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TO: Planning Commission Agenda of: May 13, 2021

FROM: Evan Mattes, Senior Planner Item No.: 3

DATE: May 4, 2021 Legistar No.: 21-0733

RE: DR19-0006/Cool General Retail

The purpose of this memorandum is to correct Exhibit K of the Planning Commission staff report containing the Traffic Impact Analysis for Cool Dollar General Store (July 24, 2019) and replace with the attached Traffic Impact Analysis for Cool Dollar General Store (Revised March 9, 2020). Please note that this Traffic Impact Analysis for Cool Dollar General Store (Revised March 9, 2020) is part of the Environmental Impact Report for the project.

ATTACHMENTS:

Exhibit K Traffic Impact Analysis March 9 2020

TRAFFIC IMPACT ANALYSIS

FOR

COOL DOLLAR GENERAL STORE

El Dorado County, California

Prepared For:

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Revised March 9, 2020 July 24, 2019

Job No. 9470-02

Cool Dollar General

TRAFFIC IMPACT ANALYSIS FOR COOL DOLLAR GENERAL STORE

El Dorado County, California

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TRAFFIC IMPACT ANALYSIS FOR COOL DOLLAR GENERAL STORE

El Dorado County, California

INTRODUCTION

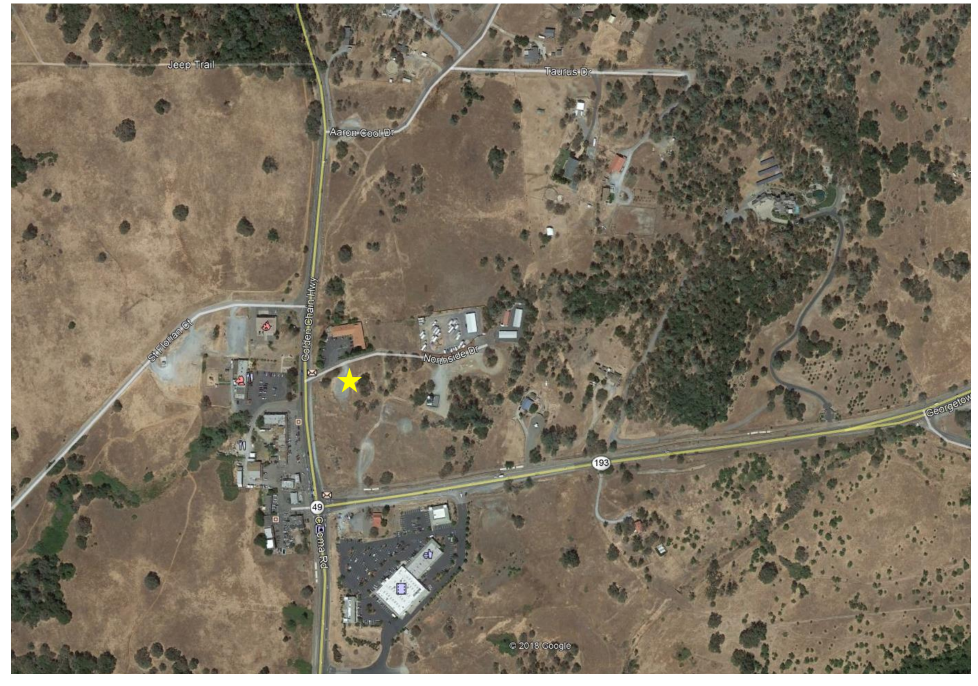
This report documents **KD Anderson & Associates'** analysis of the traffic impacts associated with developing a Dollar General Store in the rural El Dorado County community of Cool, California. This assessment of traffic impacts has been required by Caltrans District 3. The analysis identifies both current and future background conditions at key intersections in the vicinity of the site. To assess traffic impacts, the characteristics of the proposed project have been determined, including estimated trip generation and the directional distribution / assignment of project generated traffic. The extent of off-site impacts has been determined, and the adequacy of site access has been evaluated.

Project impacts have been quantified at the following study intersections:

- 1. SR 49/ St Florian Ct
- 2. SR 49/ Northside Dr
- 3. SR 49/ Commercial Driveway (south of Northside Drive)
- 4. SR 49/ SR 193
- 5. USPS Driveway/ Northside Dr
- 6. Project Driveway/ Northside Dr

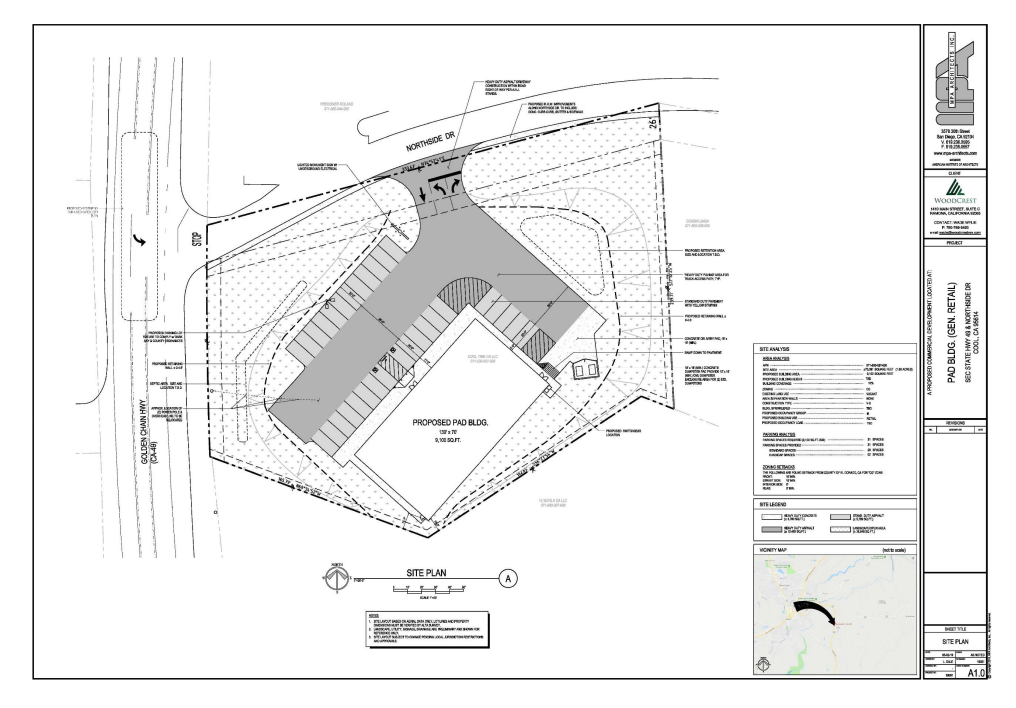
Project Description

The proposed project consists of a 9.1 ksf Dollar General Store located on an approximately 1.68 acre site on the south side of Northside Drive about 190 feet east of SR 49 (centerline to centerline). The project will include development of 31 parking spaces per El Dorado County Zoning Ordinance requirements. Access to the site will be provided via a single driveway on Northside Drive. The driveway is about 35 feet from the USPS Driveway to the west and is about 655 feet from the Cool Boat and RV Storage across Northside Drive to the east. The project's Northside Drive frontage is currently unimproved, and other than access improvements development of the project will not include any other improvements along the Northside Drive frontage. Figures 1 and 2 display the regional location of the project and proposed site plan, respectively.



KD Anderson & Associates, Inc.
Transportation Engineers

VICINITY MAP



KD Anderson & Associates, Inc.

EXISTING SETTING

This report section describes the facilities that are available today serving vehicular, pedestrian and bicycle traffic and transit users in El Dorado County, as well as policies that guide consideration of traffic impacts.

Study Area Circulation System - Roads

The text which follows provides information regarding the streets included in the study area.

State Route 49 (**SR 49**) serves north-south traffic throughout the Sierra Nevada foothills. In and near El Dorado County, State Route 49 runs from Plymouth in Amador County through Diamond Springs, Placerville, Coloma, Pilot Hill, and Cool to Auburn in Placer County. The portion of State Route 49 between Cool and Auburn contains sections that are narrow, winding, and steep. In the vicinity of the site, SR 49 is a 2-lane facility with no frontage improvements. The posted speed limit is 45 mph near the site and transitions to 55 mph further north. The most recent traffic volume counts published by Caltrans indicate that SR 49 carries an Annual Average Daily Traffic (AADT) volume of 8,800 vehicles per day north of SR 193, and trucks comprise 4% of the daily volume.

Northside Drive is a 2-lane Local street that intersects State Route 49 approximately 600 feet north of SR 193.

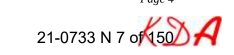
State Route 193 (**SR 193**) runs easterly from SR 49 in Cool to an intersection on SR 49 north of Placerville. The two-lane highway is generally far narrower than the Caltrans standard for this type of highway, except for a wider section near Georgetown and a narrower, steep, and winding section north of Placerville. In the vicinity of the site, SR 193 is a 2-lane facility with no frontage improvements, although a separated bike path exists along the northside of the road. The posted speed limit is 55 mph. The most recent traffic volume counts published by Caltrans indicate that SR 193 carries 7,600 AADT east of SR 49, and trucks comprise 6% of the daily volume.

Study Area Intersections

The quality of traffic flow is often governed by the operation of key intersections. The following intersections have been identified for evaluation in this study in consultation with El Dorado County and Caltrans staff.

The **State Route 49** / **St Florian Court intersection** is a "Tee" intersection controlled by an eastbound stop sign on St Florian Court. A northbound left turn lane is present on SR 49. The St Florian Court approach is a single lane, and there are no crosswalks present.

The **State Route 49** / **Northside Drive intersection** is a "Tee" intersection controlled by a westbound stop sign on Northside Drive. A Two-Way-Left-Turn-Lane is present on SR 49. The Northside Drive approach is a single lane, and there are no crosswalks present.



The **State Route 49** / **Commercial Driveway intersection** is a "Tee" controlled by a stop sign on eastbound Commercial Driveway. A Two-Way-Left-Turn-Lane is present on SR 49. The Commercial Driveway is a private drive, and there are no crosswalks present.

The **State Route 49** / **State Route 193 intersection** is a four-way intersection controlled by an all-way stop with an overhead flasher. SR 49 has separate left turn lanes on each approach. A southbound right turn lane exists, and the northbound thru lane is wide enough to allow right turns outside of the queue of northbound traffic. The SR 193 westbound approach is wide enough to act as a combined left-thru lane and a separate right turn lane, and the eastbound leg is a single lane private drive. Crosswalks exist on the south and east side of the intersection.

The **USPS Driveway** / **Northside Drive intersection** is a "Tee" controlled by a stop sign on the southbound USPS Driveway. There are no auxiliary lanes or crosswalks present.

Standards of Significance: Levels of Service - Methodology

To assess the quality of existing traffic conditions, Levels of Service were calculated at study area intersections and for individual roadway segments. "Level of Service" is a qualitative measure of traffic operating conditions whereby a letter grade "A" through "F", corresponding to progressively worsening traffic operating conditions, is assigned to an intersection or roadway segment. Table 1 presents the characteristics associated with each LOS grade. As shown in Table 1, LOS "A", "B" and "C" are considered satisfactory to most motorists, while LOS "D" is marginally acceptable. LOS "E" and "F" are associated with severe congestion and delay and are unacceptable to most motorists.

Local agencies and Caltrans adopt minimum Level of Service standards for their facilities. El Dorado County identifies LOS E as the acceptable Level of Service for roadway segments and intersections on County roadways and state highways within the unincorporated areas of the County in the Community Regions and LOS D in the Rural Centers and Rural Regions except as specified in the General Plan. The analysis techniques presented in the *Highway Capacity Manual*, 6th Edition were used to calculate Level of Service and to provide a basis for describing existing traffic conditions and evaluating the significance of project traffic impacts.

The SR 49 Transportation Concept Report indicates that the ultimate Concept Level of Service is LOS D, while LOS D is the expectation for SR 193.

TABLE 1 LEVEL OF SERVICE DEFINITIONS

Level of Service	Signalized Intersection	Unsignalized Intersection	Roadway (Daily)
"A"	Uncongested operations, all queues clear in a single-signal cycle. Ave Delay < 10 seconds per vehicle	Little or no delay. Ave Delay ≤ 10 sec/veh	Completely free flow.
"B"	Uncongested operations, all queues clear in a single cycle. Delay > 10 sec/veh and < 20 sec/veh	Short traffic delays. Delay > 10 sec/veh and < 15 sec/veh	Free flow, presence of other vehicles noticeable.
"C"	Light congestion, occasional backups on critical approaches. Delay >20 sec/veh and <35 sec/veh	Average traffic delays. Delay > 15 sec/veh and < 25 sec/veh	Ability to maneuver and select operating speed affected.
"D"	Significant congestions of critical approaches but intersection functional. Cars required to wait through more than one cycle during short peaks. No long queues formed. Delay > 35 sec/veh and < 55 sec/veh	Long traffic delays. Delay > 25 sec/veh and ≤ 35 sec/veh	Unstable flow, speeds and ability to maneuver restricted.
"E"	Severe congestion with some long standing queues on critical approaches. Blockage of intersection may occur if traffic signal does not provide for protected turning movements. Traffic queue may block nearby intersection(s) upstream of critical approach(es). Delay >55 sec and <80 sec/veh	Very long traffic delays, failure, extreme congestion. Delay > 35 sec/veh and ≤ 50 sec/veh	At or near capacity, flow quite unstable.
"F"	Total breakdown, stop-and-go operation. Delay > 80 sec/veh	Intersection often blocked by external causes. Delay > 50 sec/veh	Forced flow, breakdown.

Level of Service Methods at Intersections. Levels of Service were calculated for different intersection control types using the respective methods presented in the Highway Capacity Manual, 6th Edition (HCM 6 Ed) using SYNCHRO 10.0 software. For intersections controlled by side street stop signs, the reported Level of Service reflects the "worst case" movement, which is typically those motorists waiting to enter the main street.

Traffic Signal Warrants. The extent to which a traffic signal may be justified is determined based on many factors. From the standpoint of traffic impact analysis, signal warrant criteria contained in the California Manual of Uniform Traffic Control Devices (CA MUTCD) are employed in order to assess the relative impact of the additional traffic accompanying a development proposal. For this analysis, Warrant 3 (Peak Hour Traffic) has been employed. Variation in warrant requirements occur based on the design speed of the road (i.e., > 40 mph)

and on the location of the intersection (i.e., rural versus urban locations). In this case, rural criteria for roadway speeds above 40 mph have been employed. It is also important to note that other warrants addressing factors such as pedestrian activity and collision history are necessarily considered before a decision is made to install a traffic signal.

Two-Lane Roadway Segment Levels of Service. Two-lane roadways were analyzed using methods presented in the *Highway Capacity Manual 2010 (HCM)*.

HCM Classifications. A two-lane highway is an undivided roadway with one lane in each direction. Passing a slower vehicle requires use of the opposing lane as sight distance and gaps in the opposing traffic stream permit. As volumes and geometric restrictions increase, the ability to pass decreases and platoons form. Motorists in platoons are subject to delay because they are unable to pass. The HCM divides these roadways into three types: Class I, Class II and Class III. They are defined as follows:

- Class I two-lane highways are highways where motorists expect to travel at relatively high speeds. Two-lane highways that are major intercity routes, primary connectors of major traffic generators, daily commuter routes, or major links in state or national highway networks are generally assigned to Class I. These facilities serve mostly long-distance trips or provide the connections between facilities that serve long-distance trips.
- Class II two-lane highways are highways where motorists do not necessarily expect to travel at high speeds. Two-lane highways functioning as access routes to Class I facilities, serving as scenic or recreational routes (and not as primary arterials), or passing through rugged terrain (where high-speed operation would be impossible) are assigned to Class II. Class II facilities most often serve relatively short trips, the beginning or ending portions of longer trips, or trips for which sightseeing plays a significant role.
- Class III two-lane highways are highways serving moderately developed areas. They may be portions of a Class I or Class II highway that pass through small towns or developed recreational areas. On such segments, local traffic often mixes with through traffic, and the density of unsignalized roadside access points is noticeably higher than in a purely rural area. Class III highways may also be longer segments passing through more spreadout recreational areas, also with increased roadside densities. Such segments are often accompanied by reduced speed limits that reflect the higher activity level.

Measures of Effectiveness. Three measures of effectiveness are incorporated into the methodology to determine LOS on roadway segments:

1. Average Travel Speed (ATS) reflects mobility on a two-lane highway. It is defined as the highway segment length divided by the average travel time taken by vehicles to traverse it during a designated time interval.

- 2. Percent Time Spent Following (PTSF) represents the freedom to maneuver and the comfort and convenience of travel. It is the average percentage of time that vehicles must travel in platoons behind slower vehicles due to the inability to pass. Because this characteristic is difficult to measure in the field, a surrogate measure is the percentage of vehicles traveling at headways of less than 3.0 at a representative location within the highway segment. PTSF also represents the approximate percentage of vehicles traveling in platoons.
- 3. *Percent of free-flow speed (PFFS)* represents the ability of vehicles to travel at or near the posted speed limit.

Speed and delay due to passing restrictions are both assumed to be important to motorists on Class I two-lane highways, and therefore, LOS is defined in terms of both ATS and PTSF on these facilities. Travel speed is not necessarily a significant issue on Class II highways, and LOS is defined in only terms of PTSF on these highways. High speeds are not expected on Class III highways, and since the length of the Class III segments may generally be limited, passing restrictions are also not a major concern. On Class III segments drivers are expected to want to travel at or near the speed limit. Therefore, PFFS is used to define LOS for Class III roads. The LOS criteria for two-lane highways within these three measures are shown in Table 2.

TABLE 2 LOS THRESHOLD FOR TWO-LANE HIGHWAYS

	Class I H	Class I Highways Class II Highway		Class I Highways Class II Highw		Class III Highways
LOS	ATS (mi / hr)	PTSF (%)	PTSF (%)	PFFS (%)		
A	>55	≤35	≤40	>91.7		
В	>50-55	>35-50	>40-55	>83.3 – 91.7		
С	>45-50	>50-65	>55-70	>75.0 - 83.3		
D	>40-45	>65-80	>70-85	>66.7 – 75.0		
Е	≤40	>80	>85	≤66.7		
Source: I	HCM 2010, Chapter 15, Dec	cember 2010				

Standards of Significance. El Dorado County guidelines identify criteria for determining the significance of traffic impacts. A traffic impact is considered to be significant under El Dorado County guidelines if the project causes an intersection to change from LOS D to LOS E. Worsening of conditions at facilities already operating at unacceptable levels of service is also considered a significant impact. The County's General Plan Policy TC-Xe defines "worsen" as any of the following conditions:

- a. a 2% increase in traffic during the a.m. peak hour, p.m. peak hour or daily trips, or
- b. the addition of 100 or more daily trips, or
- c. the addition of 10 or more trips during the a.m. peak hour or the p.m. peak hour.

The County's current General Plan Policy TC-Xf notes that for all residential subdivisions of five or more parcels that worsens traffic on a County road as defined in Policies TC-Xe [A], [B] or [C] "the County shall condition the project to construct all road improvements necessary to maintain or attain Level of Service standards detailed in this Transportation and Circulation Element based on existing traffic plus traffic generated from the development plus forecasted traffic growth at 10-years from project submittal." For all other discretionary projects that worsen traffic "the County shall condition the project to construct all road improvements necessary to maintain or attain adopted LOS standards."

However, the El Dorado County Superior Court issued a ruling in July 2017 that found certain provisions in Measure E unconstitutional. The court ruled that the previous language contained in Measure Y was still valid as detailed below:

At the time of approval of a tentative map for a single family residential subdivision of five or more parcels that worsens (defined as a project that triggers Policy TC-Xe [A] or [B] or [C]) traffic on the County road system, the County shall do one of the following:

- (1) condition the project to construct all road improvements necessary to maintain or attain Level of Service standards detailed in this Transportation and Circulation Element based on existing traffic plus traffic generated from the development plus forecasted traffic growth at 10-years from project submittal; or
- (2) ensure the commencement of construction of the necessary road improvements are included in the County's 10-year CIP.

For all other discretionary projects that worsen (defined as a project that triggers Policy TC-Xe [A] or [B] or [C] traffic on the County road system, the County shall do one of the following:

- (1) condition the project to construct all road improvements necessary to maintain or attain Level of Service standards as detailed in this Transportation and Circulation Element; or
- (2) ensure the construction of the necessary road improvements is included in the County's 20-year CIP.

Existing Traffic Volumes / Levels of Service

Traffic Volume Counts. New traffic counts were made for this study on June 12, 2019. Intersection turning movement counts were made at study intersections during the period from 4:00 p.m. to 6:00 p.m. The highest hourly traffic volume period within the two-hour window was identified as the peak hour and used for this analysis.

This analysis was limited to the weekday p.m. peak hour based on Caltrans and El Dorado County consideration of SR 49 traffic volumes throughout the day, as well as the relative difference between project's a.m. and p.m. peak hour trip generation. Available data indicates

that the background a.m. peak hour volume is less than that in the p.m. peak hour. As noted in the subsequent assessment of project trip generation, Dollar General Stores typically generate considerably less traffic during the morning peak period.

Figure 3 illustrates the intersection turning movement count data for these intersections. This figure also notes the geometric layout of each intersection and the location of traffic controls. This data has been used to determine the operating Level of Service (LOS) at each intersection.

Level of Service at Intersections. Levels of Service were calculated for different intersection control types using the respective methods presented in the Highway Capacity Manual, 6th Edition (HCM 6 Ed). Intersection Levels of Service were calculated using SYNCHRO 10.0 software. For intersections controlled by side street stop signs, the reported Level of Service reflects the "worst case" movement, which is typically those motorists waiting to enter the main street.

As indicated in Table 3, each intersection delivers a peak hour Level of Service that satisfies minimum El Dorado County standards. Peak hour traffic signal warrants are satisfied at the SR 49 / SR 193 intersection.

TABLE 3 EXISTING INTERSECTION LEVELS OF SERVICE

		PM Peak H	PM Peak Hour		
		Average		Signal*	
Intersection	Control	Delay (veh/sec)	LOS	Warranted	
1. State Route 49 / Saint Florian Court					
Northbound left turn	EB Stop	8.7	A		
Eastbound approach		13.7	В	No	
2. State Route 49 / Northside Drive					
Southbound left turn	WD Cton	7.9	A	No	
Westbound approach	WB Stop	16.3	C		
3. State Route 49 / Timberline Commercial Access					
Northbound left turn	EB Stop	9.0	A	No	
Eastbound approach		14.2	В		
4. State Route 49 / State Route 193	AWS	17.7	C	Yes	
5. USPS Driveway / Northside Drive					
Southbound approach	CD Ct	8.5	A	No	
Eastbound approach	SB Stop	7.1	A		
* CA MUTCD Peak Hour Signal Warrant, Figure 4C-3	3.		•		

AWS is All-Way Stop Control

95th Percentile Queues. Table 4 identifies the 95th percentile queues occurring during the p.m. peak hour at the SR 49 / SR 193 intersection. These values are a byproduct of HCM LOS analysis. As indicated, all estimated queues can be accommodated within the available storage, and no improvements are currently needed.

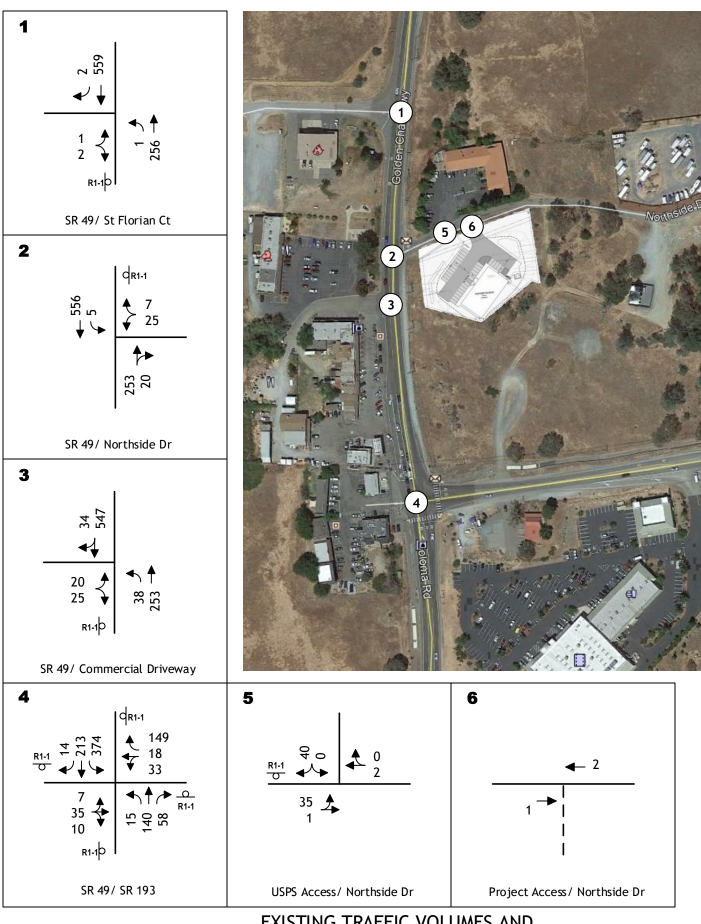
TABLE 4
EXISTING INTERSECTION PEAK HOUR QUEUES

			PM P	PM Peak Hour	
Intersection	Lane	Storage (feet)	Volume (vph)	95 th % Queue (feet)	Storage Adequate?
4. State Route 49 / SR 193	SB left	200^{1}	374	170	Yes
	NB left	150 ¹	15	<25	Yes
	WB approach	unlimited	200	40	Yes
¹ lane continues as TWLT lane					

Roadway Segment Level of Service. Table 5 identifies the current operating Level of Service on the roadways in the vicinity of the project. As shown, the roadway segments in this area operate at LOS D, with the exception of southbound SR 49 north of SR 193 which operates at LOS E.

TABLE 5
EXISTING ROADWAY SEGMENT LEVELS OF SERVICE

				PM Peak Hour				
Road	Location	Direction	Volume (vph)	ATS (mph)	PTSF (%)	Level of Service		
	N. 4. 60D 102	Northbound	257	40.7	53.9	D		
GD 40	North of SR 193	Southbound	561	39.5	77.4	Е		
SR 49	G 4 CGD 102	Northbound	213	42.1	58.3	D		
	South of SR 193	Southbound	256	41.8	65.8	D		
CD 102	East of CD 40	Eastbound	467	40.3	72.3	D		
SR 193	East of SR 49	Westbound	200	41.6	47.0	D		



KD Anderson & Associates, Inc. Transportation Engineers

EXISTING TRAFFIC VOLUMES AND LANE CONFIGURATIONS

Collision History

Traffic collision information was obtained for locations on SR 49 for the period of January 1, 2016 to December 31, 2018. During that time period a total of one collision was reported for the segment from 300 feet south of SR 193 to 300 feet north of St Florian Court. One rear-end collision occurred 65 feet south of SR 193. The statewide average collision rate for rural three-lane roads (i.e., with TWLT lane) is 0.94 per Million Vehicle Miles (MVM). Over three years this ½ mile long segment experienced a rate of 0.42 per MVM.

Alternative Transportation Modes

Pedestrian Facilities. There are currently no sidewalks in the area surrounding the proposed project.

Bicycle Facilities. The *El Dorado County General Plan (2018)* outlines the location and nature of existing bicycle facilities in El Dorado County. Bicycle facilities are categorized within three classifications:

Class I Bikeway: trails or paths that are separated from automobile traffic, Class II Bikeway: bicycle lanes that are on street but delineated by striping, and Class III Bikeway: bicycle routes where bicycles and automobiles share the road.

There are currently separated bicycle paths on the north side of SR 193 that extends for .83 miles from SR 49.

Transit Facilities. The El Dorado County Transit Authority (EDCTA) and Lake Tahoe Transit provide transit service in El Dorado County. The El Dorado County Transit Authority serves the residents of western El Dorado County, providing scheduled fixed-route service, daily commute service to Sacramento, dial-a-ride service in Placerville and outlying communities, and chartered social service routes. Life-line service is also provided to the elderly, the disabled, and Sacramento commuters. For EDCTA's fixed-route service, seven routes are local (within El Dorado County), and 12 are commuter routes to Sacramento County. In fiscal year 2000/2001, EDCTA served nearly 295,000 riders. The commuter service was particularly well used with an average weekday ridership of approximately 500. There are currently no bus routes that run through the surrounding area of the proposed project.

Regulatory Setting

El Dorado County General Plan. The El Dorado County General Plan Circulation Element sets forth future plans for the transportation system in the County.

State Route 49 TCR. Caltrans SR 49 (2017) identifies the long-range plan for this facility. SR 49 in this area will remain a 2-lane conventional highway with concept Level of Service D.

State Route 193 TCR. Caltrans SR 193 (2017) identifies the long-range plan for this facility. SR 193 in this area will remain a 2-lane conventional highway with concept Level of Service D.

PROJECT CHARACTERISTICS

The relative impacts of developing the Dollar General Store and the adequacy of site access is dependent on the physical characteristics of the adjoining street system, as well as the amount of traffic generated by the proposed project. The amount of additional traffic on a particular section of the street network is dependent upon two factors:

- I. <u>Trip Generation</u>, the number of new trips generated by the project, and
- II. Trip Distribution and Assignment, the specific routes that the new traffic takes.

Trip Generation

Trip Generation Rates. This analysis considered trip generation rates derived from several sources. The Institute of Transportation Engineers (ITE) publication "*Trip Generation*, 10th Edition" provides information on the characteristics of various retail uses. The use most similar to Dollar General Store is "Variety Store" (Code 814). The land use description notes that a Variety Store is a retail store providing health care & beauty aids, cleaning supplies, snack food, household items and some apparel. This is not a "dollar store" where everything is priced at one dollar, but rather is a small neighborhood store offering value and convenience. The stores studied were free-standing and catered to the local neighborhood. The 15 sites studied had building floor areas that ranged from roughly 8,000 to 17,000 square feet. Table 6 identifies the trip generation rates reported by ITE.

TABLE 6
TRIP GENERATION RATES

			A	AM Peak Hour			Peak Hou	ır			
Land Use / Source	Unit	Daily	In	Out	Total	In	Out	Total			
Variety Store (814)	ksf	63.47	57%	43%	3.18	52%	48%	6.82			
Dollar General Store	9.1 ksf	578	16	13	29	32	30	62			
Pass-by Trips	34%	<196>	<5>	<5>	<10>	<10>	<10>	<20>			
Net New Trips		382	11	8	19	22	20	42			
Source: ITE Trip Generati	Source: ITE Trip Generation, 10 th Edition										

Trip Generation Forecasts. Table 6 also displays the p.m. peak hour trip generation forecasts for the 9.1 ksf Dollar General Store. The project would generate 62 p.m. peak hour trips at its driveway. A portion of the traffic drawn to these stores would be drawn from the stream of traffic already passing the site. The ITE *Trip Generation Handbook*, 3rd Edition notes that 34% of the weekday trips are "pass-by".

As noted in Table 6, the project is expected to generate 42 "new" trips during the p.m. peak hour.

The volume of traffic generated by variety stores is highest at midday and during the evening commute period. On a daily basis, after discount for "pass-by trips", the proposed project may generate 382 new daily trips (½ inbound and ½ outbound).

Truck Trips. The proposed project will receive regular deliveries from the Dollar General Stores regional distribution center serving this area of California. Project proponents anticipate that 1-2 full size trucks will visit the store each week, although smaller single unit trucks may visit each day. At typical Dollar General Stores some of the full-size trucks are expected to be STAA trucks (53') permitted on California highways under the Surface Transportation Authorization Act. However, when the regional routes providing access to individual stores are not designated for STAA, alternative vehicles are used. This is the case on this portion of SR 49 which is not an STAA terminal route.

The anticipated truck delivery route to and from this site will be to and from US 50 to the south, as noted in the illustration included in the appendix to this report.

Site truck circulation has been reviewed. The project will result in trucks turning into the site and turning first right into the parking aisle that runs parallel to Northside Drive. From that point the truck will back into the aisle towards the store's rear door. After completing the delivery, trucks will proceed to Northside Drive. This is a common Dollar General Store configuration, and the parking layout is wide enough to accommodate these movements.

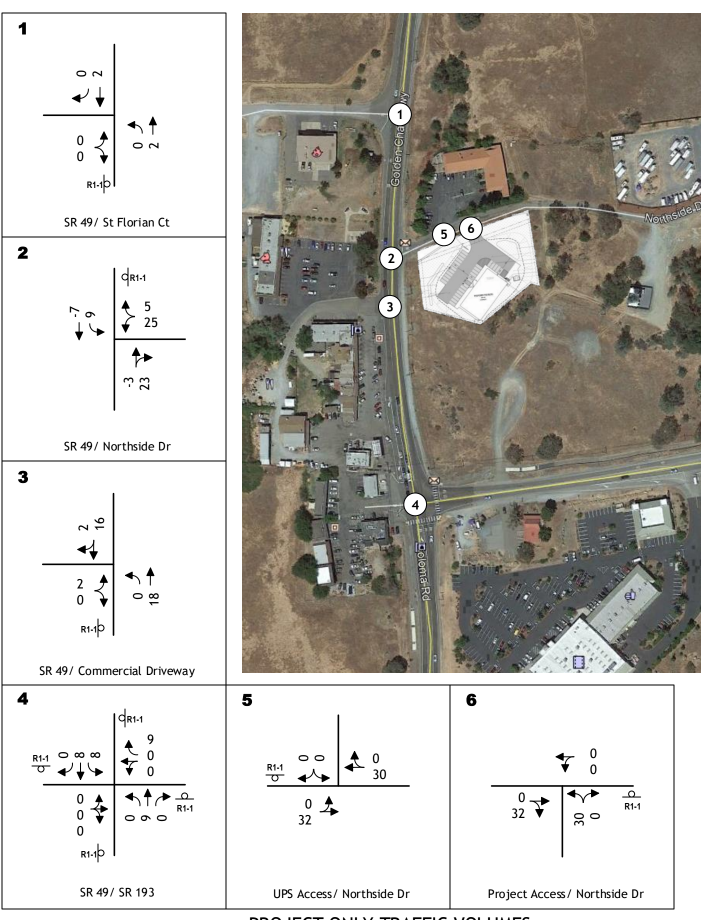
Vehicle Trip Distribution / Assignment

The distribution of project traffic was determined based on knowledge of the demographic distribution of residences and competing stores in this area of El Dorado County and on market characteristics of Dollar General Stores. As noted in Table 7, assuming a primary trade area that extends 1-2 miles from the site, the new trips attracted to the site will arrive primarily from the south along SR 49 and east along SR 193, with lesser shares arriving from the north and from the businesses that already exist along SR 49. Pass-by trips will be drawn from passing traffic on SR 49 in general proportion to the current peak hour volumes from each direction.

TABLE 7
DIRECTIONAL TRIP DISTRIBUTION (NEW TRIPS)

Direction	Route	Percentage of New Trips
North	SR 49 north of Northside Drive	10%
East	SR 193 east of SR 49	40%
South	SR 49 south of Northside Drive	40%
West	Local businesses	10%
Total		100%

Using the trip generation and distribution assumptions described above, the trips generated by the proposed project were assigned to the study area street system. Figure 4 presents peak hour volumes accompanying development of the project.



KD Anderson & Associates, Inc. Transportation Engineers PROJECT ONLY TRAFFIC VOLUMES AND LANE CONFIGURATIONS

PROJECT TRAFFIC IMPACTS

Existing Plus Project Traffic Conditions and Levels of Service

Figure 5 superimposes project trips onto the current background traffic volumes to create the "Existing plus Project" condition. Subsequent tables compare the "Existing" and "Existing plus Project" Levels of Service.

Project Traffic Impacts to Level of Service at Intersections. As shown in Table 8, because the amount of traffic projected to be generated by the project is relatively low, the addition of project traffic would not appreciably increase the length of delays already occurring at study intersections, and the project does not result in any change to the overall Level of Service at each location. Projected increases in delay are calculated to be less than one (1) second. Levels of Service will remain within adopted minimum standards of El Dorado County at each location.

Traffic Signal Warrants. The volume of traffic occurring at each intersection with development of the project was again compared to the CA MUTCD peak hour signal warrant thresholds. Traffic signals continue to be warranted at SR 49 / SR 193 with the project. The SR 193 TCR suggests a roundabout will someday be installed at this location, but no funding is identified. Currently, improvements to this intersection are not included in El Dorado County's regional traffic impact fee program.

95th Percentile Queues. Table 9 identifies the 95th percentile queues occurring during the p.m. peak hour at the SR 49 / SR 193 intersection if the project is developed. As indicated, the queue in the southbound left turn lane may increase by about 10 feet as a result of the project. This queue will continue to be accommodated within the limits of the painted left turn lane. No improvements are needed.

Roadway Segments. As noted in Table 10, the project will add traffic to the state highway segments in this area. However, the volume of traffic is too small to have an appreciable effect on the performance of roadway segments. With the exception of SR 49 north of Cool, LOS D will remain in all areas. The project's contribution to the segment of SR 49 that operates at LOS E is less than the increments used by El Dorado County to judge the significance of the identified traffic increase (i.e., less than 10 trips per hour).

TABLE 8
EXISTING PLUS PROJECT INTERSECTION LEVELS OF SERVICE

		Existi	ng No Project	Existi		
Intersection	Control	LOS	Average Delay (sec/veh)	LOS	Average Delay (sec/veh)	Signal Warrant
1. State Route 49 / Saint Florian Court						
Northbound left turn	EB Stop	A	8.7	A	8.7	
Eastbound approach	_	В	13.7	В	13.8	No
2. State Route 49 / Northside Drive						
Southbound left turn	WB Stop	A	7.9	A	7.9	
Westbound approach		С	16.3	C	18.5	No
3. State Route 49 / Timberline Commercial Access						
Northbound left turn	EB Stop	A	9.0	A	9.0	
Eastbound approach		В	14.2	В	14.6	No
4. State Route 49 / State Route 193	AWS	C	17.7	C	18.8	Yes
5. USPS Driveway / Northside Drive						
Southbound approach	SB Stop	A	8.5	A	8.7	
Eastbound approach		A	7.1	A	7.4	No
6. Project Access / Northside Drive	NID Ct					
Northbound approach	NB Stop			A	8.7	No

TABLE 9
EXISTING PLUS PROJECT INTERSECTION PEAK HOUR QUEUES

			PM Peak Hour								
		No Project Plus Project									
		Storage	Volume	95 th % Queue	Volume (vph)		95th % Queue	Storage			
Intersection	Lane	(feet)			Project Only	Total	(feet)	Adequate?			
State Route 49 / SR 193	SB left	200^{1}	374	170	8	382	180	No			
	NB left	150 ¹	25	<25	0	15	<25	Yes			
	WB approach	unlimited	200	40	9	209	45	Yes			

TABLE 10
EXISTING PLUS PROJECT ROADWAY SEGMENT LEVELS OF SERVICE

			PM Peak Hour							
				Exist	ing			Plus Pr	oject	
Road	Location	Direction	Volume (vph)	ATS (mph)	PTSF (%)	LOS	Volume added (vph)	ATS (mph)	PTSF (%)	LOS
	North of SR 193 beyond	Northbound	257	40.7	53.9	D	2	40.7	53.9	D
SR 49	Northside Dr	Southbound	561	39.5	77.4	Е	2	39.5	77.5	Е
SK 49	South of SR 193	Northbound	213	42.1	58.3	D	9	42.0	58.5	D
	South of SK 193	Southbound	256	41.8	65.8	D	8	41.8	65.8	D
SR 193	East of SR 49	Eastbound	467	40.3	72.3	D	8	40.3	73.9	D
SK 193	East of SK 49	Westbound	200	41.6	47.0	D	9	41.6	48.8	D

Project Impacts to Alternative Transportation Modes

Development of the proposed Dollar General Store may incrementally contribute to the demand for facilities to serve pedestrians, cyclists and transit riders in this area of El Dorado County, but this demand is expected to be relatively minor.

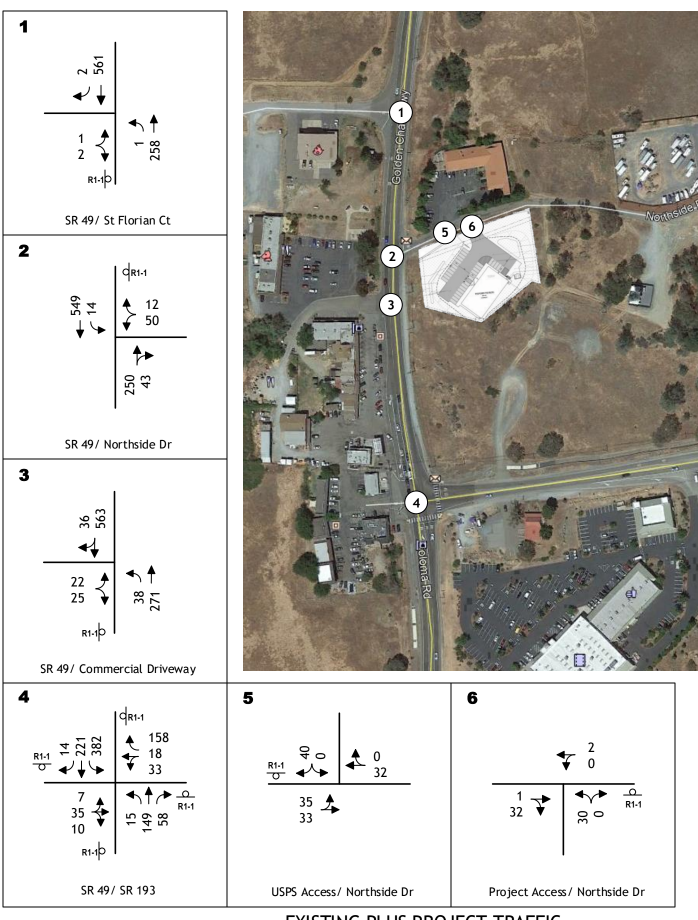
Pedestrian Impacts. It is unlikely employees or customers of this project will elect to walk in appreciable numbers to and from the site, as there is little residential or commercial development near the site.

Bicycle Impacts. While the use of bicycles may be an option for employees or customers to the site, such traffic will likely be low. The number of cyclists associated with this project is not likely to create any appreciable safety impacts on SR 49 where the paved shoulder is already available to provide access to the project.

Transit Impacts. Project employees or customers are unlikely to use bus transit service, as no fixed routes pass through the site area.

Site Access

Throat Depth. Access to the site is proposed via a driveway on the south side of Northside Drive. The driveway is 40 feet wide. The main parking aisle is separated from Northside Drive by about 40 feet of throat. Two waiting vehicles can queue prior to blocking access to those parking spaces. This layout is expected to operate satisfactorily given the low traffic volumes projected to be generated by the site. The Level of Service calculations indicate that the 95th percentile queue at the exit will be 1 vehicle or less during peak periods, which can be accommodated in the 40 feet.



KD Anderson & Associates, Inc. Transportation Engineers EXISTING PLUS PROJECT TRAFFIC VOLUMES AND LANE CONFIGURATIONS

CUMULATIVE IMPACTS

The impacts of the Dollar General Store project have also been considered within the context of future traffic conditions in this area of El Dorado County. Long term traffic conditions have been forecast and evaluated based on forecasts from the El Dorado County regional demand forecasting model.

Year 2040 Long Term Cumulative Conditions

Approach to Developing Traffic Volume Forecasts. In El Dorado County long term future traffic conditions are identified by the regional travel demand forecasting model maintained by El Dorado County. This tool has been employed to develop traffic volume forecasts for the Regional Transportation Plan, and for EIR's prepared for projects throughout the County. The most current version of the model has been employed for this cumulative analysis.

Methods. The approach taken to prepare background traffic volume forecasts for this analysis makes use of data from the current version of the El Dorado County regional traffic model. The incremental change in peak hour traffic was determined on a segment by segment basis through comparison of Year 2015 baseline and Year 2040 forecasts (refer to Appendix for 2015 and 2040 model forecasts). These forecasts indicate that relatively little growth will occur on study area streets.

Traffic Volume Forecasts. Figure 6 identifies "No Project" background Year 2040 traffic volumes, while Figure 7 identifies Year 2040 volumes with Dollar General Store.

No Project Conditions. The following conditions are expected if the Dollar General project does not proceed.

Level of Service at Intersections / Traffic Signal Warrants. Peak hour intersection Levels of Service were recalculated assuming no change to current intersection geometries. As shown in Table 11, without the project all study intersections will continue to operate with Levels of Service that satisfy minimum LOS D standard. Peak hour traffic signal warrants (warrant 3) would be satisfied at the SR 49/SR 193 intersection.

95th Percentile Queues. Table 12 identifies the 95th percentile queues occurring at the SR 49 / SR 193 intersection under cumulative conditions if no improvements are made. As indicated, without the project the queue in the southbound SR 49 left turn lane may reach 300 feet. This distance exceeds the current left turn lane length, and the queue would extend about 100 feet into the adjoining TWLT lane. The back of the queue would be about 50 feet from the beginning of the driveway serving the property on the west side of SR 49. Caltrans may elect to modify the left turn lane striping in the future.

Roadway Segment Level of Service. As noted in Table 13, while background traffic volumes will increase in the future the Level of Service based on HCM techniques does not change. LOS E remains on SR 49 north of SR 193, and LOS D occurs elsewhere.

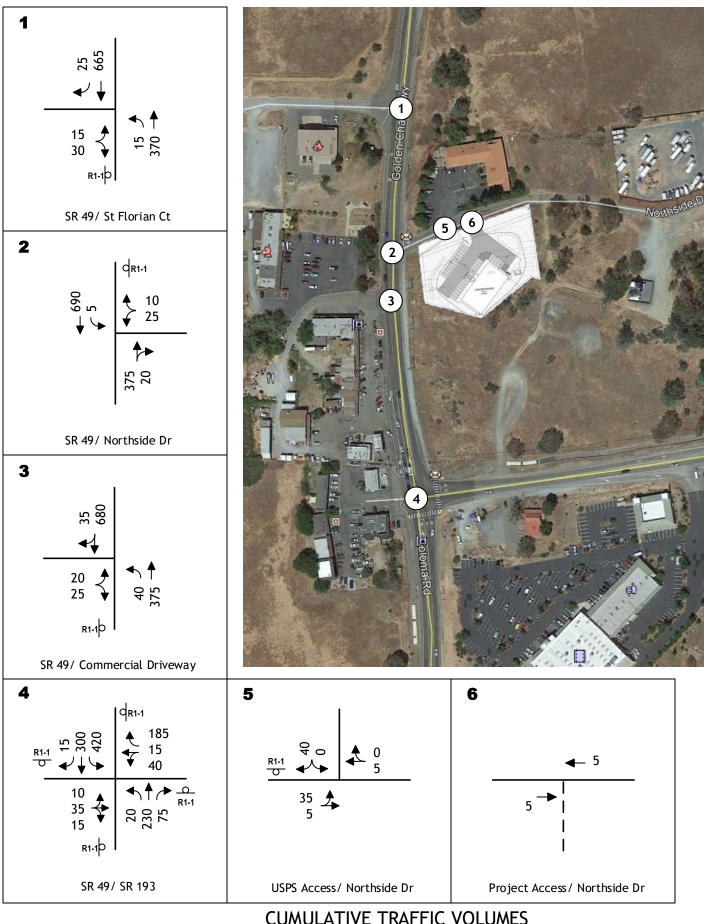
Plus Project Conditions. Adding trips from the Dollar General has the following effects.

Level of Service at Intersections / Traffic Signal Warrants. As noted in Table 11, the addition of project trips does not result in any intersection operating with Level of Service in excess of the LOS D minimum. Thus, the project's impacts are not significant, and mitigation is not required based on Level of Service.

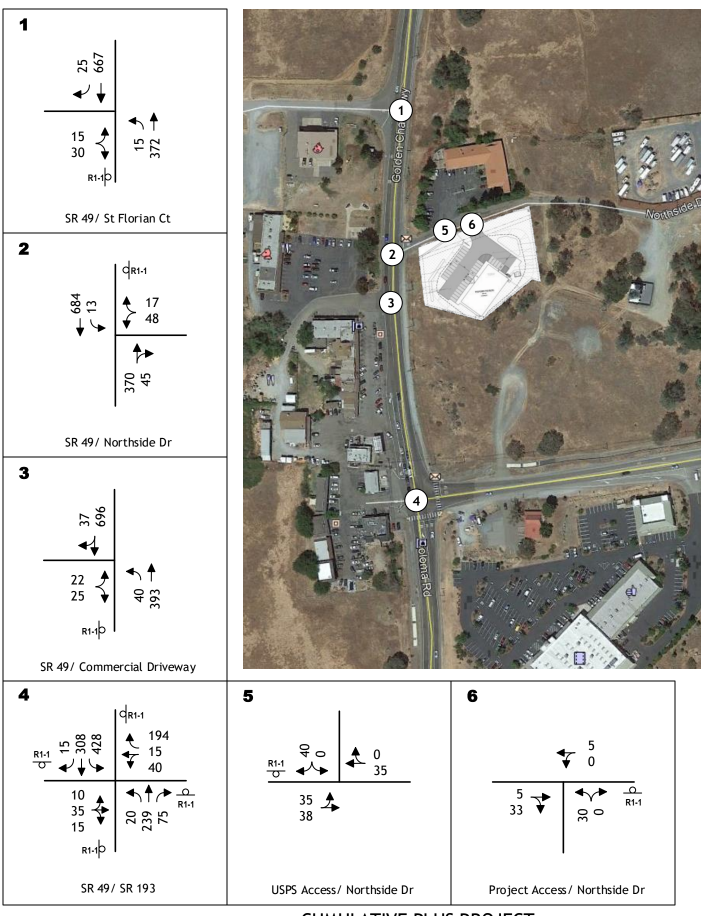
95th Percentile Queues. The addition of project trips would increase this queue to 320 feet. This queue would be closer to but would not reach to the adjoining driveway.

Roadway Segment Levels of Service. The addition of project trips does not change the Level of Service on any roadway segment, and the project's contribution to SR 49 north of Cool remains less than significant based on County guidelines.

Mitigations. The proposed project would contribute its fair share to the cost of regional circulation improvements by paying adopted fees and making frontage improvements, but no additional mitigation related to roadway capacity and Level of Service is required.



KD Anderson & Associates, Inc. Transportation Engineers CUMULATIVE TRAFFIC VOLUMES AND LANE CONFIGURATIONS



KD Anderson & Associates, Inc. Transportation Engineers

CUMULATIVE PLUS PROJECT
TRAFFIC VOLUMES AND LANE CONFIGURATIONS

TABLE 11
YEAR 2040 PLUS PROJECT INTERSECTION LEVELS OF SERVICE

		Cumula	Cumulative No Project		tive Plus Project	
Intersection	Control	LOS	Average Delay (sec/veh)	LOS	Average Delay (sec/veh)	Signal Warrant
1. State Route 49 / Saint Florian Court						
Northbound left turn	EB Stop	A	9.3	A	9.3	
Eastbound approach		С	18.3	С	18.4	No
2. State Route 49 / Northside Drive						
Southbound left turn	WB Stop	A	8.2	A	8.3	
Westbound approach		C	21.2	D	25.4	No
3. State Route 49 / Timberline Commercial Access						
Northbound left turn	EB Stop	A	9.5	A	9.6	
Eastbound approach		C	16.6	C	17.2	No
4. State Route 49 / State Route 193	AWS	D	30.6	D	33.7	Yes
5. USPS Driveway / Northside Drive						
Southbound approach	SB Stop	A	8.5	A	8.7	
Eastbound approach		A	7.3	A	7.4	No
6. Project Access / Northside Drive	ND Ston					
Northbound approach	NB Stop			A	8.8	No

TABLE 12 YEAR 2040 PLUS PROJECT INTERSECTION PEAK HOUR QUEUES

			No	o Project	Plus Project							
					Volume (vph)							
		Storage	Volume	95 th % Queue	Project		95th % Queue					
Intersection	Lane	(feet)	(vph)	(feet)	Only	Total	(feet)	Adequate?				
State Route 49 / SR 193	SB left	200^{1}	420	300	8	428	320	No				
	NB left	150 ¹	20	<25	0	20	<25	Yes				
	WB approach	unlimited	240	65	9	249	70	Yes				
¹ lane continues as TWLT la	ane											

TABLE 13
YEAR 2040 PLUS PROJECT ROADWAY SEGMENT LEVELS OF SERVICE

			PM Peak Hour												
				No Pro	oject	Plus Project									
Road	Location	Direction	Volume (vph)	ATS (mph)	PTSF (%)	LOS	Volume added (vph)	ATS (mph)	PTSF (%)	LOS					
	SR 49 North of SR 193 beyond Northside Dr South of SR 193	Northbound	425	38.6	65.9	Е	2	38.6	66.1	Е					
CD 40		Southbound	735	37.7	84.4	Е	2	37.7	84.4	Е					
SK 49		Northbound	325	41.3	64.2	D	9	41.3	65.5	D					
	South of SK 193	Southbound	330	41.3	65.3	D	8	41.2	66.5	D					
SR 193	East of SR 49	Eastbound	530	40.1	73.1	D	8	40.1	76.2	D					
SR 193 East of SR 49		Westbound	240	41.0	51.7	D	9	40.9	52.9	D					

SUMMARY AND CONCLUSIONS

This report documents **KD Anderson & Associates'** analysis of the traffic impacts associated with developing a Dollar General Store on Northside Drive in El Dorado County, California. The analysis addresses both current and future background conditions at key intersections in the vicinity of the site. To assess traffic impacts, the characteristics of the proposed project have been determined, including estimated trip generation and the directional distribution / assignment of project generated traffic.

The proposed project consists of a 9.1 ksf Dollar General Store located on a 1.68 acre site on the south side of Northside Drive about 190 feet east of SR 49. The project will include development of 31 parking spaces per El Dorado County Zoning Ordinance requirements. Access to the site will be provided via a new driveway to Northside Drive. The Northside Drive site frontage is currently unimproved, with no frontage improvements beyond the driveway improvements are planned with the development of the project.

Trip Generation. The project is expected to generate a total of 578 daily trips, with roughly 11% or 62 trips during the p.m. peak hour. After discounting for pass-by trips already occurring on SR 49 adjacent to the site, the project is projected to generate 42 new trips in the weekday p.m. peak hours.

Existing Plus Project Traffic Conditions. Development of the project alone does not result in a significant impact to traffic based on the criteria adopted by El Dorado County. Satisfactory operations are currently experienced at the study intersections and no changes to existing Levels of Service are projected with development of the site. Traffic signal warrants are met with and without the project at the SR 49/ SR 193 intersection. Current peak period queues can be accommodated within existing turn lanes. The current roadway segment Levels of Service on state highways near the project which range from LOS D on SR 193 and SR 49 south of Cool to LOS E on SR 49 north of Cool will not change as a result of the project, and the increment of traffic added to SR 49 north of Cool falls below the County's significance criteria (i.e., <10 vph).

The project access will be improved to El Dorado County encroachment permit standards.

Long Term Cumulative (Year 2040) Traffic Impacts. The study intersections are projected to operate without significant delays in the future with the existing traffic controls, and the County's LOS D minimum standard for intersections will be met with or without development of the proposed project. The project does not change the roadway segment LOS projected on state highways, and while SR 49 north of Cool will continue to operate at LOS E with and without the project, the increment of traffic added by the Dollar Generals falls below the County's significance criteria. Traffic signal warrants would continue to be met at the SR 49/SR 193 intersection. With and without the project the queue of peak period traffic in the southbound left turn lane at the SR 49 / SR 193 intersection will extend beyond the striped turn pocket. The queue will extend into the adjoining TWLT lane but will not reach the next driveway on the west side of SR 49.

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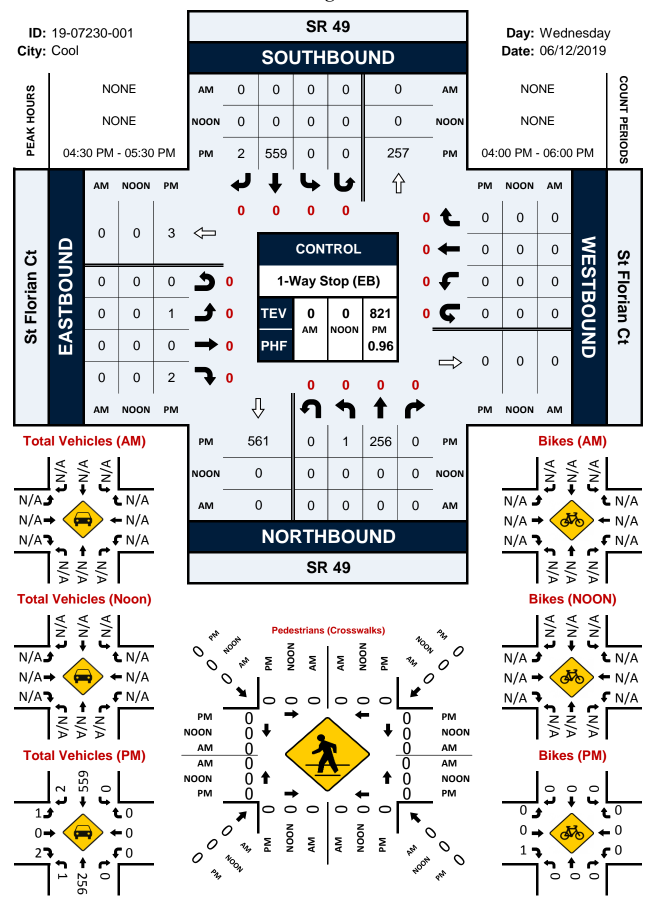
Typically, El Dorado County monitors the operation of intersections, and adds improvements such as traffic signals to the fee priority list as appropriate. The proposed project would contribute its fair share to the cost of regional circulation improvements, including any SR 49/SR193 improvements by paying adopted fees, and no additional mitigation related to roadway capacity and Level of Service is required.

APPENDIX

(Traffic Counts, LOS Calculations)

SR 49 & St Florian Ct

Peak Hour Turning Movement Count



National Data & Surveying Services

Intersection Turning Movement Count

Location: SR 49 & St Florian Ct **City:** Cool

Control: 1-Way Stop (EB)

Project ID: 19-07230-001 **Date:** 6/12/2019

	,							_							-,,		
-								То	tal								-
NS/EW Streets:	SR 49				SR 49				St Florian Ct								
	NORTHBOUND				SOUTHBOUND					EASTB	OUND						
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	45	0	0	0	106	0	0	0	0	1	0	0	0	0	0	152
4:15 PM	0	71	0	0	0	101	1	0	0	0	0	0	0	0	0	0	173
4:30 PM	0	69	0	0	0	144	0	0	0	0	1	0	0	0	0	0	214
4:45 PM	1	59	0	0	0	128	0	0	0	0	0	0	0	0	0	0	188
5:00 PM	0	65	0	0	0	139	1	0	1	0	1	0	0	0	0	0	207
5:15 PM	0	63	0	0	0	148	1	0	0	0	0	0	0	0	0	0	212
5:30 PM	0	50	0	0	0	128	0	0	0	0	0	0	0	0	0	0	178
5:45 PM	0	54	0	0	0	124	1	0	0	0	1	0	0	0	0	0	180
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES:	1	476	0	0	0	1018	4	0	1	0	4	0	0	0	0	0	1504
APPROACH %'s:	0.21%	99.79%	0.00%	0.00%	0.00%	99.61%	0.39%	0.00%	20.00%	0.00%	80.00%	0.00%					
PEAK HR :	04:30 PM - 05:30 PM																TOTAL
PEAK HR VOL :	1	256	0	0	0	559	2	0	1	0	2	0	0	0	0	0	821
PEAK HR FACTOR :	0.250	0.928	0.000	0.000	0.000	0.944	0.500	0.000	0.250	0.000	0.500	0.000	0.000	0.000	0.000	0.000	0.050
		0.93	31			0.9	41			0.37	75						0.959

National Data & Surveying Services

Intersection Turning Movement Count

Location: SR 49 & St Florian Ct City: Cool Control: 1-Way Stop (EB)

Project ID: 19-07230-001 **Date:** 6/12/2019

		\													, ,		
								Bil	(es								=
NS/EW Streets:		SR 4	49		SR 49					St Flor	ian Ct						
		NORTHBOUND				SOUTHBOUND				EASTE	BOUND						
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTA
4:00 PM	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES:	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	2
APPROACH %'s:	100.00%	0.00%	0.00%	0.00%					0.00%	0.00%	100.00%	0.00%					
PEAK HR :	0	04:30 PM - 05:30 PM															TOTAL
PEAK HR VOL :	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
PEAK HR FACTOR:	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.250	0.000	0.000	0.000	0.000	0.000	0.250
										0.2	.50						0.230

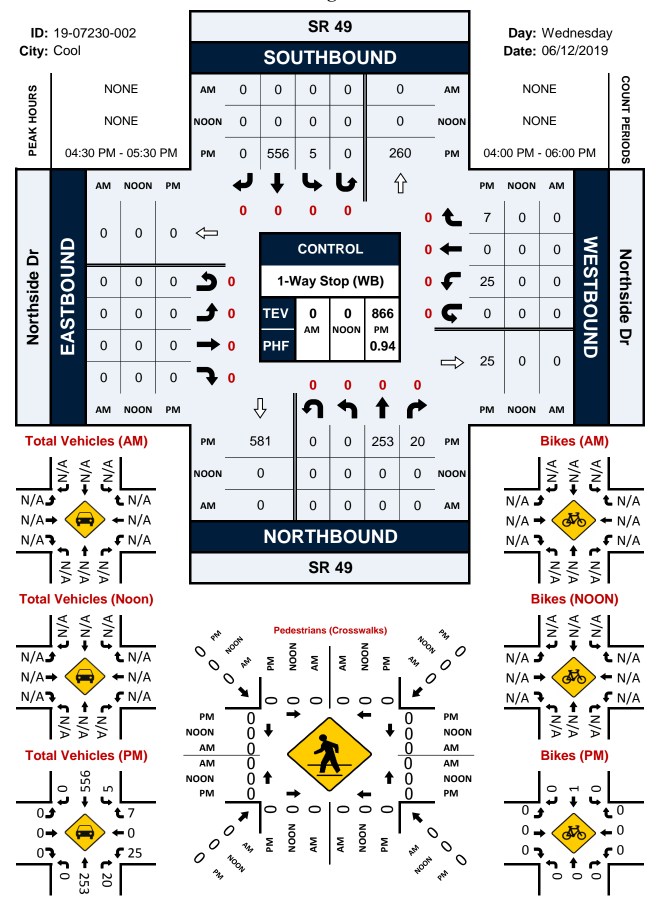
Intersection Turning Movement Count

 Location:
 SR 49 & St Florian Ct
 Project ID:
 19-07230-001

 City:
 Cool
 Date:
 6/12/2019

NS/EW Streets:	SR	. 49	SR	. 49	St Flor	rian Ct	St Flor	ian Ct	
PM	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	LEG	
PIVI	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
4:00 PM	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0
	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
TOTAL VOLUMES:	0	0	0	0	0	0	0	0	0
APPROACH %'s:									
PEAK HR:	04:30 PM	- 05:30 PM							TOTAL
PEAK HR VOL:	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :									

SR 49 & Northside Dr



Intersection Turning Movement Count

Location: SR 49 & Northside Dr **City:** Cool

Control: 1-Way Stop (WB)

Project ID: 19-07230-002 **Date:** 6/12/2019

	, .	,						Ta	tal								
-								To	Lai				•				
NS/EW Streets:		SR 4	49			SR	49			Norths	side Dr			Northsi	de Dr		
		NORTH	BOUND			SOUTH	BOUND			EAST	BOUND			WESTE	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	43	6	0	2	105	0	0	0	0	0	0	6	0	3	0	165
4:15 PM	0	66	10	0	3	99	0	0	0	0	0	0	10	0	2	0	190
4:30 PM	0	70	6	0	1	143	0	0	0	0	0	0	10	0	1	0	231
4:45 PM	0	57	6	0	2	125	0	0	0	0	0	0	8	0	2	0	200
5:00 PM	0	65	5	0	2	139	0	0	0	0	0	0	3	0	1	0	215
5:15 PM	0	61	3	0	0	149	0	0	0	0	0	0	4	0	3	0	220
5:30 PM	0	47	6	0	1	126	0	0	0	0	0	0	6	0	1	0	187
5:45 PM	0	55	1	0	0	125	0	0	0	0	0	0	2	0	0	0	183
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES:	0	464	43	0	11	1011	0	0	0	0	0	0	49	0	13	0	1591
APPROACH %'s:	0.00%	91.52%	8.48%	0.00%	1.08%	98.92%	0.00%	0.00%					79.03%	0.00%	20.97%	0.00%	
PEAK HR :)4:30 PM -	05:30 PM														TOTAL
PEAK HR VOL :	0	253	20	0	5	556	0	0	0	0	0	0	25	0	7	0	866
PEAK HR FACTOR :	0.000	0.904	0.833	0.000	0.625	0.933	0.000	0.000	0.000	0.000	0.000	0.000	0.625	0.000	0.583	0.000	0.027
		0.904 0.833 0.000 0.625 0. 0.898					41							0.7	27		0.937

Intersection Turning Movement Count

Location: SR 49 & Northside Dr City: Cool Control: 1-Way Stop (WB)

Project ID: 19-07230-002 **Date:** 6/12/2019

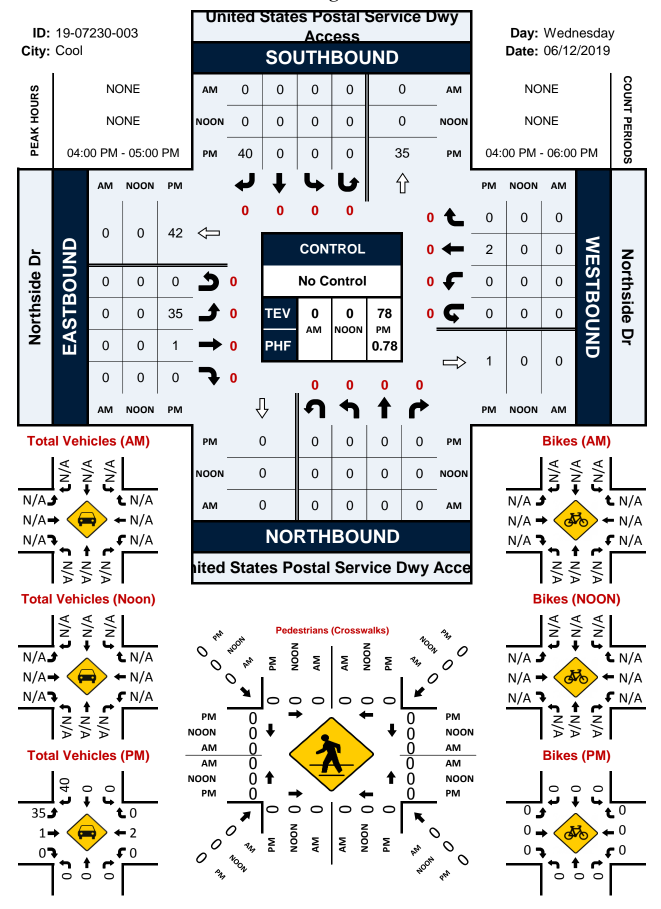
<u>-</u>								Bik	ces								-
NS/EW Streets:		SR	49			SR 4	49			North	side Dr			North	side Dr		
		NORTH	IBOUND			SOUTH	BOUND			EAST	BOUND			WEST	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES :	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2
APPROACH %'s:	0.00%	100.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%									
PEAK HR :		04:30 PM -	05:30 PM														TOTAL
PEAK HR VOL :	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
PEAK HR FACTOR :	0.00	0.000	0.000	0.000	0.000	0.250	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.250
						0.2	50										0.230

Intersection Turning Movement Count

Location: SR 49 & Northside Dr **City:** Cool **Project ID:** 19-07230-002 **Date:** 6/12/2019

NS/EW Streets:	SF	R 49	SR	R 49	Norths	side Dr	Norths	side Dr	
PM		TH LEG		TH LEG		Γ LEG		Γ LEG	TOTAL
	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
4:00 PM		0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0
	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
TOTAL VOLUMES:	0	0	0	0	0	0	0	0	0
APPROACH %'s:									
PEAK HR:	04:30 PM	- 05:30 PM	0.515(0.153)						TOTAL
PEAK HR VOL :	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :									

United States Postal Service Dwy Access & Northside Dr



Intersection Turning Movement Count

Location: United States Postal Service Dwy Access & Northside Dr

City: Cool

Control No. 20 **Project ID:** 19-07230-003 **Date:** 6/12/2019 Control: No Control Total

_								10	tal								•
NS/EW Streets:	United S	tates Postal	Service Dw	y Access	United Sta	ites Postal	Service Dw	y Access		Northsi	de Dr			Northsi	de Dr		
		NORTH	HBOUND			SOUTH	HBOUND			EASTB	OUND			WESTB	OUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	0	0	0	0	0	9	0	8	0	0	0	0	0	0	0	17
4:15 PM	0	0	0	0	0	0	10	0	12	1	0	0	0	2	0	0	25
4:30 PM	0	0	0	0	0	0	12	0	7	0	0	0	0	0	0	0	19
4:45 PM	0	0	0	0	0	0	9	0	8	0	0	0	0	0	0	0	17
5:00 PM	0	0	0	0	0	0	4	0	5	2	0	0	0	0	0	0	11
5:15 PM	0	0	0	0	0	0	5	0	3	0	0	0	0	2	0	0	10
5:30 PM	0	0	0	0	0	0	7	0	7	0	0	0	0	0	0	0	14
5:45 PM	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	0	3
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES :	0	0	0	0	0	0	58	0	51	3	0	0	0	4	0	0	116
APPROACH %'s:					0.00%	0.00%	100.00%	0.00%	94.44%	5.56%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%	
PEAK HR :		04:00 PM	- 05:00 PM														TOTAL
PEAK HR VOL :	0	0	0	0	0	0	40	0	35	1	0	0	0	2	0	0	78
PEAK HR FACTOR :	0.000	0.000	0.000	0.000	0.000	0.000	0.833	0.000	0.729	0.250	0.000	0.000	0.000	0.250	0.000	0.000	0.780
						0.8	333			0.69	92			0.25	50		0.760

Intersection Turning Movement Count

Location: United States Postal Service Dwy Access & Northside Dr City: Cool Control: No Control

Project ID: 19-07230-003 **Date:** 6/12/2019

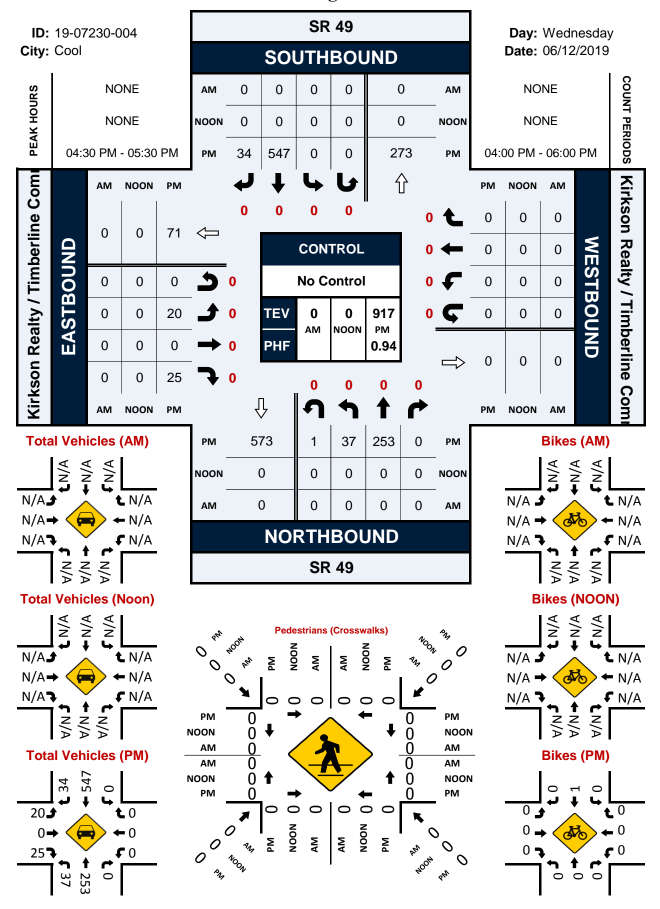
DIRES

NS/EW Streets:	United	States Posta	l Service D	wy Access	United S	tates Posta	l Service D	wy Access		North	side Dr			North	side Dr		
		NORT	HBOUND			SOUT	HBOUND			EAST	BOUND			WEST	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES : APPROACH %'s :	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PEAK HR :		04:00 PM	- 05:00 PM	1													TOTAL
PEAK HR VOL :	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

Intersection Turning Movement Count City: Cool City: Cool City: Cool City: Cool

NS/EW Streets:		ates Postal wy Access		ates Postal wy Access	Norths	side Dr	Norths	side Dr	
PM	NORT EB	H LEG WB	SOUT EB	H LEG WB	EAST NB	LEG SB	WEST NB	Γ LEG SB	TOTAL
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0
TOTAL VOLUMES : APPROACH %'s : PEAK HR : PEAK HR VOL : PEAK HR FACTOR :	EB 0 04:00 PM	WB 0 - 05:00 PM 0	EB 0	WB 0	NB 0	SB 0	NB 0	SB 0	TOTAL 0 TOTAL 0

SR 49 & Kirkson Realty / Timberline Commercial Dwy



Intersection Turning Movement Count

Location: SR 49 & Kirkson Realty / Timberline Commercial Dwy

City: Cool

Control N Count **Project ID:** 19-07230-004 **Date:** 6/12/2019 Control: No Control

															, ,		
								To	tal								_
NS/EW Streets:		SR 4	10			SR	40		Kirkson R	ealty / Tim	berline Con	nmercial	Kirkson I	Realty / Tin	nberline Co	mmercial	
NS/EW Streets:		SK ·	†9			SK '	1 9			Dw	/y			D۱	NY		
		NORTH	BOUND			SOUTH	BOUND			EASTE	BOUND			WEST	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1 111	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	9	46	0	0	0	103	9	0	4	0	6	0	0	0	0	0	177
4:15 PM	2	73	0	0	0	103	5	0	2	0	4	0	0	0	0	0	189
4:30 PM	5	71	0	0	0	143	9	0	5	0	6	0	0	0	0	0	239
4:45 PM	5	61	0	0	0	125	9	0	4	0	0	0	0	0	0	0	204
5:00 PM	13	60	0	0	0	133	9	0	8	0	8	0	0	0	0	0	231
5:15 PM	14	61	0	1	0	146	7	0	3	0	11	0	0	0	0	0	243
5:30 PM	9	48	0	0	0	129	2	0	4	0	5	0	0	0	0	0	197
5:45 PM	8	55	0	1	0	122	6	0	2	0	5	0	0	0	0	0	199
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES:	65	475	0	2	0	1004	56	0	32	0	45	0	0	0	0	0	1679
APPROACH %'s:	11.99%	87.64%	0.00%	0.37%	0.00%	94.72%	5.28%	0.00%	41.56%	0.00%	58.44%	0.00%					
PEAK HR :		04:30 PM -	05:30 PM		0.00% 94.72% 5.26% 0.00% 4												TOTAL
PEAK HR VOL :	37	253	0	1	0	547	34	0	20	0	25	0	0	0	0	0	917
PEAK HR FACTOR:	0.661	0.891	0.000	0.250	0.000	0.937	0.944	0.000	0.625	0.000	0.568	0.000	0.000	0.000	0.000	0.000	0.943
		0.9	57			0.9	49			0.70	03						0.543

Intersection Turning Movement Count

Location: SR 49 & Kirkson Realty / Timberline Commercial Dwy City: Cool Control: No Control

Project ID: 19-07230-004 **Date:** 6/12/2019

В	ik	es

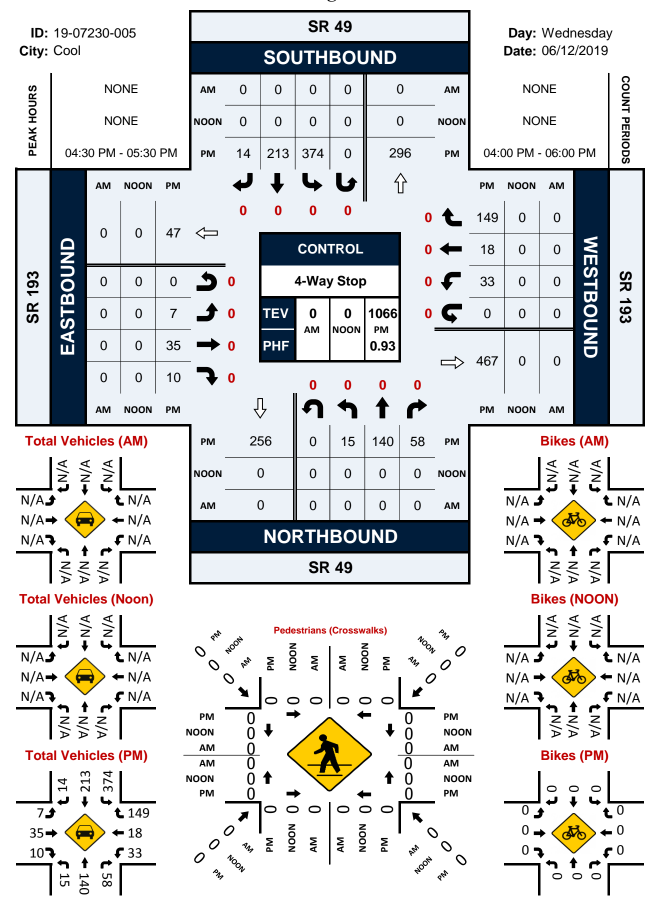
NS/EW Streets:		SR	49			SR	49		Kirkson	Realty / Tir		mmercial	Kirkson	•	nberline Co	mmercial	
		NORTH	BOUND			SOLITH	IBOUND				BOUND				Wy BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1 171	NL	NT	NR	NU	SL	ST	SR	SU	EL	ĒΤ	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES :	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2
APPROACH %'s:	0.00%	100.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%									
PEAK HR :		04:30 PM -	05:30 PM														TOTAL
PEAK HR VOL :	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
PEAK HR FACTOR :	0.00	0.000	0.000	0.000	0.000	0.250	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.250
						0.2	50										0.230

Intersection Turning Movement Count

Location: SR 49 & Kirkson Realty / Timberline Commercial Dwy **City:** Cool **Project ID:** 19-07230-004 **Date:** 6/12/2019

NS/EW Streets:	SR	. 49	SR	R 49	Kirkson Timberline	Realty / Commercial	Kirkson Timberline	Realty / Commercial	
PM	NORT	'H LEG	SOUT	TH LEG	EAST	LEG	WEST	Γ LEG	
FIVI	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
4:00 PM	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0
	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
TOTAL VOLUMES:	0	0	0	0	0	0	0	0	0
APPROACH %'s:									
PEAK HR:	04:30 PM	- 05:30 PM	04:30 PM						TOTAL
PEAK HR VOL :	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :									

SR 49 & SR 193



Intersection Turning Movement Count

Location: SR 49 & SR 193 City: Cool Control: 4-Way Stop

Project ID: 19-07230-005 **Date:** 6/12/2019

	,														-,,		
_								To	tal								-
NS/EW Streets:		SR 4	19			SR ·	49			SR 1	.93						
		NORTH	BOUND			SOUTH	BOUND			EASTE	BOUND			WESTE	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTA
4:00 PM	3	21	19	0	70	42	1	0	1	3	2	0	15	3	32	0	212
4:15 PM	4	27	13	0	74	36	1	4	3	5	1	0	10	2	44	0	224
4:30 PM	3	39	15	0	95	49	4	0	1	10	3	0	13	3	40	0	275
4:45 PM	4	34	6	0	87	45	5	0	1	7	2	0	3	6	35	0	235
5:00 PM	6	34	15	0	93	53	3	0	4	9	4	0	9	7	32	0	269
5:15 PM	2	33	22	0	99	66	2	0	1	9	1	0	8	2	42	0	287
5:30 PM	5	28	14	0	92	46	3	0	2	2	6	0	11	4	30	0	243
5:45 PM	4	34	20	0	88	49	2	0	0	6	3	0	11	10	32	0	259
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTA
TOTAL VOLUMES:	31	250	124	0	698	386	21	4	13	51	22	0	80	37	287	0	2004
APPROACH %'s:	7.65%	61.73%	30.62%	0.00%	62.94%	34.81%	1.89%	0.36%	15.12%	59.30%	25.58%	0.00%	19.80%	9.16%	71.04%	0.00%	
PEAK HR :	(04:30 PM -	05:30 PM														TOTA
PEAK HR VOL :	15	140	58	0	374	213	14	0	7	35	10	0	33	18	149	0	1066
PEAK HR FACTOR :	0.625	0.897	0.659	0.000	0.944	0.807	0.700	0.000	0.438	0.875	0.625	0.000	0.635	0.643	0.887	0.000	0.929
		0.93	34			0.9	00			0.7	65		0.893				

Intersection Turning Movement Count

Location: SR 49 & SR 193 City: Cool Control: 4-Way Stop

Project ID: 19-07230-005 **Date:** 6/12/2019

_	,	1						Bil	ces						-,,		_
NS/EW Streets:		SR	49			SR	. 49			SR	193						
		NORT	HBOUND			SOUT	HBOUND		8 * * * * * * * * * * * * * * * * * * *	EAST	BOUND			WEST	BOUND		
PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	i
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NL	NT	NR	NU	SL	ST	SR	SU	EL	ET	ER	EU	WL	WT	WR	WU	TOTAL
TOTAL VOLUMES:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
APPROACH %'s:													0.00%	0.00%	100.00%	0.00%	i
PEAK HR :		04:30 PM	- 05:30 PM	1													TOTAL
PEAK HR VOL :	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

Intersection Turning Movement Count

Location: SR 49 & SR 193 **City:** Cool **Project ID:** 19-07230-005 **Date:** 6/12/2019

NS/EW Streets:	SR	. 49	SR	. 49	SR	193	SR		
DM	NORT	'H LEG	SOUT	H LEG	EAST	LEG	WEST	Γ LEG	
PM	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
4:00 PM	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0
	EB	WB	EB	WB	NB	SB	NB	SB	TOTAL
TOTAL VOLUMES:	0	0	0	0	0	0	0	0	0
APPROACH %'s:									
PEAK HR :	04:30 PM	- 05:30 PM							TOTAL
PEAK HR VOL:	0	0	0	0	0	0	0	0	0
PEAK HR FACTOR :									

Interception						
Intersection	0.1					
Int Delay, s/veh	U. I					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W		ሻ	†	•	7
Traffic Vol, veh/h	1	2	1	256	559	2
Future Vol, veh/h	1	2	1	256	559	2
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	135	-	-	100
Veh in Median Storage		-	_	0	0	-
Grade, %	0	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	1	2	1	278	608	2
IVIVIIIL I IOVV	ı		1	270	000	
Major/Minor N	Minor2	1	Major1	Λ	/lajor2	
Conflicting Flow All	888	608	610	0	-	0
Stage 1	608	-	-	-	-	-
Stage 2	280	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	_	-	-	-
Follow-up Hdwy		3.318	2.218	_	-	_
Pot Cap-1 Maneuver	314	496	969	-	-	_
Stage 1	543	-	-	_	_	_
Stage 2	767	_	_	_	_	_
Platoon blocked, %	707			_	_	_
Mov Cap-1 Maneuver	314	496	969			
Mov Cap-1 Maneuver	314	490	909	-	-	_
	542	_	-	_	-	-
Stage 1		-	-	-	-	-
Stage 2	767	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	13.7		0		0	
	В					
HCM LOS						
HCM LOS						
		NDI	NOT	EDL 4	CDT	CDD
Minor Lane/Major Mvm	nt	NBL		EBLn1	SBT	SBR
Minor Lane/Major Mvm Capacity (veh/h)	nt	969	-	416	SBT -	SBR -
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio		969 0.001	-	416 0.008		SBR -
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		969	-	416 0.008 13.7	-	SBR - -
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio		969 0.001	-	416 0.008	- -	SBR - - -

Intersection						
Int Delay, s/veh	0.7					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥	WBIX	1	HUIN	ኘ	<u> </u>
Traffic Vol, veh/h	25	7	253	20	5	556
Future Vol, veh/h	25	7	253	20	5	556
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	- -	None	-	None	-	None
Storage Length	0	-	_	-	130	-
Veh in Median Storage		_	0	_	-	0
Grade, %	0	_	0	_	_	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	27	8	275	22	5	604
IVIVIIIL FIUW	21	δ	2/5	22	5	0U4
Major/Minor N	Minor1	<u> </u>	Major1		Major2	
Conflicting Flow All	900	286	0	0	297	0
Stage 1	286	-	-	-	-	-
Stage 2	614	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	_	-	2.218	-
Pot Cap-1 Maneuver	309	753	-	-	1264	-
Stage 1	763	-	_	-		-
Stage 2	540	_	-	_	_	-
Platoon blocked, %	0.10		_	_		_
Mov Cap-1 Maneuver	308	750				
Wor oup i wancuve		/53	_	_	1264	_
Mov Can-2 Maneuver		753	-	-	1264	-
Mov Cap-2 Maneuver	308	-	-	-	1264	-
Stage 1	308 763	-	-	-	-	- -
•	308	-	- - -	- - -		- - -
Stage 1	308 763	-	-	- - -	-	-
Stage 1	308 763	-	-	-	-	- - - -
Stage 1 Stage 2	308 763 538	-	-	-	- - -	-
Stage 1 Stage 2 Approach	308 763 538 WB	-	- - NB	-	- - - SB	-
Stage 1 Stage 2 Approach HCM Control Delay, s	308 763 538 WB 16.3	-	- - NB		- - - SB	-
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS	308 763 538 WB 16.3		- - NB 0		SB 0.1	-
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm	308 763 538 WB 16.3	-	NB 0	VBLn1	SB 0.1	SBT
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h)	308 763 538 WB 16.3	- - - NBT	NB 0	<u>VBLn1</u> 354	SB 0.1	SBT
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	308 763 538 WB 16.3 C		NB 0	VBLn1 354 0.098	SB 0.1 SBL 1264 0.004	SBT
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	308 763 538 WB 16.3 C	NBT	NB 0	VBLn1 354 0.098 16.3	SB 0.1 SBL 1264 0.004 7.9	- - SBT -
Stage 1 Stage 2 Approach HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	308 763 538 WB 16.3 C	- - - NBT	NB 0	VBLn1 354 0.098	SB 0.1 SBL 1264 0.004	SBT

Intersection						
Int Delay, s/veh	1.1					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩	0.5	<u>ነ</u>	750	ĵ.	0.4
Traffic Vol, veh/h	20	25	38	253	547	34
Future Vol, veh/h	20	25	38	253	547	34
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	150	-	-	-
Veh in Median Storage	e, # 1	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	22	27	41	275	595	37
Major/Minor	Minora		Major1		laior?	
	Minor2		Major1		/lajor2	
Conflicting Flow All	971	614	632	0	-	0
Stage 1	614	-	-	-	-	-
Stage 2	357	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	280	492	951	-	-	-
Stage 1	540	-	-	-	-	-
Stage 2	708	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	268	492	951	-	-	-
Mov Cap-2 Maneuver	390	-	-	-	-	-
Stage 1	517	-	-	-	-	-
Stage 2	708	-	-	-	-	_
y a ga						
Approach	EB		NB		SB	
HCM Control Delay, s	14.2		1.2		0	
HCM LOS	В					
	n t	NBL	NIDT	EBLn1	SBT	SBR
Minor Lang/Major Mun	11	INDL	INDI			
Minor Lane/Major Mvm				111		
Capacity (veh/h)	II.	951	-		-	-
Capacity (veh/h) HCM Lane V/C Ratio		951 0.043	-	0.111	-	-
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		951 0.043 9		0.111 14.2	-	-
Capacity (veh/h) HCM Lane V/C Ratio)	951 0.043	-	0.111	-	-

Intersection												
Intersection Delay, s/veh	17.7											
Intersection LOS	С											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			सी	7	ሻ	†	7	ች	↑	7
Traffic Vol, veh/h	7	35	10	33	18	149	15	140	58	374	213	14
Future Vol, veh/h	7	35	10	33	18	149	15	140	58	374	213	14
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	8	38	11	36	20	162	16	152	63	407	232	15
Number of Lanes	0	1	0	0	1	1	1	1	1	1	1	1
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	2			1			3			3		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	3			3			1			2		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	3			3			2			1		
HCM Control Delay	11.5			11.9			12			22.1		
HCM LOS	В			В			В			С		
Lane		NBLn1	NBLn2	NBLn3	EBLn1	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3		
Lane Vol Left, %		NBLn1 100%	NBLn2	NBLn3	EBLn1 13%	WBLn1 65%	0%	SBLn1 100%	SBLn2 0%	0%		
		100% 0%	0% 100%	0% 0%	13% 67%	65% 35%	0% 0%	100% 0%	0% 100%	0% 0%		
Vol Left, %		100%	0%	0%	13%	65%	0%	100%	0%	0%		
Vol Left, % Vol Thru, %		100% 0%	0% 100%	0% 0% 100% Stop	13% 67% 19% Stop	65% 35%	0% 0%	100% 0%	0% 100%	0% 0%		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane		100% 0% 0% Stop 15	0% 100% 0%	0% 0% 100%	13% 67% 19% Stop 52	65% 35% 0% Stop 51	0% 0% 100%	100% 0% 0% Stop 374	0% 100% 0%	0% 0% 100%		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		100% 0% 0% Stop	0% 100% 0% Stop 140	0% 0% 100% Stop	13% 67% 19% Stop 52	65% 35% 0% Stop 51 33	0% 0% 100% Stop	100% 0% 0% Stop	0% 100% 0% Stop 213	0% 0% 100% Stop		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		100% 0% 0% Stop 15 15	0% 100% 0% Stop 140	0% 0% 100% Stop 58 0	13% 67% 19% Stop 52 7 35	65% 35% 0% Stop 51	0% 0% 100% Stop 149 0	100% 0% 0% Stop 374	0% 100% 0% Stop 213	0% 0% 100% Stop 14 0		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol		100% 0% 0% Stop 15 15 0	0% 100% 0% Stop 140 0 140	0% 0% 100% Stop 58 0 0	13% 67% 19% Stop 52 7 35	65% 35% 0% Stop 51 33 18	0% 0% 100% Stop 149 0 0	100% 0% 0% Stop 374 374 0	0% 100% 0% Stop 213 0 213	0% 0% 100% Stop 14 0 0		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		100% 0% 0% Stop 15 15 0 0	0% 100% 0% Stop 140 0 140	0% 0% 100% Stop 58 0 0 58 63	13% 67% 19% Stop 52 7 35 10	65% 35% 0% Stop 51 33 18 0	0% 0% 100% Stop 149 0 0 149 162	100% 0% 0% Stop 374 374 0 0	0% 100% 0% Stop 213 0 213 0 232	0% 0% 100% Stop 14 0 0		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		100% 0% 0% Stop 15 15 0 0	0% 100% 0% Stop 140 0 140 0 152	0% 0% 100% Stop 58 0 0 58 63	13% 67% 19% Stop 52 7 35 10 57	65% 35% 0% Stop 51 33 18 0 55	0% 0% 100% Stop 149 0 0 149 162	100% 0% 0% Stop 374 374 0 0	0% 100% 0% Stop 213 0 213 0 232	0% 0% 100% Stop 14 0 0 14 15		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		100% 0% 0% Stop 15 15 0 0 16 8	0% 100% 0% Stop 140 0 140 0 152 8 0.3	0% 0% 100% Stop 58 0 0 58 63 8	13% 67% 19% Stop 52 7 35 10 57 8	65% 35% 0% Stop 51 33 18 0 55 8	0% 0% 100% Stop 149 0 0 149 162 8 0.296	100% 0% 0% Stop 374 374 0 0 407 8 0.759	0% 100% 0% Stop 213 0 213 0 232 8 0.399	0% 0% 100% Stop 14 0 0 14 15 8		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74	65% 35% 0% Stop 51 33 18 0 55 8 0.117	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes 468	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes 502	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes 556	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes 466	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes 468	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes 543	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes 537	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes 576	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes 646		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes 468 5.404	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes 502 4.895	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes 556 4.182	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes 466 5.44	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes 468 5.395	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes 543 4.367	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes 537 4.489	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes 576 3.981	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes 646 3.271		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes 468 5.404 0.034	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes 502 4.895 0.303	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes 556 4.182 0.113	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes 466 5.44 0.122	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes 468 5.395 0.118	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes 543 4.367 0.298	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes 537 4.489 0.758	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes 576 3.981 0.403	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes 646 3.271 0.023		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio HCM Control Delay		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes 468 5.404 0.034 10.7	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes 502 4.895 0.303 12.9	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes 556 4.182 0.113 10	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes 466 5.44 0.122 11.5	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes 468 5.395 0.118 11.4	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes 543 4.367 0.298 12.1	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes 537 4.489 0.758 27.8	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes 576 3.981 0.403 13.1	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes 646 3.271 0.023 8.4		
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		100% 0% 0% Stop 15 15 0 0 16 8 0.034 7.608 Yes 468 5.404 0.034	0% 100% 0% Stop 140 0 140 0 152 8 0.3 7.099 Yes 502 4.895 0.303	0% 0% 100% Stop 58 0 0 58 63 8 0.112 6.387 Yes 556 4.182 0.113	13% 67% 19% Stop 52 7 35 10 57 8 0.122 7.74 Yes 466 5.44 0.122	65% 35% 0% Stop 51 33 18 0 55 8 0.117 7.601 Yes 468 5.395 0.118	0% 0% 100% Stop 149 0 0 149 162 8 0.296 6.573 Yes 543 4.367 0.298	100% 0% 0% Stop 374 374 0 0 407 8 0.759 6.718 Yes 537 4.489 0.758	0% 100% 0% Stop 213 0 213 0 232 8 0.399 6.211 Yes 576 3.981 0.403	0% 0% 100% Stop 14 0 0 14 15 8 0.023 5.501 Yes 646 3.271 0.023		

Intersection						
Int Delay, s/veh	7.6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL	4	1	WER	₩	ODIT
Traffic Vol, veh/h	35	1	2	0	0	40
Future Vol, veh/h	35	1	2	0	0	40
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	_	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	_	0	_
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	45	1	3	0	0	51
	.0	•				0.
Major/Minor N	Najor1	N	//nior?		Minor?	
	/lajor1		Major2		Minor2	2
Conflicting Flow All	3	0	-	0	94	3
Stage 1	-	-	-	-	3	-
Stage 2	-	-	-	-	91	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
	2.218	-	-		3.518	
Pot Cap-1 Maneuver	1619	-	-	-	906	1081
Stage 1	-	-	-	-	1020	-
Stage 2	-	-	-	-	933	-
Platoon blocked, %	4/40	-	-	-	004	1001
Mov Cap-1 Maneuver	1619	-	-	-	881	1081
Mov Cap-2 Maneuver	-	-	-	-	881	-
Stage 1	-	-	-	-	991	-
Stage 2	-	-	-	-	933	-
Approach	EB		WB		SB	
HCM Control Delay, s	7.1		0		8.5	
HCM LOS	7.1		U		Α	
TIOM 200						
		ED!	FDT	MOT	14/00	001 4
Minor Lane/Major Mvm	t	EBL	EBT	WBT	WBR:	
Minor Lane/Major Mvm Capacity (veh/h)	t	1619	EBT -	WBT -	-	1081
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	t	1619 0.028	-	WBT - -	-	1081 0.047
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	t	1619 0.028 7.3	- - 0	-	- - -	1081 0.047 8.5
Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio		1619 0.028	-	-	-	1081 0.047

Intersection						
Int Delay, s/veh	0.1					
Movement	EBL	EBR	NDI	NDT	SBT	CDD
		ERK	NBL	NBT		SBR
Lane Configurations	¥	2	<u>ነ</u>	↑	↑	
Traffic Vol, veh/h	1	2	1	258	561	2
Future Vol, veh/h	1	2	1	258	561	2
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	105	None	-	None
Storage Length	0	-	135	-	-	100
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	2	1	280	610	2
Major/Minor	Minor2		Major1	N	/lajor2	
Conflicting Flow All	892	610	612	0	- najoiz	0
Stage 1	610	010	012	U	-	-
Stage 2	282	-	-	-	-	_
			112	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	2 210	-	-	-
Follow-up Hdwy			2.218	-	-	-
Pot Cap-1 Maneuver	312	494	967	-	-	-
Stage 1	542	-	-	-	-	-
Stage 2	766	-	-	-	-	-
Platoon blocked, %	010	40.4	6.4-	-	-	-
Mov Cap-1 Maneuver	312	494	967	-	-	-
Mov Cap-2 Maneuver	312	-	-	-	-	-
Stage 1	541	-	-	-	-	-
Stage 2	766	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	13.8		0		0	
HCM LOS	13.6 B		U		U	
TIGIVI EUS	ט					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		967	-	414	-	-
HCM Lane V/C Ratio		0.001	-	0.008	-	-
HCM Control Delay (s)		8.7	-	13.8	-	-
HCM Lane LOS		Α	-	В	-	-
HCM 95th %tile Q(veh)	0	-	0	-	-
115/11 /0th /0th Q(VCH	7	- 0				

Intersection						
Int Delay, s/veh	1.4					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		f)		1	
Traffic Vol, veh/h	50	12	250	43	14	549
Future Vol, veh/h	50	12	250	43	14	549
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	130	-
Veh in Median Storage	e, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	54	13	272	47	15	597
N.A. 1. (N.A.)	N. 41					
	Minor1		/lajor1		Major2	
Conflicting Flow All	923	296	0	0	319	0
Stage 1	296	-	-	-	-	-
Stage 2	627	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver	299	743	-	-	1241	-
Stage 1	755	-	-	-	-	-
Stage 2	532	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	295	743	_	_	1241	-
Mov Cap-2 Maneuver	295	-	_	_	-	_
Stage 1	755	_	_	_	_	_
Stage 2	526	_	_	_	_	_
Jiage 2	320					
Approach	WB		NB		SB	
HCM Control Delay, s	18.5		0		0.2	
HCM LOS	С					
HOW LOS						
TICIVI EOS						
	a l	NDT	NDD	N/D1 1	CDI	CDT
Minor Lane/Major Mvn	nt	NBT		WBLn1	SBL	SBT
Minor Lane/Major Mvn Capacity (veh/h)	nt	NBT -	-	334	1241	-
Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio		NBT - -	-	334 0.202	1241 0.012	SBT - -
Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		-	- - -	334 0.202 18.5	1241 0.012 7.9	-
Minor Lane/Major Mvn Capacity (veh/h) HCM Lane V/C Ratio)	-	-	334 0.202	1241 0.012	-

Intersection						
Int Delay, s/veh	1.1					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	٥٢	\	↑	-	27
Traffic Vol, veh/h	22	25	38	271	563	36
Future Vol, veh/h	22	25	38	271	563	36
Conflicting Peds, #/hr	0	0	0	0	0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	150	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	24	27	41	295	612	39
Major/Minor	Minor2	N	Major1	N	/lajor2	
		632	651			0
Conflicting Flow All	1009			0	-	0
Stage 1	632	-	-	-	-	-
Stage 2	377	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	266	480	935	-	-	-
Stage 1	530	-	-	-	-	-
Stage 2	694	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	254	480	935	-	_	-
Mov Cap-2 Maneuver	378	_	_	_		_
Stage 1	507	_	_	_	-	-
Stage 2	694		_	_	_	_
Olugo 2	071					
Approach	EB		NB		SB	
HCM Control Delay, s	14.6		1.1		0	
HCM LOS	В					
					SBT	SBR
Minor Land/Major Mum	nt .	NDI	MDT	ERI n1		71717
Minor Lane/Major Mvm	nt	NBL	NBT I			
Capacity (veh/h)	nt	935	NBT I	426	-	-
Capacity (veh/h) HCM Lane V/C Ratio		935 0.044	-	426 0.12	-	-
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		935 0.044 9		426 0.12 14.6	- -	- - -
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s) HCM Lane LOS		935 0.044 9 A	- - -	426 0.12 14.6 B	- - -	- - -
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		935 0.044 9	-	426 0.12 14.6	- -	- - -

Intersection												
Intersection Delay, s/veh	18.8											
Intersection LOS	С											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			ર્ન	7	ሻ	1	7	ሻ	†	7
Traffic Vol, veh/h	7	35	10	33	18	158	15	149	58	382	221	14
Future Vol, veh/h	7	35	10	33	18	158	15	149	58	382	221	14
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	8	38	11	36	20	172	16	162	63	415	240	15
Number of Lanes	0	1	0	0	1	1	1	1	1	1	1	1
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	2			1			3			3		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	3			3			1			2		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	3			3			2			1		
HCM Control Delay	11.7			12.4			12.5			23.8		
HCM LOS	В			В			В			С		
Lane		NBLn1	NBLn2	NBLn3	EBLn1	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3		
Vol Left, %		100%	0%	0%	13%	65%	0%	100%	0%	0%		
Vol Thru, %		0%	100%	0%	67%	35%	0%	0%	100%	0%		
Vol Right, %		0%	0%	100%	19%	0%	100%	0%	0%	100%		
Sign Control		Stop	Stop	Stop								
Traffic Vol by Lane		15	149	58	52	51	158	382	221	14		
LT Vol		15	0	0	7	33	0	382	0	0		
Through Vol		0	149	0	35	18	0	0	221	0		
RT Vol		0	0	58	10	0	158	0	0	14		
Lane Flow Rate		16	162	63	57	55	172	415	240	15		
Geometry Grp		8	8	8	8	8	8	8	8	8		
Degree of Util (X)		0.035	0.328	0.115	0.124	0.12	0.323	0.784	0.42	0.024		
Departure Headway (Hd)		7.802	7.292	6.579	7.874	7.791	6.775	6.898	6.39	5.679		
Convergence, Y/N		Yes	Yes	Yes								
Cap		461	496	547	457	462	534	527	567	634		
Service Time		5.52	5.01	4.297	5.595	5.504	4.475	4.598	4.09	3.379		
HCM Lane V/C Ratio		0.035	0.327	0.115	0.125	0.119	0.322	0.787	0.423	0.024		

HCM Control Delay

HCM Lane LOS

HCM 95th-tile Q

10.8

В

0.1

13.5

В

1.4

10.2

В

0.4

11.7

В

0.4

11.6

В

0.4

12.7

В

1.4

30.2

D

7.2

13.6

В

2.1

8.5

Α

0.1

Intersection						
Int Delay, s/veh	4.3					
		EDT	WDT	WDD	CDI	CDD
Movement Lang Configurations	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	25	4	♣ 32	0	Y	40
Traffic Vol, veh/h	35 35	33	32	0	0	
Future Vol, veh/h				0	0	40
Conflicting Peds, #/hr	0	0	0	0	O Cton	O Cton
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage		0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	45	42	41	0	0	51
Major/Minor N	Major1	N	Major2		Minor2	
Conflicting Flow All	41	0	viajoi z	0	173	41
Stage 1	-	-	-	-	41	-
Stage 2	_	_		_	132	_
Critical Hdwy	4.12	-	-	_	6.42	6.22
Critical Hdwy Stg 1	4.12	-	-	-	5.42	0.22
	-		-		5.42	-
Critical Hdwy Stg 2		-	-	-		3.318
Follow-up Hdwy	2.218	-	-	-		
Pot Cap-1 Maneuver	1568	-	-	-	817	1030
Stage 1	-	-	-	-	981	-
Stage 2	-	-	-	-	894	-
Platoon blocked, %	45/0	-	-	-	700	1000
Mov Cap-1 Maneuver	1568	-	-	-	793	1030
Mov Cap-2 Maneuver	-	-	-	-	793	-
Stage 1	-	-	-	-	953	-
Stage 2	-	-	-	-	894	-
Approach	EB		WB		SB	
HCM Control Delay, s	3.8		0		8.7	
HCM LOS	3.0		U		Α.7	
HCW LOS					A	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR:	SBLn1
Capacity (veh/h)		1568	-	-	-	1030
HCM Lane V/C Ratio		0.029	-	-	-	0.05
HCM Control Delay (s)		7.4	0	-	-	8.7
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh)		0.1	-	-	-	0.2

Intersection						
Int Delay, s/veh	4.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	7	LDIX	WDL	4	¥	NDIX
Traffic Vol, veh/h	0	32	0	2	30	0
Future Vol, veh/h	0	32	0	2	30	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	- -	None
Storage Length	_	-	_	-	0	-
Veh in Median Storage,	# 0	_	-	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
	2	2	2		2	2
Heavy Vehicles, %		35		2	33	
Mvmt Flow	0	35	0	2	33	0
Major/Minor Major/Minor	ajor1	N	Major2	ľ	Minor1	
Conflicting Flow All	0	0	35	0	20	18
Stage 1	-	-	-	-	18	-
Stage 2	-	-	-	-	2	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	_	-	_	5.42	-
Follow-up Hdwy	_	_	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	_	1576	_	997	1061
Stage 1	_	_	-	_	1005	-
Stage 2	_	_	_	-	1021	_
Platoon blocked, %	_	_		_	1021	
Mov Cap-1 Maneuver	_		1576	-	997	1061
Mov Cap-1 Maneuver	-	-	1370	-	997	1001
	-	-	-	-	1005	-
Stage 1	-	-	-	-		
Stage 2	-	-	-	-	1021	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		8.7	
HCM LOS					Α	
NA!		IDI 4	EDT	ED.0	MDI	MOT
Minor Lane/Major Mvmt	1	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		997	-	-	1576	-
HCM Lane V/C Ratio		0.033	-	-	-	-
HCM Control Delay (s)		8.7	-	-	0	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		0.1	-	-	0	-
ricivi 95tii 76tile Q(veri)		0.1	-	-	U	

Intersection						
Int Delay, s/veh	0.9					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩	LDI	T T	<u>NB1</u>	<u> </u>	JDIK T
Traffic Vol, veh/h	15	30	15	370	665	25
Future Vol, veh/h	15	30	15	370	665	25
	0	0	0			25
Conflicting Peds, #/hr				0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	135	-	-	100
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	16	33	16	402	723	27
			,			
Major/Minor	Minor2	1	Major1	Λ	/lajor2	
Conflicting Flow All	1157	723	750	0	-	0
Stage 1	723	-	-	-	-	-
Stage 2	434	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	_	_	_	_
Critical Hdwy Stg 2	5.42	-	_	_	_	_
Follow-up Hdwy		3.318	2 210	_	_	_
	217	426	859	-		
Pot Cap-1 Maneuver			839	-	-	
Stage 1	481	-	-	-	-	-
Stage 2	653	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	213	426	859	-	-	-
Mov Cap-2 Maneuver	213	-	-	-	-	-
Stage 1	472	-	-	-	-	-
Stage 2	653	-	-	-	-	-
J -						
Approach	EB		NB		SB	
HCM Control Delay, s	18.3		0.4		0	
HCM LOS	С					
Minor Long/Maigrand	o ł	NDI	NDT	CDL1	CDT	CDD
Minor Lane/Major Mvn	III	NBL		EBLn1	SBT	SBR
Capacity (veh/h)		859	-	020	-	-
HCM Lane V/C Ratio		0.019	-	0.153	-	-
HCM Control Delay (s))	9.3	-	18.3	-	-
HCM Lane LOS		Α	-	С	-	-
HCM 95th %tile Q(veh	1)	0.1	-	0.5	-	-
	,					

Intersection						
Int Delay, s/veh	0.7					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	₩.	WDIX	ND1	NDIX	JDL	<u> </u>
Traffic Vol, veh/h	25	10	375	20	5	6 90
Future Vol, veh/h	25	10	375	20	5	690
Conflicting Peds, #/hr	0	0	0	0	0	070
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	Slop -	None	riee -	None	-	None
Storage Length	0	None -	-	None -	130	None -
Veh in Median Storage			0	-	130	0
Grade, %		-				
	0	-	0	- 02	- 02	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	27	11	408	22	5	750
Major/Minor N	Minor1	N	Major1	1	Major2	
Conflicting Flow All	1179	419	0	0	430	0
Stage 1	419	_	-	-	-	-
Stage 2	760	_	_	-	-	_
Critical Hdwy	6.42	6.22	_	_	4.12	_
Critical Hdwy Stg 1	5.42	-	_	_		_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy		3.318			2.218	_
Pot Cap-1 Maneuver	211	634	-	_	1129	_
Stage 1	664	- 034	-	-	1127	-
	462		-	-	_	-
Stage 2	402	-	-	-	-	
Platoon blocked, %	210	/2/	-	-	1120	-
Mov Cap-1 Maneuver	210	634	-	-	1129	-
Mov Cap-2 Maneuver	210	-	-	-	-	-
Stage 1	664	-	-	-	-	-
Stage 2	460	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	21.2		0		0.1	
HCM LOS	C		U		0.1	
TIOW EGG	<u> </u>					
Minor Lane/Major Mvm	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	260	1129	-
HCM Lane V/C Ratio		-	-	0.146		-
HCM Control Delay (s)		-	-	21.2	8.2	-
HCM Lane LOS		-	-	С	Α	-
HCM 95th %tile Q(veh)		-	-	0.5	0	-

Intersection						
Int Delay, s/veh	1					
Movement	EBL	EDD	NDI	NDT	CDT	CDD
		EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	٥٢	<u>ነ</u>	↑	\$	٥٢
Traffic Vol, veh/h	20	25	40	375	680	35
Future Vol, veh/h	20	25	40	375	680	35
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	150	-	-	-
Veh in Median Storage	e, # 1	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	22	27	43	408	739	38
	Minor2		Major1		/lajor2	
Conflicting Flow All	1252	758	777	0	-	0
Stage 1	758	-	-	-	-	-
Stage 2	494	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	_	-
Pot Cap-1 Maneuver	190	407	839	-	-	-
Stage 1	463	-	-	-	_	_
Stage 2	613	_	_	_	_	_
Platoon blocked, %	0.0			_	_	_
Mov Cap-1 Maneuver	180	407	839	_	_	_
Mov Cap-1 Maneuver	312	- TO I	037	_	_	_
Stage 1	439	-	-	-	-	-
Stage 2	613	-			-	-
Staye 2	013	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	16.6		0.9		0	
HCM LOS	С					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		839	-	358	-	-
HCM Lane V/C Ratio		0.052	-	0.137	-	-
HCM Control Delay (s)		9.5	-	16.6	-	-
HCM Lane LOS		Α	-	С	-	-
HCM 95th %tile Q(veh))	0.2	-		-	-

Intersection												
Intersection Delay, s/veh	30.6											
Intersection LOS	D											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4	7	ሻ	†	7	ሻ	†	7
Traffic Vol, veh/h	10	35	15	40	15	185	20	230	75	420	300	15
Future Vol, veh/h	10	35	15	40	15	185	20	230	75	420	300	15
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	11	38	16	43	16	201	22	250	82	457	326	16
Number of Lanes	0	1	0	0	1	1	1	1	1	1	1	1
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	2			1			3			3		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	3			3			1			2		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	3			3			2			1		
HCM Control Delay	13.4			15.2			17.6			42.8		
HCM LOS	В			С			С			Е		
I IOW LOS	D			O			0			_		
HOW EOS	D			<u> </u>						_		
Lane	D	NBLn1	NBLn2	NBLn3	EBLn1	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3		
	D	NBLn1 100%	NBLn2		EBLn1 17%	WBLn1 73%		SBLn1 100%	SBLn2			
Lane				NBLn3			WBLn2			SBLn3		
Lane Vol Left, %	D	100%	0%	NBLn3	17%	73% 27% 0%	WBLn2 0%	100%	0%	SBLn3 0% 0% 100%		
Lane Vol Left, % Vol Thru, %	D	100% 0%	0% 100%	NBLn3 0% 0%	17% 58%	73% 27%	WBLn2 0% 0%	100% 0%	0% 100%	SBLn3 0% 0%		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane		100% 0% 0%	0% 100% 0%	NBLn3 0% 0% 100%	17% 58% 25%	73% 27% 0%	WBLn2 0% 0% 100%	100% 0% 0%	0% 100% 0%	SBLn3 0% 0% 100%		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol		100% 0% 0% Stop	0% 100% 0% Stop	NBLn3 0% 0% 100% Stop	17% 58% 25% Stop 60 10	73% 27% 0% Stop	WBLn2 0% 0% 100% Stop	100% 0% 0% Stop	0% 100% 0% Stop	SBLn3 0% 0% 100% Stop		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol		100% 0% 0% Stop 20	0% 100% 0% Stop 230 0	NBLn3 0% 0% 100% Stop 75 0 0	17% 58% 25% Stop 60 10 35	73% 27% 0% Stop 55 40	WBLn2 0% 0% 100% Stop 185 0	100% 0% 0% Stop 420 420	0% 100% 0% Stop 300 0	SBLn3 0% 0% 100% Stop 15 0 0		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol		100% 0% 0% Stop 20 20 0	0% 100% 0% Stop 230 0 230	NBLn3 0% 0% 100% Stop 75 0 0	17% 58% 25% Stop 60 10 35	73% 27% 0% Stop 55 40 15	WBLn2 0% 0% 100% Stop 185 0 0 185	100% 0% 0% Stop 420 420 0	0% 100% 0% Stop 300 0 300	SBLn3 0% 0% 100% Stop 15 0 0 15		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate		100% 0% 0% Stop 20 20 0	0% 100% 0% Stop 230 0 230 0	NBLn3 0% 0% 100% Stop 75 0 0 75 82	17% 58% 25% Stop 60 10 35 15	73% 27% 0% Stop 55 40 15 0	WBLn2 0% 0% 100% Stop 185 0 0 185 201	100% 0% 0% Stop 420 420 0 0	0% 100% 0% Stop 300 0 300 0	SBLn3 0% 0% 100% Stop 15 0 15 16		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp		100% 0% 0% Stop 20 0 0	0% 100% 0% Stop 230 0 230 0 250	NBLn3 0% 0% 100% Stop 75 0 0 75 82	17% 58% 25% Stop 60 10 35 15 65	73% 27% 0% Stop 55 40 15 0 60	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8	100% 0% 0% Stop 420 420 0 0 457	0% 100% 0% Stop 300 0 300 0 326	SBLn3 0% 0% 100% Stop 15 0 15 16 8		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)		100% 0% 0% Stop 20 0 0 22 8 0.051	0% 100% 0% Stop 230 0 230 0 250 8 0.553	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164	17% 58% 25% Stop 60 10 35 15 65 8	73% 27% 0% Stop 55 40 15 0 60	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8 0.425	100% 0% 0% Stop 420 420 0 0 457 8 0.959	0% 100% 0% Stop 300 0 300 0 326 8 0.639	SBLn3 0% 0% 100% Stop 15 0 15 6 16 8 0.029		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686	WBLn2 0% 100% Stop 185 0 185 201 8 0.425 7.609	100% 0% 0% Stop 420 420 0 0 457 8 0.959 7.562	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051	SBLn3 0% 0% 100% Stop 15 0 15 6 16 8 0.029 6.336		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes	WBLn2 0% 0% 100% Stop 185 0 185 201 8 0.425 7.609 Yes	100% 0% 0% Stop 420 420 0 0 457 8 0.959 7.562 Yes	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes	SBLn3 0% 0% 100% Stop 15 0 0 15 16 8 0.029 6.336 Yes		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes 422	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes 453	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes 494	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes 404	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes 412	WBLn2 0% 100% Stop 185 0 185 201 8 0.425 7.609 Yes 473	100% 0% 0% Stop 420 0 0 457 8 0.959 7.562 Yes 479	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes 512	SBLn3 0% 0% 100% Stop 15 0 0 15 16 8 0.029 6.336 Yes 564		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes 422 6.235	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes 453 5.722	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes 494 5.004	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes 404	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes 412 6.449	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8 0.425 7.609 Yes 473 5.371	100% 0% 0% Stop 420 0 0 457 8 0.959 7.562 Yes 479 5.315	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes 512 4.804	SBLn3 0% 0% 100% Stop 15 0 15 6 8 0.029 6.336 Yes 564 4.089		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes 422 6.235 0.052	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes 453 5.722 0.552	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes 494 5.004 0.166	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes 404 6.644 0.161	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes 412 6.449 0.146	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8 0.425 7.609 Yes 473 5.371 0.425	100% 0% 0% Stop 420 0 0 457 8 0.959 7.562 Yes 479 5.315 0.954	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes 512 4.804 0.637	SBLn3 0% 0% 100% Stop 15 0 15 6 8 0.029 6.336 Yes 564 4.089 0.028		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio HCM Control Delay		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes 422 6.235 0.052 11.7	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes 453 5.722 0.552 20.2	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes 494 5.004 0.166 11.4	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes 404 6.644 0.161 13.4	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes 412 6.449 0.146 12.9	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8 0.425 7.609 Yes 473 5.371 0.425 15.9	100% 0% 0% Stop 420 0 0 457 8 0.959 7.562 Yes 479 5.315 0.954 59.2	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes 512 4.804 0.637 21.5	SBLn3 0% 0% 100% Stop 15 0 05 15 16 8 0.029 6.336 Yes 564 4.089 0.028 9.3		
Lane Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio		100% 0% 0% Stop 20 0 0 22 8 0.051 8.473 Yes 422 6.235 0.052	0% 100% 0% Stop 230 0 230 0 250 8 0.553 7.961 Yes 453 5.722 0.552	NBLn3 0% 0% 100% Stop 75 0 0 75 82 8 0.164 7.243 Yes 494 5.004 0.166	17% 58% 25% Stop 60 10 35 15 65 8 0.161 8.866 Yes 404 6.644 0.161	73% 27% 0% Stop 55 40 15 0 60 8 0.144 8.686 Yes 412 6.449 0.146	WBLn2 0% 0% 100% Stop 185 0 0 185 201 8 0.425 7.609 Yes 473 5.371 0.425	100% 0% 0% Stop 420 0 0 457 8 0.959 7.562 Yes 479 5.315 0.954	0% 100% 0% Stop 300 0 300 0 326 8 0.639 7.051 Yes 512 4.804 0.637	SBLn3 0% 0% 100% Stop 15 0 15 6 8 0.029 6.336 Yes 564 4.089 0.028		

HCM 95th-tile Q

0.2

3.3

0.6

0.6

0.5

2.1

11.9

4.4

0.1

Intersection						
Int Delay, s/veh	7					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL			WDK	JDL W	SDK
	aΓ	4	- î∍	0		40
Traffic Vol, veh/h	35	5	5	0	0	40
Future Vol, veh/h	35	5	5	0	0	40
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	2,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	45	6	6	0	0	51
WWW.C. IOW	10	J	U	O .	U	01
	Major1	N	Major2	1	Minor2	
Conflicting Flow All	6	0	-	0	102	6
Stage 1	-	-	-	-	6	-
Stage 2	-	-	-	-	96	-
Critical Hdwy	4.12	_	-	-	6.42	6.22
Critical Hdwy Stg 1	_	_	_	-	5.42	_
Critical Hdwy Stg 2	_	-	_	_	5.42	_
Follow-up Hdwy	2.218	_	_	_		3.318
Pot Cap-1 Maneuver	1615				896	1077
Stage 1	1015	-	-	-	1017	1077
		-	-			
Stage 2	-	-	-	-	928	-
Platoon blocked, %	=	-	-	-	.=.	
Mov Cap-1 Maneuver	1615	-	-	-	871	1077
Mov Cap-2 Maneuver	-	-	-	-	871	-
Stage 1	-	-	-	-	989	-
Stage 2	-	-	-	-	928	-
ŭ						
A			\A/D		CE	
Approach	EB		WB		SB	
HCM Control Delay, s	6.4		0		8.5	
HCM LOS					Α	
Minor Long/Maior M		EDI	EDT	WDT	MDD	CDI 1
Minor Lane/Major Mvm	IL	EBL	EBT	WBT	WBR:	
Capacity (veh/h)		1615	-	-		1077
HCM Lane V/C Ratio		0.028	-	-	-	0.048
HCM Control Delay (s)		7.3	0	-	-	8.5
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh))	0.1	-	-	-	0.1
,						

Intersection						
Int Delay, s/veh	0					
		EDD	MDI	MOT	ND	NDD
	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	Þ			ની	¥	
Traffic Vol, veh/h	5	0	0	5	0	0
Future Vol, veh/h	5	0	0	5	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	0	0	5	0	0
Major/Minor Ma	ajor1	_ N	Major2		Minor1	
Conflicting Flow All	0	0	5	0	10	5
Stage 1	-	-	-	-	5	-
Stage 2	-	-	- 4.10	-	5	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	
Pot Cap-1 Maneuver	-	-	1616	-	1010	1078
Stage 1	-	-	-	-	1018	-
Stage 2	-	-	-	-	1018	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	1616	-	1010	1078
Mov Cap-2 Maneuver	-	-	-	-	1010	-
Stage 1	-	-	-	-	1018	-
Stage 2	-	-	-	-	1018	-
, 						
Annroach	ED		WD		ND	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		0	
HCM LOS					Α	
Minor Lane/Major Mvmt	N	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)					1616	
HCM Lane V/C Ratio		_	_	_	-	_
HCM Control Delay (s)		0	_	-	0	_
HCM Lane LOS		A	_	_	A	-
HCM 95th %tile Q(veh)					0	
HOW FOUT FOUTE Q(VEIT)		_	_	_	U	_

Intersection						
Int Delay, s/veh	0.9					
		EDD	ND	NET	ODT	000
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥		_ ኝ			7
Traffic Vol, veh/h	15	30	15	372	667	25
Future Vol, veh/h	15	30	15	372	667	25
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	135	-	-	100
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	16	33	16	404	725	27
IVIVIIIL I IOVV	10	33	10	404	125	21
Major/Minor	Minor2		Major1	N	/lajor2	
Conflicting Flow All	1161	725	752	0	-	0
Stage 1	725	-		-	-	-
Stage 2	436	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	- 0.22	7.12		_	
Critical Hdwy Stg 2	5.42	_	-	-	-	-
			2 210	-		-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	216	425	858	-	-	-
Stage 1	479	-	-	-	-	-
Stage 2	652	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	212	425	858	-	-	-
Mov Cap-2 Maneuver	212	-	-	-	-	-
Stage 1	470	-	-	-	-	-
Stage 2	652	-	-	-	-	-
- · · · · · · ·						
Approach	EB		NB		SB	
HCM Control Delay, s	18.4		0.4		0	
HCM LOS	С					
Minor Lanc/Major Mun	nt .	MDI	MDT	EBLn1	SBT	CDD
Minor Lane/Major Mvm	IU	NBL	INDI			SBR
Capacity (veh/h)		858	-	318	-	-
HCM Lane V/C Ratio		0.019	-	0.154	-	-
HCM Control Delay (s)		9.3	-	18.4	-	-
HCM Lane LOS		Α	-	С	-	-
HCM 95th %tile Q(veh)	0.1	-	0.5	-	-
-						

Intersection						
Int Delay, s/veh	1.5					
	WDI	WDD	NDT	NDD	CDI	CDT
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥	47	4	45		^
Traffic Vol, veh/h	48	17	370	45	13	684
Future Vol, veh/h	48	17	370	45	13	684
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	130	-
Veh in Median Storage	e, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	52	18	402	49	14	743
WWW. LOW	02	10	102	17		7 10
Major/Minor	Minor1	N	Major1		Major2	
Conflicting Flow All	1198	427	0	0	451	0
Stage 1	427	-	-	-	-	-
Stage 2	771	-	-	-	-	-
Critical Hdwy	6.42	6.22	_	-	4.12	_
Critical Hdwy Stg 1	5.42	-	_	_	-	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy		3.318	_	_	2.218	_
Pot Cap-1 Maneuver	205	628		_	1109	_
	658	020	-	-	1107	-
Stage 1			-	-	-	-
Stage 2	456	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	202	628	-	-	1109	-
Mov Cap-2 Maneuver	202	-	-	-	-	-
Stage 1	658	-	-	-	-	-
Stage 2	450	-	-	-	-	-
Ü						
Annraaah	WD		MD		CD	
Approach	WB		NB		SB	
HCM Control Delay, s	25.4		0		0.2	
HCM LOS	D					
Minor Lane/Major Mvn	nt	NBT	NRRV	VBLn1	SBL	SBT
	110	INDI	אוטויו			
Capacity (veh/h)		-	-	246	1109	-
HCM Cantrol Date (1)		-	-	0.287		-
HCM Control Delay (s))	-	-	25.4	8.3	-
HCM Lane LOS		-	-	D	Α	-
HCM 95th %tile Q(veh	1)	-	-	1.1	0	-

Intersection						
Int Delay, s/veh	1					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩.	LDIX	NDL	ND1	3B1 }	אטכ
Traffic Vol, veh/h		25				37
	22 22	25	40	393	696	
Future Vol, veh/h		25	40	393	696	37
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	150	-	-	-
Veh in Median Storage	e, # 1	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	24	27	43	427	757	40
	= :	=:	,,	1=1	, , ,	
N.A. ' /N.A.'	N 41					
	Minor2		Major1		Major2	
Conflicting Flow All	1290	777	797	0	-	0
Stage 1	777	-	-	-	-	-
Stage 2	513	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	_	_	_
Pot Cap-1 Maneuver	180	397	825	_	_	_
Stage 1	453	-	020	_	_	_
Stage 2	601					
Platoon blocked, %	001	-	-	_		
	171	207	025	-	-	-
Mov Cap-1 Maneuver	171	397	825	-	-	-
Mov Cap-2 Maneuver	303	-	-	-	-	-
Stage 1	429	-	-	-	-	-
Stage 2	601	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	17.2		0.9		0	
HCM LOS	С					
Minor Lane/Major Mvn	nt	NBL	NRT	EBLn1	SBT	SBR
Capacity (veh/h)		825	-		001	אפט
				0.147	-	-
HCM Cantral Dalay (a)		0.053			-	-
HCM Control Delay (s)		9.6		17.2	-	-
HCM Lane LOS		A	-	С	-	-
HCM 95th %tile Q(veh)	0.2	-	0.5	-	-

Intersection												
Intersection Delay, s/veh	33.7											
Intersection LOS	D											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			ર્ન	7	ሻ	↑	7	ሻ	↑	7
Traffic Vol, veh/h	10	35	15	40	15	194	20	239	75	428	308	15
Future Vol, veh/h	10	35	15	40	15	194	20	239	75	428	308	15
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	11	38	16	43	16	211	22	260	82	465	335	16
Number of Lanes	0	1	0	0	1	1	1	1	1	1	1	1
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	2			1			3			3		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	3			3			1			2		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	3			3			2			1		
HCM Control Delay	13.6			15.9			18.8			47.8		
HCM LOS	В			С			С			Е		
Lane		NBLn1	NBLn2	NBLn3	EBLn1	WBLn1	WBLn2	SBLn1	SBLn2	SBLn3		
Vol Left, %		100%	0%	0%	17%	73%	0%	100%	0%	0%		
Vol Thru, %		0%	100%	0%	58%	27%	0%	0%	100%	0%		
Vol Right, %		0%	0%	100%	25%	0%	100%	0%	0%	100%		
Sign Control		Stop	Stop	Stop								
Traffic Vol by Lane		20	239	75	60	55	194	428	308	15		
LT Vol		20	0	0	10	40	0	428	0	0		
Through Vol		0	239	0	35	15	0	0	308	0		
RT Vol		0	0	75	15	0	194	0	0	15		
Lane Flow Rate		22	260	82	65	60	211	465	335	16		
Geometry Grp		8	8	8	8	8	8	8	8	8		
Degree of Util (X)		0.052	0.582	0.166	0.163	0.146	0.452	0.99	0.665	0.029		
Departure Headway (Hd)		8.582	8.069	7.35	9.017	8.788	7.71	7.662	7.151	6.435		
Convergence, Y/N		Yes	Yes	Yes								

417

6.349

0.053

11.8

В

0.2

447

5.835

0.582

21.6

C

3.6

487

5.116

0.168

11.6

В

0.6

397

6.802

0.164

13.6

В

0.6

408

6.554

0.147

13.1

В

0.5

466

5.475

0.453

16.7

C

2.3

475

5.421

0.979

66.9

12.9

F

506

4.909

0.662

23.1

C

4.8

555

4.193

0.029

9.4

0.1

Α

Cap

Service Time

HCM Lane V/C Ratio

HCM Control Delay

HCM Lane LOS

HCM 95th-tile Q

Intersection						
Int Delay, s/veh	4.1					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL	4	1≯	TI DIC	Y	OBIN
Traffic Vol, veh/h	35	38	35	0	0	40
Future Vol, veh/h	35	38	35	0	0	40
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-		-	None	- -	None
Storage Length	_	-	_	-	0	-
Veh in Median Storage	.# -	0	0	_	0	_
Grade, %	-, "	0	0	_	0	_
Peak Hour Factor	78	78	78	78	78	78
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	45	49	45	0	0	51
IVIVIIIL FIOW	43	47	40	U	U	31
Major/Minor N	Major1	N	Major2	1	Minor2	
Conflicting Flow All	45	0	-	0	184	45
Stage 1	-	-	-	-	45	-
Stage 2	-	-	-	-	139	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1563	-	-	-	805	1025
Stage 1	-	-	-	-	977	-
Stage 2	-	-	-	-	888	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1563	_	-	-	781	1025
Mov Cap-2 Maneuver	-	_	_	_	781	-
Stage 1	_	_	_	_	948	_
Stage 2	_	_	_	_	888	_
Stage 2					000	
Approach	EB		WB		SB	
HCM Control Delay, s	3.5		0		8.7	
HCM LOS					Α	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR :	SBLn1
Capacity (veh/h)		1563				1025
HCM Lane V/C Ratio		0.029	_	_	_	0.05
HCM Control Delay (s)		7.4	0	_	-	8.7
HCM Lane LOS		Α	A	-	_	Α
HCM 95th %tile Q(veh)		0.1		_	_	0.2
		0.1				0.2

Intersection						
Int Delay, s/veh	3.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	7			4	¥	
Traffic Vol, veh/h	5	33	0	5	30	0
Future Vol, veh/h	5	33	0	5	30	0
Conflicting Peds, #/hr	0	0	0	0	0	0
· ·	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	36	0	5	33	0
Major/Minor M	lajor1		Major2		Minor1	
			41		28	23
Conflicting Flow All	0	0		0		
Stage 1	-	-	-	-	23	-
Stage 2	-	-	- / 1 2	-	5	- 4 22
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	2 210	-	5.42	2 210
Follow-up Hdwy	-	-	2.218	-	3.518	
Pot Cap-1 Maneuver	-	-	1568	-	987	1054
Stage 1	-	-	-	-	1000	-
Stage 2	-	-	-	-	1018	-
Platoon blocked, %	-	-	15/0	-	007	1054
Mov Cap-1 Maneuver	-	-	1568	-	987	1054
Mov Cap-2 Maneuver	-	-	-	-	987	-
Stage 1	-	-	-	-	1000	-
Stage 2	-	-	-	-	1018	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		8.8	
HCM LOS	- 0				Α	
					, ,	
		IDI. 1			11/5:	14/5=
Minor Lane/Major Mvmt	<u> </u>	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		987	-	-	1568	-
HCM Lane V/C Ratio		0.033	-	-	-	-
HCM Control Delay (s)		8.8	-	-	0	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		0.1	-	-	0	-

Fax:

Phone:

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E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 49
From/To
                        Auburn to Sr 193
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and 2.0
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Recreational vehicles 4
No-passing zones 100
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                       /mi
Analysis direction volume, Vd 257
                                       veh/h
Opposing direction volume, Vo 561
                                       veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.1
                                                                1.7
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.935
                                                                0.956
                                          0.81
Grade adj. factor,(note-1) fg
                                                                0.97
                                           369 pc/h
Directional flow rate, (note-2) vi
                                                                658 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                         mi/h
Observed total demand, (note-3) V
                                                         veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                         mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                         mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                         mi/h
Free-flow speed, FFSd
                                                 50.4
                                                         mi/h
                                                 1.7
                                                         mi/h
Adjustment for no-passing zones, fnp
                                                 40.7
Average travel speed, ATSd
                                                         mi/h
Percent Free Flow Speed, PFFS
                                                 80.8
```

Percent Time-Spent-Fol	lowing		
Direction Analysis(d)	Opposing	(0)
PCE for trucks, ET 1.7		1.0	
PCE for RVs, ER 1.0		1.0	
Heavy-vehicle adjustment factor, fHV 0.960		1.000)
Grade adjustment factor,(note-1) fg 0.84		0.97	
Directional flow rate, (note-2) vi 347	pc/h	629	pc/h
Base percent time-spent-following, (note-4) BPTS	Fd 42.4	%	
Adjustment for no-passing zones, fnp	32.4		
Percent time-spent-following, PTSFd	53.9	%	
Level of Service and Other Perfo	ormance Me	easures	
Torrol of governing TOC	D		
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.22	, ,	
Peak 15-min vehicle-miles of travel, VMT15	559	veh-mi	
Peak-hour vehicle-miles of travel, VMT60	2056	veh-mi	
Peak 15-min total travel time, TT15	13.7	veh-h	
Capacity from ATS, CdATS	1576	veh/h	
Capacity from PTSF, CdPTSF	1666	veh/h	
Directional Capacity	1576	veh/h	
Passing Lane Analys	sis		
Motel length of analysis segment It		0 0	- -
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the pass.	ing lane,	Lu –	mi
Length of passing lane including tapers, Lpl		-	mi
Average travel speed, ATSd (from above)		40.7	mi/h
Percent time-spent-following, PTSFd (from above)	53.9	
Level of service, LOSd (from above)		D	
Average Travel Speed with Pa	assing La	ne	
Downstream length of two-lane highway within ef:	feative		
length of passing lane for average travel sp			mi
		_	mi
Length of two-lane highway downstream of effect:		т .Л	2
length of the passing lane for average trave	el speed,	La -	mi
Adj. factor for the effect of passing lane			
on average speed, fpl	_	_	
Average travel speed including passing lane, ATS		_	
Percent free flow speed including passing lane,	PFFSpl	0.0	%
Percent Time-Spent-Following with	th Passing	g Lane	
Demokram Janakh of the Jana 1911 Control	erari 3	a sa as b 1-	
Downstream length of two-lane highway within ef		_	
of passing lane for percent time-spent-follo	_		mi
Length of two-lane highway downstream of effects			
the passing lane for percent time-spent-fold	Lowing, Lo	d -	mi
Adj. factor for the effect of passing lane			
on percent time-spent-following, fpl		_	
Percent time-spent-following			
including passing lane, PTSFpl		-	%
Level of Service and Other Performance Mea	asures wi	th Passing	Lane
Level of service including passing lane, LOSpl	E		
Peak 15-min total travel time, TT15	_ E	veh-h	
reak 13-min cocar craver cime, 1115	_	A G11_11	
Bicycle Level of Serv	vice		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	279.3
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.24
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 49
From/To
                        Auburn to Sr 193
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and 2.0
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Recreational vehicles 4
No-passing zones 100
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                       /mi
Analysis direction volume, Vd 561
                                       veh/h
Opposing direction volume, Vo 257
                                       veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                           1.7
                                                                 2.1
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.956
                                                                0.935
                                          0.97
Grade adj. factor,(note-1) fg
                                                                0.81
                                           658 pc/h
Directional flow rate, (note-2) vi
                                                                369 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                         mi/h
Observed total demand, (note-3) V
                                                         veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                         mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                         mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                         mi/h
Free-flow speed, FFSd
                                                 50.4
                                                         mi/h
                                                 2.9
                                                         mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                 39.5
                                                         mi/h
Percent Free Flow Speed, PFFS
                                                 78.4
```

Percent Time-Spent-Fe	ollowing
Direction Analysis PCE for trucks, ET 1.0	os(d) Opposing (o)
PCE for RVs, ER 1.0	1.0
Heavy-vehicle adjustment factor, fHV 1.00	
Grade adjustment factor, (note-1) fg 0.9	
	pc/h 347 pc/h
Base percent time-spent-following, (note-4) BP	-
Adjustment for no-passing zones, fnp	32.4
Percent time-spent-following, PTSFd	77.4 %
referred time-spent-forfowing, Fisha	77.1 %
Level of Service and Other Per	rformance Measures
Level of service, LOS	E
Volume to capacity ratio, v/c	0.39
Peak 15-min vehicle-miles of travel, VMT15	1220 veh-mi
Peak-hour vehicle-miles of travel, VMT60	4488 veh-mi
Peak 15-min total travel time, TT15	30.9 veh-h
Capacity from ATS, CdATS	1367 veh/h
Capacity from PTSF, CdPTSF	1428 veh/h
Directional Capacity	1367 veh/h
Directional supusion	ven, n
Passing Lane Ana	lysis
Total length of analysis segment, Lt	8.0 mi
Length of two-lane highway upstream of the pas	ssing lane, Lu - mi
Length of passing lane including tapers, Lpl	– mi
Average travel speed, ATSd (from above)	39.5 mi/h
Percent time-spent-following, PTSFd (from above	ve) 77.4
Level of service, LOSd (from above)	E
Average Travel Speed with	Passing Lane
Downstream length of two-lane highway within	
length of passing lane for average travel	
Length of two-lane highway downstream of effect	
length of the passing lane for average tra	avel speed, Ld - mi
Adj. factor for the effect of passing lane	
on average speed, fpl	-
Average travel speed including passing lane,	
Percent free flow speed including passing land	e, PFFSpl 0.0 %
Percent Time-Spent-Following	with Passing Lane
	J
Downstream length of two-lane highway within	effective length
of passing lane for percent time-spent-for	llowing, Lde - mi
Length of two-lane highway downstream of effective	ctive length of
the passing lane for percent time-spent-for	ollowing, Ld - mi
Adj. factor for the effect of passing lane	
on percent time-spent-following, fpl	_
Percent time-spent-following	
including passing lane, PTSFpl	- %
Level of Service and Other Performance I	Measures with Passing Lane
Torrol of goming including persing laws TOO	ים ו
Level of service including passing lane, LOSp.	
Peak 15-min total travel time, TT15	- veh-h
Bicycle Level of Se	ervice

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	609.8
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.64
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 49
From/To
                         SR 193 TO COLOMA
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and 2.1
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Recreational vehicles 4
No-passing zones 100
                                                                      mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                       /mi
Analysis direction volume, Vd 213
                                       veh/h
Opposing direction volume, Vo 256
                                       veh/h
                   _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.2
                                                                 2.1
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.929
                                                                0.935
Grade adj. factor,(note-1) fg
                                          0.78
                                                                0.81
                                           320 pc/h
Directional flow rate, (note-2) vi
                                                                367 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                         mi/h
Observed total demand, (note-3) V
                                                         veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                         mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                         mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                         mi/h
Free-flow speed, FFSd
                                                 50.4
                                                         mi/h
                                                 2.9
                                                         mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                 42.1
                                                         mi/h
Percent Free Flow Speed, PFFS
                                                 83.6
```

Percent Time-Sp	pent-Followi	ng			
	nalysis(d) 1.7			ing (o) .7	
PCE for RVG ED	1.7			. / . 0	
PCE for RVs, ER Heavy-vehicle adjustment factor, fHV					
	0.960			.960	
Grade adjustment factor, (note-1) fg	0.82	/ h		.84	na/h
Directional flow rate, (note-2) vi	-	:/h		45	pc/h
Base percent time-spent-following, (note-			%		
Adjustment for no-passing zones, fnp		53.5	0_		
Percent time-spent-following, PTSFd		58.3	%		
Level of Service and Oth	ner Performa	nce Mea	sures ₋		
Level of service, LOS		D			
Volume to capacity ratio, v/c		0.19			
Peak 15-min vehicle-miles of travel, VM	r15	463	veh-r	ni	
Peak-hour vehicle-miles of travel, VMT60		1704	veh-r	ni	
Peak 15-min total travel time, TT15		11.0	veh-l		
Capacity from ATS, CdATS		1367	veh/l	n	
Capacity from PTSF, CdPTSF		1428	veh/l		
Directional Capacity		1367	veh/l		
Passing Lar	ne Analysis				
	-				
Total length of analysis segment, Lt			8.0	n C	ni
Length of two-lane highway upstream of t	the passing	lane, I	_u -	n	ιi
Length of passing lane including tapers	, Lpl		_	n	ni
Average travel speed, ATSd (from above)			42	.1 m	ni/h
Percent time-spent-following, PTSFd (from	om above)		58	. 3	
Level of service, LOSd (from above)			D		
Average Travel Speed	with Passi	ng Lane	<u></u>		
Downstream length of two-lane highway w	ithin offoct	1.770			
length of passing lane for average t				77	ni
	_	ι, шαе	_	11	ΙΙ
Length of two-lane highway downstream of		mand T	a	~	
length of the passing lane for avera		speed, I	-α –	[[ni
Adj. factor for the effect of passing la	ane				
on average speed, fpl			_		
Average travel speed including passing I		10-1	-		
Percent free flow speed including passing	ng lane, PFF	SpI	0.0) %	i
Percent Time-Spent-Follo	owing with P	assing	Lane_		
Downstream length of two-lane highway w	ithin Affact	ive ler	nath		
of passing lane for percent time-spe			- 19 cm	***	ni
Length of two-lane highway downstream of			of.	II	1.1
- -		_	OT	~	ı i
the passing lane for percent time-sp		.пу, цα	_	II	ıi
Adj. factor for the effect of passing la					
on percent time-spent-following, fpl	L		_		
Percent time-spent-following including passing lane, PTSFpl			_	96	i
	nonge Mari	اعلي هما	D		
Level of Service and Other Perform	nance Measur	es with	ı Pass:	ıng Lar	ie
Level of service including passing lane	. LOSpl	E			
Peak 15-min total travel time, TT15		_	veh-l	า	
Tall to mill total travel time, iii			V C11 1		
Bicycle Level	l of Service	:			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	231.5
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.15
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 49
From/To
                         SR 193 TO COLOMA
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and 2.1
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Recreational vehicles 4
No-passing zones 100
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                        /mi
Analysis direction volume, Vd 256
                                       veh/h
Opposing direction volume, Vo 213
                                       veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.1
                                                                 2.2
PCE for RVs, ER
                                                                 1.1
                                            1.1
                                                                0.929
Heavy-vehicle adj. factor,(note-5) fHV 0.935
Grade adj. factor,(note-1) fg
                                           0.81
                                                                0.78
                                           367 pc/h
Directional flow rate, (note-2) vi
                                                                320 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                          mi/h
Adjustment for no-passing zones, fnp
                                                 3.2
Average travel speed, ATSd
                                                 41.8
                                                          mi/h
```

83.0

Percent Free Flow Speed, PFFS

Percent Time-	-Spent-Follow	ing			
Direction PCE for trucks, ET	Analysis(d)		ld0	posing	(0)
PCE for RVs, ER Heavy-vehicle adjustment factor, fHV	1.0 0.960			1.0 0.960	
Grade adjustment factor, (note-1) fg	0.84			0.82	
Directional flow rate, (note-2) vi Base percent time-spent-following, (not	_	c/h 36 9	%	294	pc/h
Adjustment for no-passing zones, fnp	ce 4) Bribra	53.5	0		
Percent time-spent-following, PTSFd		65.8	%		
Level of Service and (Other Performa	ance Me	asuı	res	
Level of service, LOS		D			
Volume to capacity ratio, v/c		0.22			
Peak 15-min vehicle-miles of travel, v	/MT15	557	V	eh-mi	
Peak-hour vehicle-miles of travel, VMT	Г60	2048		eh-mi	
Peak 15-min total travel time, TT15		13.3		eh-h	
Capacity from ATS, CdATS		1319		eh/h	
Capacity from PTSF, CdPTSF Directional Capacity		1387 1319		eh/h eh/h	
Directional Capacity		1319	V 6	=11/11	
Passing l	Lane Analysis				
Total length of analysis segment, Lt				8.0	mi
Length of two-lane highway upstream of	_	lane,	Lu	-	mi
Length of passing lane including taper	_			_	mi
Average travel speed, ATSd (from above				41.8	mi/h
Percent time-spent-following, PTSFd (1	from above)			65.8	
Level of service, LOSd (from above)				D	
Average Travel Spec	ed with Pass	ing Lan	ıe		
Downstream length of two-lane highway	within effect	tive			
length of passing lane for average Length of two-lane highway downstream	of effective			-	mi
length of the passing lane for ave Adj. factor for the effect of passing		speed,	Ld	_	mi
on average speed, fpl				_	
Average travel speed including passing	g lane, ATSpl			_	
Percent free flow speed including pass	sing lane, PF	FSpl		0.0	8
Percent Time-Spent-Fo	llowing with	Passing	, Lai	ne	
Downstream length of two-lane highway	within effect	tive le	na+1	'n	
of passing lane for percent time-				_	mi
Length of two-lane highway downstream					
the passing lane for percent time-				_	mi
Adj. factor for the effect of passing	_	3 / -			
on percent time-spent-following,				-	
Percent time-spent-following					
including passing lane, PTSFpl				_	%
Level of Service and Other Perfo	ormance Measu:	res wit	h Pa	assing	Lane
Level of service including passing lan	ne, LOSpl	E			
Peak 15-min total travel time, TT15		_	V	eh-h	
Bicycle Lev	vel of Service	e			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	278.3
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.24
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 193
From/To
                         SR 49 TO GEORGETOWN
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 467
                                        veh/h
Opposing direction volume, Vo 200
                                        veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            1.8
                                                                 2.3
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.951
                                                                0.924
                                           0.95
Grade adj. factor,(note-1) fg
                                                                 0.76
                                           562 pc/h
Directional flow rate, (note-2) vi
                                                                 310 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                  3.3
                                                          mi/h
Adjustment for no-passing zones, fnp
                                                 40.3
Average travel speed, ATSd
                                                          mi/h
```

80.0

Percent Free Flow Speed, PFFS

Percent Time-Spent-Following			
Direction Analysis(d) PCE for trucks, ET 1.2		Opposing	g (o)
PCE for RVs, ER 1.0		1.0	
Heavy-vehicle adjustment factor, fHV 0.988		0.96	5.0
Grade adjustment factor, (note-1) fg 0.96	- / la	0.83	
	oc/h	280	pc/h
Base percent time-spent-following, (note-4) BPTSFd		%	
Adjustment for no-passing zones, fnp	35.2	0	
Percent time-spent-following, PTSFd	72.3	%	
Level of Service and Other Perform	nance Me	easures	
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.33		
Peak 15-min vehicle-miles of travel, VMT15	1015	veh-mi	
Peak-hour vehicle-miles of travel, VMT60	3736	veh-mi	
Peak 15-min total travel time, TT15	25.2	veh-h	
Capacity from ATS, CdATS	1287	veh/h	
Capacity from PTSF, CdPTSF	1370	veh/h	
Directional Capacity	1287	ven/n veh/h	
Directional Capacity	1207	V E11 / 11	
Passing Lane Analysis	5		
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the passing	lane,	Lu -	mi
Length of passing lane including tapers, Lpl	,	_	mi
Average travel speed, ATSd (from above)		40.3	mi/h
Percent time-spent-following, PTSFd (from above)		72.3	1111
Level of service, LOSd (from above)		D	
never of betvice, hoba (from above)		Ъ	
Average Travel Speed with Pass	sing Lar	ne	
Downstream length of two-lane highway within effect	tive		
length of passing lane for average travel spee		_	mi
Length of two-lane highway downstream of effective			
length of the passing lane for average travel		I.d -	mi
Adj. factor for the effect of passing lane	bpcca,	Lu	шт
on average speed, fpl		_	
Average travel speed including passing lane, ATSpl		_	
Percent free flow speed including passing lane, PF		0.0	%
referred free from speed including passing fane, Fr	rgpr	0.0	•
Percent Time-Spent-Following with	Passing	g Lane	
Downstream length of two-lane highway within effect	tive le	enath	
of passing lane for percent time-spent-followi		_	mi
Length of two-lane highway downstream of effective			шт
			mi
the passing lane for percent time-spent-follow	ития, по	_	mi
Adj. factor for the effect of passing lane			
on percent time-spent-following, fpl		_	
Percent time-spent-following			%
including passing lane, PTSFpl		_	
Level of Service and Other Performance Measu	ıres wit	th Passing	g Lane
Level of service including passing lane, LOSpl	E		
Peak 15-min total travel time, TT15	_	veh-h	
		- 	
Bicycle Level of Servic	e		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	507.6
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.54
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 193
From/To
                         SR 49 TO GEORGETOWN
Jurisdiction
                         Caltrans
Analysis Year
                         2019
Description Cool Dollar General
                    _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 200
                                        veh/h
Opposing direction volume, Vo 467
                                        veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.3
                                                                 1.8
PCE for RVs, ER
                                                                  1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.924
                                                                0.951
                                           0.76
Grade adj. factor,(note-1) fg
                                                                 0.95
                                            310 pc/h
Directional flow rate, (note-2) vi
                                                                 562 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                  2.1
                                                          mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                 41.6
                                                          mi/h
```

82.5

Percent Free Flow Speed, PFFS

Percent Time-Spent-Following			
_	vsis(d)	Opposing	(0)
PCE for trucks, ET	1.7	1.2	
•	1.0	1.0	
Heavy-vehicle adjustment factor, fHV ().960	0.988	}
Grade adjustment factor, (note-1) fg ().81	0.96	
Directional flow rate, (note-2) vi	280 pc/h	535	pc/h
<pre>Base percent time-spent-following,(note-4)</pre>	BPTSFd 34.9	%	
Adjustment for no-passing zones, fnp	35.2		
Percent time-spent-following, PTSFd	47.0	%	
Level of Service and Other	Performance N	Measures	
Torrel of gorwige IOS	D		
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.18	-1 3	
Peak 15-min vehicle-miles of travel, VMT15	435	veh-mi	
Peak-hour vehicle-miles of travel, VMT60	1600	veh-mi	
Peak 15-min total travel time, TT15	10.5	veh-h	
Capacity from ATS, CdATS	1552		
Capacity from PTSF, CdPTSF	1613		
Directional Capacity	1552	veh/h	
Passing Lane A	Analysis		
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the	naccina lane		mi
	_	, ши –	mi
Length of passing lane including tapers, Ly	ΣŢ	41 6	
Average travel speed, ATSd (from above)	· la a \	41.6	mi/h
Percent time-spent-following, PTSFd (from a	above)	47.0	
Level of service, LOSd (from above)		D	
Average Travel Speed wi	th Passing La	ane	
Downstream length of two-lane highway withi	n effective		
length of passing lane for average trav		<u> </u>	mi
Length of two-lane highway downstream of ef	_		
length of the passing lane for average		. I.d -	mi
Adj. factor for the effect of passing lane	craver speed,	, 14	
on average speed, fpl		_	
Average travel speed including passing lane	ATSnl	_	
Percent free flow speed including passing 1		0.0	%
referre free from speed including pubbing i	idiic, ilibpi	0.0	6
Percent Time-Spent-Followir	ng with Passir	ng Lane	
Downstream length of two land highway within	n effective 1	length	
Downstream length of two-lane highway withi		_	m i
of passing lane for percent time-spent-			mi
Length of two-lane highway downstream of ef			4
the passing lane for percent time-spent	t-rollowing, I	_a -	mi
Adj. factor for the effect of passing lane			
on percent time-spent-following, fpl		_	
Percent time-spent-following			
including passing lane, PTSFpl		-	8
Level of Service and Other Performance	ce Measures wi	ith Passing	Lane
Level of service including passing lane, LO	Spl E		
Peak 15-min total travel time, TT15		veh-h	
·			
Bicycle Level of	Service		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	217.4
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.11
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 49
From/To
                        Auburn to Sr 193
Jurisdiction
                         Caltrans
Analysis Year
                         2019 plus DOLLAR GENERAL
Description Cool Dollar General
                   _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width

2.0 ft % Trucks and buses 6

Lane width

12.0 ft % Trucks crawling 0.0

Segment length

8.0 mi

Truck crawl speed 0.0

Terrain type

Rolling

Recreational vehicles 4
                                                                       mi/hr
                     - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 259
                                       veh/h
Opposing direction volume, Vo 563
                                       veh/h
                  _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.1
                                                                 1.7
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.935
                                                                0.956
                                           0.82
Grade adj. factor,(note-1) fg
                                                                0.97
                                           367 pc/h
Directional flow rate, (note-2) vi
                                                                660 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                 1.7
                                                          mi/h
Adjustment for no-passing zones, fnp
                                                 40.7
Average travel speed, ATSd
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 80.8
```

Percent Time-Spe	nt-Following			
Direction Ana PCE for trucks, ET	lysis(d) 1.7	Opj	posing 1.0	(0)
PCE for RVs, ER	1.0		1.0	
Heavy-vehicle adjustment factor, fHV	0.960		1.000	
	0.84		0.97	
Directional flow rate, (note-1) vi	349 pc/h		631	ng/h
Base percent time-spent-following, (note-4)	-		031	pc/h
Adjustment for no-passing zones, fnp	32.4 53.9			
Percent time-spent-following, PTSFd	55.5	7 6		
Level of Service and Othe	r Performance	Measu	res	
Level of service, LOS	D			
Volume to capacity ratio, v/c	0.22)		
Peak 15-min vehicle-miles of travel, VMT1			eh-mi	
Peak-hour vehicle-miles of travel, VMT60	2072		eh-mi	
Peak 15-min total travel time, TT15	13.8		eh-h	
Capacity from ATS, CdATS	1576		eh/h	
Capacity from PTSF, CdPTSF	1666		eh/h	
Directional Capacity	1576		eh/h	
Directional Capacity	1570	, v	Z11 / 11	
Passing Lane	Analysis			
Total length of analysis segment, Lt			8.0	mi
Length of two-lane highway upstream of th	e passing lane	e, Lu	_	mi
Length of passing lane including tapers,	_	,	_	mi
Average travel speed, ATSd (from above)	ı		40.7	mi/h
Percent time-spent-following, PTSFd (from	above)		53.9	/
Level of service, LOSd (from above)			D	
20,02 01 201,200, 2020 (220 0.20,0)			_	
Average Travel Speed	with Passing I	ane		
Downstream length of two-lane highway wit	hin effective			
length of passing lane for average tr		le	_	mi
Length of two-lane highway downstream of	_			
length of two fame nighway downstream of		ь.т.	_	mi
Adj. factor for the effect of passing lan		ι, шα		шт
	.E			
on average speed, fpl Average travel speed including passing la	no Amenl		_	
			0.0	%
Percent free flow speed including passing	iane, Prrspi		0.0	6
Percent Time-Spent-Follow	ing with Passi	.ng Lai	ne	
Downstream length of two-lane highway wit	hin effective	lenati	า	
of passing lane for percent time-spen				mi
Length of two-lane highway downstream of	_		_	шт
~				mi
the passing lane for percent time-spe		цα	_	mi
Adj. factor for the effect of passing lan	e			
on percent time-spent-following, fpl			_	
Percent time-spent-following				
including passing lane, PTSFpl			_	%
Level of Service and Other Performa	nce Measures v	ith Pa	assing	Lane
Level of service including passing lane,	LOSpl E			
Peak 15-min total travel time, TT15	_ TODAT F	77/	eh-h	
reak 13-min cotal traver time, 1113	_	V 6	211-11	
Bicycle Level	of Service			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	281.5
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.25
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                           Fax:
E-Mail:
          _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                          3/9/2020
                         SR 49
Highway
                         Auburn to Sr 193
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2019 plus DOLLAR GENERAL
Description Cool Dollar General
                         _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and Dunce
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Polling % Recreational vehicles 4
No-passing zones 100
                                                                        mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                         /mi
Analysis direction volume, Vd 563
                                        veh/h
Opposing direction volume, Vo 259
                                        veh/h
                     _____Average Travel Speed___
Direction
                                         Analysis(d) Opposing (o)
PCE for trucks, ET
                                            1.7
                                                                  2.1
PCE for RVs, ER
                                                                  1.1
                                             1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.956
                                                                 0.935
Grade adj. factor,(note-1) fg
                                           0.97
                                                                 0.82
                                            660 pc/h
Directional flow rate, (note-2) vi
                                                                 367 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                           mi/h
Observed total demand, (note-3) V
                                                           veh/h
Estimated Free-Flow Speed:
Base free-flow speed, (note-3) BFFS
                                                  55.0
                                                           mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                           mi/h
Adj. for access point density, (note-3) fA
                                                 2.0
                                                           mi/h
Free-flow speed, FFSd
                                                  50.4
                                                           mi/h
                                                  2.9
                                                           mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                  39.5
                                                           mi/h
Percent Free Flow Speed, PFFS
                                                  78.4
```

Percent Time-Spent-F	ollowing
Direction Analysi PCE for trucks, ET 1.0	s(d) Opposing (o) 1.7
PCE for RVs, ER 1.0	
Heavy-vehicle adjustment factor, fHV 1.0	
Grade adjustment factor, (note-1) fg 0.9	
	pc/h 349 pc/h
Base percent time-spent-following, (note-4) BF	-
Adjustment for no-passing zones, fnp	32.4
Percent time-spent-following, PTSFd	77.5 %
reitent time-spent-forfowing, risid	77.5
Level of Service and Other Pe	rformance Measures
Level of service, LOS	E
Volume to capacity ratio, v/c	0.39
Peak 15-min vehicle-miles of travel, VMT15	1224 veh-mi
Peak-hour vehicle-miles of travel, VMT60	4504 veh-mi
Peak 15-min total travel time, TT15	31.0 veh-h
Capacity from ATS, CdATS	1367 veh/h
Capacity from PTSF, CdPTSF	1428 veh/h
Directional Capacity	1367 veh/h
Directional capacity	150, VC11, 11
Passing Lane Ana	lysis
Total length of analysis segment, Lt	8.0 mi
Length of two-lane highway upstream of the pa	ssing lane, Lu - mi
Length of passing lane including tapers, Lpl	– mi
Average travel speed, ATSd (from above)	39.5 mi/h
Percent time-spent-following, PTSFd (from abo	ve) 77.5
Level of service, LOSd (from above)	E
Average Travel Speed with	Passing Lane
Downstream length of two-lane highway within	
length of passing lane for average travel	
Length of two-lane highway downstream of effe	
length of the passing lane for average tr	avel speed, Ld - mi
Adj. factor for the effect of passing lane	
on average speed, fpl	-
Average travel speed including passing lane,	
Percent free flow speed including passing lar	e, PFFSpl 0.0 %
Percent Time-Spent-Following	with Passing Lane
	J
Downstream length of two-lane highway within	effective length
of passing lane for percent time-spent-fo	llowing, Lde - mi
Length of two-lane highway downstream of effe	ctive length of
the passing lane for percent time-spent-f	ollowing, Ld - mi
Adj. factor for the effect of passing lane	
on percent time-spent-following, fpl	_
Percent time-spent-following	
including passing lane, PTSFpl	- %
Level of Service and Other Performance	Measures with Passing Lane
Total of governo including province land too	
Level of service including passing lane, LOSp	
Peak 15-min total travel time, TT15	- veh-h
Bicycle Level of S	ervice

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	612.0
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.64
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
                         SR 49
Highway
                         SR 193 TO COLOMA
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2019 PLUS DOLLAR GENERAL
Description Cool Dollar General
                        _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 222
                                        veh/h
Opposing direction volume, Vo 264
                                        veh/h
                    _____Average Travel Speed___
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.2
                                                                 2.1
PCE for RVs, ER
                                                                  1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.929
                                                                0.935
Grade adj. factor,(note-1) fg
                                           0.78
                                                                 0.82
                                            333 pc/h
Directional flow rate, (note-2) vi
                                                                 374 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                  55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                  2.9
                                                          mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                 42.0
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 83.4
```

Percent Time-Spent-Fo	llowing		
Direction Analysis	(d)	Opposing	(0)
PCE for trucks, ET 1.7 PCE for RVs, ER 1.0		1.7	
	0	1.0	
Heavy-vehicle adjustment factor, fHV 0.96		0.960	
Grade adjustment factor, (note-1) fg 0.82		0.84	na/h
	pc/h	356	pc/h
Base percent time-spent-following, (note-4) BPT		8	
Adjustment for no-passing zones, fnp	52.2	0_	
Percent time-spent-following, PTSFd	58.5	8	
Level of Service and Other Per	formance Mea	sures	
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.20		
Peak 15-min vehicle-miles of travel, VMT15	483	veh-mi	
Peak-hour vehicle-miles of travel, VMT60	1776	veh-mi	
Peak 15-min total travel time, TT15	11.5	veh-h	
Capacity from ATS, CdATS	1390	veh/h	
Capacity from PTSF, CdPTSF	1444	veh/h	
Directional Capacity	1390	veh/h	
Directional capacity	1370	V C11/ 11	
Passing Lane Anal	ysis		
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the pas	sing lane, L	u –	mi
Length of passing lane including tapers, Lpl		_	mi
Average travel speed, ATSd (from above)		42.0	mi/h
Percent time-spent-following, PTSFd (from abov	e)	58.5	
Level of service, LOSd (from above)	·	D	
Assessed Exercial Cheed with	Doggina Iono		
Average Travel Speed with	Passing Lane		
Downstream length of two-lane highway within e	ffective		
length of passing lane for average travel	speed, Lde	_	mi
Length of two-lane highway downstream of effec	tive		
length of the passing lane for average tra-	vel speed, L	d -	mi
Adj. factor for the effect of passing lane			
on average speed, fpl		_	
Average travel speed including passing lane, A	TSpl	_	
Percent free flow speed including passing lane	, PFFSpl	0.0	%
Percent Time-Spent-Following w	ith Passing	Lane	
Downstream length of two-lane highway within e	ffective len	gth	
of passing lane for percent time-spent-fol		_	mi
Length of two-lane highway downstream of effec		of	
the passing lane for percent time-spent-fo	_	_	mi
Adj. factor for the effect of passing lane	5,		
on percent time-spent-following, fpl		_	
Percent time-spent-following			
including passing lane, PTSFpl		-	%
Level of Service and Other Performance M	easures with	Passing 1	Lane
	_		
Level of service including passing lane, LOSpl	E	, ,	
Peak 15-min total travel time, TT15	_	veh-h	
Bicycle Level of Se	rvice		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	241.3
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.17
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                          Fax:
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
                         SR 49
Highway
                         SR 193 TO COLOMA
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2019 PLUS DOLLAR GENERAL
Description Cool Dollar General
                        _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                        mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 264
                                        veh/h
Opposing direction volume, Vo 222
                                        veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.1
                                                                 2.2
PCE for RVs, ER
                                                                  1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.935
                                                                0.929
Grade adj. factor,(note-1) fg
                                           0.82
                                                                 0.78
                                            374 pc/h
Directional flow rate, (note-2) vi
                                                                 333 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                  55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                          mi/h
Adjustment for no-passing zones, fnp
                                                  3.1
Average travel speed, ATSd
                                                 41.8
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 82.9
```

Percent Time	-Spent-Follow:	ing		
Direction PCE for trucks, ET PCE for RVs, ER Heavy-vehicle adjustment factor, fHV Grade adjustment factor,(note-1) fg Directional flow rate,(note-2) vi Base percent time-spent-following,(no Adjustment for no-passing zones, fnp Percent time-spent-following, PTSFd	0.84 356 pe	c/h		o) pc/h
Level of Service and	Other Perform	ance Meas	ures	
Level of service, LOS Volume to capacity ratio, v/c Peak 15-min vehicle-miles of travel, Peak-hour vehicle-miles of travel, VM Peak 15-min total travel time, TT15 Capacity from ATS, CdATS Capacity from PTSF, CdPTSF Directional Capacity Passing		2112 13.7 1319 1395 1319	veh-mi veh-mi veh-h veh/h veh/h	
Total length of analysis segment, Lt Length of two-lane highway upstream o Length of passing lane including tape Average travel speed, ATSd (from abov Percent time-spent-following, PTSFd (Level of service, LOSd (from above)	f the passing rs, Lpl e)		8.0 - - 41.8 65.3 D	mi mi mi mi/h
Average Travel Spe	ed with Pass	ing Lane_		
Downstream length of two-lane highway length of passing lane for averag Length of two-lane highway downstream length of the passing lane for av Adj. factor for the effect of passing	e travel speed of effective erage travel :	d, Lde	-	mi mi
on average speed, fpl Average travel speed including passing Percent free flow speed including pas	g lane, ATSpl		- - 0.0	ે
Percent Time-Spent-Fo		_	ane	
Downstream length of two-lane highway of passing lane for percent time-	within effect	tive leng		mi
Length of two-lane highway downstream the passing lane for percent time Adj. factor for the effect of passing on percent time-spent-following, Percent time-spent-following	-spent-follow lane	_	f - -	mi
including passing lane, PTSFpl			_	%
Level of Service and Other Perf	ormance Measu	res with	Passing I	ane
Level of service including passing la Peak 15-min total travel time, TT15	ne, LOSpl	E -	veh-h	
Bicycle Le	vel of Service	e		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	287.0
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.25
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
                         SR 193
Highway
                         SR 49 TO GEORGETOWN
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2019 PLUS DOLLAR GENEAL
Description Cool Dollar General
                        _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 475
                                        veh/h
Opposing direction volume, Vo 209
                                        veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                                                 2.2
                                            1.8
PCE for RVs, ER
                                                                  1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.951
                                                                0.929
Grade adj. factor,(note-1) fg
                                           0.95
                                                                 0.77
                                            571 pc/h
Directional flow rate, (note-2) vi
                                                                 318 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                  55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                          mi/h
Adjustment for no-passing zones, fnp
                                                  3.2
Average travel speed, ATSd
                                                 40.3
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 79.9
```

Percent Time-Spe	ent-Followi	ng			
	alysis(d)		0pp	osing	(0)
PCE for trucks, ET	1.2			1.7	
PCE for RVs, ER Heavy-vehicle adjustment factor, fHV	1.0			1.0	
Grade adjustment factor, (note-1) fg	0.988 0.96			0.960 0.81	
Directional flow rate, (note-2) vi		c/h		292	pc/h
Base percent time-spent-following, (note-	_		%	272	PC/11
Adjustment for no-passing zones, fnp	1, 211010	35.0	ŭ		
Percent time-spent-following, PTSFd		73.9	%		
Level of Service and Othe	er Performa	ance Me	asuı	res	
Level of service, LOS		D			
Volume to capacity ratio, v/c		0.34			
Peak 15-min vehicle-miles of travel, VMT	15	1033	V€	eh-mi	
Peak-hour vehicle-miles of travel, VMT60		3800		eh-mi	
Peak 15-min total travel time, TT15		25.7	ve	eh-h	
Capacity from ATS, CdATS		1303	ve	eh/h	
Capacity from PTSF, CdPTSF		1387	ve	eh/h	
Directional Capacity		1303	V€	eh/h	
Passing Lane	e Analysis_				
Total length of analysis segment, Lt				8.0	mi
Length of two-lane highway upstream of the	he passing	lane,	Lu		mi
Length of passing lane including tapers,				_	mi
Average travel speed, ATSd (from above)	_			40.3	mi/h
Percent time-spent-following, PTSFd (from	m above)			73.9	
Level of service, LOSd (from above)				D	
Average Travel Speed	with Passi	ng Lan	e		
Downstream length of two-lane highway with	thin effect	tive			
length of passing lane for average to				_	mi
Length of two-lane highway downstream of	_	,			
length of the passing lane for average		speed,	Ld	_	mi
Adj. factor for the effect of passing lan					
on average speed, fpl				_	
Average travel speed including passing la				-	
Percent free flow speed including passing	g lane, PFF	Spl		0.0	%
Percent Time-Spent-Follow	wing with F	Passing	Lar	ne	
Downstream length of two-lane highway with	thin effect	ive le	na+1	1	
of passing lane for percent time-spen				_	mi
Length of two-lane highway downstream of					шт
the passing lane for percent time-spe		_		_	mi
Adj. factor for the effect of passing lan		J, _u			
on percent time-spent-following, fpl				_	
Percent time-spent-following					
including passing lane, PTSFpl				-	%
Level of Service and Other Performa	ance Measur	res wit	h Pa	assing	Lane
Level of service including passing lane,	I ₁ OSp1	E			
Peak 15-min total travel time, TT15	порът	_	ve	eh-h	
Bicycle Level	of Service				

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	516.3
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.55
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
Highway
                         SR 193
                         SR 49 TO GEORGETOWN
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2019 PLUS DOLLAR GENEAL
Description Cool Dollar General
                    _____Input Data_____
                                      Peak hour factor, PHF 0.92
Highway class Class 1
Highway class Class I

Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                       mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                        /mi
Analysis direction volume, Vd 209
                                        veh/h
Opposing direction volume, Vo 475
                                        veh/h
                    _____Average Travel Speed____
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            2.2
                                                                 1.8
PCE for RVs, ER
                                                                 1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.929
                                                                0.951
                                           0.77
Grade adj. factor,(note-1) fg
                                                                0.95
                                            318 pc/h
Directional flow rate, (note-2) vi
                                                                571 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                2.0
                                                          mi/h
Free-flow speed, FFSd
                                                 50.4
                                                          mi/h
                                                  2.0
                                                          mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                 41.5
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 82.3
```

Percent Time-Sper	t-Following		
Direction Anal PCE for trucks, ET	ysis(d) 1.7	Opposing 1.2	(0)
PCE for RVs, ER	1.0	1.0	
Heavy-vehicle adjustment factor, fHV	0.960	0.988	
	0.81	0.96	/le
	292 pc/h	544	pc/h
Base percent time-spent-following, (note-4)		%	
Adjustment for no-passing zones, fnp	35.0	•	
Percent time-spent-following, PTSFd	48.8	%	
Level of Service and Other	Performance Me	asures	
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.19		
Peak 15-min vehicle-miles of travel, VMT15		veh-mi	
Peak-hour vehicle-miles of travel, VMT60	1672	veh-mi	
Peak 15-min total travel time, TT15	10.9	veh-h	
Capacity from ATS, CdATS	1552	veh/h	
Capacity from PTSF, CdPTSF	1613	veh/h	
Directional Capacity	1552	veh/h	
Passing Lane	Analysis		
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the	passing lane.		mi
Length of passing lane including tapers, I	_	_	mi
Average travel speed, ATSd (from above)	Ρı	41.5	mi/h
Percent time-spent-following, PTSFd (from	abouto)	48.8	1111
	above		
Level of service, LOSd (from above)		D	
Average Travel Speed w	ith Passing Lan	e	
Downstream length of two-lane highway with	in effective		
length of passing lane for average tra		_	mi
Length of two-lane highway downstream of e	_		
length of the passing lane for average		т.д _	mi
Adj. factor for the effect of passing lane		Δα –	шт
on average speed, fpl	- 7 mg 1	_	
Average travel speed including passing lar		-	٥
Percent free flow speed including passing	lane, PFFSpl	0.0	%
Percent Time-Spent-Followi	ng with Passing	Lane	
Downstream length of two-land highway with	in effective la	nath	
Downstream length of two-lane highway with		_	m i
of passing lane for percent time-spent			mi
Length of two-lane highway downstream of e			4
the passing lane for percent time-sper		-	mi
Adj. factor for the effect of passing lane			
on percent time-spent-following, fpl		_	
Percent time-spent-following			
including passing lane, PTSFpl		_	%
Level of Service and Other Performar	ce Measures wit	h Passing	Lane
Total of contride including pageing land	Ognl E		
Level of service including passing lane, I	OSpl E	1_1	
Peak 15-min total travel time, TT15	_	veh-h	
Bicycle Level o	f Service		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	227.2
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.14
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                       3/9/2020
                       SR 49
Highway
From/To
                       Auburn to SR 193
Jurisdiction
                       Caltrans
Analysis Year
                       2040
Description Cool Dollar General
                      _____Input Data_____
                                   Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                           ft
                                   % Trucks and buses
                                                           6
                   12.0 ft % Trucks crawling 8.0 mi Truck crawl speed 0.0

Polling % Recreational vehicles 4
Lane width
Segment length
                                                                  mi/hr
                   Rolling
Terrain type
                                % No-passing zones 100
Access point density 8
                    - mi
Grade: Length
       Up/down
                            %
                                                                   /mi
Analysis direction volume, Vd 425
                                     veh/h
Opposing direction volume, Vo 735
                                     veh/h
                   _____Average Travel Speed___
Direction
                                     Analysis(d) Opposing (o)
                                                            1.4
PCE for trucks, ET
                                         1.9
PCE for RVs, ER
                                                             1.1
                                         1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.945
                                                            0.973
Grade adj. factor,(note-1) fg
                                         0.93
                                                            0.99
                                        526 pc/h
Directional flow rate, (note-2) vi
                                                            829 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                      mi/h
Observed total demand, (note-3) V
                                                      veh/h
Estimated Free-Flow Speed:
Base free-flow speed, (note-3) BFFS
                                              55.0
                                                      mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                      mi/h
Adj. for access point density, (note-3) fA
                                             2.0
                                                      mi/h
Free-flow speed, FFSd
                                              50.4
                                                      mi/h
                                              1.3
                                                      mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                              38.6
                                                      mi/h
Percent Free Flow Speed, PFFS
                                              76.6
```

Percent Time-	Spent-Follow:	ing		
	Analysis(d)	(Opposing	(0)
PCE for trucks, ET	1.4		1.0	
PCE for RVs, ER	1.0		1.0	
Heavy-vehicle adjustment factor, fHV	0.977		1.000	
Grade adjustment factor, (note-1) fg	0.94		1.00	
Directional flow rate,(note-2) vi	503 p		799	pc/h
Base percent time-spent-following, (not	e-4) BPTSFd		%	
Adjustment for no-passing zones, fnp		27.9		
Percent time-spent-following, PTSFd		65.9	%	
Level of Service and C	ther Performa	ance Mea	sures	
Level of service, LOS		E		
Volume to capacity ratio, v/c		0.31		
Peak 15-min vehicle-miles of travel, V	MT15	924	veh-mi	
Peak-hour vehicle-miles of travel, VMT		3400	veh-mi	
Peak 15-min total travel time, TT15	00	23.9	veh-h	
Capacity from ATS, CdATS		1638	veh/h	
Capacity from PTSF, CdPTSF		1700	ven/n veh/h	
Directional Capacity		1638	ven/n veh/h	
Directional capacity		1030	V C11 / 11	
Passing L	ane Analysis			
Total length of analysis segment, Lt			8.0	mi
Length of two-lane highway upstream of	the passing	lane, L	u –	mi
Length of passing lane including taper	s, Lpl		_	mi
Average travel speed, ATSd (from above)		38.6	mi/h
Percent time-spent-following, PTSFd (f	rom above)		65.9	
Level of service, LOSd (from above)			E	
Average Travel Spee	d with Pass	ing Lane		
Downstream length of two-lane highway				4
length of passing lane for average	_	a, Lae	_	mi
Length of two-lane highway downstream				4
length of the passing lane for ave		speed, Lo	a –	mi
Adj. factor for the effect of passing	lane			
on average speed, fpl			_	
Average travel speed including passing			-	•
Percent free flow speed including pass	ing lane, PF	FSpl	0.0	%
Percent Time-Spent-Fol	lowing with	Passing :	Lane	
Downstream length of two-lane highway	within effect	tive len	ath	
			- A C11	mi
of passing lane for percent time-s Length of two-lane highway downstream	_		_ of	mi
		_	OI	mi
the passing lane for percent time-		тиа, га	_	mi
Adj. factor for the effect of passing				
on percent time-spent-following, f	bτ		_	
Percent time-spent-following including passing lane, PTSFpl			_	%
Level of Service and Other Perfo	rmance Measu	res with	Passing	Lane
Level of service including passing lan	e, LOSpl	E		
Peak 15-min total travel time, TT15	_	_	veh-h	
Ricycle Lev	el of Service	Δ.		
ртсусте пел	OT OT DOLVICE	×		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	462.0
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.50
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                       3/9/2020
                       SR 49
Highway
From/To
                       Auburn to Sr 193
Jurisdiction
                       Caltrans
Analysis Year
                       2040
Description Cool Dollar General
                      _____Input Data_____
                                   Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                           ft
                                   % Trucks and buses
                                                           6
                   12.0 ft % Trucks crawling
8.0 mi Truck crawl speed 0.0
Rolling % Recreational vehicles 4
Lane width
Segment length
                                                                  mi/hr
                   Rolling
Terrain type
                    - mi % No-passing zones 100
- % Access point density 8
Grade: Length
       Up/down
                                                                   /mi
Analysis direction volume, Vd 735
                                     veh/h
Opposing direction volume, Vo 425
                                     veh/h
                   _____Average Travel Speed___
Direction
                                     Analysis(d) Opposing (o)
PCE for trucks, ET
                                         1.4
                                                            1.9
PCE for RVs, ER
                                                             1.1
                                         1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.973
                                                            0.945
Grade adj. factor,(note-1) fg
                                         0.99
                                                            0.93
                                        829 pc/h
Directional flow rate, (note-2) vi
                                                            526 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                      mi/h
Observed total demand, (note-3) V
                                                      veh/h
Estimated Free-Flow Speed:
Base free-flow speed, (note-3) BFFS
                                              55.0
                                                      mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                      mi/h
Adj. for access point density, (note-3) fA
                                             2.0
                                                      mi/h
Free-flow speed, FFSd
                                              50.4
                                                      mi/h
                                              2.2
                                                      mi/h
Adjustment for no-passing zones, fnp
                                              37.7
Average travel speed, ATSd
                                                      mi/h
Percent Free Flow Speed, PFFS
                                             74.8
```

Percent Time-S	pent-Followi	ing		
Direction A PCE for trucks, ET	nalysis(d) 1.0	(Opposing	(0)
PCE for RVs, ER	1.0		1.0	
Heavy-vehicle adjustment factor, fHV	1.000		0.977	
Grade adjustment factor, (note-1) fg	1.00		0.94	
Directional flow rate, (note-2) vi		c/h	503	pc/h
Base percent time-spent-following, (note	_		303	pc/II
Adjustment for no-passing zones, fnp	-4) Brisra	27.9	0	
Percent time-spent-following, PTSFd			9	
reitent time-spent-forfowing, ribra		01.1	0	
Level of Service and Ot	her Performa	ance Meas	sures	
Level of service, LOS		E		
Volume to capacity ratio, v/c		0.49		
Peak 15-min vehicle-miles of travel, VM	T15	1598	veh-mi	
Peak-hour vehicle-miles of travel, VMT6		5880	veh-mi	
Peak 15-min total travel time, TT15		42.4	veh-h	
Capacity from ATS, CdATS		1536	veh/h	
Capacity from PTSF, CdPTSF		1613	veh/h	
Directional Capacity		1536	veh/h	
Passing La	ne Analysis			
	ne Anarybib_			
Total length of analysis segment, Lt			8.0	mi
Length of two-lane highway upstream of	the passing	lane, L	u –	mi
Length of passing lane including tapers			_	mi
Average travel speed, ATSd (from above)	_		37.7	mi/h
Percent time-spent-following, PTSFd (fr			84.4	
Level of service, LOSd (from above)	•		E	
Average Travel Speed	with Passi	ing Lane		
Downstream length of two-lane highway w				
length of passing lane for average	_	d, Lde	_	mi
Length of two-lane highway downstream of				
length of the passing lane for aver		speed, Lo	d –	mi
Adj. factor for the effect of passing l	ane			
on average speed, fpl			_	
Average travel speed including passing	lane, ATSpl		_	
Percent free flow speed including passi	ng lane, PFF	FSpl	0.0	%
Dengent Time Chent Fell	ouing with T	Dogaina 1	· • • •	
Percent Time-Spent-Foll	Owing with E	Passing I	ьапе	
Downstream length of two-lane highway w	ithin effect	cive len	qth	
of passing lane for percent time-sp			- -	mi
Length of two-lane highway downstream of			of	
the passing lane for percent time-s		_	- -	mi
Adj. factor for the effect of passing l				
on percent time-spent-following, fp			_	
Percent time-spent-following	-			
including passing lane, PTSFpl			-	%
Level of Service and Other Perfor	mance Measur	res with	Passing :	Lane
			_	
Level of service including passing lane	, LOSpl	E	_	
Peak 15-min total travel time, TT15		_	veh-h	
Bicycle Leve	l of Service	<u> </u>		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	798.9
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.77
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
Date Performed
                       3/9/2020
                       SR 49
Highway
                       SR 193 TO COLOMA
From/To
Jurisdiction
                       Caltrans
Analysis Year
Description Cool Dollar General
                      _____Input Data_____
                                   Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                           ft
                                  % Trucks and buses
                   12.0 ft % Trucks crawling
8.0 mi Truck crawl speed
Lane width
                                                          0.0
Segment length
                                                         0.0
                                                                 mi/hr
                  Specific Grade % Recreational vehicles 4
Terrain type
                  0.25 mi % No-passing zones 100
3.0 % Access point density 8
Grade: Length
       Up/down
                                                                  /mi
Analysis direction volume, Vd 325
                                    veh/h
Opposing direction volume, Vo 330
                                    veh/h
                  _____Average Travel Speed___
Direction
                                     Analysis(d) Opposing (o)
PCE for trucks, ET
                                        2.2
                                                            1.3
PCE for RVs, ER
                                                            1.0
                                        1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.930
                                                           0.982
Grade adj. factor,(note-1) fg
                                        0.89
                                                           1.00
                                        427 pc/h
Directional flow rate, (note-2) vi
                                                           365 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                     mi/h
Observed total demand, (note-3) V
                                                     veh/h
Estimated Free-Flow Speed:
Base free-flow speed, (note-3) BFFS
                                             55.0
                                                     mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                     mi/h
Adj. for access point density, (note-3) fA
                                            2.0
                                                     mi/h
Free-flow speed, FFSd
                                             50.4
                                                     mi/h
                                             2.9
                                                     mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                             41.3
                                                     mi/h
Percent Free Flow Speed, PFFS
                                             82.0
```

Percent Time-	Spent-Follow	ing		
Direction PCE for trucks, ET	Analysis(d) 1.0		Opposing 1.1	(0)
PCE for RVs, ER	1.0		1.0	
Heavy-vehicle adjustment factor, fHV	1.000		0.994	
Grade adjustment factor, (note-1) fg	0.96		1.00	
Directional flow rate, (note-2) vi		c/h	361	pc/h
Base percent time-spent-following, (not	-		%	pc/II
Adjustment for no-passing zones, fnp	e-4) brishd	50.2	· o	
Percent time-spent-following, PTSFd			%	
reicent time-spent-forfowing, risru		04.2	0	
Level of Service and O	ther Perform	ance Mea	sures	
Level of service, LOS		D		
Volume to capacity ratio, v/c		0.25		
Peak 15-min vehicle-miles of travel, V	MT15	707	veh-mi	
Peak-hour vehicle-miles of travel, VMT		2600	veh-mi	
Peak 15-min total travel time, TT15		17.1	veh-h	
Capacity from ATS, CdATS		1409	veh/h	
Capacity from PTSF, CdPTSF		1639	veh/h	
Directional Capacity		1409	veh/h	
Directional capacity		1100	V C11/ 11	
Passing L	ane Analysis			
Total length of analysis segment, Lt			8.0	mi
Length of two-lane highway upstream of	the passing	lane, L	u –	mi
Length of passing lane including taper		•	_	mi
Average travel speed, ATSd (from above	_		41.3	mi/h
Percent time-spent-following, PTSFd (f			64.2	,
Level of service, LOSd (from above)	,		D	
Average Travel Spee	d with Pass	ing Lane		
Downstream length of two-lane highway	within effec	tive		
length of passing lane for average			_	mi
Length of two-lane highway downstream	_			
length of the passing lane for ave			d -	mi
Adj. factor for the effect of passing		, _		
on average speed, fpl			_	
Average travel speed including passing	lane. ATSpl		_	
Percent free flow speed including pass		FSpl	0.0	%
Percent Time-Spent-Fol	lowing with	Passing	Lane	
Downstream length of two-lane highway	within effec	tive len	qth	
of passing lane for percent time-s				mi
Length of two-lane highway downstream			of	
the passing lane for percent time-		_		mi
Adj. factor for the effect of passing		g,u		
on percent time-spent-following, f			_	
Percent time-spent-following	F +			
including passing lane, PTSFpl			_	%
Level of Service and Other Perfo	rmance Measu	res with	Passing 1	Lane
			-	_
Level of service including passing lan	e, LOSpl	E		
Peak 15-min total travel time, TT15		_	veh-h	
Riavale Lev	el of Servic	e		
ртсусте пел	CT OF DOLVIC	×		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	353.3
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.36
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

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E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
Date Performed
                       3/9/2020
                       SR 49
Highway
                       SR 193 TO COLOMA
From/To
Jurisdiction
                       Caltrans
Analysis Year
Description Cool Dollar General
                      _____Input Data_____
                                   Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                           ft
                                  % Trucks and buses
                   12.0 ft % Trucks crawling
8.0 mi Truck crawl speed
Lane width
                                                          0.0
Segment length
                                                         0.0
                                                                 mi/hr
                  Specific Grade % Recreational vehicles 4
Terrain type
                  0.25 mi % No-passing zones 100
3.0 % Access point density 8
Grade: Length
       Up/down
                                                                  /mi
Analysis direction volume, Vd 330
                                    veh/h
Opposing direction volume, Vo 325
                                    veh/h
                  _____Average Travel Speed___
Direction
                                     Analysis(d) Opposing (o)
PCE for trucks, ET
                                        2.2
                                                           1.3
PCE for RVs, ER
                                                            1.0
                                        1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.931
                                                           0.982
Grade adj. factor,(note-1) fg
                                       0.89
                                                           1.00
                                        433 pc/h
Directional flow rate, (note-2) vi
                                                           360 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                     mi/h
Observed total demand, (note-3) V
                                                     veh/h
Estimated Free-Flow Speed:
Base free-flow speed, (note-3) BFFS
                                             55.0
                                                     mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                     mi/h
Adj. for access point density, (note-3) fA
                                            2.0
                                                     mi/h
Free-flow speed, FFSd
                                             50.4
                                                     mi/h
                                                     mi/h
Adjustment for no-passing zones, fnp
                                             3.0
Average travel speed, ATSd
                                             41.3
                                                     mi/h
Percent Free Flow Speed, PFFS
                                             81.9
```

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	358.7
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.37
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                      Fax:
E-Mail:
        _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
Date Performed
                       3/9/2020
                       SR 193
Highway
                       SR 49 TO GEORGETOWN
From/To
Jurisdiction
                       Caltrans
Analysis Year
                       2040
Description Cool Dollar General
                     _____Input Data_____
                                  Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                          ft
                                  % Trucks and buses
                                                          6
                  12.0 ft % Trucks crawling 0.0
8.0 mi Truck crawl speed 0.0
Lane width
Segment length
                                                                 mi/hr
                  Specific Grade % Recreational vehicles 4
Terrain type
                  0.25 mi % No-passing zones 100
3.0 % Access point density 8
Grade: Length
       Up/down
                                                                  /mi
Analysis direction volume, Vd 530
                                    veh/h
Opposing direction volume, Vo 240
                                    veh/h
                  _____Average Travel Speed___
Direction
                                    Analysis(d) Opposing (o)
PCE for trucks, ET
                                        1.8
                                                           1.4
PCE for RVs, ER
                                                            1.0
                                        1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.954
                                                           0.977
                                       1.00
Grade adj. factor,(note-1) fg
                                                           1.00
                                       604 pc/h
Directional flow rate, (note-2) vi
                                                           267
                                                                  pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                     mi/h
Observed total demand, (note-3) V
                                                     veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                             55.0
                                                     mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                     mi/h
Adj. for access point density, (note-3) fA
                                            2.0
                                                     mi/h
Free-flow speed, FFSd
                                             50.4
                                                     mi/h
                                                     mi/h
Adjustment for no-passing zones, fnp
                                             3.6
Average travel speed, ATSd
                                             40.1
                                                     mi/h
Percent Free Flow Speed, PFFS
                                             79.5
```

Percent Time-Spent-	Following
Direction Analys PCE for trucks, ET 1.	is(d) Opposing (o) 0.1.1
PCE for RVs, ER 1.	
	000 0.994
Grade adjustment factor, (note-1) fg 0.	
Directional flow rate, (note-2) vi 62	-
Base percent time-spent-following, (note-4) B	
Adjustment for no-passing zones, fnp	34.2
Percent time-spent-following, PTSFd	77.3 %
Level of Service and Other P	erformance Measures
Level of service, LOS	D
Volume to capacity ratio, v/c	0.36
Peak 15-min vehicle-miles of travel, VMT15	1152 veh-mi
Peak-hour vehicle-miles of travel, VMT60	4240 veh-mi
Peak 15-min total travel time, TT15	28.8 veh-h
Capacity from ATS, CdATS	1348 veh/h
Capacity from PTSF, CdPTSF	1662 veh/h
Directional Capacity	1348 veh/h
Passing Lane An	alysis
Total length of analysis segment, Lt	8.0 mi
Length of two-lane highway upstream of the page 1	
Length of passing lane including tapers, Lpl	
Average travel speed, ATSd (from above)	40.1 mi/h
Percent time-spent-following, PTSFd (from above)	
Level of service, LOSd (from above)	D
never or service, hoba (from above)	D
Average Travel Speed wit	h Passing Lane
Downstream length of two-lane highway within	effective
length of passing lane for average trave	
Length of two-lane highway downstream of eff	
length of the passing lane for average to	
Adj. factor for the effect of passing lane	raver speed, ra
on average speed, fpl	_
Average travel speed including passing lane,	ΛΨαn] _
Percent free flow speed including passing lane,	
referre free from speed including passing fa	ne, Frispi 0.0 %
Percent Time-Spent-Following	with Passing Lane
Downstream length of two-lane highway within	effective length
of passing lane for percent time-spent-f	
Length of two-lane highway downstream of eff	
	_
the passing lane for percent time-spent-	following, Ld - mi
Adj. factor for the effect of passing lane	
on percent time-spent-following, fpl	-
Percent time-spent-following	_ %
including passing lane, PTSFpl	- 6
Level of Service and Other Performance	Measures with Passing Lane
Level of service including passing lane, LOS	pl E
Peak 15-min total travel time, TT15	- veh-h
Bicycle Level of	Service

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	576.1
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.61
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
        _____Directional Two-Lane Highway Segment Analysis______
Analyst
                       kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                       3/9/2020
                       SR 193
Highway
                       SR 49 TO GEORGETOWN
From/To
Jurisdiction
                       Caltrans
Analysis Year
                       2040
Description Cool Dollar General
                  ______Input Data_____
                                   Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                          ft
                                  % Trucks and buses
                                                          6
                   12.0 ft % Trucks crawling
8.0 mi Truck crawl speed 0.0
Rolling % Recreational vehicles 4
Lane width
Segment length
                                                                 mi/hr
                  Rolling
Terrain type
                    - mi % No-passing zones 100
- % Access point density 8
Grade: Length
       Up/down
                                                                  /mi
Analysis direction volume, Vd 240
                                    veh/h
Opposing direction volume, Vo 530
                                    veh/h
                  _____Average Travel Speed___
Direction
                                     Analysis(d) Opposing (o)
PCE for trucks, ET
                                        2.2
                                                           1.7
PCE for RVs, ER
                                                            1.1
                                        1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.929
                                                           0.956
Grade adj. factor,(note-1) fg
                                       0.80
                                                           0.97
                                        351 pc/h
Directional flow rate, (note-2) vi
                                                           621 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                     mi/h
Observed total demand, (note-3) V
                                                     veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                             55.0
                                                     mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                     mi/h
Adj. for access point density, (note-3) fA
                                            2.0
                                                     mi/h
Free-flow speed, FFSd
                                             50.4
                                                     mi/h
                                                     mi/h
Adjustment for no-passing zones, fnp
                                             1.8
Average travel speed, ATSd
                                             41.0
                                                     mi/h
Percent Free Flow Speed, PFFS
                                             81.4
```

Percent Time-Spent-Following				
Direction Ana PCE for trucks, ET	alysis(d) 1.7	0pp	oosing (1.2	0)
PCE for RVs, ER	1.0		1.0	
Heavy-vehicle adjustment factor, fHV	0.960		0.988	
Grade adjustment factor, (note-1) fg	0.83	_	0.97	/ la
Directional flow rate, (note-2) vi	328 pc/h		601	pc/h
Base percent time-spent-following, (note-				
Adjustment for no-passing zones, fnp		3.3		
Percent time-spent-following, PTSFd	51	7 %		
Level of Service and Othe	er Performano	ce Measur	es	
Level of service, LOS	D			
Volume to capacity ratio, v/c	0.	21		
Peak 15-min vehicle-miles of travel, VMT1			h-mi	
Peak-hour vehicle-miles of travel, VMT60			h-mi	
Peak 15-min total travel time, TT15			eh-h	
Capacity from ATS, CdATS			eh/h	
Capacity from PTSF, CdPTSF			eh/h	
Directional Capacity			en/n eh/h	
Directional Capacity	13) / O V E	:11 / 11	
Passing Lane	e Analysis			
Total length of analysis segment, Lt			8.0	mi
Length of two-lane highway upstream of the	ne passing la	ne, Lu	_	mi
Length of passing lane including tapers,	_	•	_	mi
Average travel speed, ATSd (from above)	ı		41.0	mi/h
Percent time-spent-following, PTSFd (from	n above)		51.7	/
Level of service, LOSd (from above)			D	
20,02 01 201,100, 2020 (110 020,0)			_	
Average Travel Speed	with Passing	g Lane		
Downstream length of two-lane highway wit	thin effectiv	<i>r</i> e		
length of passing lane for average to			_	mi
Length of two-lane highway downstream of	_			
length of the passing lane for average		ed. Id	_	mi
Adj. factor for the effect of passing lar		сса, ца		
on average speed, fpl	10		_	
Average travel speed including passing la	ne ATChl		_	
Percent free flow speed including passing is		、 1	0.0	%
referre free from speed including passing	g rane, Frrsp) _	0.0	•
Percent Time-Spent-Follow	ving with Pas	ssing Lar	ıe	
Downstream length of two-lane highway wit	hin effectiv	re lenath	1	
of passing lane for percent time-sper			_	mi
Length of two-lane highway downstream of	_			шт
		_	_	mi
the passing lane for percent time-spe		, La	_	mi
Adj. factor for the effect of passing lar	ıe			
on percent time-spent-following, fpl			_	
Percent time-spent-following			_	%
including passing lane, PTSFpl			-	6
Level of Service and Other Performa	ance Measures	s with Pa	ssing I	ane
Level of service including passing lane,	LOSpl E			
Peak 15-min total travel time, TT15		ve	eh-h	
2 22 22 22 22 22 22 22 22 22 22 22 22 2				
Bicycle Level	of Service _			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	260.9
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.21
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
          _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
                         SR 49
Highway
                         Auburn to SR 193
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2040 PLUS DOLLAR GENERAL
Description Cool Dollar General
                        _____Input Data_____
Highway class Class 1
Shoulder width 2.0 ft % Trucks and Dunce
Lane width 12.0 ft % Trucks crawling 0.0
Truck crawl speed 0.0
Polling % Recreational vehicles 4
No-passing zones 100
                                                                        mi/hr
                      - mi % No-passing zones 100
- % Access point density 8
                                                                        /mi
Analysis direction volume, Vd 427
                                        veh/h
Opposing direction volume, Vo 737
                                        veh/h
                    _____Average Travel Speed___
Direction
                                        Analysis(d) Opposing (o)
                                                                 1.4
PCE for trucks, ET
                                            1.9
PCE for RVs, ER
                                                                  1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.945
                                                                0.973
Grade adj. factor,(note-1) fg
                                            0.93
                                                                 0.99
                                            528 pc/h
Directional flow rate, (note-2) vi
                                                                 832 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                          mi/h
Observed total demand, (note-3) V
                                                          veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                  55.0
                                                          mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                          mi/h
Adj. for access point density, (note-3) fA
                                                 2.0
                                                          mi/h
Free-flow speed, FFSd
                                                  50.4
                                                          mi/h
                                                  1.3
                                                          mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                                  38.6
                                                          mi/h
Percent Free Flow Speed, PFFS
                                                 76.5
```

Percent Time-Spent-Following				
	is(d) Opposing (o) 4 1.0			
•				
·	0 1.0 977 1.000			
Grade adjustment factor, (note-1) fg 0.				
	6 pc/h 801 pc/h			
Base percent time-spent-following, (note-4) B				
Adjustment for no-passing zones, fnp	27.8			
Percent time-spent-following, PTSFd	66.1 %			
Level of Service and Other P	erformance Measures			
Level of service, LOS	E			
Volume to capacity ratio, v/c	0.31			
Peak 15-min vehicle-miles of travel, VMT15	928 veh-mi			
Peak-hour vehicle-miles of travel, VMT60	3416 veh-mi			
Peak 15-min total travel time, TT15	24.1 veh-h			
Capacity from ATS, CdATS	1638 veh/h			
Capacity from PTSF, CdPTSF	1700 veh/h			
Directional Capacity	1638 veh/h			
Passing Lane An	alvsis			
accing fam.	u=1,			
Total length of analysis segment, Lt	8.0 mi			
Length of two-lane highway upstream of the p	assing lane, Lu - mi			
Length of passing lane including tapers, Lpl	- mi			
Average travel speed, ATSd (from above)	38.6 mi/h			
Percent time-spent-following, PTSFd (from ab	ove) 66.1			
Level of service, LOSd (from above)	E			
Average Travel Speed wit	h Passing Lane			
Downstream length of two-lane highway within				
length of passing lane for average trave	_			
Length of two-lane highway downstream of eff				
length of the passing lane for average t	ravel speed, Ld - mi			
Adj. factor for the effect of passing lane				
on average speed, fpl	-			
Average travel speed including passing lane,				
Percent free flow speed including passing la	ne, PFFSpl 0.0 %			
Percent Time-Spent-Following	with Passing Lane			
Downstroom longth of the long high a first				
Downstream length of two-lane highway within				
of passing lane for percent time-spent-f				
Length of two-lane highway downstream of eff	_			
the passing lane for percent time-spent-	following, Ld - mi			
Adj. factor for the effect of passing lane				
on percent time-spent-following, fpl	-			
Percent time-spent-following				
including passing lane, PTSFpl	- %			
Level of Service and Other Performance	Measures with Passing Lane			
Level of service including passing lane, LOS	pl E			
Peak 15-min total travel time, TT15	- veh-h			
Team 10 min cocar craver crime, 1110	V C11 11			
Bicycle Level of	Service			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	464.1
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.50
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                         kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                         3/9/2020
                         SR 49
Highway
                        Auburn to Sr 193
From/To
Jurisdiction
                         Caltrans
Analysis Year
                         2040 PLUS DOLLAR GENERAL
Description Cool Dollar General
                       _____Input Data_____
                                     Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0

Terrain type Rolling % Recreational vehicles 4
                                                                      mi/hr
                     - mi % No-passing zones 100
- % Access point density 8
Grade: Length
        Up/down
                                                                       /mi
Analysis direction volume, Vd 737
                                       veh/h
Opposing direction volume, Vo 427
                                       veh/h
                    _____Average Travel Speed___
Direction
                                        Analysis(d) Opposing (o)
PCE for trucks, ET
                                            1.4
                                                                1.9
PCE for RVs, ER
                                                                1.1
                                            1.1
Heavy-vehicle adj. factor,(note-5) fHV 0.973
                                                               0.945
Grade adj. factor,(note-1) fg
                                          0.99
                                                                0.93
                                           832 pc/h
Directional flow rate, (note-2) vi
                                                               528 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                         mi/h
Observed total demand, (note-3) V
                                                         veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                                 55.0
                                                         mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                         mi/h
Adj. for access point density, (note-3) fA
                                               2.0
                                                         mi/h
Free-flow speed, FFSd
                                                 50.4
                                                         mi/h
                                                 2.2
                                                         mi/h
Adjustment for no-passing zones, fnp
                                                 37.7
Average travel speed, ATSd
                                                         mi/h
Percent Free Flow Speed, PFFS
                                                74.7
```

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	801.1
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.77
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
Phone:
                                      Fax:
E-Mail:
        _____Directional Two-Lane Highway Segment Analysis______
Analyst
                      kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                      3/9/2020
                      SR 49
Highway
                      SR 193 TO COLOMA
From/To
Jurisdiction
                      Caltrans
Analysis Year
                      2040 PLUS DOLLAR GENERAL
Description Cool Dollar General
                      _____Input Data_____
                                  Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                          ft
                                  % Trucks and buses
                                                         6
                  12.0 ft % Trucks crawling 0.0
8.0 mi Truck crawl speed 0.0
Lane width
Segment length
                                                                mi/hr
                  Specific Grade % Recreational vehicles 4
Terrain type
                  0.25 mi % No-passing zones 100
3.0 % Access point density 8
Grade: Length
               3.0
       Up/down
                                                                 /mi
Analysis direction volume, Vd 334
                                    veh/h
Opposing direction volume, Vo 338
                                   veh/h
                  _____Average Travel Speed___
Direction
                                    Analysis(d) Opposing (o)
PCE for trucks, ET
                                        2.2
                                                          1.3
PCE for RVs, ER
                                                           1.0
                                        1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.931
                                                          0.982
                                       0.90
Grade adj. factor,(note-1) fg
                                                          1.00
                                       433 pc/h
Directional flow rate, (note-2) vi
                                                          374 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                    mi/h
Observed total demand, (note-3) V
                                                    veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                            55.0
                                                    mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                    mi/h
Adj. for access point density, (note-3) fA
                                           2.0
                                                    mi/h
Free-flow speed, FFSd
                                            50.4
                                                    mi/h
                                             2.9
                                                    mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                            41.3
                                                    mi/h
Percent Free Flow Speed, PFFS
                                            81.9
```

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	363.0
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.37
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
        _____Directional Two-Lane Highway Segment Analysis______
Analyst
                      kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                      3/9/2020
Highway
                      SR 49
                      SR 193 TO COLOMA
From/To
Jurisdiction
                      Caltrans
Analysis Year
                      2040 PLUS DOLLAR GENERAL
Description Cool Dollar General
                  _____Input Data_____
                                  Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0
                          ft
                                  % Trucks and buses
                                                         6
                  12.0 ft % Trucks crawling 0.0
8.0 mi Truck crawl speed 0.0
Lane width
Segment length
                                                                mi/hr
                  Specific Grade % Recreational vehicles 4
Terrain type
                  0.25 mi % No-passing zones 100
3.0 % Access point density 8
Grade: Length
               3.0
       Up/down
                                                                 /mi
Analysis direction volume, Vd 338
                                   veh/h
Opposing direction volume, Vo 334
                                   veh/h
                  _____Average Travel Speed____
Direction
                                    Analysis(d) Opposing (o)
PCE for trucks, ET
                                        2.2
                                                          1.3
PCE for RVs, ER
                                                           1.0
                                        1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.931
                                                          0.982
                                      0.90
Grade adj. factor,(note-1) fg
                                                          1.00
                                       438 pc/h
Directional flow rate, (note-2) vi
                                                          370 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                    mi/h
Observed total demand, (note-3) V
                                                    veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                            55.0
                                                    mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                    mi/h
Adj. for access point density, (note-3) fA
                                           2.0
                                                    mi/h
Free-flow speed, FFSd
                                            50.4
                                                    mi/h
                                             2.9
                                                    mi/h
Adjustment for no-passing zones, fnp
Average travel speed, ATSd
                                            41.2
                                                    mi/h
Percent Free Flow Speed, PFFS
                                            81.8
```

Percent Time-Spent	-Following		
-	sis(d) (opposing ((0)
·	.0	1.1	
	.000	0.994	
- The state of the	.96	1.00	/1
	81 pc/h	365	pc/h
Base percent time-spent-following, (note-4)		Ś	
Adjustment for no-passing zones, fnp	49.2		
Percent time-spent-following, PTSFd	66.5	Ś	
Level of Service and Other	Performance Meas	sures	
Level of service, LOS	D		
Volume to capacity ratio, v/c	0.26		
Peak 15-min vehicle-miles of travel, VMT15	735	veh-mi	
Peak-hour vehicle-miles of travel, VMT60	2704	veh-mi	
Peak 15-min total travel time, TT15	17.8	veh-h	
Capacity from ATS, CdATS	1424	veh/h	
Capacity from PTSF, CdPTSF	1638	veh/h	
Directional Capacity	1424	veh/h	
Passing Lane A	nalysis		
Total length of analysis segment, Lt		8.0	mi
Length of two-lane highway upstream of the	oassing lane, Lu		mi
Length of passing lane including tapers, Lp		_	mi
Average travel speed, ATSd (from above)	_	41.2	mi/h
Percent time-spent-following, PTSFd (from a	hove)	66.5	
Level of service, LOSd (from above)	0010)	D	
never of service, host (from above)		В	
Average Travel Speed wi	th Passing Lane_		
Downstream length of two-lane highway within	n effective		
length of passing lane for average trav		_	mi
Length of two-lane highway downstream of ef	_		
length of the passing lane for average		- F	mi
Adj. factor for the effect of passing lane	craver speed, no	~	
on average speed, fpl		_	
Average travel speed including passing lane	ΛͲCnl	_	
Percent free flow speed including passing lane		0.0	%
referre free from speed including passing in	ane, Frrapi	0.0	-0
Percent Time-Spent-Following	g with Passing I	lane	
Downstream length of two-lane highway within	n effective lend	xt.h	
of passing lane for percent time-spent-		_	mi
Length of two-lane highway downstream of ef	_	o f	шт
	~	_	mi
the passing lane for percent time-spent	-rorrowriig, La	_	mi
Adj. factor for the effect of passing lane			
on percent time-spent-following, fpl		_	
Percent time-spent-following including passing lane, PTSFpl		_	%
including passing lane, Pisrpi		_	⁻ 0
Level of Service and Other Performance	e Measures with	Passing I	Lane
Level of service including passing lane, LO	Spl E		
Peak 15-min total travel time, TT15		veh-h	
22 22 22 22 22 22 22 22 22 22 22 22 22			
Bicycle Level of	Service		

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	367.4
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.38
Bicycle LOS	E

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.

```
E-Mail:
         _____Directional Two-Lane Highway Segment Analysis______
Analyst
                        kda
Agency/Co.
Date Performed 3/9/2020
Analysis Time Period PM Peak
                        3/9/2020
                        SR 193
Highway
                       SR 49 TO GEORGETOWN
From/To
Jurisdiction
                        Caltrans
Analysis Year
                        2040 PLUS DOLLAR GENERAL
Description Cool Dollar General
                       _____Input Data_____
                                    Peak hour factor, PHF 0.92
Highway class Class 1
Shoulder width 2.0 ft % Trucks and buses 6

Lane width 12.0 ft % Trucks crawling 0.0

Segment length 8.0 mi Truck crawl speed 0.0
                                                                    mi/hr
                   Specific Grade % Recreational vehicles 4
Terrain type
                   0.25 mi % No-passing zones 100
-3.0 % Access point density 8
Grade: Length
       Up/down -3.0
                                                                    /mi
Analysis direction volume, Vd 538
                                     veh/h
Opposing direction volume, Vo 249
                                     veh/h
                   _____Average Travel Speed____
Direction
                                      Analysis(d) Opposing (o)
PCE for trucks, ET
                                          1.1
                                                              2.3
PCE for RVs, ER
                                                              1.1
                                          1.0
Heavy-vehicle adj. factor,(note-5) fHV 0.994
                                                             0.923
                                         1.00
Grade adj. factor,(note-1) fg
                                                             0.86
                                         588 pc/h
Directional flow rate, (note-2) vi
                                                             341 pc/h
Free-Flow Speed from Field Measurement:
Field measured speed, (note-3) S FM
                                                       mi/h
Observed total demand, (note-3) V
                                                       veh/h
Estimated Free-Flow Speed:
Base free-flow speed,(note-3) BFFS
                                               55.0
                                                       mi/h
Adj. for lane and shoulder width, (note-3) fLS 2.6
                                                       mi/h
Adj. for access point density, (note-3) fA
                                              2.0
                                                       mi/h
Free-flow speed, FFSd
                                               50.4
                                                       mi/h
                                                       mi/h
Adjustment for no-passing zones, fnp
                                               3.1
Average travel speed, ATSd
                                               40.1
                                                       mi/h
Percent Free Flow Speed, PFFS
                                               79.6
```

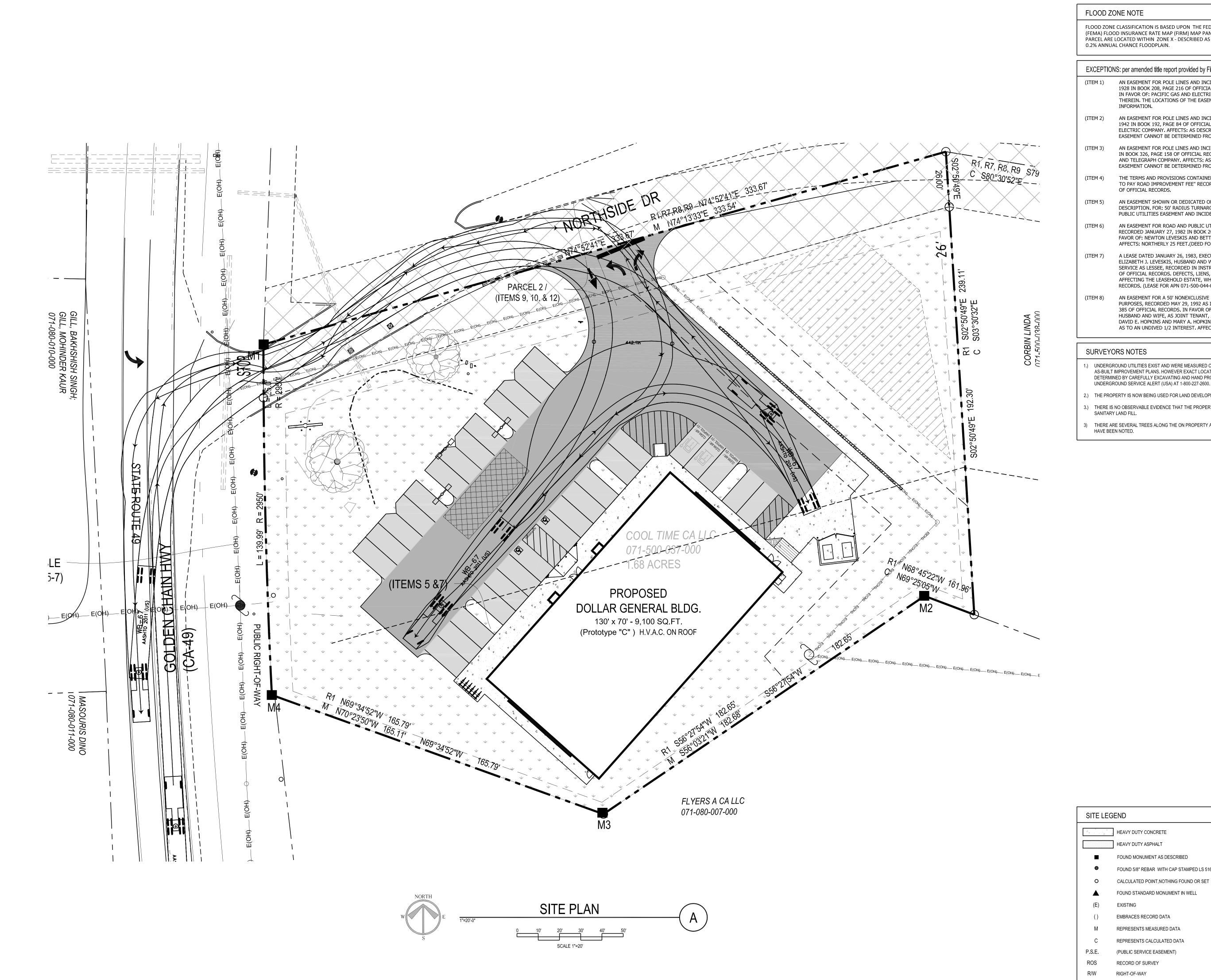
Percent Time-	Spent-Follow:	ing			
Direction PCE for trucks, ET PCE for RVs, ER Heavy-vehicle adjustment factor, fHV	Analysis(d) 1.0 1.0 1.000		Opp	posing 1.0 1.0	
Grade adjustment factor, (note-1) fg	1.00			0.98	
Directional flow rate, (note-2) vi	_	c/h		277	pc/h
Base percent time-spent-following, (not Adjustment for no-passing zones, fnp	e-4) BPTSFQ	52.4 35.1	%		
Percent time-spent-following, PTSFd		76.2	%		
Level of Service and C	ther Performa	ance Me	easui	res	
Level of service, LOS		D			
Volume to capacity ratio, v/c		0.35			
Peak 15-min vehicle-miles of travel, V	MT15	1170	ve	eh-mi	
Peak-hour vehicle-miles of travel, VMT	60	4304	Ve	eh-mi	
Peak 15-min total travel time, TT15		29.2	V	eh-h	
Capacity from ATS, CdATS		1660		eh/h	
Capacity from PTSF, CdPTSF		1690		eh/h	
Directional Capacity		1660	V	eh/h	
Passing L	ane Analysis				
Total length of analysis segment, Lt				8.0	mi
Length of two-lane highway upstream of	the passing	lane,	Lu	_	mi
Length of passing lane including taper				_	mi
Average travel speed, ATSd (from above)			40.1	mi/h
Percent time-spent-following, PTSFd (f	rom above)			76.2	
Level of service, LOSd (from above)				D	
Average Travel Spee	d with Pass:	ing Lan	ıe		
Downstream length of two-lane highway	within effect	t i 170			
length of two-lane highway downstream	travel speed			-	mi
length of the passing lane for ave Adj. factor for the effect of passing		speed,	Ld	_	mi
on average speed, fpl				_	
Average travel speed including passing	lane, ATSpl			_	
Percent free flow speed including pass	ing lane, PF	FSpl		0.0	%
Percent Time-Spent-Fol	lowing with 1	Passing	, Lar	ne	
Downstream length of two-lane highway	within effect	tive le	na+1	n	
of passing lane for percent time-s				_	mi
Length of two-lane highway downstream					111.1
the passing lane for percent time-				_	mi
Adj. factor for the effect of passing	_	3 / -			
on percent time-spent-following, f				-	
Percent time-spent-following					
including passing lane, PTSFpl				_	%
Level of Service and Other Perfo	rmance Measu	res wit	h Pa	assing	Lane
Level of service including passing lan	e, LOSpl	E			
Peak 15-min total travel time, TT15	.c, hobbi	_	ve	eh-h	
Bicycle Lev	el of Service	e			

Posted speed limit, Sp	55
Percent of segment with occupied on-highway parking	0
Pavement rating, P	3
Flow rate in outside lane, vOL	584.8
Effective width of outside lane, We	14.00
Effective speed factor, St	4.79
Bicycle LOS Score, BLOS	5.62
Bicycle LOS	F

- 1. Note that the adjustment factor for level terrain is 1.00, as level terrain is one of the base conditions. For the purpose of grade adjustment, specific dewngrade segments are treated as level terrain.
- 2. If vi (vd or vo) >= 1,700 pc/h, terminate analysis-the LOS is F.
- 3. For the analysis direction only and for v>200 veh/h.
- 4. For the analysis direction only.
- 5. Use alternative Exhibit 15-14 if some trucks operate at crawl speeds on a specific downgrade.



Delivery Truck Route—Cool Dollar General



FLOOD ZONE NOTE

FLOOD ZONE CLASSIFICATION IS BASED UPON THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) FLOOD INSURANCE RATE MAP (FIRM) MAP PANEL NUMBER 06017C0175E ALL OF THE PARCEL ARE LOCATED WITHIN ZONE X - DESCRIBED AS AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN.

EXCEPTIONS: per amended title report provided by First American Title Co. order no: 0901-5921611

(ITEM 1) AN EASEMENT FOR POLE LINES AND INCIDENTAL PURPOSES, RECORDED FEBRUARY 9, 1928 IN BOOK 208, PAGE 216 OF OFFICIAL RECORDS. IN FAVOR OF: PACIFIC GAS AND ELECTRICAL COMPANY. AFFECTS: AS DESCRIBED THEREIN. THE LOCATIONS OF THE EASEMENT CANNOT BE DETERMINED FROM RECORD

AN EASEMENT FOR POLE LINES AND INCIDENTAL PURPOSES, RECORDED JANUARY 9, 1942 IN BOOK 192, PAGE 84 OF OFFICIAL RECORDS. IN FAVOR OF: PACIFIC GAS AND ELECTRIC COMPANY. AFFECTS: AS DESCRIBED THEREIN. THE LOCATION OF THE EASEMENT CANNOT BE DETERMINED FROM RECORD INFORMATION.

EASEMENT CANNOT BE DETERMINED FROM RECORD INFORMATION.

AN EASEMENT FOR POLE LINES AND INCIDENTAL PURPOSES, RECORDED JUNE 8, 1953 IN BOOK 326, PAGE 158 OF OFFICIAL RECORDS. IN FAVOR OF: PACIFIC TELEPHONE AND TELEGRAPH COMPANY, AFFECTS: AS DESCRIBED THEREIN, THE LOCATION OF THE

THE TERMS AND PROVISIONS CONTAINED IN THE DOCUMENT ENTITLED "AGREEMENT TO PAY ROAD IMPROVEMENT FEE" RECORDED JANUARY 5, 1982 IN BOOK 2044, PAGE 91

AN EASEMENT SHOWN OR DEDICATED ON THE MAP AS REFERRED TO IN THE LEGAL DESCRIPTION. FOR: 50' RADIUS TURNAROUND EASEMENT & NONEXCLUSIVE ROAD AND PUBLIC UTILITIES EASEMENT AND INCIDENTAL PURPOSES.

AN EASEMENT FOR ROAD AND PUBLIC UTILITIES AND INCIDENTAL PURPOSES, RECORDED JANUARY 27, 1982 IN BOOK 2049, PAGE 20 OF OFFICIAL RECORDS. IN FAVOR OF: NEWTON LEVESKIS AND BETTY LEVESKIS, HIS WIFE AS JOINT TENANTS. AFFECTS: NORTHERLY 25 FEET (DEED FOR APN 071-500-044-000)

A LEASE DATED JANUARY 26, 1983, EXECUTED BY NEWTON G. LEVESKIS AND ELIZABETH J. LEVESKIS, HUSBAND AND WIFE AS LESSOR AND UNITED STATES POSTAL SERVICE AS LESSEE, RECORDED IN INSTRUMENT NO. 10172 IN BOOK 2155, PAGE 197 OF OFFICIAL RECORDS. DEFECTS, LIENS, ENCUMBRANCES OR OTHER MATTERS AFFECTING THE LEASEHOLD ESTATE, WHETHER OR NOT SHOWN BY THE PUBLIC RECORDS. (LEASE FOR APN 071-500-044-000)

AN EASEMENT FOR A 50' NONEXCLUSIVE ROAD AND PUBLIC UTILITIES AND INCIDENTAL PURPOSES, RECORDED MAY 29, 1992 AS INSTRUMENT NO. 33414 IN BOOK 3795, PAGE 385 OF OFFICIAL RECORDS. IN FAVOR OF: JOHN W. DELTON AND PATTY G. DALTON, HUSBAND AND WIFE, AS JOINT TENANT, AS TO AN UNDIVIDED 1/2 INTEREST AND DAVID E. HOPKINS AND MARY A. HOPKINS, HUSBAND AND WIFE, AS JOINT TENANTS, AS TO AN UNDIVED 1/2 INTEREST. AFFECTS: AS DESCRIBED THEREIN.

SURVEYORS NOTES

- UNDERGROUND UTILITIES EXIST AND WERE MEASURED CONFORMED WITH THE LOCATIONS ON THE AS-BUILT IMPROVEMENT PLANS. HOWEVER EXACT LOCATIONS ARE NOT KNOWN AND CAN ONLY BE DETERMINED BY CAREFULLY EXCAVATING AND HAND PROBING. ASSISTANCE CAN BE OBTAINED BY CALLING UNDERGROUND SERVICE ALERT (USA) AT 1-800-227-2600. 48 HOURS IN ADVANCE OF ANY EXCAVATION.
- 2.) THE PROPERTY IS NOW BEING USED FOR LAND DEVELOPMENT.
- .) THERE IS NO OBSERVABLE EVIDENCE THAT THE PROPERTY WAS USED AS A SOLID WASTE DUMP, SUMP OR SANITARY LAND FILL.
- THERE ARE SEVERAL TREES ALONG THE ON PROPERTY AND THE TREES LARGER THAN 12-INCH DIAMETER

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CLIENT

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PROJECT

RAMONA, CALIFORNIA 92065

REVISIONS

DESCRIPTION



SHEET TITLE

STAND. DUTY ASPHALT

LANDSCAPE/OPEN AREA

____ (E) SEWER SERVICE

— — → (E) WATER SERVICE

—————— (E) FENCE

S.N.F.

(E) FIRE HYDRANT

(E) STREET LIGHT

(E) TREE - APPROX DRIP LINE

(E) POWER POLE/ UTILITY POLE

W/TRUNK DIAMETER

SEARCH NOT FOUND

EL DORADO COUNTY OFFICIAL RECORDS

FOUND 5/8" REBAR WITH CAP STAMPED LS 5161

FOUND STANDARD MONUMENT IN WELL

EMBRACES RECORD DATA

REPRESENTS CALCULATED DATA

(PUBLIC SERVICE EASEMENT)

RECORD OF SURVEY

RIGHT-OF-WAY

EXISTING

ARCHITECTURAL SITE 05-21-20 L. DALE