Appendix I Traffic Impact Study

Traffic Impact Analysis Report

Shiloh Resort & Casino

Sonoma County, California

December 22, 2022



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EXECUTIVE SUMMARY

This report summarizes the results of the Traffic Impact Study (TIS) conducted for the proposed Shiloh Resort & Casino development located at the southeast corner of Shiloh Road and Old Redwood Highway in unincorporated Sonoma County, immediately southeast of the Town of Windsor. Three proposed project alternatives referred to as Alternative A, Alternative B, and Alternative C in this report are analyzed. Alternative A represents a "full buildout" of the proposed project and would construct a casino with an approximately 122,600 square foot (sq. ft.) gaming floor, 3,380 gaming positions, a hotel with 400 rooms, approximately 74,190 sq. ft. of versatile meeting space, and a 2,800 seat event center. Alternative B would serve as a "reduced intensity" project and would construct a casino with an approximately 122,600 sq. ft. gaming floor, 3,380 gaming positions, a 200-room hotel (rather than a 400-room hotel), an approximately 33,140 sq. ft. conference space (down from 74,190 sq. ft.), and no event center. Alternative C represents a "non-gaming" option that incorporates a 20,000 sq. ft. winery and 5,000 sq. ft. tasting area, a 200-room hotel, a 14,000 sq. ft. spa, and a 4,700 sq. ft. dining area.

The purpose of this report is to provide summaries of changes in vehicle miles traveled (VMT) and traffic impacts on the surrounding transportation system with the proposed project. The VMT analysis is based on the methodology suggested by the *Technical Advisory on Evaluating Transportation Impacts in CEQA* published by the Governor's Office of Planning & Research (OPR) in December 2018. To evaluate the effects on the transportation infrastructure due to the addition of traffic from the proposed project, a level of service (LOS) analysis was conducted to determine consistency with the plans and standards of the Town of Windsor and the County of Sonoma.

The following study intersections were selected based on their proximity to the project site and major thoroughfares in the area, as well as the availability of existing traffic volume data:

- 1. Shiloh Road & Old Redwood Highway (Signal)
- 2. Shiloh Road & Hembree Lane (Signal)
- 3. Shiloh Road & US 101 Northbound Off-ramp (Signal)
- 4. Shiloh Road & US 101 Southbound Off-ramp (Signal)
- 5. Shiloh Road & Caletti Avenue (One-Way Stop)
- 6. Shiloh Road & Conde Lane (Signal)
- 7. Shiloh Road & Casino Entrance 1/Gridley Dr. (Two-Way Stop)
- 8. Old Redwood Highway & Casino Entrance 1 (Two-Way Stop)
- 9. Shiloh Road & Casino Entrance 2 (One–Way Stop)
- 10. Old Redwood Highway & US 101 Northbound Off-ramp/Lakewood Drive (Signal)
- 11. Old Redwood Highway & US 101 Northbound On-ramp (Free)
- 12. Old Redwood Highway & US 101 Southbound Ramps (Signal)



Vehicle Miles Traveled

Based on the OPR recommendations, VMT impacts attributable to the proposed project may be considered potentially significant if home-based work VMT per employee (VMT per job) exceeds 85 percent of the average rate for Sonoma County. The latest 2021 SCTA travel demand model run was used to determine the VMT significance threshold for this project of 10.53 VMT per employee. The proposed project in its various forms under Alternative A, Alternative B, and Alternative C would generate 10.20 VMT per employee, 10.26 VMT per employee, and 10.25 VMT per employee, respectively, all of which are less than the significance threshold of 10.53 VMT per employee. Therefore, the project is expected to cause a **less-than-significant** impact.

Project Trip Generation

TJKM developed estimated project trip generation for the proposed project based on a combination of published trip generation rates from the Institute of Transportation Engineers (ITE) publication *Trip Generation* (11th Edition) and prior traffic studies for similar tribal casino resorts in Northern California. TJKM identified the 2015 traffic impact study for the Wilton Rancheria Casino Project, prepared by Kimley-Horn, as providing the most robust presentation of trip generation at such tribal gaming facilities. Alternative A of the proposed project is expected to generate 11,213 total daily weekday trips and 15,779 total daily Saturday trips, including 473 weekday a.m. peak hour trips (279 in, 194 out), 1,205 weekday p.m. peak hour trips (710 in, 495 out), and 1,340 midday Saturday peak hour trips (657 in, 683 out). Alternative B of the proposed project is expected to generate 8,763 total daily weekday trips and 13,319 total daily Saturday trips, including 473 weekday a.m. peak hour trips (279 in, 194 out), 863 weekday p.m. peak hour trips (448 in, 415 out), and 1,272 midday Saturday peak hour trips (607 in, 665 out). Finally, Alternative C of the proposed project is expected to generate 2,078 total daily weekday trips and 2,704 total daily Saturday trips, including 153 weekday a.m. peak hour trips (92 in, 61 out), 197 weekday p.m. peak hour trips (102 in, 95 out), and 361 midday Saturday peak hour trips (170 in, 191 out).

Existing Conditions

Under this scenario, all of the study intersections operate within applicable jurisdictional LOS standards during all three study peak hours.

Existing plus Alternative A Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday PM and Saturday midday peak hours)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday PM and Saturday midday peak hours)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.



Existing plus Alternative B Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Saturday midday peak hour)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Existing plus Alternative C Project Conditions

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.

Opening Year 2028 No Project Conditions

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.

Opening Year 2028 plus Alternative A Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday PM and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday PM and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday PM peak hour)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Opening Year 2028 plus Alternative B Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Saturday midday peak hour)
- 2) Shiloh Rd. & Hembree Ln. (Saturday midday peak hour)



- 3) Shiloh Rd. & US 101 NB Off-ramp (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Saturday midday peak hour)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Opening Year 2028 plus Alternative C Project Conditions

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.

General Plan 2040 No Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Ramps (Weekday AM peak hour)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd. & Conde Ln. (Weekday AM and PM peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday AM and PM peak hours)
- 12) Old Redwood Hwy. & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

General Plan 2040 plus Alternative A Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM, and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off Ramp (Weekday AM and PM, and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd. & Conde Ln. (Weekday AM and PM peak hours)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday AM and PM, and Saturday midday peak hours)
- 12) Old Redwood Hwy. & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)



With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

General Plan 2040 plus Alternative B Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM, and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Weekday AM and PM, and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd & Conde Ln. (Weekday AM and PM peak hours)
- 7) Shiloh Rd. & Casino Entrance West/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance (Weekday AM and PM, and Saturday midday peak hours)
- 12) Old Redwood Hwy & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

General Plan 2040 plus Alternative C Project Conditions

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Weekday AM and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd & Conde Ln. (Weekday AM and PM peak hours)
- 8) Old Redwood Hwy. & Project Entrance (Weekday AM and PM peak hours)
- 12) Old Redwood Hwy & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.



Roadway Segment Analysis

A roadway segment analysis concluded that all study segments along Shiloh Road experience the greatest degradations in operating conditions. The effects of the proposed project, as well as effects from additional future developments along Shiloh Road, **would be reduced to levels consistent** with the Town of Windsor and Sonoma County standards and plans by improvements listed in the intersection level of service analysis sections of this report.

Vehicle Access and On-Site Circulation

TJKM concluded that the site plan will operate acceptably and provide **adequate** connection to existing streets and circulation within the site.

Pedestrian and Bicycle Access and Circulation

The Town of Windsor plans to include improved pedestrian (concrete sidewalks) and bicycle facilities (Class II bike lanes) on both sides of Shiloh Road and Old Redwood Highway near the project site. The proposed project should provide adequate pedestrian and bicycle facilities on its site (particularly at its planned driveways) to facilitate pedestrian and bicycle traffic to and from the project site.

Transit Access

TJKM concluded that the proposed project would add ridership to bus route 60 operated by the Sonoma County Transit (SCT). Bus patrons would be served at an existing stop along the project frontage. The current headway is between one to two hours. The bus line has **adequate** capacity to accommodate the additional traffic from the proposed project.

Parking

TJKM concluded that all alternatives of the proposed project would provide a generous supply of parking to future patrons. Planned parking supplies are **adequate** for project needs.

Queuing Analysis

Queueing operations were calculated for all dedicated left-turn lane and right-turn lane groups at the study intersections. Under all plus project scenarios, project-related trips would be added to some dedicated left-turn lane and right-turn lane groups. While all scenarios experience 95th percentile queue lengths that are not consistent with Town of Windsor standards, the addition of project-related intersection improvements, restriping to increase storage length, and planned improvements by the Town of Windsor and County of Sonoma would mitigate project-related impacts to a level that **would be consistent** with standards of the Town of Windsor.

Recommendations

TJKM recommends the following:

- Implement the recommended intersection and segment improvements to mitigate projectrelated impacts on the surrounding transportation network.
- Provide concrete sidewalks, and marked crosswalks at the proposed project driveways to connect with existing and planned pedestrian facilities along Shiloh Road and Old Redwood Highway.
- Provide continuous, accessible pedestrian pathways between the nearby transit stops and project entrances.



• Provide pedestrian and bicycle facilities between the proposed project's driveways and the project's main facilities to improve on-site pedestrian and bicycle circulation



1.0 INTRODUCTION

This report summarizes the results of the TIS conducted for the proposed casino project located at the southeast corner of Shiloh Road and Old Redwood Highway in unincorporated Sonoma County. Three proposed project alternatives referred to as Alternative A, Alternative B, and Alternative C in this report are analyzed. Alternative A represents a "full buildout" of the proposed project and would construct a casino with an approximately 122,600 square foot (sq. ft.) gaming floor, 3,380 gaming positions, a hotel with 400 rooms, approximately 74,190 sq. ft. of versatile meeting space, and a 2,800 seat event center. The project would be accessed via two entrances on Shiloh Road and one entrance on Old Redwood Highway. Alternative B would construct a "reduced intensity" version of the project complete with a casino with an approximately 122,600 sq. ft. gaming floor, 3,380 gaming positions, a 200-room hotel (rather than a 400room hotel), an approximately 33,140 sq. ft. conference space (down from 74,190 sq. ft.), and no event center. Alternative B includes the same two entrances on Shiloh Road and one entrance on Old Redwood Highway similar to Alternative A. Finally, Alternative C represents a "non-gaming" option that incorporates a 20,000 sq. ft. winery and 5,000 sq. ft. tasting area, a 200-room hotel, a 14,000 sq. ft. spa, and a 4,700 sq. ft. dining area. Alternative C includes only one public entrance on Shiloh Road and one public entrance on Old Redwood Highway; a service road entrance for on-site water and wastewater treatment facilities is located off of Shiloh Road but would be closed to general traffic.

This chapter discusses the TIS purpose, project study area, and analysis scenarios. **Figure 1** shows the study area, project site location, study intersections, and study segments that were analyzed. **Figure 2**, **Figure 3**, and **Figure 4** show the project site plans for Alternatives A, B, and C, respectively.

1.1 STUDY PURPOSE

The purpose of this report is to provide summaries of changes in VMT and traffic impacts on the surrounding transportation system with the proposed project. Since Sonoma County has not yet adopted criteria and impact thresholds for evaluating VMT impacts, TJKM followed advice contained in the *Technical Advisory on Evaluating Transportation Impacts in CEQA* published by OPR in December 2018. To evaluate the effects on the transportation infrastructure due to the addition of traffic from the proposed project, an LOS analysis was conducted to determine consistency with Town of Windsor and Sonoma County plans and standards.

1.2 STUDY INTERSECTIONS

TJKM evaluated traffic conditions at twelve study intersections during the a.m. and p.m. peak hours for a typical weekday, as well as the Saturday midday peak period to account for the "recreational" nature of the project. The study intersections were selected based on their proximity to the project site and major thoroughfares in the area. Data collection efforts included measuring existing traffic counts and utilizing material in the *Town of Windsor General Plan 2040* and its Environmental Impact Report (2018).

The peak periods observed were between 7:00-9:00 a.m. and 4:00-6:00 p.m. on weekdays, and 10:00 a.m.-4:00 p.m. on Saturdays. The study intersections and associated traffic controls are as follows:



- 1. Shiloh Road & Old Redwood Highway (Signal)
- 2. Shiloh Road & Hembree Lane (Signal)
- 3. Shiloh Road & US 101 Northbound Off-ramp (Signal)
- 4. Shiloh Road & US 101 Southbound Off-ramp (Signal)
- 5. Shiloh Road & Caletti Avenue (One-Way Stop)
- 6. Shiloh Road & Conde Lane (Signal)
- 7. Shiloh Road & Casino Entrance 1/Gridley Dr. (Two-Way Stop)
- 8. Old Redwood Highway & Casino Entrance 1 (Two-Way Stop)
- 9. Shiloh Road & Casino Entrance 2 (One–Way Stop)
- 10. Old Redwood Highway & US 101 Northbound Off-ramp/Lakewood Drive (Signal)
- 11. Old Redwood Highway & US 101 Northbound On-ramp (Free)
- 12. Old Redwood Highway & US 101 Southbound Ramps (Signal)

1.3 STUDY SCENARIOS

The roadway operations analysis addresses the following 12 traffic scenarios:

- **Existing Conditions** This scenario evaluates the study intersections based on existing traffic volumes, lane geometry and traffic controls.
- **Existing plus Alternative A Project Conditions** This scenario includes Existing Conditions, along with the addition of traffic from the proposed project in its Alternative A configuration.
- **Existing plus Alternative B Project Conditions** This includes Existing Conditions, along with the addition of traffic from the proposed project in its Alternative B configuration.
- **Existing plus Alternative C Project Conditions** This includes Existing Conditions, along with the addition of traffic from the proposed project in its Alternative C configuration.
- Opening Year 2028 No Project Conditions This scenario includes Existing Conditions, but with the addition of traffic from approved projects that are in the development pipeline in the Town of Windsor and Sonoma County, as well as effects from planned roadway improvements constructed by approved projects. A compounding annual growth rate of 2.189 percent was applied to existing traffic up to the opening year of 2028.
- Opening Year 2028 plus Alternative A Project Conditions This scenario is identical to
 Opening Year 2028 Conditions, but with the addition of traffic from the proposed Alternative A project.
- Opening Year 2028 plus Alternative B Project Conditions This scenario is identical to
 Opening Year 2028 Conditions, but with the addition of traffic from the proposed Alternative B
 project.
- Opening Year 2028 plus Alternative C Project Conditions This scenario is identical to
 Opening Year 2028 Conditions, but with the addition of traffic from the proposed Alternative C
 project.



- General Plan 2040 No Project Conditions This scenario expands Existing Conditions based on an annual growth rate derived from the Town of Windsor General Plan. Under this scenario, no infrastructure improvements were assumed at the study intersections or the roadway segments except for those constructed by the approved developments included in Opening Year 2028 No Project Conditions. A compounding annual growth rate of 2.189 percent derived from the General Plan was applied to measured 2022 volumes.
- **General Plan 2040 plus Alternative A Project Conditions** This scenario is identical to General Plan 2040 Conditions, but with the addition of traffic from the proposed Alternative A project.
- **General Plan 2040 plus Alternative B Project Conditions** This scenario is identical to General Plan 2040 Conditions, but with the addition of traffic from the proposed Alternative B project.
- **General Plan 2040 plus Alternative C Project Conditions** This scenario is identical to General Plan 2040 Conditions, but with the addition of traffic from the proposed Alternative C project.



Figure 1: Vicinity Map

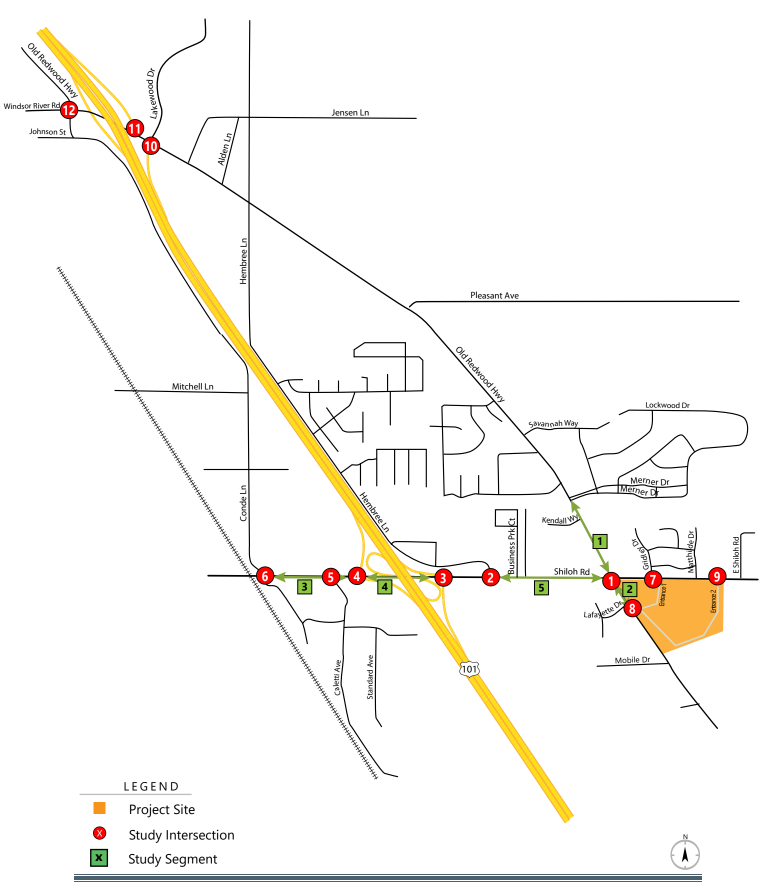


Figure 2: Site Plan - Alternative A







Figure 3: Site Plan - Alternative B







Figure 4: Site Plan - Alternative C







2.0 STUDY METHODOLOGY

Traffic impacts related to the proposed project were evaluated for compliance with applicable regulatory documents and environmental significance. An LOS analysis was conducted to determine consistency with the Town of Windsor and Sonoma County plans and standards.

2.1 VEHICLE MILES TRAVELED

This section of the report provides a discussion of the methodology used to analyze potential impacts of VMT attributable to the project. As Sonoma County has not yet adopted criteria and impact thresholds for evaluating VMT impacts, for this VMT Analysis, TJKM followed advice contained in the *Technical Advisory on Evaluating Transportation Impacts in CEQA* published by the Governor's Office of Planning & Research (OPR) in December 2018.

SB 743, which was signed into law by Governor Brown in 2013 and codified in Public Resources Code 21099, tasked OPR with establishing new criteria for determining the significance of transportation impacts under CEQA. SB 743 requires the new criteria to "promote the reduction of greenhouse gas emissions, the development of multimodal transportation networks, and a diversity of land uses." SB 743 changes the way that public agencies evaluate the transportation impacts of projects under CEQA, recognizing that roadway congestion, while an inconvenience to drivers, is not itself an environmental impact (see Pub. Resource Code, § 21099, subd. (b)(2)). In December 2018, OPR circulated its most recent Technical Advisory on Evaluating Transportation Impacts in CEQA (OPR) that provides recommendations and describes various options for assessing VMT for transportation analysis purposes. The VMT analysis options described by OPR are primarily tailored towards single-use development residential, office or office projects, not mixed use projects and not hotel projects. OPR recommends the following methodology and criteria for specific land uses:

- For residential projects, OPR recommends that VMT impacts be considered potentially significant if a residential project is expected to generate VMT per Capita (i.e., VMT per resident) at a rate that exceeds 85 percent of a regional average. For office projects, OPR recommends that VMT impacts be considered potentially significant if a residential project is expected to generate VMT per Employee at a rate that exceeds 85 percent of a regional average.
- For retail projects, OPR recommends that VMT impacts be considered potentially significant if a
 project results in a net increase in total VMT. This approach takes into account the likelihood that
 retail developments may lead to increases or decreases in VMT, depending on previously existing
 retail travel patterns. This approach may also be used for other types of projects with customer
 components.
- OPR does not provide specific guidance on evaluating other land use types, such as hotels, except
 to say that other land uses could choose to use the method applicable to the land use with the
 most similarity to the proposed project.



• For mixed-use projects, OPR describes several options that include (1) evaluating each land use separately; or (2) evaluating mixed-use projects based on the method applicable to the dominant land use. Evaluating each land use separately would potentially fail to measure the positive effects of mixed-use projects in reducing VMT.

OPR also recommends exempting some project types from VMT analysis based on the likelihood that such projects will generate low rates of VMT. OPR recommends that projects generating less than 110 trips per day generally may be assumed to cause a less than significant transportation impact.

Potentially relevant to the analysis of VMT attributable to employee VMT: OPR's Technical Advisory also notes that "low wage workers in particular would be more likely to choose a residential location close to their workplace if one is available."

Section 15064.3 of the State CEQA Guidelines describes the requirements for assessing transportation impacts based on vehicle miles traveled (VMT) that apply statewide beginning on July 1, 2020. As described in Section 15064.3:

- "Vehicle miles traveled" refers to the amount and distance of automobile travel "attributable to a project." Other relevant considerations may include the effects of the project on transit or non-motorized travel. As described separately in the Technical Advisory on Evaluating Transportation Impacts in CEQA (OPR, December 2018), VMT re-routed from other origins or destinations as the result of a project would not be attributable to a project except to the extent that the re-routing results in a net increase in VMT. For example, OPR guidelines note that retail projects typically reroute travel from other retail destinations, and therefore a retail project may lead to increases or decreases in VMT, depending on previously existing travel patterns. Similarly, a large share of retail trips are "pass-by trips" that would not be considered attributable to a retail project.
- Lead agencies have discretion to choose the most appropriate methodology to evaluate a
 project's vehicles miles traveled, including whether to express the change in absolute terms, per
 capita, per household or any other measure.
- If existing models or methods are not available to estimate the vehicle miles traveled for the particular project being considered: a lead agency may evaluate the project's vehicle miles travelled qualitatively.
- A lead agency may use models to estimate a project's vehicle miles traveled and may revise those estimates to reflect professional judgment based on substantial evidence.

Based on the OPR recommendations, VMT impacts attributable to the proposed casino may be considered potentially significant if home-based work VMT per employee (VMT per job) exceeds 85 percent the average rate for Sonoma County. The latest 2021 SCTA travel demand model run was used to determine VMT significance thresholds for this project.



2.2 LEVEL OF SERVICE ANALYSIS METHODOLOGY

LOS can be used to determine conformity with an adopted general plan or congestion management program. LOS is a qualitative measure that describes operational conditions as they relate to the traffic stream and perceptions by motorists and passengers. The LOS generally describes these conditions in terms of such factors as speed and travel time, delays, freedom to maneuver, traffic interruptions, comfort, convenience, and safety. The operational LOS are given letter designations from A to F, with A representing the best operating conditions (free-flow) and F the worst (severely congested flow with high delays). Intersections generally are the capacity-controlling locations with respect to traffic operations on arterial and collector streets in urban areas.

Signalized Intersections

The study intersections under traffic signal control were analyzed using the 6th Edition Highway Capacity Manual (HCM) Operations Methodology for signalized intersections described in Chapter 18 (HCM 6th Ed.). This methodology determines LOS based on average control delay per vehicle for the overall intersection during peak hour intersection operating conditions. Control delay includes initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay. The average control delay for signalized intersections was calculated using Synchro 11 analysis software and was correlated to a LOS designation as shown in **Table 1**.

Unsignalized Intersections

The study intersections under stop control (unsignalized) were analyzed using the 6th Edition HCM Operations Methodology for unsignalized intersections described in Chapter 20 (HCM 6th Ed.). LOS ratings for stop-sign controlled intersections are based on the average control delay expressed in seconds per vehicle. At the side street, one-way or two-way stop controlled intersections, the control delay is calculated for each movement, not for the intersection as a whole. For approaches composed of a single lane, the control delay is computed as the average of all movements in that lane. The weighted average delay for the entire intersections is presented for all-way stop controlled intersections. The average control delay for unsignalized intersections was calculated using Synchro 11 analysis software and was correlated to a LOS designation as shown in **Table 2**.



Table 1: Signalized Intersection Delay and LOS Definitions

Level of Service	Description	Average Control Delay
А	Signal progression is extremely favorable. Most vehicles arrive during the green phase and do not stop at all. Short cycle lengths may also contribute to the very low vehicle delay.	10.0 or less
В	Operations characterized by good signal progression and/or short cycle lengths. More vehicles stop than with LOS A, causing higher levels of average vehicle delay.	10.1 to 20.0
С	Higher delays may result from fair signal progression and/or longer cycle lengths. Individual cycle failures may begin to appear at this level. The number of vehicles stopping is significant, though may still pass through the intersection without stopping.	20.1 to 35.0
D	The influence of congestion becomes more noticeable. Longer delays may result from some combination of unfavorable signal progression, long cycle lengths, or high volume-to-capacity (V/C) ratios. Many vehicles stop and individual cycle failures are noticeable.	35.1 to 55.0
E	This is considered to be the limit of acceptable delay. These high delay values generally indicate poor signal progression, long cycle lengths, and high volume-to-capacity (V/C) ratios. Individual cycle failures occur frequently.	55.1 to 80.0
F	This level of delay is considered unacceptable by most drivers. This condition often occurs with oversaturation, that is, when arrival flow rates exceed the capacity of the intersection. Poor progression and long cycle lengths may also be major-contributing causes of such delay levels.	greater than 80.0

Source: Highway Capacity Manual 6th Ed., Chapter 18 (Transportation Research Board, 2010) Average Control Delay per Vehicle in seconds

Table 2: Unsignalized Intersection Delay and LOS Definitions

Level of Service	Description	Average Control Delay
A	Little or no traffic delay	≤10
В	Short Traffic delays	>10 – 15
С	Average traffic delays	>15 – 25
D	Long traffic delays	>25 – 35
E	Very long traffic delays	>35 – 50
F	Extreme traffic delays	>50

Source: Highway Capacity Manual 6th Ed., Chapter 20 (Transportation Research Board, 2010) Average Control Delay per Vehicle in seconds



2.3 Level of Service Standards

Level of service analysis is used for determining consistency with adopted agency plans and standards. Where standards refer to significant environmental impacts, this analysis instead identifies these as significant inconsistencies with adopted plans.

Town of Windsor

The Town of Windsor General Plan defines LOS D as the minimum acceptable level of congestion during the peak periods of weekday mornings and evenings for "high-volume facilities such as freeways, crosstown streets, and signalized or all-way stop-controlled intersections." An exception is made for the following intersections where an LOS E is tolerated by the Town as they are regional gateways to the Town's commercial and civic areas:

- Old Redwood Highway & US 101 Northbound Off-Ramp/Lakewood Drive
- Old Redwood Highway & US 101 Southbound Ramps
- Old Redwood Highway/Windsor River Road & Conde Lane

The Town has also established standards for "side-street stop-controlled unsignalized intersections." The standards apply to both controlled movements and overall intersections. Controlled movements operating at unacceptable LOS E or LOS F are allowed if:

- The intersection is projected to operate at LOS C or better overall, and
- The projected traffic volume on the controlled movement is 30 vehicles or less per hour on approaches with single lanes, or on multi-lane approaches, 30 vehicles or less per hour per lane.

A project's impact on a side-street stop-controlled unsignalized intersection with an overall intersection operating condition of LOS E or LOS F would be considered less-than-significant if it does not cause operating conditions to fall from LOS E to LOS F and it increases average delay for the intersection as a whole by 5 seconds or less.

LOS standards do not apply to minor intersections comprised of only local streets.

The Town of Windsor also requires intersection queuing to be evaluated in tandem with LOS. A project impact would be considered significant if:

- Project traffic added to the 95th percentile queue length causes the queue length to exceed the available stacking length, or
- Project traffic added to the 95th percentile queue length causes the queue length to increase by more than 10 feet or approximately one-half a car-length given that the 95th percentile queue length already exceeds the available stacking length.



The Town Engineer may make exception to these rules if physical restraints make mitigation of such impacts practicably infeasible.

As such, this study will use LOS D as a threshold for substantial impacts for study intersections located within the Town of Windsor.

Sonoma County

The Sonoma County General Plan establishes LOS C and LOS D as the minimum acceptable operating conditions on roadway segments and at roadway intersections, respectively. The Plan allows such levels of service to be exceeded if they are determined to be acceptable due to environmental or community values or if a project has an overriding public benefit that outweighs lower levels of service and increased congestion.

Thus, this study will consider LOS D as a threshold for substantial impacts for study intersections located outside the Town of Windsor and within the County of Sonoma.



3.0 EXISTING CONDITIONS

This section describes existing traffic volumes and operating conditions at the study intersections, including the results of LOS calculations.

3.1 Existing Traffic Conditions

TJKM evaluated existing traffic conditions at selected study intersections and study segments during the a.m. and p.m. peak hours on a typical weekday, and during the midday peak hours on a typical Saturday. Intersection turning movement counts of vehicles, bicycles, and pedestrians were collected during the weekday a.m. peak period (7:00-9:00 a.m.) and the weekday p.m. peak period (4:00-6:00 p.m.) on January 28, 2022. Similar turning movement counts were collected during the Saturday midday peak hours (10:00 a.m.-4:00 p.m.) on January 30, 2022. The average daily traffic (ADT) volumes of vehicles were also collected for each study segment on July 28, 2022.

The traffic count data are included in **Appendix A**. The existing segment ADT volumes, existing intersection lane geometries, and existing intersection peak hour volumes are shown on **Figure 5**, **Figure 6**, and **Figure 7**, respectively.



Figure 5: ADT Counts



Figure 6: Project Lane Geometry Existing Conditions

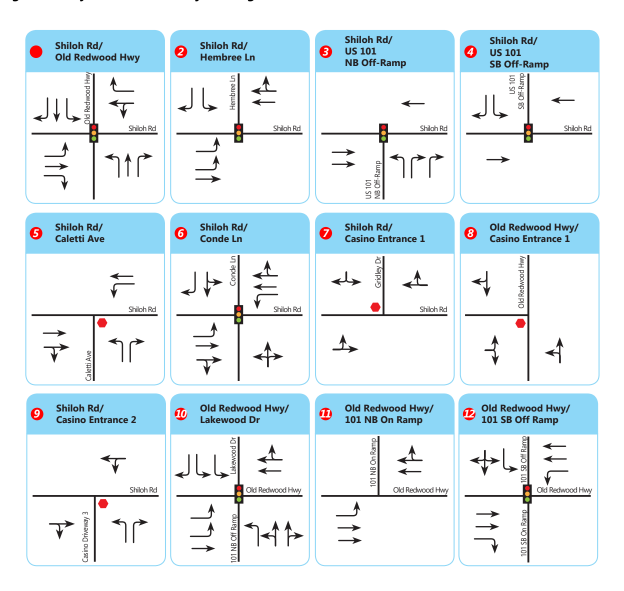
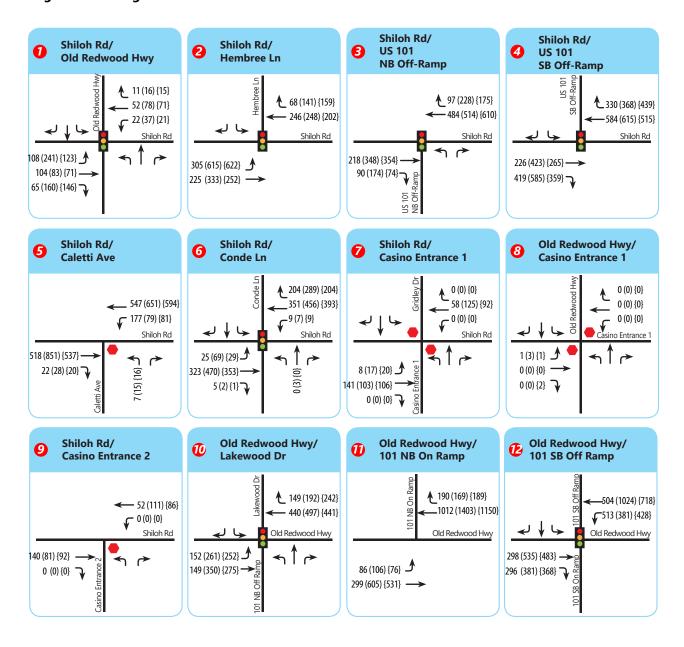






Figure 7: Existing Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection
Study Segment

Stop Sign

Traffic Signal

XX AM Peak Hour Volumes
(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





Х

3.2 Intersection Level of Service Analysis – Existing Conditions

This scenario evaluates the study intersections based on adjusted existing traffic volumes, and existing lane geometry and traffic controls, as described above. The peak hour factors calculated from the existing turning movement counts were used for the study intersections for the Existing Conditions analysis. The results of the LOS analysis using the HCM 6th Ed. methodology and Synchro 11 software program for Existing Conditions are summarized in **Table 3**. LOS worksheets are provided in **Appendix B**.

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.



Table 3: Intersection Level of Service Analysis - Existing Conditions

				Existing Conditions	
#	Study Intersections	Control	Peak Hour -	Delay	_ LOS
			AM	16.0	В
1	Shiloh Rd. & Old Redwood Hwy.	Signal	PM	20.4	C
			Saturday Midday	18.0	В
			AM	8.4	А
2	Shiloh Rd. & Hembree Ln. ⁵	Signal	PM	11.9	В
			Saturday Midday	11.2	В
			AM	10.5	В
3	Shiloh Rd. & US-101 NB Ramps	Signal	PM	10.8	В
			Saturday Midday	10.2	В
			AM	6.2	А
4	Shiloh Rd. & US-101 SB Ramps ⁵	Signal	PM	6.3	Α
			Saturday Midday	8.4	Α
			AM	13.5	В
5	Shiloh Rd. & Caletti Ave.	OWSC ³	PM	21.1	C
			Saturday Midday	16.4	C
			AM	14.6	В
6	Shiloh Rd. & Conde Ln. ⁵	Signal	PM	25.6	C
			Saturday Midday	15.4	В
		TWSC ⁴	AM	8.8	Α
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.		PM	9.3	Α
			Saturday Midday	8.9	Α
			AM	13.4	В
8	Old Redwood Hwy. & Casino Entrance	TWSC⁴	PM	22.1	С
			Saturday Midday	12.7	В
			AM	0.0	Α
9	Shiloh Rd. & Casino Entrance 2 ⁶	OWSC ³	PM	0.0	Α
			Saturday Midday	0.0	Α
	Old Redwood Hwy. & US-101 NB Off		AM	17.4	В
10	Ramp/Lakewood Dr.	Signal	PM	24.6	С
	Namp/Lakewood Dr.		Saturday Midday	18.8	В
			AM	-	-
11	Old Redwood Hwy. & US-101 NB On Ramp ⁷	Free	PM	-	-
			Saturday Midday	-	-
			AM	24.1	С
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	PM	18.8	В
			Saturday Midday	20.4	С

Notes:



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

^{2.} LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

^{3.} OWSC - One Way Stop Control

^{4.} TWSC - Two Way Stop Control

^{5.} For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.

^{6.} For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.

^{7.} For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).

3.3 Intersection Queuing Analysis – Existing Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 4** details the results of the analysis. Under Existing Conditions, the following lane would experience 95th percentile queue lengths exceeding the available storage length:

- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - o NBL during weekday PM peak hour
 - o SBL during weekday PM and Saturday midday peak hours

Table 4: 95th Percentile Queue Lengths – Existing Conditions

		rable 4. 33 Percentile Queue Lengths – Existing Condition			Existing Conditions	
#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	Queue Length (ft.)
		·				[A]
					AM	98
		EBL	375	1	PM	217
					Saturday Midday	113
					AM	16
		EBR	140	1	PM	49
					Saturday Midday	47
					AM	0
	Shiloh Rd. and Old Redwood Hwy.	WBR	50	1	PM	0
					Saturday Midday	0
1					AM	71
		NBL	200	1	PM	161
					Saturday Midday	136
					AM	5
		NBR	100	1	PM	0
					Saturday Midday	0
					AM	24
		SBL	130	1	PM	44
					Saturday Midday	34
		SBR	95	1	AM	72



					Existing Conditions	
#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	Queue Length (ft.)
			9 (,			[A]
					PM	80
					Saturday Midday	65
					AM	63
		EBL	-	Trap Lane	PM	143
					Saturday Midday	138
					АМ	45
2	Shiloh Rd. and Hembree Ln.	SBL	-	Trap Lane	PM	118
					Saturday Midday	44
					AM	24
		SBR	-	Trap Lane	PM	35
					Saturday Midday	4
					AM	245
		NBL	-	Trap Lane	PM	352
3	US 101 NB Off Ramp and Shiloh Rd.				Saturday Midday	189
3					AM	11
		NBR	265	2	PM	30
					Saturday Midday	28
	Shiloh Rd. and US 101 SB Off Ramp				AM	46
		SBL	-	Trap Lane	PM	68
4					Saturday Midday	73
4					AM	33
		SBR	275	1	PM	30
					Saturday Midday	14
					AM	30
		EBL	90	1	PM	76
					Saturday Midday	34
6	Conde Ln. and Shiloh Rd.				АМ	16
		WBL	130	1	PM	16
					Saturday Midday	17
		SBR	40	1	АМ	29



						Existing Conditions
#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	Queue Length (ft.)
			- 3 - (,			[A]
					PM	31
					Saturday Midday	24
					AM	74
		EBL	155	1	PM	151
				Saturday Midday	142	
					AM	161
		NBL	270	2	PM	413
10	US 101 NB Off				Saturday Midday	187
10	Ramp/Lakewood Dr. & Old Redwood Hwy.				AM	62
	,	SBL	120	1	PM	153
					Saturday Midday	134
					AM	232
		SBR	-	Trap Lane	PM	239
					Saturday Midday	316
					AM	52
		EBR	-	Trap Lane	PM	49
					Saturday Midday	49
	US 101 SB On				AM	451
12	Ramp/US 101 SB Off Ramp & Old Redwood	WBL	-	Trap Lane	PM	340
	Hwy.				Saturday Midday	354
					AM	90
		SBL	420	2	PM	152
			Saturday Midday	96		

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length
- 10. 95^{th} percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



4.0 EXISTING PLUS ALTERNATIVE A PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario evaluates Existing Conditions with the addition of traffic from the proposed Alternative A project. The proposed Alternative A project would construct a casino with a 122,600 sq. ft. gaming floor, 3,380 gaming positions, a 400-room hotel, a 74,190 sq. ft. conference space, and a 2,800-seat event center on a site that is currently a vineyard.

4.1 ALTERNATIVE A VEHICLE MILES TRAVELED

As noted in section 2.1, TJKM followed guidance contained in the *Technical Advisory on Evaluating Transportation Impacts in CEQA* published by OPR in December 2018 since Sonoma County has not yet adopted criteria and impact thresholds for evaluating VMT impacts. Based on the OPR recommendations, VMT impacts attributable to the proposed casino may be considered potentially significant if home-based work VMT per employee (VMT per job) exceeds 85 percent the average rate for Sonoma County. The latest 2021 SCTA travel demand model run was used to determine VMT significance thresholds for this project. The average VMT rates for various project types in Sonoma County are shown in **Table 5**.

Table 5: Vehicle Miles Traveled Rates for Various Land Uses

Project Type	VMT Performance Metric	Countywide Average
Residential	Home-Based VMT per Capita	16.60
Office/Employment	Home-Based Commute VMT per Employee	12.39
Industrial	Home-Based Commute VMT per Employee	12.39

OPR guidelines set the significance threshold for VMT at 85% of the regional average. For Office/Employment based projects, the significance threshold will be set at 12.39 multiplied by 0.85, which is **10.53 VMT per employee.** This threshold applies to all scenarios with plus project conditions.

Since the SCTA travel demand model does not have a casino component in its land use designations, TJKM used the service square footage category to calculate VMT per employee for the project. The project is located in TAZ #88 of the SCTA model, and currently there are no employment type projects within the zone. **Table 6** shows the land use changes to the SCTM model to represent the Shiloh Road Casino Project.

Table 6: Land Use Changes for Base Year plus Alternative A Project

TAZ	Hotel Rooms	Service Square Footage	Total Employees
#88	+400	+405,882	+537*

^{*}Total employees was derived from the SCAG employee density study, Table II-A for Hotel/Motel employer type.



The 122,600 square foot gaming floor contains 210 employees, the 74,190 square foot conference / meeting space employs 127 employees, while the hotel employs 200 people (1 employee per 2 rooms on average) for a total of 537 employees in the proposed project.

The land use changes were made into the base year land use of the SCTM model and a base year plus project model run was conducted to extract VMT statistics for the project. The results are summarized in **Table 7**.

Table 7: Home Based VMT per Employee Comparison under Alternative A Project Conditions

TAZ	Base Year Average Daily Home-Based VMT per Employee (per SCTA Model)	Regional Average (per SCTA Model)	15% Below Regional Average (per SCTA Model)	Base Year <u>Plus</u> Project Average Daily Home-Based VMT per Employee (per Model run)
#88	0*	12.39	10.53	10.20

^{*0} value since in the base year no employment land use type are found in TAZ #88.

The project's Home-Based VMT per employee value of **10.20** is lower than the 85% VMT threshold for the Sonoma County region (10.53 VMT per employee). Thus, the proposed project at full buildout is expected to have a **less-than-significant** impact on VMT.

4.2 ALTERNATIVE A PROJECT TRIP GENERATION

TJKM developed estimated project trip generation for the proposed project based on a combination of published trip generation rates from the Institute of Transportation Engineers (ITE) publication *Trip Generation* (11th Edition) and prior traffic studies for similar tribal casino resorts in Northern California. TJKM identified the 2015 traffic impact study for the Wilton Rancheria Casino Project, prepared by Kimley-Horn, as providing the most robust presentation of trip generation at such tribal gaming facilities. The traffic study was incorporated into the certified final EIR in 2015, prepared for the U.S. Department of the Interior Bureau of Indian Affairs. The Wilton Rancheria study includes observed trip generation and facility data at Thunder Valley Casino and Cache Creek Casino, as well as a discussion of how those data were applied to the Wilton Rancheria project. In addition, that project consists of a similar mix of uses that mirror the proposed Shiloh Road casino project. The trip generation estimates provided below are closely based on the same assumptions and data as the Wilton Rancheria study. The only updated assumption is the use of rates from the newer 11th edition of *Trip Generation*.

As the Wilton Rancheria study omitted the a.m. peak hour in its analysis due to relatively low trip generation rates, TJKM utilized a.m. peak hour trip generation rates developed for the Siletz Tribe Casino Traffic Impact Study for estimating a.m. peak hour trips. The Siletz Tribe Casino Traffic Impact Study calculated casino trip rates using the size of the gaming use exclusively.

For the proposed project, TJKM used published trip rates for the ITE land use Hotel (ITE Code 310), observed trip generation rates from the Thunder Valley Casino and the Cache Creek Casino, and conservative estimates of occupancy at events taking place in the meeting space and event center. Hotel trips were reduced by 75 percent to represent the large proportion of hotel guests who would also be



casino guests and captured under the Casino trip generation estimate. Trip rates for the meeting space and event center were calculated using the same assumptions found in the Wilton Rancheria study, regarding physical capacity, hotel occupancy and vehicle occupancy by attendees, event size, and event start times. The trip rates and total number of trips are shown in **Table 8**.

The proposed project is expected to generate 11,213 net new daily weekday trips, including 473 a.m. peak hour trips (279 in, 194 out), 1,205 p.m. peak hour trips (710 in, 495 out), and 15,779 net new daily Saturday trips, including 1,340 p.m. peak hour trips (657 in, 683 out).



Table 8: Alternative A Project Trip Generation

Land Use (ITE Code)		Size	Weeka	lay Daily			A.M. Pea	k				P.M. Peak	1		Sature	day Daily		Sati	urday P.M	l Peak	
Lana Ose (FFE Code)		3126	Rate	Trips	Rate	In:Out	In	Out	Total	Rate	In:Out	In	Out	Total	Rate	Trips	Rate	In:Out	In	Out	Total
Casino - Gaming Positions	3,380	positions	0.45	7,540	0.14	59:41	279	194	473	0.21	47:53	336	379	715	0.28	12,086	0.36	47:53	565	638	1,203
Subtotal				7,540			279	194	473			336	<i>37</i> 9	715		12,086			565	638	1,203
Hotel (310)	400	rooms	7.99	3,196			0	0	0	0.59	51:49	120	116	236	8.19	3,276	0.72	56:44	161	127	288
Internal Capture (75% PM/Sat.)			-75%	-2,397			0	0	0	-75%		-90	-87	-177	-75%	-2,457	-75%		-121	-95	-216
Subtotal				<i>7</i> 99			0	0	0			30	29	59		819			40	32	72
Meeting/Conference Space	74.19	ksf	24.96	1,852			0	0	0	3.74	80:20	222	56	278	24.96	1,852	0.56	80:20	34	8	42
Subtotal				1,852			0	0	0			222	56	278		1,852			34	8	42
Event Center	2,800	seats	0.37	1,023			0	0	0	0.05	80:20	122	31	153	0.37	1,023	0.01	80:20	18	5	23
Subtotal				1,023			0	0	0			122	31	153		1,023			18	5	23
Net New Trips				11,213			279	194	473			710	495	1,205		15,779			657	683	1,340



^{1.} Trip Generation, 11th Edition, Institute of Transportation Engineers (ITE), 2021

4.3 ALTERNATIVE A PROJECT TRIP DISTRIBUTION AND ASSIGNMENT

Trip distribution is a process that determines in what proportion vehicles would be expected to travel between the project site and various destinations outside the project study area. Assignment determines the various routes that vehicles would take from the project site to each destination using the calculated trip distribution. Trip distribution assumptions for the proposed development project were developed based on the existing travel patterns and the locations of regional destinations and complementary land uses. The distribution assumptions for the proposed project are as follows:

- 45 percent to/from US 101 to the south
- 25 percent to/from US 101 to the north
- 10 percent to/from Old Redwood Highway to the southeast
- 10 percent to/from Old Redwood Highway to the northwest
- 5 percent to/from Shiloh Road to the east
- 5 percent to/from Shiloh Road to the west

The same trip distribution is used for all plus project alternatives and scenarios.

Figure 8 and **Figure 9** illustrate the trip distribution and trip assignment at the study intersections, respectively. The project trips were then added to traffic volumes under Existing Conditions to generate Existing plus Project Conditions traffic volumes.



Figure 8: Trip Distribution

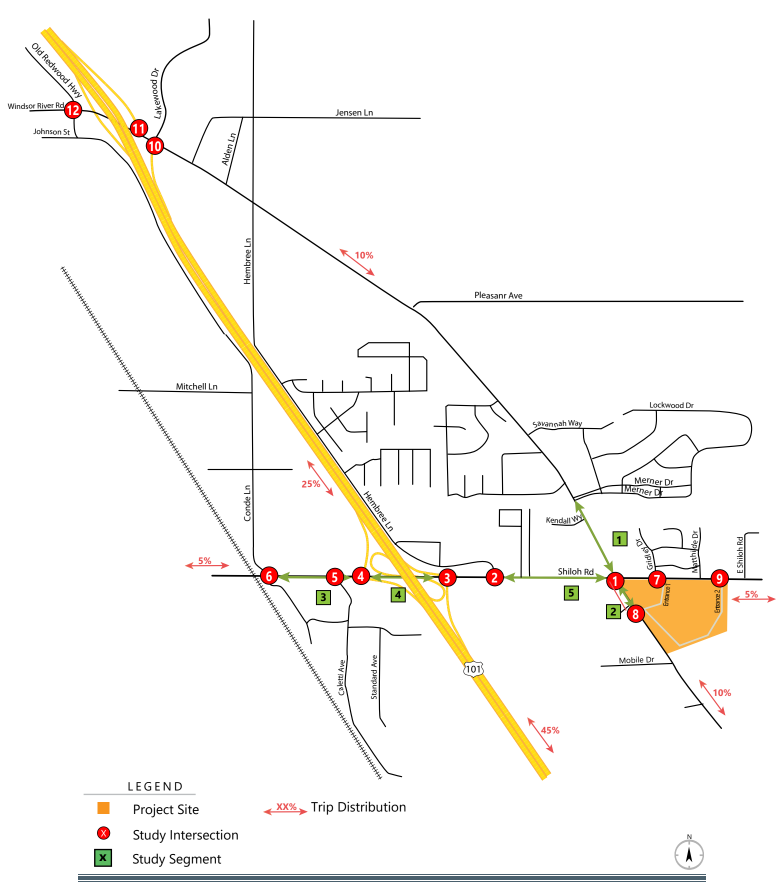
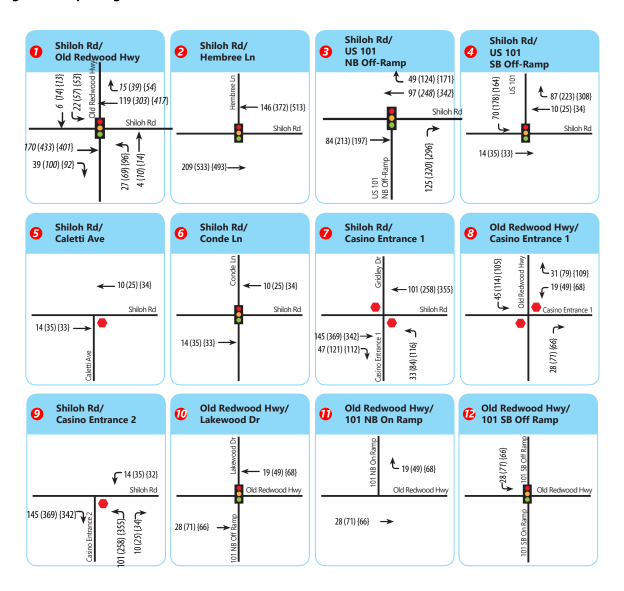
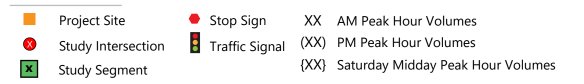


Figure 9: Trip Assignment Alternative A Volumes







4.4 Intersection Level of Service Analysis – Existing plus Alternative A Project Conditions

The intersection LOS analysis results for Existing plus Alternative A Project Conditions are summarized in **Table 9**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday PM and Saturday midday peak hours)
- 7) Shiloh Rd. & Casino Entrance 1 (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday PM and Saturday midday peak hours)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Convert split phasing in EB/WB direction to protected phasing; restripe WB approach to include one protected left turn lane with storage length of 200 feet and taper length of 75 feet, and one shared through-right turn lane
- 7) Signalize intersection
- 8) Signalize intersection

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 10 and **11** show lane geometries and projected peak hour turning movement volumes at all the study intersections for Existing plus Alternative A Project Conditions, respectively. LOS worksheets are provided in **Appendix C**.



Table 9: Intersection Level of Service Analysis – Existing plus Alternative A Project Conditions

,,	6. 1			Exist Condi				ernative nditions	Projec	g + Alteri t Conditi ⁄litigatio	ons w/
#	Study Intersections	Control	Peak Hour	Delay	LOS	Delay	LOS	Change in Delay	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	16.0 20.4 18.0	B C B	22.6 61.6 82.8	C E F	6.6 41.2 64.8	- 29.8 31.3	- C C	- 9.4 13.3
			Midday AM	8.4	A	8.6	A	0.2	51.5	-	13.3
2	Shiloh Rd. & Hembree Ln. ⁵	Signal	PM Saturday Midday	11.9	B B	16.2 17.3	B B	4.3 6.1	-	-	-
3	Shiloh Rd. & US-101	Signal	AM PM	10.5 10.8	B B	12.5 22.6	B B	2.0 11.8	-	-	-
	NB Ramps		Saturday Midday	10.2	В	43.2	D	33.0	-	-	-
4	Shiloh Rd. & US-101 SB Ramps ⁵	Signal	AM PM Saturday	6.2 6.3	A A	8.0 11.8	A B	1.8 5.5	-	-	-
	35 Kamps		Midday	8.4	Α	12.3	В	3.9	-	-	-
5	Shiloh Rd. & Caletti Ave.	OWSC ³	AM PM Saturday	13.5 21.1	B C	13.7 22.5	B C	0.2 1.4	-	-	-
	Avc.		Midday	16.4	С	17.5	С	1.1	-	-	-
6	Shiloh Rd. & Conde Ln. ⁵	Signal	AM PM Saturday	14.6 25.6	B C	14.7 27.0	B C	0.1 1.4	-	-	-
			Midday	15.4	В	15.3	В	-0.1	-	-	-
	Shiloh Rd. & Casino		AM PM	8.8 9.3	A A	13.8 42.8	В Е	5.0 33.5	- 9.6	- A	0.3
7	Entrance 1/Gridley Dr.	TWSC ⁴	Saturday Midday	8.9	Α	50.3	F	41.4	9.5	Α	0.6
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	AM PM Saturday	13.4 22.1	B C	16.0 43.6	C E	2.6 21.5	8.0	- A	- -14.1
	Casillo Elittalice		Midday	12.7	В	20.5	С	7.8	-	-	-
9	Shiloh Rd. & Casino Entrance 2 ⁶	OWSC ³	AM PM Saturday	0.0	A A	10.7 14.5	B B	10.7 14.5	-	-	-
			Midday	0.0	A	15.7	С	15.7	-	-	-
10	Old Redwood Hwy. & US-101 NB Off	Signal	AM PM Saturday	17.4 24.6	B C	17.2 24.6	B C	-0.2 0.0	-	-	-
	Ramp/Lakewood Dr.		Midday	18.8	В	18.5	В	-0.3	-	-	-
11	Old Redwood Hwy. & US-101 NB On Ramp ⁷	Free	AM PM Saturday	-	-	-	-	-	-	-	-
	·		Midday	24.1	-	24.0	-	-	-	-	-
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM Saturday	24.1 18.8	C B	24.6 20.8	C	0.5 2.0	-	-	-
	03-101 30 Kallips		Midday	20.4	С	21.8	С	1.4	-	-	-

^{3.} OWSC - One Way Stop Control



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

2. LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 10: Project Lane Geometry Existing Plus Alternative A Project Conditions

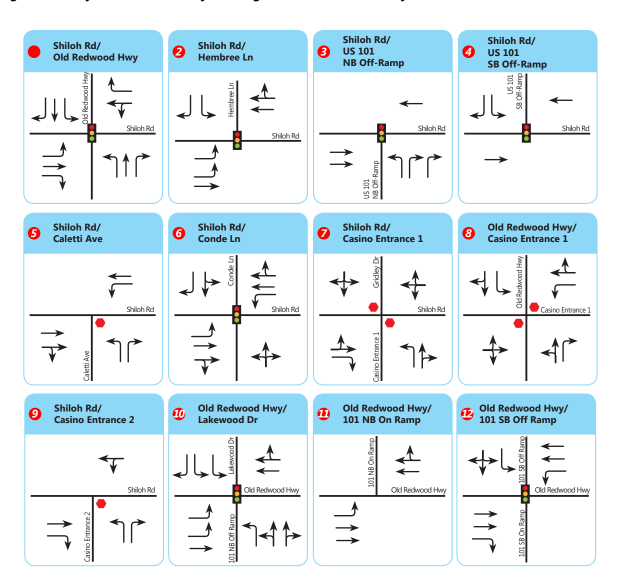
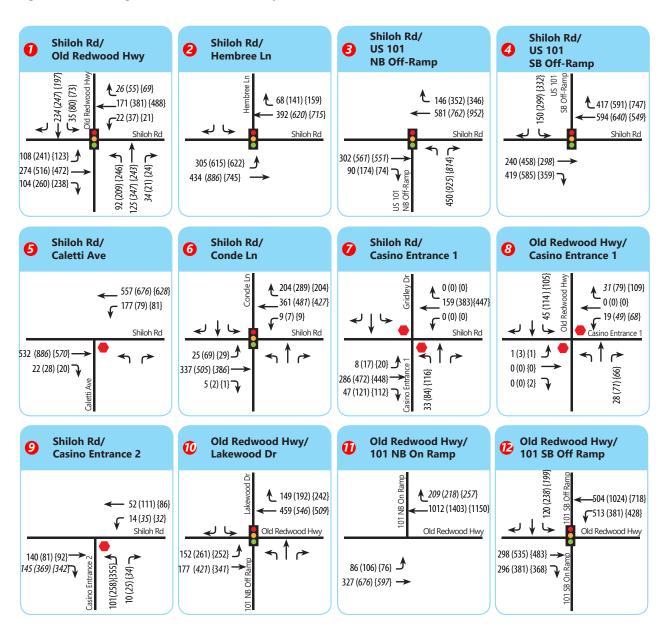








Figure 11: Existing Plus Alternative A Project Conditions Peak Hour Traffic Volumes

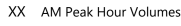




Traffic Signal

Study Intersection

Study Segment



(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





х

4.5 Intersection Queuing Analysis – Existing plus Alternative A Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 10** details the results of the analysis. Under Existing plus Alternative A Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBR during weekday PM and Saturday midday peak hours
 - NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday PM and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 10) US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.
 - o NBL during weekday PM peak hour (no new impact)
 - o SBL during weekday PM and Saturday midday peak hours (no new impact)

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 10**. At the northbound left turn lane, while the 95th percentile queue would overflow, the average queue length indicates that this would be rare and suggests the impact would be less than significant. It should also be noted that the Town of Windsor Traffic Impact Fee (TIF) program includes a project to restripe this intersection to provide two northbound left turn lanes. With this TIF project implemented, all queue impacts would be fully mitigated. At intersection 10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe EBR to give 150 ft. storage length. Restripe SBL to 190 ft. Restripe SBR to 105 ft. Construct TIF project to add second NBL turn lane and second WB receiving lane.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 10: 95th Percentile Queue Lengths – Existing plus Alternative A Project Conditions

			-											
	Study	Lane	Storage	Number of	Peak	Existing Conditions		+ Alternative A ct Conditions	A Projec	+ Alternative ct Conditions itigations				
#	Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue Length (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue Length (ft.) [B-A]	Comments			
					AM	98	122	24	111	13				
		EBL	375	1	PM	217	286	69	317	100				
		EBL	3/5	'	Saturday Midday	113	153	40	171	58				
					AM	16	48	32	45	29				
		ERD	140	1	PM	49	213	164	147	98	Re-Stripe EBR Storage Length to			
		EBR (150)		ı	Saturday Midday	47	200	153	129	82	150 feet			
					AM				37	-	LOS mitigation requires			
		WBL	(200)	(1)	PM				78	-	providing 1 WBL lane at the			
		VVDL	(200)	(1)	Saturday				47	_	intersection.			
					Midday						intersection.			
					AM	0	0	0	0	0				
		WBR	50	1	PM	0	5	5	9	9				
1	Shiloh Rd. and Old				Saturday Midday	0	0	0	0	0				
'	Redwood Hwy.				AM	71	127	56	60	-11				
		NBL	200	1	PM	161	397	236	150	-11	Add second NBL turn lane and			
		1102	200	(2)	Saturday Midday	136	455	319	154	18	WB receiving lane			
					AM	5	3	-2	4	-1				
		NBR	100	1	PM	0	0	0	0	0				
					Saturday Midday	0	0	0	0	0				
					AM	24	64	40	61	37				
		SBL	130	1	PM	44	194	150	190	146	Re-Stripe SBL Storage Length to			
			(190)		Saturday Midday	34	171	137	141	107	190 feet			
					AM	72	101	29	85	13				
		SBR	95	1	PM	80	97	17	80	0	Re-Stripe SBR Storage Length to			
			SBR (105)	·	Saturday Midday	65	99	34	100	35	105 feet			
2	Shiloh Rd. and	iloh Rd. and		Trap Lane	AM	63	72	9						
	Hembree Ln.	EBL -		Trap Lane	PM	143	209	66						



					_				
					Saturday	138	220	82	
					Midday AM	45	51	6	
		SBL	-	Trap Lane	PM	118	170	52	
					Saturday Midday	44	173	129	
					AM	245	245	0	
		NBL	_	Trap Lane	PM	352	352	0	
	US 101 NB Off			ap zae	Saturday Midday	189	187	-2	
3	Ramp and Shiloh Rd.								
					AM	46	84	38	
		SBL	_	Trap Lane	PM	68	165	97	
	Shiloh Rd. and US	SDL		пар сапе	Saturday Midday	73	154	81	
4	101 SB Off Ramp				Wildday				
		ED:	00		AM PM	30 76	31 77	1 1	
		EBL	90	1	Saturday	34	35	1	
6	Conde Ln. and Shiloh Rd.				Midday				



	Chulu		Storage	Number of	Deale	Existing Conditions		+ Alternative A	A Projec	+ Alternative t Conditions itigations	
#	Study Intersections	Lane Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Peak Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue Length (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue Length (ft.) [B-A]	Comments
		SBR	40	1	AM PM Saturday	29 31 24	29 30 24	0 -1 0			
		EBL	155	1	Midday AM PM Saturday Midday	74 151 142	74 151 142	0 0 0			
	US 101 NB Off Ramp/Lakewood	NBL	270	2	AM PM Saturday Midday	161 413 187	161 413 187	0 0 0			
10	Dr. & Old Redwood Hwy.	SBL	120	1	AM PM Saturday Midday	62 153 134	62 153 134	0 0 0			
		SBR	-	Trap Lane	AM PM Saturday Midday	232 239 316	238 250 338	6 11 22			
		EBR	-	Trap Lane	AM PM Saturday Midday	52 49 49	52 49 49	0 0 0			
12	US 101 SB On Ramp/US 101 SB Off Ramp & Old Redwood Hwy.	WBL	-	Trap Lane	AM PM Saturday Midday	451 340 354	451 340 354	0 0 0			
	cawood i.i.y.	SBL	420	2	AM PM Saturday Midday	90 152 96	103 208 137	13 56 41			

1. NBL – Northbound left



- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. Average storage per lane, where dual turn lanes provide different storage lengths



5.0 EXISTING PLUS ALTERNATIVE B PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. The proposed Alternative B project would construct a casino with a 122,600 sq. ft. gaming floor, a 200-room hotel (rather than a 400-room hotel), a 33,140 sq. ft. conference space (down from 74,190 sq. ft.), and no event center on a site that is currently a vineyard.

5.1 ALTERNATIVE B VEHICLE MILES TRAVELED

The VMT significance threshold for Alternative B project conditions is the same as that for Alternative A project conditions, which is **10.53 VMT per employee**.

Since the SCTA travel demand model does not have a casino component in its land use designations, TJKM used the service square footage category to calculate VMT per employee for the project. The project is located in TAZ #88 of the SCTA model, and currently there are no employment type project within the zone. **Table 11** shows the land use changes to the SCTM model to represent the Shiloh Road Casino Project.

Table 11: Land Use Changes for Base Year plus Alternative B Project

TAZ	Hotel Rooms	Service Square Footage	Total Employees	
#88	+200	+405,882	+295*	

^{*}Total employees was derived from the SCAG employee density study, Table II-A for Hotel/Motel employer type.

The 114,345 square foot gaming floor contains 195 employees, while the hotel employs 100 people (1 employee per 2 room on average) for a total of 295 employees in the Shiloh Road Casino project.

The land use changes were made into the base year land use of the SCTM model and a base year plus project model run was conducted to extract VMT statistics for the project. The results are summarized in **Table 12**.

Table 12: Home Based VMT per Employee Comparison under Alternative B Project Conditions

TAZ	Base Year Average Daily Home-Based VMT per Employee (per SCTA Model)	Regional Average (per SCTA Model)	15% Below Regional Average (per SCTA Model)	Base Year <u>Plus</u> Project Average Daily Home-Based VMT per Employee (per Model run)
#88	0*	12.39	10.53	10.26

^{*0} value since in the base year no employment land use type are found in TAZ #88.

The project's Home-Based VMT per employee value of **10.26** is lower than the 85% VMT threshold for the Sonoma County region (10.53). Thus, the proposed Shiloh Road Casino project is expected to have a **less-than-significant** impact on VMT.



5.2 ALTERNATIVE B PROJECT TRIP GENERATION

The methodology for trip generation under Alternative B "reduced intensity" project conditions is identical to that of Alternative A "full buildout" project conditions. The trips rates and total number of trips are shown in **Table 13**.

The proposed project is expected to generate 8,763 net new daily weekday trips, including 473 a.m. peak hour trips (279 in, 194 out), 863 p.m. peak hour trips (448 in, 415 out), and 13,319 net new daily Saturday trips, including 1,272 p.m. peak hour trips (607 in, 665 out).



Table 13: Alternative B Project Trip Generation

Land Use (ITE Code)		ize	Weekdo	ay Daily		A	.M. Peak				F	P.M. Peak	(Saturd	ay Daily		Satur	day P.M	Peak	
Luna Ose (112 Code)		126	Rate	Trips	Rate	In:Out	In	Out	Total	Rate	In:Out	In	Out	Total	Rate	Trips	Rate	In:Out	In	Out	Total
Casino - Gaming Positions	3,380	positions	0.45	7,540	0.14	59:41	279	194	473	0.21	47:53	334	376	710	0.28	12,086	0.36	47:53	572	645	1,217
Subtotal				7,540			<i>27</i> 9	194	473			334	376	710		12,086			572	645	1,217
Hotel (310)	200	rooms	7.99	1,598			0	0	0	0.59	51:49	60	58	118	8.19	1,638	0.72	56:44	81	63	144
Internal Capture (75% PM/Sat.)			-75%	- 1, 199			0	0	0	-75%		-45	-44	-89	-75%	-1,229	-75%		-61	-47	- 108
Subtotal				400			0	0	0			15	14	29		410			20	16	36
Meeting/Conference Space	33.14	ksf	24.87	824			0	0	0	3.73	80:20	99	25	124	24.87	824	0.56	80:20	15	4	19
Subtotal				824			0	0	0			99	25	124		824			15	4	19
Net New Tri	ps			8,763			279	194	473			448	415	863		13,319			607	665	1,272



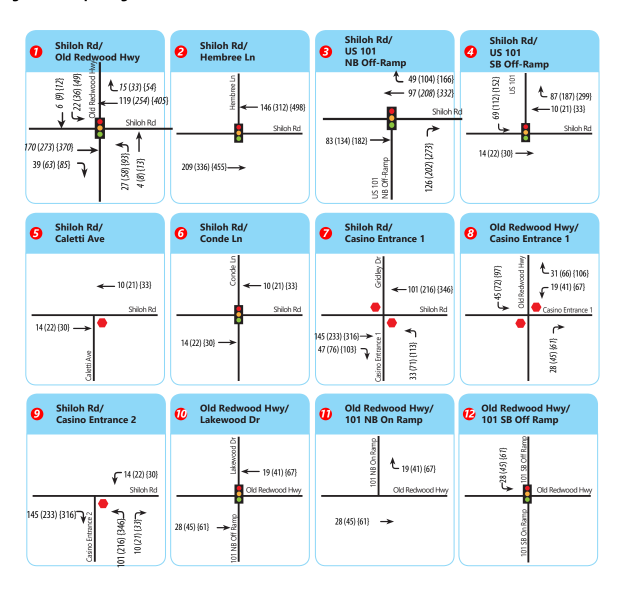
^{1.} Trip Generation, 11th Edition, Institute of Transportation Engineers (ITE), 2021

5.3 ALTERNATIVE B PROJECT TRIP ASSIGNMENT

The trip assignment for the proposed Alternative B project is shown on **Figure 12**. The trip distribution for Alternative B is identical to that of Alternative A.



Figure 12: Trip Assignment Alternative B Volumes



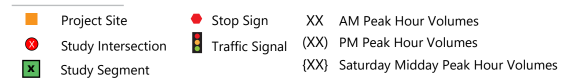






Figure 12: Alternative B Trip Assignment



5.4 Intersection Level of Service Analysis – Existing plus Alternative B Project Conditions

The intersection LOS analysis results for Existing plus Alternative B Project Conditions are summarized in **Table 14**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Saturday midday peak hour)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Convert split phasing in EB/WB direction to protected phasing; restripe WB approach to include one protected left turn lane with storage length of 200 feet and taper length of 75 feet, and one shared through-right turn lane
- 7) Signalize intersection

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 13 and **14** show lane geometries and projected peak hour turning movement volumes at all the study intersections for Existing plus Alternative B Project Conditions, respectively. LOS worksheets are provided in **Appendix D**.



Table 14: Intersection Level of Service Analysis – Existing Conditions plus Alternative B Project Conditions

				Exist Condi	•		_	ernative nditions	Projec	g + Alter ct Conditi Mitigation	ons w/
#	Study Intersections	Control	Peak Hour	Delay	LOS	Delay	LOS	Change in Delay	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	16.0 20.4 18.0	B C B	22.7 38.2 74.0	C D E	6.7 17.8 56.0	- - 29.9	- - C	- - 11.9
2	Shiloh Rd. & Hembree Ln. ⁵	Signal	Midday AM PM Saturday Midday	8.4 11.9 11.2	A B B	8.6 15.5 17.2	A B B	0.2 3.6 6.0	- -	- -	-
3	Shiloh Rd. & US-101 NB Ramps	Signal	AM PM Saturday	10.5 10.8 10.2	B B B	12.5 17.5 39.5	B B D	2.0 6.7 29.3	-	- - -	-
4	Shiloh Rd. & US-101 SB Ramps ⁵	Signal	Midday AM PM Saturday	6.2 6.3 8.4	A A A	8.0 9.3 12.1	A A B	1.8 3.0 3.7	- - -	-	- - -
5	Shiloh Rd. & Caletti Ave.	OWSC ³	Midday AM PM Saturday	13.5 21.1 16.4	B C	13.7 22.1 17.4	B C	0.2 1.0 1.0	-	- -	- -
6	Shiloh Rd. & Conde Ln. ⁵	Signal	Midday AM PM Saturday	14.6 25.6 15.4	B C B	14.7 26.9 15.3	B C B	0.1 1.3 -0.1	-	-	- -
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC ⁴	Midday AM PM Saturday	8.8 9.3 8.9	A A A	13.8 25.6 43.7	В D	5.0 16.3 34.8	- - 9.1	- - A	- - 0.2
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	Midday AM PM Saturday	13.4 22.1 12.7	B C B	16.0 34.7 19.9	C D	2.6 12.6 7.2	-	-	- -
9	Shiloh Rd. & Casino Entrance 2 ⁶	OWSC ³	Midday AM PM Saturday	0.0 0.0 0.0	A A	10.7 12.7 15.2	B B C	10.7 12.7 15.2	-	- -	- -
10	Old Redwood Hwy. & US-101 NB Off Ramp/Lakewood Dr.	Signal	Midday AM PM Saturday Midday	17.4 24.6 18.8	B C B	17.2 24.6 18.5	B C B	-0.2 0.0 -0.3	- - -	- - -	- - -
11	Old Redwood Hwy. & US-101 NB On Ramp ⁷	Free	AM PM Saturday Midday	- - -	- -	- - -	- - -	: :	: :	- - -	- - -
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM Saturday Midday	24.1 18.8 20.4	C B C	24.6 19.9 21.6	C B C	0.5 1.1 1.2	- - -	- - -	-

^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.



- 2. LOS Level of Service. **Bold** indicates unacceptable LOS and Delay.
- 3. OWSC One Way Stop Control
- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 13: Project Lane Geometry Existing Plus Alternative B Project Conditions

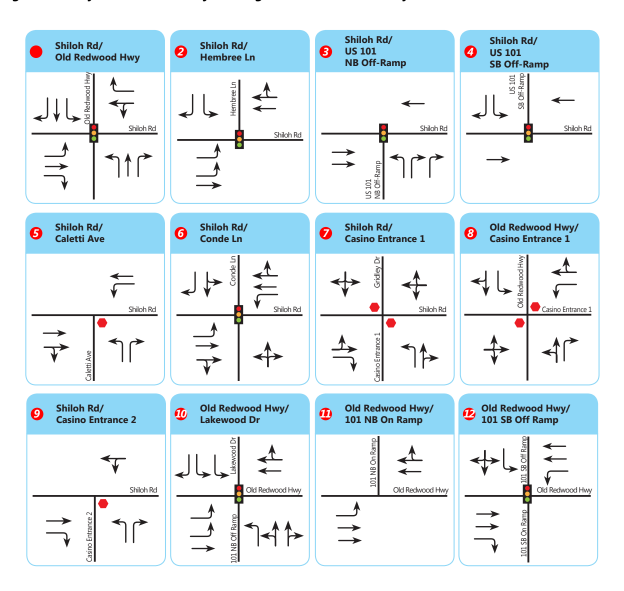
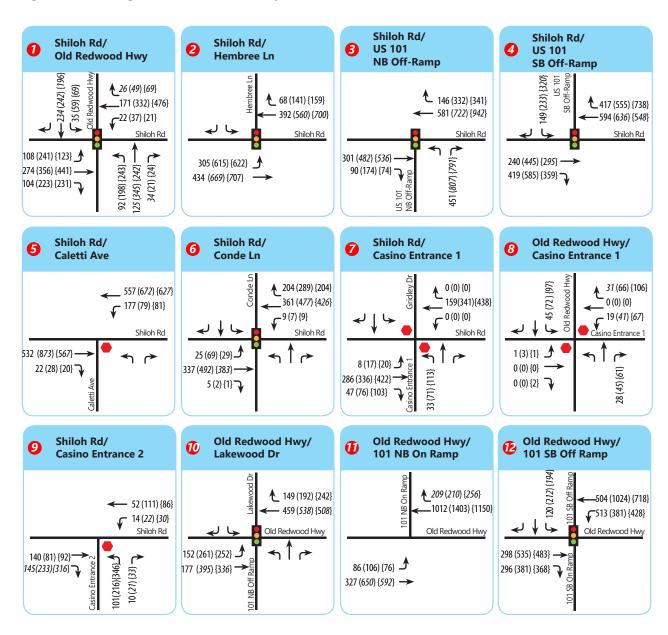








Figure 14: Existing Plus Alternative B Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

X Study Segment



Traffic Signal

XX AM Peak Hour Volumes

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





5.5 Intersection Queuing Analysis – Existing plus Alternative B Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 15** details the results of the analysis. Under Existing plus Alternative B Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBR during weekday PM and Saturday midday peak hours
 - NBL during weekday PM and Saturday midday peak hours
 - SBL during weekday PM and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - o NBL during weekday PM peak hour (no new impact)
 - SBL during weekday PM and Saturday midday peak hours (no new impact)

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 15**. At the northbound left turn lane, while the 95th percentile queue would overflow, the average queue length indicates that this would be rare and suggests the impact would be less than significant. It should also be noted that the Town of Windsor Traffic Impact Fee (TIF) program includes a project to restripe this intersection to provide two northbound left turn lanes. With this TIF project implemented, it is expected that all queue impacts would be fully mitigated. At intersection 10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

1) Restripe EBR to give 150 ft. storage length. Restripe SBL to 190 ft. Restripe SBR to 105 ft.
 Construct TIF project to add second NBL turn lane and WB receiving lane.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 15: 95th Percentile Queue Lengths – Existing plus Alternative B Project Conditions

							<u> </u>							
# Study		Lane	Storage				Number of	Peak	Existing Conditions	Alteri	ting + native B Conditions	Alternati Con	ting + ve B Project ditions tigations	Comments
#	Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments			
					AM	98	122	24	112	14				
		EBL	375	1	PM Saturday Midday	217 113	285 153	68 40	285 171	68 58				
					AM	16	49	33	46	30				
		EBR	140 (150)	1	PM	49	145	96	137	88	Re-Stripe EBR Storage Length to			
					Saturday Midday	47	188	141	127	80	150 feet			
		WBL	(200)	(1)	AM PM				37 55	-	LOS mitigation requires providing 1 WBL lane at the			
					Saturday Midday				47	-	intersection.			
		WBR	50				AM	0	0	0	0	0		
	Shiloh Rd. and			1	PM	0	0	0	0	0				
1	Old Redwood				Saturday Midday	0	18	18	21	21				
	Hwy.							AM	71	128	57	60	-11	
		NBL	200	1	PM	161	369	208	133	-28	Add second NBL turn lane and			
				(2)	Saturday Midday	136	446	310	149	13	WB receiving lane			
					AM	5	3	-2	4	-1				
		NBR	100	1	PM	0	0	0	0	0				
					Saturday Midday	0	0	0	0	0				
					AM	24	65	41	61	37				
		SBL	130	1	PM	44	139	95	139	95	Re-Stripe SBL Storage Length to			
			(190)	·	Saturday Midday	34	163	129	125	91	190 feet			
		SBR	95 (105)	1	AM PM	72 80	101 98	29 18	86 92	14 12	Re-Stripe SBR Storage Length to 105 feet			



				-	-							
					-		-		_	-		
					Saturday Midday	65	99	34	99	34		
					AM	45	51	6				
2	Shiloh Rd. and Hembree Ln.	SBL -	-	Trap Lane	PM Saturday	118	162	44				
	Hembree Lii.				Midday	44	172	128				
					AM	245	245	0				
		NBL	-	Trap Lane	PM Saturday	352	352	0				
3	US 101 NB Off Ramp and Shiloh				Midday	189	187	-2				
3	Rd.											
					AM	46	84	38				
		SBL	-	Trap Lane	PM	68	126	58				
	Shiloh Rd. and US				Saturday Midday	73	148	75				
4	101 SB Off Ramp				AM	33	34	1				
					PM Saturday	30	30	0				
					Midday	14	14	0				
6	Conde Ln. and Shiloh Rd.	EBL	90	1	AM PM	30 76	31 78	1 2				



#	Study Intersections	Lane	Storage Length (ft.)	Number of	Peak	Existing Conditions	Existing + Alternative B Project Conditions		Existing + Alternative B Project Conditions w/Mitigations		Comments
#		Group	(Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	34	35	1			
					AM	16	16	0			
		WBL	130	1	PM	16	16	0			
		WDL	150	,	Saturday Midday	17	17	0			
					AM	29	29	0			
		SBR	40	1	PM	31	31	0			
					Saturday Midday	24	24	0			
		EBL	155	1	AM	74	74	0			
					PM	151	151	0			
					Saturday Midday	142	142	0			
		NBL	270	2	AM	161	161	0			
	LIC 404 ND Off				PM	413	413	0			
10	US 101 NB Off Ramp/Lakewood				Saturday Midday	187	187	0			
10	Dr. & Old				AM	62	62	0			
	Redwood Hwy.	SBL	BL 120	1	PM	153	153	0			
					Saturday Midday	134	134	0			
					AM	232	238	6			
		SBR	_	Trap Lane	PM	239	247	8			
		JUIN	-	тар цапе	Saturday Midday	316	338	22			
					AM	52	52	0			
	US 101 SB On	EBR	-	Trap Lane	PM	49	49	0			
12	Ramp/US 101 SB Off Ramp & Old			.,	Saturday Midday	49	49	0			
	Redwood Hwy.	WBL	-	Trap Lane	AM	451	451	0			
	****		•	PM	340	340	0				



ц	Study Intersections	Lane	Storage Length (ft.) (Mitigated)	Number of	Peak	Existing Conditions	Existing + Alternative B Project Conditions		Existing + Alternative B Project Conditions w/Mitigations		6
#		Group		Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	354	354	0			
		SBL	420	2	AM PM Saturday Midday	90 152 96	103 190 133	13 38 37			

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



6.0 EXISTING PLUS ALTERNATIVE C PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario evaluates Existing Conditions with the addition of traffic from the proposed Alternative C project. The proposed Alternative C project would construct a 46,000 sq. ft. winery and 5,000 sq. ft. tasting area, a 200-room hotel, a 14,000 sq. ft. spa, and a 4,700 sq. ft. dining area. on a site that is currently a vineyard.

6.1 ALTERNATIVE C VEHICLE MILES TRAVELED

The VMT significance threshold for Alternative C project conditions is the same as that for Alternatives A and B project conditions, which is **10.53 VMT per employee**.

Since the SCTA travel demand model does not have a casino component in its land use designations, TJKM used the service square footage category to calculate VMT per employee for the project. The project is located in TAZ #88 of the SCTA model, and currently there are no employment type project within the zone. **Table 16** shows the land use changes to the SCTM model to represent the Shiloh Road Casino Project.

Table 16: Land Use Changes for Base Year plus Alternative C Project

TAZ	Hotel Rooms	Service Square Footage	Total Employees
#88	+200	+82,400	+241*

^{*}Total employees was derived from the SCAG employee density study, Table II-A for Hotel/Motel employer type.

The 82,000 square foot winery and restaurants contains 141 employees, while the hotel employs 100 people (1 employee per 2 room on average) for a total of 241 employees in the Shiloh Road Casino project.

The land use changes were made into the base year land use of the SCTM model and a base year plus project model run was conducted to extract VMT statistics for the project. The results are summarized in **Table 17**.

Table 17: Home Based VMT per Employee Comparison under Alternative C Project Conditions

	•			
TAZ	Base Year Average Daily Home-Based VMT per Employee (per SCTA Model)	Regional Average (per SCTA Model)	15% Below Regional Average (per SCTA Model)	Base Year <u>Plus</u> Project Average Daily Home-Based VMT per Employee (per Model run)
#88	0*	12.39	10.53	10.25

^{*0} value since in the base year no employment land use type are found in TAZ #88.



The project's Home-Based VMT per employee value of 10.25 is lower than the 85% VMT threshold for the Sonoma County region (10.53). Thus, the proposed Shiloh Road Casino project Alternative C is expected to have a less-than-significant impact on VMT.

6.2 ALTERNATIVE C PROJECT TRIP GENERATION

For Alternative C, a winery is proposed as the main attraction of the resort rather than a casino. The winery is composed of a visitor center where wine tasting would occur, and a warehouse facility where wine production would take place. TJKM applied the published ITE trip rates for "winery" land uses (ITE Code 970) to the visitor center component of the winery. As for the warehouse facility component of the winery, TJKM projected trip generation based on the factors of number of full-time and part-time employees, gallons of wine production, and tons of grape haul. The number of employees was estimated using data from the United States Census Bureau¹, a winery study by Washington State University², and a Sonoma County Winery Trip Generation Form³. Trip generation rates, as well as the annual tons of grape haul based on estimated annual wine production, were obtained from a Napa County Winery Trip Generation Form⁴. Using the assumptions listed under **Table 18**, trip generation for the warehouse facility component of the winery was computed.

For the remaining land uses, TJKM used published ITE trip rates for the Hotel (ITE Code 310) and Dining (ITE Code 932). The spa was assumed to be a floor of the hotel that would not generate trips independently. Note also that the hotel is proposed to have 200 rooms rather than Alternative A's 400room hotel.

Finally, internal capture rates of 50 percent for the dining land use and 30 percent for the visitor center were applied to account for patrons who were originally attracted to the resort by the hotel land use.

⁴ Napa County. (n.d.). Winery Trip Generation Worksheet. Available in Appendix N.



¹ United States Census Bureau. (2019). [Table CB1900CBP for NAICS 312130 Wineries in Sonoma County, CA]

² Fickle, L. A. A., Folwell, R. J., Ball, T., & Clary, C. (2005). Small Winery Investment and Operating Costs. Retrieved from http://ses.wsu.edu/wp-content/uploads/2015/02/eb1996_05.pdf

³ Sonoma County. (1998). Winery Trip Generation. Retrieved from https://permitsonoma.org/Microsites/Permit%20Sonoma/Documents/Archive/Regulations/Cannabis%20Program/_Documents/Archive/Regulations/Archive/Regula ents/_Documents/TJKM-Memo-Explanation-Form-dated-08-03-1998-20150812.pdf

Table 18: Alternative C Project Trip Generation

Land Use (ITE Code)		Size -	Weekday	/ Daily		A	l.M. Peak	r			F	P.M. Peak	(Saturday	Daily		Saturo	lay P.M P	eak	
Luna Ose (ITL Code)	•	Jize	Rate	Trips	Rate	In:Out	In	Out	Total	Rate	In:Out	In	Out	Total	Rate	Trips	Rate	In:Out	In	Out	Total
Hotel (310) ¹	200	rooms	7.99	1,598	0.46	56:44	52	40	92	0.59	51:49	60	58	118	8.19	1,638	0.72	56:44	81	63	144
Subtotal				1,598			52	40	92			60	58	118		1,638			81	63	144
Dining (932) ²	4,700	sq. ft.	107.20	504	9.57	55:45	25	20	45	9.05	61:39	26	17	43	122.40	575	11.19	51:49	27	26	53
Internal Capture (50% all times)			-50%	-252	-50%		-13	-10	-23	-50%		-13	-9	-22	-50%	-288	-50%		-14	- 13	-27
Subtotal				252			12	10	22			13	8	21		287			13	13	26
	20	full-time employees	3.05	61	1.53	70:30	22	9	31	1.53	50:50	16	15	31	3.05	61	3.05	47:53	15	46	61
	1	part-time employees	1.90	2	0.95	70:30	1	0	1	0.95	50:50	0	1	1	1.90	2	1.90	47:53	1	1	2
Winery	35,663	gal. wine production ⁴	0.000018	1			0	0	0			0	0	0	0.000018	1	0.000018		0	0	0
	223	tons grape haul	0.013889	3			0	0	0			0	0	0	0.013889	3	0.013889		0	0	0
Subtotal				67			23	9	32			16	16	32		67			16	47	63
Visitor Center (970) ³	5,000	sq. ft.	45.96	230	2.07	70:30	7	3	10	7.31	50:50	19	18	37	203.48	1,017	36.50	47:53	86	97	183
Internal Capture (30% all times)			-30%	-69	-30%		-2	- 1	-3	-30%		-6	-5	-11	-30%	-305	-30%		-26	-29	-55
Subtotal				161			5	2	7			13	13	26		712			60	68	128
Net New Tri	ips			2,078			92	61	153			102	95	197		2,704			170	191	361

- 1, 2, 3. Trip Generation, 11th Edition, Institute of Transportation Engineers (ITE), 2021
- 4. Assumes annual wine production of 15,000 cases.
- 5. Peak hour employee rates were assumed to be half of daily employee rates for the winery (warehouse facility).
- 6. Directional distribution of trips during AM and PM peak hours for winery (warehouse facility) was assumed to be equal to that of visitor center (tasting room).
- 7. Trucks were assumed to make deliveries outside of peak hours.

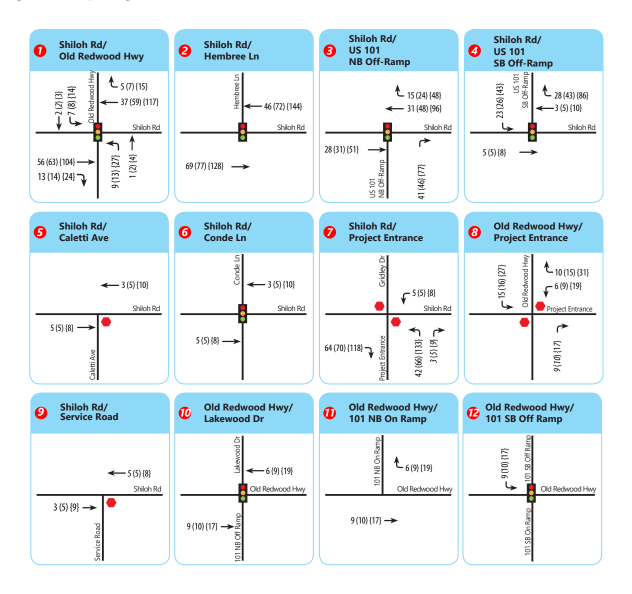


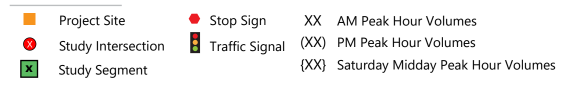
6.3 ALTERNATIVE C PROJECT TRIP ASSIGNMENT

The trip assignment for the proposed Alternative C project is shown on **Figure 15**. The trip distribution for Alternative C is identical to that of Alternative A and Alternative B except that trips would not be distributed to intersection #9 (Shiloh Road & Casino Entrance 2) because a third entrance/exit would not be built. Under Alternative C, intersection #9 would connect to a service road instead.



Figure 15: Trip Assignment Alternative C Volumes









6.4 Intersection Level of Service Analysis – Existing plus Alternative C Project Conditions

The intersection LOS analysis results for Existing plus Alternative C Project Conditions are summarized in **Table 19**.

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.

Figures 16 and **17** show lane geometries and projected peak hour turning movement volumes at all the study intersections for Existing plus Alternative C Project Conditions, respectively. LOS worksheets are provided in **Appendix E**.



Table 19: Intersection Level of Service Analysis – Existing plus Alternative C Project Conditions

#	Chudu Interceptions	Control	Dook House	Exist Condi		Existing	+ Alterna Condition	tive C Project ons
#	Study Intersections	Control	Peak Hour	Delay	LOS	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	16.0 20.4 18.0	B C B	17.7 22.7 23.3	B C C	1.7 2.3 5.3
2	Shiloh Rd. & Hembree Ln. ⁵	Signal	Midday AM PM Saturday Midday	8.4 11.9 11.2	A B B	8.4 12.9 12.8	A B B	0.0 1.0 1.6
3	Shiloh Rd. & US-101 NB Ramps	Signal	AM PM Saturday Midday	10.5 10.8 10.2	B B B	11.1 11.7 12.6	B B B	0.6 0.9 2.4
4	Shiloh Rd. & US-101 SB Ramps ⁵	Signal	AM PM Saturday Midday	6.2 6.3 8.4	A A A	6.5 6.6 9.8	A A A	0.3 0.3 1.4
5	Shiloh Rd. & Caletti Ave.	OWSC ³	AM PM Saturday Midday	13.5 21.1 16.4	B C C	13.5 21.3 16.6	B C C	0.0 0.2 0.2
6	Shiloh Rd. & Conde Ln. ⁵	Signal	AM PM Saturday Midday	14.6 25.6 15.4	B C B	14.6 25.7 15.4	B C B	0.0 0.1 0.0
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC ⁴	AM PM Saturday Midday	8.8 9.3 8.9	A A A	11.3 12.8 13.6	B B B	2.5 3.5 4.7
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	AM PM Saturday Midday	13.4 22.1 12.7	B C B	14.2 24.2 14.5	B C B	0.8 2.1 1.8
9	Shiloh Rd. & Casino Entrance 2 ⁶	OWSC ³	AM PM Saturday Midday	- - -	- - -	- - -	- - -	- - -
10	Old Redwood Hwy. & US-101 NB Off Ramp/Lakewood Dr.	Signal	AM PM Saturday Midday	17.4 24.6 18.8	B C B	17.3 24.6 18.7	B C B	-0.1 0.0 -0.1
11	Old Redwood Hwy. & US-101 NB On Ramp ⁷	Free	AM PM Saturday Midday	-	- - -	- - -	- - -	- - -
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM Saturday Midday	24.1 18.8 20.4	C B C	24.2 19.0 20.7	C B C	0.1 0.2 0.3

^{4.} TWSC - Two Way Stop Control



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

^{2.} LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

^{3.} OWSC - One Way Stop Control

- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 16: Project Lane Geometry Existing Plus Alternative C Project Conditions

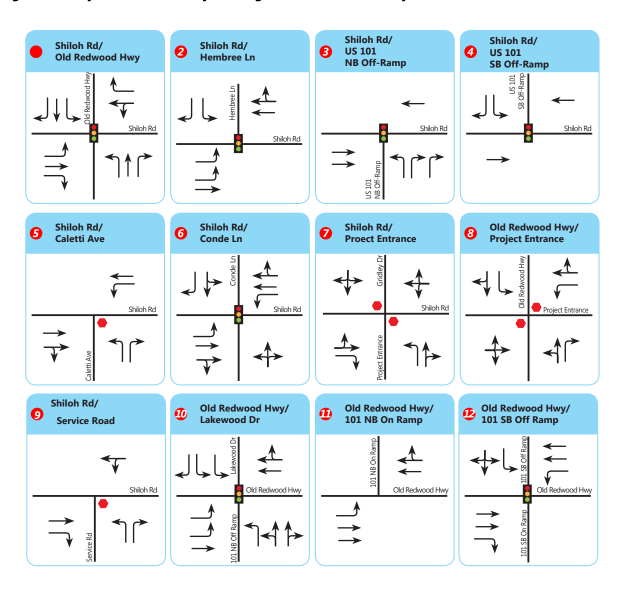
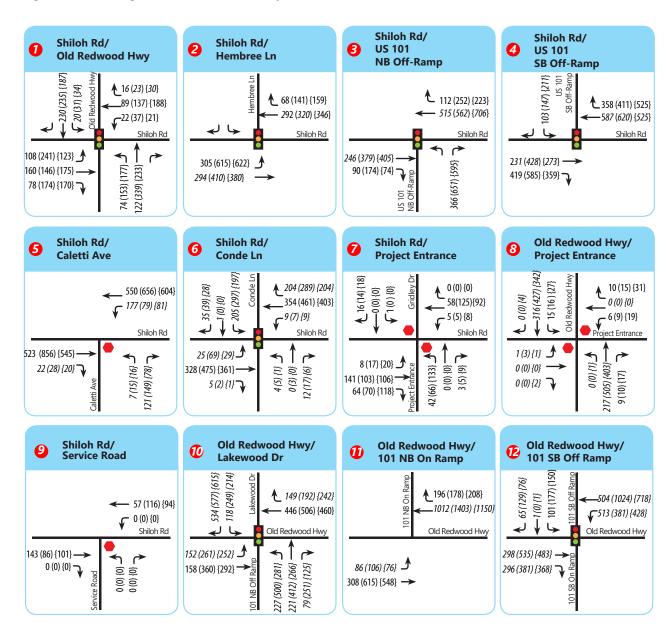








Figure 17: Existing Plus Alternative C Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

Study Segment

Stop Sign

Stop Sign
Traffic Signal

XX AM Peak Hour Volumes

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





х

6.5 Intersection Queuing Analysis – Existing plus Alternative C Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 20** details the results of the analysis. Under Existing plus Alternative C Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o NBL during weekday PM and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - NBL during weekday PM peak hour (no new impacts)
 - SBL during weekday PM and Saturday midday peak hours (no new impacts)

Mitigation Measures

At intersection #1, queue overflows can be mitigated by restriping to extend storage length as indicated in **Table 20**. At intersection 10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe NBL to give 250 ft. storage length.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.



Table 20: 95th Percentile Queue Lengths – Existing plus Alternative C Project Conditions

	Table 20. 33 T		Storage			Existing Conditions	Exist Altern Pro	ing + lative C oject litions	
#	Study Intersections	Lane Group	Length (ft.) (Mitigated)	Number of Lanes	Peak Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					AM	98	107	9	
		EBL	375	1	PM Saturday Midday	217 113	234 133	17 20	
					AM	16	26	10	
		EBR	140	1	PM	49	53	4	
		25.1	0	·	Saturday Midday	47	54	7	
					AM PM	0	0	0	
		WBR	50	1	Saturday	0	0	0	
					Midday	0	0	0	
					AM	71	88	17	Restripe NBL
1	Shiloh Rd. and Old	NBL	200	1	PM	161	211	50	Storage
	Redwood Hwy.		(240)		Saturday Midday	136	234	98	length to 240 feet
					AM	5	4	-1	
		NBR	100	1	PM Saturday Midday	0	0	0	
					AM	24	37	13	
		SBL	130	1	PM	44	56	12	
		SDL	150	'	Saturday Midday	34	58	24	
					AM	72	83	11	
		SBR	95	1	PM	80	86	6	
					Saturday Midday	65	80	15	
					AM	63	65	2	
		EBL	-	Trap Lane	PM Saturday	143	155	12	
					Midday	138	156	18	
	Shiloh Rd. and				AM PM	45 118	46 127	1 9	
2	Hembree Ln.	SBL	-	Trap Lane	Saturday				
					Midday	44	124	80	
					AM	24	25	1	
		SBR	-	Trap Lane	PM	35	62	27	
				,	Saturday Midday	4	107	103	
					AM	245	245	0	
	US 101 NB Off	NBL	-	Trap Lane	PM Saturday	352 189	352 189	0	
3	Ramp and Shiloh				Midday				
	Rd.				AM PM	11 30	11 49	0 19	
		NBR	265	2	Saturday	30 28	49 44	16	
					Midday				
_ 4		SBL	-	Trap Lane	AM	46	59	13	



#	Study Intersections	Lane Group	Storage Length (ft.) (Mitigated)	Number of Lanes	Peak Hour	Existing Conditions Queue Length (ft.) [A]	Altern Pro	ing + ative C ject litions Change in Queue (ft.) [B-A]	Comments
					PM Saturday Midday	68 73	82 91	14 18	
	Shiloh Rd. and US 101 SB Off Ramp	SBR	275	1	imaay		14	0	
		EBL	90	1	AM PM Saturday Midday	30 76 34	30 77 34	0 1 0	
6	Conde Ln. and Shiloh Rd.	WBL	130	1	AM PM Saturday Midday	16 16 17	16 16 17	0 0 0	
		SBR	40	1	AM PM Saturday Midday	29 31 24	29 31 24	0 0 0	
		EBL	155	1	AM PM Saturday Midday	74 151 142	74 151 142	0 0 0	
	US 101 NB Off Ramp/Lakewood Dr.	NBL	270	2	AM PM Saturday Midday	161 413 187	161 413 187	0 0 0	
10	& Old Redwood Hwy.	SBL	120	1	AM PM Saturday Midday	62 153 134	62 153 134	0 0 0	
		SBR	-	Trap Lane	AM PM Saturday Midday	232 239 316	233 241 323	1 2 7	
		EBR	-	Trap Lane	AM PM Saturday Midday	52 49 49	52 49 49	0 0 0	
12	US 101 SB On Ramp/US 101 SB Off Ramp & Old Redwood Hwy.	WBL	-	Trap Lane	AM PM Saturday Midday	451 340 354	451 340 354	0 0 0	
		SBL	420	2	AM PM Saturday Midday	90 152 96	93 165 103	3 13 7	

- 1. NBL Northbound left
- 2. NBR Northbound right



- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



7.0 OPENING YEAR 2028 NO PROJECT CONDITIONS

The Opening Year 2028 No Project Conditions analysis forecasts how the study area's transportation system would operate with the growth and changes of the surrounding community by the year 2028 when the proposed project is planned to open. This scenario assumes that no project would be built. Corridor volumes on Shiloh Road and Old Redwood Highway in the immediate project vicinity were obtained from the SCTA traffic model. Traffic forecasts were developed by applying a growth increment of 2.189 percent to existing volumes to reflect growth through year 2028, accounting for projects not yet proposed as well as proposed projects that lacked final project descriptions or traffic studies at the time of analysis. Additionally, trips from the following approved projects were also added to the study intersections to estimate year 2028 traffic demands.

- Clearwater Traffic Impact Study Senior living and care facility and commercial development
 - o Senior Living Complex 141 Units
 - o Memory care Unit 34-bed
 - o Commercial development 21,000 square feet
- Shiloh Crossing Project Multi-Family residential development and commercial development
 - o Multi-family 173 affordable units
 - o Commercial development 8,000 square feet
- Shiloh Terrace Project Affordable apartment complex
 - o Apartments 134 units

Under this scenario, no infrastructure improvements were assumed at the study intersections or the roadway segments except for the intersection of Shiloh Road and Hembree Lane (intersection #2) as per the approved developments.

- Northbound approach 1 exclusive left-turn lane and 1 shared through right-turn lane
- Southbound approach 1 shared left-through lane and 1 exclusive right-turn lane
- Eastbound approach 2 exclusive left-turn lanes and 1 shared through right-turn lane
- Westbound approach 1 exclusive left-turn lane and 1 through lane and 1 shared though-right turn lane

7.1 Intersection Level of Service Analysis – Opening Year 2028 No Project Conditions

The intersection LOS analysis results for Opening Year 2028 No Project Conditions are summarized in **Table 21**.

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.



Figures 18 and **19** shows lane geometries and projected peak hour turning movement volumes at the study intersections for Opening Year 2028 No Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix F**.

Table 21: Intersection Level of Service Analysis – Opening Year 2028 No Project Conditions

#	Study Intersections	Control	Peak Hour	Opening \ Condi	
	·		-	Delay	LOS
			AM	17.3	В
1	Shiloh Rd. & Old Redwood Hwy.	Signal	PM	23.7	C
			Saturday Midday	22.4	С
			AM	16.7	В
2	Shiloh Rd. & Hembree Ln.	Signal	PM	25.1	С
			Saturday Midday	35.6	D
			AM	16.2	В
3	Shiloh Rd. & US-101 NB Ramps	Signal	PM	17.6	В
			Saturday Midday	18.0	В
			AM	6.9	Α
4	Shiloh Rd. & US-101 SB Ramps	Signal	PM	8.3	Α
			Saturday Midday	11.7	В
			AM	15.6	C
5	Shiloh Rd. & Caletti Ave.	OWSC ³	PM	29.7	D
			Saturday Midday	20.2	C
			AM	15.1	В
6	Shiloh Rd. & Conde Ln.	Signal	PM	38.1	D
			Saturday Midday	15.8	В
			AM	8.9	Α
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC ⁴	PM	9.5	Α
			Saturday Midday	9.0	Α
			AM	14.5	В
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	PM	26.4	D
			Saturday Midday	13.7	В
			AM	0.0	Α
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	PM	0.0	Α
			Saturday Midday	0.0	Α
	Old Redwood Hwy. & US-101 NB		AM	18.3	В
10		Signal	PM	28.7	С
	Ramps/Lakewood Dr.		Saturday Midday	20.4	С
			AM	-	-
11	Old Redwood Hwy. & US-101 NB Ramps	Free	PM	-	-
			Saturday Midday	-	
			AM	30.5	С
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	PM	25.5	С
			Saturday Midday	28.7	С



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

^{2.} LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

^{3.} OWSC - One Way Stop Control

^{4.} TWSC - Two Way Stop Control

^{5.} For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.

^{6.} For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.

^{7.} For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).

Figure 18: Project Lane Geometry 2028 Opening Year No Project Conditions

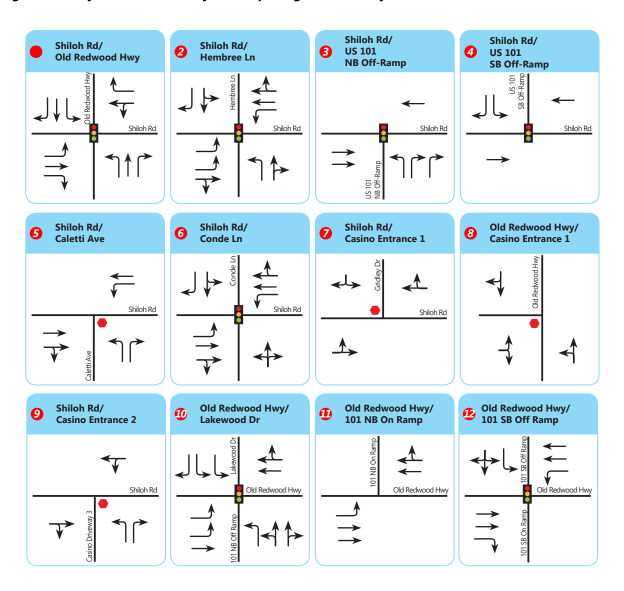
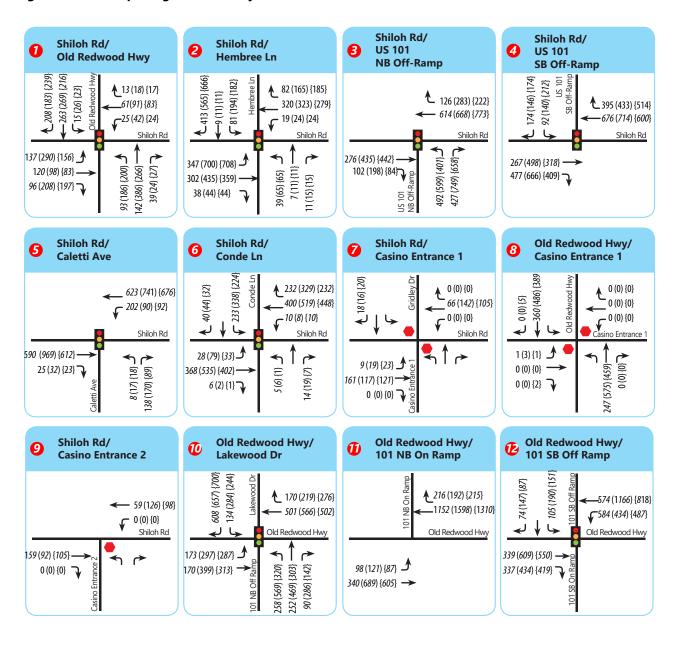








Figure 19: 2028 Opening Year No Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

Study Segment

Stop SignTraffic Signal

XX AM Peak Hour Volumes

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





7.2 Intersection Queuing Analysis – Opening Year 2028 No Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 22** details the results of the analysis. Under Opening Year 2028 No Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length::

- 1) Shiloh Rd. & Old Redwood Hwy.
 - NBL during weekday PM and Saturday midday peak hours
 - o SBR during weekday AM, PM, and Saturday midday peak hours
- 6) Conde Ln. & Shiloh Rd.
 - o EBL during weekday PM peak hour
- 10) US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.
 - o EBL during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM peak hour
 - o SBL during weekday PM and Saturday midday peak hours

Table 22: 95th Percentile Queue Lengths - Opening Year 2028 plus No Project Conditions

#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	Opening Year 2028 Conditions Queue Length (ft.) [A]
					AM	135
		EBL	375	1	PM	280
					Saturday Midday	149
					AM	33
		EBR	140	1	PM	56
					Saturday Midday	54
					AM	0
		WBR	50	1	PM	0
					Saturday Midday	0
	Shiloh Rd. and Old				AM	105
1	Redwood Hwy.	NBL	200	1	PM	274
	Reawood Hwy.				Saturday Midday	243
					AM	7
		NBR	100	1	PM	0
					Saturday Midday	0
					AM	31
		SBL	130	1	PM	50
					Saturday Midday	40
					AM	105
		SBR	95	1	PM	111
					Saturday Midday	105
	Shiloh Rd. and				AM	144
2	Hembree Ln.	EBL	-	Trap Lane	PM	356
	пенынее ы.				Saturday Midday	362



#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	Opening Year 2028 Conditions Queue Length (ft.) [A]
					AM	32
		WBL	-	Trap Lane	PM	37
				·	Saturday Midday	37
					AM	53
		NBL	-	Trap Lane	PM	92
					Saturday Midday	92
					AM	49
		SBR	-	Trap Lane	PM	218
					Saturday Midday	448
					AM	293
		NBL	-	Trap Lane	PM	461
3	US 101 NB Off Ramp				Saturday Midday	221
3	and Shiloh Rd.				AM	10
		NBR	265	2	PM	98
					Saturday Midday	71
					AM	62
		SBL	-	Trap Lane	PM	91
4	Shiloh Rd. and US 101				Saturday Midday	107
•	SB Off Ramp				AM	42
		SBR	275	1	PM	39
					Saturday Midday	15
					AM	35
		EBL	90	1	PM	92
					Saturday Midday	40
	Conde Ln. and Shiloh				AM	18
6	Rd.	WBL	130	1	PM	18
					Saturday Midday	19
		CDD	40		AM	32
		SBR	40	1	PM	33
					Saturday Midday	27
		EDI	455	4	AM	86
		EBL	155	1	PM	179
					Saturday Midday	180
		NIDI	270	2	AM	181
	US 101 NB Off	NBL	270	2	PM	498
10	Ramp/Lakewood Dr.				Saturday Midday	215
	& Old Redwood Hwy.	CDI	120	1	AM	72 101
		SBL	120	ı	PM Saturday Midday	181 162
					AM	331
		SBR		Trap Lane	PM	341
		SDK	-	ттар сапе	Saturday Midday	521
						62
		EBR	_	Trap Lane	AM PM	55
		רטו/	_	Hap Lane	Saturday Midday	50
	US 101 SB On				AM	544
12	Ramp/US 101 SB Off	WBL	_	Trap Lane	PM	403
	Ramp & Old			,	Saturday Midday	424
	Redwood Hwy.				AM	101
		SBL	420	2	PM	181
					Saturday Midday	109

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left



- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length
- 10. 95^{th} percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



8.0 OPENING YEAR 2028 PLUS ALTERNATIVE A PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to Opening Year 2028 No Project Conditions, but with the addition of traffic from the proposed Alternative A project. The project trip generation, trip distribution, and trip assignment are identical to those of Existing plus Alternative A Project Conditions.

8.1 Intersections Level of Service Analysis – Opening Year 2028 plus Alternative A Project Conditions

The intersection LOS analysis results for Opening Year 2028 plus Alternative A Project Conditions are summarized in **Table** Error! Bookmark not defined..

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday PM and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday PM and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday PM peak hour)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Convert split phasing in EB/WB direction to protected phasing; restripe WB approach to include one protected left turn lane with storage length of 200 feet and taper length of 75 feet, and one shared through-right turn lane
- 2) Optimize splits and cycle length
- 3) Restripe NB off ramp to include two right turn lanes and a shared left-right turn lane
- 7) Signalize intersection
- 8) Signalize intersection

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.



Figures Error! Bookmark not defined. and Error! Bookmark not defined. show lane geometries and projected peak hour turning movement volumes at the study intersections for Opening Year 2028 plus Alternative A Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix G**.



Table 23: Intersection Level of Service Analysis – Opening Year 2028 Plus Alternative A Project Conditions

#	Study Intersections	Control	Peak Hour	Open Year 2 _ Condi	2028	Altern		_	Alter	ing Year inative A l	Project itigations_
				Delay	LOS	Delay	LOS	Change in Delay	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	17.3 23.7	B C	25.8 79.9	C E	8.5 56.2	39.2	- D	15.5
	•		Midday	22.4	С	113.8	F	91.4	46.7	D	24.3
2	Shiloh Rd. & Hembree Ln.	Signal	AM PM Saturday	16.7 25.1 35.6	B C D	18.6 56.4 58.7	В Е	1.9 31.3 23.1	42.4 49.3	D D	- 17.3 13.7
3	Shiloh Rd. & US-101	Signal	Midday AM PM	16.2 17.6	B B	21.8 45.2	C D	5.6 27.6	-	-	-
J	NB Ramps	Signal	Saturday Midday	18.0	В	53.1	D	35.1	-	-	-
4	Shiloh Rd. & US-101 SB	Signal	AM PM	6.9 8.3	A A	9.0 13.6	A B	2.1 5.3	- -	- -	-
	Ramps		Saturday Midday	11.7	В	17.7	В	6.0	-	-	-
5	Shiloh Rd. & Caletti Ave.	OWSC ³	AM PM Saturday	15.6 29.7	C D	15.9 32.4	C D	0.3 2.7	-	-	-
	Ave.		Midday	20.2	С	22.0	С	1.8	-	-	-
6	Shiloh Rd. & Conde Ln.	Signal	AM PM Saturday	15.1 38.1	B D	15.2 39.3	B D	0.1 1.2	-	-	-
			Midday	15.8	В	15.9	В	0.1	-	-	-
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC ⁴	AM PM Saturday	8.9 9.5	A A	14.7 58.7	В F	5.8 49.2	- 9.1	Ā	-0.4
	Zinarios i, cinarey zin		Midday	9.0	Α	58.8	F	49.8	13.7	В	4.7
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	AM PM Saturday	14.5 26.4	B D	17.5 56.3	C F	3.0 29.9	- 7.7	- A	- -18.7
	cusino Entrance		Midday	13.7	В	26.0	D	12.3	-	-	-
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	AM PM Saturday	0.0	A A	11.8 22.4	B C	11.8 22.4	-	-	-
			Midday	0.0	A	26.9	D	26.9	-	-	-
10	Old Redwood Hwy. & US-101 NB	Signal	AM PM Saturday	18.3 28.7	B C	18.2 29.1	B C	-0.1 0.4	-	-	-
	Ramps/Lakewood Dr.		Midday	20.4	С	20.3	С	-0.1	-	-	-
11	Old Redwood Hwy. & US-101 NB Ramps	Free	AM PM Saturday	-	-	-	-	-	-	-	-
			Midday	-	-	-	-	-	-	-	-
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM Saturday	30.5 25.5	C	31.1 28.1	C	0.6 2.6	-	-	-
	OS TOT SU Kamps		Midday	28.7	С	30.2	С	1.5	-	-	-

^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.



- 2. LOS Level of Service. **Bold** indicates unacceptable LOS and Delay.
- 3. OWSC One Way Stop Control
- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 20: Project Lane Geometry 2028 Opening Year Plus Alternative A Project Conditions

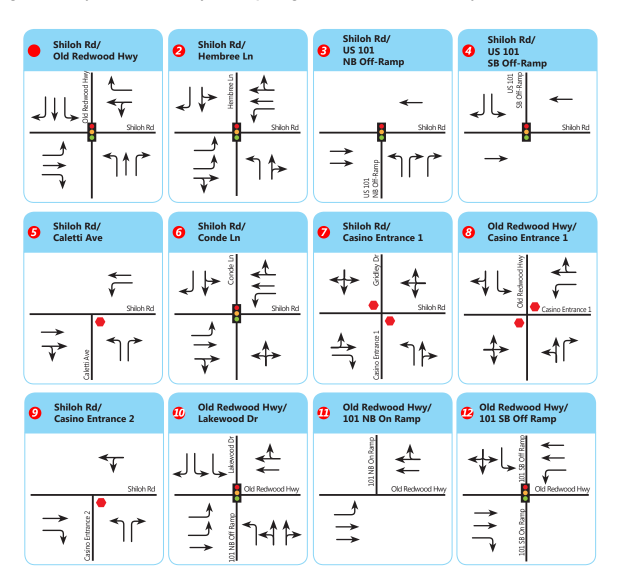
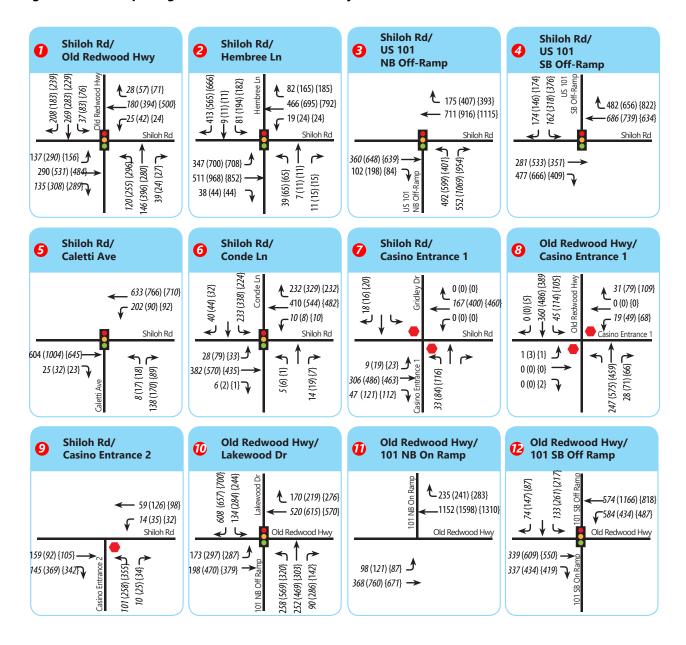








Figure 21: 2028 Opening Year Plus Alternative A Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

Study Segment

Stop Sign Traffic Signal

XX

AM Peak Hour Volumes

(XX) PM Peak Hour Volumes {XX} Saturday Midday Peak Hour Volumes





8.2 Intersection Queuing Analysis – Opening Year 2028 plus Alternative A Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 24** details the results of the analysis. Under Opening Year 2028 plus Alternative A Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBR during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday PM and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 3) US 101 NB Off Ramp & Shiloh Rd.
 - o NBR during weekday PM peak hour
- 6) Conde Ln. & Shiloh Rd.
 - o EBL during weekday PM peak hour (no new impact)
- 10) US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.
 - o EBL during weekday PM and Saturday midday peak hours (no new impact)
 - o NBL during weekday PM peak hour (no new impact)
 - o SBL during weekday PM and Saturday midday peak hours (no new impact)

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 24**. It should also be noted that the Town of Windsor Traffic Impact Fee (TIF) program includes a project to restripe this intersection to provide two northbound left turn lanes. With this TIF project implemented, all queue impacts would be fully mitigated. At intersection 3, there is adequate ramp length to accommodate the 95th percentile queue. At intersections 6 and 10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

1) Restripe EBR to give 150 ft. storage length. Restripe SBL to 190 ft. Restripe SBR to 105 ft.
 Construct TIF project to add second NBL turn lane and second WB receiving lane.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 24: 95th Percentile Queue Lengths – Opening Year 2028 plus Alternative A Project Conditions

#	Study Intersections	Lane	Storage Length (ft.)	Number of Lanes	Peak	Opening Year 2028 Conditions	+ Alte	Year 2028 rnative A Conditions	+ Alte Project (w/Mit	Year 2028 rnative A Conditions igations	Comments
	·	Group	(Mitigated)	(Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	
		EBL	375	1	AM PM Saturday	135 280	161 356	26 76	151 370	16 90	
					Midday	149	199	50	221	72	
			110		AM	33	82	49	62	29	D. C EDD.C.
		EBR	140 (175)	1	PM Saturday Midday	56 54	263 258	207 204	173 168	117 114	Re-Stripe EBR Storage Length to 175 feet
		WBL	(200)	(1)	AM PM				43 85	-	LOS mitigation requires providing 1 WBL lane
					Saturday Midday				54	-	at the intersection.
					AM	0	0	0	0	0	
	Shiloh Rd. and Old	WBR	50	1	PM Saturday Midday	0	8 16	8 16	12 20	12 20	
1	Redwood Hwy.	NBL	200 (215)	1	AM PM	105 274	169 508	64 234	79 184	-26 -90	Add second NBL turn lane and WB receiving
		INDL	(213)	(2)	Saturday Midday	243	585	342	212	-31	lane.
					AM	7	6	-1	7	0	
		NBR	100	1	PM Saturday	0	0	0	0	0	
					Midday AM	31	75	44	68	37	
		SBL	130	1	PM	50	205	155	193	143	Re-Stripe SBL Storage
		352	(195)		Saturday Midday	40	195	155	174	134	Length to 195 feet
		CDD	95	4	AM PM	105 111	135 134	30 23	98 126	-7 15	Re-Stripe SBR Storage
		SBR	(130)	1	Saturday Midday	105	148	43	120	15	Length to 130 feet
2		EBL	-	Trap Lane	AM	144	144	0	144	0	



ш	Charle linkama et ann	Lane	Storage	Number of	Peak	Opening Year 2028 Conditions	+ Alte	Year 2028 rnative A Conditions	+ Alter	Year 2028 rnative A Conditions igations	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					PM	356	370	14	368	12	
					Saturday Midday	362	375	13	406	44	
					AM	32	32	0	32	0	
		WBL	-	Trap Lane	PM	37	39	2	41	4	
	Shiloh Rd. and Hembree				Saturday Midday	37	39	2	45	8	
	Ln.				AM	53	53	0	53	0	
		NBL	-	Trap Lane	PM	92	96	4	110	18	
				,	Saturday Midday	92	96	4	122	30	
					AM	49	112	63	112	63	
		SBR	-	Trap Lane	PM	218	537	319	499	281	
				'	Saturday Midday	448	724	276	477	29	
					AM	293	293	0			
		NBL	-	Trap Lane	PM	461	461	0			
3	US 101 NB Off Ramp and			'	Saturday Midday	221	221	0			
3	Shiloh Rd.				AM	10	23	13			There is adequate ramp
		NBR	265	2	PM	98	363	265			length for the queue
					Saturday Midday	71	238	167			without affecting mainline traffic
					AM	62	106	44			
		SBL	_	Trap Lane	PM	91	237	146			
4	Shiloh Rd. and US 101 SB				Saturday Midday	107	245	138			
4	Off Ramp				AM	42	43	1			
		SBR	275	1	PM	39	39	0			
				·	Saturday Midday	15	15	0			
6	Conde Ln. and Shiloh Rd.	EBL	90	1	AM	35	35	0			
	23.1.4.5 2.1. 4.1.4 51111011 114.		- 30	,	PM	92	92	0			



				-	-				-		
					Saturday						
					Midday	40	41	1			
					AM	18	18	0			
		WBL	130	1	PM	18	18	0			
		VVDL	130	1	Saturday	19	20	1			
					Midday						
					AM	32	32	0			
					PM	33	33	0			
					Saturday Midday	27	27	0			
					AM	86	86	0			
		EBL	155	1	PM	179	179	0			
		EBL	155	1	Saturday	180	180	0			
					Midday						
					AM	181	181	0			
		NBL	270	2	PM	498	498	0			
	US 101 NB Off				Saturday Midday	215	215	0			
10	Ramp/Lakewood Dr. &				AM	72	72	0			
	Old Redwood Hwy.	CDI	120	4	PM	181	181	0			
		SBL	120	1	Saturday	162	162	0			
					Midday						
					AM	331	335	4			
		SBR	-	Trap Lane	PM	341	350	9			
					Saturday Midday	521	537	16			
					AM	62	62	0			
	LIC 101 CD On Dames /LIC	EDD		Tuender-	PM	55	55	0			
12	US 101 SB On Ramp/US 101 SB Off Ramp & Old	EBR	-	Trap Lane	Saturday	50	50	0			
14	Redwood Hwy.				Midday						
	 	WBL	-	Trap Lane	AM	544	544	0			
					PM	403	403	0			



# Study Intersections	Lane	Storage	Number of	Peak	Opening Year 2028 Conditions	+ Alte	Year 2028 rnative A Conditions	+ Alter Project (Year 2028 rnative A Conditions igations	Comments
# Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
				Saturday Midday	424	424	0			
	SBL	420	2	AM PM Saturday	101 181 109	113 237 155	12 56 46			

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



9.0 OPENING YEAR 2028 PLUS ALTERNATIVE B PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to Opening Year 2028 No Project Conditions, but with the addition of traffic from the Alternative B project. The project trip generation, trip distribution, and trip assignment is identical to that of Existing plus Alternative B Project Conditions.

9.1 Intersections Level of Service Analysis – Opening Year 2028 plus Alternative B Project Conditions

The intersection LOS analysis results for Opening Year 2028 plus Alternative B Project Conditions are summarized in **Table 25**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Saturday midday peak hour)
- 2) Shiloh Rd. & Hembree Ln. (Saturday midday peak hour)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Saturday midday peak hour)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Saturday midday peak hour)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Convert split phasing in EB/WB direction to protected phasing; restripe WB approach to include one permissive left turn lane with storage length of 200 feet and taper length of 75 feet, and one shared through-right turn lane
- 2) Optimize splits and cycle length
- 3) Restripe NB off ramp to include two right turn lanes
- 7) Signalize intersection

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 22 and **23** show lane geometries and projected peak hour turning movement volumes at the study intersections for Opening Year 2028 plus Alternative B Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix H**.



Table 25: Intersection Level of Service Analysis – Opening Year 2028 plus Alternative B Project Conditions

#	Study Intersections	Control	Peak Hour	Opening Year 2028 Conditions		Opening Year 2028 + Alternative B Project Conditions			Opening Year 2028 + Alternative B Project Conditions w/ Mitigations		
				Delay	LOS	Delay	LOS	Change in Delay	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	17.3 23.7 22.4	B C C	25.8 41.8 105.1	C D F	8.5 18.1 82.7	- - 43.7	- - D	- - 21.3
			Midday AM	16.7	В	18.6	В	1.9	-	-	-
2	Shiloh Rd. & Hembree Ln.	Signal	PM Saturday Midday	25.1 35.6	C D	26.4 57.3	C E	1.3 21.7	-	-	-
3	Shiloh Rd. & US-101 NB Ramps	Signal	AM PM	16.2 17.6	B B	21.8 23.4	C C	5.6 5.8	-	-	-
			Saturday Midday	18.0	В	50.0	D	-	-	-	-
4	Shiloh Rd. & US-101 SB Ramps	Signal	AM PM	6.9 8.3	A A	9.0 9.5	A A	2.1 1.2	-	-	-
			Saturday Midday	11.7	В	16.6	В	4.9	-	-	-
5	Shiloh Rd. & Caletti Ave.	OWSC ³	AM PM	15.6 29.7	C D	15.9 22.1	C C	0.3 -7.6	-	-	-
			Saturday Midday	20.2	C	22.0	С	1.8	-	-	-
6	Shiloh Rd. & Conde Ln.	Signal	AM PM Saturday	15.1 38.1	B D	15.2 26.9	B C	0.1 -11.2	- -	-	-
			Midday	15.8	В	15.9	В	0.1	-	-	-
7	Shiloh Rd. & Casino	IVVSC	AM PM	8.9 9.5	A A	14.7 27.5	B D	5.8 18.0	-	-	-
	Entrance 1/Gridley Dr.		Saturday Midday	9.0	Α	59.7	F	50.7	9.1	Α	0.1
8	Old Redwood Hwy. &	^ℓ TWSC⁴	AM PM	14.5 26.4	B D	17.5 34.7	C D	3.0 8.3	-	-	-
	Casino Entrance		Saturday Midday	13.7	В	25.1	D	11.4	-	-	-
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	AM PM Saturday	0.0	A A	11.8 15.0	B C	11.8 15.0	-	-	-
			Midday	0.0	Α	24.2	С	24.2	-	-	-
10	Old Redwood Hwy. & US-101 NB	Signal	AM PM Saturday	18.3 28.7	B C	18.2 24.6	B C	-0.1 -4.1	-	-	-
	Ramps/Lakewood Dr.		Midday	20.4	С	20.3	С	-0.1	-	-	-
11	Old Redwood Hwy. & US-101 NB Ramps	Free	AM PM	-	-	-	-	-	-	-	-
			Saturday Midday	-	-	-	-	-	-	-	-
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM	30.5 25.5	C	31.1 19.9	C B	0.6 -5.6	-	-	-
			Saturday Midday	28.7	С	29.9	С	1.2	-	-	-

^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.



- 2. LOS Level of Service. **Bold** indicates unacceptable LOS and Delay.
- 3. OWSC One Way Stop Control
- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 22: Project Lane Geometry 2028 Opening Year Plus Alternative B Project Conditions

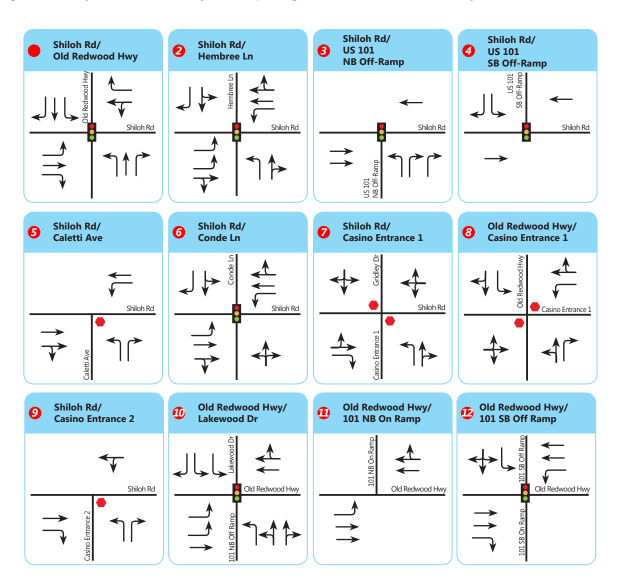
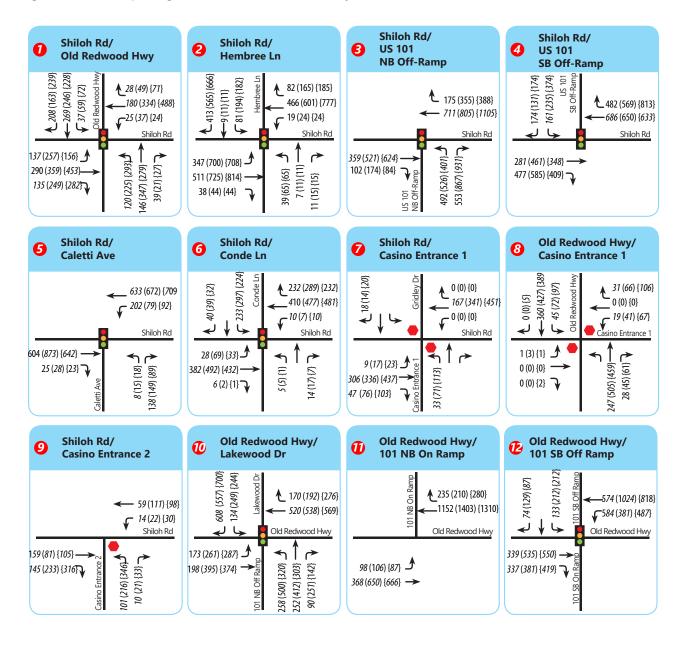








Figure 23: 2028 Opening Year Plus Alternative B Project Conditions Peak Hour Traffic Volumes



LEGEND

Project Site

Study Intersection

Study Segment

Stop Sign

Traffic Signal

XX **AM Peak Hour Volumes**

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





9.2 Intersection Queuing Analysis – Opening Year 2028 plus Alternative B Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 26** details the results of the analysis. Under Opening Year 2028 plus Alternative B Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - EBR during weekday PM and Saturday midday peak hours
 - NBL during weekday PM and Saturday midday peak hours
 - SBL during weekday PM and Saturday midday peak hours
 - SBR during weekday AM and PM, and Saturday midday peak hours
- 10) US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.
 - o EBL during Saturday midday peak hour
 - NBL during weekday PM peak hour
 - o SBL during weekday PM and Saturday midday peak hours

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 26**. It should also be noted that the Town of Windsor Traffic Impact Fee (TIF) program includes a project to restripe this intersection to provide two northbound left turn lanes. With this TIF project implemented, all queue impacts would be fully mitigated. At intersection 10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe EBR to give 150 ft. storage length. Restripe SBL to 190 ft. Restripe SBR to 105 ft. Construct TIF project to add second NBL turn lane.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 26: 95th Percentile Queue Lengths – Opening Year 2028 plus Alternative B Project Conditions

# Study Intersections Group Length (ft.) Lanes Hour Queue Queue Change in Queue Change in Queue (ft.) (Mitigated)	
AM 135 161 26 131 -4	
EBL 375 1 PM 280 307 27 307 27 Saturday	
Midday 149 199 50 214 65	
AM 33 82 49 62 29 ERP 140 1 PM 56 161 105 131 75	Re-Stripe EBR Storage
(175) Saturday 54 242 188 164 110 Midday	Length to 175 feet
AM 43 - PM 56 -	LOS mitigation requires providing 1 WBL lane at the
Saturday Midday 53 -	intersection.
AM 0 0 0 0 0	
WBR 50 1 PM 0 0 0 0 0 0 Saturday 0 14 14 19 19	
Shilon Rd. and Old Midday	
Redwood Hwy. AM 105 169 64 79 -26 NBL 200 1 PM 274 431 157 150 -124	Add second NBL turn lane
(2) Saturday 243 580 337 187 -56 Midday	and WB receiving lane
AM 7 6 -1 7 0	
NBR 100 1 PM 0 0 0 0 0 0 Saturday 0 0 0 0 0	
Midday	
SBL 130 PM 50 139 89 139 89	Re-Stripe SBL Storage Length
(190) Saturday 40 181 141 130 90 Midday	to 190 feet
AM 105 135 30 98 -7	De Chine CDD Che
SBR 95 1 PM 111 110 -1 80 -31 Saturday 105 148 43 115 10	Re-Stripe SBR Storage Length to 130 feet
Midday 2 EBL - Trap Lane AM 144 144 0	



4	Charles Indonesia in the	Lane	Storage	Number of	Peak	Opening Year 2028 Conditions	+ Alte	g Year 2028 ernative B Conditions	Alternat Co	y Year 2028 + tive B Project nditions itigations	C				
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments				
					PM	356	310	-46							
					Saturday Midday	362	375	13							
					AM	32	32	0							
		WBL	-	Trap Lane	PM	37	39	2							
	Shiloh Rd. and				Saturday Midday	37	39	2							
	Hembree Ln.				AM	53	53	0							
		NBL	_	Trap Lane	PM	92	96	4							
				р =	Saturday Midday	92	96	4							
					AM	49	112	63							
		SBR	-	- Trap Lane	PM	218	369	151							
								'	Saturday Midday	448	720	272			
									AM	293	293	0			
		NBL	_	Trap Lane	PM	461	352	-109							
3	US 101 NB Off Ramp and Shiloh				Saturday Midday	221	221	0							
5	Rd.				AM	10	23	13							
	T.G.	NBR	265	2	PM	98	176	78							
					Saturday Midday	71	225	154							
					AM	62	105	43							
		SBL	_	Trap Lane	PM	91	132	41							
4	Shiloh Rd. and US	352		ap Zane	Saturday Midday	107	233	126							
4	101 SB Off Ramp				AM	42	43	1							
		SBR	275	1	PM	39	33	-6							
		_			Saturday Midday	15	15	0							
6	Conde Ln. and	EBL	90	1	AM	35	35	0							
	Shiloh Rd.		30	•	PM	92	78	-14							



									_	
									•	
					Saturday Midday	40	41	1		
					AM	18	18	0		
		WBL	130	1	PM Saturday	18	16	-2		
					Midday	19	20	1		
					AM	32	32	0		
		SBR	40	1	PM Saturday	33	31	-2		
					Midday	27	27	0		
		EBL		155 1	AM PM	86 179	86 151	0 -28		
			155		Saturday	180	180	0		
					Midday AM	181	181	0		
		NBL	L 270	2	PM	498	413	-85		
US 101 NB C Ramp/Lakewoo	od Dr.	INDL	210	۷	Saturday Midday	215	215	0		
& Old Redwo	ood				AM PM	72 181	72 153	0 - 28		
i ivvy.		SBL	120	1	Saturday	162	162	-28 0		
					Midday					
					AM PM	331 341	335 247	4 -94		
		SBR	-	Trap Lane	Saturday	521	537	16		
					Midday AM	62	62	0		
US 101 SB C		EBR	-	Trap Lane	PM	55	49	-6		
Ramp/US 101 Off Ramp & 0	I 2R	EBR		Trap Lane	Saturday Midday	50	50	0		
Redwood Hv	A0./	WBL		Trap Lane	AM	544	544	0		
,				- 1	PM	403	340	-63		



#	# Study Intersections	Lane Group	Storage	Number of	Peak	Opening Year 2028 Conditions	+ Alte	g Year 2028 ernative B Conditions	Alternat Co	y Year 2028 + tive B Project nditions itigations	Comments
#			Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	424	424	0			
		SBL	420	2	AM PM	101 181	113 190	12 9			
		JUL	420	2	Saturday Midday	109	151	42			

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



10.0 OPENING YEAR 2028 PLUS ALTERNATIVE C PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to Opening Year 2028 No Project Conditions, but with the addition of traffic from the Alternative C project. The project trip generation, trip distribution, and trip assignment is identical to that of Existing plus Alternative C Project Conditions.

10.1 Intersections Level of Service Analysis – Opening Year 2028 plus Alternative C Project Conditions

The intersection LOS analysis results for Opening Year 2028 plus Alternative C Project Conditions are summarized in **Table 27.**

Under this scenario, all of the study intersections operate within applicable jurisdictional standards during all three peak periods.

Figures 24 and **25** show lane geometries and projected peak hour turning movement volumes at the study intersections for Opening Year 2028 plus Alternative C Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix I**.



Table 27: Intersection Level of Service Analysis – Opening Year 2028 plus Alternative C Project Conditions

			5 1 11	Openin 2028 Co			ening Yea ive C Proj	r 2028 + ect Conditions
#	Study Intersections	Control	Peak Hour	Delay	LOS	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	17.3 23.7	B C	19.2 26.9	B C	1.9 3.2
2	Shiloh Rd. & Hembree Ln.	Signal	Midday AM PM	22.4 16.7 25.1	c B C	31.4 17.1 26.8	C B C	9.0 0.4 1.7
_	Simon rai a rematec in	Signal	Saturday Midday	35.6	D	40.6	D	5.0
3	Shiloh Rd. & US-101 NB Ramps	Signal	AM PM Saturday	16.2 17.6 18.0	B B B	17.8 20.2 28.8	B C C	1.6 2.6 10.8
4	Shiloh Rd. & US-101 SB Ramps	Signal	Midday AM PM	6.9 8.3	A A	8.2 8.8	A A	1.3 0.5
7	Simon ra. a 65 To 1 55 Ramps	Jigilai	Saturday Midday	11.7	В	12.5	В	0.8
5	Shiloh Rd. & Caletti Ave.	OWSC ³	AM PM Saturday	15.6 29.7 20.2	C D C	15.8 30.3 20.8	C D C	0.2 0.6 0.6
6	Shiloh Rd. & Conde Ln.	Signal	Midday AM PM	15.1 38.1	B D	15.1 38.3	B D	0.0 0.2
		- 3 -	Saturday Midday	15.8	В	15.9	В	0.1
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC ⁴	AM PM Saturday Midday	8.9 9.5 9.0	A A A	11.6 13.5 14.2	B B B	2.7 4.0 5.2
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	AM PM Saturday	14.5 26.4	B D	15.4 29.3	C D	0.9 2.9
	Entrance		Midday AM	13.7	B A	14.8	В	1.1
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	PM Saturday Midday	0.0	A A	10.7	B B	10.4 10.7 11.1
10	Old Redwood Hwy. & US 101 NB Off Ramp/Lakewood Dr.	Signal	AM PM Saturday	18.3 28.7 20.4	B C	18.3 28.8 20.3	B C	0.0 0.1 -0.1
11	Old Redwood Hwy. & US 101 NB On Ramp	Free	Midday AM PM Saturday Midday	- - -	- - -		- - -	-U. I - -
12	Old Redwood Hwy. & US 101 SB Ramps	Signal	AM PM Saturday Midday	30.5 25.5 28.7	C C	30.7 25.7 28.9	C C	0.2 0.2 0.2

^{3.} OWSC - One Way Stop Control



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

2. LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 24: Project Lane Geometry 2028 Opening Year Plus Alternative C Project Conditions

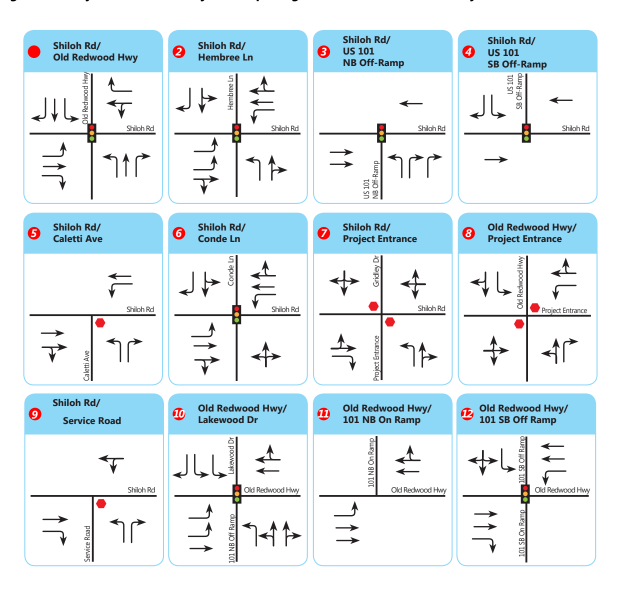
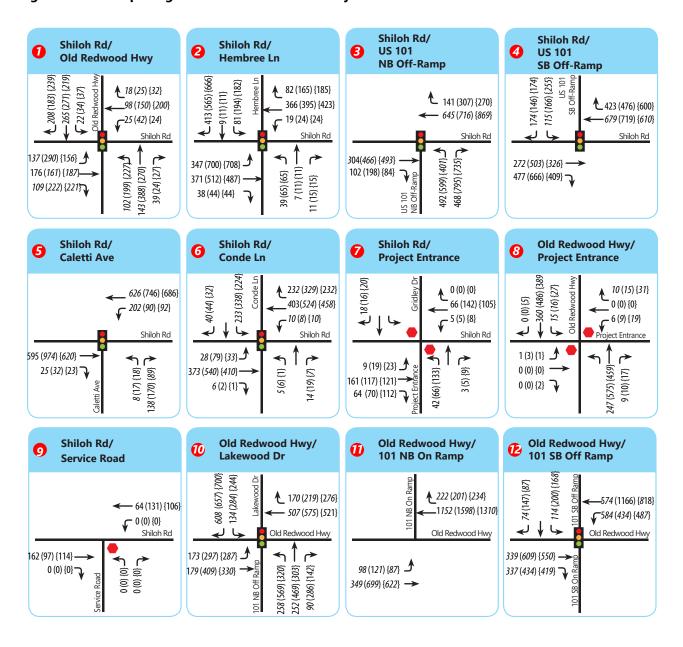








Figure 25: 2028 Opening Year Plus Alternative C Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

Study Segment

Stop SignTraffic Signal

XX AM Peak Hour Volumes

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





10.2 Intersection Queuing Analysis – Opening Year 2028 plus Alternative C Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 28** details the results of the analysis. Under Opening Year 2028 plus Alternative C Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o NBL during weekday PM and Saturday midday peak hours
 - SBR during weekday AM and PM, and Saturday midday peak hours
- 6) Conde Ln. and Shiloh Rd.
 - o EBL during weekday PM peak hour
- 10) US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.
 - o EBL during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM peak hour
 - SBL during weekday PM and Saturday midday peak hours

With mitigation, the project **would be consistent** with the Town of Windsor General Plan standards. **Mitigation Measures**

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 28**. At the northbound left turn lane, while the 95th percentile queue would overflow, the average queue length indicates that this would be rare and suggests the impact would be less than significant. It should also be noted that the Town of Windsor Traffic Impact Fee (TIF) program includes a project to restripe this intersection to provide two northbound left turn lanes. With this TIF project implemented, all queue impacts would be fully mitigated. At intersections #6 and #10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe SBR to give 130 ft. storage length. Construct TIF project to add second NBL turn lane and WB receiving lane.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.



Table 28: 95th Percentile Queue Lengths – Opening Year 2028 plus Alternative C Project Conditions

#	Study Intersections	Lane	Storage Length (ft.)	Number of Lanes	Peak	Opening Year 2028 Conditions	2028 + A	ing Year Alternative roject ditions	+ Alter	Year 2028 rnative C Conditions igations	Comments			
"	Study intersections	Group	(Mitigated)	(Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments			
		EBL	375	1	AM PM Saturday	135 280	144 308	9 28	138 308	3 28				
					Midday	149	176	27	176	27				
					AM	33	35	2	34	1				
		EBR	140	1	PM	56	62	6	62	6				
					Saturday Midday	54	62	8	62	8				
					AM	0	0	0	0	0				
		WBR	50	1	PM	0	0	0	0	0				
					Saturday Midday	0	0	0	0	0				
		NBL				AM	105	128	23	61	-44			
1	Shiloh Rd. and Old		200	200	200	200	1	PM	274	327	53	121	-153	Add second NBL turn lane and
	Redwood Hwy.			(2)	Saturday Midday	243	370	127	131	-112	WB receiving lane			
					AM	7	7	0	8	1				
		NBR	100	1	PM	0	0	0	0	0				
					Saturday Midday	0	0	0	0	0				
					AM	31	44	13	42	11				
		SBL	130	1	PM	50	65	15	65	15				
					Saturday Midday	40	73	33	73	33				
					AM	105	117	12	111	6				
		SBR	95	1	PM	111	117	6	117	6	Re-Stripe SBR Storage Length to			
			(130)		Saturday Midday	105	129	24	128	23	130 feet			
					AM	144	144	0						
	Shiloh Rd. and	EBL	_	Trap Lane	PM	356	356	0						
2	Hembree Ln.	EBL -	Trap Lane	Saturday Midday	362	362	0							
		WBL	-	Trap Lane	AM	32	32	0						



#	Study Intersections	Lane	Storage Length (ft.)	Number of Lanes	Peak	Opening Year 2028 Conditions	2028 + <i>I</i> C P	ing Year Alternative roject ditions	+ Alter	Year 2028 rnative C Conditions igations	Comments
"	Study Intersections	Group	(Mitigated)	(Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					PM Saturday Midday	37 37	37 37	0			
		NBL	-	Trap Lane	AM PM Saturday Midday	53 92 92	53 92 92	0 0 0			
		SBR	-	Trap Lane	AM PM Saturday	49 218 448	66 322 559	17 104 111			
	US 101 NB Off	NBL	-	Trap Lane	Midday AM PM Saturday Midday	293 461 221	293 461 221	0 0 0			
3	Ramp and Shiloh Rd.	NBR	265	2	AM PM Saturday Midday	10 98 71	10 127 113	0 29 42			
	Shiloh Rd, and US	SBL	-	Trap Lane	AM PM Saturday Midday	62 91 107	77 106 132	15 15 25			
4	Shiloh Rd. and US 101 SB Off Ramp	SBR	275	1	AM PM Saturday Midday	42 39 15	42 39 15	0 0 0			
6	Conde Ln. and Shiloh Rd.	EBL	90	1	AM PM Saturday Midday	35 92 40	35 92 40	0 0 0			
	Shiloh Rd.	WBL	130	1	AM PM	18 18	18 18	0 0			



#	Study Intersections	Lane	Storage Length (ft.)	Number of Lanes	Peak	Opening Year 2028 Conditions	2028 + A	ing Year Alternative roject ditions	+ Alter	Year 2028 mative C Conditions igations	Comments
"	Study Intersections	Group	(Mitigated)	(Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	19	19	0			
		SBR	40	1	AM PM Saturday Midday	32 33 27	32 33 27	0 0 0			
		EBL	155	1	AM PM Saturday Midday	86 179 180	86 179 180	0 0			
1	US 101 NB Off Ramp/Lakewood Dr.	NBL	270	2	AM PM Saturday Midday	181 498 215	181 498 215	0 0 0			
0	& Old Redwood Hwy.	SBL	120	1	AM PM Saturday Midday	72 181 162	72 181 162	0 0 0			
		SBR	-	Trap Lane	AM PM Saturday Midday	331 341 521	332 342 526	1 1 5			
		EBR	-	Trap Lane	AM PM Saturday Midday	62 55 50	62 55 50	0 0 0			
1 2	US 101 SB On Ramp/US 101 SB Off Ramp & Old Redwood Hwy.	WBL	-	Trap Lane	AM PM Saturday Midday	544 403 424	544 403 424	0 0 0			
	Redwood Hwy.	SBL	420	2	AM PM Saturday Midday	101 181 109	104 194 116	3 13 7			



- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



11.0 GENERAL PLAN 2040 NO PROJECT CONDITIONS

The General Plan 2040 No Project Conditions analysis forecasts how the study area's transportation system would operate with the growth and changes of the surrounding community by the year 2040. This scenario assumes that no project would be built. Corridor volumes on Shiloh Road and Old Redwood Highway in the immediate project vicinity were obtained from the SCTA traffic model. Based on the growth in these corridor volumes, an annual compounding growth rate of 2.189 percent was applied to project future 2040 traffic volumes. Under this scenario, no infrastructure improvements were assumed at the study intersections or the roadway segments except for the intersection of Shiloh Road and Hembree Lane (intersection #2) as per the approved developments included in Opening Year 2028 No Project Conditions.

11.1 Intersections Level of Service Analysis – General Plan 2040 No Project Conditions

The intersection LOS analysis results for General Plan 2040 No Project Conditions are summarized in **Table 29**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Ramps (Weekday AM peak hour)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd. & Conde Ln. (Weekday AM and PM peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday AM and PM peak hours)
- 12) Old Redwood Hwy. & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

Figures 26 and **27** show lane geometries and projected peak hour turning movement volumes at the study intersections for General Plan 2040 No Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix J**.



Table 29: Intersection Level of Service Analysis – General Plan 2040 No Project Conditions

#	Study Intersections	Control	Peak Hour	General Pl Condit	
			_	Delay ¹	LOS ²
			AM	93.8	F
1	Shiloh Rd. & Old Redwood Hwy.	Signal	PM	229.3	F
	,	3	Saturday	26.7	C
			Midday AM	64.3	Е
		a	PM	56.3	Ē
2	Shiloh Rd. & Hembree Ln.	Signal	Saturday	94.6	F
			Midday		
			AM	120.3	F
3	Shiloh Rd. & US-101 NB Ramps	Signal	PM	37.9	D
			Saturday Midday	39.0	D
			AM	22.6	С
4	Chilah Dd. 9: U.C. 101 CP Damps	Cianal	PM	19.4	В
4	Shiloh Rd. & US-101 SB Ramps	Signal	Saturday	14.6	В
			Midday		
			AM PM	79.9 98.6	F F
5	Shiloh Rd. & Caletti Ave.	OWSC ³	Saturday		
			Midday	54.1	F
			AM	72.0	E
6	Shiloh Rd. & Conde Ln.	Signal	PM	83.1	F
O	Sillon Ra. & Conde En.	Signal	Saturday	29.9	С
			Midday AM	9.0	
			PM	9.0	A A
7	Shiloh Rd. & Casino Entrance 1/Gridley Dr.	TWSC⁴	Saturday		
			Midday	9.3	Α
			AM	55.7	F
8	Old Redwood Hwy. & Casino Entrance	TWSC ⁴	PM	359.3	F
	ŕ		Saturday Midday	15.8	С
			AM	0.0	Α
0		0)4(6,63	PM	0.0	A
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	Saturday	0.0	Α
			Midday		
	Old Podygood Huay 9, UC 101 NIP Off		AM PM	17.9 33.6	В
10	Old Redwood Hwy. & US 101 NB Off Ramp/Lakewood Dr.	Signal	Saturday		С
	Namp, Lakewood Dr.		Midday	31.6	С
			AM	-	-
11	Old Redwood Hwy. & US 101 NB On Ramp	Free	PM	-	-
11	old Redwood riwy. & 05 for No off Ramp	1166	Saturday	-	-
			Midday		
			AM PM	110.0 39.6	F D
12	Old Redwood Hwy. & US 101 SB Ramps	Signal	Saturday		
			Midday	58.1	E
Notes:					

^{5.} For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

^{2.} LOS – Level of Service. \boldsymbol{Bold} indicates unacceptable LOS and Delay.

^{3.} OWSC - One Way Stop Control

^{4.} TWSC - Two Way Stop Control

- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 26: Project Lane Geometry General Plan 2040 No Project Conditions

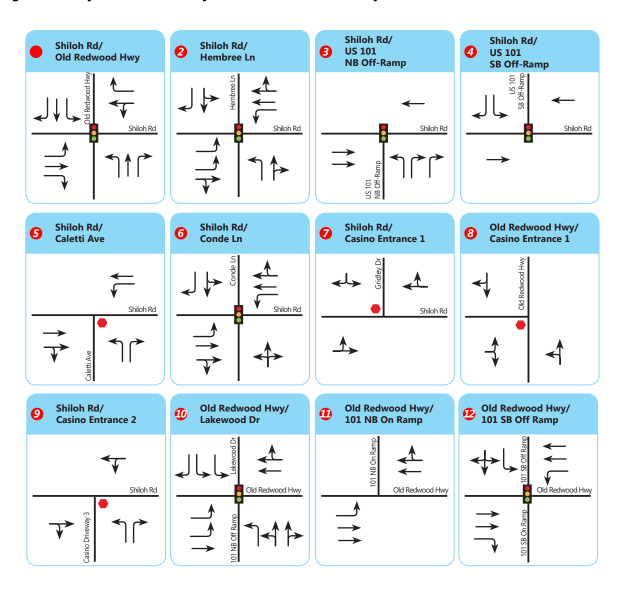
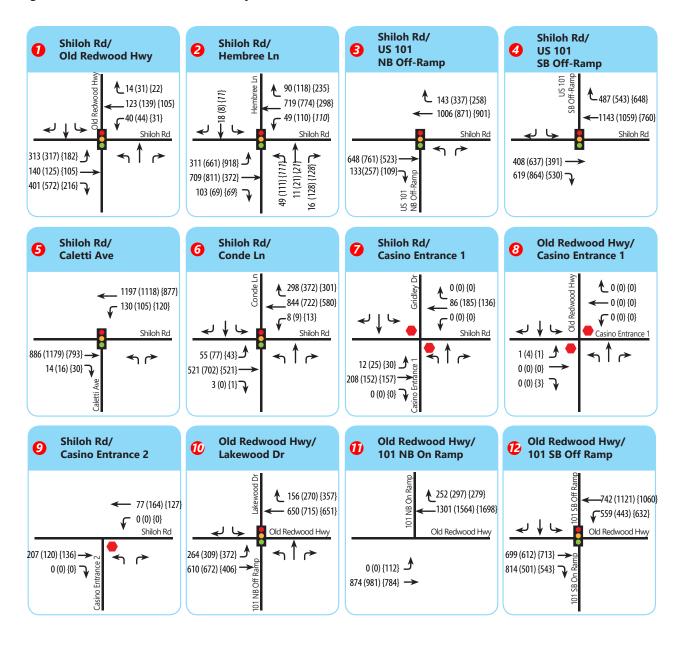


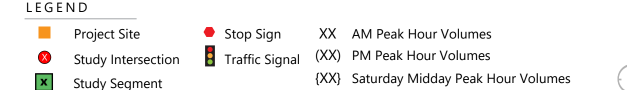






Figure 27: General Plan 2040 No Project Conditions Peak Hour Traffic Volumes







11.2 Intersection Queuing Analysis – General Plan 2040 No Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 30** details the results of the analysis. Under General Plan 2040 No Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBR during weekday PM peak hour
 - o NBL during weekday AM and PM, and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - o EBL during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday AM and PM, and Saturday midday peak hours

Table 30: 95th Percentile Queue Lengths – General Plan 2040 No Project Conditions

#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	General Plan 2040 Conditions Queue Length (ft.) [A]
		EBL	375	1	AM PM Saturday Midday	361 345 195
		EBR	140	1	AM PM Saturday Midday	42 136 60
1	Shiloh Rd. & Old Redwood Hwy.	WBR	50	1	AM PM Saturday Midday	0 0 0
		NBL	200	1	AM PM Saturday Midday	602 1105 337
		NBR	100	1	AM PM Saturday Midday	0 10 2
		SBL	130	1	AM PM	60 85



#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	General Plan 2040 Conditions Queue Length (ft.) [A]
					Saturday Midday	55
		SBR	95	1	AM PM Saturday Midday	378 209 155
		EBL	-	Trap Lane	AM PM Saturday Midday	134 342 504
2	Shilah Dd. 9: Hambraa I.n.	WBL	-	Trap Lane	AM PM Saturday Midday	65 171 166
2	Shiloh Rd. & Hembree Ln.	NBL	-	Trap Lane	AM PM Saturday Midday	65 173 168
		SBR	-	Trap Lane	AM PM Saturday Midday	526 516 747
		NBL	-	Trap Lane	AM PM Saturday Midday	681 571 312
3	US 101 NB Off Ramp & Shiloh Rd.	NBR	265	2	AM PM Saturday Midday	75 180 132
		SBL	-	Trap Lane	AM PM Saturday	262 381 168
4	Shiloh Rd. & US 101 SB Off Ramp	SBR	275	1	Midday AM PM Saturday Midday	112 41 38
		EBL	90	1	AM PM Saturday Midday	67 91 54
6	Conde Ln. and Shiloh Rd.	WBL	130	1	AM PM Saturday Midday	18 19 25
		SBR	40	1	AM PM Saturday Midday	22 44 31
10	US 101 NB Off Ramp/Lakewood Dr. & Old Redwood Hwy.	EBL	155	1	AM PM	145 189



#	Study Intersections	Lane Group	Storage Length (ft.)	Number of Lanes	Peak Hour	General Plan 2040 Conditions Queue Length (ft.) [A]
					Saturday Midday	244
		NBL	270	2	AM PM Saturday Midday	173 523 285
		SBL	120	1	AM PM Saturday Midday	163 163 163
		SBR	-	Trap Lane	AM PM Saturday Midday	510 317 851
		EBR	-	Trap Lane	AM PM Saturday Midday	624 98 136
12	US 101 SB On Ramp/US 101 SB Off Ramp & Old Redwood Hwy.	WBL		Trap Lane	AM PM Saturday Midday	511 412 579
	'	SBL	420	2	AM PM Saturday Midday	172 313 158

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



12.0 GENERAL PLAN 2040 PLUS ALTERNATIVE A PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to General Plan 2040 No Project Conditions, but with the addition of traffic from the proposed Alternative A project. The project trip generation, trip distribution, and trip assignment are identical to those of Existing plus Alternative A Project Conditions and Opening Year 2028 plus Alternative A Project Conditions.

12.1 Intersection Level of Service Analysis – General Plan 2040 plus Alternative A Project Conditions

The intersection LOS analysis results for General Plan 2040 plus Alternative A Project Conditions are summarized in **Table 31**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM, and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off Ramp (Weekday AM and PM, and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd. & Conde Ln. (Weekday AM and PM peak hours)
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance 1 (Weekday AM and PM, and Saturday midday peak hours)
- 12) Old Redwood Hwy. & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Shiloh Rd. & Old Redwood Hwy
 - o Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include two exclusive left turn lanes, two through lanes, and one exclusive right turn lane
 - Restripe SB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane



- o Restripe EB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane
- Restripe WB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane
- 2) Shiloh Rd. & Hembree Ln.
 - o Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include one exclusive left turn lane and one shared through-right turn lane
 - Restripe SB approach to include one exclusive left turn lane, one through lane, and two
 exclusive right turn lanes
 - Restripe EB approach to include two exclusive left turn lanes, one through lane, and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane, one through lane, and one shared through-right turn lane
- 3) Shiloh Rd. & US 101 NB Off Ramp
 - Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - o Restripe NB approach to include one exclusive left turn lane and two exclusive right turn lanes
 - o Restripe EB approach to include two through lanes
 - Restripe WB approach to include two through lanes
- 5) Shiloh Rd. & Caletti Ave.
 - Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Restripe NB approach to include one exclusive left turn lane and one exclusive right turn lane
 - o Restripe EB approach to include one through lane and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane and two through lanes
- 6) Shiloh Rd. & Conde Ln.
 - o Optimize signal timing parameters
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr.
 - Signalize intersection
- 8) Old Redwood Hwy. & Casino Entrance 1



- o Signalize intersection
- 12) Old Redwood Hwy. & US 101 SB Ramps
 - o Optimize signal timing parameters

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 28 and **29** show lane geometries and projected peak hour turning movement volumes at the study intersections for General Plan 2040 plus Alternative A Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix K**.



Table 31: Intersection Level of Service Analysis – General Plan 2040 plus Alternative A Project Conditions

#	Study Intersections	Control	Peak Hour	General Plan 2040 Conditions		General Plan 2040 + Alternative A Project Conditions			General Plan 2040 + Alternative A Project Conditions w/ Mitigations		
				Delay ¹	LOS ²	Delay ¹	LOS ²	Change in Delay ⁶	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old	Signal	AM PM	93.8 229.3	F F	133.1 367.4	F F	39.3 138.1	33.0 54.9	C D	-60.8 -174.4
	Redwood Hwy.	<u> </u>	Saturday Midday	26.7	С	134.7	F	108.0	26.2	С	-0.5
2	Shiloh Rd. & Hembree Ln.	Signal	AM PM Saturday	64.3 56.3	E	82.2 118.7	F F	17.9 62.4	19.8 45.4	B D	-44.5 -10.9
			Midday AM	94.6 120.3	F	177.4 132.4	F F	82.8 12.1	53.6 43.7	D D	-41.0 -76.6
3	Shiloh Rd. & US-101 NB Ramps	Signal	PM Saturday	37.9	D	76.7	E	38.8	20.7	С	-17.2
			Midday AM	39.0 22.6	D C	131.3 29.8	F	92.3 7.2	25.4	С	-13.6
4	Shiloh Rd. & US-101	Signal	PM	19.4	В	53.8	D	34.4	-	-	-
	SB Ramps	0.ga.	Saturday Midday	14.6	В	39.5	D	24.9	-	-	-
5	Shiloh Rd. & Caletti	OWSC ³	AM PM	79.9 98.6	F F	85.7 117.4	F F	5.8 18.8	29.4 30.8	D D	-50.5 -67.8
	Ave.		Saturday Midday	54.1	F	65.8	F	11.7	29.0	D	-25.1
6	Shiloh Rd. & Conde Ln.	Signal	AM PM Saturday	72.0 83.1	E F	71.4 81.7	E F	-0.6 -1.4	29.3 34.8	C C	-42.7 -48.3
	LII.		Midday	29.9	С	30.6	C	0.7	-	-	-
7	Shiloh Rd. & Casino	TWSC ⁴	AM PM	9.0 9.9	A A	15.9 74.2	C F	6.9 64.3	- 9.2	- A	- -0.7
,	Entrance 1/Gridley Dr.		Saturday Midday	9.3	Α	89.5	F	80.2	9.1	Α	-0.2
8	Old Redwood Hwy.	TWSC ⁴	AM PM	55.7 359.3	F F	76.9 1836.2	F F	21.2 1476.9	6.7 11.5	A B	-49.0 -347.8
	& Casino Entrance		Saturday Midday	15.8	С	44.7	E	28.9	8.4	Α	-7.4
9	Shiloh Rd. & Casino	OWSC ³	AM PM	0.0 0.0	A A	11.8 17.8	B C	11.8 17.8	-	-	-
9	Entrance 2	OWSC	Saturday Midday	0.0	Α	19.3	С	19.3	-	-	-
	Old Redwood Hwy.		AM PM	17.9 33.6	B C	18.0 36.3	B D	0.1 2.7	-	-	-
10	& US 101 NB Off Ramp/Lakewood Dr.	Signal	Saturday Midday	31.6	С	32.5	С	0.9	-	-	-
	Old Redwood Hwy.	_	AM PM	-	-	-	-	-	-	-	-
11	& US 101 NB On Ramp	Free	Saturday Midday	-	-	-	-	-	-	-	-
	Old Redwood Hwy.		AM PM	110.0 39.6	F D	110.0 47.6	F D	0.0 8.0	54.7 -	D -	-55.3 -
12	& US 101 SB Ramps	Signal	Saturday Midday	58.1	E	60.4	E	2.3	45.1	D	-13.0



- 1. Delay Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop controlled intersections.
- 2. LOS Level of Service. **Bold** indicates unacceptable LOS and Delay.
- 3. OWSC One Way Stop Control
- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 28: Project Lane Geometry General Plan 2040 Plus Alternative A Project Conditions

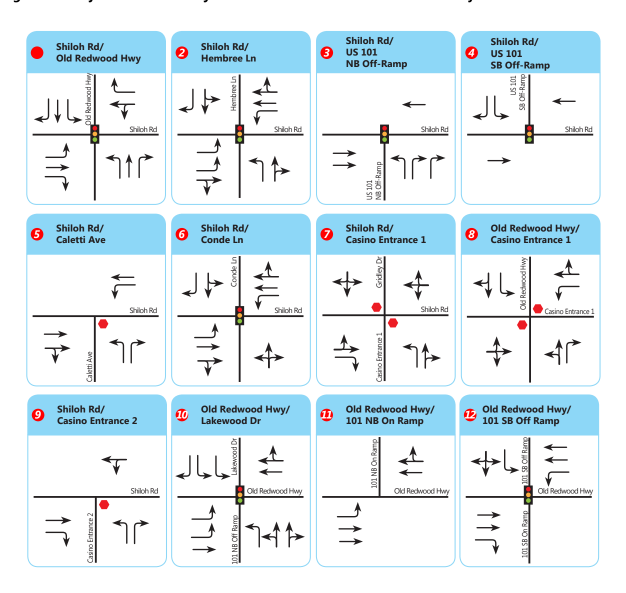
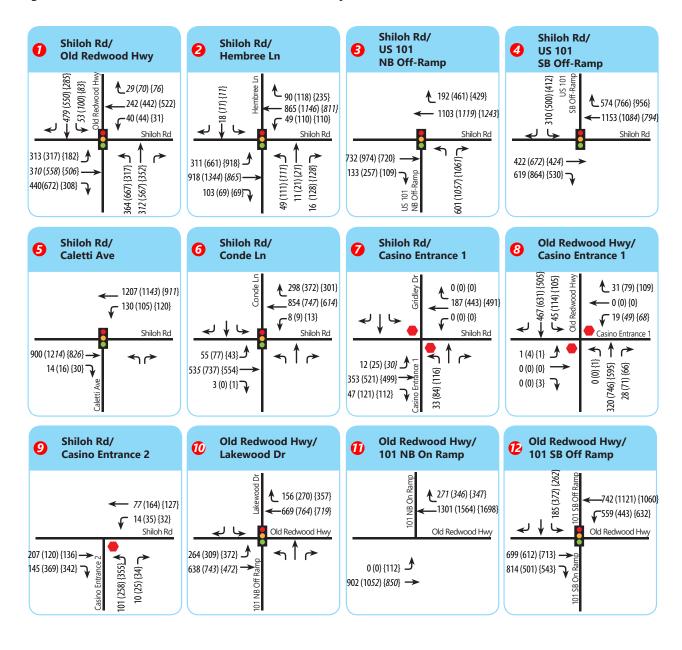








Figure 29: General Plan 2040 Plus Alternative A Project Conditions Peak Hour Traffic Volumes





Project Site

Study Intersection

Traffic Signal Study Segment

Stop Sign

XX AM Peak Hour Volumes

(XX) PM Peak Hour Volumes

{XX} Saturday Midday Peak Hour Volumes





12.2 Intersection Queuing Analysis – General Plan 2040 plus Alternative A Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 32** details the results of the analysis. Under General Plan 2040 plus Alternative A Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBL during weekday AM and PM peak hours
 - EBR during weekday AM and PM, and Saturday midday peak hours
 - NBL during weekday AM and PM, and Saturday midday peak hours
 - o SBL during weekday PM and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 3) Shiloh Rd. & US 101 NB Off-ramp
 - o NBR during weekday PM and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - o EBL during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday AM and PM, and Saturday midday peak hours

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 32**. The mitigations for LOS described above also include restriping to provide two northbound left turn lanes. At intersection #3, restriping can mitigate the queue overflow. At intersection #10, the project would not create any new queuing impacts. Although intersection #6 would not experience queue overflows under General Plan 2040 plus Project Conditions, the signal retiming associated with LOS mitigations would create new overflows. This can be partially mitigated with restriping, and there is adequate upstream block length to accommodate the queue overflow from the eastbound left turn lane. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe EBL to give 385 ft. storage length. Restripe SBL to 145 ft. Restripe SBR to 105 ft. Construct TIF project to add second NBL turn lane and WB receiving lane.



• 6) Restripe SBR to give 65 ft. storage length.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 32. 95th Percentile Queue Lengths- General Plan 2040 plus Alternative A Project Conditions

#	Study	Lane	Lane	Lane	Storage	Number of	Peak	General Plan 2040 Conditions	General Plan 2040 + Alternative A Project Conditions		General Plan 2040 + Alternative A Project Conditions w/Mitigations		Comments
"	Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)) Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments		
		EBL	375 (425)	1	AM PM Saturday Midday	361 345 195	441 424 236	80 79 41	277 423 198	-84 78 3	Re-Stripe EBL Storage Length to 425 feet.		
	Shiloh Rd. & Old Redwood Hwy.	EBR	140 (200)	1	AM PM Saturday Midday	42 136 60	280 791 292	238 655 232	67 189 51	25 53 -9	Re-Stripe EBR Storage Length to 200 feet.		
		WBL	(200)	(1)	AM PM Saturday Midday				59 84 53	- - -	LOS mitigation requires providing 1 WBL lane at the intersection.		
		WBR	50	1	AM PM Saturday Midday	0 0 0	0 21 20	0 21 20	0 28 20	0 28 20			
1		NBL	200 (430)	1 (2)	AM PM Saturday Midday	602 1105 337	730 1374 648	128 269 311	184 426 179	-418 -679 -158	Add second NBL turn lane and WB receiving lane		
		NBR	100	1	AM PM Saturday Midday	0 10 2	0 11 0	0 1 -2	0 15 0	0 5 -2			
		SBL	130 (190)	1	AM PM Saturday Midday	60 85 55	126 249 217	66 164 162	76 157 154	16 72 99	Re-Stripe SBL Storage Length to 190 feet		
		SBR	95 (160)	1	AM PM Saturday Midday	378 209 155	442 238 197	64 29 42	75 146 73	-303 -63 -82	Re-stripe SBR Storage Length to 160 feet		
2		EBL	-	Trap Lane	AM	134	134	0	147	13			



	Study Intersections	Lane	Storage	Number of Peak		General Plan 2040 Conditions	+ Alte	Plan 2040 rnative A Conditions	+ Alter Project (Plan 2040 rnative A Conditions igations	
#		Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					PM Saturday Midday	342 504	342 522	0 18	325 501	-17 -3	
		WBL	-	Trap Lane	AM PM Saturday	65 171 166	65 171 171	0 0 5	56 130 132	-9 -41 -34	
	Shiloh Rd. &	NBL		Trap Lane	Midday AM PM Saturday	65 173	65 173	0	56 136	-9 -37	
	Hembree Ln.	SBL	(350)	(Trap Lane)	Midday	168	173	5	133 155 232 350	-35 -	LOS mitigation requires providing 1 SBL lane at the intersection. Storage length required is 350 feet
		SBR	-0	Trap Lane (2)	AM PM Saturday Midday	526 516 747	559 535 1015	33 19 268	135 175 345	-391 -341 -402	required is 550 feet
2	US 101 NB Off	NBL	-	Trap Lane	·						
3	Ramp & Shiloh Rd.	NBR	265 (340)	2	AM PM Saturday Midday	75 180 132	125 411 351	50 231 219	121 332 338	46 152 206	Re-Stripe NBR Storage Length to 340 feet
4	Shiloh Rd. & US 101 SB Off Ramp	SBL		Trap Lane	AM PM Saturday Midday	262 381 168	368 638 381	106 257 213			
	.01 35 31 Nump	SBR	275	1	AM PM	112 41	113 41	1 0			



					Saturday Midday	38	47	9			
	Conde Ln. and				AM PM	18 19	18 19	0	23 26	5 7	
6	Shiloh Rd.	WBL	130	1	Saturday Midday	25	26	1	26	1	
					·						
		EBL	155	1	AM PM	145 189	145 189	0 0			
		EBL	155	1	Saturday Midday	244	244	0			
10	US 101 NB Off Ramp/Lakewood										
10	Dr. & Old Redwood Hwy.	SBL	120	1	AM PM	163 163	163 163	0 0			
	ŕ	JDL	120	1	Saturday Midday	163	163	0			
		SBR		Trap Lane	AM PM	510 317	511 320	1 3			
		אטכ		Trap Latte	Saturday Midday	851	859	8			
12	US 101 SB On Ramp/US 101 SB	EBR	-	Trap Lane	AM PM	624 98	624 98	0 0	697 98	73 0	



#	Study Intersections	Lane Group	Storage Length (ft.) (Mitigated)	Number of Lanes (Mitigated)	Peak Hour	General Plan 2040 Conditions Queue Length (ft.)	+ Alte	Plan 2040 rnative A Conditions Change in Queue (ft.)	General Plan 2040 + Alternative A Project Conditions w/Mitigations Queue Change Length in Queue (ft.) (ft.)		Comments
						[A]	[B]	[B-A]	[B]	[B-A]	
	Off Ramp & Old Redwood Hwy.				Saturday Midday	136	136	0	203	67	
		WBL	-	Trap Lane	AM	511	511	0	434	-77	
					PM	412	412	0	412	0	
					Saturday Midday	579	579	0	602	23	
		CDI			AM	172	210	38	282	110	
			SBL 420	2	PM	313	361	48	361	48	
		JDL			Saturday Midday	158	203	45	226	68	

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



12.3 FAIR SHARE ANALYSIS – GENERAL PLAN PLUS ALTERNATIVE A PROJECT CONDITIONS

Study intersections requiring mitigation under this scenario were evaluated to determine the Project's fair share contribution. For intersections that required mitigation through physical improvements under Existing plus Project Alternative A conditions or Opening Year 2028 plus Alternative A Project Conditions, it is assumed that the project would be fully responsible for the cost of mitigations. **Table 33** shows fair share percentages for each impacted intersection. It should be noted that intersections 2, 3, 4, and 5 would be separately affected by the planned reconstruction of the US-101/Shiloh Road interchange. For the overpass between northbound and southbound ramps on Shiloh Road, the project fair share is 27.4 percent.

Table 33. Fair Share Analysis - Alternative A

	Table 55. Fall Stidle Alialysis - Alternative A											
#	Study	Peak	Existing	Project	Cumulative	Total	Project	Fair Share				
#	Intersections	Hour	Volume	Trips	+ Project	Growth	Share	Contribution				
		AM	992	402	2998	2006	20%	Misimasad				
	Shiloh Rd. & Old	PM	1515	1025	4296	2781	37%	Mitigated				
1		Saturday	1224	1140	20.62	1720	CC0/	under Existing and 2028				
	Redwood Hwy.	Midday	1234	1140	2963	1729	66%	and 2028 Conditions				
		Total	3741	2567	10257	6516	39.4%	Conditions				
		AM	1276	355	3129	1853	19%					
	Chileb Del O	PM	1998	905	4416	2418	37%					
2	Shiloh Rd. &	Saturday	4075	4006	2024	10.16	500 /					
	Hembree Ln.	Midday	1975	1006	3921	1946	52%					
		Total	5249	2266	11466	6217	36.4%	36.4%				
		AM	1646	355	3574	1928	18%	B. #***				
		PM	2395	905	4562	2167	42%	Mitigated				
3	Shiloh Rd. & US-	Saturday	2002	1006	4000	1000	F00/	under Existing				
	101 NB Ramps	Midday	2083	1006	4082	1999	50%	and 2028				
		Total	6124	2266	12218	6094	37.2%	Conditions				
		AM	1392	24	2390	998	2%					
	Shiloh Rd. & Caletti Ave.	PM	1773	60	2655	882	7%					
5		Saturday	1226	67	2026	700	100/					
		Midday	1326	67	2026	700	10%					
		Total	4491	151	7071	2580	5.9%	5.9%				
		AM	1174	24	2155	981	2%					
	Chilah Dd O Canda	PM	1654	60	2420	766	8%					
6	Shiloh Rd. & Conde	Saturday	1221	67	1868	647	10%					
	Ln.	Midday	1221	67	1000	047	10%					
		Total	4049	151	6443	2394	6.3%	6.3%				
		AM	224	326.4	657.4	433	75%	Misimasad				
	Shiloh Rd. & Casino	PM	259	832	1215	956	87%	Mitigated				
7	Entrance 1/Gridley	Saturday	236	925.4	1275.4	1039	89%	under Existing and 2028				
	Dr.	Midday	230	923.4	1275.4	1059	09%					
		Total	719	2084	3148	2429	85.8%	Conditions				
		AM	534	122.6	910.6	377	33%	Mitigated				
	Old Bodysond Hire	PM	935	313	1694	759	41%	_				
8	Old Redwood Hwy. & Casino Entrance	Saturday	753	348.6	1459.6	707	49%	under Existing and 2028				
	& Casino Entrance	Midday	755	346.6	1459.0	707	49%					
		Total	2222	784	4064	1842	42.6%	Conditions				
		AM	1769	28	3143	1374	2%					
	Old Radwood Liver	PM	2617	71	3272	655	11%					
12	Old Redwood Hwy.	Saturday	2207	66	3323	1116	6%					
	& US 101 SB Ramps	Midday	2201	00	3323	1110						
		Total	6593	165	9738	3145	5.2%	5.2%				





13.0 GENERAL PLAN 2040 PLUS ALTERNATIVE B PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to General Plan 2040 No Project Conditions, but with the addition of traffic from the Alternative B project. The project trip generation, trip distribution, and trip assignment are identical to those of Existing plus Alternative B Project Conditions and Opening Year 2028 plus Alternative B Project Conditions.

13.1 Intersection Level of Service Analysis – General Plan 2040 plus Alternative B Project Conditions

The intersection LOS analysis results for General Plan 2040 plus Alternative B Project Conditions are summarized in **Table 34**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM, and Saturday midday peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Weekday AM and PM, and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd & Conde Ln. (Weekday AM and PM peak hours)
- 7) Shiloh Rd. & Casino Entrance West/Gridley Dr. (Weekday PM and Saturday midday peak hours)
- 8) Old Redwood Hwy. & Casino Entrance (Weekday AM and PM, and Saturday midday peak hours)
- 12) Old Redwood Hwy & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Shiloh Rd. & Old Redwood Hwy
 - o Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include two exclusive left turn lanes, two through lanes, and one
 exclusive right turn lane
 - Restripe SB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane



- o Restripe EB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane
- Restripe WB approach to include one exclusive left turn lane, two through lanes, and one exclusive right turn lane
- 2) Shiloh Rd. & Hembree Ln.
 - o Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include one exclusive left turn lane and one shared through-right turn lane
 - Restripe SB approach to include one exclusive left turn lane, one through lane, and two exclusive right turn lanes
 - Restripe EB approach to include two exclusive left turn lanes, one through lane, and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane, one through lane, and one shared through-right turn lane
- 3) Shiloh Rd. & US 101 NB Off Ramp
 - Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - Restripe NB approach to include one exclusive left turn lane and two exclusive right turn lanes
 - o Restripe EB approach to include two through lanes
 - o Restripe WB approach to include two through lanes
- 5) Shiloh Rd. & Caletti Ave.
 - Widen Shiloh Rd. between Caletti Ave. and Gridley Dr. from two lanes to four lanes
 - o Restripe NB approach to include one exclusive left turn lane and one exclusive right turn lane
 - o Restripe EB approach to include one through lane and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane and two through lanes
- 6) Shiloh Rd. & Conde Ln.
 - o Optimize signal timing parameters
- 7) Shiloh Rd. & Casino Entrance 1/Gridley Dr.
 - Signalize intersection
- 8) Old Redwood Hwy. & Casino Entrance 1



- o Signalize intersection
- 12) Old Redwood Hwy. & US 101 SB Ramps
 - o Optimize signal timing parameters

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 30 and **31** show lane geometries and projected peak hour turning movement volumes at the study intersections for General Plan 2040 plus Alternative B Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix L**.



Table 34: Intersection Level of Service Analysis – General Plan 2040 plus Alternative B Conditions

#	Study Intersections	Control	Peak	Genera 204 Condi	10	Altern	ral Plan a native B Condition	Project	Alter Co	eral Plan a native B onditions Mitigatio	Project w/
	·		Hour	Delay ¹	LOS ²	Delay ¹	LOS ²	Change in Delay ⁶	Delay	LOS	Change in Delay
1	Shiloh Rd. & Old	Signal	AM PM	93.8 229.3	F F	133.1 336.4	F F	39.3 107.1	33.0 53.5	C D	-60.8 -175.8
	Redwood Hwy.	J	Saturday Midday	26.7	С	125.3	F	98.6	25.8	С	-0.9
2	Shiloh Rd. & Hembree Ln.	Signal	AM PM Saturday	64.3 56.3	E	82.2 91.9	F F	17.9 35.6	18.2 43.4	B D	-46.1 -12.9
	EII.		Midday	94.6	F	166.7	F	72.1	50.0	D	-44.6
3	Shiloh Rd. & US-101 NB Ramps	Signal	AM PM Saturday	120.3 37.9	F D	132.4 67.8	F E	12.1 29.9	43.7 18.5	D B	-76.6 -19.4
	7.2.7.2 		Midday	39.0	D	127.5	F	88.5	23.8	С	-15.2
4	Shiloh Rd. & US-101 SB Ramps	Signal	AM PM Saturday	22.6 19.4	C B	29.6 36.2	C D	7.0 16.8	-	-	-
	52 Namp		Midday	14.6 79.9	В F	35.4 85.7	D F	20.8 5.8	- 29.4	- D	-50.5
5	Shiloh Rd. & Caletti	OWSC ³	PM	98.6	F	107.3	F	8.7	30.1	D	-68.5
	Ave.		Saturday Midday	54.1	F	65.7	F	11.6	28.9	D	-25.2
6	Shiloh Rd. & Conde Ln.	Signal	AM PM Saturday	72.0 83.1	E F	71.4 82.1	E F	-0.6 -1.0	29.3 34.8	C	-42.7 -48.3
	LII.		Midday	29.9	С	30.6	С	0.7	-	-	-
7	Shiloh Rd. & Casino	TWSC⁴	AM PM	9.0 9.9	A A	15.9 37.2	C E	6.9 27.3	-	-	-
	Entrance 1/Gridley Dr.		Saturday Midday	9.3	Α	73.7	F	64.4	-	-	-
	Old Redwood Hwy. &		AM PM	55.7 359.3	F F	76.9 1047.1	F F	21.2 687.8	-	-	-
8	Casino Entrance	TWSC⁴	Saturday Midday	15.8	С	42.4	E	26.6	-	-	-
9	Shiloh Rd. & Casino	OWSC ³	AM PM	0.0 0.0	A A	11.8 14.8	B B	11.8 14.8	-	-	-
	Entrance 2		Saturday Midday	0.0	Α	18.6	С	18.6	-	-	-
10	Old Redwood Hwy. & US 101 NB Off	Signal	AM PM Saturday	17.9 33.6	B C	18.0 35.5	B D	0.1 1.9	-	-	-
	Ramp/Lakewood Dr.		Midday	31.6	С	32.5	С	0.9	-	-	-
11	Old Redwood Hwy. & US 101 NB On Ramp	Free	AM PM Saturday	-	-	-	-	-	-	-	-
	25 To Find Off Ramp		Midday	-	-	-	-	-	-	-	-
12	Old Redwood Hwy. &	Signal	AM PM	110.0 39.6	F D	110.0 44.4	F D	0.0 4.8	54.7 -	D -	-55.3 -
	US 101 SB Ramps		Saturday Midday	58.1	E	60.2	E	2.1	34.6	D	-23.5

^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections. 2. LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.



- 3. OWSC One Way Stop Control
- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 30: Project Lane Geometry General Plan 2040 Plus Alternative B Project Conditions

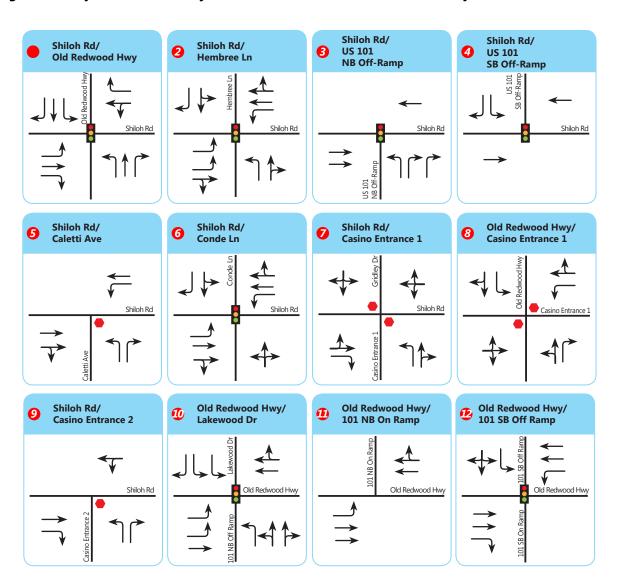
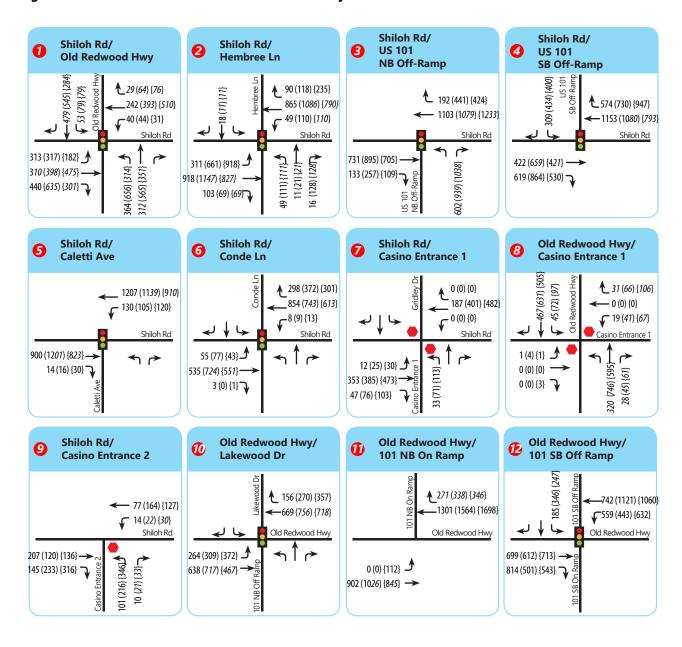


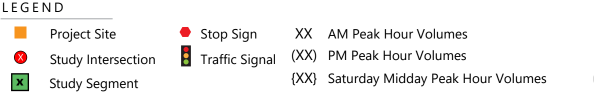






Figure 31: General Plan 2040 Plus Alternative B Project Conditions Peak Hour Traffic Volumes









13.2 Intersection Queuing Analysis – General Plan 2040 plus Alternative B Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 35** details the results of the analysis. Under General Plan 2040 plus Alternative B Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - EBL during weekday AM and PM peak hours
 - o EBR during weekday AM and PM, and Saturday midday peak hours
 - o NBL during weekday AM and PM, and Saturday midday peak hours
 - o SBL during weekday PM and Saturday midday peak hours
 - SBR during weekday AM and PM, and Saturday midday peak hours
- 3) Shiloh Rd. & US 101 NB Off-ramp
 - o NBR during weekday PM and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - EBL during weekday PM and Saturday midday peak hours
 - NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday AM, PM, and Saturday midday peak hours

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 35**. The mitigations for LOS described above also include restriping to provide two northbound left turn lanes. At intersection #3, restriping can mitigate the queue overflow. At intersection #10, the project would not create any new queuing impacts. Although intersection #6 would not experience queue overflows under General Plan 2040 plus Project Conditions, the signal retiming associated with LOS mitigations would create new overflows. This can be partially mitigated with restriping, and there is adequate upstream block length to accommodate the queue overflow from the eastbound left turn lane. The detailed required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

• 1) Restripe EBL to give 385 ft. storage length. Restripe SBL to 145 ft. Restripe SBR to 105 ft. Construct TIF project to add second NBL turn lane and WB receiving lane.



• 6) Restripe SBR to give 65 ft. storage length.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.



Table 35. 95th Percentile Queue Lengths- General Plan 2040 plus Alternative B Project Conditions

		Lane	Storage	Number of	Peak	General Plan 2040 Conditions	Alternati	Plan 2040 + ve B Project ditions	Alternat	Plan 2040 + ive B Project iditions	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
		EBL	375 (385)	1	AM PM Saturday	361 345 195	441 424 236	80 79 41	278 381 196	-83 36 1	Re-Stripe EBL Storage Length to 385 feet
		EBR	140	1	Midday AM PM Saturday	42 136 60	280 588 274	238 452 214	68 132 51	26 -4 -9	
		WBL			Midday				59 75 53	59 75 53	LOS mitigation requires providing 1 WBL lane at the intersection.
		WBR	50	1	AM PM Saturday Midday	0 0 0	0 14 20	0 14 20	0 16 20	0 16 20	
1	Shiloh Rd. & Old Redwood Hwy.	NBL	200 (430)	1 (2)	AM PM Saturday Midday	602 1105 337	730 1352 643	128 247 306	182 428 175	-420 -677 -162	Add second NBL turn lane and WB receiving lane
		NBR	100	1	AM PM Saturday Midday	0 10 2	0 11 0	0 1 -2	0 0 0	0 -10 2	
		SBL	130 (145)	1	AM PM Saturday Midday	60 85 55	126 196 206	66 111 151	76 116 143	16 31 88	Re-Stripe SBL Storage Length to 145 feet
		SBR	95 (105)	1	AM PM Saturday Midday	378 209 155	442 238 197	64 29 42	75 102 73	-303 -107 -82	Re-stripe SBR Storage Length to 105 feet
2	Shiloh Rd. & Hembree Ln.	EBL	-	Trap Lane	AM PM	134 342	134 342	0 0	147 325	13 -17	



		Lane	Storage	Number of	Peak	General Plan 2040 Conditions	Alternati	Plan 2040 + ve B Project ditions	Alternat	Plan 2040 + ive B Project aditions	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	504	522	18	455	-49	
		WBL	-	Trap Lane							
					AM PM	65 173	65 173	0 0	56 136	-9 -37	
		NBL	-	Trap Lane	Saturday Midday	168	173	3	132	-36	
				(350)	maday				155 232	155 232	LOS mitigation requires providing 1 SBL lane at the intersection. Storage length
									312	312	required is 350 feet
		CDD		Trap Lane	AM PM	526 516	559 535	33 19	135 173	-391 -343	
		SBR	-	(2)	Saturday Midday	747	1012	265	288	-459	
		NBL	-	Trap Lane	PM	571	571	0	420	-58 -151	
2	US 101 NB Off				Saturday Midday	312	312	0	323	11	
3	Ramp & Shiloh Rd.	NBR	265	2	AM PM	75 180	125 294	50 114	122 207	47 27	LOS mitigation requires providing 2 NBR lanes at the
		NDIX	(310)	۷	Saturday Midday	132	314	182	306	174	intersection. Storage length required is 310 feet
		SBL	_	Trap Lane	AM PM	262 381	367 545	105 164			
	Shiloh Rd. & US 101	SDL		Trup Edite	Saturday Midday	168	366	198			
4	SB Off Ramp				AM	112	113	1			
		SBR	275	1	PM Saturday Midday	41 38	41 46	0 8			



		Lane	Storage	Number of	Peak	General Plan 2040 Conditions	Alternati	Plan 2040 + ive B Project aditions	Alternat	Plan 2040 + ive B Project aditions	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					AM	67	67	0	87	20	Overflow due to railroad
		EBL	90	1	PM Saturday	91	91	0	161	70	crossing. EBL storage lane cannot be extended, but block
					Midday	54	56	2	56	2	length is adequate.
					AM	18	18	0	23	5	
6	Conde Ln. and Shiloh Rd.	WBL	130	1	PM	19	19	0	26	7	
	Sillon Ru.				Saturday Midday	25	26	1	26	1	
					AM	22	22	0	30	8	
		SBR	40	1	PM	44	44	0	64	20	Re-Stripe SBR Storage Length
			(65)		Saturday Midday	31	31	0	31	0	to 65 feet
					AM	145	145	0			
		EBL	155	1	PM	189	189	0			
					Saturday Midday	244	244	0			
					AM	173	173	0			
	LIC 101 ND Off	NBL	270	2	PM	523	523	0			
10	US 101 NB Off Ramp/Lakewood Dr.				Saturday Midday	285	285	0			
10	& Old Redwood				AM	163	163	0			
	Hwy.	SBL	120	1	PM Saturday	163	163	0			
					Midday	163	163	0			
					AM	510	511	1			
		SBR	-	Trap Lane	PM	317	319	2			
					Saturday Midday	851	859	8			
					AM	624	624	0	697	73	
	US 101 SB On Ramp/US 101 SB	EBR	-	Trap Lane	PM Saturday	98	98	0	75	-23	
12	Off Ramp & Old				Midday	136	136	0	204	68	
	Redwood Hwy.	WBL	_	Trap Lane	AM	511	511	0	434	-77	
				,	PM	412	412	0	460	48	



		Lane	Storage	Number of	Peak	General Plan 2040 Conditions	Alternati	Plan 2040 + ive B Project iditions	Alternat	Plan 2040 + ive B Project aditions	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					Saturday Midday	579	579	0	545	-34	
	SBL	420	2	AM PM	172 313	210 348	38 35	282 329	110 16		
			420	۷	Saturday Midday	158	202	44	235	77	

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



13.3 FAIR SHARE ANALYSIS – GENERAL PLAN 2040 PLUS ALTERNATIVE B PROJECT CONDITIONS

Study intersections requiring mitigation under this scenario were evaluated to determine the Project's fair share contribution. For intersections that required mitigation through physical improvements under Existing plus Project Alternative B conditions or Opening Year 2028 plus Alternative B Project Conditions, it is assumed that the project would be fully responsible for the cost of mitigations. **Table 36**shows fair share percentages for each impacted intersection. It should be noted that intersections 2, 3, 4, and 5 would be separately affected by the planned reconstruction of the US-101/Shiloh Road interchange. For the overpass between northbound and southbound ramps on Shiloh Road, the project fair share is 26.7 percent.

Table 36. Fair Share Analysis - Alternative B

				mare Analy				
#	Study	Peak	Existing	Project	Cumulative	Total	Project	Fair Share
π	Intersections	Hour	Volume	Trips	+ Project	Growth	Share	Contribution
		AM	992	402	2998	2006	20%	Mitigated
	Shiloh Rd. & Old	PM	1515	734	4005	2490	29%	under Existing
1	Redwood Hwy.	Saturday Midday	1234	1081	2904	1670	65%	and 2028
	•	Total	3741	2217	9907	6166	36.0%	Conditions
		AM	1276	355	3129	1853	19%	
		PM	1998	648	4159	2161	30%	
2	Shiloh Rd. & Hembree Ln.	Saturday Midday	1975	953	3868	1893	50%	
		Total	5249	1956	11156	5907	33.1%	33.1%
		AM	1646	355	3574	1928	18%	33.170
		PM	2395	648	4305	1910	34%	Mitigated
3	Shiloh Rd. & US-	Saturday						under 2028
3	101 NB Ramps	Midday	2083	953	4029	1946	49%	Conditions
		Total	6124	1956	11908	5784	33.8%	
		AM	1392	24	2390	998	2%	
		PM	1773	43	2638	865	5%	
5	Shiloh Rd. & Caletti Ave.	Saturday	1326	63	2022	696	9%	
	Ave.	Midday	1320	05	2022	090	970	
		Total	4491	130	7050	2559	5.1%	5.1%
		AM	1174	24	2155	981	2%	
	Shiloh Rd. & Conde	PM	1654	43	2403	749	6%	
6	Ln.	Saturday Midday	1221	63	1864	643	10%	
		Total	4049	130	6422	2373	5.5%	5.5%
		AM	224	326.4	657.4	433	75%	Mitigated
	Shiloh Rd. & Casino	PM	259	596	979	720	83%	Mitigated under Existing
7	Entrance 1/Gridley	Saturday	236	877	1227.4	991	89%	and 2028
	Dr.	Midday						Conditions
		Total	719	1800	2864	2145	83.9%	30
		AM	534	123	910.6	377	33%	
_	Old Redwood Hwy.	PM	935	224	1605	670	33%	
8	& Casino Entrance	Saturday	753	332	1442.6	690	48%	
		Midday	2222	670	2050	1726	20.40/	20.40/
		Total	2222	678	3958	1736	39.1%	39.1%
		AM	1769	28	3143	1374	2%	
12	Old Redwood Hwy.	PM Saturday	2617	45	3246	629	7%	
12	& US 101 SB Ramps	Midday	2207	61	3318	1111	5%	
		Total	6593	134	9707	3114	4.3%	4.3%
_								





14.0 GENERAL PLAN 2040 PLUS ALTERNATIVE C PROJECT CONDITIONS

This analysis scenario presents the impacts of the proposed project at the study intersections and surrounding roadway system. This scenario is identical to General Plan 2040 No Project Conditions, but with the addition of traffic from the Alternative C project. The project trip generation, trip distribution, and trip assignment are identical to those of Existing plus Alternative C Project Conditions and Opening Year 2028 plus Alternative C Project Conditions.

14.1 Intersection Level of Service Analysis – General Plan 2040 plus Alternative C Project Conditions

The intersection LOS analysis results for General Plan 2040 plus Alternative C Project Conditions are summarized in **Table 37**.

Under this scenario, the following intersections **would not be consistent** with level of service standards set by the Town of Windsor and Sonoma County:

- 1) Shiloh Rd. & Old Redwood Hwy. (Weekday AM and PM peak hours)
- 2) Shiloh Rd. & Hembree Ln. (Weekday AM and PM, and Saturday midday peak hours)
- 3) Shiloh Rd. & US 101 NB Off-ramp (Weekday AM and Saturday midday peak hours)
- 5) Shiloh Rd. & Caletti Ave. (Weekday AM and PM, and Saturday midday peak hours)
- 6) Shiloh Rd & Conde Ln. (Weekday AM and PM peak hours)
- 8) Old Redwood Hwy. & Project Entrance (Weekday AM and PM peak hours)
- 12) Old Redwood Hwy & US 101 SB Ramps (Weekday AM and Saturday midday peak hours)

Mitigation Measures

The required mitigation measures under this scenario are as follows. The numbers correspond to the intersections listed above:

- 1) Shiloh Rd. & Old Redwood Hwy
 - o Widen Shiloh Rd. between Caletti Ave. and Old Redwood Hwy. from two lanes to four lanes
 - o Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include two exclusive left turn lanes, one through lane, and one exclusive right turn lane
 - Restripe SB approach to include one exclusive left turn lane, one through lane, and one exclusive right turn lane



- Restripe EB approach to include one exclusive left turn lane, one through lane, and one
 exclusive right turn lane with overlap phasing
- Restripe WB approach to include one exclusive left turn lane, one through lane, and one exclusive right turn lane
- 2) Shiloh Rd. & Hembree Ln.
 - o Widen Shiloh Rd. between Caletti Ave. and Old Redwood Hwy. from two lanes to four lanes
 - Convert split phasing in EB/WB direction to protected phasing
 - Restripe NB approach to include one exclusive left turn lane and one shared through-right turn lane
 - Restripe SB approach to include one exclusive left turn lane, one through lane, and two
 exclusive right turn lanes
 - Restripe EB approach to include two exclusive left turn lanes, one through lane, and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane, one through lane, and one shared through-right turn lane
- 3) Shiloh Rd. & US 101 NB Off Ramp
 - Widen Shiloh Rd. between Caletti Ave. and Old Redwood Hwy. from two lanes to four lanes
 - Restripe NB approach to include one exclusive left turn lane and two exclusive right turn lanes
 - o Restripe EB approach to include two through lanes
 - Restripe WB approach to include two through lanes
- 5) Shiloh Rd. & Caletti Ave.
 - o Widen Shiloh Rd. between Caletti Ave. and Old Redwood Hwy. from two lanes to four lanes
 - Restripe NB approach to include one exclusive left turn lane and one exclusive right turn lane
 - o Restripe EB approach to include one through lane and one shared through-right turn lane
 - Restripe WB approach to include one exclusive left turn lane and two through lanes
- 6) Shiloh Rd. & Conde Ln.
 - o Optimize signal timing parameters
- 7) Shiloh Rd. & Project Entrance 1/Gridley Dr.
 - Signalize intersection
- 8) Old Redwood Hwy. & Project Entrance 1



- o Signalize intersection
- 12) Old Redwood Hwy. & US 101 SB Ramps
 - o Optimize signal timing parameters

With the addition of intersection improvements, all project-related impacts at the above intersections would be mitigated to a level that **would be consistent** with level of service standards set by the Town of Windsor and Sonoma County.

Figures 32 and **33** show lane geometries and projected peak hour turning movement volumes at the study intersections for General Plan 2040 plus Alternative C Project Conditions for weekday a.m. and p.m., and Saturday midday peak hours, respectively. LOS worksheets are provided in the **Appendix M**.



Table 37: Intersection Level of Service Analysis – General Plan 2040 plus Alternative C Conditions

#	Study Intersections	Control	Peak	Genera 204 Condi	40	Alteri	ral Plan 2 native C l Condition	Project	Alterr	ral Plan 2 native C l ons w/ M	
"	Study intersections	Control	Hour	Delay ¹	LOS ²	Delay ¹	LOS ²	Change in Delay ⁶	Delay ¹	LOS ²	Change in Delay ⁶
1	Shiloh Rd. & Old Redwood Hwy.	Signal	AM PM Saturday	93.8 229.3 26.7	F F C	105.5 250.6 38.5	F F D	11.7 21.3 11.8	30.8 43.1 -	C D -	-63.0 -186.2 -
2	Shiloh Rd. & Hembree Ln.	Signal	AM PM Saturday	64.3 56.3 94.6	E E F	71.0 67.7 108.3	E E F	6.7 11.4 13.7	19.0 33.6 35.2	B C D	-45.3 -22.7 -59.4
3	Shiloh Rd. & US-101 NB Ramps	Signal	Midday AM PM Saturday	120.3 37.9 39.0	F D	123.8 43.5 59.3	F D	3.5 5.6	40.3	D -	-80.0 -
4	Shiloh Rd. & US-101 SB Ramps	Signal	Midday AM PM Saturday	22.6 19.4	C B	24.4 21.3	E C C	20.3 1.8 1.9	13.8 - -	- -	-25.2 - -
5	Shiloh Rd. & Caletti	OWSC ³	Midday AM PM	14.6 79.9 98.6	В F F	79.9 98.7	F F	0.0 0.1	- 28.3 29.1	D D	- -51.6 -69.5
	Ave.		Saturday Midday AM	54.1 72.0	F E	58.2 71.8	F E	4.1 -0.2	27.3 21.6	D C	-26.8 -50.4
6	Shiloh Rd. & Conde Ln.	Signal	PM Saturday Midday	83.1 29.9	F C	82.9 30.1	F C	-0.2 0.2	23.2	C -	-59.9 -
7	Shiloh Rd. & Casino Entrance 1/Gridley	TWSC ⁴	AM PM Saturday	9.0 9.9 9.3	A A	12.4 15.0 16.0	B C	3.4 5.1 6.7	-	-	-
8	Dr. Old Redwood Hwy.	TWSC ⁴	Midday AM PM	55.7 359.3	A F F	62.1 461.3	C F F	6.4 102.0	5.0 10.0	A B	-50.7 -349.3
	& Casino Entrance	17750	Saturday Midday AM	15.8 0.0	C A	21.3	С	5.5	-	-	-
9	Shiloh Rd. & Casino Entrance 2	OWSC ³	PM Saturday Midday	0.0	A A	-	-	-	-	-	-
10	Old Redwood Hwy. & US-101 NB Ramps/Lakewood	Signal	AM PM Saturday	17.9 33.6 31.6	B C C	17.9 34.0 31.8	B C C	0.0 0.4 0.2	- - -	-	- - -
11	Dr. Old Redwood Hwy. & US-101 NB Ramps	Free	Midday AM PM Saturday Midday	- - -	-	- -	- - -	- - -	- - -	- - -	- -
12	Old Redwood Hwy. & US-101 SB Ramps	Signal	AM PM Saturday Midday	110.0 39.6 58.1	F D	109.9 40.7 58.5	F D	-0.1 1.1 0.4	53.6 - 41.5	D - D	-56.4 - -16.6

^{3.} OWSC - One Way Stop Control



^{1.} Delay – Whole intersection weighted average control delay expressed in seconds per vehicle for signalized and all-way stop controlled intersections. Total control delay for the worst movement is presented for side-street stop – controlled intersections.

2. LOS – Level of Service. **Bold** indicates unacceptable LOS and Delay.

- 4. TWSC Two Way Stop Control
- 5. For Intersection 2, 4 & 6, LOS and Delay reported using HCM 2000 Methodology as HCM 6th edition does not support Non-NEMA phasing, but for Intersection 2 Cumulative conditions all scenarios are from HCM 6th Edition.
- 6. For Intersection 9, under Mitigations, LOS and Delay reported using HCM 2000 Methodology.
- 7. For Intersection 11, there is no delay or LOS as the control is free (there is no stop control or signal control).



Figure 32: Project Lane Geometry General Plan 2040 Plus Alternative C Project Conditions

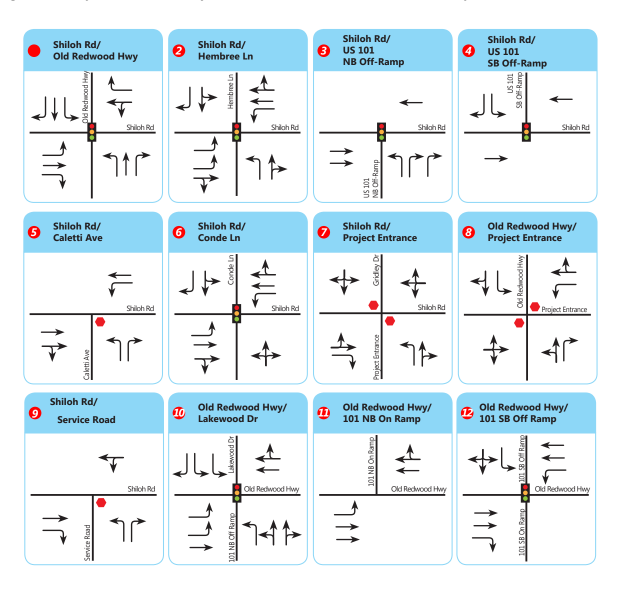
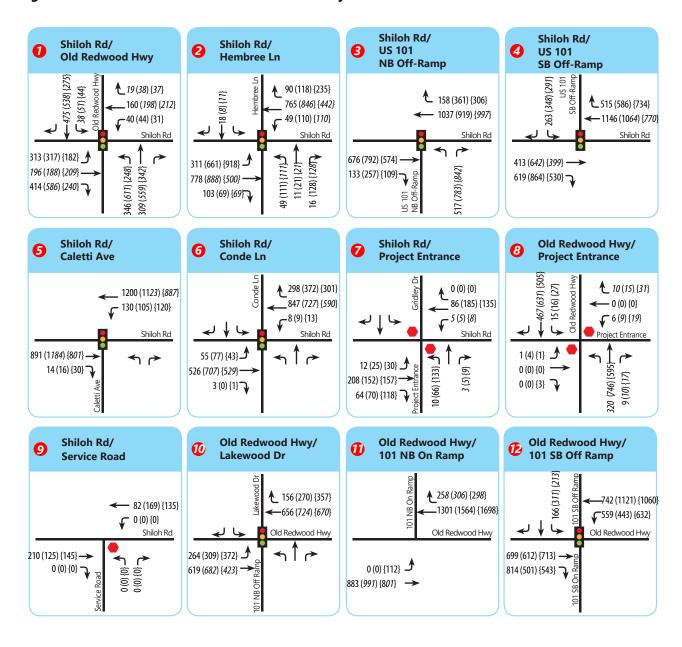


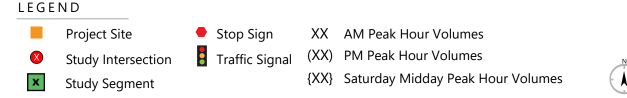






Figure 33: General Plan 2040 Plus Alternative C Project Conditions Peak Hour Traffic Volumes







14.2 Intersection Queuing Analysis – General Plan 2040 plus Alternative C Project Conditions

The 95th percentile queue lengths were calculated for each left-turn lane group and exclusive right-turn lane group on the approaches of each study intersection. **Table 38** details the results of the analysis. Under General Plan 2040 plus Alternative C Project Conditions, the following lane groups would experience 95th percentile queue lengths exceeding the available storage length:

- 1) Shiloh Rd. & Old Redwood Hwy.
 - o EBL during weekday AM and PM peak hours
 - EBR during weekday PM peak hours
 - o NBL during weekday AM and PM, and Saturday midday peak hours
 - o SBR during weekday AM and PM, and Saturday midday peak hours
- 10) Old Redwood Hwy. & US 101 NB Off-ramp/Lakewood Dr.
 - EBL during weekday PM and Saturday midday peak hours
 - o NBL during weekday PM and Saturday midday peak hours
 - o SBL during weekday AM and PM, and Saturday midday peak hours

With mitigation, the project **would be consistent** with the Town of Windsor General Plan standards.

Mitigation Measures

At intersection #1, queue overflows can largely be mitigated by restriping to extend storage length as indicated in **Table 38**. The mitigations for LOS described above also include restriping to provide two northbound left turn lanes. At intersection #10, the project would not create any new queuing impacts. The detailed required mitigation measures under this scenario are as follows. Although intersection #6 would not experience queue overflows under General Plan 2040 plus Project Conditions, the signal retiming associated with LOS mitigations would create new overflows. The numbers correspond to the intersections listed above:

- 1) Restripe EBL to give 405 ft. storage length. Restripe EBR to 180 ft. Restripe SBL to 190 ft. Restripe SBR to 200 ft. Construct TIF project to add second NBL turn lane and WB receiving lane.
- 6) Restripe SBR to give 50 ft. storage length.

With the addition of the above listed improvements, all project-related impacts at the impacted intersections would be mitigated to a level that **would be consistent** with queuing standards set by the Town of Windsor and Sonoma County.





Table 38. 95th Percentile Queue Lengths- General Plan 2040 plus Alternative C Project Conditions

	Chudu	Lane	Storage	Number of	Peak	General Plan 2040 Conditions	+ Alter	Plan 2040 native C Conditions	+ Alter Project C	Plan 2040 native C onditions gations	
#	Study Intersections	Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
					AM	361	392	31	382	21	
		EBL	375	1	PM	345	388	43	401	56	Re-Stripe EBL Storage Length to
		LDL	(405)	ı	Saturday Midday	195	227	32	206	11	405 feet
					AM	42	63	21	179	137	
		EBR	140	1	PM	136	162	26	144	8	Re-Stripe EBR Storage Length to
		LDIK	(180)	·	Saturday Midday	60	77	17	51	9	180 feet
									57	-	
		WBL		(1)					82	-	
					AM	0	0	0	55 0	0	
					PM	0	0	0	0	0	
		WBR	50	1	Saturday Midday	0	0	0	0	0	
1	Shiloh Rd. & Old				AM	602	641	39	186	-416	LOS Mitigation requires
•	Redwood Hwy.	NIBI	200	4	PM	1105	1190	85	359	-746	providing 2NBL lanes at the
		NBL	(430)	1	Saturday Midday	337	479	142	175	-162	intersection. Storage length required is 360 feet per lane.
					AM	0	0	0	0	0	
		NBR	100	1	PM	10	11	1	12	2	
		INDK	100	'	Saturday Midday	2	1	-1	0	2	
					AM	60	77	17	56	-4	
		SBL	130	1	PM	85	114	29	91	6	Re-Stripe SBL Storage Length to
		JDL	130	'	Saturday Midday	55	105	50	93	38	190 feet
					AM	378	397	19	80	-298	
		SBR	95	1	PM	209	223	14	200	-9	Re-stripe SBR Storage Length to
			(200)		Saturday Midday	155	185	30	64	-91	200 feet
2		EBL	-	Trap Lane	AM	134	134	0	147	13	



					_						
					PM Saturday Midday	342 504	342 504	0	326 447	-16 -57	
	Shiloh Rd. & Hembree Ln.	NBL	-	Trap Lane	AM PM Saturday Midday	65 173 168	65 173 168	0 0 0	56 123 121	-9 -50 -47	
					Midday		539 529 852	- -	155 227 307	-	LOS mitigation requires providing 1 SBL lane at the intersection. Storage length required is 310 feet
		SBR	-	Trap Lane (2)	AM PM Saturday Midday	526 516 747	539 529 852	13 13 105	119 151 174	-407 -365 -573	ioquired is 5 to teet
	US 101 NB Off				iviiduay						
3	Ramp & Shiloh Rd.	NBR	265	2	AM PM Saturday Midday	75 180 132	90 203 175	15 23 43	94 126 136	19 -54 4	
4	Shiloh Rd. & US 101 SB Off Ramp			Trap Lane	AM PM Saturday Midday	262 381 168	297 419 227	35 38 59			



							•			
					_			_		
					AM	112	113	1		
		SBR	275	1	PM	41	41	0		
		SDK	213	ı	Saturday	38	41	3		
					Midday					
					AM	18	18	0	19	1
6	Conde Ln. and	WBL	130	1	PM	19	19	0	21	2
	Shiloh Rd.				Saturday Midday	25	25	0	29	4
					wiidddy					
					AM	145	145	0		
		EBL	155	1	PM Saturday	189	189	0		
					Midday	244	244	0		
	US 101 NB Off									
10	Ramp/Lakewood Dr.									
	& Old Redwood Hwy.				AM PM	163 163	163 163	0 0		
	Tivvy.	SBL	120	1	Saturday					
					Midday	163	163	0		
					AM PM	510 317	510 317	0 0		
		SBR		Trap Lane	Saturday	851	853	2		
					Midday	031	033	2		



	Chudu	1	Storage	Number of	Dank	General Plan 2040 Conditions	+ Alter	Plan 2040 native C onditions	+ Alter Project C	Plan 2040 native C onditions gations	
#	Study Intersections	Lane Group	Length (ft.) (Mitigated)	Lanes (Mitigated)	Peak Hour	Queue Length (ft.) [A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Queue Length (ft.) [B]	Change in Queue (ft.) [B-A]	Comments
		EBR	-	Trap Lane	AM PM Saturday Midday	624 98 136	624 98 136	0 0 0	697 98 203	73 0 67	
12	US 101 SB On Ramp/US 101 SB Off Ramp & Old Redwood Hwy.	WBL	-	Trap Lane	AM PM Saturday Midday	511 412 579	511 412 579	0 0 0	434 412 602	-77 0 23	
	,,	SBL	420	2	AM PM Saturday Midday	172 313 158	184 325 173	12 12 15	250 325 187	78 12 29	

- 1. NBL Northbound left
- 2. NBR Northbound right
- 3. SBL Southbound left
- 4. SBR Southbound right
- 5. EBL Eastbound left
- 6. EBR Eastbound right
- 7. WBL Westbound left
- 8. WBR Westbound right
- 9. **Bold** indicates unacceptable 95th percentile queue length. **Red** indicates significant impact.
- 10. 95th percentile queue lengths expressed in feet, rounded to the nearest five feet
- 11. *Average storage per lane, where dual turn lanes provide different storage lengths



14.3 FAIR SHARE ANALYSIS – GENERAL PLAN 2040 PLUS ALTERNATIVE C PROJECT CONDITIONS

Study intersections requiring mitigation under this scenario were evaluated to determine the Project's fair share contribution. For intersections that required mitigation through physical improvements under Existing plus Project Alternative C conditions or Opening Year 2028 plus Alternative C Project Conditions, it is assumed that the project would be fully responsible for the cost of mitigations. **Table 39** shows fair share percentages for each impacted intersection. It should be noted that intersections 2, 3, 4, and 5 would be separately affected by the planned reconstruction of the US-101/Shiloh Road interchange. For the overpass between northbound and southbound ramps on Shiloh Road, the project fair share is 9.1 percent.

Table 39. Fair Share Analysis - Alternative C

AM 992 130 2726 1734 7% Shiloh Rd. & Old PM 1515 168 3439 1924 9% Saturday	Fair Share
Intersections Hour Volume Trips + Project Growth Share Control	Contribution
Shiloh Rd. & Old PM 1515 168 3439 1924 9%	
Shilon Rd. & Old	Mitigated
1 Saturday	under
Redwood Hwy. Midday 1234 308 2131 897 34%	Existing and 2028
Total 3741 606 8296 4555 13.3%	Conditions
AM 1276 115 2889 1613 7%	
Shiloh Rd. & PM 1998 905 4416 2418 37%	
2 Shilon Rd. & Saturday 1975 272 3637 1662 16% Midday	
Total 5249 1292 10942 5693 22.7%	22.7%
AM 1646 115 3334 1688 7%	
PM 2395 905 4562 2167 42%	
Shiloh Rd. & US- 3	
101 NB Ramps	
Total 6124 1292 11244 5120 25.2%	25.2%
AM 1392 8 2374 982 1%	
GUILL PLANCE L. W. PM 1773 60 2655 882 7%	
Shiloh Rd. & Caletti Saturday Midday Shiloh Rd. & Caletti Saturday Midday 1326 18 1977 651 3%	
Total 4491 86 7006 2515 3.4%	3.4%
AM 1174 8 2139 965 1%	
Shilah Bal 8) Carada PM 1654 60 2420 766 8%	
6 Shiloh Rd. & Conde Saturday 1221 18 1819 598 3%	
Midday 1221 10 1819 396 376	
Total 4049 86 6378 2329 3.7%	3.7%
AM 224 106 436.6 213 50%	
Shiloh Rd. & Casino PM 259 832 1215 956 87%	
7 Entrance 1/Gridley Saturday 236 250 600 364 69% Dr. Midday	
Total 719 1188 2252 1533 77.5%	77.5%
AM 534 39 827.4 293 13%	11.5%
AM 554 59 627.4 295 15% OLUB L LLI PM 935 313 1694 759 41%	
g Old Redwood Hwy. Saturday	
& Casino Entrance Midday 753 94 1205 452 21%	
Total 2222 446 3726 1504 29.7%	29.7%
AM 1769 9 3124 1355 1%	
OLLR J PM 2617 71 3272 655 11%	
Old Redwood Hwy. 12 Saturday Saturday 227 2374 2374 2374 2374	
8 US 101 SB Ramps Midday 2207 17 3274 1067 2%	
Total 6593 97 9670 3077 3.2%	3.2%





15.0 ADDITIONAL ANALYSIS

The following sections provide additional analyses of other transportation issues associated with the project site, including:

- Fair share analysis
- Roadway segment analysis
- Vehicle access and circulation
- Pedestrian and bicycle access and circulation
- Transit access
- Parking analysis
- Recommendations

The analyses in these sections are based on professional judgment in accordance with the standards and methods employed by traffic engineers.

15.1 ROADWAY SEGMENT ANALYSIS

All study segments were evaluated for changes in weekday average daily traffic (ADT) due to the project. Study segments, existing ADT counts, and segment volumes for each scenario are shown in **Figures 1, 5, 7, 11, 14, 17, 19**, Error! Bookmark not defined., **23, 25, 27, 29, 31**, and **33**, respectively. For General Plan 2040 conditions, growth factors for each segment were derived by comparing the growth in adjacent intersection volumes between Existing and 2040 conditions.

The methodology used for estimating daily segment capacity is based on the generalized daily service volumes for signalized highways, published by the Federal Highway Administration ("Simplified Highway Capacity Calculation Method for the Highway Performance Monitoring System", 2017). This simplified methodology is based on the number of lanes, speed limit, percent green time, and daily traffic volumes. As LOS E is typically defined as a maximum volume-to-capacity ratio (V/C) of 1.0, the generalized maximum service volumes for LOS E were used to determine roadway capacity. The V/C criteria used in the analysis are shown in **Table 40**.

Table 40. V/C Criteria

Level of Service	V/C Ratio
LOS A	0.0 -0.60
LOS B	0.61 - 0.70
LOS C	0.71 - 0.80
LOS D	0.81 - 0.90
LOS E	0.91 - 1.00
LOS F	Above 1.00

The results of the analysis, utilizing existing lane geometry, are shown in **Tables 41, 42, and 43**. **Tables 44, 45, and 46** show the effects of proposed intersection mitigations under Existing and Opening Year



2028 Conditions, and widening of Shiloh Road to two lanes in each direction under General Plan 2040 Conditions.

Under Existing Conditions, the portion of Shiloh Road between the US 101 NB ramps and SB ramps operates at an unacceptable LOS E. All other study segments operate at an acceptable LOS. With the addition of project traffic under Alternative A, the portion of Shiloh Road between the US 101 NB ramps and SB ramps degrades to LOS F. Additionally, the section of Shiloh Road between Hembree Lane and Old Redwood Highway degrades from LOS A to unacceptable LOS E. Under Alternative B, the section of Shiloh Road between the US 101 NB ramps and SB ramps degrades to LOS F, while the section of Shiloh Road between Hembree Lane and Old Redwood Highway drops to a still acceptable LOS D. For Alternative C, the section of Shiloh Road between the US 101 NB ramps and SB ramps is also an unacceptable LOS F, while the section of Shiloh Road between Hembree Lane and Old Redwood Highway drops to an acceptable LOS D.

Under Opening Year 2028 Conditions, all study segments operate at an acceptable LOS except the portion of Shiloh Road between the US 101 NB ramps and SB ramps which has an LOS of F. With the addition of Alternative A project traffic, all three Shiloh Road segments degrade to unacceptable levels of service. Under Alternative B, the segment of Shiloh Road between Hembree Lane and Old Redwood Highway operates at an acceptable LOS D while the remaining Shiloh Road segments operate an unacceptable LOS's. For Alternative C, one segment of Shiloh Road between the US 101 SB ramps and the US 101 NB ramps operates at an unacceptable LOS F while the segment of Shiloh Road between Hembree Lane and Old Redwood Highway operates at an acceptable LOS D. All other study segments operate at acceptable LOS's.

For General Plan 2040 Conditions, the segments of Shiloh Road between Conde Lane and the US 101 SB ramps, and between the US 101 SB ramps and the US 101 NB ramps operate at unacceptable LOS F with no project built. All other study segments operate at acceptable LOS's. An additional segment of Shiloh Road between Hembree Lane and Old Redwood Highway degrades to unacceptable LOS F with the addition of traffic from the Alternative A project. The same study segment has an unacceptable LOS E under Alternative B project conditions. The other study segments have the same LOS under Alternative B project conditions as under Alternative A project conditions. Finally, under Alternative C project conditions, the segment of Shiloh Road between Hembree Lane and Old Redwood Highway experiences an acceptable LOS D while the other segments of Shiloh Road experience unacceptable LOS F. The remaining study segments operate at acceptable LOS A.

In general, all study segments along Shiloh Road experience the greatest degradations in operating conditions. Although mitigation measures proposed along Shiloh Road would generally not widen the roadway, they would collectively increase the amount of green time allocated to through movements and thus increase lane capacities. Increased green time is taken into account for lane capacities under Existing Conditions with mitigations and Opening Year 2028 Conditions with mitigations, while General Plan 2040 capacity is increased via physical widening without additional changes to assumed capacity per lane. This widening is planned under the Town of Windsor General Plan and Traffic Impact Fee program and assumed to be implemented under mitigated General Plan 2040 Conditions. With these capacity



increasing measures taken into account, the project would consistently improve v/c ratios and segment LOS compared to No Project conditions for Existing, Opening Year 2028, and General Plan 2040 Conditions, consistent with the Town of Windsor and Sonoma County standards and plans.



Table 41: Roadway Segment Analysis – Existing Conditions

	-			Existin	q Condit	ion	Ex	istina Plus	Alterna	tive A F	Project Cond	ditions	Exis	tina Plus /	Alternati	ve B Pro	oject Conditi	ons	Exist	ina Plus A	ternativ	e C Pro	ject Conditi	ions
ID	Roadway Segment	HCM Capacity	Speed Limit	ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage	Project Daily Trips	ADT	V/C	LOS	•	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage
1	Old Redwood Highay, Between Shiloh Road & Kendall Way	22,200	40	10,710	0.48	А	1,121	11,831	0.53	А	0.05	10%	876	11,586	0.52	А	0.04	8%	208	10,918	0.49	А	0.01	2%
2	Old Redwood Highay, Between Shiloh Road & Lafayette Drive	21,700	40	9,931	0.46	Α	1,121	11,052	0.51	Α	0.05	11%	876	10,807	0.50	А	0.04	9%	208	10,139	0.47	Α	0.01	2%
3	Shiloh Road, Between Conde Lane & US- 101 SB Ramps	22,200	40	17,535	0.79	С	561	18,096	0.82	D	0.03	3%	438	17,973	0.81	D	0.02	2%	104	17,639	0.79	D	0.00	1%
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	22,200	40	21,207	0.96	E	3,364	24,571	1.11	F	0.15	16%	2,629	23,836	1.07	F	0.12	12%	623	21,830	0.98	F	0.03	3%
5	Shiloh Road, Between Hembree Lane & Old Redwood Highway	22,200	40	10,569	0.48	А	8,410	18,979	0.85	E	0.38	80%	6,572	17,141	0.77	D	0.30	62%	1,559	12,128	0.55	D	0.07	15%

Table 42: Roadway Segment Analysis – 2028 Opening Year Conditions

		нсм	Speed	2028 Op Projec	ening Ye t Conditi		2028	3 Opening	Year Plu	us Alter	native A Co	nditions	2028 Оре	ening Yea	r Plus Alte	ernative	e B Project (Conditions	2028 Ope	ning Year	Plus Alte	rnative	C Project C	Conditions
ID	Roadway Segment	Capacity		ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips
1	Old Redwood Highay, Between Shiloh Road & Kendall Way	22,200	40	12,061	0.54	А	1,121	13,182	0.59	В	0.05	9%	876	12,937	0.58	А	0.04	7%	208	12,269	0.55	А	0.01	2%
2	Old Redwood Highay, Between Shiloh Road & Lafayette Drive	21,700	40	11,184	0.52	Α	1,121	12,305	0.57	Α	0.05	10%	876	12,060	0.56	Α	0.04	8%	208	11,392	0.52	Α	0.01	2%
3	Shiloh Road, Between Conde Lane & US- 101 SB Ramps	22,200	40	19,747	0.89	D	561	20,308	0.91	E	0.03	3%	438	20,185	0.91	E	0.02	2%	104	19,851	0.89	D	0.00	1%
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	22,200	40	23,883	1.08	F	3,364	27,246	1.23	F	0.15	14%	2,629	26,511	1.19	F	0.12	11%	623	24,506	1.10	F	0.03	3%
5	Shiloh Road, Between Hembree Lane & Old Redwood Highway	22,200	40	11,902	0.54	Α	8,410	20,312	0.91	E	0.38	71%	6,572	18,475	0.83	D	0.30	55%	1,559	13,461	0.61	D	0.07	13%

Table 43: Roadway Segment Analysis – General Plan 2040 Conditions

		1164	Cd	General Projec	Plan 204 t Conditi		Gen	eral Plan 2	2040 Plu	s Alteri	native A Cor	nditions	Genera	al Plan 204	40 Altern	ative B	Project Con	ditions	General	Plan 2040) Alterna	tive C I	Project Cond	ditions
ID	Roadway Segment	HCM Capacity	Speed Limit	ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips
1	Old Redwood Highay, Between Shiloh Road & Kendall Way	24,700	40	15,297	0.62	В	1,121	16,418	0.66	В	0.05	7%	876	16,173	0.65	В	0.04	6%	208	15,504	0.63	Α	0.01	1%
2	Old Redwood Highay, Between Shiloh Road & Lafayette Drive	24,700	40	14,184	0.57	Α	1,121	15,305	0.62	В	0.05	8%	876	15,060	0.61	В	0.04	6%	208	14,392	0.58	Α	0.01	1%
3	Shiloh Road, Between Conde Lane & US- 101 SB Ramps	22,200	40	25,044	1.13	F	561	25,605	1.15	F	0.03	2%	438	25,482	1.15	F	0.02	2%	104	25,148	1.13	F	0.00	0%
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	22,200	40	30,289	1.36	F	3,364	33,653	1.52	F	0.15	11%	2,629	32,918	1.48	F	0.12	9%	623	30,912	1.39	F	0.03	2%
5	Shiloh Road, Between Hembree Lane & Old Redwood Highway	22,200	40	15,095	0.68	А	8,410	23,505	1.06	F	0.38	56%	6,572	21,667	0.98	E	0.30	44%	1,559	16,654	0.75	D	0.07	10%



Table 44: Roadway Segment Analysis – Existing Conditions with Mitigations

		HCM Capacity		Exist	ing Condi	tion	Existing Plu	s Alternat	ive A Pr	oject C	Conditions	Mitigation	Existing Plu	s Altern	ative B P	roject (Conditions	_Mitigation	Existing Plu	us Alterna	tive C P	roject C	onditions_	Mitigation
ID	,	with Proposed Mitigations	Speed Limit	ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	30,000	40	21,207	0.96	E	3,364	24,571	0.82	D	-0.14	16%	2,629	23,836	0.79	С	-0.16	12%	623	21,830	0.73	С	-0.23	3%
5	Shiloh Road, Between Hembree	30,000	40	10,569	0.48	А	8,410	18,979	0.63	В	0.16	80%	-	-	-	-	-	-	-	-	-	-	-	-

Table 45: Roadway Segment Analysis – 2028 Opening Year Conditions with Mitigations

		HCM Capacity		2028 O	pening Ye	ear No	2028 Openin	g Year Plu	s Altern	ative A	Condition	ns_Mitigation	2028	Opening	Year Plu	s Alter	native B F	Project	2028	Opening	Year Plu	ıs Altern	ative C Pr	oject
ID	Roadway Segment	with Proposed Mitigations	Speed Limit	ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips
3	Shiloh Road, Between Conde Lane & US-101 SB Ramps	30,000	40	19,747	0.89	D	561	20,308	0.68	В	-0.21	3%	438	20,185	0.67	В	-0.22	2%	-	-	-	-	-	-
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	30,000	40	23,883	1.08	F	3,364	27,246	0.91	E	-0.17	14%	2,629	26,511	0.88	D	-0.19	11%	623	24,506	0.82	D	-0.26	3%
5	Shiloh Road, Between Hembree Lane & Old Redwood Highway	30,000	40	11,902	0.54	Α	8,410	20,312	0.68	В	0.14	71%	-	-	-	-	-	-	-	-	-	-	-	-

Table 46: Roadway Segment Analysis – General Plan 2040 Conditions with Mitigations

		HCM Capacity	Speed		al Plan 204 ct Condit		General Plan	2040 Plus	Alterna	tive A	Condition	s_Mitigation	Ge		n 2040 A		tive B Proj ition	ect	General Plan	2040 Alte	rnative (C Projec	t Conditio	ons_Mitigation
ID	Roadway Segment	with Proposed Mitigations	Limit	ADT	V/C	LOS	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips	Project Daily Trips	ADT	V/C	LOS	Change in V/C	Percentage Increase in Trips
3	Shiloh Road, Between Conde Lane & US-101 SB Ramps	49,800	40	25,044	1.13	F	561	25,605	0.51	А	-0.61	2%	438	25,482	0.51	А	-0.62	2%	104	25,148	0.50	Α	-0.62	0%
4	Shiloh Road, Between US-101 SB Ramps & US-101 NB Ramps	49,800	40	30,289	1.36	F	3,364	33,653	0.68	В	-0.69	11%	2,629	32,918	0.66	В	-0.70	9%	623	30,912	0.62	В	-0.74	2%
5	Shiloh Road, Between Hembree Lane & Old Redwood Highway	49,800	40	15,095	0.68	Α	8,410	23,505	0.47	Α	-0.21	56%	6,572	21,667	0.44	А	-0.24	44%	1,559	-	-	-	-	-



15.2 SITE ACCESS, CIRCULATION, AND PARKING

This section analyzes site access and internal circulation based on the site plans presented in **Figures 2, 3** and **4**. Access and circulation are similar for all alternatives as they have a similar basic footprint within the overall site.

Vehicle Access and Circulation

As shown in the site plans, Alternatives A and B of the proposed project would construct full access driveways at three locations: one driveway on Old Redwood Highway approximately 650 feet (ft.) south of Shiloh Road, and two driveways on Shiloh Road, approximately 500 ft. and 2,600 ft. east of Old Redwood Highway. Alternative C would construct only two driveways by excluding the second driveway on Shiloh Road approximately 2,600 ft. east of Old Redwood Highway. The proposed driveway on Old Redwood Highway (Study intersection 8) would be aligned with an existing (entrance-only) driveway at Shiloh Neighborhood Church (5901 Old Redwood Highway). The western driveway on Shiloh Road (Study intersection 7) would be aligned with Gridley Drive. The eastern driveway on Shiloh Road (Study intersection 9) would expand an existing driveway into the project site, located at 222 E. Shiloh Road.

The Old Redwood Road entrance is expected to require signalization. This location would serve arrivals and departures from Old Redwood Road both south and north of the driveway and also could be used by visitors arriving from the Shiloh Road/US 101 interchange to the west. Once on-site, visitors could drive to the main entrance drop off area, or drive to the rear of the site to reach the main parking areas, including a garage. Those that choose to drive initially to the drop off area at the main entrance, will likely proceed to the parking area at the rear of the site by using the loop road, which connects the Old Redwood Highway access point, provides access to the parking area, and proceeds to the eastern access point. Some patrons will arrive by bus. Buses also have a drop off area at the main entrance where all passengers will be discharged. Parking for buses is located along the loop road.

The western access point on Shiloh Road is aligned with Gridley Drive located about 500 feet east of the Old Redwood Road intersection. That intersection is expected to be signalized. The portion of Shiloh Road between the two signalized intersections is expected to require two through lanes in each direction. The new signal would require two through lanes and one left turn lane on the westbound approach. The eastbound approach should have two through lanes, one left turn lane and one right turn lane. The northbound approach leaving the casino should have two left turn lanes and one combination through right lane. The existing single lane southbound approach will suffice.

The entrance to the site from this entrance leads directly to a large traffic circle. The traffic circle provides a direct connection to the main casino entrance where motorists may drop off their passengers before proceeding to the parking areas behind the main casino. The hotel lobby and event center are also served by the passenger drop off area.

The third access point is located at the far eastern edge of the site. It provides direct access to the loop road which serves the surface and garage parking located to the east of the casino. There is a direct bridged pedestrian connection to the casino floor and to the hotel rooms from the parking areas. It is expected that many of the patrons will use the bridge access to the parking areas to exit the site, either by using the east access to Shiloh Road or to exit via the loop road to the west, using the Old Redwood Highway exit. The loop road intersection with Shiloh Road will be controlled by a single stop sign stopping the northbound loop road traffic. The exit lane should have one left turn lane and one right turn lane. The eastbound approach should be equipped with one right turn lane in addition to the existing single lanes in each direction on Shiloh Road.

Pedestrian and Bicycle Access and Circulation

With some exceptions, the areas near the proposed casino are generally lacking sidewalks. The exceptions are the residential area on the north side of Shiloh Road opposite the proposed site, sections of the east side of Old Redwood Highway north of Shiloh Road, and areas on the north side of Shiloh Road near Hembree Lane. Generally the area is semi-rural with no sidewalks and in some cases very poor pedestrian conditions. The site is not proposing sidewalks along its frontages. However, pedestrian facilities should be provided at the two new traffic signals to provide a connection with the sidewalks on the north side of Shiloh and the urban features on the west side of Old Redwood Highway near the future signals at the church. TJKM also recommends constructing continuous, accessible pedestrian paths between the nearest bus stops, the project access points closest to Shiloh Road & Old Redwood Highway, and the nearest project entrances. The Town of Windsor Traffic Impact Fee proposes sidewalks, curbs and gutters and bicycle lanes on the future 5-lane widening of Shiloh Road. The Town General Plan also proposes Class II Bicycle lanes on both sides of Shiloh Road and Old Redwood Highway near the project. Both streets already have long sections of existing Class II Bicycle Lanes west and north of the project.

Transit Access

Sonoma County Transit (SCT) serves the project area. Route 60 mostly travels along Old Redwood Highway between Cloverdale and Santa Rosa on headways varying between one to two hours. There is an existing pair of stops adjacent to the corner of Shiloh Road and Old Redwood Highway. With the addition of accessible pedestrian pathways between the stops and the project entrances, this route has the potential to serve employees and patrons in the Old Redwood Highway corridor. The bus line has **adequate** capacity to accommodate the additional traffic from the proposed project.

15.3 PARKING

The project proposes to supply significant parking for customers and employees. Parking calculations are based on combining the requirements for hotel, dining, event center and casino uses. The proposed breakdowns of parking requirements for Alternative A are as follows:

- Hotel One space per room and one space per manager. Total = 400 + 40 or 440 stalls.
- Dining One space/ 60 feet of dining area. 51,440 square feet requires 857 stalls

- Event Center One space/ 4 seats or one per 75 square feet, whichever is greater. 53,380 square feet/75 requires 712 stalls.
- Casino One space per table game. 3,110 games require 3,110 stalls.

Total stalls required are 440+857+712+3,110 = 5,119. This is the number proposed to be provided. This would seem to be a generous supply considering the overlap of users and the low likelihood of simultaneous capacity utilization of all four components.

The Alternative B site has fewer hotel rooms and no event center. Its total parking requirement is 4,461 parking stalls.

15.4 RECOMMENDATIONS

TJKM recommends the following:

- Implement the recommended intersection and segment improvements to mitigate projectrelated impacts on the surrounding transportation network.
- Provide concrete sidewalks, marked crosswalks at the proposed project driveways to connect with existing and planned pedestrian facilities along Shiloh Road and Old Redwood Highway.
- Provide continuous, accessible pedestrian pathways between the nearby transit stops and project entrances.
- Provide pedestrian and bicycle facilities between the proposed project's driveways and the project's main facilities to improve on-site pedestrian and bicycle circulation.

	Shiloh Resort & Casino Traffic Study
Appendix A – Existing Turning Movement Traffic Counts	Counts and Average Daily

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Shilon Resort & Casino Traffic Stud
Appendix B – Existing Conditions Intersection Level of Service
Worksheets
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Shiloh Resort & Casino Traffic Stud	ly
Appendix C – Existing plus Alternative A Project Conditions	
ntersection Level of Service Worksheets	
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Appendix D – Existing plus Alternative B Project Conditions	
Intersection Level of Service Worksheets	

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Appendix E – Existing plus Alternative C P	roject Conditions
	roject Conditions
Intersection Level of Service Worksheets	

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Si	hiloh Resort & Casino Traffic Study
Appendix F. Opening Veer 2020 No Condi	tions Intersection
Appendix F – Opening Year 2028 No Condi	tions intersection
Level of Service Worksheets	

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Shiloh Resort & Casino Traffic Study
Appendix H – Opening Year 2028 plus Alternative B Project
Conditions Intersection Level of Service Worksheets

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Appendix I – Opening Year 2028 plus Alternative C Project
Conditions Intersection Level of Service Worksheets

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Appendix J – General Plan 2040 No Project Conditions Intersection Level of Service Worksheets	

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Shiloh Resort & Casino Traffic Study
Appendix K – General Plan 2040 plus Alternative A Project
Conditions Intersection Level of Service Worksheets

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Appendix L – General Plan 2040 plus Alternative B Project	
Conditions Intersection Level of Service Worksheets	

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Shiloh Resort & Casino Traffic Study
Appendix M – General Plan 2040 plus Alternative C Project
Conditions Intersection Level of Service Worksheets

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Appendix N – Napa County Winery Trip Ger	neration Worksheet

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