Doulevaru	Queue Length 95th (ft)	Movement	179	251	36	123	#613		108	373		123	166	193	
	Volume		60	820		20	600	220	0		20	290		0	
Western Way &		Movement	B (14.0)	B (13.0)		F (87.0)	A (6.4)	A (0.8)	A (0.6)			E (59.8)			
Flager Avenue	LOS (Delay)	Approach	, -,	B (13.1)		(,	A (6.8)	( /	(,	A (0.6)		(,	D (49.6)		В (16.
.0.	Queue Length 95th (ft)	Movement	53	300		m26	45	0	0	71 (0.0)		160	D (43.0)		
		Movement	90		80		600	440		60	F20		ΕO	90	
Western Way &	Volume			1030		380			90	60 D (45.6)	520	560	50 D (40.6)	80	
Flamingo Crossing	LOS (Delay)	Movement	E (66.8)	F (104.5)	A (3.5)	E (59.9)	C (24.0)	A (7.1)	E (67.7)	D (45.6)	F (91.4)	F (129.7)	D (40.6)	A (0.7)	E (71.
Boulevard		Approach	2 = v	F (94.9)			C (28.4)	1		F (84.1)			F (108.2)		
	Queue Length 95th (ft)	Movement	m129	#692	m22	195	251	121	125	44	#478	#389	37	0	
	Volume	1		1680	430	120	910							510	
Western Way &	LOS (Delay)	Movement		D (44.6)		D (50.3)	A (6.5)							A (4.3)	C (29.
	LOS (DEIAY)					. —							A (4.3)		C (29.
SR 429 Southbound		Approach		D (44.6)			B (11.6)							137	
SR 429 Southbound	Queue Length 95th (ft)	Approach Movement		D (44.6) m458		m80	B (11.6) 222								
SR 429 Southbound		1	380			m80		890	420						1
	Queue Length 95th (ft)  Volume	1	380 E (57.9)	<i>m458</i> 3240		m80	222 610								
SR 429 Southbound  Western Way & SR 429 Northbound	Queue Length 95th (ft)	Movement Movement		<i>m458</i> 3240 B (12.2)		m80	222 610 C (20.1)	890 A (2.6)	420 E (56.3)	E (56-3)					В (18.
Western Way &	Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement  Approach	E (57.9)	<i>m458</i> 3240 B (12.2) B (17.0)		m80	222 610 C (20.1) A (9.7)	A (2.6)		E (56.3)					В (18.
Western Way &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft)	Movement Movement		<i>m458</i> 3240 B (12.2)			222 610 C (20.1)	A (2.6)	E (56.3)		990	300	990		В (18.
Western Way & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Movement Approach Movement	E (57.9)	<i>m458</i> 3240 B (12.2) B (17.0)		680	222 610 C (20.1) A (9.7)	A (2.6) 40 580	E (56.3)	980	980 E (58.8)	380	880 B (14 0)		В (18.
Western Way & SR 429 Northbound Seidel Road &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft)	Movement  Movement Approach Movement  Movement	E (57.9)	<i>m458</i> 3240 B (12.2) B (17.0)			222 610 C (20.1) A (9.7) 147	A (2.6)	E (56.3)	980 <b>E (60.6)</b>	980 E (58.8)	380 E (66.6)	B (14.0)		
Western Way & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement  Movement Approach	E (57.9)	<i>m458</i> 3240 B (12.2) B (17.0)		680 D (41.7)	222 610 C (20.1) A (9.7)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		
Western Way & SR 429 Northbound Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement  Movement	E (57.9)	m458 3240 B (12.2) B (17.0) m606		680 D (41.7)	222 610 C (20.1) A (9.7) 147 C (32.7)	A (2.6) 40 580	E (56.3)	980 <b>E (60.6)</b>			B (14.0)		
Western Way & SR 429 Northbound Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement  Approach Movement  Movement  Approach Movement  Approach Movement	E (57.9)	m458 3240 B (12.2) B (17.0) m606	260	680 D (41.7) 257 530	222 610 C (20.1) A (9.7) 147 C (32.7)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		
Western Way & SR 429 Northbound Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement Approach Movement  Movement Approach	E (57.9)	m458 3240 B (12.2) B (17.0) m606	260	680 D (41.7)	222 610 C (20.1) A (9.7) 147 C (32.7)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Approach Movement  Movement  Approach Movement  Approach Movement	E (57.9)	m458 3240 B (12.2) B (17.0) m606	260	680 D (41.7) 257 530	222 610 C (20.1) A (9.7) 147 C (32.7)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound Seidel Road & Avalon Road	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement  Approach  Movement  Approach  Movement  Approach  Movement  Movement	E (57.9)	m458 3240 B (12.2) B (17.0) m606  1100 B (15.6)	260	680 D (41.7) 257 530	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Movement Approach Movement Approach Movement Approach Movement Approach Approach	E (57.9)	m458 3240 B (12.2) B (17.0) m606  1100 B (15.6) B (15.6)	260	680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9)	40 580 C (22.1)	E (56.3)	980 E (60.6) E (59.7)	E (58.8)	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  Volume	Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach	E (57.9)	m458 3240 B (12.2) B (17.0) m606  1100 B (15.6) B (15.6) m553 1100	260	680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) O	40 580 C (22.1)	218 218	980 E (60.6) E (59.7)	#771 360	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	E (57.9)	m458 3240 B (12.2) B (17.0) m606  1100 B (15.6) B (15.6) m553 1100 B (12.1)	260	680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) O 1600 B (15.4)	40 580 C (22.1)	218	980 E (60.6) E (59.7) #582	#771	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	E (57.9)	### ### ### ### ### ### ### ### ### ##	260	680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) O 1600 B (15.4) B (15.4)	40 580 C (22.1)	218 218 190 D (38.4)	980 E (60.6) E (59.7)	#771 360 E (55.3)	E (66.6)	B (14.0) C (29.9)		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement Approach Movement Movement	m171	1100 B (15.6) B (15.1) B (12.1) B (17.2)		680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) 0 1600 B (15.4) B (15.4)	A (2.6)  40  580  C (22.1)  208	190 D (38.4)	980 E (60.6) E (59.7) #582 D (49.5)	#771  360 E (55.3)	#591	B (14.0) C (29.9) 284		D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	m171	1100 B (15.6) B (12.1) B (12.1) 239 920	480	680 D (41.7) 257 530 E (66.4) 310	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) 0 1600 B (15.4) B (15.4) m260 1000	40 580 C (22.1)	218 218 190 D (38.4)	980 E (60.6) E (59.7) #582 D (49.5)	#771  360 E (55.3)  337 290	E (66.6)	B (14.0) C (29.9) 284	120	D (43.
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	m171	1100 B (15.6) B (15.1) B (12.1) B (17.2)		680 D (41.7) 257 530 E (66.4)	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) 0 1600 B (15.4) B (15.4)	A (2.6)  40  580  C (22.1)  208	190 D (38.4)	980 E (60.6) E (59.7) #582 D (49.5)	#771  360 E (55.3)	#591	B (14.0) C (29.9) 284	120 B (16.7)	B (18.0
Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Queue Length 95th (ft)	Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Movement  Movement  Movement Approach Movement	m171	1100 B (15.6) B (12.1) B (12.1) 239 920	480	680 D (41.7) 257 530 E (66.4) 310	222 610 C (20.1) A (9.7) 147 C (32.7) 1260 A (0.4) B (19.9) 0 1600 B (15.4) B (15.4) m260 1000	A (2.6)  40  580  C (22.1)  208	190 D (38.4)	980 E (60.6) E (59.7) #582 D (49.5)	#771  360 E (55.3)  337 290	#591	B (14.0) C (29.9) 284		D (43.

Queue notes:

LOS notes: Delay is in sec/veh units

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect :Level Of Service (LOS) F reflecting over capacity operations

## Table 6.10 (Continued)

2050 Peak Hour Build Intersection Level of Service/Delay

								f Service/D		(Delay)					Intersection
Signal Controlled Intersections	Measure of Effectiveness	Location		Eastbound	1	,	Westbound			Northboun	d	9	Southbound	d	
intersections	(MOE)		Left	Through	Right	Left	Through	Right	Left	Through	Right	Left	Through	Right	PM LOS (De
	Volume			400	250	190	820					190		390	
Sinclair Road &	LOS (Delay)	Movement		C (26.0)	A (6.8)	B (13.5)	B (13.7)					B (17.1)		C (24.2)	B (17.2)
SR 429 Southbound		Approach	L	B (18.6)			B (13.7)				ı		C (21.9)		5 (17.12)
	Queue Length 95th (ft)	Movement		157	59	110	231					62		248	
	Volume		150	440			160	220	400	190	130	110		450	
Sinclair Road &	LOS (Delay)	Movement	B (15.9)	B (15.3)			C (30.4)	A (3.9)	B (16.3)	D (37.7)	A (8.4)	D (38.6)		B (10.2)	B (17.1)
SR 429 Northbound		Approach	<u> </u>	B (15.4)			B (15.1)			C (20.5)	ı		B (15.8)		5 (17.12)
	Queue Length 95th (ft)	Movement	100	131			79	46	112	176	47	116		84	
SR 429 Northbound	Volume								140	420			560	160	
Ramp &	LOS (Delay)	Movement							A (1.1)	A (0.3)			B (10.5)	A (2.0)	A (5.1)
Connector Road		Approach								A (0.5)			A (8.6)	1	, ,
	Queue Length 95th (ft)	Movement							0	0			189	20	
	Volume	T				160						680			
Livingston Road &	LOS (Delay)	Movement				D (45.6)	A (5.3)					A (5.3)	A (5.3)		B (12.9
SR 429 Southbound		Approach					D (45.6)				ı		A (5.3)		, -
	Queue Length 95th (ft)	Movement				#147						105	105		
US 192 &	Volume		80	2220	350	380	3710	190	370	30	360	240	40	120	
West Orange Lake	LOS (Delay)	Movement	F (340.3)	D (48.7)	B (16.3)	F (105.0)	F (135.5)	B (12.5)	F (121.7)	F (97.3)	F (90.5)	F (379.3)	F (161.5)		F (109.
Boulevard	0 1 11 05:1 (6)	Approach	#321	D (53.2) 1187	257	m343	F (127.4)	m110	378	<b>F (106.0)</b> 89	#537	#782	<b>F (292.4)</b> #427		
	Queue Length 95th (ft)  Volume	Movement	#321	2330	490	250	m#2232 3140	111110	3/6	69	#337	240	#427	1140	
JIC 100 0	volume	Movement		B (16.5)	490 A (0.2)	F (139.3)	A (4.7)					E (77.0)		F (278.5)	
US 192 & SR 429 Southbound	LOS (Delay)	Approach		B (16.5)	A (U.2)	r (133.3)	B (14.6)					E (77.0)	F (243.4)	r (2/8.5)	E (55.9
5 554411554114	Queue Length 95th (ft)	Movement		m426	m0	m226	103					222	. (243.4)	#1233	
	Volume	overnent	640	1930			3040	510	350		530				
US 192 &		Movement	F (94.7)	A (1.3)			E (75.5)	A (7.0)	F (92.9)		F (159.6)				
SR 429 Northbound	LOS (Delay)	Approach		C (24.6)			E (65.6)	( · · · · · )	( =)	F (133.1)	, ,,,,,,				E (59.0
	Queue Length 95th (ft)	Movement	437	15			m632		340		#711				
	Volume		210	1790	460	480	2730	350	490	90	360	330	120	330	
US 192 &	100 (0.1.)	Movement	F (243.4)	E (56.6)	B (11.9)	F (198.8)	F (116.8)	C (23.2)	F (196.2)	F (101.0)	F (97.3)	F (159.6)	F (160.9)	F (108.4)	E (4.07
East Orange Lake Boulevard	LOS (Delay)	Approach		E (64.2)			F (118.7)			F (149.2)			F (138.3)		F (107.
bodievard	Queue Length 95th (ft)	Movement	m#594	m1043	m265	#626	#1912	316	#635	213	#582	#618	#642	#579	
	Volume		150	2130	50	220	3270	60	70	20	90	110	20	470	
US 192 &	LOS (Delay)	Movement	F (178.6)	D (37.5)	A (0.1)	F (97.4)	F (117.9)		F (130.2)	D (54.7)		F (142.3)	F (306.7)		F (105.
Inspiration Drive	LOS (Delay)	Approach		D (45.8)			F (116.6)			F (84.1)			F (276.5)		1 (103.
	Queue Length 95th (ft)	Movement	#454	1039	0	m190	m#2278		98	163		274	#1265		
US 192 &	Volume		40	2060	230	580	3230	90	250	40	450	90	50	70	
Formosa Garden	LOS (Delay)	Movement	F (117.2)	E (74.2)		F (141.6)	E (64.8)		F (206.7)	F (95.9)	E (65.7)	F (570.6)	F (202.4)		F (88.1
Boulevard		Approach	20	E (74.9)		#C04	E (76.2)		W7.4.4	F (115.0)	607	#207	F (359.9)		·
	Queue Length 95th (ft)  Volume	Movement	m98 360	<i>1147</i> 390	190	#691 50	#2336 260	40	#744 90	112 640	687 150	#397 110	#381 700	290	
Livingstone Road &	Volume	Movement	E (57.4)	D (39.7)	B (12.3)	E (71.8)	D (42.5)	40	D (40.9)	D (39.0)	130	D (45.2)	C (33.0)	A (3.1)	
Formosa Gardens	LOS (Delay)	Approach	E (37.4)	D (39.7)	B (12.5)	E (71.0)	D (42.3) D (46.7)		D (40.9)	D (39.0)		D (45.2)	C (35.0)	A (5.1)	D (36.2
Boulevrad	Queue Length 95th (ft)	Movement	#189	335	64	#86	231		49	#471		110	#341	48	
	Volume	iviovement	90	840	<u> </u>	20	960	90	0		20	260		70	
Western Way &		Movement	A (8.5)	B (12.6)		C (34.4)	D (40.8)	B (17.1)	A (0.6)			E (60.0)		A (2.2)	
Flager Avenue	LOS (Delay)	Approach	(0.07	B (12.2)		- ( /		- (-::-/	(0.0)			_ (00.0)			C (29.1
_	Queue Length 95th (ft)	Movement	49				D (38.7)			A (0.6)			D (47.7)	/ (2.2)	•
	Volume		49	303		m21	D (38.7) m360	m31	0	A (0.6)		147	D (47.7)	0	
Western Way &			80		120	<i>m21</i> 500		<i>m31</i> 580	<i>0</i> 120	A (0.6)	620	<i>147</i> 500	D (47.7)		·
Flamingo (Poccing	100/5 1 1	Movement		303	120 A (3.3)		m360 760				620 <b>F (117.0)</b>			0	
Flamingo Crossing  Roulevard	LOS (Delay)	Movement Approach	80	303 1070		500	<i>m360</i> 760	580	120	80		500	60	0 120	
Boulevard	LOS (Delay)  Queue Length 95th (ft)		80	303 1070 <b>F (457.6)</b>		500	<i>m</i> 360 760 <b>F (199.8)</b>	580	120	80 C (33.3)		500	60 C (26.1)	0 120	
		Approach	80 <b>F (89.8)</b>	303 1070 F (457.6) F (391.6)	A (3.3)	500 <b>F (552.4)</b>	m360 760 F (199.8) F (238.5)	580 B (19.0)	120 E (66.8)	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2)	0 120 A (0.5)	
Boulevard  Western Way &	Queue Length 95th (ft)  Volume	Approach	80 <b>F (89.8)</b>	303 1070 F (457.6) F (391.6) #845	A (3.3)	500 <b>F (552.4)</b> #445	m360 760 F (199.8) F (238.5) #556 1470 A (2.4)	580 B (19.0)	120 E (66.8)	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2) 34	0 120 A (0.5)	F (230.
Boulevard	Queue Length 95th (ft) Volume LOS (Delay)	Approach Movement Movement Approach	80 <b>F (89.8)</b>	303 1070 F (457.6) F (391.6) #845 1330 F (125.7)	A (3.3)	500 F (552.4) #445 800 F (224.6)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8)	580 B (19.0)	120 E (66.8)	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2)	0 120 A (0.5) 0 370 A (7.1)	F (230.
Boulevard  Western Way &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft)	Approach Movement Movement	80 F (89.8) #138	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7)	A (3.3)	500 <b>F (552.4)</b> #445 800	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87	580 B (19.0) #408	120 E (66.8)	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2) 34	0 120 A (0.5) 0 370	F (230.
Boulevard  Western Way & SR 429 Southbound	Queue Length 95th (ft) Volume LOS (Delay)	Approach Movement  Movement Approach Movement	80 F (89.8) #138	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420	A (3.3)	500 F (552.4) #445 800 F (224.6)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020	580 B (19.0) #408	120 E (66.8) 153	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2) 34	0 120 A (0.5) 0 370 A (7.1)	F (230.
Boulevard  Western Way & SR 429 Southbound  Western Way &	Queue Length 95th (ft) Volume LOS (Delay) Queue Length 95th (ft)	Approach Movement  Movement Approach Movement  Movement	80 F (89.8) #138	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6)	A (3.3)	500 F (552.4) #445 800 F (224.6)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0)	580 B (19.0) #408	120 E (66.8)	80 C (33.3) F (101.5) 48	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2) 34	0 120 A (0.5) 0 370 A (7.1)	F (230.
Boulevard  Western Way & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement Approach Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1)	A (3.3)	500 F (552.4) #445 800 F (224.6)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2)	580 B (19.0) #408 2200 F (173.9)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5)	F (117.0)	500 <b>F (81.3)</b>	60 C (26.1) E (62.2) 34	0 120 A (0.5) 0 370 A (7.1)	F (230.
Boulevard  Western Way & SR 429 Southbound  Western Way &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Approach Movement  Movement Approach Movement  Movement	80 F (89.8) #138	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6)	A (3.3)	500 F (552.4) #445 800 F (224.6) m#570	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0)	580 B (19.0) #408 2200 F (173.9)	120 E (66.8) 153	80 C (33.3) F (101.5) 48 F (146.4)	#720	500 F (81.3) 249	60 C (26.1) E (62.2) 34 A (7.1)	0 120 A (0.5) 0 370 A (7.1)	F (230.
Western Way & SR 429 Southbound  Western Way & SR 429 Northbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1)	A (3.3)	#445 800 F (224.6) m#570	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2)	580 B (19.0) #408 2200 F (173.9) #1362 450	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4)	#720 #720	500 F (81.3) 249	60 C (26.1) E (62.2) 34 A (7.1)	0 120 A (0.5) 0 370 A (7.1)	F (230.
Boulevard  Western Way & SR 429 Southbound  Western Way &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1)	A (3.3)	500 F (552.4) #445 800 F (224.6) m#570	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527	580 B (19.0) #408 2200 F (173.9)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1)	#720	500 F (81.3) 249	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9)	0 120 A (0.5) 0 370 A (7.1)	F (230. F (95.5 F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1)	A (3.3)	#445 800 F (224.6) m#570	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2)	580 B (19.0) #408 2200 F (173.9) #1362 450	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4)	#720 #720	500 F (81.3) 249	60 C (26.1) E (62.2) 34 A (7.1)	0 120 A (0.5) 0 370 A (7.1)	F (230. F (95.5 F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1) m29	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) m#570 760 D (53.8)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	#720 #720 670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230. F (95.5 F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) m557 1420 A (1.6) F (81.1)	A (3.3)	500 <b>F (552.4)</b> #445 800 <b>F (224.6)</b> m#570  760  D (53.8)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	#720 #720 670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230.  F (95.5)  F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)	Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement Movement Movement Approach Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) #557 1420 A (1.6) F (81.1) m29	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) m#570 760 D (53.8) 312 330	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	#720 #720 670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230. F (95.! F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) M557 1420 A (1.6) F (81.1) m29 730 B (13.6)	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) m#570 760 D (53.8) 312 330	m360 760 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	#720 #720 670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230. F (95.! F (102.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) M557 1420 A (1.6) F (81.1) m29 730 B (13.6) B (13.6)	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) 760 D (53.8) 312 330 D (53.4)	m360 760 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8) 153 250 F (146.4)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	#720 #720 670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (95.: F (102.: D (41.
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road &	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) M557 1420 A (1.6) F (81.1) M29 730 B (13.6) B (13.6) 351	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) 760 D (53.8) 312 330 D (53.4)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8)  153  250 F (146.4)  #208	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230.  F (95.:  F (102.  D (41.:
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Movement Approach Movement Approach Movement  Movement Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) M557 1420 A (1.6) F (81.1) M29 730 B (13.6) B (13.6) 351 730	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) 760 D (53.8) 312 330 D (53.4)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7 1280	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8)  153  250 F (146.4)  #208	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5)	670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230.  F (95.:  F (102.  D (41.:
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement  Approach Movement  Approach Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement  Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) M557 1420 A (1.6) F (81.1) m29 730 B (13.6) B (13.6) 351 730 B (14.2)	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) 760 D (53.8) 312 330 D (53.4)	m360 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7 1280 B (13.9)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8)  153  250 F (146.4)  #208	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5) #719	670 A (7.1)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230.  F (95.5)  F (102.  D (41.6)
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) M557 1420 A (1.6) F (81.1) M29  730 B (13.6) B (13.6) 351 730 B (14.2) B (14.2)	A (3.3)  10  860	500 F (552.4) #445 800 F (224.6) 760 D (53.8) 312 330 D (53.4)	m360 760 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7 1280 B (13.9) B (13.9)	580 B (19.0)  #408  2200 F (173.9)  #1362 450 C (23.0)	120 E (66.8)  153  250 F (146.4)  #208  260 C (28.9)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5) #719	670 A (7.1) 108 530 D (47.6)	500 F (81.3) 249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9)	0 120 A (0.5) 0 370 A (7.1)	F (230.  F (95.5)  F (102.  D (41.6)
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement  Movement Approach Movement Approach Movement  Movement  Movement Approach Movement Approach Movement Approach Movement Approach Movement	80 F (89.8) #138 810 F (220.6)	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) #557 1420 A (1.6) F (81.1) #29  730 B (13.6) B (13.6) 351 730 B (14.2) B (14.2)	A (3.3)  10  860  220	760 D (53.4) 209	m360 760 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7 1280 B (13.9) B (13.9)	#408  #408  2200  F (173.9)  #1362  450  C (23.0)	120 E (66.8)  153  250 F (146.4)  #208  260 C (28.9)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5) #719	670 A (7.1) 108 530 D (47.6)	249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9) 355	0 120 A (0.5)	F (230.3  F (95.5  F (102.1  D (41.6
Boulevard  Western Way & SR 429 Southbound  Western Way & SR 429 Northbound  Seidel Road & Avalon Road  Seidel Road & SR 429 Southbound  Seidel Road & SR 429 Southbound	Queue Length 95th (ft)  Volume  LOS (Delay)  Queue Length 95th (ft)  Queue Length 95th (ft)  Volume	Approach Movement  Movement Approach Movement  Movement Approach Movement  Approach Movement  Approach Movement  Approach Movement  Movement  Approach Movement  Movement  Movement  Movement  Movement  Movement	80 F (89.8) #138 810 F (220.6) m#441	303 1070 F (457.6) F (391.6) #845 1330 F (125.7) F (125.7) M557 1420 A (1.6) F (81.1) M29  730 B (13.6) B (13.6) 351 730 B (14.2) B (14.2) 269 960	220 200	760 D (53.8) 209	m360 760 760 F (199.8) F (238.5) #556 1470 A (2.4) F (80.8) m87 2020 D (43.0) F (111.2) 527  D (42.3)  1210 A (0.4) B (11.8) 7 1280 B (13.9) B (13.9) 167 870	#408  #408  2200  F (173.9)  #1362  450  C (23.0)	120 E (66.8)  153  250 F (146.4)  #208  260 C (28.9)	80 C (33.3) F (101.5) 48 F (146.4) 1120 E (78.1) D (51.5) #719	#720 #720 670 A (7.1) 108 530 D (47.6)	249 280 E (61.8)	60 C (26.1) E (62.2) 34 A (7.1) 980 B (16.9) C (26.9) 355	0 120 A (0.5) 0 370 A (7.1) 136	F (230 F (95.5 F (102 D (41.6

Synchro vers LOS notes:

Queue notes: Delay is in sec/veh units

#: 95th percentile volume exceeds capacity

:Level Of Service (LOS) E reflecting at capacity operations m: Upstream metering is in effect :Level Of Service (LOS) F reflecting over capacity operations

**Table 6.11** summarizes the results of the off-ramp signals back of queue analyses for the AM and PM design hours for the 2050 Build conditions. The 95<sup>th</sup> percentile queue length for each movement was estimated using Synchro. The available storage length was calculated from the stop bar at the ramp terminal intersection to the gore with SR 429 mainline. The analysis indicates that the off-ramp queue lengths are well below the available storage lengths and queues are not expected to back into the SR 429 mainline.

Table 6.11
2050 Build – Off-Ramp Signals Queuing Analysis Results

Intersection	Annuach	Movement	Number	Available	Queue	(feet)
intersection	Approach	wovement	of Lanes	Storage (feet)	AM	PM
Cinclair Dood at southhound off romn	Southbound	L (EB)	2	1 200	64	62
Sinclair Road at southbound off-ramp	Southbound	R (WB)	1	1,200	47	248
		L (WB)	2		70	112
Sinclair Road at northbound off-ramp	Northbound	T (NB)	1	1,450	#173	176
		R (EB)	1		20	47
Livingston Road northbound off-ramp	Northbound	R (EB)	1	1,700	22	55
Livingston Road southbound off-ramp	Southbound	L (EB)	2	1,700	114	105
US 192 southbound off-ramp	Southbound	L (EB)	2	2,450	487	222
03 132 Southbould On-Tamp	Southbound	R (WB)	3	2,430	#549	#1233
US 192 northbound off-ramp	Northbound	L (WB)	2	2,450	482	340
03 192 Horthbound On-Tamp	Northbound	R (EB)	2	2,430	275	#711
		R (WB)	1	2,000	137	136
Western Way southbound off-ramp	Southbound	R (EB) Loop Ramp	2	3,750	1,982	276
Western Way northbound off-ramp	Northbound	L (WB)	2	2,000	218	#208
western way northbound on-ramp	Northbound	R (EB)	3	2,000	218	139
Seidel Road northbound off-ramp	Northbound	L (WB)	2	3,200	92	102
Seider Road Horthbourid Off-Fairip	INOLUIDOUNG	R (EB)	1	3,200	337	467

Notes:

Synchro 95<sup>th</sup> percentile queue was utilized.

# = 95<sup>th</sup> percentile volume exceeds capacity; queue may be longer.

**Tables 6.12** provides a comparison of the intersection analysis results for the No-Build and Build Alternatives. It is evident from these comparison tables that overall, the Build Alternative is projected to provide better operating conditions than the No-Build Alternative in design year 2050. Considering the overall operations along SR 429, ramp terminals, and along the interchange cross-streets, the Build Alternative is projected to provide better operating conditions than the No-Build Alternative. Overall delay results show Build operations are better than No Build at interchange ramp terminals and intersections within the AOI.

Table 6.12
Comparison of No-Build and Build Alternatives Intersection Level of Service/Delay

lada una ati an	2050 N	lo-Build	2050	Build
Intersection	AM Peak	PM Peak	AM Peak	PM Peak
Sinclair Road				
SR 429 Southbound Ramp Terminal*	F (999)	F (999)	B (12.1)	B (17.2)
SR 429 Northbound Ramp Terminal	F (154.5)	E (55.6)	B (18.6)	B (17.1)
Connector Road and Northbound Ramp*	C (20.8)	B (12.2)	A (4.0)	A (5.1)
Livingston Road				
SR 429 Ramp Terminal	-	-	C (20.6)	B (12.9)
Formosa Gardens Boulevard*	F (379.6)	F (494.5)	D (43.8)	D (36.2)
US 192				
West Orange Lake Boulevard	F (167.6)	F (118.7)	F (133.1)	F (109.2)
SR 429 Southbound Ramp Terminal	F (132.0)	F (155.6)	E (64.7)	E (55.9)
SR 429 Northbound Ramp Terminal	E (75.4)	F (118.4)	E (74.3)	E (59.0)
East Orange Lake Boulevard	F (84.4)	F (149.8)	D (47.4)	F (107.0)
Inspiration Drive	E (67.9)	F (117.2)	D (49.5)	F (105.4)
Formosa Gardens Boulevard	F (141.6)	F (130.2)	F (113.3)	F (88.1)
Western Way				
Flagler Avenue	B (16.8)	C (29.5)	B (16.6)	C (29.1)
Hertzog Road	E (72.5)	F (233.6)	E (71.7)	F (230.3)
SR 429 Southbound Ramp Terminal*	F (62.2)	F (276.9)	C (29.6)	F (95.5)
SR 429 Northbound Ramp Terminal*	F (999)	F (999)	B (18)	F (102.5)
Seidel Road				
Avalon Road	E (58.7)	E (61.3)	D (43.7)	D (41.6)
SR 429 Southbound Ramp Terminal*	F (107.6)	B (15.0)	B (18.0)	B (12.5)
SR 429 Northbound Ramp Terminal*	F (149.5)	F (77.0)	C (20.0)	C (21.8)
Lakeshore Point Drive	D (51.6)	D (38.7)	D (46.9)	C (32.0)

Synchro Version 11 Build 168. \*Unsignalized intersection under No-Build (Build Alternative analyzed as signalized intersection) analyzed using HCS v7.9; Worst Movement Delay and Level of Service Reported for unsignalized intersection; Delays more than 999 seconds/vehicle are shown as 999 seconds/vehicle indicating LOS F.

Level of Service notes: Delay is in seconds/vehicle units

= Level of service (LOS) E reflecting at capacity operations = Level of service (LOS) F reflecting over capacity operations

#### 6.3 MICROSIMULATION EVALUATION

The future year No-Build Alternative network includes all locally funded and committed projects within the study area, and the Transportation System Management and Operations (TSM&O) measures implemented at the southbound SR 429 off-ramp to US 192. The TSM&O considerations included the following: geometry improvement at the ramp terminal converting the three lanes (one left, one shared left/right and one right) to five lanes (three right turns and two left turns) as well as two southbound off-ramps from SR 429 extending back to the cash plaza slip ramp and providing approximately 1.3 miles of additional storage. These TSM&O improvements are not expected to satisfy the need for additional capacity on SR 429, improved access to the surface streets, and relief of traffic congestion within the interchanges. Therefore, this PD&E Study and the SIJR did not consider a standalone TSM&O Alternative, as the No-Build Alternative serves as the TSM&O Alternative.

The Build Alternative improvements included the No-Build Alternative (see Section 5.1.3) with TSM&O improvements and additional improvements were made to enhance safety, address traffic needs, improve travel time reliability and provide long-term mobility for the study area. Build network lane geometry at exiting interchanges and mainline segments are presented in **Figure 6.2**. The Build Alternative was evaluated with and without the proposed new interchange on SR 429 at Livingston Road.

Vissim driving behavior parameters used to calibrate the existing conditions model and documented in the calibration report provided in **Appendix D** were carried over to the future year analysis. These parameters were used in evaluating future conditions for the No-Build and Build scenarios with and without the SR 429 at Livingston Road interchange.

## 6.3.1 2030 No-Build and Build Alternatives - Freeway Analysis

The Opening Year 2030 Vissim analysis results for the No-Build mainline/basic and ramp merge/diverge northbound and southbound segments are summarized in **Figures 6.4** and **6.5** for AM and PM peak hours, respectively. The freeway segments analysis results indicated that in the AM and PM design hours, all northbound and southbound segments are projected to operates at LOS C or better. The Opening Year 2030 Build Alternative without the SR 429 at Livingston Road interchange analysis results are depicted in **Figures 6.6** and **6.7** for the AM and PM peak hour, respectively. The Build Alternative with SR 429 at Livingston Road interchange analysis results are shown in **Figure 6.8** and **6.9** for AM and PM peak hour respectively. The freeway segments analysis results indicated that in the AM and PM design hours, all northbound and southbound segments are projected to operate at LOS B or better.

Figure 6.4
2030 AM No-Build Design Hour Vissim Freeway Performance Results

Туре	Downstream of US-192 On-ramp_Basic	Downstream of US- 192_Merge	Dowstream of US-192-Off- ramp_Basic	Downstream of Western Way On-ramp_Weave	Upstream of Wester Way On-ramp_Basic
Input Demand (vph)	2,670	2,670	2,190	3,110	2,890
Model (vph)	2,361	2,599	2,186	3,104	2,887
Processed Demand	88%	97%	100%	100%	100%
Speed (mph)	70	69	70	69	70
Density (pcpmpl)	17	12	14	16	22
Demand over Capacity (d/c)	0.67	0.45	0.44	0.52	0.73
Estimated LOS	В	В	В	В	С
Calibrated MSVs in vph/ln			480 920	TOLL	220
Canada a can				429	
LOS C or Better = 1,520			Couthhaund		
LOS D = 1,830			Southbound		
LOS E = 1,990					
LOS F > 1,990			Northbound		<b>~</b>
Calibrated MSVs in vph/ln				TOLL	
			360 1,320	429	<u> </u>
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on- ramp_Basic	Downstream of US- 192 On Ramp_Merge	Downstream of US- 192_Basic
Input Demand (vph)	1,670	1,670	1,310	2,630	2,630
Model (vph)	1,668	1,669	1,314	2,491	2,503
Processed Demand	100%	100%	100%	95%	95%
Speed (mph)	71	68	71	66	71
Density (pcpmpl)	12	12	10	13	14
Demand over Capacity (d/c)	0.17	0.28	0.33	0.44	0.44
1 / \(\frac{1}{2} \)	В	В	A	В	В

Figure 6.5
2030 PM No-Build Design Hour Vissim Freeway Performance Results

Туре	Downstream of US-192 On-ramp_Basic	Downstream of US- 192_Merge	Dowstream of US-192-Off- ramp_Basic	Downstream of Western Way On- ramp_Weave	Upstream of Wester Way On-ramp_Basi
Input Demand (vph)	2,920	2,920	2,560	3,880	3,050
Model (vph)	2,692	2,900	2,567	3,875	3,043
Processed Demand	92%	99%	100%	100%	100%
Speed (mph)	69	69	70	67	69
Density (pcpmpl)	20	14	16	20	23
Demand over Capacity (d/c)	0.73	0.49	0.51	0.65	0.77
Estimated LOS	С	В	В	С	С
			360 1,320		830
Calibrated MSVs in vph/In				429	
LOS C or Better = 1,520			Southbound		
LOS D = 1,830			Southbound		
LOS E = 1,990					
LOS F > 1,990			Northbound		<b></b>
Calibrated MSVs in vph/ln				TOLL	
			480 920	429	
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on- ramp_Basic	Downstream of US- 192 On Ramp_Merge	Downstream of US 192_Basic
Input Demand (vph)	2,320	2,320	1,840	2,760	2,760
Model (vph)	2,318	2,318	1,833	2,683	2,678
Processed Demand	100%	100%	100%	97%	97%
Speed (mph)	70	66	70	67	70
Density (pcpmpl)	17	17	14	14	16
Demand over Capacity (d/c)	0.58	0.39	0.46	0.69	0.46
Estimated LOS	В	В	В	В	В

Figure 6.6
2030 AM Build w/o Livingston Road Interchange Design Hour Vissim Freeway Performance Results

Туре	Downstream of US-192 on-ramp_Basic	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	2,350	2,350	1,850	2,770	2,770
Model (vph)	2,343	2,345	1,853	2,769	2,769
Processed Demand	100%	100%	100%	100%	100%
Speed (mph)	72	70	72	71	71
Density (pcpmpl)	9	7	5	8	12
Demand over Capacity (d/c)	0.30	0.24	0.23	0.28	0.35
Estimated LOS	A	A	A	А	В
Calibrated MSVs in vph/ln			500 920		
LOS C or Better = 1,520		429			
LOS D = 1,830		429)			
LOS E = 1,990 LOS F > 1,990					
Calibrated MSVs in vph/In LOS C or Better = 1,520		TOLL	Northbound		
LOS D = 1,830					
LOS E = 1,990 LOS F > 1,990			380 1,320		
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on ramp_Basic	Downstream of US- 192 On Ramp_Merge	Downstream of U 192_Basic
input Demand (vph)	2,150	2,150	1,770	3,090	3,090
Model (vph)	2,148	2,143	1,756	3,075	3,089
Processed Demand	100%	100%	99%	100%	100%
peed (mph)	72	72	72	68	71
Density (pcpmpl)	8	6	6	9	11
renaity (populpi)	0.07	0.22	0.22	0.31	0.39
Demand over Capacity (d/c)	0.27				

Figure 6.7
2030 PM Build w/o Livingston Road Interchange Design Hour Vissim Freeway Performance Results

Туре	Downstream of US-192 on-ramp_Basic	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	3,100	3,100	2,720	4,040	4,040
Model (vph)	3,075	3,065	2,707	4,023	4,039
Processed Demand	99%	99%	100%	100%	100%
Speed (mph)	71	71	71	71	71
Density (pcpmpl)	11	9	8	12	18
Demand over Capacity (d/c)	0.39	0.31	0.34	0.41	0.51
Estimated LOS	В	А	A	В	В
Calibrated MSVs in vph/ln			380 1,320		
LOS C or Better = 1,520		TOLL			
LOS D = 1,830		429)			
LOS E = 1,990 LOS F > 1,990					
Calibrated MSVs in vph/In  LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990		TOLL 429	Northbound		
LOS F > 1,990			500 920		
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on ramp_Basic	Downstream of US- 192 On Ramp_Merge	Downstream of US 192_Basic
Input Demand (vph)	2,280	2,280	1,780	2,700	2,700
Model (vph)	2,278	2,275	1,766	2,655	2,666
Processed Demand	100%	100%	99%	98%	99%
Speed (mph)	72	72	72	70	71
Density (pcpmpl)	8	7	6	8	10
	0.29	0.23	0.22	0.27	0.34
Demand over Capacity (d/c)	0.25				

Figure 6.8
2030 AM Build w/Livingston Road Interchange Design Hour Vissim Freeway Performance Results

Туре	Downstream of Livingston_Basic	Downstream of Livingston_Merge	Upstream of Livingston on- ramp_Basic	Upstream of Livingston off- ramp_Diverge	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	2,360	2,360	2,200	2,530	2,530	2,090	2,770	2,770
Model (vph)	2,353	2,353	2,200	2,529	2,531	2,095	2,769	2,769
Processed Demand	100%	100%	100%	100%	100%	100%	100%	100%
Speed (mph)	71	71	72	71	71	72	71	72
Density (pcpmpl)	9	7	8	7	8	6	8	10
Demand over Capacity (d/c)	0.30	0.24	0.28	0.25	0.25	0.26	0.28	0.35
Estimated LOS	A	A	А	A	А	А	А	А
Calibrated MSVs in vph/ln	]		160 330			440 680		
LOS C or Better = 1,520		TOLL						
LOS D = 1,830		429						
LOS E = 1,990								
LOS F > 1,990								
			Southbound  Northbound					
Calibrated MSVs in vph/In								
LOS C or Better = 1,520		TOLL						
LOS D = 1,830 LOS E = 1,990		<del>(229)</del>						
LOS E = 1,990								
LOS F > 1.990			\				<u></u>	
LOS F > 1,990			80 440			320 1,040		
LOS F > 1,990 <b>Type</b>	Upstream of Livingston_Basic	Upstream of Livingston_Diverge	Downstream of Livingston off- ramp_Basic	Downstream of Livingston on-ramp_Merge	Upstream of US-192 off- ramp_Diverge		Downstream of US- Basic 192 On Ramp_Merge	Downstream of Ut 192_Basic
	Upstream of Livingston_Basic 2,010	Upstream of Livingston_Diverge 2,010	Downstream of Livingston off-			•	Basic 192 On	Downstream of U
Туре			Downstream of Livingston off- ramp_Basic	on-ramp_Merge	ramp_Diverge	Upstream of US-192 on-ramp	Basic 192 On Ramp_Merge	192_Basic
Type Input Demand (vph)	2,010	2,010	Downstream of Livingston off- ramp_Basic 1,930	on-ramp_Merge 2,370	ramp_Diverge 2,370	Upstream of US-192 on-ramp_ 2,050	Basic 192 On Ramp_Merge 3,090	192_Basic 3,090
Type Input Demand (vph) Model (vph)	2,010 2,007	2,010 2,005	Downstream of Livingston off- ramp_Basic 1,930 1,919	on-ramp_Merge 2,370 2,357	2,370 2,358	Upstream of US-192 on-ramp_ 2,050 2,036	Basic 192 On Ramp_Merge 3,090 3,091	192_Basic 3,090 3,092
Type Input Demand (vph) Model (vph) Processed Demand	2,010 2,007 100%	2,010 2,005 100%	Downstream of Livingston off- ramp_Basic 1,930 1,919 99%	on-ramp_Merge 2,370 2,357 99%	2,370 2,358 99%	Upstream of US-192 on-ramp_ 2,050 2,036 99%	Basic 192 On Ramp_Merge 3,090 3,091 100%	3,090 3,092 100%
Type Input Demand (vph) Model (vph) Processed Demand Speed (mph)	2,010 2,007 100% 72	2,010 2,005 100% 72	Downstream of Livingston off- ramp_Basic  1,930 1,919 99% 72	on-ramp_Merge 2,370 2,357 99% 71	2,370 2,358 99% 72	Upstream of US-192 on-ramp_  2,050  2,036  99%  72	Basic 192 On Ramp_Merge 3,090 3,091 100% 69	3,090 3,092 100%

Figure 6.9
2030 PM Build w/Livingston Road Interchange Design Hour Vissim Freeway Performance Results

Туре	Downstream of Livingston_Basic	Downstream of Livingston_Merge	Upstream of Livingston on- ramp_Basic	Upstream of Livingston off- ramp_Diverge	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	2,960	2,960	2,880	3,320	3,320	3,000	4,040	4,040
Model (vph)	2,930	2,929	2,856	3,292	3,294	2,989	4,023	4,040
Processed Demand	99%	99%	99%	99%	99%	100%	100%	100%
Speed (mph)	71	71	71	71	71	71	71	71
Density (pcpmpl)	11	9	11	10	10	9	12	15
Demand over Capacity (d/c)	0.37	0.30	0.36	0.33	0.33	0.38	0.41	0.51
Estimated LOS	A	A	А	A	А	A	В	В
Calibrated MSVs in vph/ln	4		80 440			320 1,040		
LOS C or Better = 1,520		TOLL						
LOS D = 1,830		429						
LOS E = 1,990								
LOS F > 1,990	<b>←</b>		Southbound	<b>—</b>				
			Northbound	-				
Calibrated MSVs in vph/ln		+						
LOS C or Better = 1,520 LOS D = 1,830		TOLL						
LOS E = 1,990		429						
LOS F > 1,990			160 330			440 680		
Туре	Upstream of Livingston_Basic	Upstream of Livingston_Diverge	Downstream of Livingston off- ramp_Basic	Downstream of Livingston on-ramp_Merge	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on-ramp_	Downstream of US- Basic 192 On Ramp_Merge	Downstream of US 192_Basic
Input Demand (vph)	2,290	2,290	2,130	2,460	2,460	2,020	2,700	2,700
	2,286	2,286	2,125	2,451	2,451	2,005	2,667	2,674
Model (vph)		100%	100%	100%	100%	99%	99%	99%
Model (vph) Processed Demand	100%	10070						
	100% 72	72	72	71	71	72	70	71
Processed Demand			72 8	71	71	72	70 8	71
Processed Demand Speed (mph)	72	72		1				

#### 6.3.2 2050 No-Build and Build Alternatives – Freeway Analysis

The 2050 Design Year No-Build mainline/basic and ramp merge/diverge VISSIM analysis results are summarized in **Figures 6.10** and **6.11** for the northbound and southbound directions during the AM and PM peak design hour. Under No-Build conditions, the analysis results indicate the following:

- For the AM design hour in the southbound direction, the segment upstream of the Western Way on-ramp and basic segment downstream of US 192 on-ramp operate at LOS F as the demands exceeds the capacity.
- Further, the southbound segment downstream of the Western Way on-ramp also operates at LOS F as the queue from the US 192 off-ramp backs up to the mainline.
- In the northbound direction, the segments upstream of US 192 off-ramp operate at LOS D due to heavy traffic demand.
- All the southbound and northbound segments in the PM operate similar to the AM except the northbound diverge segment upstream of US 192 which would operate at LOS E due to the queues from the off-ramp.

**Figures 6.12** through **6.16** provide a summary of Design Year 2050 Build Alternative with and without the Livingston Road interchange analysis results for the SR 429 northbound and southbound directions. For the Build Alternative with and without the Livingston Road interchange, the results show that all mainline and ramp segments are projected to operate at LOS C or better during both the AM and PM design hours, except the basic segment of SR 429 southbound upstream of the US 192 off-ramp in the PM design hour which would operate at LOS D.

However, for the Build Alternative without the Livingston Road interchange, the diverge southbound segment upstream of the US 192 off-ramp would operate at LOS F during the PM post peak hour while operating at LOS D during the peak hour (see **Figure 6.14**). The queues back up to the SR 429 southbound mainline after the peak hour due to an accumulation of traffic and the inability of the southbound off-ramp terminal at US 192 to dissipate vehicle queues from the preceding peak hour period.

Figure 6.10
2050 AM No-Build Design Hour VISSIM Freeway Performance Results

Туре	Downstream of US-192 On-ramp_Basic	Downstream of US- 192_Merge	Dowstream of US-192-Off- ramp_Basic	Downstream of Western Way On- ramp_Weave	Upstream of Weste Way On-ramp_Basi
Input Demand (vph)	4,210	4,210	3,250	4,740	4,230
Model (vph)	3,162	3,508	2,883	4,193	3,783
Processed Demand	75%	83%	89%	89%	89%
Speed (mph)	68	68	67	36	42
Density (pcpmpl)	23	17	19	60	54
Demand over Capacity (d/c)	1.06	0.71	0.65	0.79	1.06
Estimated LOS	F	В	С	F	F
Calibrated MSVs in vph/ln			960 1,490	TOLL	510
campacca movom vpnym				429	
LOS C or Better = 1,520			Cauthhaund		
LOS D = 1,830			Southbound		
LOS E = 1,990					
LOS F > 1,990			Northbound		<b></b>
Calibrated MSVs in vph/ln				TOLL	
			790 1,820	429	
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on- ramp_Basic	Downstream of US- 192 On	Downstream of US 192_Basic
Type Input Demand (vph)	Upstream of US-192 off-ramp_Basic  3,440		Upstream of US-192 on-	Downstream of US-	
		ramp_Diverge	Upstream of US-192 on- ramp_Basic	Downstream of US- 192 On Ramp_Merge	192_Basic
Input Demand (vph)	3,440	ramp_Diverge 3,440	Upstream of US-192 on- ramp_Basic 2,650	Downstream of US- 192 On Ramp_Merge 4,470	<b>192_Basic</b> 4,470
Input Demand (vph) Model (vph) Processed Demand	3,440 3,434	3,440 3,429	Upstream of US-192 on- ramp_Basic 2,650 2,639	Downstream of US- 192 On Ramp_Merge 4,470 3,873	<b>192_Basic</b> 4,470 3,885
Input Demand (vph)  Model (vph)  Processed Demand  Speed (mph)	3,440 3,434 100%	3,440 3,429 100%	Upstream of US-192 on- ramp_Basic 2,650 2,639 100%	Downstream of US- 192 On Ramp_Merge 4,470 3,873 87%	192_Basic 4,470 3,885 87%
Input Demand (vph) Model (vph)	3,440 3,434 100% 68	3,440 3,429 100% 63	Upstream of US-192 on- ramp_Basic 2,650 2,639 100%	Downstream of US- 192 On Ramp_Merge 4,470 3,873 87% 66	4,470 3,885 87% 68

Figure 6.11 2050 PM No-Build Design Hour VISSIM Freeway Performance Results

Туре	Downstream of US-192 On-ramp_Basic	Downstream of US- 192_Merge	Dowstream of US-192-Off- ramp_Basic	Downstream of Western Way On- ramp_Weave	Upstream of Wester Way On-ramp_Basio
Input Demand (vph)	5,050	5,050	4,260	6,080	4,550
Model (vph)	3,788	4,102	3,581	4,931	3,443
Processed Demand	75%	81%	84%	89%	76%
Speed (mph)	67	68	64	24	25
Density (pcpmpl)	28	20	25	72	75
Demand over Capacity (d/c)	1.27	0.85	0.86	1.02	1.14
Estimated LOS	F	С	С	F	F
Calibrated MSVs in vph/ln			790 1,820	TOLL 429	1,530
		<del></del>		429)	
LOS C or Better = 1,520	<del>&lt;</del>		Southbound		
OS D = 1,830 OS E = 1,990					
LOS F > 1,990					
,	' <del></del>		Northbound		$\longrightarrow$
Calibrated MSVs in vph/ln				TOLL	
				429	
			960 1,490		
Туре	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US-192 on-ramp_Basic		Downstream of US- 192_Basic
Type Input Demand (vph)	Upstream of US-192 off-ramp_Basic  3,920		Upstream of US-192 on-ramp_Basic		
nput Demand (vph)		ramp_Diverge		192 On Ramp_Merge	192_Basic
nput Demand (vph) Model (vph)	3,920	ramp_Diverge 3,920	2,960	192 On Ramp_Merge 4,450	<b>192_Basic</b> 4,450
nput Demand (vph) Model (vph) Processed Demand	3,920 3,899	ramp_Diverge 3,920 3,893	2,960 2,946	192 On Ramp_Merge 4,450 3,926	<b>192_Basic</b> 4,450 3,918
Input Demand (vph)  Model (vph)  Processed Demand  Speed (mph)	3,920 3,899 99%	ramp_Diverge 3,920 3,893 99%	2,960 2,946 100%	192 On Ramp_Merge 4,450 3,926 88%	192_Basic 4,450 3,918 88%
	3,920 3,899 99% 62	3,920 3,893 99% 57	2,960 2,946 100% 68	192 On Ramp_Merge 4,450 3,926 88% 67	192_Basic 4,450 3,918 88% 68

Figure 6.12 2050 AM Build w/o Livingston Road Interchange Design Hour VISSIM Freeway Performance Results

Туре	Downstream of US-192 on-ramp_Basic	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	4,090	4,090	3,050	4,540	4,540
Model (vph)	3,869	3,860	3,022	4,511	4,537
Processed Demand	95%	94%	99%	99%	100%
Speed (mph)	71	70	71	58	70
Density (pcpmpl)	14	12	9	20	20
Demand over Capacity (d/c)	0.51	0.41	0.38	0.46	0.57
Estimated LOS	В	В	A	С	С
Calibrated MSVs in vph/ln			1,040 1,490		
LOS C or Better = 1,520		TOLL			
LOS D = 1,830		429			
LOS E = 1,990 LOS F > 1,990					
			Northbound		
LOS C or Better = 1,520 LOS D = 1,830		TOLL 429			
LOS C or Better = 1,520 LOS D = 1,830 LOS E = 1,990			840 1,820		
LOS E = 1,990	Upstream of US-192 off-ramp_Basic		840 1,820  Upstream of US-192 on ramp_Basic	Downstream of US-	Downstream of US 192_Basic
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990	Upstream of US-192 off-ramp_Basic 4,110	Upstream of US-192 off-	Upstream of US-192 on	Downstream of US-	Downstream of US
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990  Type		Upstream of US-192 off-ramp_Diverge	Upstream of US-192 on ramp_Basic	Downstream of US- 192 On Ramp_Merge	192_Basic
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)	4,110	Upstream of US-192 off- ramp_Diverge 4,110	Upstream of US-192 on ramp_Basic 3,270	Downstream of US- 192 On Ramp_Merge 5,090	192_Basic 5,090
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)	4,110 4,108	Upstream of US-192 off- ramp_Diverge  4,110  4,105	Upstream of US-192 on ramp_Basic 3,270 3,255	Downstream of US- 192 On Ramp_Merge 5,090 4,786	192_Basic 5,090 4,784
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)  Processed Demand  Speed (mph)	4,110 4,108 100%	Upstream of US-192 off- ramp_Diverge  4,110  4,105  100%	Upstream of US-192 on ramp_Basic  3,270  3,255  100%	Downstream of US- 192 On Ramp_Merge 5,090 4,786 94%	192_Basic 5,090 4,784 94%
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)  Processed Demand	4,110 4,108 100% 71	Upstream of US-192 off- ramp_Diverge  4,110  4,105  100%  71	Upstream of US-192 on ramp_Basic  3,270  3,255  100%  71	Downstream of US- 192 On Ramp_Merge 5,090 4,786 94% 68	192_Basic 5,090 4,784 94% 70

Figure 6.13
2050 PM Build w/o Livingston Road Interchange Design Hour VISSIM Freeway Performance Results

Туре	Downstream of US-192 on-ramp_Basic	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	5,790	5,790	4,950	6,770	6,770
Model (vph)	5,623	5,632	4,896	6,713	6,764
Processed Demand	97%	97%	99%	99%	100%
Speed (mph)	70	70	70	59	68
Density (pcpmpl)	21	17	15	27	31
Demand over Capacity (d/c)	0.73	0.58	0.62	0.68	0.85
Estimated LOS	С	В	В	D	D
Calibrated MSVs in vph/In			840 1,820		
LOS C or Better = 1,520		TOLL			
LOS D = 1,830		429			
LOS E = 1,990 LOS F > 1,990					
Calibrated MSVs in vph/ln			Northbound		
		<u>TOLL</u>			
LOS D = 1,830					
LOS D = 1,830 LOS E = 1,990		429)	1,040 1,490		
LOS D = 1,830 LOS E = 1,990 LOS F > 1,990	Upstream of US-192 off-ramp_Basic	Linstream of US-192 off-		Downstream of US-	Downstream of US 192_Basic
LOS D = 1,830 LOS E = 1,990 LOS F > 1,990	Upstream of US-192 off-ramp_Basic 4,030	Upstream of US-192 off-		Downstream of US- _Basic 192 On	Downstream of Os
LOS D = 1,830 LOS E = 1,990 LOS F > 1,990  Type  Input Demand (vph)		Upstream of US-192 off-ramp_Diverge	Upstream of US-192 on-ramp	Downstream of US- Basic 192 On Ramp_Merge	192_Basic
LOS D = 1,830 LOS E = 1,990 LOS F > 1,990  Type  Input Demand (vph)  Model (vph)	4,030	Upstream of US-192 off-ramp_Diverge 4,030	Upstream of US-192 on-ramp	Downstream of US- Basic 192 On Ramp_Merge 4,480	192_Basic 4,480
LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)  Processed Demand	4,030 4,027	Upstream of US-192 off- ramp_Diverge  4,030 4,013	Upstream of US-192 on-ramp 2,990 2,970	Downstream of US- Basic 192 On Ramp_Merge 4,480 4,270	192_Basic 4,480 4,275
LOS D = 1,830 LOS E = 1,990 LOS F > 1,990  Type  Input Demand (vph)  Model (vph)  Processed Demand  Speed (mph)	4,030 4,027 100%	Upstream of US-192 off- ramp_Diverge 4,030 4,013 100%	Upstream of US-192 on-ramp 2,990 2,970 99%	Downstream of US- 192 On Ramp_Merge 4,480 4,270 95%	192_Basic 4,480 4,275 95%
LOS E = 1,990 LOS F > 1,990  Type	4,030 4,027 100% 71	Upstream of US-192 off- ramp_Diverge  4,030  4,013  100%  70	2,990 2,970 99% 71	Downstream of US- 192 On Ramp_Merge 4,480 4,270 95% 69	192_Basic 4,480 4,275 95% 71

Figure 6.14
2050 PM Build w/o Livingston Road Interchange Design Hour VISSIM Freeway Performance Results (Post Peak Hour)

Туре	Downstream of US-192 on-ramp_Basic	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	4,693	4,693	4,012	5,488	5,488
Model (vph)	4,862	4,819	4,092	5,586	5,585
Processed Demand	104%	103%	102%	102%	102%
Speed (mph)	70	70	69	41	59
Density (pcpmpl)	18	15	12	47	33
Demand over Capacity (d/c)	0.59	0.47	0.50	0.55	0.69
Estimated LOS	С	В	В	F	D
Calibrated MSVs in vph/ln			681 1,475		
LOS C or Better = 1,520		TOLL			
LOS D = 1,830 LOS E = 1,990	<del> </del>	429			
LOS F > 1,990					
Calibrated MSVs in vph/In  LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990		TOLL 429	Northbound		
LO3 L = 1,550			1200	<u></u>	
LOS F > 1,990			843 1,208		
	Upstream of US-192 off-ramp_Basic	Upstream of US-192 off- ramp_Diverge		Downstream of US- Basic 192 On	Downstream of US 192_Basic
LOS F > 1,990	Upstream of US-192 off-ramp_Basic 3,267			Downstream of US-	
Type Input Demand (vph)		ramp_Diverge	Upstream of US-192 on-ramp_	Downstream of US- Basic 192 On Ramp_Merge	192_Basic
Type Input Demand (vph) Model (vph)	3,267	ramp_Diverge 3,267	Upstream of US-192 on-ramp_ 2,424	Downstream of US- Basic 192 On Ramp_Merge 3,631	<b>192_Basic</b> 3,631
LOS F > 1,990  Type	3,267 3,292	3,267 3,299	Upstream of US-192 on-ramp_ 2,424 2,453	Downstream of US- Basic 192 On Ramp_Merge 3,631 3,736	192_Basic 3,631 3,768
Type Input Demand (vph) Model (vph) Processed Demand	3,267 3,292 101%	3,267 3,299 101%	Upstream of US-192 on-ramp_ 2,424 2,453 101%	Downstream of US- 192 On Ramp_Merge 3,631 3,736 103%	3,631 3,768 104%
Type Input Demand (vph) Model (vph) Processed Demand Speed (mph)	3,267 3,292 101% 71	3,267 3,299 101% 71	Upstream of US-192 on-ramp_  2,424  2,453  101%  72	Downstream of US- Basic 192 On Ramp_Merge 3,631 3,736 103% 69	3,631 3,768 104% 71

Figure 6.15
2050 AM Build w/Livingston Road Interchange Design Hour VISSIM Freeway Performance Results

Туре	Downstream of Livingston_Basic	Downstream of Livingston_Merge	Upstream of Livingston on- ramp_Basic	Upstream of Livingston off- ramp_Diverge	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US 192_Basic
Input Demand (vph)	4,050	4,050	3,790	4,270	4,270	3,390	4,540	4,540
Model (vph)	3,940	3,934	3,692	4,160	4,159	3,371	4,520	4,537
Processed Demand	97%	97%	97%	97%	97%	99%	100%	100%
Speed (mph)	71	70	71	71	70	71	70	71
Density (pcpmpl)	15	12	14	12	13	10	14	20
Demand over Capacity (d/c)	0.51	0.41	0.48	0.43	0.43	0.43	0.46	0.57
Estimated LOS	В	В	В	В	В	А	В	С
Calibrated MSVs in vph/ln	1		260 480			880 1,150		
LOS C or Better = 1,520		TOLL						
LOS D = 1,830		429						
LOS E = 1,990								
LOS F > 1,990								
	<b>←</b>		Southbound	<b>←</b>				
			Northbound					
Calibrated MSVs in vph/ln								
LOS C or Better = 1,520		TOLL						
LOS D = 1,830		429						
LOS E = 1,990 LOS F > 1,990								
21,550								
			160 650			740 1,380		
Туре	Upstream of Livingston_Basic	Upstream of Livingston_Diverge	Downstream of Livingston off- ramp_Basic	Downstream of Livingston on-ramp_Merge	Upstream of US-192 off- ramp_Diverge		Downstream of US-	Downstream of U 192_Basic
Type Input Demand (vph)	Upstream of Livingston_Basic 3,960	Upstream of Livingston_Diverge 3,960	Downstream of Livingston off-				Downstream of US- Basic 192 On	Downstream of C
			Downstream of Livingston off- ramp_Basic	on-ramp_Merge	ramp_Diverge	Upstream of US-192 on-ramp	Downstream of US- Basic 192 On Ramp_Merge	192_Basic
Input Demand (vph)	3,960	3,960	Downstream of Livingston off- ramp_Basic 3,800	on-ramp_Merge 4,450	ramp_Diverge 4,450	Upstream of US-192 on-ramp	Downstream of US- Basic 192 On Ramp_Merge 5,090	192_Basic 5,090
Input Demand (vph) Model (vph) Processed Demand	3,960 3,956	3,960 3,956	Downstream of Livingston off- ramp_Basic 3,800 3,793	on-ramp_Merge 4,450 4,428	ramp_Diverge 4,450 4,427	Upstream of US-192 on-ramp 3,710 3,683	Downstream of US- Basic 192 On Ramp_Merge 5,090 4,943	192_Basic 5,090 4,937
Input Demand (vph) Model (vph)	3,960 3,956 100%	3,960 3,956 100%	Downstream of Livingston off- ramp_Basic 3,800 3,793 100%	on-ramp_Merge 4,450 4,428 100%	4,450 4,427 99%	Upstream of US-192 on-ramp 3,710 3,683 99%	Downstream of US- 192 On Ramp_Merge 5,090 4,943 97%	192_Basic 5,090 4,937 97%
Input Demand (vph) Model (vph) Processed Demand Speed (mph)	3,960 3,956 100% 71	3,960 3,956 100% 71	Downstream of Livingston off- ramp_Basic  3,800  3,793  100%  71	on-ramp_Merge 4,450 4,428 100% 70	ramp_Diverge 4,450 4,427 99% 71	3,710 3,683 99% 71	Downstream of US- Basic 192 On Ramp_Merge 5,090 4,943 97% 68	192_Basic 5,090 4,937 97% 70

Figure 6.16
2050 PM Build w/Livingston Road Interchange Design Hour VISSIM Freeway Performance Results

Туре	Downstream of Livingston_Basic	Downstream of Livingston_Merge	Upstream of Livingston on- ramp_Basic	Upstream of Livingston off- ramp_Diverge	Downstream of US-192 on-ramp_Merge	Downstream of US-192 off- ramp_Basic	Upstream of US-192 off- ramp_Diverge	Upstream of US- 192_Basic
Input Demand (vph)	5,610	5,610	5,450	6,130	6,130	5,390	6,770	6,770
Model (vph)	5,505	5,502	5,354	6,019	6,034	5,365	6,745	6,770
Processed Demand	98%	98%	98%	98%	98%	100%	100%	100%
Speed (mph)	70	69	70	70	70	70	69	69
Density (pcpmpl)	21	17	20	18	18	16	21	31
Demand over Capacity (d/c)	0.70	0.56	0.68	0.62	0.62	0.68	0.68	0.85
Estimated LOS	С	В	С	С	С	В	С	D
Calibrated MSVs in vph/ln	-		160 680			740 1,380		_
LOS C or Better = 1,520		TOLL						
LOS D = 1,830		429						
LOS E = 1,990				ļ		<u></u>		
LOS F > 1,990								
			→ Northbound					
LOS C or Better = 1,520		TOLL 429						
Calibrated MSVs in vph/In  LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990		TOLL 429						
LOS C or Better = 1,520 LOS D = 1,830 LOS E = 1,990		+	260 480			880 1,150		
LOS C or Better = 1,520 LOS D = 1,830 LOS E = 1,990	Upstream of Livingston_Basic	+		Downstream of Livingston on-ramp_Merge	Upstream of US-192 off- ramp_Diverge		Downstream of US-	Downstream of Ut 192_Basic
LOS C or Better = 1,520 LOS D = 1,830 LOS E = 1,990 LOS F > 1,990	Upstream of Livingston_Basic 3,990	429	260 480  Downstream of Livingston off-				Downstream of US- _Basic 192 On	Downstream of O
LOS C or Better = 1,520 LOS D = 1,830 LOS E = 1,990 LOS F > 1,990  Type		Upstream of Livingston_Diverge	Downstream of Livingston off-ramp_Basic	on-ramp_Merge	ramp_Diverge	Upstream of US-192 on-ramp	Downstream of US- Basic 192 On Ramp_Merge	192_Basic
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)	3,990	Upstream of Livingston_Diverge 3,990	Downstream of Livingston off- ramp_Basic	on-ramp_Merge 4,210	ramp_Diverge 4,210	Upstream of US-192 on-ramp	Downstream of US- 192 On Ramp_Merge 4,480	192_Basic 4,480
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)	3,990 3,984	Upstream of Livingston_Diverge  3,990 3,980	Downstream of Livingston off- ramp_Basic  3,730  3,716	on-ramp_Merge 4,210 4,181	4,210 4,182	Upstream of US-192 on-ramp 3,330 3,301	Downstream of US- 192 On Ramp_Merge 4,480 4,341	192_Basic 4,480 4,348
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)  Processed Demand  Speed (mph)	3,990 3,984 100%	Upstream of Livingston_Diverge  3,990 3,980 100%	Downstream of Livingston off- ramp_Basic  3,730  3,716  100%	on-ramp_Merge 4,210 4,181 99%	4,210 4,182 99%	Upstream of US-192 on-ramp 3,330 3,301 99%	Downstream of US- 192 On Ramp_Merge 4,480 4,341 97%	192_Basic 4,480 4,348 97%
LOS C or Better = 1,520  LOS D = 1,830  LOS E = 1,990  LOS F > 1,990   Type  Input Demand (vph)  Model (vph)  Processed Demand	3,990 3,984 100% 71	Upstream of Livingston_Diverge  3,990 3,980 100% 71	Downstream of Livingston off- ramp_Basic  3,730  3,716  100%  71	on-ramp_Merge 4,210 4,181 99% 70	4,210 4,182 99% 71	3,330 3,301 99% 71	Downstream of US- 192 On Ramp_Merge 4,480 4,341 97% 69	192_Basic 4,480 4,348 97% 71

## 6.3.3 No-Build and Build Alternatives – Intersection Analysis

**Tables 6.13** and **6.14** provide a summarized comparison of the intersection analysis results for 2030 and 2050 No-Build and Build conditions, respectively. The detailed Vissim intersection results for 2030 and 2050 No-Build and Build conditions are provided in **Appendix G**. The intersection analysis results indicate the following:

#### Opening Year 2030 - No-Build Conditions

- The SR 429 southbound ramp terminal intersection at US 192 operates at LOS D during the AM and PM design hours. While the SR 429 northbound ramp terminal intersection at US 192 operates at LOS C during the AM and PM design hours.
- All study intersections along US 192 operate at LOS D or better during the AM design hour, except the intersection of West Orange Lake Boulevard that operates at LOS F. During the PM design hour, all intersections operate at LOS D or better, except the East Orange Lake Boulevard intersection that operates at LOS F.

## Design Year 2050 - No-Build Conditions

- The SR 429 northbound and southbound ramp terminal intersections at US 192 operate at LOS E or worse in both the AM and PM design hours.
- All arterial intersections in the study area are estimated to operate at LOS D or worse during the AM design hour and at LOS F during the PM design hour.

# Opening Year 2030 - Build Conditions

- The SR 429 northbound and southbound ramp terminal intersections at US 192 operate at LOS C or better during both the AM and PM design hours under the Build Alternative with and without the Livingston Road interchange.
- Regardless of the Livingston Road interchange, the intersections along US 192 at West Orange Lake Boulevard during the AM design hour, and East Orange Lake Boulevard during the PM design hour, operate at LOS E. All other US 192 arterial intersections in the study area are estimated to operate at LOS D or better during both the AM and PM design hours.

# Design Year 2050 - Build Conditions

- The SR 429 southbound ramp terminal intersection at US 192 operates at LOS F during the AM and PM design hours without the Livingston Road interchange, while with the Livingston Road interchange it operates at LOS D. Whereas the SR 429 northbound ramp terminal intersection at US 192 interchange operates at LOS D or better during the AM and PM design hours with or without the Livingston Road interchange.
- For both with and w/o Livingston: the four US 192 signalized intersections in the study area are estimated to operate at LOS E or worse during AM design hour except for Inspiration Drive intersection that operates at LOS D during both AM and PM, and East Orange Lake Boulevard with Livingston interchange scenario. During PM design hour, the four intersections are estimated to operate at LOS F.

Table 6.13
Comparison of 2030 No-Build and Build Vissim Intersection Results

		2030 AM		2030 PM						
Arterial / Intersection	No-Build	Build w/o Livingston Road Interchange	Build with Livingston Road Interchange	No-Build	Build w/o Livingston Road Interchange	Build with Livingston Road Interchange				
US 192 / West Orange Lake Boulevard	185/F	67/E	57/E	50/D	38/D	37/D				
US 192 / SR 429 SB Ramps	42/D	30/C	23/C	48/D	26/C	16/B				
US 192 / SR 429 NB Ramps	30/C	25/C	24/C	33/C	18/B	16/B				
US 192 / East Orange Lake Boulevard	33/C	25/C	25/C	115/F	75/E	76/E				
US 192 / Inspiration Drive	22/C	32/C	32/C	66/E	54/D	52/D				
US 192 / Formosa Garden Boulevard	37/D	36/D	38/D	44/D	39/D	39/D				
Cumulative Delay (seconds)	349	216	199	355	250	236				
Percent Difference Compared with No-Build										
Cumulative Delay (%)	-	-38%	-43%	-	-30%	-34%				
LOS A – C	LOS D		LOS E		LOS F					

Table 6.14
Comparison of 2050 No-Build and Build Vissim Intersection Results

		2050 AM		2050 PM			
Arterial / Intersection	No-Build	Build w/o Livingston Road Interchange	Build with Livingston Road Interchange	No-Build	Build w/o Livingston Road Interchange	Build with Livingston Road Interchange	
US 192 / West Orange Lake Boulevard	714/F	309/F	199/F	481/F	111/F	99/F	
US 192 / SR 429 SB Ramps	266/F	85/F	37/D	288/F	112/F	39/D	
US 192 / SR 429 NB Ramps	60/E	50/D	30/C	84/F	51/D	37/D	
US 192 / East Orange Lake Boulevard	67/E	67/E	46/D	220/F	187/F	191/F	
US 192 / Inspiration Drive	41/D	42/D	37/D	242/F	185/F	142/F	
US 192 / Formosa Garden Boulevard	66/E	72/E	55/E	374/F	207/F	86/F	
Cumulative Delay (seconds)	1213	626	405	1690	853	593	
	Percen	t Difference Compar	red with No-Build				
Cumulative Delay (%)	-	-48%	-67%	-	-50%	-65%	
LOS A – C	LOS D		LOS E		LOS F		

#### 6.3.4 No-Build and Build Alternatives – Queue Performance Analysis

## Opening Year 2030 - No-Build and Build Conditions

The maximum approach queue lengths are not significant at the SR 429 off-ramps at US 192 for No-Build and Build conditions. However, the eastbound queues on US 192 during the AM design hour and westbound queues on US 192 during the PM design hour are substantial for the No-Build Alternative as shown in feet in **Table 6.15**.

Particularly, the No-Build eastbound queue in the AM design hour is drastic with a length of more than 10,000 feet due to the bottleneck created at the SR 429 northbound ramp terminal intersection. Eastbound left-turn lane storage is not sufficient to accommodate the heavy traffic demand resulting in the blockage of the eastbound through lanes on US 192 that causes a queue to extend all the way back to West Orange Lake Boulevard. Whereas the Build Alternative has an additional through lane and increased left-turn storage lane that reduces queuing.

Table 6.15
2030 Vissim Queue Comparison Results

		Maximum Approach Queue ( <u>feet</u> )						
Arterial / Intersection	Approach	No-Build		without L	ivingston	with Livingston		
		AM	PM	AM	PM	AM	PM	
US 192 / West Orange Lake Boulevard	Eastbound	11,998	854	2,372	708	2,014	657	
US 192 / SR 429 SB Ramps	Southbound	686	717	468	644	284	359	
US 192 / SR 429 NB Ramps	Northbound	260	389	288	250	231	219	
US 192 / Formosa Garden Boulevard	Westbound	424	1,425	374	1,180	393	1,020	

#### Design Year 2050 - No-Build Conditions and Build Conditions

- The southbound off-ramp queue for the No-Build Alternative backs up to the mainline and extends well beyond the VISSIM network coded as reflected in Figure 6.17, which shows a 2.73-mile queue that is the length of the network.
- Even with the Build Alternative without the Livingston Road interchange, the queues are expected to back up to the mainline during the PM design hour. However, queues will not back up to the mainline under the Build Alternative with the Livingston Road interchange.
- The eastbound queues on US 192 during the AM design hour and westbound queues on US 192 during the PM design hour are worst for all the scenarios with a slight reduction in queue lengths with the Build Alternative with the Livingston Road interchange.
- Maximum queue lengths in miles by intersection approach are shown in Table 6.16 for the year 2050 AM and PM design hours.

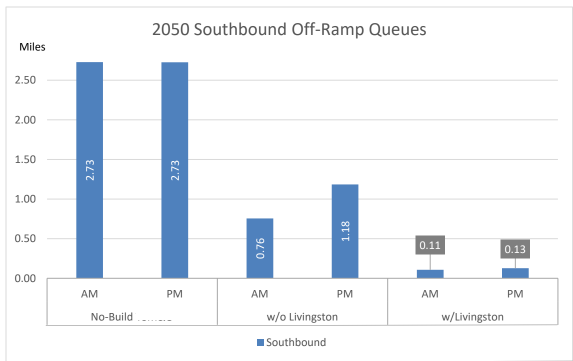


Figure 6.17
2050 Southbound Off-Ramp at US 192 Queue Comparisons

Table 6.16 2050 VISSIM Queue Comparison Results

		Maximum Approach Queue ( <u>feet</u> )						
Arterial / Intersection	Approach	No-Build		without Livingston		with Livingston		
		AM	PM	AM	PM	AM	PM	
US 192 / West Orange Lake Boulevard	Eastbound	15,259	15,259	15,259	2,165	14,890	1,531	
US 192 / SR 429 SB Ramps	Southbound	14,414	14,414	4,013	6,230	581	686	
US 192 / SR 429 NB Ramps	Northbound	1,003	2,851	686	686	581	475	
US 192 / Formosa Garden Boulevard	Westbound	950	9,926	845	9,926	686	4,541	

One of the main reasons for the increased queueing in eastbound traffic at 192/West Orange Lake is due to the Eastbound left (EBL) traffic at the SR 429 Northbound Ramp arterial. The EBL traffic blocks the through lanes resulting in heavy queues. For 2050 PM, firstly eastbound traffic at W Org Lake is close to 2030 AM. Further, the westbound traffic and northbound traffic at SR 429 Northbound Ramp intersection is too high to provide more green time for eastbound left movement. Hence, the 192/West Orange Lake would experience worst queues (2.89 miles) like 2030 AM. All the node MOEs are included in the **Appendix G**.

# 6.3.5 No-Build and Build Alternatives – Network Performance Analysis

For the mainline, interchange ramps and the intersections, VISSIM analysis results show that the Build Alternative with the Livingston Road interchange provides improved operational performance compared to the No-Build Alternative and the Build Alternative without the Livingston Road interchange. The enhanced operations under the Build Alternative with the Livingston Road interchange are also reflected within the study area using the network-wide performance results shown in **Tables 6.17** and **6.18** for years 2030 and 2050, respectively. Travel time comparisons are shown in **Figures 6.18** and **6.19** for years 2030 and 2050, respectively.

Table 6.17
2030 VISSIM Network Performance Comparisons

		2030 AM		2030 PM			
Performance Measure	No-Build	Build without Livingston Road Interchange	Build with Livingston Road Interchange	No-Build	Build without Livingston Road Interchange	Build with Livingston Road Interchange	
Total Travel Time (hour)	5,631	4,906	4,859	5,581	5,385	5,299	
Total Delay Time (hour)	2,104	1,079	990	1,691	1,250	1,167	
Average Delay (seconds/vehicle)	179	89	80	125	91	84	
Average Speed (mph)	37	45	46	41	44	45	
Delay Latent (hour)	1	0	0	2	0	0	
Demand Latent (vehicle)	3	0	1	3	1	1	
Stops Total	118,502	58,863	57,685	98,613	74,267	68,853	
Vehicles arrived	42,693	43,707	44,650	49,535	49,788	50,484	
		Percent Difference (	Compared with No-Bu	ıild		-	
Total Travel Time (%)	-	-13%	-14%	-	-4%	-5%	

Table 6.18
2050 VISSIM Network Performance Comparisons

		2050 AM		2050 PM					
Performance Measure	No-Build	Build without Livingston Road Interchange	Build with Livingston Road Interchange	No-Build	Build without Livingston Road Interchange	Build with Livingston Road Interchange			
Total Travel Time (hour)	12,726	9,606	8,114	18,490	11,840	10,104			
Total Delay Time (hour)	8,083	4,413	2,791	13,169	5,967	4,046			
Average Delay (seconds/vehicle)	489	272	156	676	294	195			
Average Speed (mph)	22	32	39	18	30	35			
Delay Latent (hour)	9,659	965	1	12,046	4,787	1,433			
Demand Latent (vehicle)	21,420	1,999	3	26,161	10,518	3,021			
Stops Total	819,691	371,256	196,354	1,372,696	543,273	317,491			
Vehicles arrived	55,171	62,440	64,884	63,988	73,824	75,037			
Percent Difference Compared with No-Build									
Total Travel Time (%)	-	-25%	-36%	-	-36%	-45%			

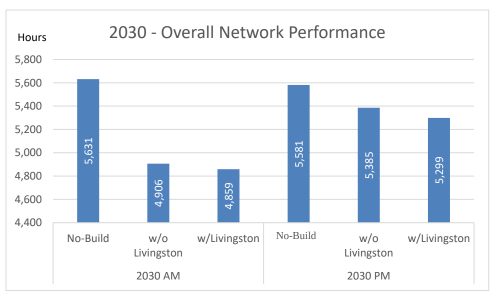
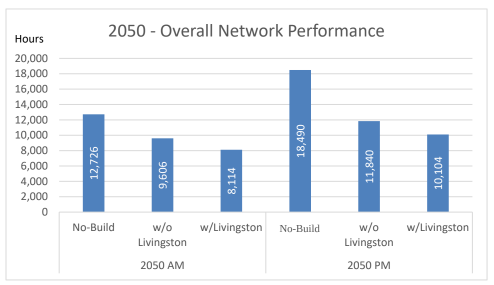


Figure 6.18
2030 VISSIM Travel Time Comparisons

Figure 6.19
2050 VISSIM Travel Time Comparisons



Network wide performance measures for the Build Alternative with and without the Livingston Road interchange shows a minimal difference under 2030 opening year. For 2050, without the Livingston Road interchange, traffic demand on US 192 would be high enough to cause queues to back-up (approximately 1.2 miles) to the mainline from the southbound off-ramp terminal. While with the interchange, the queues would not affect the SR 429 mainline. Further, with the Livingston Road interchange a 15 percent to 18 percent reduction in the network's total travel time and a reduction in average delay per vehicle of 40 percent is estimated when compared to without the Livingston Road interchange. Therefore, inclusion of the new full reliever interchange improves the operations at the US 192 interchange by rerouting traffic to the Livingston Road interchange.

## 6.3.6 User Benefit Analysis

A user benefit over a 21-year project life span of the Build Alternative with and without Livingston Road interchange was estimated using projected reduction in network travel time. Fuel consumption and emissions were not included. Based on 2022 dollars, the estimated user benefit is \$72 million for travel time saving from year 2030 to 2050. Therefore, inclusion of the new full reliever interchange improves the operations at the US 192 interchange by rerouting traffic to the Livingston Road interchange. Relief in congestion, redistribution of traffic, and modified ramp segments are expected to result in a reduced number of potential crashes at US 192 interchange. The table used to estimate the user benefit is presented in **Appendix I**.

## 6.4 FUTURE SAFETY EVALUATION

A future conditions safety analysis was conducted to study the impacts of the proposed Build Alternative within the AOI. The study area focused on the SR 429 freeway segments, ramp terminals and ramp segments, Sinclair Road, Livingston Road, US 192, Western Way and Seidel Road arterial segments, and major intersections along the arterials. The analysis was conducted using the predictive methods in Chapters 12 and 19 of the Highway Safety Manual (HSM), and Interchange Safety Analysis Tool (ISATe), which apply a combination of Safety Performance Factors (SPFs), Crash Modification Factors (CMFs), and calibration factors to estimate frequency and cost of crashes for each segment and intersection. Note that the resulting predictions should be used with caution if the input AADTs (highlighted cell in the HSM tools) exceed the range of data used to develop one or more of the SPFs. The growth rates were estimated based on 2030 and 2050 AADTs.

The following crash severity level costs were used for the crash cost savings analysis (Source: FDOT 2022 Design Manual Crash Cost Table 122.6.2):

- Fatal (K) \$10,890,000
- Severe Injury (A) \$888,030
- Moderate Injury (B) \$180,180
- Minor Injury (C) \$103,950
- Property Damage Only (O) \$7,700

The No-Build and Build Alternatives were evaluated, and the predicted number of crashes and associated costs were compared for the 2030 to 2050 analysis period. The results of the safety analysis are summarized in **Table 6.19**. It is important to note that the safety analysis tools available to date are deterministic in nature and estimate future crashes mainly based on AADT and roadway characteristics. These tools do not account for vehicle interactions (driver behaviors). The No-Build Alternative is expected to have extensive congestion and queues that may potentially impact crashes especially along SR 429. Consequently, cost savings would be higher than reported. Nevertheless, the overall predicted crashes are lower for the Build Alternative compared to the No-Build Alternative due to added capacity along SR 429. The Build Alternative enhanced ramp reconfigurations are anticipated to provide safer operations with less traffic congestion and smoother merging/diverging movements. Relief in congestion, redistribution of traffic, and modified ramp segments are expected to result in a reduced number of potential crashes. The results of the safety analysis are summarized in **Table 6.19** and detailed analysis tables are provided in **Appendix I**.

The following intersections are anticipated to experience improved safety under Build conditions. The reduction in the number of projected crashes is due to the anticipated diversion of traffic related to the new interchange at Livingston Road.

- Sinclair Road and both ramp terminals
- US 192 and both ramp terminals
- US 192 and East Orange Lake Boulevard
- US 192 and Inspiration Drive
- US 192 and Formosa Gardens Boulevard

The Build Alternative has additional merge and diverge segments with new access points at Livingston Road and along the freeway when compared to the No-Build Alternative, which results in a higher percentage of potential crashes. However, the overall predicted number of crashes is lower for the Build Alternative as compared to the No-Build Alternative. Based on these results, the Build Alternative is predicted to have a 21-year crash cost savings of approximately **\$10 Million** compared to the No-Build Alternative, in 2022 present value.

Table 6.19
2030 to 2050 Predicted Number of Crashes and Cost Savings

Site	No-Build		Build				
	N <sub>predicted</sub> *	2022 Present Value	$N_{\text{predicted}}^*$	2022 Present Value			
Western Beltway							
Freeway Segments	3,457.49	\$310,792,420	3,217.52	\$291,083,450			
Sinclair Road Ramp Segments	33.58	\$2,569,379	28.95	\$2,214,929			
Sinclair Road Ramp Terminals	114.71	\$11,879,846	110.64	\$11,411,850			
US 192 Ramp Segments	59.00	\$4,496,517	54.02	\$4,116,748			
US 192 Ramp Terminals	479.88	\$50,324,436	410.34	\$43,070,647			
Livingston Ramp Segments	-	-	33.23	\$2,547,767			
Livingston Ramp Terminals	-	-	61.81	\$6,509,253			
Western Way Ramp Segments	160.07	\$12,196,406	200.28	\$15,244,250			
Western Way Ramp Terminals	212.97	\$21,906,711	279.40	\$29,082,413			
Seidel Road Ramp Segments	32.01	\$2,429,316	33.68	\$2,556,196			
Seidel Road Ramp Terminals	86.79	\$8,679,912	145.79	\$15,167,061			
SUBTOTAL:	4,636.50	\$425,274,943	4,575.65	\$423,004,565			
US 192 Segments							
West Orange Lake Boulevard to SB Ramps	163.87	\$19,463,716	154.81	\$18,393,890			
NB Ramps to East Orange Lake Boulevard	21.65	\$2,573,389	18.89	\$2,250,371			
East Orange Lake Boulevard to Inspiration Drive	186.33	\$22,165,406	165.98	\$19,767,172			
Inspiration Drive to Formosa Gardens Boulevard	280.61	\$33,351,083	248.69	\$29,597,666			
US 192 Intersection							
US 192 and West Orange Lake Boulevard	462.62	\$55,193,583	519.68	\$61,775,476			
US 192 and East Orange Lake Boulevard	508.92	\$60,473,040	373.79	\$44,441,974			
US 192 and Inspiration Drive	371.87	\$44,149,090	338.21	\$40,187,386			
US 192 and Formosa Gardens Boulevard	535.82	\$63,677,587	508.33	\$60,414,386			
SUBTOTAL:	2,531.69	\$301,046,894	2,328.38	\$276,828,321			

<sup>\*</sup>Predicted Crashes; Sources: FDOT 2022 Design Manual Crash Cost Table 122.6.2 HSM Crash Distribution for Florida Table 122.6.4

Table 6.13 (continued)
2030 to 2050 Predicted Number of Crashes and Cost Savings

Site	No-Build		Build				
	N <sub>predicted</sub> *	2022 Present Value	$N_{predicted}^*$	2022 Present Value			
Formosa Garden Boulevard and Livingston Road Segments							
Formosa Gardens Boulevard, US 192 to Livingston Road	115.56	\$13,606,427	147.69	\$17,342,423			
Livingston Road, Formosa Garden Boulevard to Ramp Terminal	-	-	16.79	\$1,971,367			
Formosa Garden Boulevard and Livingston Road Intersection							
Formosa Gardens Boulevard and Livingston Road	49.84	\$5,833,268	135.76	\$15,894,168			
SUBTOTAL:	165.40	\$19,439,695	300.24	\$35,207,958			
Western Way Segments							
Flagler Avenue to Flamingo Crossings Boulevard	337.65	\$3,600,696	337.65	\$3,600,696			
Flamingo Crossings Blvd to Ramp Terminal	343.35	\$3,399,605	343.35	\$3,461,865			
Western Way Intersections							
Western Way and Flagler Avenue	129.01	\$15,126,741	129.01	\$15,126,741			
Western Way and Flamingo Crossings Boulevard	215.01	\$25,232,575	218.29	\$25,616,688			
SUBTOTAL:	1025.03	\$47,359,617	1028.30	\$47,805,991			
Seidel Road Segments							
Avalon Road to Ramp Terminal	23.36	\$2,716,337	22.50	\$2,639,049			
Ramp Terminal to Lakeshore Pointe Drive	27.34	\$3,210,468	27.34	\$3,210,468			
Seidel Road Intersections							
Seidel Road and Avalon Road	299.94	\$35,027,620	303.48	\$35,454,400			
Seidel Road and Lakeshore Pointe Drive	219.95	\$25,855,872	219.95	\$25,855,872			
SUBTOTAL:	570.59	\$66,810,298	573.27	\$67,159,789			
TOTAL	8929.21	\$859,931,447	8805.85	\$850,006,623			
Crash Cost Savings	\$9,924,824						

<sup>\*</sup>Predicted Crashes; Sources: FDOT 2022 Design Manual Crash Cost Table 122.6.2 HSM Crash Distribution for Florida Table 122.6.4

The widening of the Western Beltway (SR 429) PD&E Study (FPID: 446164-1) expected to be completed by Spring 2023. Design, Right of Way (ROW), and Construction phases are not funded in the Turnpike Five Year Work Program (2023 thru 2027).

A conceptual signing and marking plan, in accordance with the *Manual on Uniform Traffic Control Devices* (*MUTCD*), was prepared for the Build Alternative and is shown in **Appendix J**. The purpose of the signing plan is to demonstrate that advanced signing will be provided to safely guide drivers entering and/or exiting the SR 429 interchanges under the proposed Build configuration. The conceptual signing plan also identifies existing signs that will need to be relocated and new signs to be installed as a result of the proposed alternative's construction. The signing plan provided in the SIJR is conceptual in nature and shall be subject to final design for construction.

A discussion of the access modifications with respect to conformance with the Federal Highway Administration (FHWA) policy points related to access is provided below. SR 429 is not, however, part of the interstate system.

An operational and safety analysis has concluded that the proposed change in access does not have a 1. significant adverse impact on the safety and operation of the Interstate facility (which includes mainline lanes, existing, new, or modified ramps, and ramp intersections with crossroad) or on the local street network based on both the current and the planned future traffic projections. The analysis should, particularly in urbanized areas, include at least the first adjacent existing or proposed interchange on either side of the proposed change in access (Title 23, Code of Federal Regulations (CFR), paragraphs 625.2(a), 655.603(d) and 771.111(f)). The crossroads and the local street network, to at least the first major intersection on either side of the proposed change in access, should be included in this analysis to the extent necessary to fully evaluate the safety and operational impacts that the proposed change in access and other transportation improvements may have on the local street network (23 CFR 625.2(a) and 655.603(d)). Requests for a proposed change in access should include a description and assessment of the impacts and ability of the proposed changes to safely and efficiently collect, distribute, and accommodate traffic on the Interstate facility, ramps, intersection of ramps with crossroad, and local street network (23 CFR 625.2(a) and 655.603(d)). Each request should also include a conceptual plan of the type and location of the signs proposed to support each design Alternative (23 U.S.C. 109(d) and 23 CFR 655.603(d)).

The operational analysis conducted for the SIJR confirmed that the proposed modifications to existing interchanges and the addition of a new interchange at Livingston Road are not expected to have adverse impacts on safety and operations on SR 429. The list of modified intersections and new interchange are as follows:

- Sinclair Road and SR 429 both ramp terminals (added a traffic signal at the southbound ramp terminal and provided capacity improvements to both ramp terminals)
- Connector Road and SR 429 northbound ramp terminal (added a traffic signal and provided capacity improvements)
- Livingston Road ramp terminal (added a new T-ramp interchange)
- Livingston Road and Formosa Gardens Boulevard intersection (added a traffic signal and provided capacity improvements)
- US 192 and West Orange Lake Boulevard intersection (a traffic reduction is expected due to the new Livingston Road interchange)
- US 192 and SR 429 northbound and southbound ramp terminals (provided capacity improvements)
- US 192 and East Orange Lake Boulevard (provided capacity improvements)
- US 192 and Inspiration Drive (a traffic reduction is expected due to the new Livingston Road interchange)
- Formosa Gardens Boulevard (a traffic reduction is expected due to new Livingston Road interchange rerouting traffic)
- Western Way and SR 429 both ramp terminals (added traffic signals at both ramp terminals and provided capacity improvements)
- Seidel Road and Avalon Road (provided capacity improvements)
- Seidel Road and SR 429 both ramp terminals (added traffic signals at both ramp terminals and provided capacity improvements)

Overall, Synchro results estimate the Build Alternative to reduce total intersection control delay by 77 percent and 71 percent within the AOI during the 2050 design year AM and PM peak hours, respectively, when compared to the No-Build Alternative. Therefore, the inclusion of a new full reliever interchange on SR 429 at Livingston Road improves the overall delay at the study intersections by dispersing surface street traffic demand.

A user benefit over a 21-year project life span of the Build Alternative with and without the Livingston Road interchange was estimated for US 192 study area using projected reduction in network travel time. Fuel consumption and emissions were not included. Based on 2022 dollars, the estimated user benefit is \$72 million for cumulative travel time savings from year 2030 to 2050. Therefore, inclusion of the new full reliever interchange improves the operations at the US 192 interchange by rerouting traffic to the Livingston Road interchange. Relief in congestion, redistribution of traffic, and modified ramp segments are expected to result in a reduced number of potential crashes at the US 192 interchange.

The projected failing freeway mainline conditions under the No-Build Alternative are expected to increase future crash risk within the project corridor. This potential for increased crash risk is alleviated by the capacity improvements proposed in the Build Alternative. Overall, the Build Alternative will not only divert traffic from the congested interchanges but will also improve the operations, safety, and accessibility to the SR 429 facility both in terms of regional connectivity and emergency evacuation.

The proposed access connects to a public road only and will provide for all traffic movements. Less than "full interchanges" may be considered on a case-by-case basis for applications requiring special access, such as managed lanes (e.g., transit or high occupancy vehicle and high occupancy toll lanes) or park and ride lots. The proposed access will be designed to meet or exceed current standards (23 CFR 625.2(a), 625.4(a)(2), and 655.603(d)). In rare instances where all basic movements are not provided by the proposed design, the report should include a full-interchange option with a comparison of the operational and safety analyses to the partial-interchange option. The report should also include the mitigation proposed to compensate for the missing movements, including wayfinding signage, impacts on local intersections, mitigation of driver expectation leading to wrong-way movements on ramps, etc. The report should describe whether future provision of a full interchange is precluded by the proposed design.

In addition to the proposed operational improvement alternatives at the existing interchange locations at Sinclair Road, US 192, Western Way and Seidel Road, a proposed new interchange location was developed at Livingston Road. The Preferred Alternative is a T-Ramp full access interchange configuration on SR 429 at Livingston Road.

The existing and proposed access locations will be designed to conform to the American Association of state Highway and Transportation Officials (AASHTO) and Florida's Design Manual (FDM) design standards. If the need for design exceptions or variations arises, they will be processed per FHWA and FDOT standards.

The Build Alternative meets the future traffic demands with no significant environmental impacts.

No modification of access to businesses within the AOI are proposed. Regional access will be enhanced by the additional accessibility to/from SR 429 resulting from the proposed new Livingston Road interchange. The proposed modifications to the existing interchanges also enhance access between the local arterial network and SR 429.

## **SECTION**TWELVE Anticipated Design Exceptions and Variations

Based on the preliminary design performed as part of the PD&E Study, it is anticipated that a border width variation will need to be prepared. The border width variations are anticipated for the realigned ramps as well as short portions of SR 429 due to the widening. The variations will be processed during the design phase of the project per FHWA and FDOT standards.

Florida's Turnpike Enterprise (FTE) conducted a Project Development and Environment (PD&E) Study (FPID: 446164-1-22-01) to evaluate the widening of the Western Beltway (SR 429) from I-4 to Seidel Road and improving the interchanges within the study limits. The project is located within Osceola and Orange Counties in Central Florida.

The purpose of the project is to increase capacity on the SR 429 mainline and at the interchanges within the study limits, accommodate existing and future traffic demand, enhance safety, improve travel time reliability, and enhance emergency evacuation. This Systems Interchange Justification Report (SIJR) documents traffic forecasts, lane requirement evaluations, traffic operations analysis, and a safety evaluation for the No Build and proposed Build Alternatives.

The existing (2020) conditions Synchro traffic analysis indicated that several intersections within the Area of Influence (AOI) are operating at Level of Service (LOS) E or F in one or both AM and PM peak hours in year 2020. Several turning movements at the intersections along US 192 experience unacceptable LOS F due to the heavy through traffic on the arterial during the peak hours. Existing conditions VISSIM analysis showed that the southbound diverge area located immediately upstream of the off-ramp to US-192 to have a speed of 30 mph during the PM peak hour. This operating speed is consistent with field observations and is substantially lower than the posted speed limit. During the PM peak hour, the queue at the southbound off-ramp frequently spills back to the mainline and causes severe congestion on the mainline.

A total of 156 crashes were reported along the SR 429 mainline from I-4 to Seidel Road during the five-year analysis period from 2014 through 2018. The mainline crashes were mostly off-road (49 percent) and rear-end (25 percent). A total number of seven fatal crashes were reported, two occurred along the SR 429 mainline between the Sinclair Road and US 192 interchanges, three along the SR 429 ramps (I-4 westbound on-ramp, northbound off-ramp to Sinclair Road and southbound off-ramp to US 192), and one each at the US 192 intersections of East Orange Lake Boulevard and Blake Lake Road/Inspiration Drive. Four out of the seven fatal crashes were of the off-road crash type. The high crash intersections are on US 192 at Inspiration Drive and Formosa Gardens Boulevard.

The future No-Build network was updated to include planned and programmed improvements within the study area. These improvements were considered in developing the traffic and interchange concepts and were included in the future traffic analysis:

- Florida's Turnpike/SR 91 mainline widening (FPID: 435784-1) from four to eight lanes. This project extends from SR 50 in Clermont to the Orange County/Lake Countyline. The project is expected to be completed by year 2023.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435785-1) from four to eight lanes. The limits for this project are from the Orange County/Lake County line to Hancock Road in Minneola. It is expected to be completed by year 2024.
- Florida's Turnpike/SR 91 mainline widening (FPID: 435786-1,-2,-3) from four to eight lanes. The limits for this project are from Hancock Road in Minneola to Obrien Road and from Obrien Road to US 27/SR 19 (North). It is expected to be completed by year 2026.
- Western Beltway/SR 429 widening from four to six lanes by CFX from Tilden Road to John Land Apopka Expressway/SR 414. It is expected to be completed by year 2024.
- Poinciana Parkway from Ronald Reagan Parkway to south of US 17/92 and from south of US 17/92 to County Road 532/Osceola Polk County Line Road. It is expected to be completed by year 2025.

- Poinciana Parkway from Ronald Reagan Parkway to Cypress Parkway/CR 580, widening from an undivided two-lane roadway to a divided four lane expressway. It is expected to be completed by year 2023.
- I-4 from County Line Road to west of US 27 and from west of US 27 to west of Kirkman Road/SR 435, widening to 10 lanes (including managed lanes).
- Lake/Orange Expressway (SR 516), a new four lane limited access expressway from US 27 to Western Beltway/SR 429. It is expected to be completed by year 2023.
- Southport Connector Expressway, a divided four lane tolled expressway from Poinciana Parkway to Canoe
   Creek Road with a full interchange at the Florida's Turnpike/SR 91. PD&E Study completion date 2023
- Avalon Road from US 192 to McKinney Road, widening from two to four lanes.

Transportation System Management and Operations (TSM&O) measures have been implemented at the southbound off-ramp to US 192. The TSM&O considerations include roadway geometric improvements at the ramp terminal intersection and the two southbound off-ramps to US 192 from SR 429. These TSM&O improvements are not expected to satisfy the need for additional capacity on SR 429, improved access to the surface streets, and relief of traffic congestion within the interchanges. Therefore, this PD&E Study and the SIJR did not consider a standalone TSM&O Alternative. Most of the freeway segments along SR 429 are expected to operate over capacity under the No-Build Alternative, which indicates that the SR 429 mainline needs to be widened to eight lanes. Note that the Southbound off-ramp improvements at US 192 are part of this PD&E study and have been advanced as the TSM&O alternative. The TSM&O improvements are within FTE's system and will be included in the work program.

There is only one Build Alternative for the mainline widening of SR 429 that widens SR 429 from four lanes to eight lanes for the length of the project. All Electronic Tolling (AET) will be implemented prior to the widening. An auxiliary lane will be provided on SR 429 in both the northbound and southbound directions between the US 192 and the new Livingston Road interchange. Under Build conditions, operational performance along SR 429 improved compared to No-Build conditions and SR 429 is anticipated to operate at an acceptable LOS D or better.

The Preferred Build Alternative includes the new interchange on SR 429 at Livingston Road. The PTV VISSIM microsimulation software was used to evaluate traffic operations for the US 192 corridor with and without the Livingston Road interchange. Networkwide performance measures for the Build Alternative without the Livingston Road interchange shows traffic demand on US 192 would be high enough to cause queues to spillback from the southbound off-ramp terminal onto the mainline for a distance of approximately 1.2 miles. While with the new reliever interchange on SR 429 at Livingston Road, queue spillback onto the mainline is fully eliminated. With the new SR 429 at Livingston Road interchange, network travel time and average delay are estimated to be reduced by as much as 18 and 40 percent, respectively.

Under Build conditions, it is estimated that the reduction of delay based on Synchro results for the study area will range between 71 and 77 percent during 2050 peak periods. This reduction for the study area network is due to the anticipated diversion of traffic from US 192 to the proposed new interchange at Livingston Road, added capacity and new traffic signals at unsignalized ramp terminals. The following improvements are provided under the Build Alternative:

- Sinclair Road and SR 429 ramp terminals (added a traffic signal at the southbound ramp terminal and provided capacity improvements at both ramp terminals)
- Connector Road and SR 429 northbound ramp terminal (added a traffic signal and provided capacity improvements)

- Livingston Road ramp terminal (added a new T-ramp interchange)
- Livingston Road and Formosa Gardens Boulevard intersection (added a traffic signal and provided capacity improvements)
- US 192 and West Orange Lake Boulevard intersection (a traffic reduction is expected due to the new Livingston Road interchange)
- US 192 and SR 429 both ramp terminals (provided capacity improvements)
- US 192 and East Orange Lake Boulevard (provided capacity improvements)
- US 192 and Inspiration Drive (a traffic reduction is expected due to the new Livingston Road interchange)
- Us 192 and Formosa Gardens Boulevard (a traffic reduction is expected due to new the Livingston Road interchange)
- Western Way and SR 429 both ramp terminals (added traffic signals and provided capacity improvements)
- Seidel Road and Avalon Road (provided capacity improvements)
- Seidel Road and SR 429 both ramp terminals (added traffic signals and provided capacity improvements)

The Build Alternative is predicted to have a 21-year crash cost savings of approximately \$10 million compared to the No-Build Alternative.

A user benefit over a 21-year project life span of the Build Alternative with and without Livingston Road interchange was estimated using projected reduction in network travel time. Fuel consumption and emissions were not included. Based on 2022 dollars, the estimated user benefit is \$72 million for travel time from year 2030 to 2050. Therefore, inclusion of the new full reliever interchange improves the operations at the US 192 interchange by rerouting traffic to the Livingston Road interchange. Relief in congestion, redistribution of traffic, and modified ramp segments are expected to result in a reduced number of potential crashes at the US 192 interchange.

The analysis showed that the proposed modifications to the existing SR 429 interchanges and new interchange on SR 429 at Livingston Road meet the requirements for the Federal Highway Administration's (FHWA) two policy points. First, the operational and safety analysis conducted for this SIJR confirmed that the proposed improvements under the Build Alternative do not have an adverse impact on the operations and safety of SR 429 or the local street network and improves traffic operations through the design year. Second, the proposed accesses connect to public roads only and will provide for all traffic movements.

The widening of the Western Beltway (SR 429) PD&E Study (FPID No. 446164-1-22-01) is expected to be completed by Spring 2023. Design, Right of Way (ROW), and Construction phases are not funded in the Turnpike Five Year Work Program (2023 through 2027).