





Oakland Road Office and R&D Development



Transportation Analysis

Prepared for:

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May 10, 2021











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Areawide Circulation Plans Corridor Studies Pavement Delineation Plans Traffic Handling Plans Impact Fees Interchange Analysis Parking Transportation Planning Traffic Collining Traffic Control Plans Traffic Simulation Traffic Impact Analysis Traffic Signal Design Travel Demand Forecasting

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Executive Summary

This report presents the results of the Transportation Analysis (TA) conducted for a proposed research and development (R&D) and office development on Oakland Road in San Jose, California. The vacant two-acre project site is located within the North San Jose Area Development Policy (NSJADP) boundary per the Envision San Jose 2040 General Plan. As proposed, the project would construct two buildings totaling 39,100 square feet (s.f.). Building 1 would consist of 21,900 s.f. of research and development (R&D) space and 2,200 s.f. of warehouse space. Building 2 would consist of 15,000 s.f. of office space. The project site is located on the west side of Old Oakland Road, approximately 1,000 feet north of Brokaw Road. Access to the site would be provided via one right-in/right-out driveway on Oakland Road. This study was conducted for the purpose of identifying the potential transportation impacts related to the proposed development.

The potential transportation impacts of the project were evaluated following the standards and methodologies established in the City of San Jose's *Transportation Analysis Handbook*, adopted in April 2018. Based on the City of San Jose's Transportation Analysis Policy (Policy 5-1) and the *Transportation Analysis Handbook*, the transportation analysis report for the project includes a California Environmental Quality Act (CEQA) transportation analysis (TA) and a local transportation analysis (LTA). The CEQA transportation analysis comprises an evaluation of Vehicle Miles Traveled (VMT). The LTA supplements the CEQA transportation analysis by identifying transportation operational issues via an evaluation of weekday AM and PM peak hour traffic conditions for intersections. The LTA also includes an analysis of site access, on-site circulation, parking, and effects to transit, bicycle, and pedestrian facilities.

CEQA Transportation Analysis

The City of San Jose's *Transportation Analysis Handbook, 2018* includes screening criteria for projects that are expected to result in a less-than-significant VMT impact based on the project description, characteristics and/or location. The screening criteria set forth in the *Transportation Analysis Handbook* for small infill industrial and office projects are described below.

Screening Criteria for Small Infill Projects

- Industrial of 30,000 square feet of total gross floor area or less
- Office of 10,000 square feet of total gross floor area or less

The project is proposing to construct 21,900 s.f. of R&D space and 2,200 s.f. of warehouse space for a total of 24,100 s.f. of industrial space. Since the industrial component of the project meets the screening criterion (i.e., totals less than 30,000 s.f.), the industrial component of the project is expected to result in a less-than-significant VMT impact and no CEQA transportation analysis is required.



Since the project is proposing to construct 15,000 s.f. of office space (i.e., more than 10,000 s.f.), the office component of the project does not meet the screening criterion for small infill office projects and a CEQA transportation analysis is required to address potential significant VMT impacts.

The project VMT estimated by the City's VMT Evaluation Tool is 15.18 per employee. The project VMT, therefore, exceeds the threshold of 12.22 VMT per employee. According to the *Transportation Analysis Handbook*, projects located in areas where the existing VMT is above the established threshold (such as the project study area) are referred to as being in "high-VMT areas", and projects in high-VMT areas are required to include a set of VMT reduction measures that would reduce the project VMT to the extent possible.

Project Impact

Since the VMT generated by the office component of the project would exceed the threshold of significance for general employment uses in the area, the project would result in a significant transportation impact on VMT, and mitigation measures are required to reduce the VMT impact.

Project Mitigation

The following recommended multi-modal improvements and Transportation Demand Management (TDM) measures, as described in detail in Chapter 3, should be implemented to mitigate the significant VMT impact:

- 1. Pedestrian Network Improvements
- 2. Traffic Calming Measures
- 3. Increase Transit Accessibility
- 4. End of Trip Bicycle Facilities
- 5. Commute Trip Reduction Marketing and Education
- 6. Telecommuting and Alternative Work Schedule Program
- 7. Ride-Sharing Program

Based on the City's VMT Evaluation Tool, implementing the recommended mitigation measures would lower the project VMT to 12.17 per employee (a reduction of about 20%), which would reduce the project impact to a less-than-significant level (below the threshold of 12.22 VMT per employee).

Local Transportation Analysis

Project Trip Generation

After applying the ITE trip rates to the proposed project and applying the appropriate trip adjustments, the project would be expected to generate 365 new daily vehicle trips, with 24 new trips occurring during the AM peak hour and 26 new trips occurring during the PM peak hour. Using the inbound/ outbound splits contained in the ITE *Trip Generation Manual*, the project would produce 20 new inbound trips and 4 new outbound trips during the AM peak hour, and 5 new inbound trips and 21 new outbound trips during the PM peak hour.

Intersection Traffic Operations

The results of the intersection level of service analysis show that the signalized study intersections are currently operating at acceptable levels of service during the AM and PM peak hours of traffic and would continue to operate acceptably under background and background plus project conditions. Thus, the signalized study intersections would not be adversely affected by the project.



North San Jose Area Development Policy

The project site is located within the North San Jose Area Development Policy (NSJADP) boundary. All new development projects located within the NSJADP boundary are required to pay the NSJADP traffic impact fee. The fee, which is calculated based on the type and size of the development, is intended to fund planned transportation improvements that are necessary to support new development in the North San Jose area.

The initial NSJADP traffic impact fee (TIF) established back in 2005 for industrial/office/R&D development was \$10.44 per square foot (s.f.). Based on a 3.3% annual fee escalation that was established as part of the NSJADP, the 2020 TIF is \$16.45 per s.f. of industrial/office/R&D development. The project would be required to pay the NSJADP traffic impact fee based on the amount of office, R&D and warehouse space being proposed. The next fee increase will take place on July 1, 2021.

Based on this fee amount, the project, which would consist of 21,900 s.f. of R&D, 2,200 s.f. of warehouse, and 15,000 s.f. of office uses would be required to pay a NSJADP impact fee of \$643,195 as calculated below.

NSJADP Traffic Impact Fee: 39,100 s.f. x \$16.45/s.f. = \$643,195

US 101/Oakland/Mabury Transportation Development Policy

The City of San Jose has identified operational problems along the Oakland Road corridor at the US 101 interchange, which are due primarily to the capacity constraints of the interchange. As a result, the City has identified vital interchange improvements. To fund the improvements, the City has developed the US 101/Oakland/Mabury Transportation Development Policy (TDP). As part of the Policy, a fee to fund the planned interchange improvements has been adopted. Any project that would add traffic to the US 101/Oakland Road interchange is required to participate in the TDP program. The fee for the US 101/Oakland/Mabury TDP is based on the number of PM peak hour vehicular trips that a project would add to the interchange.

The current TDP traffic impact fee (as of January 2021) is \$41,499 per each new PM peak hour vehicle trip that would be added to the US 101/Oakland Road interchange. This fee is subject to an annual escalation on January 1st per the Engineering News-Record Construction Cost Index for San Francisco. Based on the site location and estimated project trip distribution pattern, the office/R&D project would be expected to add 4 new PM peak hour vehicle trips to the US 101/Oakland Road interchange. Therefore, the project would be required to pay \$165,996 to help fund the planned intersection improvements as calculated below.

US 101/Oakland/Mabury TDP Impact Fee: \$41,499 x 4 PM peak hour trips = \$165,996

Other Transportation Items

In general, the proposed site plan shows adequate site access and on-site circulation. The project would not have an adverse effect on the existing pedestrian, bicycle or transit facilities in the study area. Below are recommendations resulting from the site plan review.

Recommendations

- Install a raised median island on Oakland Road to prevent left turns into and out of the project driveway.
- Provide one off-street loading zone for each building in order to meet the City of San Jose's Zoning Code requirements.



- Provide a standard 12-foot wide sidewalk with tree wells along the project frontage on Oakland Road.
- Provide a new solar powered Braco shelter at the existing bus stop located 500 feet south of the project site on southbound Oakland Road. The City of San Jose and Santa Clara VTA are in support of these bus stop improvements.



1. Introduction

This report presents the results of the Transportation Analysis (TA) conducted for a proposed research and development (R&D) and office development on Oakland Road in San Jose, California (see Figure 1). The vacant two-acre project site is located within the North San Jose Area Development Policy (NSJADP) boundary per the Envision San Jose 2040 General Plan. As proposed, the project would construct two buildings totaling 39,100 square feet (s.f.). Building 1 would consist of 21,900 s.f. of research and development (R&D) space and 2,200 s.f. of warehouse space. Building 2 would consist of 15,000 s.f. of office space. The project site is located on the west side of Old Oakland Road, approximately 1,000 feet north of Brokaw Road. Access to the site would be provided via one right-in/right-out driveway on Oakland Road. This study was conducted for the purpose of identifying the potential transportation impacts related to the proposed development. The project site plan is shown on Figure 2.

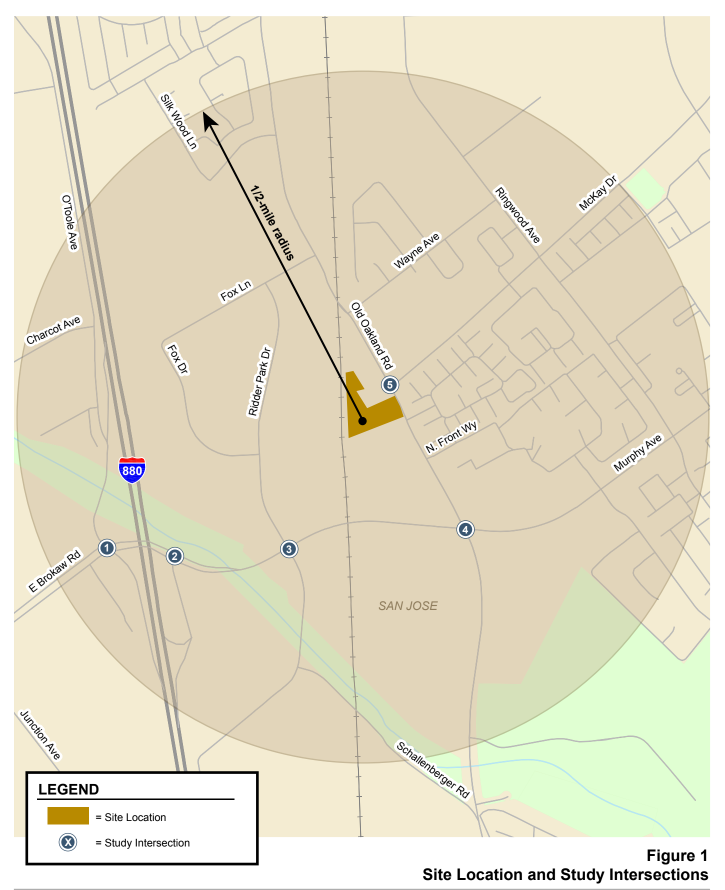
The potential transportation impacts of the project were evaluated following the standards and methodologies established in the City of San Jose's *Transportation Analysis Handbook*, adopted in April 2018. Based on the City of San Jose's Transportation Analysis Policy (Policy 5-1) and the *Transportation Analysis Handbook*, the transportation analysis report for the project includes a California Environmental Quality Act (CEQA) transportation analysis (TA) and a local transportation analysis (LTA).

Transportation Policies

In adherence with State of California Senate Bill 743 (SB 743) and the City's goals as set forth in the Envision San Jose 2040 General Plan, the City of San Jose has adopted a new Transportation Analysis Policy, Council Policy 5-1. The policy replaces its predecessor (Council Policy 5-3) and establishes the thresholds for transportation impacts under CEQA based on vehicle miles traveled (VMT) instead of intersection level of service (LOS). The intent of this change is to shift the focus of transportation analysis under CEQA from vehicle delay and roadway auto capacity to a reduction in vehicle emissions, and the creation of robust multimodal networks that support integrated land uses. All new projects are required to analyze transportation impacts using the VMT metric and conform to Council Policy 5-1. The new Transportation Analysis Policy took effect on March 29, 2018.

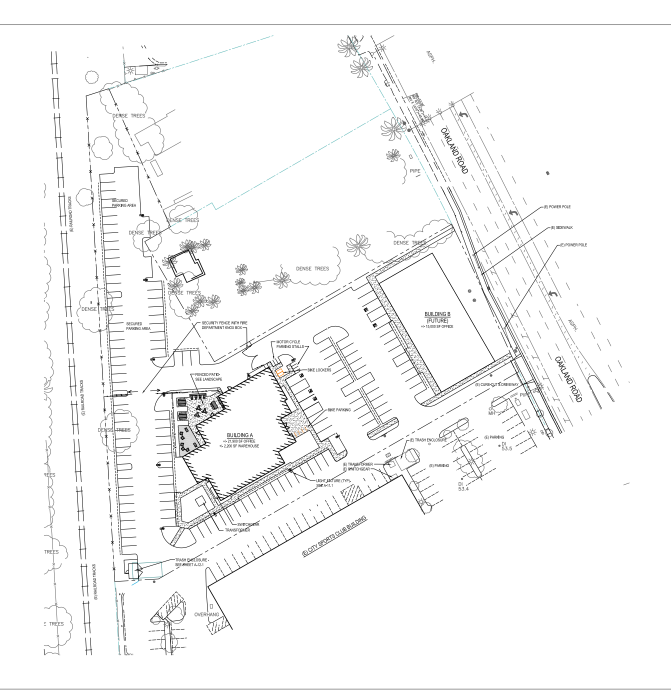
The new Transportation Analysis Policy 5-1 aligns with the Envision San Jose 2040 General Plan which seeks to focus new development growth within Planned Growth Areas, bringing together office, residential, and service land uses to internalize trips and reduce VMT. VMT-based policies support dense, mixed-use, infill projects as established in the General Plan's Planned Growth Areas.

















The Envision San Jose 2040 General Plan contains policies to encourage the use of non-automobile transportation modes to minimize vehicle trip generation and reduce VMT, including the following:

- Accommodate and encourage the use of non-automobile transportation modes to achieve San Jose's mobility goals and reduce vehicle trip generation and VMT (TR-1.1);
- Consider impacts on overall mobility and all travel modes when evaluating transportation impacts of new developments or infrastructure projects (TR-1.2);
- Increase substantially the proportion of commute travel using modes other than the singleoccupant vehicle in order to meet the City's mode split targets for San Jose residents and workers (TR-1.3);
- Through the entitlement process for new development, projects shall be required to fund or construct needed transportation improvements for all transportation modes, giving first consideration to improvement of bicycling, walking and transit facilities and services that encourage reduced vehicle travel demand (TR-1.4);
- Actively coordinate with regional transportation, land use planning, and transit agencies to develop a transportation network with complementary land uses that encourage travel by bicycling, walking and transit, and ensure that regional greenhouse gas emissions standards are met (TR-1.8);
- Give priority to the funding of multimodal projects that provide the most benefit to all users. Evaluate new transportation projects to make the most efficient use of transportation resources and capacity (TR-1.9);
- Coordinate the planning and implementation of citywide bicycle and pedestrian facilities and supporting infrastructure. Give priority to bicycle and pedestrian safety and access improvements at street crossings and near areas with higher pedestrian concentrations (school, transit, shopping, hospital, and mixed-use areas) (TR-2.1);
- Provide a continuous pedestrian and bicycle system to enhance connectivity throughout the City by completing missing segments. Eliminate or minimize physical obstacles and barriers that impede pedestrian and bicycle movement on City streets. Include consideration of gradeseparated crossings at railroad tracks and freeways. Provide safe bicycle and pedestrian connections to all facilities regularly accessed by the public, including the Mineta San Jose International Airport (TR-2.2);
- Integrate the financing, design and construction of pedestrian and bicycle facilities with street projects. Build pedestrian and bicycle improvements at the same time as improvements for vehicular circulation (TR-2.5);
- Require new development where feasible to provide on-site facilities such as bicycle storage
 and showers, provide connections to existing and planned facilities, dedicate land to expand
 existing facilities or provide new facilities such as sidewalks and/or bicycle lanes/paths, or share
 in the cost of improvements (TR-2.8);
- Coordinate and collaborate with local School Districts to provide enhanced, safer bicycle and pedestrian connections to school facilities throughout San Jose (TR-2.10);
- As part of the development review process, require that new development along existing and
 planned transit facilities consist of land use and development types and intensities that
 contribute towards transit ridership, and require that new development is designed to
 accommodate and provide direct access to transit facilities (TR-3.3);



- Support the development of amenities and land use and development types and intensities that increase daily ridership on the VTA, BART, Caltrain, ACE and Amtrak California systems and provide positive fiscal, economic, and environmental benefits to the community (TR-4.1);
- Require large employers to develop and maintain TDM programs to reduce the vehicle trips generated by their employees (TR-7.1);
- Promote transit-oriented development with reduced parking requirements and promote amenities around appropriate transit hubs and stations to facilitate the use of available transit services (TR-8.1);
- Balance business viability and land resources by maintaining an adequate supply of parking to serve demand while avoiding excessive parking supply that encourages auto use (TR-8.2);
- Support using parking supply limitations and pricing as strategies to encourage the use of non-automobile modes (TR-8.3);
- Discourage, as part of the entitlement process, the provision of parking spaces significantly above the number of spaces required by code for a given use (TR-8.4);
- Allow reduced parking requirements for mixed-use developments and for developments providing shared parking or a comprehensive transportation demand management (TDM) program, or developments located near major transit hubs or within Urban Villages and other Growth Areas (TR-8.6);
- Within new development, create and maintain a pedestrian-friendly environment by connecting
 the internal components with safe, convenient, accessible, and pleasant pedestrian facilities and
 by requiring pedestrian connections between building entrances, other site features, and
 adjacent public streets (CD-3.3);
- Create a pedestrian-friendly environment by connecting new residential development with safe, convenient, accessible, and pleasant pedestrian facilities. Provide such connections between new development, its adjoining neighborhood, transit access points, schools, parks, and nearby commercial areas (LU-9.1);
- Facilitate the development of housing close to jobs to provide residents with the opportunity to live and work in the same community (LU-10.5);
- Encourage all developers to install and maintain trails when new development occurs adjacent
 to a designated trail location. Use the City's Parkland Dedication Ordinance and Park Impact
 Ordinance to have residential developers build trails when new residential development occurs
 adjacent to a designated trail location, consistent with other parkland priorities. Encourage
 developers or property owners to enter into formal agreements with the City to maintain trails
 adjacent to their properties (PR-8.5).

CEQA Transportation Analysis Scope

The City of San Jose's Transportation Analysis Policy (Policy 5-1) establishes procedures for determining project impacts on Vehicle Miles Traveled (VMT) based on project description, characteristics, and/or location. VMT is the total miles of travel by personal motorized vehicles a project is expected to generate in a day. VMT measures the full distance of personal motorized vehicle-trips with one end within the project. Typically, development projects that are farther from other, complementary land uses (such as a business park far from housing) and in areas without transit or active transportation infrastructure (bike lanes, sidewalks, etc.) generate more driving than development near complementary land uses with more robust transportation options. Therefore,



developments located in a central business district with high density and diversity of complementary land uses and frequent transit services are expected to internalize trips and generate shorter and fewer vehicle trips than developments located in a suburban area with low density of residential developments and no transit service in the project vicinity.

A project's VMT is compared to the appropriate thresholds of significance based on the project location and type of development. When assessing a residential project, the project's VMT is divided by the number of residents expected to occupy the project to determine the VMT per capita. When assessing an office or industrial project, the project's VMT is divided by the number of employees to determine the VMT per employee. The project's VMT is then compared to the VMT thresholds of significance established based on the average area VMT. A project located in a downtown area is expected to have the project VMT lower than the average area VMT, while a project located in a suburban area is expected to generate project VMT higher than the average area VMT.

To determine whether a project would result in CEQA transportation impacts related to VMT, the City has developed the San Jose VMT Evaluation Tool to streamline the analysis for residential, office, industrial, and retail projects with local traffic. The tool calculates a project's VMT and compares it to the appropriate thresholds of significance based on the project location (i.e., assessor's parcel number) and type of development. The thresholds of significance for development projects, as established in the Transportation Analysis Policy, are based on the existing citywide average VMT level for residential uses and the existing regional average VMT level for employment uses. Projects located in areas where the existing VMT is above the established threshold are referred to as being in "high-VMT areas". Projects in high-VMT areas are required to include a set of VMT reduction measures that would reduce the project VMT to the extent possible. For non-residential or non-office projects, very large projects or projects that can potentially shift travel patterns, the City's Travel Demand Forecasting Model can be used to determine project VMT.

Screening Criteria for VMT Analysis Exemption

The City of San Jose's *Transportation Analysis Handbook, 2018* includes screening criteria for projects that are expected to result in a less-than-significant VMT impact based on the project description, characteristics and/or location. The screening criteria set forth in the *Transportation Analysis Handbook* for small infill projects are described below.

Screening Criterion for Small Infill Industrial Projects

• 30,000 square feet of total gross floor area or less

Screening Criterion for Small Infill Office Projects

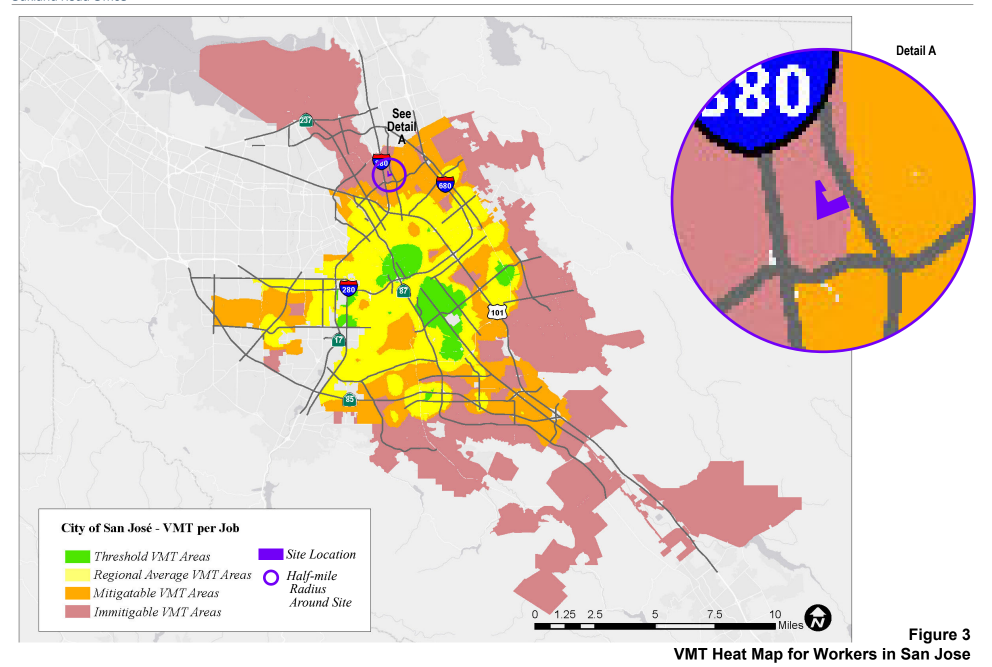
10,000 square feet of total gross floor area or less

The project is proposing to construct 21,900 s.f. of R&D space and 2,200 s.f. of warehouse space for a total of 24,100 s.f. of industrial space. Since the industrial component of the project meets the screening criterion (i.e., totals less than 30,000 s.f.), the industrial component of the project is expected to result in a less-than-significant VMT impact and no CEQA transportation analysis is required.

The project is proposing to construct 15,000 s.f. of office space. Therefore, the office component of the project does not meet the screening criterion for small infill office projects, and a CEQA transportation analysis is required to address potential significant VMT impacts.

Figure 3 shows the current VMT levels estimated by the City for workers based on the locations of jobs. Developments in the green-colored areas are estimated to have VMT levels that are below the thresholds of significance, while the orange- and pink-colored areas are estimated to have VMT levels that are above the thresholds of significance.









The CEQA transportation analysis of the project includes a project-level VMT impact analysis using the City's VMT Evaluation Tool and a cumulative impact analysis that demonstrates the project's consistency with the Envision San Jose 2040 General Plan.

Local Transportation Analysis Scope

The Local Transportation Analysis (LTA) supplements the VMT analysis by identifying potential adverse operational effects that may arise due to a new development, as well as evaluating the effects of a new development on site access, circulation, and other safety-related elements in the proximate area of the project.

As part of the LTA, a project is generally required to conduct an intersection operations analysis if the project is expected to add 10 or more vehicle trips per hour per lane to any signalized intersection that is located within a half-mile of the project site and is currently operating at LOS D or worse. Based on these criteria, as outlined in the City's *Transportation Analysis Handbook*, a list of study intersections is developed. Note, however, that signalized intersections that do not meet all the criteria may be added to the list of study intersections at the City's discretion. Unsignalized intersections may also be added; though, unlike signalized intersections, unsignalized intersections typically are not evaluated for level of service.

The LTA comprises an analysis of AM and PM peak hour traffic conditions for the following five intersections:

Study Intersections:

- 1. I-880 Southbound Ramps & Brokaw Road
- 2. I-880 Northbound Ramps & Brokaw Road
- 3. Ridder Park Drive & Brokaw Road
- 4. Oakland Road & Brokaw Road
- 5. Oakland Road & McKay Drive

Traffic conditions at the study intersections were analyzed for the weekday AM and PM peak hours. The weekday AM peak hour is generally between 7:00 and 9:00 AM and the weekday PM peak hour is typically between 4:00 and 6:00 PM. It is during these periods that the most congested traffic conditions occur on a typical weekday.

Traffic conditions were evaluated for the following scenarios: existing conditions, background conditions, and background plus project conditions. Traffic volumes for all scenarios are tabulated in Appendix A. The traffic scenarios are described in detail below.

- Existing Conditions. Due the current COVID-19 pandemic situation, the City of San Jose is requiring that all new traffic counts for study intersections be put on hold until further notice. Instead of conducting new 2020 counts, City staff are requesting that an annual growth factor of 1% be applied to historical count data. Accordingly, a 1% annual growth factor was applied to the turning movement counts provided by City staff for this project.
- Background Conditions. Background traffic volumes were estimated by adding to existing
 peak hour volumes the projected volumes from approved but not yet completed developments.
 The added traffic from approved but not yet completed developments was provided by the City
 of San Jose in the form of the Approved Trips Inventory (ATI). Background conditions represent
 the baseline conditions to which project conditions are compared for the purpose of determining
 potential adverse operational effects of the project. The ATI sheets are contained in Appendix B.



Background Plus Project Conditions. Background plus project conditions reflect projected
traffic volumes on the planned roadway network with completion of the project and approved
developments. Background plus project traffic volumes were estimated by adding to background
traffic volumes the additional traffic generated by the project.

The LTA also includes an analysis of site access, on-site circulation, vehicle queuing, parking, and effects on transit, bicycle, and pedestrian facilities.

VMT Analysis Methodology

Methodology

To determine whether a project would result in CEQA transportation impacts related to VMT, the City has developed the San Jose VMT Evaluation Tool to streamline the analysis for residential, office, industrial, and retail projects with local traffic. For non-residential or non-office projects, very large projects, or projects that can potentially shift travel patterns, the City's Travel Demand Model can be used to determine project VMT. The City's VMT Evaluation Tool calculates VMT and compares it to the appropriate thresholds of significance based on the project location and type of development.

Based on the assessor's parcel number (APN) of a project, the VMT Evaluation Tool identifies the existing average VMT per capita and VMT per employee for the area. Based on the project location, type of development, project description, and proposed trip reduction measures, the evaluation tool calculates the project VMT. Projects located in areas where the existing VMT is above the established threshold are referred to as being in "high-VMT areas". Projects in high-VMT areas are required to include a set of VMT reduction measures that would reduce the project VMT to the extent possible.

The VMT Evaluation Tool evaluates a list of selected VMT reduction measures that can be applied to a project to reduce the project VMT. There are four strategy tiers whose effects on VMT can be calculated with the evaluation tool:

- 1. Project characteristics (e.g. density, diversity of uses, design, and affordability of housing) that encourage walking, biking and transit uses;
- 2. Multimodal network improvements that increase accessibility for transit users, bicyclists, and pedestrians:
- 3. Parking measures that discourage personal motorized vehicle-trips; and
- 4. Transportation demand management (TDM) measures that provide incentives and services to encourage alternatives to personal motorized vehicle-trips.

The first three strategies – land use characteristics, multimodal network improvements, and parking – are physical design strategies that can be incorporated into the project design. TDM includes programmatic measures that aim to reduce VMT by decreasing personal motorized vehicle mode share and by encouraging more walking, biking, and riding transit. TDM measures should be enforced through annual trip monitoring to assess the project's status in meeting the VMT reduction goals.

Thresholds of Significance

Table 1 shows the VMT thresholds of significance for development projects, as established in the City's Transportation Analysis Policy. The VMT impact thresholds are 15 percent below the regional average for office developments and 15 percent below the citywide average for residential developments. Thus, projects that include general employment uses (such as the proposed office project) are said to create a significant adverse impact when the estimated project-generated VMT exceeds the existing regional average VMT per employee minus 15 percent. Currently, the reported regional average is 14.37 VMT per employee. This equates to a significant impact threshold of 12.21 VMT per employee.



Projects that trigger a significant VMT impact can assess a variety of the four strategies described above to reduce the impact. A significant impact is said to be satisfactorily mitigated when the strategies and VMT reductions implemented render the VMT impact less than significant.

Table 1
VMT Thresholds of Significance for Development Projects (March 2018)

Project Types	Significance Criteria	Current Level	Threshold		
	Project VMT per capita exceeds existing citywide average VMT per capita minus 15 percent, or existing	11.91	10.12		
Residential Uses	regional average VMT per capita minus 15 percent, whichever is lower.	VMT per capita (Citywide Average)	VMT per capita		
General Employment	Project VMT per employee exceeds existing regional	14.37	12.21		
Uses	average VMT per employee minus 15 percent.	VMT per employee (Regional Average)	VMT per employee		
Industrial Employment	Project VMT per employee exceeds existing regional	14.37	14.37		
Industrial Employment Uses	average VMT per employee.	VMT per employee (Regional Average)	VMT per employee		
Retail / Hotel / School Uses	Net increase in existing regional total VMT.	Regional Total VMT	Net Increase		
Public / Quasi-Public Uses	In accordance with most appropriate type(s) as determined by Public Works Director.	Appropriate levels listed above	Appropriate thresholds listed above		
Mixed-Uses	Evaluate each land use component of a mixed-use project independently, and apply the threshold of significance for each land use type included.	Appropriate levels listed above	Appropriate thresholds listed above		
Change of Use / Additions to Existing Development	Evaluate the full site with the change of use or additions to existing development, and apply the threshold of significance for each project type included.	Appropriate levels listed above	Appropriate thresholds listed above		
Area Plans	Evaluate each land use component of the Area Plan independently, and apply the threshold of significance for each land use type included.	Appropriate levels listed above	Appropriate thresholds listed above		

Intersection Operations Analysis Methodology

This section presents the methods used to determine the traffic conditions at the study intersections and the potential adverse operational effects due to the project. It includes descriptions of the data requirements, the analysis methodologies, the applicable intersection level of service standards, and the criteria used to determine adverse effects on intersection operations. The study intersections are located within the City of San Jose and were evaluated according to the City of San Jose level of service (LOS) standards.

Data Requirements

The data required for the analysis were obtained from the City of San Jose, previous traffic studies, and field observations. The following data were collected from these sources:



- existing traffic volumes
- intersection lane configurations
- · signal timing and phasing

Analysis Methodologies and Level of Service Standard

Traffic conditions at the study intersections were evaluated using level of service (LOS). *Level of Service* is a qualitative description of operating conditions ranging from LOS A, or free-flow conditions with little or no delay, to LOS F, or jammed conditions with excessive delays. The analysis methods are described below.

Signalized Intersections

The signalized study intersections are subject to the City of San Jose's level of service standards. The City of San Jose level of service methodology is TRAFFIX, which is based on the 2000 *Highway Capacity Manual* (HCM) method for signalized intersections. TRAFFIX evaluates signalized intersections operations on the basis of average delay time for all vehicles at the intersection. Since TRAFFIX is also the CMP-designated intersections level of service methodology, the City of San Jose methodology employs the CMP defaults values for the analysis parameters. The City of San Jose level of service standard for intersections is LOS D or better. The correlation between average delay and level of service is shown in Table 2.

Table 2
Signalized Intersection Level of Service Definitions Based on Control Delay

Level of Service	Description	Average Control Delay Per Vehicle (sec.)					
A	Operations with very low delay occurring with favorable progression and/or short cycle lengths.	up to 10.0					
В	Operations with low delay occurring with good progression and/or short cycle lengths.	10.1 to 20.0					
С	Operations with average delays resulting from fair progression and/or longer cycle lengths. Individual cycle failures begin to appear.	20.1 to 35.0					
D	Operations with longer delays due to a combination of unfavorable progression, long cycle lengths, or high V/C ratios. Many vehicles stop and individual cycle failures are noticeable.	35.1 to 55.0					
E	Operations with high delay values indicating poor progression, long cycle lengths, and high V/C ratios. Individual cycle failures are frequent occurrences. This is considered to be the limit of acceptable delay.	55.1 to 80.0					
F	Operation with delays unacceptable to most drivers occurring due to oversaturation, poor progression, or very long cycle lengths.	Greater than 80.0					
Source: Transportation Research Board, 2010 Highway Capacity Manual, (Washington, D.C., 2010).							



Adverse Intersection Operations Effects

According to the City of San Jose's *Transportation Analysis Handbook, 2018*, an adverse effect on signalized intersection operations would occur if for either peak hour:

- 1. The level of service at the intersection degrades from an acceptable level (LOS D or better) under background conditions to an unacceptable level under background plus project conditions, or
- 2. The level of service at the intersection is an unacceptable level (LOS E or F) under background conditions and the addition of project trips cause both the critical-movement delay at the intersection to increase by four (4) or more seconds *and* the volume-to-capacity ratio (V/C) to increase by one percent (.01) or more.

The exception to this threshold is when the addition of project traffic reduces the amount of average control delay for critical movements, i.e., the change in average control delay for critical movements are negative. In this case, the threshold is when the project increases the critical v/c value by 0.01 or more.

Adverse effects at signalized intersections can be addressed by one of the following approaches:

- Construct improvements to the subject intersection or other roadway segments of the citywide transportation system to increase overall capacity, or
- Reduce project-generated vehicle trips (e.g., implement a "trip cap") to eliminate the adverse
 operational effects and restore intersection operations to background conditions. The extent of
 trip reduction should be set at a level that is realistically attainable through proven methods of
 reducing trips.

Intersection Vehicle Queuing Analysis

The analysis of intersection operations was supplemented with a vehicle queuing analysis at study intersections where the project would add a noteworthy number of trips to the left-turn movements. The queuing analysis is presented for informational purposes only, since the City of San Jose has not defined a policy related to queuing. Vehicle queues were estimated using a Poisson probability distribution, which estimates the probability of "n" vehicles for a vehicle movement using the following formula:

$$P(x=n) = \frac{\lambda^n e^{-(\lambda)}}{n!}$$

Where:

P(x=n) = probability of "n" vehicles in queue per lane

n = number of vehicles in the queue per lane

 λ = average # of vehicles in the queue per lane (vehicles per hr per lane/signal cycles per hr)

The basis of the analysis is as follows: (1) the Poisson probability distribution is used to estimate the 95th percentile maximum number of queued vehicles for a particular left-turn movement; (2) the estimated maximum number of vehicles in the queue is translated into a queue length, assuming 25 feet per vehicle; and (3) the estimated maximum queue length is compared to the existing or planned available storage capacity for the left-turn movement. This analysis thus provides a basis for estimating future turn pocket storage requirements at intersections.

For signalized intersections, the 95th percentile queue length value indicates that during the peak hour, a queue of this length or less would occur on 95 percent of the signal cycles. Or, a queue length larger than the 95th percentile queue would only occur on 5 percent of the signal cycles (about 3 cycles during the peak hour for a signal with a 60-second cycle length). Thus, turn pocket storage designs based on the 95th percentile queue length would ensure that storage space would be exceeded only 5



percent of the time for a signalized movement. Vehicle queuing at unsignalized intersections is evaluated based on the delay experienced at the specific turn movement being evaluated.

North San Jose Area Development Policy Traffic Impact Fee

The project site is located within the North San Jose Area Development Policy (NSJADP) boundary. The NSJADP establishes a policy framework to guide the ongoing development of the North San Jose area as an important employment center for San Jose. The Policy provides for full development of the previously adopted base Floor Area Ratio (FAR) caps but also provides additional industrial development capacity for 20 million square feet of transferable floor area credits that can be allocated to specific properties within the Policy area. In addition, the Policy identifies necessary transportation improvements to support new development and establishes an equitable funding mechanism for new development to share the cost of those improvements. The initial NSJADP traffic impact fee (TIF) established back in 2005 for industrial/office/R&D development was \$10.44 per square foot (s.f.). Based on a 3.3% annual fee escalation that was established as part of the NSJADP, the 2020 TIF is \$16.45 per s.f. of industrial/office/R&D development. The project would be required to pay the NSJADP traffic impact fee based on the amount of office, R&D and warehouse space being proposed. The next fee increase will take place on July 1, 2021.

US 101/Oakland/Mabury Transportation Development Policy

The City of San Jose has identified operational problems along the Oakland Road corridor at the US 101 interchange, which are due primarily to the capacity constraints of the interchange. As a result, the City has identified two key capital improvement projects: 1) modification of the US 101/Oakland Road interchange, including improvements to the Oakland Road/Commercial Street intersection, and 2) construction of a new US 101/Mabury Road interchange. To fund these interchange improvements, the City has developed the US 101/Oakland/Mabury Transportation Development Policy (TDP).

As part of the Policy, a fee to fund the planned interchange improvements has been adopted. Any project that would add traffic to the US 101/Oakland Road interchange is required to participate in the TDP program. The fee for the US 101/Oakland/Mabury TDP is based on the number of PM peak hour vehicular trips that a project would add to the interchange. The current TDP traffic impact fee (as of January 2021) is \$41,499 per each new PM peak hour vehicle trip that would be added to the interchange. This fee is subject to an annual escalation on January 1st per the Engineering News-Record Construction Cost Index for San Francisco. Note that the signalized intersections of Oakland Road/US 101 Ramps (South), Oakland Road/US 101 Ramps (North), and Oakland Road/Commercial Street make up the interchange.

Report Organization

This report has a total of five chapters. Chapter 2 describes existing transportation conditions including VMT of the existing land uses in the proximity of the project, the existing roadway network, transit service, and bicycle and pedestrian facilities. Chapter 3 describes the CEQA transportation analysis, including the project VMT impact analysis and cumulative transportation impact assessment (i.e., conformance with the General Plan). Chapter 4 describes the local transportation analysis including operations of study intersections, the methods used to estimate project-generated traffic, the project's effects on the transportation system, and an analysis of other transportation issues including site access and circulation, parking, transit services, and bicycle and pedestrian facilities. Chapter 5 presents the conclusions of the transportation analysis.



2. Existing Transportation Conditions

This chapter describes the existing conditions of the transportation system within the study area of the project. It presents the vehicle miles traveled (VMT) of the existing land uses in the proximity of the project and describes transportation facilities in the vicinity of the project site, including the roadway network, transit service, and pedestrian and bicycle facilities. The analysis of existing intersection operations is included as part of the Local Transportation Analysis (see Chapter 4).

VMT of Existing Land Uses

To determine whether a project would result in CEQA transportation impacts related to VMT, the City has developed the San Jose VMT Evaluation Tool to streamline the analysis for residential, office, and industrial projects. Based on the evaluation tool and the project's APN, the existing area VMT for office and industrial uses in the project vicinity is 15.19 per employee. The current regional average VMT for employment uses is 14.37 per employee (see Table 1 in Chapter 1). Thus, the VMT levels of existing employment uses in the project vicinity are higher than the regional average VMT levels. The VMT Evaluation Tool summary report for the project is included in Chapter 3.

Existing Roadway Network

Regional access to the project site is provided via I-880 and US 101. Local access to the site is provided via Oakland Road and Brokaw Road. These facilities are described below.

I-880 is a six-lane north/south freeway in the vicinity of the site. It extends northeast to Oakland and south to I-280 in San Jose, at which point it transitions into SR 17 to Santa Cruz. Access to the project site is provided via a full interchange at Brokaw Road.

US 101 is an eight-lane freeway (three mixed-flow lanes and one HOV lane in each direction) in the vicinity of the site. US 101 extends northward through San Francisco and southward through Gilroy. Access to the project site is provided via full interchanges at I-880 and Oakland Road.

Oakland Road is a north-south arterial that begins at Hedding Street in the south as a transition from N. 13th Street and continues to Montague Expressway where it becomes S. Main Street in the north. North of US 101, Oakland Road is primarily a six-lane roadway with a two-way center left-turn lane. South of US 101, Oakland Road is a four-lane arterial until its intersection with Hedding Street. Oakland Road has a posted speed limit is 40 mph and provides direct access to the project site. Oakland Road has buffered bike lanes and sidewalks on both sides of the street.



Brokaw Road is an east/west oriented six-lane arterial that provides access to the project site via Oakland Road. Brokaw Road provides access to I-880. The posted speed limit is 40 mph. Brokaw Road has standard bike lanes and sidewalks on both sides of the street.

Existing Intersection Lane Configurations

The existing lane configurations at the study intersections were provided by City of San Jose staff and confirmed in the field (see Figure 4).

Existing Pedestrian, Bicycle and Transit Facilities

San Jose desires to provide a safe, efficient, economically, and environmentally-sensitive transportation system that balances the needs of bicyclists, pedestrians, and public transit riders with those of cars and trucks. The existing bicycle, pedestrian and transit facilities in the study area are described below.

Existing Pedestrian Facilities

Pedestrian facilities in the project area consist of sidewalks along the public streets and crosswalks with pedestrian signal heads at intersections. Sidewalks are found along all previously described streets in the study area. The signalized intersections in the vicinity of the project site have crosswalks on all or most legs, combined with pedestrian push button actuators and pedestrian signal heads. ADA compliant ramps are provided at all the signalized intersections in the study area. The existing pedestrian facilities provide good connectivity between the site and the surrounding land uses and transit stops in the study area.

Existing Bicycle Facilities

Bicycle facilities in the study area include Class II bike lanes and Class III bike routes, as shown on Figure 5. Bike lanes are lanes on roadways designated for use by bicycles with special lane markings/striping, pavement legends, and signage. Bike routes are existing streets that accommodate bicycles but are not separate from the existing travel lanes. Bike routes are typically designated only with signage or with painted shared lane markings (Sharrows) on a road that indicate to motorists that bicyclists may use the full travel lane.

The following roadways contain bicycle facilities in the study area:

- Oakland Road buffered bike lanes
- Brokaw Road standard bike lanes
- McKay Drive bike route with Sharrows between Oakland Road and Ringwood Avenue and standard bike lanes east of Ringwood Avenue
- Ridder Park Drive standard bike lanes between Brokaw Road and Fox Lane
- Ringwood Avenue standard bike lanes north of Murphy Avenue and bike route with Sharrows south of Murphy Avenue

Existing Transit Services

Existing transit service near the project site is provided by the Santa Clara Valley Transportation Authority (VTA). Local bus routes 60 and 66 operate along Brokaw Road and Oakland Road, respectively (see Figure 6). The existing bus stops on Oakland Road consist of a standard bus stop sign and pole. No bench or shelter is provided at the northbound stop. The southbound stop, located approximately 500 feet south of the project site, has a bench only. Route 60 provides service between the Winchester Transit Center and the Milpitas Transit Center. Route 66 provides service between Dixon Road in Milpitas and Kaiser San Jose Medical Center. Both local bus routes operate with 15-minute headways during the weekday AM and PM peak commute hours. Buses can carry bicycles.



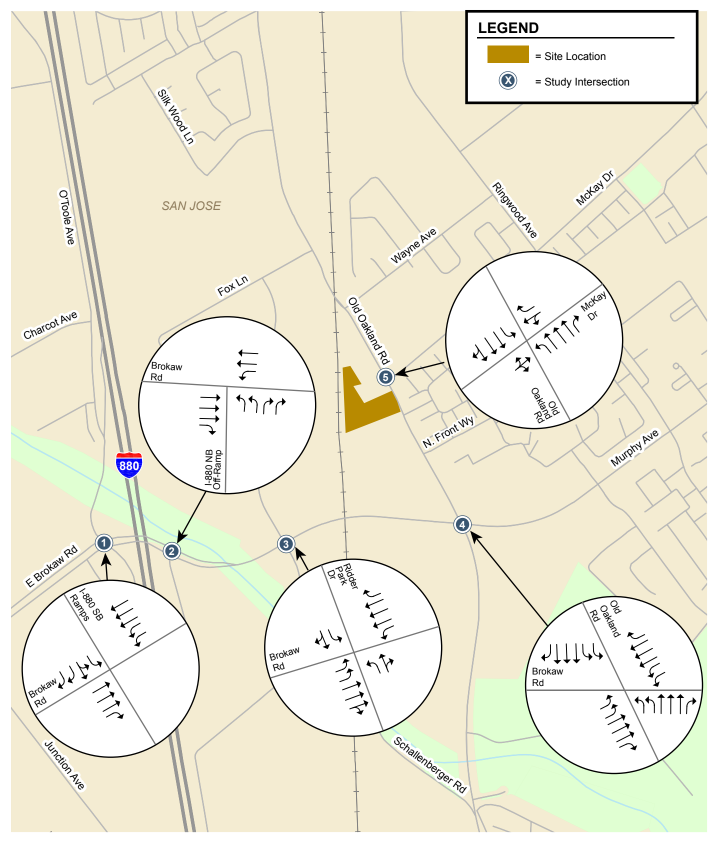
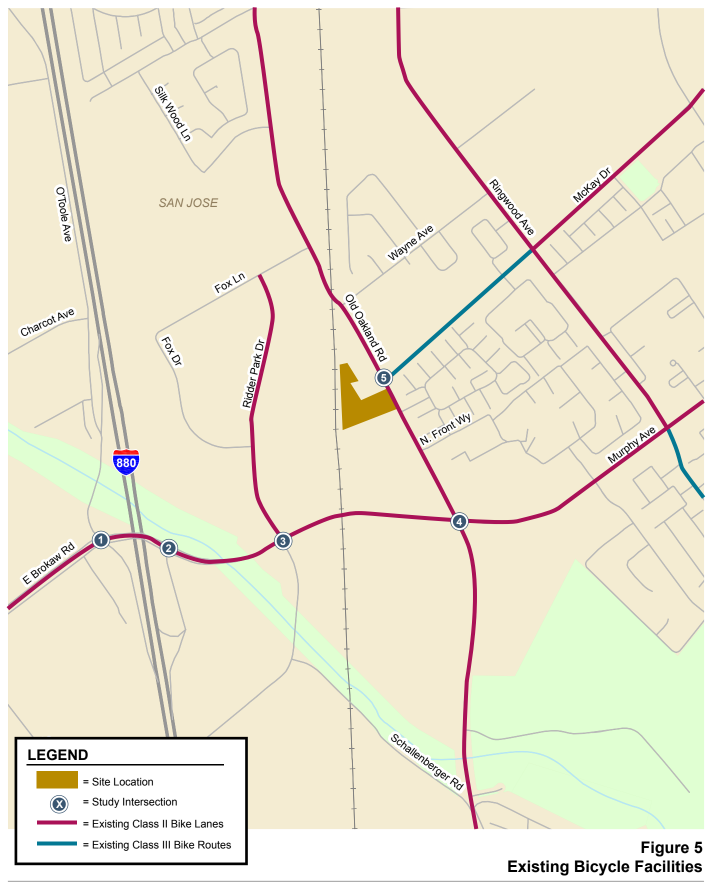


Figure 4 Existing Intersection Lane Configurations

















Observed Existing Traffic Conditions

Due the current COVID-19 pandemic situation, traffic volumes are generally lower than under "normal" conditions. However, it is still valuable to observe traffic conditions in the field to identify any existing operational deficiencies. Accordingly, traffic conditions in the study area were observed during the weekday AM (7:00-9:00 AM) and PM (4:00-6:00 PM) peak traffic periods. Field observations revealed the following operational issues:

I-880 Freeway Ramps and Brokaw Road

Currently, there are no queuing issues along Brokaw Road at the I-880 freeway ramps. During both the AM and PM peak periods, the westbound left-turn movement at the I-880 Northbound Ramps/Brokaw Road intersection is heavy, but no queuing issues occur and the queues clear in one signal cycle.

Ridder Park Drive and Brokaw Road

Based on field observations, the eastbound vehicle queue that develops at the Ridder Park Drive/Brokaw Road intersection during the PM peak hour backs up to the I-880 northbound off-ramp due to the heavy eastbound traffic volume on Brokaw Road and the close spacing of these intersections. Although this interrupts the flow of traffic on eastbound Brokaw Road at the interchange, it does not result in any significant operational issues. The eastbound vehicle queue on Brokaw Road also blocks access to the eastbound dual left-turn pocket at Ridder Park Drive during the PM peak hour, in large part because the left-turn pocket is short.

All other study intersections were observed to operate without any noteworthy operational issues during both the AM and PM peak hours.



3. CEQA Transportation Analysis

This chapter describes the CEQA transportation analysis, including the VMT threshold of significance, the project-level VMT impact analysis results, mitigation measures to reduce a VMT impact, and the cumulative transportation impact analysis used to determine consistency with the City's General Plan.

Project-Level VMT Impact Analysis

The project-level impact analysis under CEQA uses the VMT metric to evaluate a project's transportation impacts by comparing against the VMT thresholds of significance as established in the Transportation Analysis Policy. The San Jose VMT Evaluation Tool is used to estimate the project VMT based on the project location (APN), type of development, project description, and proposed trip reduction measures. The threshold of significance for general employment uses (see Table 1 in Ch. 1) was used for the VMT analysis. The VMT threshold for general employment uses is the existing regional average VMT level (14.37 per capita) minus 15 percent, which is 12.22 VMT per employee.

Screening Criteria for VMT Analysis Exemption

The City of San Jose's *Transportation Analysis Handbook, 2018* includes screening criteria for projects that are expected to result in a less-than-significant VMT impact based on the project description, characteristics and/or location. The screening criteria set forth in the *Transportation Analysis Handbook* for small infill industrial and office projects are described below.

Screening Criteria for Small Infill Projects

- Industrial of 30,000 square feet of total gross floor area or less
- Office of 10,000 square feet of total gross floor area or less

The project is proposing to construct 21,900 s.f. of R&D space and 2,200 s.f. of warehouse space for a total of 24,100 s.f. of industrial space. Since the industrial component of the project meets the screening criterion (i.e., totals less than 30,000 s.f.), the industrial component of the project is expected to result in a less-than-significant VMT impact and no CEQA transportation analysis is required.

The project is proposing to construct 15,000 s.f. of office space. Therefore, the office component of the project does not meet the screening criterion for small infill office projects, and a CEQA transportation analysis is required to address potential significant VMT impacts.

Project VMT Impact Analysis Results

The project VMT estimated by the City's VMT Evaluation Tool is 15.18 per employee. The project VMT, therefore, exceeds the threshold of 12.22 VMT per employee. According to the *Transportation Analysis Handbook*, projects located in areas where the existing VMT is above the established threshold (such as the study area) are referred to as being in "high-VMT areas", and projects in high-VMT areas are required to include VMT reduction measures that would reduce the project VMT to the extent possible.



Project Impact

Since the VMT generated by the office component of the project would exceed the threshold of significance for general employment uses in the area, the project would result in a significant transportation impact on VMT, and mitigation measures are required to reduce the VMT impact.

Project Mitigation

The following recommended multi-modal improvements and Transportation Demand Management (TDM) measures should be implemented to mitigate the significant VMT impact:

- 1. Pedestrian Network Improvements As described in Chapters 1 and 4, The project site is located within the North San Jose Area Development Policy (NSJADP) boundary. The Policy identifies necessary transportation improvements to support new development and establishes an equitable funding mechanism (i.e., NSJADP traffic impact fee) for new development to share the cost of those improvements. Some of the planned improvements include pedestrian related improvements. The project would be required to pay the NSJADP impact fee (calculated in Chapter 4), which could go toward funding pedestrian facility improvements that are planned in the north San Jose area. Improving/enhancing pedestrian connections encourages people to walk instead of drive. Thus, this multi-modal improvement would reduce drive-alone commute trips, thereby reducing VMT.
- 2. Traffic Calming Measures The project should install a raised median island on Oakland Road to prevent left turns into and out of the project driveway. This would improve pedestrian and bicycle safety along the project frontage by eliminating dangerous illegal left turns at the project driveway. Providing traffic safety measures promotes walking and biking as an alternative to driving. Accordingly, this multi-modal improvement would reduce drive-alone commute trips, thereby reducing VMT.
- 3. Increase Transit Accessibility The project should provide a new solar powered Braco shelter at the existing bus stop located 500 feet south of the project site on Oakland Road. This bus stop currently has a bench only. The City of San Jose and Santa Clara VTA are in support of the proposed bus stop improvements. Providing much needed improvements to a bus stop with convenient access to and from the project site would facilitate the use of transit by workers traveling to and from the site, resulting in a mode shift and reduced VMT.
- 4. **End of Trip Bicycle Facilities** The project would provide 8 short-term (bike racks) and 2 long-term (bike lockers) bicycle parking spaces. Providing adequate and convenient on-site bike parking would help to create a bicycle-friendly environment and encourage bicycling by employees of the project. As a result, this multi-modal improvement would reduce drive-alone commute trips, thereby reducing VMT.
- 5. Commute Trip Reduction Marketing and Education The project should implement a marketing campaign targeting all employees and visitors that encourages the use of transit, shared rides, and active modes of transportation. Marketing strategies may include new employee orientation on alternative commute options, event promotions, and publications. The project should provide information and encouragement to use transit, shared ride modes, and active modes to reduce drive-alone trips and, thus, VMT. It is assumed that 100% of the employees would participate in the commute trip reduction education program.
- 6. **Telecommuting and Alternative Work Schedule Program** The project should allow and encourage employees to telecommute from home when possible, or to shift work schedules such that travel occurs outside of the weekday peak congestion periods. Employees should also be allowed to work an alternative workweek. An alternative workweek is a week consisting of shifts lasting no longer than 10 hours per day within a 40-hour workweek, without payment of an



overtime premium. According to the United States Bureau of Labor Statistics, in 2017-18 about 36 million wage and salary workers (25%) worked at home at least occasionally, and 15% of wage and salary workers had days they only worked at home. Additionally, 57% of workers had a flexible schedule in which they could vary the times they began and stopped working. Thus, based on historical data, 25% employee participation in an alternative work schedule program is a reasonable target for the project. This TDM strategy would reduce drive-alone commute trips, thereby reducing VMT.

7. **Ride-Sharing Program** – The project should implement a ride-sharing program that is available for 100% of employees. The goal of a ride-sharing program is to match individuals interested in carpooling who have similar commute patterns. This TDM strategy encourages the use of carpooling, thereby reducing the number of single-occupant vehicle (SOV) trips and associated VMT. Employee benefits from carpooling include cost sharing, less wear-and-tear on vehicles, time savings in areas with high-occupancy vehicle (HOV) lanes, and the ability to talk, eat, sleep, or read while commuting. Carpooling can also lead to less employee stress and improved productivity. This TDM strategy encourages the use of carpooling, which would reduce the number of drive-along commute trips and reduce VMT.

Based on the City's VMT Evaluation Tool, implementing the recommended mitigation measures would lower the project VMT to 12.17 per employee (a reduction of about 20%), which would reduce the project impact to a less-than-significant level (below the threshold of 12.22 VMT per employee).

Figures 7A and 7B show the VMT summary reports generated by the City of San Jose's VMT Evaluation Tool without and with implementation of the recommended mitigation measures, respectively.

Implementation, Monitoring and Reporting

The TDM Plan would require coordination with City of San Jose staff. The project applicant should submit the TDM Plan to the City of San Jose for approval. The project applicant would also be responsible for ensuring that the TDM strategies are incorporated into the project. After the project is constructed and occupied, the project applicant should identify a TDM Coordinator. The TDM Coordinator would be responsible for implementing the ongoing TDM program. Having a main contact person would help ensure that transportation-related questions from employees are responded to promptly. If the TDM Coordinator changes for any reason, City staff and all employees shall be notified of the name and contact information of the newly designated TDM Coordinator.



Figure 7A
San Jose VMT Evaluation Tool Summary Report – No Mitigation

Location: W. Sid Parcel: 23703	de of Oakland Rd,	illding - No Mitigation 1,000 ft N. of Brokaw Type: Suburb with Mu	Rd ultifamily Housing	Tool Version: Date:	2/29/2019 12/1/2020
Proposed Parking	Spaces Vel	hicles: 128 Bicyc	cles: 10		
AND USE:					
Residential: Single Family Multi Family Subtotal Office: Retail:	0 DU 0 DU 15 KSF 0 KSF	Very Low Ir	lesidential Units Low Income (≤30% Income (>30% MFI, e (>50% MFI,≤809	≤ 50% MFI)	0 % Affordable 0 % Affordable 0 % Affordable
Industrial:	24.1 KSF				
MT REDUCTION ST					
Tier 1 - Project C	haracteristics				
Existing D With Proj Increase Deve	ject Density (DU/R elopment Diversity		f-mile buffer)	EMBRIANA EMBRA EM	15 15
		dex			0.89 0.89
Extremely Very Low Low Inco	Income BMR unit me BMR units	Market Rate R units			0 % 0 % 0 %
	loyment Density	mercial Acres in half-n	nile huffer)		24
-	1991 01 10	Commercial Acres in h	30250		25
Tier 2 - Multimod	dal Infrastructure				
Tier 3 - Parking					
Tier 4 - TDM Pro	grams				
The deal and		EMPLOYMEN project would genera al worker VMT above	ate per non-industr		and per
The tool est					
20					
	-	14.37			
20 18	12.15	14:37	15.1	12.22	
7 VMT / WORKER 16 10 10 10 18 15 15 15 15 15 15 15 15 15 15 15 15 15	12.15 15.19 Area VMT	15.18	/IT Project + T	8 DM VMT	



Figure 7B San Jose VMT Evaluation Tool Summary Report – With Mitigation

CITY OF SAN JOSE VEHICLE MILES TRAVELED EVALUATION TOOL SUMMA	RY REPORT		
PROJECT:			
Name:Oakland Road Office Building - With MitigationTool Version:Location:W. Side of Oakland Rd, 1,000 ft N. of Brokaw RdDate:Parcel:23703044Parcel Type: Suburb with Multifamily Housing	2/29/2019 3/24/2021		
Proposed Parking Spaces Vehicles: 128 Bicycles: 10			
LAND USE:			
Residential: Percent of All Residential Units Single Family 0 DU Extremely Low Income (\leq 30% MFI) Multi Family 0 DU Very Low Income ($>$ 30% MFI, \leq 50% MFI) Subtotal 0 DU Low Income ($>$ 50% MFI, \leq 80% MFI) Office: 15 KSF	0 % Affordable 0 % Affordable 0 % Affordable		
Retail: 0 KSF			
Industrial: 24.1 KSF			
VMT REDUCTION STRATEGIES			
Tier 1 - Project Characteristics			
Increase Residential Density Existing Density (DU/Residential Acres in half-mile buffer) With Project Density (DU/Residential Acres in half-mile buffer) Increase Development Diversity	15 15		
Existing Activity Mix Index	0.89 0.89		
Integrate Affordable and Below Market Rate Extremely Low Income BMR units Very Low Income BMR units Low Income BMR units			
Increase Employment Density Existing Density (Jobs/Commercial Acres in half-mile buffer) With Project Density (Jobs/Commercial Acres in half-mile buffer)	24 25		
Tier 2 - Multimodal Infrastructure			
Increase Transit Accessibility (In Coordination with SJ) Distance to Closest Transit Stop Without Project	440 feet 370 feet		
Traffic Calming Measures (In Coordination with SJ) Are improvements provided beyond the development frontage?	Yes		
Are pedestrian improvements provided beyond the development frontage?	Yes		
Tier 3 - Parking			
End of Trip Bike Facilities Bicycle Parking Spaces Provided by Project	10 spaces No		



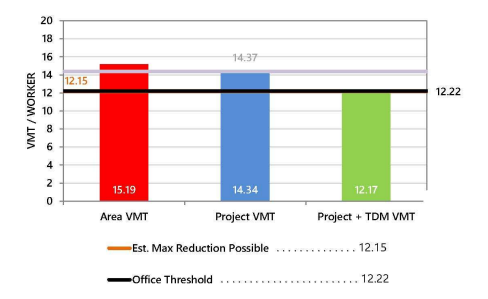
Figure 7B (Continued) San Jose VMT Evaluation Tool Summary Report – With Mitigation

CITY OF SAN JOSE VEHICLE MILES TRAVELED EVALUATION TOOL SUMMARY REPORT

Tier 4 - TDM Programs

EMPLOYMENT ONLY

The tool estimates that the project would generate per non-industrial worker VMT below the City's threshold. There are selected strategies that require coordination with the City of San Jose to implement.





The TDM Plan would need to be re-evaluated annually for the life of the project. It is recommended that the designated TDM Coordinator consult with City staff to ensure the monitoring and reporting meets the City's expectations. Monitoring should include the following components:

- Annual Vehicle Trip Generation Counts (conducted by a third party). It is assumed that every
 percent reduction in peak-hour vehicle trips generated by the project is equivalent to a one
 percent reduction in per-employee VMT. If the counts show the project trip generation is higher
 than expected, then the TDM Plan may need to be altered or enhanced.
- Annual Mode Share Surveys. A survey to be administered to all employees would provide qualitative data regarding employee perceptions of the alternative transportation programs and perceptions of the obstacles to using an alternative mode of transportation. The survey also would provide quantitative data regarding the number of employees who utilize alternative modes of transportation (e.g., bike-to-work, carpool, or use public transit) to commute to work, including the frequency of use. The mode share survey results should measure the relative effectiveness of individual TDM program components and facilitate the design of possible program enhancements in order to reduce single-occupant vehicle trips.
- Annual Monitoring Report. The TDM Coordinator would be responsible for submitting the
 monitoring reports to the City of San Jose (Department of Building and Code Enforcement's
 Environmental Review) annually for three years, and then upon request of the Zoning
 Administrator for the life of the project.

Cumulative Impact Analysis

Projects must demonstrate consistency with the Envision San Jose 2040 General Plan to address cumulative impacts. Consistency with the City's General Plan is based on the project's density, design, and conformance to the General Plan goals and policies. If a project is determined to be inconsistent with the General Plan, a cumulative impact analysis is required as part of the City's Transportation Analysis Handbook.

According to the Envision San Jose 2040 General Plan, the project site is designated as *Industrial Park* (IP). This land use designation is an exclusive designation intended for a wide variety of industrial users such as research and development (R&D), manufacturing, assembly, testing, and office uses. Industrial uses are consistent with this designation insofar as any functional or operational characteristics of a hazardous or nuisance nature can be mitigated through design controls. Areas exclusively for industrial uses may contain a very limited amount of supportive commercial uses, in addition to industrial uses, when those uses are of a scale and design providing support only to the needs of businesses and their employees in the immediate industrial area. These commercial uses should be located within a larger industrially utilized building to protect the character of the area and maintain land use compatibility. In addition, warehouse retail uses are allowed where they are compatible with adjacent industrial uses and will not constrain future use of the subject site for industrial purposes.

Since the *Industrial Park* designation allows for office and R&D uses, the proposed project is consistent with the Envision San Jose 2040 General Plan and would not require a General Plan Amendment (GPA). The project would be considered part of the cumulative solution to meet the General Plan's long-range transportation goals and would result in a less-than-significant cumulative impact.



4. Local Transportation Analysis

This chapter describes the local transportation analysis (LTA) including existing traffic conditions, the method by which project traffic is estimated, intersection operations analysis for existing, background and background plus project scenarios, any adverse effects to intersection level of service caused by the project, site access and on-site circulation review, effects on bicycle, pedestrian and transit facilities, and parking supply. The transportation network under background and background plus project conditions would be the same as the existing transportation network.

Existing Traffic Conditions

Traffic conditions were observed in the field to identify any existing operational deficiencies. The study intersections operated adequately during both the weekday AM and PM peak hours of traffic and no significant operational issues were observed.

Intersection Operations Analysis

The intersection operations analysis is intended to quantify the operations of San Jose intersections and to identify potential negative effects due to the addition of project traffic. Information required for the intersection operations analysis related to project trip generation, trip distribution, and trip assignment are presented in this section. The study intersections are located in the City of San Jose and are evaluated based on the City of San Jose's intersection analysis methodology and standards in determining potential adverse operational effects due to the project, as described in Chapter 1.

Project Trip Estimates

The magnitude of traffic produced by a new development and the locations where that traffic would appear are estimated using a three-step process: (1) trip generation, (2) trip distribution, and (3) trip assignment. In determining project trip generation, the magnitude of traffic entering and exiting the site is estimated for the AM and PM peak hours. As part of the project trip distribution, the directions to and from which the project trips would travel are estimated. In the project trip assignment, the project trips are assigned to specific streets and intersections. These procedures are described below.

Trip Generation

Through empirical research, data have been collected that quantify the amount of traffic produced by many types of land uses. This research is compiled in the *Trip Generation Manual*, 10th Edition (2017) published by the Institute of Transportation Engineers (ITE). The magnitude of traffic added to the roadway system by a particular development is estimated by multiplying the applicable trip generation rates by the size of the development. Trips that would be generated by the proposed project were estimated using the ITE trip rates for Research and Development Center (ITE Land Use 760),



Warehousing (ITE Land Use 150), and General Office Building (ITE Land Use 710) located in a general urban/suburban setting.

Trip Adjustments and Reductions

In accordance with San Jose's *Transportation Analysis Handbook* (April 2018, Section 4.8, "Intersection Operations Analysis"), the project is eligible for adjustments and reductions from the baseline trip generation. Based on the 2018 San Jose guidelines, the project qualifies for a location-based adjustment. The location-based adjustment reflects the project's vehicle mode share based on the "place type" in which the project is located per the San Jose Travel Demand Model. The project's place type was obtained from the San Jose VMT Evaluation Tool. Based on the evaluation tool, the project site is located within a *Suburban with Multifamily Homes* place type. Therefore, the baseline project trips were adjusted to reflect the mode share associated with this place type.

Office and Industrial developments located within areas designated *Suburban with Multifamily Homes* have a vehicle mode share of 92 percent (according to Table 6 of the City's *Transportation Analysis Handbook*). Thus, an 8 percent reduction was applied to the project trip generation estimates based on the location-based vehicle mode share outputs produced from the San Jose Travel Demand Model.

Net Project Trips

After applying the ITE trip rates to the proposed project and applying the appropriate trip adjustments, the project would be expected to generate 365 new daily vehicle trips, with 24 new trips occurring during the AM peak hour and 26 new trips occurring during the PM peak hour. Using the inbound/ outbound splits contained in the ITE *Trip Generation Manual*, the project would produce 20 new inbound trips and 4 new outbound trips during the AM peak hour, and 5 new inbound trips and 21 new outbound trips during the PM peak hour (see Table 3).

Table 3 Project Trip Generation Estimates

				A	AM Peak Hour			PM Peak Hour			
Land Use	Size		Daily Trips	Pk-Hr Rate		Out	Total	Pk-Hr Rate	ln	Out	Total
R&D ¹	21.900 s.f.	11.26	•	0.42			9	0.49	2	9	11
Warehouse ²	2,200 s.f.	1.74	4	0.17	0	0	0	0.19	0	0	0
Office ³	15,000 s.f.	9.74	146	1.16	15	2	17	1.15	3	14	17
Location-Based Vehicle Mode Share (8%) ⁴			(32)	_	(2)	0	(2)		0	(2)	(2)
Net Ne	w Trips:		365		20	4	24		5	21	26

<u>Notes</u>



¹ Trip generation based on average rates contained in the ITE Trip Generation Manual, 10th Edition, for Research and Development Center (Land Use 760). Rates are expressed in trips per 1,000 square feet (s.f.).

² Trip generation based on average rates contained in the ITE Trip Generation Manual, 10th Edition, for Warehousing (Land Use 150). Rates are expressed in trips per 1,000 square feet (s.f.).

³ Trip generation based on average rates contained in the *ITE Trip Generation Manual, 10th Edition*, for General Office Building (Land Use 710). Rates are expressed in trips per 1,000 square feet (s.f.).

⁴ An 8% reduction was applied based on the location-based vehicle mode share percentage outputs (Table 6 of TA Handbook) produced from the San Jose Travel Demand Model for the place type Suburban with Multifamily Homes.

Trip Distribution and Assignment

The project trip distribution pattern was estimated based on existing travel patterns on the surrounding roadway network that reflect typical weekday AM and PM peak commute patterns, the locations of complementary land uses, and freeway access points. The net peak hour vehicle trips generated by the project were assigned to the roadway network in accordance with the trip distribution pattern. Note that since the project driveway would be restricted to right turns in and out due to the center median (i.e., striped median with chatter bars) along Oakland Road, some U-turns would occur at the study intersections of Oakland Road/McKay Drive and Oakland Road/Brokaw Road. The project trip distribution pattern and trip assignment are shown on Figure 8.

Traffic Volumes Under All Scenarios

Existing Traffic Volumes

Since the institution of shelter-in-place orders due to the COVID-19 pandemic, most businesses and schools are closed, and people are working at home to the extent possible. As a result, existing traffic volume is a fraction of what it was prior to the virus outbreak. It is not known when traffic levels will return to pre-virus conditions, since many people may be unemployed for an extended period of time. Even though many businesses have reopened, people with health concerns may be reluctant to venture outside their homes. As a result, traffic volume is expected to remain reduced for many months.

In response to the current situation, the City of San Jose is requiring that all new traffic counts for study intersections be put on hold until further notice. Instead of conducting new 2020 counts, City staff are requesting that an annual growth factor of 1% be applied to historical count data (i.e., counts that are more than one year old). In Hexagon's experience, this is a typical annual growth factor. Accordingly, a 1% annual growth factor was applied to the turning movement counts provided by City staff for this project. This approach allows transportation studies such as this to move forward without waiting for conditions to return to "normal". The existing AM and PM peak hour traffic volumes are shown on Figure 9.

Background Traffic Volumes

Background AM and PM peak hour traffic volumes were estimated by adding to existing traffic volumes the trips generated by nearby approved but not yet completed or occupied projects (see Figure 10). The approved projects are listed as part of the Approved Trips Inventory (ATI) contained in Appendix B.

Background Plus Project Traffic Volumes

Project trips were added to background traffic volumes to obtain background plus project traffic volumes (see Figure 11).



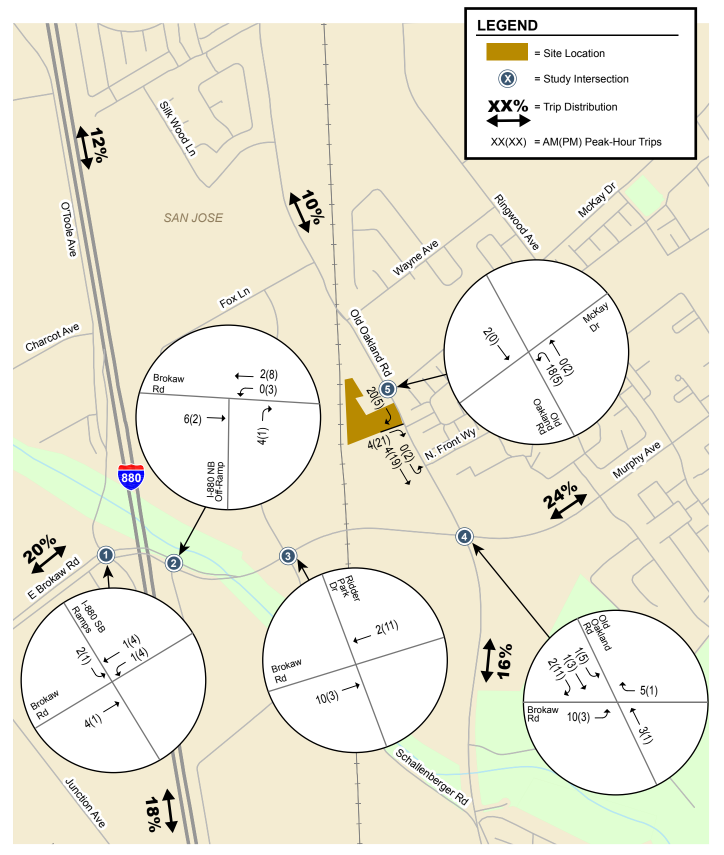


Figure 8 Project Trip Distribution Pattern and Trip Assignment





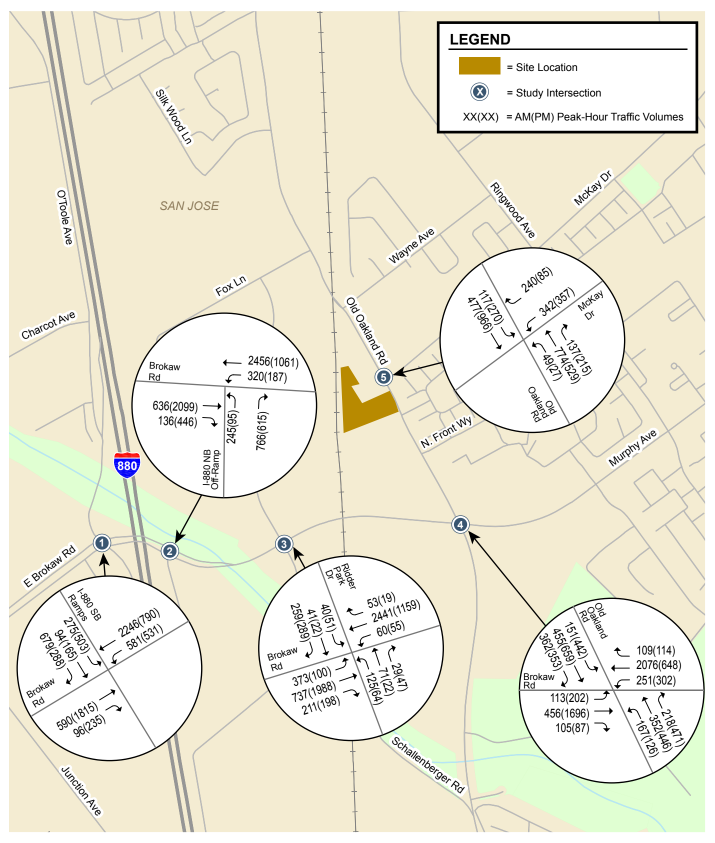


Figure 9 Existing Traffic Volumes



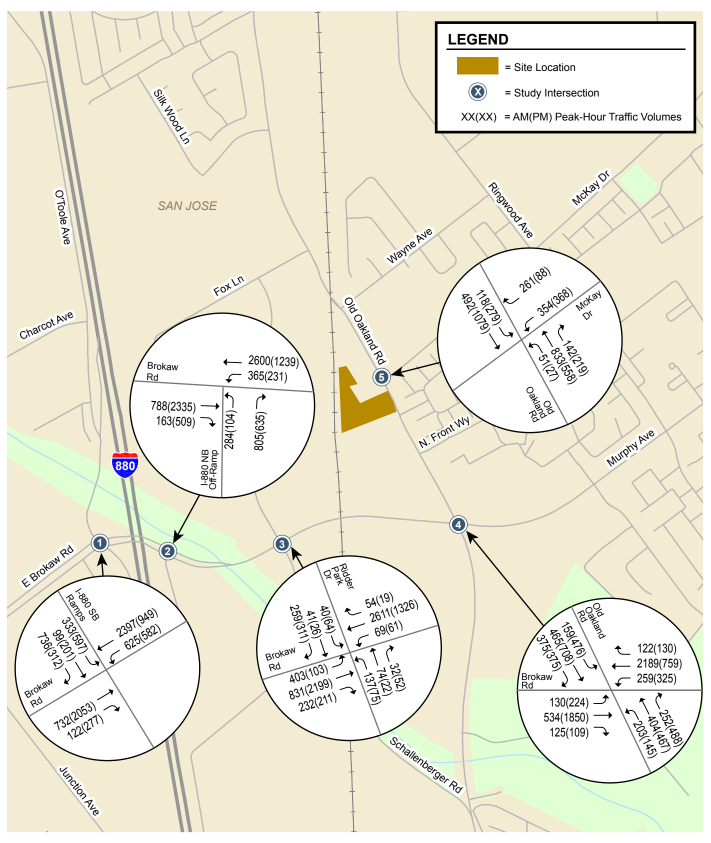


Figure 10 Background Traffic Volumes



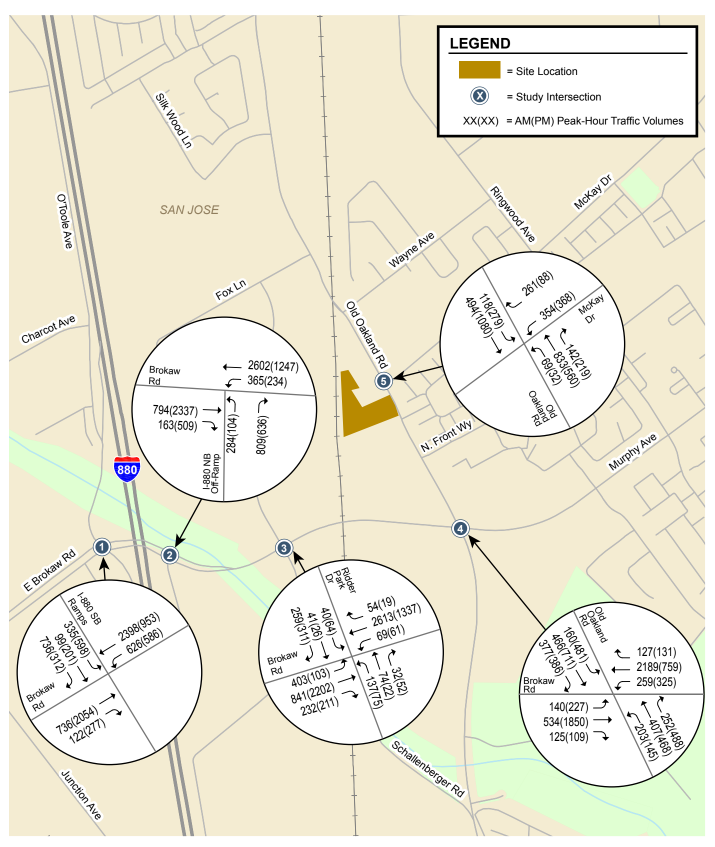


Figure 11 Background Plus Project Traffic Volumes





Intersection Traffic Operations

Signalized Intersection Analysis

Intersection levels of service were evaluated against the standards of the City of San Jose. The results of the analysis show that the signalized study intersections are currently operating at acceptable levels of service during the AM and PM peak hours of traffic and would continue to operate acceptably under background and background plus project conditions (see Table 4).

The detailed signalized intersection level of service calculation sheets are included in Appendix C.

Table 4
Intersection Level of Service Summary

			Existing		Backgr	ound	Ва	ckgro	und Plus Pro	ject
ID	Signalized Intersection	Peak Hour	Avg. Delay (sec)	LOS	Avg. Delay (sec)	LOS	Avg. Delay (sec)	LOS	Incr. In Crit. Delay (sec)	Incr. In Crit. V/C
1	I-280 SB Ramps & Brokaw Rd *	AM PM	36.8 40.1	D D	38.7 43.0	D D	38.7 43.1	D D	0.0 0.2	0.000 0.002
2	I-280 NB Ramps & Brokaw Rd *	AM PM	20.6 31.2	C C	23.2 31.8	C C	23.2 31.8	C C	0.0 0.1	0.001 0.001
3	Ridder Park Dr & Brokaw Rd	AM PM	47.2 32.9	D C	49.6 34.4	D C	49.5 34.4	D C	0.0 0.0	0.000 0.001
4	Oakland Rd & Brokaw Rd *	AM PM	43.9 50.0	D D	45.1 51.6	D D	45.3 51.6	D D	0.2 0.2	0.001 0.002
5	Oakland Rd & McKay Dr	AM PM	28.5 27.4	C C	28.4 27.4	C C	28.4 27.4	C C	0.0 0.0	0.000 0.000
	Notes: * Denotes a CMP intersection									

Intersection Queuing and U-Turn Analysis

The operations analysis is based on vehicle queuing for high demand turn movements at intersections. Based on the project trip generation and trip distribution pattern, the following left-turn/U-Turn movements were examined as part of the queuing and storage analysis for this project:

- Eastbound left-turn movement at Oakland Road and Brokaw Road
- Northbound left-turn/U-Turn movement at Oakland Road and McKay Drive

The project would add 10 new AM peak hour trips and 3 new PM peak hour trips to the eastbound left-turn movement at the Oakland Road/Brokaw Road intersection. The project would add 18 new AM peak hour trips and 5 new PM peak hour trips to the northbound left-turn/U-Turn movement at the Oakland Road/McKay Drive intersection. The project would not add a noteworthy number of trips to any other left-turn movement at a study intersection.

The queuing analysis (see Table 5) indicates that the 95th percentile vehicle queue for the eastbound left-turn movement at the Oakland Road/Brokaw Road intersection would increase by two vehicles per lane during the AM peak hour as a result of the project. However, the dual eastbound left-turn pocket



would continue to provide adequate vehicle storage with the addition of project traffic. The project would not increase the eastbound left-turn vehicle queue during the PM peak hour.

The queuing analysis also indicates that the project would not increase the northbound left-turn/U-turn vehicle queue during either the AM or PM peak hour at the Oakland Road/McKay Drive intersection. The northbound left-turn pocket would continue to provide adequate vehicle storage with the project.

Therefore, it can be concluded that the project would not be expected to create any queuing issues associated with the left-turn movements that were evaluated.

Table 5 Intersection Queuing Analysis

	Oakland Rd	& Brokaw Rd	Oakland Rd	& McKay Dr
	E	BL	N	BL
Peak Hour:	AM	PM	AM	PM
Existing				
Cycle/Delay ¹ (sec)	180	170	110	100
Volume (vphpl)	57	101	49	27
Avg. Queue (veh/ln.)	3.0	5.0	2.0	1.0
Avg. Queue ² (ft./ln)	75	125	50	25
95th %. Queue (veh/ln.)	6	9	5	3
95th %. Queue (ft./ln)	150	225	125	75
Storage (ft./ ln.)	250	250	275	275
Adequate (Y/N)	Υ	Υ	Υ	Υ
Background				
Cycle/Delay ¹ (sec)	180	170	110	100
Volume (vphpl)	65	112	51	27
Avg. Queue (veh/ln.)	3.0	5.0	2.0	1.0
Avg. Queue ² (ft./ln)	75	125	50	25
95th %. Queue (veh/ln.)	6	9	5	3
95th %. Queue (ft./ln)	150	225	125	75
Storage (ft./ ln.)	250	250	275	275
Adequate (Y/N)	Y	Y	Y	Y
Background Plus Project				
Cycle/Delay ¹ (sec)	180	170	110	100
Volume (vphpl)	70	114	69	32
Avg. Queue (veh/ln.)	4.0	5.0	2.0	1.0
Avg. Queue ² (ft./ln)	100	125	50	25
95th %. Queue (veh/ln.)	8	9	5	3
95th %. Queue (ft./ln)	200	225	125	75
Storage (ft./ ln.)	250	250	275	275
Adequate (Y/N)	Y	Y	Y	Y

Notes

² Assumes 25 Feet Per Vehicle Queued.



¹ Vehicle gueues based on cycle length for signalized intersections.

North San Jose Area Development Policy

The project site is located within the North San Jose Area Development Policy (NSJADP) boundary. The NSJADP establishes a policy framework to guide the ongoing development of the North San Jose area as an important employment center for San Jose. The Policy provides for full development of the previously adopted base Floor Area Ratio (FAR) caps but also provides additional industrial development capacity for 20 million square feet of transferable floor area credits that can be allocated to specific properties within the Policy area. In addition, the Policy identifies necessary transportation improvements to support new development and establishes an equitable funding mechanism (i.e., NSJADP traffic impact fee) for new development to share the cost of those improvements.

The 2020 NSJADP traffic impact fee (TIF) for industrial/office/R&D development is \$16.45 per square foot (s.f.). Based on this fee amount, the project, which would consist of 21,900 s.f. of R&D, 2,200 s.f. of warehouse, and 15,000 s.f. of office uses would be required to pay a NSJADP impact fee of \$643,195 as calculated below.

NSJADP Traffic Impact Fee: 39,100 s.f. x \$16.45/s.f. = \$643,195

US 101/Oakland/Mabury Transportation Development Policy

The City of San Jose has identified operational problems along the Oakland Road corridor at the US 101 interchange, which are due primarily to the capacity constraints of the interchange. As a result, the City has identified two key capital improvement projects: 1) modification of the US 101/Oakland Road interchange, including improvements to the Oakland Road/Commercial Street intersection, and 2) construction of a new US 101/Mabury Road interchange. To fund these interchange improvements, the City has developed the US 101/Oakland/Mabury Transportation Development Policy (TDP).

As part of the Policy, a fee to fund the planned interchange improvements has been adopted. Any project that would add traffic to the US 101/Oakland Road interchange is required to participate in the TDP program. The fee for the US 101/Oakland/Mabury TDP is based on the number of PM peak hour vehicular trips that a project would add to the interchange. The current TDP traffic impact fee (as of January 2021) is \$41,499 per each new PM peak hour vehicle trip that would be added to the interchange. This fee is subject to an annual escalation on January 1st per the Engineering News-Record Construction Cost Index for San Francisco. Note that the signalized intersections of Oakland Road/US 101 Ramps (South), Oakland Road/US 101 Ramps (North), and Oakland Road/Commercial Street make up the interchange.

Based on the site location and estimated project trip distribution pattern (see Figure 8), the office/R&D project would be expected to add 4 new PM peak hour vehicle trips to the US 101/Oakland Road interchange. Therefore, the project would be required to pay \$165,996 to help fund the intersection improvements discussed in the US 101/Oakland/Mabury TDP as calculated below.

US 101/Oakland/Mabury TDP Impact Fee: \$41,499 x 4 PM peak hour trips = \$165,996

Vehicular Site Access and On-Site Circulation

The site access and circulation evaluations are based on the site plan prepared by McKim Design Group (see Figure 2 in Chapter 1) and submitted to the City of San Jose as part of the June 16, 2020 Site Development Permit submittal. Site access was evaluated to determine the adequacy of the site's driveway with regard to the following: traffic volume, vehicle queuing, geometric design, and stopping sight distance. On-site vehicular circulation and parking layout were reviewed in accordance with generally accepted traffic engineering standards and transportation planning principles.



Project Driveway

As proposed, the project would share an existing driveway with the adjacent shopping center to the south. This right-turn only two-way driveway is 26 feet wide, measured at the throat, and meets the City's standard width requirement for a two-way driveway according to the City of San Jose Department of Transportation (DOT) Geometric Design Guidelines. The driveway primarily serves uses on the north end of the shopping center and is a minor driveway. The main driveways serving the shopping center are located on Oakland Road and Brokaw Road closer to the intersection.

The shared driveway would provide access to 128 surface parking spaces serving the project: 89 open spaces and 39 secured spaces. The driveway is restricted to right-turn in/right-turn out movements due to the double yellow lines with raised pavement markings (i.e., chatter bars) along Oakland Road. Note that although left turns in and out of this driveway are illegal, there is no effective physical barrier (i.e., raised median island) to prevent these left-turn movements from occurring. As a result, some left turns to and from this driveway currently occur and would continue to occur with the project. Based on observations conducted on September 28, 2020, 4 vehicles turned left from the driveway during the AM peak hour (8:00 - 9:00 AM) and 6 vehicles turned left from the driveway during the PM peak hour (5:00 - 6:00 PM). One vehicle turned left into the driveway during the AM peak hour only.

Recommendation: Install a raised median island on Oakland Road to prevent illegal left turns into and out of the project driveway. This improvement is also recommended as a project mitigation measure.

The project-generated trips that are estimated to occur at the project driveway are 20 inbound trips and 4 outbound trips during the AM peak hour, and 5 inbound trips and 21 outbound trips during the PM peak hour. All vehicles would be turning right in and out of the project driveway due to the raised median island along Oakland Road. Accordingly, U-turns would occur at the signalized study intersection of Oakland Road/McKay Drive and at the unsignalized intersection of Oakland Road/N. Front Way (see Figure 8). Due to the relatively low number of project-generated trips, operational issues related to vehicle queueing and/or delay are not expected to occur at the project driveway or at the two intersections where U-Turns would occur.

The City typically requires developments to provide adequate on-site stacking space for two inbound vehicles (approximately 50 feet) between the sidewalk and any entry gates or on-site drive aisles or parking spaces. This prevents vehicles from queuing onto the sidewalk or the street. Fifty feet of vehicle stacking space is currently provided between the sidewalk along Oakland Road and the first drive aisle serving the existing shopping center parking lot. According to the site plan, the project would not add parking, a drive aisle, or an entry gate within 50 feet of the sidewalk. Thus, adequate on-site stacking space would be provided at the project driveway.

Sight Distance at the Driveway

The project driveway should be free and clear of any obstructions to provide adequate sight distance. thereby ensuring that exiting vehicles can see pedestrians on the sidewalk and vehicles and bicycles traveling on Oakland Road. Any landscaping and signage should be located in such a way to ensure an unobstructed view for drivers exiting the site. Providing the appropriate sight distance reduces the likelihood of a collision at a driveway or intersection and provides drivers with the ability to exit a driveway or locate sufficient gaps in traffic. The minimum acceptable sight distance is considered the Caltrans stopping sight distance. Sight distance requirements vary depending on roadway speeds. For driveways on Oakland Road, which has a posted speed limit of 40 mph, the Caltrans stopping sight distance is 360 feet (based on a design speed of 45 mph). Accordingly, a driver must be able to see 360 feet along Oakland Road in order to stop and avoid a collision.



The site plan shows the office building (Building B) that would front Oakland Road would be set back approximately 17.5 feet from the sidewalk at the south end of the building and 30 feet from the sidewalk at the north end of the building, providing adequate sight distance triangles for exiting vehicles. The project driveway would meet the Caltrans stopping sight distance standard.

On-Site Vehicular Circulation and Parking Layout

On-site vehicular circulation was reviewed for the project in accordance with generally accepted traffic engineering standards and City of San Jose design guidelines. The City's standard minimum width for two-way drive aisles is 26 feet wide where 90-degree parking is provided. This allows sufficient room for vehicles to back out of the parking stalls. According to the site plan, all the drive aisles are shown to be 26 feet wide and would provide access to 90-degree parking stalls throughout the site. The site plan shows one dead-end drive aisle at the northernmost point of the site within the secured parking area. An adequate turnaround is provided at this location.

Parking Stall Dimensions

The City's off-street parking design standard for 90-degree uniform parking stalls is 8.5 feet wide by 17 feet long. All the uniform parking stalls shown on the site plan measure 8.5 feet wide by 15 feet long with a two-foot overhang (total length of 17 feet), which meets the City's design standard. The accessible ADA stalls all measure 9 feet wide by 18 feet long and include access aisles of 5 feet or more for van accessibility. The stall dimensions would meet ADA standards.

Truck Access and Circulation

The project site plan was reviewed for truck access using truck turning-movement templates for a SU-30 truck type (single unit trucks), which represents small to medium emergency and delivery vehicles and standard garbage trucks. Based on the site plan configuration adequate access would be provided for SU-30 type trucks.

General Loading Operations

According to the City of San Jose Zoning Code (Section 20.90.410), each building would require one off-street loading space. According to the City's zoning regulations, off-street loading spaces must be no less than 10 feet wide by 30 feet long and provide at least 15 feet of vertical clearance, exclusive of driveways for ingress and egress and maneuvering areas. No loading spaces are shown on the site plan. Therefore, the project would not meet the City's freight loading requirements.

Recommendation: Provide one off-street loading zone for each building in order to meet the City of San Jose's Zoning Code requirements.

Garbage Collection

The site plan shows the trash bins would be located outside the building at the southwest corner of the site within a standard trash enclosure. Thus, adequate clearance would be provided for garbage trucks to empty the bins over the truck. Since garbage collection would occur on-site, traffic operations along Oakland Road would not be affected during garbage collection activities.

Emergency Vehicle Access

The City of San Jose Fire Department requires that all portions of the buildings be within 150 feet of a fire department access road and requires a minimum 6 feet of clearance from the property line along all sides of the buildings. According to the project site plan, all areas of the proposed buildings would be within 150 feet of a fire access road, and at least 6 feet of clearance would be provided around the



perimeter of both buildings. The width of the project driveway would be adequate to accommodate emergency vehicles. Adequate vertical clearance also would be provided throughout the site for emergency vehicles.

Construction Activities

Typical activities related to the construction of any development could include lane narrowing and/or lane closures, sidewalk and pedestrian crosswalk closures, and bike lane closures. In the event of any type of closure, clear signage (e.g., closure and detour signs) must be provided to ensure vehicles, pedestrians and bicyclists are able to adequately reach their intended destinations safely. Per City standard practice, the project would be required to submit a construction management plan for City approval that addresses the construction schedule, street closures and/or detours, construction staging areas and parking, and the planned truck routes.

Pedestrian, Bicycle, and Transit Facilities

All new development projects in San Jose should encourage multi-modal travel, consistent with the goals and policies of the City's General Plan. It is the goal of the General Plan that all development projects accommodate and encourage the use of non-automobile transportation modes to achieve San Jose's mobility goals and reduce vehicle trip generation and vehicle miles traveled. In addition, the adopted City Bike Master Plan establishes goals, policies and actions to make bicycling a daily part of life in San Jose. The Master Plan includes designated bike lanes along many City streets, as well as on designated bike corridors. In order to further the goals of the City, pedestrian and bicycle facilities should be encouraged with new development projects.

Pedestrian and Bicycle Facilities

Pedestrian facilities consist mostly of sidewalks along the streets in the immediate vicinity of the project site. Crosswalks with pedestrian signal heads and push buttons are located at all the signalized intersections in the study area. Many roadways in the study area have bicycle lanes, including Oakland Road and Brokaw Road. Overall, the network of sidewalks and bike lanes exhibits good connectivity and would provide employees of the project with safe routes to transit stops and other points of interest in the area.

According to the site plan, the project is not proposing to reconstruct the existing 6-foot wide sidewalk along the project frontage on Oakland Road. The existing sidewalk to the south along the shopping center frontage is 12 feet wide. It is recommended that the project widen the 6-foot sidewalk to be consistent with the standard 12-foot sidewalk to the south.

Recommendation: Provide a standard 12-foot wide sidewalk with tree wells along the project frontage on Oakland Road.

The project would construct new sidewalks throughout the site to provide adequate access to the office buildings. The new sidewalks would connect to the sidewalk along Oakland Road.

The project would not remove any bicycle facilities, nor would it conflict with any adopted plans or policies for new bicycle facilities. The site plan shows 8 short-term (bike racks) and 2 long-term (bike lockers) bicycle parking spaces adjacent to Building A. Providing adequate and convenient on-site bike parking would help to create a bicycle-friendly environment and encourage bicycling by employees of the project.



Transit Facilities

The VTA's local bus routes 60 and 66 operate along Brokaw Road and Oakland Road, respectively. Both routes operate with 15-minute headways during the weekday AM and PM peak commute hours. Due to the project site's proximity to two bus routes with frequent service, it is reasonable to assume that some future employees would utilize the bus service. It is estimated that the small increase in transit demand generated by the proposed project could be accommodated by the current available ridership capacity of the VTA bus service in the study area.

The existing bus stops on Oakland Road consist of a standard bus stop sign and pole. No bench or shelter is provided at the northbound stop. The southbound stop, located approximately 500 feet south of the project site, has a bench only. It would be appropriate for the project to provide some bus stop improvements.

Recommendation: The project should provide a new solar powered Braco shelter at the existing bus stop located 500 feet south of the project site on southbound Oakland Road. The City of San Jose and Santa Clara VTA are in support of these transit improvements.

Parking

Vehicular Parking

According to the City of San Jose's off-street parking requirements (Chapter 20.90, Table 20-190 of the City's Zoning Code), the vehicle parking requirements for the office, R&D, and warehouse components of the project are as follows:

- Office: 1 space per 250 s.f. of floor area, where floor area = 85% of gross floor area;
- R&D: 1 space per 350 s.f. of floor area, where floor area = 85% of gross floor area; and
- Warehouse: at least 2 spaces for warehouses with a total gross floor area under 5,000 s.f.

Based on the proposed size of the project, the project would be required to provide a total of 107 vehicle parking spaces as follows:

- Office: (15,000 s.f. x 0.85) / 250 s.f. = 51 parking spaces
- R&D: (21,900 s.f. x 0.85) / 350 s.f. = 54 parking spaces
- Warehouse: 2,200 s.f. = 2 parking spaces

The site plan shows a total of 128 vehicle parking spaces, consisting of 89 open spaces and 39 secured spaces, which would exceed the City's vehicle parking requirements by 21 parking spaces.

Motorcycle Parking

According to the City of San Jose's off-street parking requirements (Chapter 20.90, Table 20-250 of the City's Zoning Code), the motorcycle parking requirement for office and R&D uses is one motorcycle space for every 50 code-required auto parking spaces. The motorcycle parking requirement for warehouse uses is one motorcycle space for every 10 code-required auto parking spaces. Accordingly, the project is required to provide 2 motorcycle parking spaces.

The site plan shows 6 motorcycle parking spaces located adjacent to Building A, which would exceed the City's motorcycle parking requirements.



Bicycle Parking

According to the City of San Jose's off-street parking requirements (Chapter 20.90, Table 20-190 of the City's Zoning Code), the bicycle parking requirements for the office, R&D, and warehouse components of the project are as follows:

- Office: 1 bicycle space per 4,000 s.f. of office space;
- R&D: 1 bicycle space per 5,000 s.f. of R&D space; and
- Warehouse: 1 bicycle space per 10 full-time employees.

Based on the proposed size of the project, the project would be required to provide a total of 10 bicycle parking spaces as follows:

- Office: 15,000 s.f. / 4,000 s.f. = 4 bicycle parking spaces
- R&D: 21,900 s.f. / 5,000 s.f. = 5 bicycle parking spaces
- Warehouse: 1 bicycle parking space (assuming no more than 10 warehouse employees)

The site plan shows a total of 10 bicycle parking spaces, consisting of 8 short-term spaces (bike racks) and 2 long-term spaces (bike lockers), which would meet the City's bicycle parking requirements.



5. Conclusions

This report presents the results of the Transportation Analysis (TA) conducted for a proposed research and development (R&D) and office development on Oakland Road in San Jose, California. The vacant two-acre project site is located within the North San Jose Area Development Policy (NSJADP) boundary per the Envision San Jose 2040 General Plan. As proposed, the project would construct two buildings totaling 39,100 square feet (s.f.). Building 1 would consist of 21,900 s.f. of research and development (R&D) space and 2,200 s.f. of warehouse space. Building 2 would consist of 15,000 s.f. of office space. The project site is located on the west side of Old Oakland Road, approximately 1,000 feet north of Brokaw Road. Access to the site would be provided via one right-in/right-out driveway on Oakland Road. This study was conducted for the purpose of identifying the potential transportation impacts related to the proposed development.

The potential transportation impacts of the project were evaluated following the standards and methodologies established in the City of San Jose's *Transportation Analysis Handbook*, adopted in April 2018. Based on the City of San Jose's Transportation Analysis Policy (Policy 5-1) and the *Transportation Analysis Handbook*, the transportation analysis report for the project includes a California Environmental Quality Act (CEQA) transportation analysis (TA) and a local transportation analysis (LTA). The CEQA transportation analysis comprises an evaluation of Vehicle Miles Traveled (VMT). The LTA supplements the CEQA transportation analysis by identifying transportation operational issues via an evaluation of weekday AM and PM peak hour traffic conditions for intersections. The LTA also includes an analysis of site access, on-site circulation, parking, and effects to transit, bicycle, and pedestrian facilities.

CEQA Transportation Analysis

The City of San Jose's *Transportation Analysis Handbook, 2018* includes screening criteria for projects that are expected to result in a less-than-significant VMT impact based on the project description, characteristics and/or location. The screening criteria set forth in the *Transportation Analysis Handbook* for small infill industrial and office projects are described below.

Screening Criteria for Small Infill Projects

- Industrial of 30,000 square feet of total gross floor area or less
- Office of 10,000 square feet of total gross floor area or less

The project is proposing to construct 21,900 s.f. of R&D space and 2,200 s.f. of warehouse space for a total of 24,100 s.f. of industrial space. Since the industrial component of the project meets the screening criterion (i.e., totals less than 30,000 s.f.), the industrial component of the project is expected to result in a less-than-significant VMT impact and no CEQA transportation analysis is required.



Since the project is proposing to construct 15,000 s.f. of office space (i.e., more than 10,000 s.f.), the office component of the project does not meet the screening criterion for small infill office projects and a CEQA transportation analysis is required to address potential significant VMT impacts.

The project VMT estimated by the City's VMT Evaluation Tool is 15.18 per employee. The project VMT, therefore, exceeds the threshold of 12.22 VMT per employee. According to the *Transportation Analysis Handbook*, projects located in areas where the existing VMT is above the established threshold (such as the project study area) are referred to as being in "high-VMT areas", and projects in high-VMT areas are required to include a set of VMT reduction measures that would reduce the project VMT to the extent possible.

Project Impact

Since the VMT generated by the office component of the project would exceed the threshold of significance for general employment uses in the area, the project would result in a significant transportation impact on VMT, and mitigation measures are required to reduce the VMT impact.

Project Mitigation

The following recommended multi-modal improvements and Transportation Demand Management (TDM) measures, as described in detail in Chapter 3, should be implemented to mitigate the significant VMT impact:

- 1. Pedestrian Network Improvements
- 2. Traffic Calming Measures
- 3. Increase Transit Accessibility
- 4. End of Trip Bicycle Facilities
- 5. Commute Trip Reduction Marketing and Education
- 6. Telecommuting and Alternative Work Schedule Program
- 7. Ride-Sharing Program

Based on the City's VMT Evaluation Tool, implementing the recommended mitigation measures would lower the project VMT to 12.17 per employee (a reduction of about 20%), which would reduce the project impact to a less-than-significant level (below the threshold of 12.22 VMT per employee).

Local Transportation Analysis

Project Trip Generation

After applying the ITE trip rates to the proposed project and applying the appropriate trip adjustments, the project would be expected to generate 365 new daily vehicle trips, with 24 new trips occurring during the AM peak hour and 26 new trips occurring during the PM peak hour. Using the inbound/ outbound splits contained in the ITE *Trip Generation Manual*, the project would produce 20 new inbound trips and 4 new outbound trips during the AM peak hour, and 5 new inbound trips and 21 new outbound trips during the PM peak hour.

Intersection Traffic Operations

The results of the intersection level of service analysis show that the signalized study intersections are currently operating at acceptable levels of service during the AM and PM peak hours of traffic and would continue to operate acceptably under background and background plus project conditions. Thus, the signalized study intersections would not be adversely affected by the project.



North San Jose Area Development Policy

The project site is located within the North San Jose Area Development Policy (NSJADP) boundary. All new development projects located within the NSJADP boundary are required to pay the NSJADP traffic impact fee. The fee, which is calculated based on the type and size of the development, is intended to fund planned transportation improvements that are necessary to support new development in the North San Jose area.

The initial NSJADP traffic impact fee (TIF) established back in 2005 for industrial/office/R&D development was \$10.44 per square foot (s.f.). Based on a 3.3% annual fee escalation that was established as part of the NSJADP, the 2020 TIF is \$16.45 per s.f. of industrial/office/R&D development. The project would be required to pay the NSJADP traffic impact fee based on the amount of office, R&D and warehouse space being proposed. The next fee increase will take place on July 1, 2021.

Based on this fee amount, the project, which would consist of 21,900 s.f. of R&D, 2,200 s.f. of warehouse, and 15,000 s.f. of office uses would be required to pay a NSJADP impact fee of \$643,195 as calculated below.

NSJADP Traffic Impact Fee: 39,100 s.f. x \$16.45/s.f. = \$643,195

US 101/Oakland/Mabury Transportation Development Policy

The City of San Jose has identified operational problems along the Oakland Road corridor at the US 101 interchange, which are due primarily to the capacity constraints of the interchange. As a result, the City has identified vital interchange improvements. To fund the improvements, the City has developed the US 101/Oakland/Mabury Transportation Development Policy (TDP). As part of the Policy, a fee to fund the planned interchange improvements has been adopted. Any project that would add traffic to the US 101/Oakland Road interchange is required to participate in the TDP program. The fee for the US 101/Oakland/Mabury TDP is based on the number of PM peak hour vehicular trips that a project would add to the interchange.

The current TDP traffic impact fee (as of January 2021) is \$41,499 per each new PM peak hour vehicle trip that would be added to the US 101/Oakland Road interchange. This fee is subject to an annual escalation on January 1st per the Engineering News-Record Construction Cost Index for San Francisco. Based on the site location and estimated project trip distribution pattern, the office/R&D project would be expected to add 4 new PM peak hour vehicle trips to the US 101/Oakland Road interchange. Therefore, the project would be required to pay \$165,996 to help fund the planned intersection improvements as calculated below.

US 101/Oakland/Mabury TDP Impact Fee: \$41,499 x 4 PM peak hour trips = \$165,996

Other Transportation Items

In general, the proposed site plan shows adequate site access and on-site circulation. The project would not have an adverse effect on the existing pedestrian, bicycle or transit facilities in the study area. Below are recommendations resulting from the site plan review.

Recommendations

- Install a raised median island on Oakland Road to prevent left turns into and out of the project driveway.
- Provide one off-street loading zone for each building in order to meet the City of San Jose's Zoning Code requirements.



- Provide a standard 12-foot wide sidewalk with tree wells along the project frontage on Oakland Road.
- Provide a new solar powered Braco shelter at the existing bus stop located 500 feet south of the project site on southbound Oakland Road. The City of San Jose and Santa Clara VTA are in support of these bus stop improvements.



Oakland Road Office and R&D Development TA Technical Appendices

Appendix A Traffic Volumes

Intersection Number: 1
Traffix Node Number: 3051

Intersection Name: I-880 SB Ramps & Brokaw Road

Peak Hour: AM Date of Analysis: 08/25/20

Count Date: 10/12/16

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Number of Years: 3.8

Movements												
			14/ / 4		_							
		pproach		West Approach								
H LT	RT 1	H LT	RT TH	LT	Tota							
0 0	0	0 0	92 568	3 0	439							
0 0	0	0 0	4 22	0	168							
0 0	0	0 0	96 590) 0	456							
0 0	0	0 0	26 142	2 0	483							
0 0	0	0 0	0 0	0	0							
0 0	0	0 0	0 0	0	0							
0 0	0	0 0	26 142	2 0	483							
0 0	0	0 0	122 732	2 0	504							
0 0	0	0 0	122 732	2 0								
0 0	0	0 0	0 4	0	8							
0 0	0	0 0	0 0	0	0							
0 0	0	0 0	0 0	0	0							
0 0	0	0 0	0 4	0	8							
0 0	0	0 0	122 736	6 0	505							
0 0	0	0 0	122 736	6 0								
_		_										

Intersection Number: 2
Traffix Node Number: 3050

Intersection Name: I-880 NB Ramps & Brokaw Road

Peak Hour: AM
Count Date: 10/03/19

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Date of Analysis: 08/25/20

Number of Years: 0.83 Movements North Approach East Approach South Approach West Approach RT TH RT TH RT TH LT RT TH LT Total Scenario: ΙT ΙT Existing Count (Oct 2019) 1% Annual Growth (SJ Count Adjustment) .3 Existing Conditions (August 2020) Approved Project Trips San Jose ATI Approved 2 \cap \cap Approved 3 Total Approved Trips Background Conditions Bkgrd check Project Trips Office Project Trips Retail Project Trips Existing Trip Credits Total Project Trips Background + Project Conditions Bkgrd+Proj check

3 Intersection Number: Traffix Node Number: 3357

Intersection Name: Ridder Park Drive & Brokaw Road

Peak Hour: ΑM Date of Analysis: 08/25/20

Count Date: 10/28/15

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year):	0.01
Number of Years:	4.83

									JITIDEI OI	<u> 1 5 al 5.</u>	4.03	
					Movem	ents						
Nor	th Appro	ach	Eas	st Appro	ach	Sout	th Appr	oach	Wes	t Appro	oach	-
RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Tota
												400
												423
				113								205
259	41	40	53	2441	60	29	71	125	211	737	373	4440
0	0	0	1	170	9	3	3	12	21	94	30	343
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	1	170	9	3	3	12	21	94	30	343
259	41	40	54	2611	69	32	74	137	232	831	403	4783
259	41	40	54	2611	69	32	74	137	232	831	403	
0	0	0	0	2	0	0	0	0	0	10	0	12
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	2	0		0	0	0	10	0	12
	247 12 259 0 0 0 0 0 259 259	RT TH 247 39 12 2 259 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	247 39 38 12 2 2 259 41 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 259 41 40 259 41 40 0 0 0 0 0 0 0 0 0	RT TH LT RT 247 39 38 51 12 2 2 2 259 41 40 53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 259 41 40 54 259 41 40 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT TH LT RT TH 247 39 38 51 2328 12 2 2 2 113 259 41 40 53 2441 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 259 41 40 54 2611 259 41 40 54 2611 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	North Approach East Approach RT TH LT RT TH LT 247 39 38 51 2328 57 12 2 2 2 113 3 259 41 40 53 2441 60 0 0 0 1 170 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 259 41 40 54 2611 69 259 41 40 54 2611 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT TH LT RT TH LT RT 247 39 38 51 2328 57 28 12 2 2 2 113 3 1 259 41 40 53 2441 60 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>North Approach East Approach South Approach RT TH LT RT TH LT RT TH 247 39 38 51 2328 57 28 68 12 2 2 2 113 3 1 3 259 41 40 53 2441 60 29 71 0 0 0 0 0 0 0 0 0 0 0</td><td>Movements North Approach East Approach South Approach RT TH LT RT TH LT RT TH LT 247 39 38 51 2328 57 28 68 119 12 2 2 2 113 3 1 3 6 259 41 40 53 2441 60 29 71 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td> North Approach East Approach South Approach Wester </td><td> North Approach East Approach RT TH LT RT TH TH LT RT TH TH TH TH TH TH T</td><td>Movements North Approach East Approach South Approach West Approach RT TH LT LT RT TH LT RT TH LT LT RT TH LT LT RT TH LT LT TH LT LT <td< td=""></td<></td></t<>	North Approach East Approach South Approach RT TH LT RT TH LT RT TH 247 39 38 51 2328 57 28 68 12 2 2 2 113 3 1 3 259 41 40 53 2441 60 29 71 0 0 0 0 0 0 0 0 0 0 0	Movements North Approach East Approach South Approach RT TH LT RT TH LT RT TH LT 247 39 38 51 2328 57 28 68 119 12 2 2 2 113 3 1 3 6 259 41 40 53 2441 60 29 71 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	North Approach East Approach South Approach Wester	North Approach East Approach RT TH LT RT TH TH LT RT TH TH TH TH TH TH T	Movements North Approach East Approach South Approach West Approach RT TH LT LT RT TH LT RT TH LT LT RT TH LT LT RT TH LT LT TH LT LT <td< td=""></td<>

2613

Intersection Number: 4 Traffix Node Number: 3084

Background + Project Conditions

Intersection Name: Oakland Road & Brokaw Road

Bkgrd+Proj check

Peak Hour: ΑM Date of Analysis: 08/25/20

Count Date: 09/25/18

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year):

841

403

403

4795

							,	JJ GIO		lumber of			
						Movem	ents						
·	Nor	th Appro	ach	Eas	st Appro	ach	Sout	South Approach			st Appro	oach	-
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count (Sept 2018)	355	446	148	107	2037	246	214	345	164	103	447	111	4723
1% Annual Growth (SJ Count Adjustment)	7	9	3	2	39	5	4	7	3	2	9	2	91
Existing Conditions (August 2020)	362	455	151	109	2076	251	218	352	167	105	456	113	4814
Approved Project Trips													
San Jose ATI	13	10	8	13	113	8	34	52	36	20	78	17	402
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	13	10	8	13	113	8	34	52	36	20	78	17	402
Background Conditions	375	465	159	122	2189	259	252	404	203	125	534	130	5216
Bkgrd check	375	465	159	122	2189	259	252	404	203	125	534	130	
Project Trips													
Office Project Trips	2	1	1	5	0	0	0	3	0	0	0	10	22
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips [–]	2	1	1	5	0	0	0	3	0	0	0	10	22
Background + Project Conditions	377	466	160	127	2189	259	252	407	203	125	534	140	5238
Bkgrd+Proj check	377	466	160	127	2189	259	252	407	203	125	534	140	

Intersection Number: 5
Traffix Node Number: 3676

Intersection Name: Oakland Road & McKay Drive

Peak Hour: AM Date of Analysis: 08/25/20

Count Date: 03/17/16

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Number of Years: 4.4

	Movements												
-	No	rth Appro	ach	East Approach			South Approach			West Approach			_
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Tota
Existing Count (Mar 2016)	0	457	112	230	0	328	131	741	47	0	0	0	204
1% Annual Growth (SJ Count Adjustment)	Ö	20	5	10	0	14	6	33	2	Ö	o	Ō	90
Existing Conditions (August 2020)	0	477	117	240	0	342	137	774	49	0	0	0	2136
Approved Project Trips													
San Jose ATI	0	15	1	21	0	12	5	59	2	0	0	0	115
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	0	15	1	21	0	12	5	59	2	0	0	0	115
Background Conditions	0	492	118	261	0	354	142	833	51	0	0	0	225
Bkgrd check	0	492	118	261	0	354	142	833	51	0	0	0	
Project Trips													
Office Project Trips	0	2	0	0	0	0	0	0	18	0	0	0	20
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	0	2	0	0	0	0	0	0	18	0	0	0	20
Background + Project Conditions	0	494	118	261	0	354	142	833	69	0	0	0	227
Bkgrd+Proj check	0	494	118	261	0	354	142	833	69	0	0	0	

Intersection Number: 6
Traffix Node Number: 5000

Intersection Name: Oakland Road & Project DW (unsignalized)

Peak Hour: AM Date of Analysis: 08/25/20

Count Date: NA

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

									N	umber of	Years:	0.00)
						Movem							
_	No	rth Appro	ach	Eas	East Approach			South Approach			t Appro	ach	_
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count	0	819	0	0	0	0	0	960	0	0	0	0	1779
1% Annual Growth (SJ Count Adjustment)	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Conditions (August 2020)	0	819	0	0	0	0	0	960	0	0	0	0	1779
Approved Project Trips													
San Jose ATI	0	27	0	0	0	0	0	66	0	0	0	0	93
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	0	27	0	0	0	0	0	66	0	0	0	0	93
Background Conditions	0	846	0	0	0	0	0	1026	0	0	0	0	1872
Bkgrd check	0	846	0	0	0	0	0	1026	0	0	0	0	
Project Trips													
Office Project Trips	20	0	0	0	0	0	0	18	0	4	0	0	42
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	20	0	0	0	0	0	0	18	0	4	0	0	42
Background + Project Conditions	20	846	0	0	0	0	0	1044	0	4	0	0	1914
Bkgrd+Proj check	20	846	0	0	0	0	0	1044	0	4	0	0	

Intersection Number: Traffix Node Number:

Intersection Name:

I-880 SB Ramps

& Brokaw Road

Peak Hour:

Count Date:

Scenario:

10/12/16

21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Number of Years:

Date of Analysis: 08/25/20

	Movements												
	Nor	th Appro		Eas	t Appro		Sout	h Appr		We	West Approach		
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count (Oct 2016)	277	159	484	0	761	511	0	0	0	226	1748	0	4166
1% Annual Growth (SJ Count Adjustment)	11	6	19	0	29	20	0	0	0	9	67	0	160
Existing Conditions (August 2020)	288	165	503	0	790	531	0	0	0	235	1815	0	4326
Approved Project Trips													
San Jose ATI	24	36	94	0	159	51	0	0	0	42	238	0	644
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	24	36	94	0	159	51	0	0	0	42	238	0	644
Background Conditions	312	201	597	0	949	582	0	0	0	277	2053	0	4970
Bkgrd check	312	201	597	0	949	582	0	0	0	277	2053	0	
Project Trips													
Office Project Trips	0	0	1	0	4	4	0	0	0	0	1	0	10
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	0	0	1	0	4	4	0	0	0	0	1	0	10
Background + Project Conditions	312	201	598	0	953	586	0	0	0	277	2054	0	4980
Bkgrd+Proj check	312	201	598	0	953	586	0	0	0	277	2054	0	

Intersection Number: Traffix Node Number:

Intersection Name:

Scenario:

I-880 NB Ramps

& Brokaw Road

Peak Hour: PM Count Date:

10/03/19

21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Date of Analysis: 08/25/20

Number of Years: 0.83 Movements North Approach East Approach South Approach West Approach RT TH RT TH RT TH LT RT TH LT Total Scenario: ΙT ΙT Existing Count (Oct 2019) 1% Annual Growth (SJ Count Adjustment) Existing Conditions (August 2020) Approved Project Trips San Jose ATI Approved 2 \cap \cap Approved 3 Total Approved Trips Background Conditions Bkgrd check Project Trips Office Project Trips Retail Project Trips Existing Trip Credits Total Project Trips Background + Project Conditions Bkgrd+Proj check

Intersection Number: 3
Traffix Node Number: 3357

Intersection Name: Ridder Park Drive & Brokaw Road

Peak Hour: PM Date of Analysis: 08/25/20

Count Date: 10/28/15

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor	(% Per	Year):	0.01
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 	(/
	Number of Yea	ars: 4.83

	Movements												
_	Nor	th Appro	ach	Eas	st Appro	ach	Sout	h Appr	oach	We	West Approach		
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count (Oct 2015)	276	21	49	18	1106	52	45	21	61	189	1896	95	3829
1% Annual Growth (SJ Count Adjustment)	13	4	2	10	53	3	2	4	3	9	92	95 5	185
Existing Conditions (August 2020)	289	22	51		1159	55	<u> </u>	22	64	198	1988	100	4014
Existing Conditions (August 2020)	209		JI	19	1109	55	41		04	190	1900	100	4014
Approved Project Trips													
San Jose ATI	22	4	13	0	167	6	5	0	11	13	211	3	455
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	22	4	13	0	167	6	5	0	11	13	211	3	455
Background Conditions	311	26	64	19	1326	61	52	22	75	211	2199	103	4469
Bkgrd check	311	26	64	19	1326	61	52	22	75	211	2199	103	
Project Trips													
Office Project Trips	0	0	0	0	11	0	0	0	0	0	3	0	14
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	0	0	0	0	11	0	0	0	0	0	3	0	14
Background + Project Conditions	311	26	64	19	1337	61	52	22	75	211	2202	103	4483
Bkgrd+Proj check	311	26	64	19	1337	61	52	22	75	211	2202	103	

Intersection Number: 4
Traffix Node Number: 3084

Intersection Name: Oakland Road & Brokaw Road

Peak Hour: PM Count Date: 09/25/18

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year): 0.01

Date of Analysis: 08/25/20

								SJ Grov		or (% Per		0.01	
									N	lumber of	Years:	1.92	
						Movem	ents						
·	Nor	th Appro	oach	Eas	t Appro	oach	Sout	th Appr	oach	Wes	st Appro	ach	-
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count (Sept 2018)	346	647	434	112	636	296	462	438	124	85	1664	100	5442
, ,	340											198	
1% Annual Growth (SJ Count Adjustment)	/	12	8	2	12	6	9	8	2	2	32	4	104
Existing Conditions (August 2020)	353	659	442	114	648	302	471	446	126	87	1696	202	5546
Approved Project Trips													
San Jose ATI	22	49	34	16	111	23	17	21	19	22	154	22	510
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	22	49	34	16	111	23	17	21	19	22	154	22	510
Background Conditions	375	708	476	130	759	325	488	467	145	109	1850	224	6056
Bkgrd check	375	708	476	130	759	325	488	467	145	109	1850	224	
Project Trips													
Office Project Trips	11	3	5	1	0	0	0	1	0	0	0	3	24
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	11	3	5	1	0	0	0	1	0	0	0	3	24
Background + Project Conditions	386	711	481	131	759	325	488	468	145	109	1850	227	6080
Bkgrd+Proj check	386	711	481	131	759	325	488	468	145	109	1850	227	

Intersection Number: 5 Traffix Node Number: 3676

Intersection Name: Oakland Road & McKay Drive

Peak Hour: Date of Analysis: 08/25/20

Count Date: 03/17/16

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor	(% Per	Year):	0.01
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	`	,	
	Number of \	∕ears:	4.42

	Movements												
_	No	rth Appro	ach	Eas	t Appro	oach	Sout	h Appr	oach	Wes	t Appro	oach	_
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	Total
Existing Count (Mar 2016)	0	005	250	0.4	0	242	206	E07	26	0	0	0	2246
, ,	0	925	259	81	0	342	206	507	26	0	0	0	2346
1% Annual Growth (SJ Count Adjustment)	0	41	11	4	0	15	9	22	1	0	0	0	104
Existing Conditions (August 2020)	0	966	270	85	0	357	215	529	27	0	0	0	2450
Approved Project Trips													
San Jose ATI	0	113	9	3	0	11	4	29	0	0	0	0	169
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	0	113	9	3	0	11	4	29	0	0	0	0	169
Background Conditions	0	1079	279	88	0	368	219	558	27	0	0	0	2619
Bkgrd check	0	1079	279	88	0	368	219	558	27	0	0	0	
Project Trips													
Office Project Trips	0	0	0	0	0	0	0	2	5	0	0	0	7
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	0	0	0	0	0	0	0	2	5	0	0	0	7
Background + Project Conditions	0	1079	279	88	0	368	219	560	32	0	0	0	2626
Bkgrd+Proj check	0	1080	279	88	0	368	219	560	32	0	0	0	

6 Intersection Number: Traffix Node Number: 5000

Intersection Name: Oakland Road & Project DW (unsignalized)

Peak Hour: PΜ Date of Analysis: 08/25/20 Count Date: NA

Scenario: 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

SJ Growth Factor (% Per Year):

							`	30 GIOV		umber of		0.00	
						Movem	ents						
_	No	rth Appro	ach	Eas	t Appro			th Appr	oach	Wes	st Appro	oach	_
Scenario:	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH		Total
Existing Count	0	1323	0	0	0	0	0	771	0	0	0	0	2094
1% Annual Growth (SJ Count Adjustment)	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Conditions (August 2020)	0	1323	0	0	0	0	0	771	0	0	0	0	2094
Approved Project Trips													
San Jose ATI	0	124	0	0	0	0	0	33	0	0	0	0	157
Approved 2	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved 3	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Approved Trips	0	124	0	0	0	0	0	33	0	0	0	0	157
Background Conditions	0	1447	0	0	0	0	0	804	0	0	0	0	2251
Bkgrd check	0	1447	0	0	0	0	0	804	0	0	0	0	
Project Trips													
Office Project Trips	5	0	0	0	0	0	0	7	0	21	0	0	33
Retail Project Trips	0	0	0	0	0	0	0	0	0	0	0	0	0
Existing Trip Credits	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Project Trips	5	0	0	0	0	0	0	7	0	21	0	0	33
Background + Project Conditions	5	1447	0	0	0	0	0	811	0	21	0	0	2284
Bkgrd+Proj check	5	1447	0	0	0	0	0	811	0	21	0	0	

Appendix B Approved Trips Inventory (ATI)

AM PROJECT TRIPS

Intersection of : E Brokaw Rd & NB 880 From	Brokaw	Rp										
Traffix Node Number: 3050												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
AIRPORT Retail/Commercial SAN JOSE INTL AIRPORT EXPANSION OF AIRPORT	0	0	0	0	0	0	0	1	8	1	0	0
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	0	0	0	0	15	0	3	1	0
NSJ LEGACY	34	0	39	0	0	0	0	99	19	7	129	0
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	0	0	0	0	0	0	0	12	0	1	1	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	5	0	0	0	0	0	0	25	0	33	13	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial	0	0	0	0	0	0	0	0	0	0	0	0
PEPPER LANE												

TOTAL:	39	0	39	0	0	0	0	152	27	45	144	0
		-		-	-	-	-					-

	LEFT	THRU	RIGHT
NORTH	0	0	0
EAST	45	144	0
SOUTH	39	0	39
WEST	0	152	27

PM PROJECT TRIPS

Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBI
AIRPORT Retail/Commercial SAN JOSE INTL AIRPORT EXPANSION OF AIRPORT	0	0	0	0	0	0	0	1	9	0	1	0
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	0	0	0	0	8	0	7	2	0
NSJ LEGACY	5	0	20	0	0	0	0	180	54	13	165	0
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	1	0	0	0	0	0	0	2	0	7	3	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	3	0	0	0	0	0	0	45	0	17	7	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial	0	0	0	0	0	0	0	0	0	0	0	0

TOTAL: 9 0 20 0 0 0 0 236 63 44 178 0

	LEFT	THRU	RIGHT
NORTH	0	0	0
EAST	44	178	0
SOUTH	9	0	20
WEST	0	236	63

AM PROJECT TRIPS

Traffix Node Number: 3051												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBF
AIRPORT Retail/Commercial SAN JOSE INTL AIRPORT EXPANSION OF AIRPORT	0	0	0	0	0	7	0	10	0	0	1	0
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	10	0	0	0	6	0	0	1	0
NSJ LEGACY	0	0	0	22	5	50	0	115	22	44	129	0
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	0	0	0	8	0	0	0	4	1	0	1	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	0	0	0	18	0	0	0	7	3	0	19	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial	0	0	0	0	0	0	0	0	0	0	0	0

TOTAL:	0	0	0	58	5	57	0	142	26	44	151	0

	LEFT	THRU	RIGHT
NORTH	58	5	57
EAST	44	151	0
SOUTH	0	0	0
WEST	0	142	26

PM PROJECT TRIPS

Permit No./Proposed Land Jse/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	MO WB
AIRPORT Retail/Commercial SAN JOSE INTL AIRPORT EXPANSION OF AIRPORT	0	0	0	0	0	9	0	11	0	0	1	0
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	5	0	0	0	3	0	0	2	0
NSJ LEGACY	0	0	0	45	36	15	0	210	37	51	142	0
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	0	0	0	1	0	0	0	1	0	0	4	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	0	0	0	33	0	0	0	13	5	0	10	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial	0	0	0	10	0	0	0	0	0	0	0	9

TOTAL:	0	0	0	94	36	24	0	238	42	51	159	9
	•	•	•				•					_

	LEFT	THRU	RIGHT
NORTH	94	36	24
EAST	51	159	9
SOUTH	0	0	0
WEST	0	238	42

AM PROJECT TRIPS

											07/20	1/2020
Intersection of : E Brokaw Rd & Murphy Av &	Old Oa	kland	Rd									
Traffix Node Number: 3084												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	0	0	6	2	0	0	0	2	0
NSJ LEGACY	18	46	34	2	5	7	15	54	7	8	81	6
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	1	0	0	2	2	0	0	8	4	0	1	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	17	6	0	4	3	0	0	16	9	0	29	7
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial PEPPER LANE	0	0	0	0	0	0	0	0	0	0	0	0

TOTAL:	36	52	34	8	10	13	17	78	20	8	113	13
				•				. •		•		

	LEFT	THRU	RIGHT
NORTH	8	10	13
EAST	8	113	13
SOUTH	36	52	34
WEST	17	78	20

PM PROJECT TRIPS

											07/20	1/2020
Intersection of : E Brokaw Rd & Murphy Av &	Old Oa	kland	Rd									
Traffix Node Number: 3084												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	0	0	0	0	0	3	4	1	0	0	1	0
NSJ LEGACY	6	16	17	27	43	19	18	123	4	23	88	11
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	4	2	0	0	0	0	0	1	1	0	7	2
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	9	3	0	7	6	0	0	29	17	0	15	3
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
PRE05-430 COMM (3-12552) Retail/Commercial	0	0	0	0	0	0	0	0	0	0	0	0
PEPPER LANE												

TOTAL:	19	21	17	34	49	22	22	154	22	23	111	16

	LEFT	THRU	RIGHT
NORTH	34	49	22
EAST	23	111	16
SOUTH	19	21	17
WEST	22	154	22

AM PROJECT TRIPS

											0 7 7 2 0	J/ 2020
<pre>Intersection of : E Brokaw Rd & Ridder Park</pre>	Dr											
Traffix Node Number: 3357												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	4	0	3	0	0	0	0	0	15	8	0	0
NSJ LEGACY	8	3	0	0	0	0	30	57	6	1	121	1
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	0	0	0	0	0	0	0	12	0	0	2	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	0	0	0	0	0	0	0	25	0	0	47	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0

	LEFT	THRU	RIGHT
NORTH	0	0	0
EAST	9	170	1
SOUTH	12	3	3
WEST	30	94	21

0 0

TOTAL:

PM PROJECT TRIPS 07/20/2020

											- , -	,, 2020
<pre>Intersection of : E Brokaw Rd & Ridder Park</pre>	Dr											
Traffix Node Number: 3357												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
H14-020 (3-04341) Office/Industrial 750 RIDDER PARK DRIVE SUPERMICRO	9	0	5	0	0	0	0	0	8	4	0	0
NSJ LEGACY	2	0	0	13	4	22	3	164	5	2	132	0
NORTH SAN JOSE												
PDC03-108 OFF (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA RD WEST OF UNION PACIFI BERRYESSA FLEA MKT (OFFICE)	0	0	0	0	0	0	0	2	0	0	11	0
PDC03-108 RES (3-16680) Residential BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RESIDENTIAL)	0	0	0	0	0	0	0	45	0	0	24	0
PDC03-108 RET (3-16680) Retail/Commercial BOTH SIDES OF BERRYESSA, WEST OF UNION PACIFIC BERRYESSA FLEA MKT (RETAIL)	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL:	11	0	5	13	4	22	3	211	13	6	167	0

	LEFT	THRU	RIGHT
NORTH	13	4	22
EAST	6	167	0
SOUTH	11	0	5
WEST	3	211	13

AM PROJECT TRIPS											07/20)/2020
Intersection of : N McKay Dr & Old Oa	akland Rd											
Traffix Node Number : 3676												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
NSJ LEGACY	2	59	5	1	15	0	0	0	0	12	0	21

NORTH SAN JOSE

AM PROJECT TRIPS

TOTAL: 2 59 5 1 15 0 0 0 12 21

	LEFT	THRU	RIGHT
NORTH	1	15	0
EAST	12	0	21
SOUTH	2	59	5
WEST	0	0	0

PM PROJECT TRIPS											07/20)/2020
Intersection of : N McKay Dr & Old	Oakland Rd											
Traffix Node Number: 3676												
Permit No./Proposed Land Use/Description/Location	M09 NBL	M08 NBT	M07 NBR	M03 SBL	M02 SBT	M01 SBR	M12 EBL	M11 EBT	M10 EBR	M06 WBL	M05 WBT	M04 WBR
NSJ LEGACY	0	29	4	9	113	0	0	0	0	11	0	3
NORTH SAN JOSE												

PM PROJECT TRIPS

TOTAL: 0 29 4 9 113 0 0 0 11 0

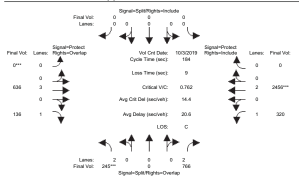
	LEFT	THRU	RIGHT
NORTH	9	113	0
EAST	11	0	3
SOUTH	0	29	4
WEST	0	0	0

Appendix CIntersection Level of Service Calculations

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing AM

Intersection #3050: 880/BROKAW (E)



Approach:	No:	rth Bo	und	Sou	ith Bo	und	Εá	ast Bo	und	We	est Bo	und
Movement:	L ·	- T	- R	L -	- T	- R	L -	- T	- R	L -	- T	- R
Min. Green:	10	0	10	0	0	0	0	10	10	7	10	0
Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Modul		Count			2019		50-8:5	50				
Base Vol:	245	0	766	0	0	0	0	636	136	320	2456	0
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:		0	766	0	0		0		136	320	2456	0
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	0
PasserByVol:	0	0	0	0	0	0	0	0	0	0	0	0
Initial Fut:			766	0		0	0		136		2456	0
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	245			0	0	0	0	636	136	320	2456	0
Reduct Vol:	0		0	0	0	0		0	0	0	0	0
Reduced Vol:	245	0	766	0	0	0	0	636	136	320	2456	0
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
MLF Adj:			1.00					1.00		1.00		1.00
FinalVolume:									136		2456	0
Saturation F												
		1900								1900		
Adjustment:			0.83	0.92	1.00	0.92	0.92	1.00	0.92	0.92	1.00	0.92
Lanes:			2.00					3.00		1.00		0.00
Final Sat.:		0			0				1750			0
Capacity Ana	lysis	Modul	e:									
Vol/Sat:		0.00	0.24	0.00	0.00	0.00		0.11	0.08	0.18		0.00
Crit Moves:	****						****				****	
Green Time:	18.8	0.0	115.7	0.0	0.0	0.0	0.0	59.1	77.9	96.9	156	0.0
Volume/Cap:	0.76	0.00	0.39	0.00	0.00	0.00	0.00	0.35	0.18	0.35	0.76	0.00
Delay/Veh:	89.0	0.0	16.5	0.0	0.0	0.0	0.0	46.8	32.6	24.9	7.0	0.0
User DelAdj:			1.00		1.00			1.00	1.00	1.00		1.00
AdjDel/Veh:	89.0	0.0	16.5	0.0	0.0	0.0	0.0	46.8	32.6	24.9	7.0	0.0
LOS by Move:				A			A		C	C	A	A
HCM2k95thQ:	18	0	22	0	0	0	0	16	9	19	46	0
Note: Queue	report	ted is	the n	umber	of ca	rs per	lane					

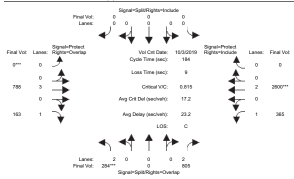
Traffix 8.0.0715 Copyright (c) 2008 Dowling Associates, Inc. Licensed to Hexagon Trans., San Jose

 COMPARE
 Tue Aug 25 21:22:12 2020
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background AM

Intersection #3050: 880/BROKAW (E)

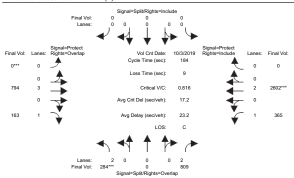


Approach:												
Movement:												
									10			
Y+R:									4.0			
Volume Module Base Vol:			Date: 766						136	220	2456	0
Growth Adj:								1.00		1.00		
Initial Bse:			766	1.00	1.00		1.00				2456	1.00
Added Vol:				-		-	0				2436	0
ATI:			39	-	-	-			27		-	0
Initial Fut:						0			163			-
User Adj:											1.00	
PHF Adj:	1 00	1 00	1.00	1.00	1 00	1.00	1 00	1 00	1.00		1.00	
PHF Volume:				1.00			1.00				2600	1.00
Reduct Vol:			0			0			0			
Reduced Vol:											2600	
PCE Adi:											1.00	
MLF Adj:				1.00					1.00		1.00	
FinalVolume:									163		2600	0
Saturation F.	low Mo	odule:										
Sat/Lane:	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Adjustment:	0.83	1.00	0.83	0.92	1.00	0.92	0.92	1.00	0.92	0.92	1.00	0.92
Lanes:											2.00	
Final Sat.:									1750			0
Capacity Ana												
Vol/Sat:		0.00	0.26	0.00	0.00	0.00	0.00		0.09	0.21	0.68	0.00
Crit Moves:									01.0			
Green Time:									81.9		154	
Volume/Cap:						0.00		0.41			0.82	
Delay/Veh: User DelAdj:				0.0		0.0		1.00			9.1	0.0
AdiDel/Veh:				0.0		0.0		46.4				0.0
			18.U B			0.0 A				28.2 C	9.1 A	
LOS by Move: HCM2k95th0:			24	A 0		A 0	A 0					Α 0
Note: Queue :									11	23	55	U
Note. Queue	rehor	Leu IS	cire ii	umer	Or Ca	re ber	Talle					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project AM

Intersection #3050: 880/BROKAW (E)



Approach:										st Bo	und
Movement:											
- Min. Green:											
		1.0 4.			4.0						
Volume Module:								'	'		1
	245	0 76		0	0		636	136	320	2456	0
Growth Adj: 1			0 1.00	1.00			1.00		1.00		1.00
Initial Bse:		0 76	6 0	0	0	0	636	136	320	2456	0
Added Vol:	0	0	4 0	0	0	0	6	0	0	2	0
ATI:	39	0 3	9 0	0	0	0	152	27	45	144	0
Initial Fut:	284	0 80	9 0	0	0	0	794	163	365	2602	0
User Adj: 1	.00 1.	00 1.0	0 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj: 1	.00 1.	00 1.0	0 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Volume:	284	0 80	9 0	0	0	0	794	163	365	2602	0
Reduct Vol:	0	0					0		0	0	0
Reduced Vol:	284	0 80	9 0	0	0	0	794	163	365	2602	0
PCE Adj: 1									1.00		
MLF Adj: 1											1.00
FinalVolume:											0
-			-								
Saturation Flo											
Sat/Lane: 1											
Adjustment: 0											
Lanes: 2							3.00		1.00		
Final Sat.: 3					0						0
			-								
Capacity Analy					0 00	0 00		0 00	0 01	0 60	
Vol/Sat: 0 Crit Moves: *		00 0.2	6 0.00	0.00	0.00	****	0.14	0.09	0.21	U.68	0.00
Green Time: 2		0 112	0 0 0	0 0	0 0		61 0	82.2	92.6		0.0
Volume/Cap: 0					0.00		0.41		0.41		0.00
Delay/Veh: 9			2 0.00			0.00			28.4		0.00
User DelAdj: 1					1.00		1.00		1.00		1.00
AdjDel/Veh: 9					0.0				28.4		0.0
LOS by Move:		A A			0.0 A	0.0 A		30.3 C	20.4 C		0.0 A
HCM2k95thO:		0 2			0	0			23		0
Note: Queue re				-	-	-		11	23	50	U
gueue re	POLCCC	. 10 0110	DCI	01 00	.ro per	10110					

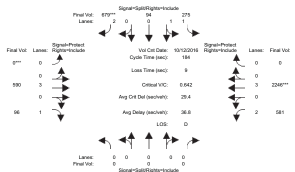
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing AM

Intersection #3051: 880/BROKAW (W)

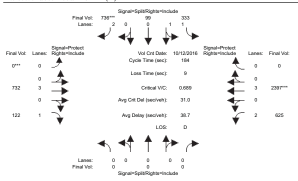


			Signal	=Split/Right	s=include							
Approach: Movement:												
movement:												
Min. Green:												
Y+R:									4.0			
Volume Module	e: >>	Count	Date:	12 00	ct 201	6 << 7	:40-8	:40				
Base Vol:	0	0	0	275	94	679	0	590	96	581	2246	0
Growth Adj:											1.00	1.00
Initial Bse:												0
Added Vol:											0	0
PasserByVol:												
Initial Fut:											2246	0
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Volume:			0	275	94				96		2246	C
Reduct Vol:			0						0		0	
Reduced Vol:											2246	(
PCE Adj:											1.00	
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
FinalVolume:												
Saturation Fl												
Sat/Lane:				1900	1900	1900	1900	1900	1900	1900	1900	1900
Adjustment:											1.00	0.92
Lanes:												
Final Sat.:	0	0	0	2645	904	3150	0	5700	1750	3150	5700	0
Capacity Anal						1						
Vol/Sat:				0 10	0 10	0 22	0 00	0 10	0.05	0 10	0 30	0.00
Crit Moves:	0.00	0.00	0.00	0.10	0.10				0.05			
Green Time:	0 0	0 0	0 0	61 0	61 0							
Volume/Cap:											0.64	
Delay/Veh:						51.9					22.5	
User DelAdi:											1.00	
AdjDel/Veh:											22.5	
Majber/ven:												
TOC has Mores			A	D	D	D	A	E	E	D	C	F
LOS by Move: HCM2k95th0:			0			3.3		17	9			

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background AM

Intersection #3051: 880/BROKAW (W)

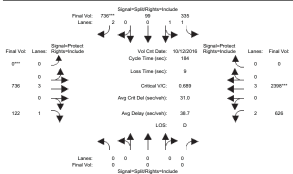


Approach:	North Bo	und	Sou	ith Bo	und	Εá	ast Bo	und	W∈	est Bo	und
Movement: L	- T	- R	L -	т -	- R	L -	- T	- R	L -	- T	- R
		-									
Min. Green:	0 0	0	10	10	10	0	10	10	7	10	0
Y+R: 4	.0 4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Module:											
		0									
Growth Adj: 1.									1.00	1.00	1.00
Initial Bse:	0 0	0	275	94	679	0	590	96	581		0
Added Vol:	0 0	0	0	0	0	0	0	0	0	0	0
ATI:	0 0	0	58	5	57	0	142	26	44	151	0
Initial Fut:											
User Adj: 1.					1.00		1.00			1.00	
PHF Adj: 1.					1.00					1.00	
PHF Volume:					736						0
Reduct Vol:								0			0
Reduced Vol:											
PCE Adj: 1.											
MLF Adj: 1.											
FinalVolume:											
Saturation Flow											
Sat/Lane: 19								1900			
Adjustment: 0.											
Lanes: 0.											
Final Sat.:											0
Capacity Analys											
Vol/Sat: 0.	00.00	0.00	J.12	0.12	0.23 ****			0.07		0.42 ****	0.00
Crit Moves:											
Green Time: 0								44.2			0.0
Volume/Cap: 0.					0.69						
Delay/Veh: 0					53.2						
User DelAdj: 1.								1.00			
AdjDel/Veh: 0								56.3			
LOS by Move:								Е			
HCM2k95thQ:				17		. 0		11	27	46	0
Note: Queue rep	orted is	the nur	nper	or ca	rs per	lane.					

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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Wathouse + 15,000 SF Office Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project AM

Intersection #3051: 880/BROKAW (W)

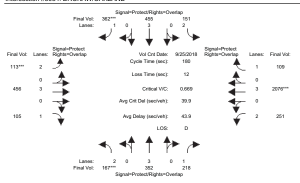


			Signal	-Spilt/Righ	ts=include							
Approach:	No:	rth Bo	und	Son	uth Bo	und	Ea	ast B	ound	We	est Bo	ound
Approach: Movement:	L ·	- T	- R	L ·	- T	- R	L ·	- T	- R	L ·	- T	- R
 Min. Green:												
Min. Green: Y+R:												
ITK:												
Volume Module										1		
Base Vol:										581	2246	(
Growth Adj:												
Initial Bse:												
Added Vol:												
ATI:												
Initial Fut:	0	0	0	335	99	736	0	736	122	626	2398	(
User Adj: PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Volume:	0	0	0		99				122	626		
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	
Reduced Vol:												
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
FinalVolume:												
Saturation Fl												
Sat/Lane:												
Adjustment:												
Lanes:												
Final Sat.:												
 Capacity Anal												
Vol/Sat:				0 12	0 12	0 23	0 00	0 13	0 07	0.20	0 42	0.00
Crit Moves:	0.00	0.00	0.00	0.12	0.12				0.07			0.0
Green Time:	0 0	0 0	0 0	62 4	62 4						112	0.
Volume/Cap:											0.69	
Delav/Veh:												
User DelAdj:												
AdjDel/Veh:												
	A											
LOS by Move: HCM2k95thQ:									11			

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing AM

Intersection #3084: BROKAW/OAKLAND



Approach:	Nor	rth Bou	ınd	Sou	ith Bo	und	Εá	ast Bo	und	We	est Bo	ound
Movement:	L -	- T -	- R	L -	- T	- R	L -	- T	- R	L -	- T	- R
									10			
Y+R:		4.0				4.0			4.0			
Volume Module:												
		352		151		362		456			2076	
Growth Adj: 1				1.00		1.00		1.00			1.00	
Initial Bse:		352		151		362	113		105		2076	109
Added Vol:		0		0		0	0	-	0	0	0	0
PasserByVol:				0		0	0			0	0	0
Initial Fut:				151		362					2076	
User Adj: 1				1.00		1.00		1.00			1.00	
PHF Adj: 1				1.00		1.00		1.00			1.00	
PHF Volume:		352		151		362		456	105		2076	109
Reduct Vol:				0		0	0	0	0	0	0	0
Reduced Vol:				151					105		2076	109
PCE Adj: 1				1.00		1.00		1.00			1.00	
MLF Adj:				1.00		1.00		1.00			1.00	
FinalVolume:				151			113		105			109
Saturation Flo												
Sat/Lane: 1								1900			1900	
Adjustment: (1.00			1.00	
Lanes: 2						1.00		3.00			3.00	
Final Sat.: 3						1750			1750		5700	
Capacity Analy												
Vol/Sat: 0		0.06	0.12	0.05	0.08			0.08	0.06		0.36	0.06
Crit Moves: '						****					****	
Green Time: 1								54.0				124.0
Volume/Cap: (0.27				0.09
Delay/Veh: 8						58.3		48.1			29.9	
User DelAdj: 1				1.00		1.00		1.00			1.00	
AdjDel/Veh: 8						58.3		48.1			29.9	
LOS by Move:				E		E				D		A
HCM2k95thQ:		11	14	. 9		33	. 8		8	12	44	4
Note: Queue re	eport	ed is	the n	ımber	of ca	rs per	lane.					

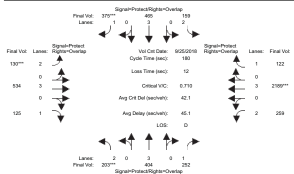
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background AM

Intersection #3084: BROKAW/OAKLAND

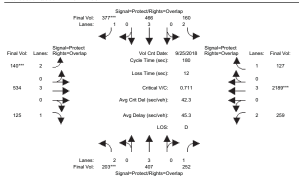


Approach: Movement: Min. Green: Y+R:	L -	th Bou	und	Sot	ith Bo	und		D -				
Min. Green:	L -	т -				una	E č	ast Bo	una	W€	est Bo	ound
Min. Green:		-	- R	L -	- T	- R	L ·	- T	- R	L -	- T	- R
Volume Module	: >>	Count	Date:	25 Se	ep 201	8 << 7	:30-8	:30				
Base Vol:												
Growth Adj: 3	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:	167	352	218	151	455	362	113	456				
Added Vol:			0	0	0	0	0	0	0	0	0	(
ATI:	36	52	34	8	10	13	17	78	20	8	113	13
Initial Fut:			252	159	465	375	130	534	125	259	2189	122
User Adj: :	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Volume:	203	404	252	159	465	375	130	534	125	259	2189	122
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	(
Reduced Vol:						375			125		2189	122
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
FinalVolume:												
- Saturation Flo												
Sat/Lane:				1000	1000	1000	1000	1000	1000	1000	1900	1900
Adjustment: (
											3.00	
Lanes: 2 Final Sat.: 3	2150	5700	1750	2150	5700	1750	2150	5700	1750	2150	5700	
Capacity Anal						'	1					
Vol/Sat:				0.05	0.08	0.21	0.04	0.09	0.07	0.08	0.38	0.0
Crit Moves:	***					****	****				****	
Green Time:		35.2	85.5	25.0	43.9	54.3			73.8		97.3	122.4
Volume/Cap: (0.71	0.29	0.17	0.29	0.71	0.10
Delav/Veh:								46.1			31.6	
User DelAdj:								1.00			1.00	
AdjDel/Veh: 8								46.1			31.6	
LOS by Move:						E						
HCM2k95thO:			16	10					9			
						rs per			_	10	10	

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project AM

Intersection #3084: BROKAW/OAKLAND



Approach:	North Bo	und So	outh Bo	und	Εá	ast Bo	und	We	est Bo	ound
	- T		- T							- R
Min. Green:	7 10	10	7 10	10	7	10	10	7	10	10
Y+R: 4	.0 4.0	4.0 4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Module:	>> Count	Date: 25 S	Sep 201	8 << 7	:30-8	:30				
Base Vol: 1	67 352	218 153	455	362	113	456	105	251	2076	109
Growth Adj: 1.	00 1.00	1.00 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse: 1		218 153		362	113	456	105		2076	109
Added Vol:			. 1	2	10	0	0		0	5
		34 8		13	17	78	20			
Initial Fut: 2		252 160			140		125		2189	127
User Adj: 1.			1.00	1.00		1.00			1.00	
PHF Adj: 1.			1.00	1.00		1.00	1.00		1.00	1.00
PHF Volume: 2		252 160		377	140		125		2189	127
Reduct Vol:			0	0	0	0	0	0	0	0
Reduced Vol: 2		252 160		377	140		125		2189	127
PCE Adj: 1.			1.00	1.00		1.00			1.00	1.00
MLF Adj: 1.			1.00	1.00			1.00			1.00
FinalVolume: 2								259		127
Saturation Flow										
Sat/Lane: 19				1900		1900				
Adjustment: 0.			3 1.00	0.92		1.00				
Lanes: 2.			3.00	1.00		3.00			3.00	
Final Sat.: 31			5700				1750		5700	
Capacity Analys										
Vol/Sat: 0.		0.14 0.05	0.08	0.22		0.09	0.07	0.08	0.38	0.07
Crit Moves: **		05 5 04 /			****					
Green Time: 16			3 43.3	54.5			74.1			121.9
Volume/Cap: 0.			7 0.34	0.71		0.29				0.11
Delay/Veh: 87			56.7	60.2		45.9			31.7	
User DelAdj: 1.			1.00	1.00		1.00			1.00	
AdjDel/Veh: 87			56.7	60.2		45.9			31.7	
LOS by Move:		C I		E			С	D		В
HCM2k95thQ:		16 10		35	. 9		9	13	48	5
Note: Queue rep	orted is	the number	or ca	rs per	lane.					

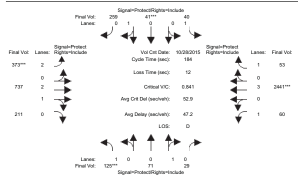
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing AM

Intersection #3357: BROKAW/RIDDER PARK

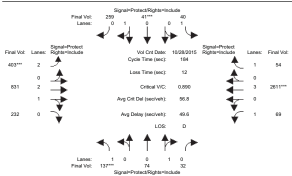


Approach:												
Movement:			- R			- R					- T	
Min. Green:												
Y+R:						4.0					4.0	
Volume Module	125	Count 71				.5 << 8 259			011		0441	5
Growth Adj:			1.00						1.00		2441	
Initial Bse: Added Vol:				40			3/3	/3/	211			
			-	-	-	-	-	-	-	0	0	
PasserByVol:						0				0		
Initial Fut:			29					737		60		
User Adj:			1.00		1.00				1.00		1.00	
PHF Adj:			1.00				1.00		1.00		1.00	
PHF Volume:					41		373		211		2441	,
Reduct Vol:		-0	0		0	0					0	
Reduced Vol:			29						211			
PCE Adj:						1.00					1.00	
MLF Adj:			1.00						1.00		1.00	
FinalVolume:			29			259			211		2441	5
Saturation F												
Sat/Lane:				1900	1900	1900	1900	1900	1900	1900	1900	191
Adjustment:											1.00	
						0.86						
Final Sat.:						1554						
Capacity Ana:												
Vol/Sat:				0.02		0.17		0.17	0.17	0.03	0.43	0.0
Crit Moves:					****		****				****	
Green Time:					36.5				97.3		93.7	93
Volume/Cap:	0.84	0.39	0.39	0.16	0.84	0.84	0.84	0.32	0.32	0.28	0.84	0.0
Delay/Veh:			71.2		85.6			24.1	24.1		40.3	22
User DelAdj:						1.00			1.00		1.00	
AdjDel/Veh: 3						85.6			24.1	72.7	40.3	22
LOS by Move:			E	E	F	F	F	С	C	E	D	
HCM2k95thQ:			11	4		32			18	6	60	
Note: Queue :	report	ted is	the n	umber	of ca	rs per	lane					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background AM

Intersection #3357: BROKAW/RIDDER PARK



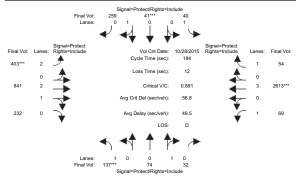
Approach: No:	rth Bound	Sou	ith Bo	und	Ea	ast Bo	ound	We	est Bo	ound
Movement: L -	- T - R	L -	- T	- R	L ·	- T	- R	L -	- T	- R
	10 10									
	4.0 4.0			4.0			4.0			
Volume Module: >>	Count Date:	28 00	t 201	5 << 8	:00-9	:00				
Base Vol: 125	71 29	40	41	259	373	737	211	60	2441	53
Growth Adj: 1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse: 125	71 29	40	41	259			211		2441	53
Added Vol: 0	0 0	0	0	0	0	0	0	0	0	0
ATI: 12	3 3	4 0 0 0	0	0	30	94	21	9	170	1
Initial Fut: 137	74 32	40	41	259	403	831	232	69	2611	54
User Adj: 1.00		1.00		1.00		1.00			1.00	
PHF Adj: 1.00		1.00	1.00	1.00		1.00		1.00	1.00	
PHF Volume: 137		40	41	259		831	232		2611	54
Reduct Vol: 0	0 0	0	0			0		0	0	0
Reduced Vol: 137		40	41	259					2611	54
PCE Adj: 1.00		1.00		1.00		1.00			1.00	
MLF Adj: 1.00		1.00		1.00					1.00	
FinalVolume: 137		40		259				69		54
Saturation Flow Mo										
Sat/Lane: 1900									1900	
Adjustment: 0.92							0.95		1.00	
Lanes: 1.00				0.86					3.00	
Final Sat.: 1750				1554			1222		5700	
Capacity Analysis										
Vol/Sat: 0.08										0.03
Crit Moves: ****			****						****	
Green Time: 16.2				34.4			100.3		94.7	
Volume/Cap: 0.89				0.89			0.35		0.89	
Delay/Veh: 123.4				95.4			23.1		43.0	
User DelAdj: 1.00				1.00					1.00	
AdjDel/Veh: 123.4				95.4				74.8		
LOS by Move: F				F				E		C
HCM2k95thQ: 20		. 4		34	25		20	7	67	3
Note: Queue report	ted is the n	umber	oi ca	rs per	lane					

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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project AM

Intersection #3357: BROKAW/RIDDER PARK



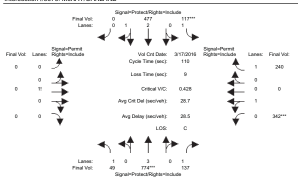
Approach:												
Movement:												
Min. Green:												
						4.0						
Volume Module	e: >>	Count	Date:	28 00	et 201	.5 << 8	:00-9	:00				
Base Vol:						259						
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:									211		2441	
Added Vol:	0	0	0	0	0	0	0	10	0	0	2	(
ATI:	12	3	3	0	0	0	30	94	21	9	170	1
Initial Fut:								841	232	69	2613	54
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00
PHF Volume.	137	7.4	32	4.0	41	259	403	841	232	69	2613	54
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	
Reduced Vol:	137	74	32	40	41	259	403	841	232	69	2613	54
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
FinalVolume:	137	74	32	40	41	259	403	841	232	69	2613	54
Saturation F.												
Sat/Lane:												
Adjustment:												
Lanes:												
Final Sat.:												
Capacity Ana												
Vol/Sat:				0.02					0.19	0.04		0.0
Crit Moves:					****		****				****	
Green Time:											94.7	
Volume/Cap:											0.89	
Delay/Veh:											43.0	
User DelAdj:												1.00
AdjDel/Veh:												
LOS by Move:												
HCM2k95thQ:						34			20	7	67	
Note: Queue :	report	ed is	the n	umber	of ca	rs per	lane					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing AM

Intersection #3676: McKAY/OAKLAND

Traffix 8.0.0715



Approach:	No	rth Bo	und	Sot	ıth Bo	und	Εá	ast Bo	und	We	est Bo	und
Movement:	L	- T	- R	L ·	- T	- R	L -	- T	- R	L -	- T	- R
						10						
Y+R:		4.0				4.0					4.0	
Volume Modul												
	49					0					0	240
Growth Adj:					1.00			1.00	1.00		1.00	1.00
Initial Bse:			137	117	477	0	0	0		342	0	240
Added Vol:	0	0	0	0	0	0	0	-	-		0	0
PasserByVol: Initial Fut:	0	0	0	0	0	0	0	0	0	0	0	0
Initial Fut:	49	774				0					0	
User Adj:					1.00							
PHF Adj:					1.00							1.00
PHF Volume:			137		477		-	-		342	0	240
Reduct Vol:			0		0			0	0			0
Reduced Vol:			137	117							0	
PCE Adj:						1.00						
MLF Adj:						1.00						1.00
FinalVolume:						0						240
Saturation F												
Sat/Lane:												
Adjustment:						0.92						
Lanes:						0.00						
Final Sat.:						0						1750
Capacity Ana				0 07		0 00		0 00	0 00	0 70		
Vol/Sat:				****		0.00	0.00	0.00	0.00	0.19	0.00	0.14
Crit Moves: Green Time:						0.0	0 0	0 0	0 0		0 0	48.9
						0.00						
Volume/Cap: Delay/Veh:										0.43		
User DelAdj:						0.0			0.0			19.9 1.00
											0.0	
AdjDel/Veh: LOS by Move:						0.0						
HCM2k95thQ:				D 8		Α 0			A 0			B 11
Note: Queue									U	16	U	11
Note: Queue	repor	Lea is	cne n	umper	OI C	ııs per	_ane					

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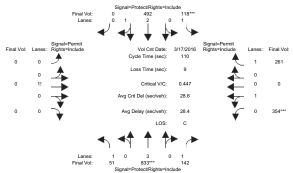
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background AM

Intersection #3676: McKAY/OAKLAND

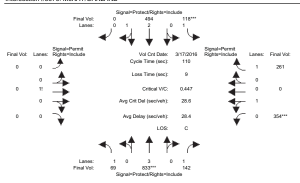


			Signal=	Protect/Rig	nts=include	9						
Approach:	No	rth Bo	und	Sou	ith Bo	und	Εá	ast Bo	ound	We	est Bo	ound
Movement:												
Min. Green:												
Y+R:												
Volume Modul												
Base Vol:										2/12	0	240
Growth Adj:												
Initial Bse:											0	
Added Vol:												24
ATI:												
Initial Fut:												
User Adj: PHF Adj:	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 0
PHF Volume:				118					0		0	
Reduct Vol:												
Reduced Vol:												
PCE Adj:												
MLF Adj:	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 0
FinalVolume:												
Saturation F	low M	odule:										
Sat/Lane:	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Adjustment:	0.92	1.00	0.92	0.92	0.98	0.92	0.92	0.92	0.92	0.95	0.95	0.9
Lanes:												
Final Sat.:	1750	5700	1750	1750	5600	0	0	1750	0	1800	0	175
Capacity Ana												
Vol/Sat:						0.00	0.00	0.00	0.00		0.00	0.1
Crit Moves:										****		
Green Time:												
Volume/Cap:												
Delay/Veh:											0.0	
User DelAdj:											1.00	
AdjDel/Veh:												
					~	-		76	70		70	
LOS by Move: HCM2k95thQ: Note: Queue	3	14	8	9	9	0	0	0	0			

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project AM

Intersection #3676: McKAY/OAKLAND



Approach:	No	rth Bo	und	Sot	ith Bo	ound	Ea	ast Bo	ound	We	st Bo	und
Movement:	L ·	- T	- R	L ·	- T	- R	L ·	- T	- R	L -	T	- R
Min. Green:												
Y+R:						4.0						
Volume Modul												
Base Vol:											0	240
Growth Adj:						1.00						1.00
Initial Bse:	49	774	137	117	477	0	0	0	0	342	0	240
Added Vol: ATI:	18	0	0	0	2	0	0	0	0	0		0
ATI:	2	59	5	1	15	0 0	0	0	0	12	0	21
Initial Fut:											0	
User Adj:						1.00						
PHF Adj:				1.00					1.00			
PHF Volume:				118					-			
Reduct Vol:						0						
Reduced Vol:						0						
PCE Adj:						1.00						
MLF Adj:						1.00						
FinalVolume:						0						
Saturation F												
Sat/Lane:												
Adjustment:												
Lanes:												
Final Sat.:												
Capacity Ana												
Vol/Sat:	0.04	0.15	0.08	0.07	0.09	0.00	0.00	0.00	0.00	0.20	0.00	0.15
Crit Moves:												
Green Time:												
Volume/Cap:						0.00				0.45		
Delay/Veh:												
User DelAdj:												
AdjDel/Veh:												
LOS by Move:												
HCM2k95thQ:						0			0	16	0	12
Note: Queue	repor	tea is	tne n	umber	oi ca	ars per	lane					

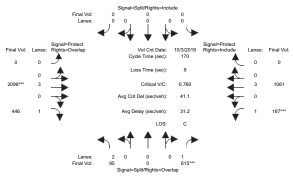
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing PM

Intersection #3050: 880/BROKAW (E)

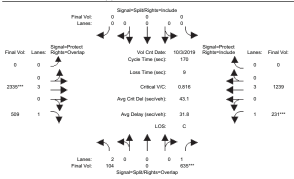


Approach:												
Movement:												
Min. Green: Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Module												
Base Vol:	95	0	615	0	0	0	0	2099	446	187	1061	(
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse: Added Vol: PasserByVol:	95	0	615	0	0	0	0	2099	446	187	1061	(
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	(
PasserByVol:	0	0	0	0	0	0	0	0	0	0	0	(
Initial Fut:	95	0	615	0	0	0	0	2099	446	187	1061	(
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00			1.00			1.00			1.00	
PHF Volume: Reduct Vol: Reduced Vol:	95	0	615	0	0	0	0	2099	446	187	1061	(
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	(
Reduced Vol:	95	0	615	0	0	0	0	2099	446	187	1061	(
PCE Adj:												
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
FinalVolume:												
Saturation F												
Sat/Lane:											1900	
Adjustment:												
Lanes:											3.00	
Final Sat.:											5700	
Capacity Anal												
Vol/Sat:				0 00	0 00	0 00	0 00	0 37	0 25	0 11	0 19	0.00
Crit Moves:		0.00		0.00	0.00	0.00			0.25			0.0
Green Time:				0 0	0 0	0 0	0 0	82 4	137.1	23 9	106	0.0
Volume/Cap:											0.30	
Delay/Veh:									4.4		14.7	
User DelAdj:												
AdjDel/Veh: LOS by Move:	D.	Α	D	Α	Δ.	Α	Δ.	D. D	Α	F	В.	0.1
HCM2k95thO:	4	0	47	0	0	0	0	47	12	19	15	
					of ca:				- 4		10	,

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background PM

Intersection #3050: 880/BROKAW (E)



Approach: Movement:	L ·	- T ·	- R	L ·	- T	- R	L ·	- T	- R	L -	- T	- R
Min. Green:												
Y+R:									4.0			
Volume Module												
Base Vol:		0		0					446	187	1061	0
Growth Adi:				-								
Initial Bse:									446		1061	0
Added Vol:	0	0		0		0		0				0
ATI:			20	0	0	0	0	236	63	44	178	0
Initial Fut:	104	0	635	0	0	0	0	2335	509	231	1239	0
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Volume:			635	0	0	0	0	2335	509	231	1239	0
Reduct Vol:	0	0	0	0	0	0	0	0	0			
Reduced Vol:						0					1239	0
PCE Adj:												1.00
MLF Adj:												
FinalVolume:									509			
Saturation Fl												
Sat/Lane:												
Adjustment: Lanes:												
Final Sat.:									1750			0.00
rinal Sat.:												
Capacity Anal							1			1		
Vol/Sat:				0.00	0.00	0.00	0.00	0.41	0.29	0.13	0.22	0.00
Crit Moves:								****		****		
Green Time:	48.1			0.0	0.0	0.0	0.0	85.4	133.5	27.5	113	0.0
Volume/Cap:	0.12	0.00	0.82	0.00	0.00	0.00	0.00	0.82	0.37	0.82	0.33	0.00
Delay/Veh:				0.0	0.0	0.0	0.0	37.6	5.7	85.3	12.3	0.0
User DelAdj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
AdjDel/Veh:	45.2	0.0	47.8	0.0	0.0	0.0	0.0	37.6	5.7	85.3	12.3	0.0
LOS by Move:	D	A	D	A	A	A	A	D	A	F	В	A
HCM2k95thQ:					0		0		16	23	17	0
Note: Queue	report	ted is	the n	umber	of ca	rs per	lane					

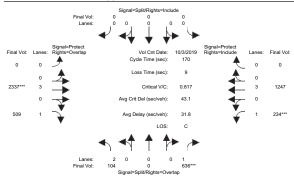
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project PM

Intersection #3050: 880/BROKAW (E)

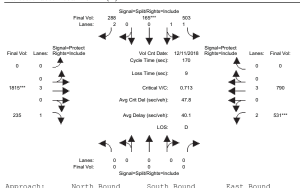


Approach:	No:	rth Bo	und	Sou	ıth Bo	and	E	ast B	ound	We	est Bo	ound
Movement:												
Min. Green:												
Y+R:									4.0			
Volume Module												
Volume Module Base Vol:				3 001					446	107	1061	0
Growth Adi:		-		-							1.00	
Initial Bse:											1061	
Added Vol:									0			(
ATI:												
Initial Fut:												
					1.00						1.00	
User Adj: PHF Adj:	1.00	1.00			1.00				1.00		1.00	
PHF Volume:									509		1247	
Reduct Vol:			0.50						509			
Reduced Vol:												
PCE Adi:											1.00	
MLF Adj:											1.00	
MLF Adj: FinalVolume:									509		1247	
rinalvolume:												
Saturation F.												
Sat/Lane:				1900	1900	1900	1900	1900	1900	1900	1900	1900
Adjustment:	0.83	1.00	0.92	0.92	1.00	0.92	0.92	1.00	0.92	0.92	1.00	0.92
Lanes:											3.00	0.00
Final Sat.:	3150	0	1750	0	0	0	0	5700	1750	1750	5700	(
Capacity Ana												
Vol/Sat:				0.00	0.00	0.00	0.00					0.00
Crit Moves:			****							****		
Green Time:									133.2		113	
Volume/Cap:				0.00					0.37		0.33	
Delay/Veh:				0.0					5.8		12.2	0.0
User DelAdj:				1.00					1.00		1.00	
AdjDel/Veh:	45.5	0.0	47.9	0.0	0.0	0.0	0.0	37.7	5.8	85.1	12.2	
LOS by Move:	D	A	D	A	A	A	A	D	A	F	В	2
HCM2k95thQ:					0		0		16	24	17	(
Note: Queue :	report	ted is	the n	umber	of car	rs per	lane					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing PM

Intersection #3051: 880/BROKAW (W)



Approach:	Noi	rth Bou	ınd	Sot	ıth Bo	und	Ea	ast Bo	ound	We	est Bo	ound
Movement:												
						10						
						4.0						
Volume Module:												
	>>		Date:		201 165				235	F 2.1	790	0
Base Vol:	-	-	-			1.00					1.00	1.00
Growth Adj: 1 Initial Bse:					1.00							
Added Vol:		0		503		288	0		235	531	790 0	0
Added Vol:	0				0					-	-	0
PasserByVol:	0	0					0			0	0	0
Initial Fut:			-		165							0
User Adj: 1			1.00		1.00	1.00		1.00			1.00	1.00
PHF Adj: 1			1.00		1.00	1.00		1.00			1.00	1.00
PHF Volume:		0		503	165	288		1815	235	531	790	0
Reduct Vol: Reduced Vol:	0	0	0	- 0					0		0	0
					165		0				790	0
PCE Adj: 1						1.00					1.00	
MLF Adj: 1						1.00						
FinalVolume:												0
Saturation Flo												
Sat/Lane: 1												
Adjustment: 0						0.83						
Lanes: 0						2.00						
Final Sat.:						3150					5700	0
Capacity Analy												
Vol/Sat: 0	.00	0.00	0.00	0.19							0.14	0.00
Crit Moves:								****		****		
Green Time:						44.9					116	0.0
Volume/Cap: 0			0.00			0.35					0.20	0.00
Delay/Veh:			0.0		59.3		0.0				9.9	0.0
User DelAdj: 1			1.00		1.00						1.00	1.00
AdjDel/Veh:			0.0		59.3					62.9		0.0
LOS by Move:				E	Ε	D	A		C		A	A
HCM2k95thQ:			0	30		14	-	42	15	27	10	0
Note: Queue re	port	ed is	the n	umber	of ca	rs per	lane					

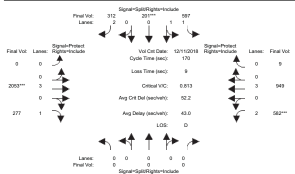
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background PM

Intersection #3051: 880/BROKAW (W)

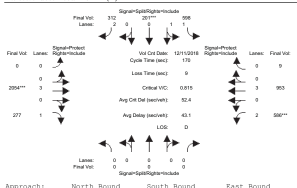


				Split/Right								
Approach:												
Movement:						- R						
Min. Green:	0	0	0	10	10	10	. 0	10	10	7		
Y+R:						4.0					4.0	
Volume Module									1			
Base Vol:	0	0	0	503	165	288	0	1815	235	531	790	(
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:	0	0	0	503	165	288	0	1815	235	531	790	
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	
ATI:	0	0	0	94	36	24	0	238	42	51	159	
Initial Fut:	0	0	0	597	201	312	0	2053	277	582	949	
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Volume:	0	0	0	597	201	312	0	2053	277	582	949	
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	
Reduced Vol:	0	0	0	597	201	312	0	2053	277	582	949	
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
		0	0	E07	201	212	0	2053	277	E02	0.40	
FinalVolume:												
			1									
 Saturation Fl	ow Mo	odule:				1						
 Saturation Fl Sat/Lane:	ow Mo	 odule: 1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	190
Saturation Fl Sat/Lane: Adjustment:	ow Mo	1900 1.00	1900 0.92	1900 0.93	1900 0.95	1900 0.83	1900	1900 1.00	1900 0.92	1900	1900 0.98	190 0.9
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	0.92 0.00	1900 1.00 0.00	1900 0.92 0.00 0	1900 0.93 1.50 2656	1900 0.95 0.50 894	1900 0.83 2.00 3150	1900 0.92 0.00	1900 1.00 3.00 5700	1900 0.92 1.00 1750	1900 0.83 2.00 3150	1900 0.98 2.97 5547	190 0.9 0.0 5
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	0.92 0.00 0.00	0dule: 1900 1.00 0.00	1900 0.92 0.00 0	1900 0.93 1.50 2656	1900 0.95 0.50 894	1900 0.83 2.00 3150	1900 0.92 0.00	1900 1.00 3.00 5700	1900 0.92 1.00 1750	1900 0.83 2.00 3150	1900 0.98 2.97 5547	190 0.9 0.0 5
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	0.92 0.00 0.92	1900 1.00 0.00 0	1900 0.92 0.00 0	1900 0.93 1.50 2656	1900 0.95 0.50 894	1900 0.83 2.00 3150	1900 0.92 0.00 0	1900 1.00 3.00 5700	1900 0.92 1.00 1750	1900 0.83 2.00 3150	1900 0.98 2.97 5547	190 0.9 0.0 5
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	0.92 0.00 0.92	1900 1.00 0.00 0	1900 0.92 0.00 0	1900 0.93 1.50 2656	1900 0.95 0.50 894	1900 0.83 2.00 3150	1900 0.92 0.00 0	1900 1.00 3.00 5700	1900 0.92 1.00 1750	1900 0.83 2.00 3150 	1900 0.98 2.97 5547	190 0.9 0.0 5
Saturation FI Sat/Lane: Adjustment: Lanes: Final Sat.:	Ow Mo 1900 0.92 0.00 0 ysis 0.00	0dule: 1900 1.00 0.00 0 Modul 0.00	1900 0.92 0.00 0	1900 0.93 1.50 2656 	1900 0.95 0.50 894 	1900 0.83 2.00 3150	1900 0.92 0.00 0	1900 1.00 3.00 5700 0.36 ****	1900 0.92 1.00 1750	1900 0.83 2.00 3150 	1900 0.98 2.97 5547	190 0.9 0.0 5
Saturation FJ Sat/Lane: Adjustment: Lanes: Final Sat.:	ow Mo 1900 0.92 0.00 0 ysis 0.00	Ddule: 1900 1.00 0.00 0 Modul 0.00	1900 0.92 0.00 0 e: 0.00	1900 0.93 1.50 2656 	1900 0.95 0.50 894 0.22 ****	1900 0.83 2.00 3150 0.10	1900 0.92 0.00 0 1	1900 1.00 3.00 5700 0.36 ****	1900 0.92 1.00 1750 0.16	1900 0.83 2.00 3150 	1900 0.98 2.97 5547 0.17	190 0.9 0.0 5
Saturation FI Saturation FI Sat/Lane: Adjustment: Lanes: Final Sat.:	Ow Mo 1900 0.92 0.00 0 ysis 0.00 0.00	Ddule: 1900 1.00 0.00 0 Modul 0.00 0.0 0.00	1900 0.92 0.00 0 e: 0.00	1900 0.93 1.50 2656 0.22 47.0 0.81	1900 0.95 0.50 894 0.22 **** 47.0 0.81	1900 0.83 2.00 3150 0.10 47.0 0.36	1900 0.92 0.00 0 0.00	1900 1.00 3.00 5700 0.36 **** 75.3 0.81	1900 0.92 1.00 1750 0.16 75.3 0.36	1900 0.83 2.00 3150 	1900 0.98 2.97 5547 0.17 114 0.26	190 0.9 0.0 5 0.1
Saturation FI Sat/Lane: Adjustment: Lanes: Final Sat.:	1900 0.92 0.00 0 	Dodule: 1900 1.00 0.00 0 Modul 0.00 0.00 0.00	1900 0.92 0.00 0 e: 0.00 0.00 0.00	1900 0.93 1.50 2656 0.22 47.0 0.81 62.6	1900 0.95 0.50 894 0.22 **** 47.0 0.81 62.6	1900 0.83 2.00 3150 0.10 47.0 0.36 49.6	1900 0.92 0.00 0 1 0.00 0.00 0.00	1900 1.00 3.00 5700 0.36 **** 75.3 0.81 43.3	1900 0.92 1.00 1750 0.16 75.3 0.36 31.6	1900 0.83 2.00 3150 1 0.18 **** 38.6 0.81 69.3	1900 0.98 2.97 5547 0.17 114 0.26 11.2	190 0.9 0.0 5 0.1 114. 0.2
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	1900 0.92 0.00 0 	odule: 1900 1.00 0.00 0 Modul 0.00 0.00 0.00 0.00	1900 0.92 0.00 0 e: 0.00 0.00 0.00	1900 0.93 1.50 2656 0.22 47.0 0.81 62.6 1.00	1900 0.95 0.50 894 0.22 **** 47.0 0.81 62.6 1.00	1900 0.83 2.00 3150 0.10 47.0 0.36 49.6 1.00	1900 0.92 0.00 0 0 1 0.00 0.00 0.00 0.00	1900 1.00 3.00 5700 0.36 **** 75.3 0.81 43.3 1.00	1900 0.92 1.00 1750 0.16 75.3 0.36 31.6 1.00	1900 0.83 2.00 3150 1 0.18 **** 38.6 0.81 69.3 1.00	1900 0.98 2.97 5547 0.17 114 0.26 11.2 1.00	190 0.9 0.0 5 0.1 114. 0.2 11.
Saturation FI Sat/Lane: Adjustment: Lanes: Final Sat.: 	Ow Me 1900 0.92 0.00 0.00 0.00 0.00 0.00 0.00 0	odule: 1900 1.00 0.00 0 Modul 0.00 0.0 0.00 0.00	1900 0.92 0.00 0 e: 0.00 0.00 0.00 0.00	1900 0.93 1.50 2656 0.22 47.0 0.81 62.6 1.00 62.6	1900 0.95 0.50 894 0.22 **** 47.0 0.81 62.6 1.00 62.6	1900 0.83 2.00 3150 0.10 47.0 0.36 49.6 1.00 49.6	1900 0.92 0.00 0 0.00 0.00 0.00 0.00 0.00	1900 1.00 3.00 5700 0.36 **** 75.3 0.81 43.3 1.00 43.3	1900 0.92 1.00 1750 0.16 75.3 0.36 31.6 1.00 31.6	1900 0.83 2.00 3150 1 0.18 **** 38.6 0.81 69.3 1.00 69.3	1900 0.98 2.97 5547 0.17 114 0.26 11.2 1.00 11.2	190 0.9 0.0 5 0.1 114. 0.2 11. 1.0
Saturation Fl Sat/Lane: Adjustment: Lanes: Final Sat.:	Ow Me 1900 0.92 0.00 0.00 0.00 0.00 0.00 A	Dodule: 1900 1.00 0.00 0 Modul 0.00 0.00 0.00 0.00 1.00 0.0	1900 0.92 0.00 0 e: 0.00 0.00 0.00 0.00	1900 0.93 1.50 2656 1 0.22 47.0 0.81 62.6 1.00 62.6 E	1900 0.95 0.50 894 0.22 **** 47.0 0.81 62.6 1.00 62.6	1900 0.83 2.00 3150 0.10 47.0 0.36 49.6 1.00 49.6	1900 0.92 0.00 0 0.00 0.00 0.00 0.00 0.00	1900 1.00 3.00 5700 0.36 **** 75.3 0.81 43.3 1.00 43.3 D	1900 0.92 1.00 1750 0.16 75.3 0.36 31.6 1.00 31.6	1900 0.83 2.00 3150 1 0.18 **** 38.6 0.81 69.3 1.00 69.3 E	1900 0.98 2.97 5547 0.17 114 0.26 11.2 1.00 11.2	190 0.9 0.0 5 0.1 114. 0.2 11. 1.0

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project PM

Intersection #3051: 880/BROKAW (W)



Approach:	Noi	rth Bou	ınd	Sot	ıth Bo	und	Ea	ast Bo	ound	We	est Bo	ound
Movement:												
Min. Green:												
Y+R:						4.0						
Volume Module: Base Vol:	>>		Date:		201 165				235	F 0.1	700	0
Growth Adj: 1	-	-	-			1.00					1.00	1.00
Initial Bse:											790	
Added Vol:				503 1		288 0		1815	235	531 4		0
			0				0		42		4	9
ATI:	0											-
Initial Fut:					201				277		953	9
User Adj: 1					1.00	1.00		1.00			1.00	1.00
PHF Adj: 1	.00	1.00	1.00		1.00	1.00		1.00		1.00		1.00
PHF Volume:	0	0		598	201	312		2054	277	586	953	9
Reduct Vol: Reduced Vol:	0	0	0	0		0			0		-	0
							0					
PCE Adj: 1						1.00					1.00	
MLF Adj: 1						1.00						
FinalVolume:												9
-												
Saturation Flo												
Sat/Lane: 1												
Adjustment: 0						0.83						
Lanes: 0						2.00						
Final Sat.:					893				1750		5548	52
-												
Capacity Analy												
Vol/Sat: 0	.00	0.00	0.00	0.23						0.19	0.17	0.17
Crit Moves:										****		
Green Time:						47.0						114.0
Volume/Cap: 0			0.00			0.36						0.26
Delay/Veh:			0.0		62.8						11.2	
User DelAdj: 1			1.00		1.00						1.00	
AdjDel/Veh:					62.8				31.7		11.2	11.2
LOS by Move:				E	Ε	D	A		C		В	В
HCM2k95thQ:			0	37		15	0		18	31	12	12
Note: Queue re	port	ed is	the n	umber	of ca	rs per	lane					

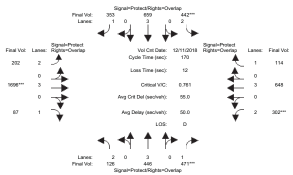
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing PM

Intersection #3084: BROKAW/OAKLAND

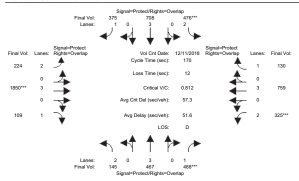


Approach:												
Movement:												
Min. Green: Y+R:												
Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.
Volume Module												
Base Vol:	126	446	471	442	659	353	202	1696	87	302	648	11
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
Initial Bse:	126	446	471	442	659	353	202	1696	87	302	648	1:
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	
PasserByVol:	0	0	0	0	0	0	0	0	0	0	0	
Initial Fut:	126	446	471	442	659	353	202	1696	87	302	648	1.
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Adj:			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Volume:	126	446	471	442	659	353	202	1696	87	302	648	1
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	
Reduced Vol:	126	446	471	442	659	353	202	1696	87	302	648	1
PCE Adi:												
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
FinalVolume:												
Saturation F	low Mo	odule:										
Sat/Lane:	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	190
Adjustment:												
Lanes:	2.00	3.00	1.00	2.00	3.00	1.00	2.00	3.00	1.00	2.00	3.00	1.0
Final Sat.:												
Capacity Ana												
Vol/Sat:												0.0
Crit Moves:			****									
Green Time:												
Volume/Cap:											0.34	0.
Delay/Veh:											43.1	
User DelAdj:												
AdjDel/Veh:												
LOS by Move:	E	E	D	E	D	C	E	D	C	F	D	
HCM2k95thQ:	8	12	40	26	16	22	10	41	5	20	15	
Note: Queue :	report	ted is	the n	umber	of ca	rs ner	lane					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background PM

Intersection #3084: BROKAW/OAKLAND



Approach:	No:	rth Bo	ınd	Sou	ıth Bo	und	Ea	ast Bo	und	W∈	est Bo	und
Movement:	L ·	- T ·	- R	L -	- T	- R	L ·	- T	- R	L -	- T	- R
						10						
Y+R:		4.0				4.0			4.0			
Volume Module												
		446	471	442		353			87	302	648	114
Growth Adj:				1.00		1.00		1.00			1.00	1.00
Initial Bse:		446	471	442	659	353		1696	87	302	648	114
Added Vol:				0		0		0	0	-	0	0
ATI:	19			34		22	22			23		16
Initial Fut:				476		375					759	130
User Adj:				1.00		1.00		1.00			1.00	1.00
PHF Adj:				1.00		1.00		1.00			1.00	1.00
PHF Volume:				476		375		1850	109	325	759	130
Reduct Vol:				0			0		0	0	0	0
Reduced Vol:				476		375					759	130
PCE Adj:				1.00		1.00		1.00			1.00	1.00
MLF Adj:				1.00		1.00					1.00	1.00
FinalVolume:				476		375			109		759	130
Saturation F												
Sat/Lane:								1900			1900	1900
Adjustment:								1.00			1.00	0.92
Lanes:								3.00			3.00	1.00
Final Sat.:						1750			1750		5700	1750
Capacity Ana												
Vol/Sat:							0.07	0.32			0.13	0.07
Crit Moves:								****		****		
Green Time:						83.0		68.0			58.4	90.0
Volume/Cap:						0.44		0.81			0.39	0.14
Delay/Veh:				74.7		28.7		47.7			42.4	20.4
User DelAdj:				1.00		1.00		1.00			1.00	1.00
AdjDel/Veh:				74.7		28.7		47.7			42.4	20.4
LOS by Move:				E					C	F		C
HCM2k95thQ:				28		24	11		6	21	18	7
Note: Queue	repor	ted is	the n	umber	of ca	rs per	lane					

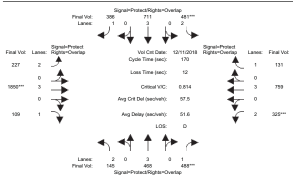
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project PM

Intersection #3084: BROKAW/OAKLAND



			Signal=i	-rotect/Rigi	nts=Overia	Р						
Approach:	No:	rth Bo	und	Son	uth Bo	ound	E	ast Bo	ound	W∈	est Bo	und
Movement:						- R						
Min. Green:												
Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Module										200		
Base Vol:												
Growth Adj:												
Initial Bse:												114
Added Vol:												1
ATI:												
Initial Fut:						386						131
User Adj: PHF Adj:	1.00	1.00				1.00					1.00	
				1.00		1.00		1.00			1.00	
PHF Volume:				481		386			109		759	131
Reduct Vol:			0			0						0
Reduced Vol:												
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
MLF Adj:												
${\tt FinalVolume:}$												
Saturation F.												
Sat/Lane:				1 0 0 0	1000	1000	1000	1000	1000	1 0 0 0	1900	1900
Adjustment:												
Lanes:												
Final Sat.:												1750
										1		
Capacity Ana												
Vol/Sat:											0.13	0.07
Crit Moves:										****		
Green Time:						83.8					58.0	
Volume/Cap:								0.81			0.39	
Delay/Veh:								47.8	23.2	84.3	42.7	20.5
User DelAdj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
AdjDel/Veh:	74.1	57.1	59.3	74.7	46.6	28.4	61.3	47.8	23.2	84.3	42.7	20.5
LOS by Move:	E	E	E	E	D	C	E	D	C	F	D	С
HCM2k95thQ:	9	13	43	28	18	24	11	45	6	22	18	7
Note: Queue	report	ted is	the n	umber	of ca	rs per						
_	-					-						

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing PM

Intersection #3357: BROKAW/RIDDER PARK



Lanes: Final Vol: 64**

Approach:												
Movement:											- T	
		10	10	10	10	10	. 7	10	10	. 7	10	10
Y+R:		4.0				4.0						
Volume Module Base Vol:	: >>	Count 22	Date:	28 00	201 22	.5 << 4 289			198		1159	19
Growth Adj:				1.00		1.00					1.00	
Initial Bse:				51		289					1159	1.00
Added Vol:						289			198		1123	19
				0		0			0		0	0
PasserByVol: Initial Fut:				51							1159	19
					1.00	1.00		1.00			1.00	
User Adj:			1.00		1.00	1.00		1.00			1.00	1.00
PHF Adj:			47	51	22	289		1988	1.00		1159	1.00
PHF Volume: Reduct Vol:	64	0		21	0	289			198			19
Reduced Vol:	6.4	2.2	47	51	22	289					1159	19
PCE Adj:				1.00				1.00			1.00	
MLF Adi:				1.00		1.00		1.00			1.00	
MLF Adj: FinalVolume:					22	289					1159	1.00
rinalvolume:												
Saturation Fl										11		
Sat/Lane:			1 9 0 0	1 900	1900	1900	1900	1900	1900	1900	1900	1900
Adjustment:				0.92		0.95		0.99			1.00	
Lanes:				1.00		0.93			0.28		3.00	
Final Sat.:				1750		1673			507		5700	
Capacity Anal						'						
Vol/Sat:				0.03	0.17	0.17	0.03	0.39	0.39	0.03	0.20	0.01
Crit Moves:					****							
Green Time:		26.5	26.5	26.5	43.0	43.0	17.7	97.2	97.2	7.8	87.3	87.3
Volume/Cap:					0.68	0.68	0.31	0.68	0.68	0.68	0.40	0.02
Delay/Veh:				62.7		61.6		26.2		101.3		20.3
User DelAdj:				1.00		1.00		1.00		1.00		1.00
AdjDel/Veh:				62.7		61.6		26.2		101.3		20.3
LOS by Move:				E			E		C		С	С
HCM2k95thQ:				5			6	42	42	6	21	1

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Note: Queue reported is the number of cars per lane.

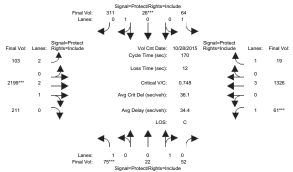
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background PM

Intersection #3357: BROKAW/RIDDER PARK



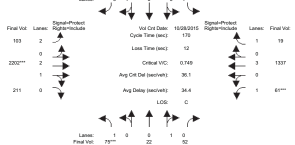
			Oigital-i	Totecuring	iiis-iiiciuu	-						
Approach:												
Movement:												
Min. Green:												
Y+R:						4.0						
Volume Modul										11		
Base Vol:										55	1159	19
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:												
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	0
ATI:	11	0	5	13	4	22	3	211	13	6	167	0
Initial Fut:	75	22	52	64	26	311	103	2199	211	61	1326	19
User Adj:	1.00	1.00										
PHF Adj:						1.00						
PHF Volume:												
Reduct Vol:												
Reduced Vol:												
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
MLF Adj:												
FinalVolume:												
 Saturation F.												
Sat/Lane:				1 9 0 0	1000	1000	1000	1 000	1 0 0 0	1 0 0 0	1000	1900
Adjustment:												
Lanes:												
Final Sat.:												
Capacity Ana	lysis	Modul	e:									
Vol/Sat:											0.23	0.01
Crit Moves:												
Green Time:	10.0	26.2	26.2	26.2	42.5	42.5	15.9	97.6	97.6	7.9	89.7	89.7
Volume/Cap:	0.73	0.27	0.27	0.24	0.75	0.75	0.35	0.75	0.75	0.75	0.44	0.02
Delay/Veh:												
User DelAdj:												
AdjDel/Veh:												
LOS by Move:												
HCM2k95thQ:									49	7	24	3
Note: Queue	report	ted is	the n	umber	of ca	ars per	lane					

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project PM

Intersection #3357: BROKAW/RIDDER PARK





Approach:	No	rth Bo	und	Soi	uth Bo	und	E	ast Bo	ound	We	est Bc	und
Movement:	L	- T	- R	L ·	- T	- R	L	- T	- R	L ·	- T	- R
				I								
Min. Green:	10	10	10	10	10	10	7	10	10	7	10	10
Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Volume Modul	e: >>	Count	Date:	28 0	ct 201	5 << 4	:45-5	:45				
Base Vol:	64	22	47	51	22	289	100	1988	198	55	1159	19
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Bse:	64	22	47	51	22	289	100	1988	198	55	1159	19
Added Vol:	0	0	0	0	0	0	0	3	0	0	11	0
ATI:	11	0	5	13	4	22	3	211	13	6	167	0
Initial Fut:	75	22	52	64	26	311	103	2202	211	61	1337	19
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00
PHF Volume:			52	64		311	103	2202	211	61	1337	19
Reduct Vol:				0		0	0	0	0	0	0	0
Reduced Vol:	75	22	52	64	26	311	103	2202	211	61	1337	19
PCE Adj:			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
FinalVolume:				64		311	103		211			19
Saturation F	low M	odule:										
Sat/Lane:								1900	1900		1900	1900
Adjustment:	0.92	0.95	0.95	0.92	0.95	0.95	0.83	0.99	0.95	0.92	1.00	0.92
Lanes:	1.00	0.30	0.70	1.00	0.08	0.92	2.00	2.73	0.27	1.00	3.00	1.00
Final Sat.:				1750		1661		5110	490		5700	1750
Capacity Ana												
Vol/Sat:		0.04	0.04	0.04		0.19	0.03	0.43	0.43		0.23	0.01
Crit Moves:					****			****		****		
Green Time:						42.4		97.7		7.9		89.8
Volume/Cap:	0.73	0.27	0.27	0.24	0.75	0.75	0.35	0.75	0.75	0.75	0.44	0.02
Delay/Veh:				63.6		65.8		28.1		111.7		19.1
User DelAdj:				1.00		1.00		1.00	1.00	1.00		1.00
AdjDel/Veh:	101.6	63.9	63.9	63.6	65.8	65.8	73.1	28.1	28.1	111.7	24.8	19.1
7 0 0 1 14												

LOS by Move: F E E E E E E C C F C HCM2k95thQ: 11 7 7 6 31 31 6 49 49 7 24

Note: Queue reported is the number of cars per lane.

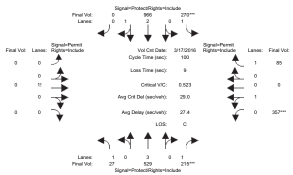
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Existing PM

Intersection #3676: McKAY/OAKLAND



Approach:												
Movement:												
Min. Green: Y+R:												
Y+R:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.
Volume Module												
Base Vol:	27	529	215	270	966	0	0	0	0	357	0	8
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
Initial Bse: Added Vol:	27	529	215	270	966	0	0	0	0	357	0	8
Added Vol:	0	0	0	0	0	0	0	0	0	0	0	
PasserByVol:	0	0	0	0	0	0	0	0	0	0	0	
Initial Fut:	27	529	215	270	966	0	0	0	0	357	0	8
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PHF Volume.	27	529	215	270	966	0	0	0	0	357	0	1
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	
Reduced Vol:	27	529	215	270	966	0	0	0	0	357	0	1
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
MLF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
FinalVolume:												
Saturation F												
Sat/Lane:												
Adjustment:												
Lanes:												
Final Sat.:												
Capacity Ana												
Vol/Sat:				0 15	0 17	0 00	0 00	0 00	0 00	0.20	0 00	0.0
Crit Moves:			****		0.17	0.00	0.00	0.00	0.00	****		0.
Green Time:					37 7	0 0	0 0	0 0	0 0	38 U	0 0	38
Volume/Cap:												
Delay/Veh:												20
User DelAdj:												1.0
AdiDel/Veh:												
LOS by Move:												
HCM2k95thQ:												
moraz noo chiq.			the n						U	1 /	U	

Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

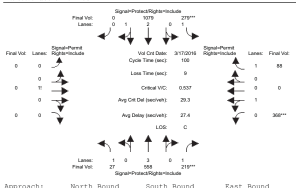
Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Background PM

West Bound

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Intersection #3676: McKAY/OAKLAND

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Movement:	NO T.	rtn Bo - T	una - P	T	utn Bo	una - P	T. s	ast Bo - Tr	una - P	T. =	est bo - m	una - P
Min. Green:												
Y+R:												
Volume Modul												
Base Vol:												
Growth Adj:												
Initial Bse:						0					0	85 0
Added Vol:												
ATI: Initial Fut:											0	
						1.00						
User Adj: PHF Adj:	1.00	1.00	1.00			1.00						
PHF Volume:	1.00	1.00	219			0						
Reduct Vol:	27	220	213	2/3	1079	0	0	0	0			0
Reduced Vol:	27	558	219	279	1079	0	0	0	0	368	0	88
PCE Adi:												
MLF Adi:												
FinalVolume:												
Saturation F	low M	odule:										
Sat/Lane:												
Adjustment:	0.92	1.00	0.92	0.92	0.98	0.92	0.92	0.92	0.92	0.95	0.95	0.92
Lanes:												
Final Sat.:												
Capacity Ana					0 10	0 00			0 00			0.05
Vol/Sat:			0.13			0.00	0.00	0.00	0.00	0.20	0.00	0.05
Crit Moves: Green Time:						0.0	0 0	0 0	0 0		0 0	20 0
Volume/Cap:						0.00					0.00	
Volume/Cap: Delay/Veh:						0.00						20.3
Delay/ven: User DelAdj:												1.00
AdiDel/Veh:												20.3
LOS by Move:						0.0 A						
HCM2k95thQ:				15					0			
Note: Queue									0	10	0	-1
					00	- F						

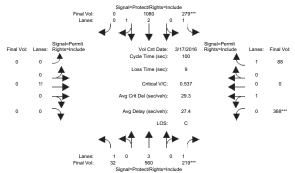
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Oakland Road Office North San Jose Area Development Policy Area 21,900 SF R&D + 2,200 SF Warehouse + 15,000 SF Office

Level Of Service Computation Report 2000 HCM Operations (Future Volume Alternative) Bkgrd+Project PM

Intersection #3676: McKAY/OAKLAND



			Signal=	Protect/Rig	hts=Include	9							
				South Bound L - T - R									
								L - T - R					
Min. Green:	7	10	10	7	10	10	10	10	10	10	10	10	
Y+R:						4.0					4.0		
Volume Module										1			
Base Vol:	27	529	215	270	966	0	0	0	0	357	0	85	
Growth Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Initial Bse:	27	529	215	270	966	0	0	0	0	357	0	85	
Added Vol:	5	2	0	0	1	0	0	0	0	0	0	(
ATI:	0	29	4	9	113	0	0	0	0	11	0	3	
Initial Fut:	32	560	219	279	1080	0	0	0	0	368	0	88	
User Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
PHF Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
PHF Volume:	32	560	219	279	1080	0	0	0	0	368	0	88	
Reduct Vol:	0	0	0	0	0	0	0	0	0	0	0	(
Reduced Vol:	32	560	219	279	1080	0	0	0	0	368	0	88	
PCE Adj:	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
MLF Adj:				1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
FinalVolume:	32	560	219	279	1080	0	0	0	0	368	0	88	
Saturation F.	low M	odule:											
Sat/Lane:													
Adjustment:	0.92	1.00	0.92	0.92	0.98	0.92	0.92	0.92	0.92	0.95	0.95	0.92	
Lanes:	1.00	3.00	1.00	1.00	3.00	0.00	0.00	1.00	0.00	1.00	0.00	1.00	
Final Sat.:	1750	5700	1750	1750	5600	0	0	1750	0	1800	0	1750	
Capacity Ana. Vol/Sat:				0 10	0 10	0 00	0 00	0 00	0 00	0 00	0 00	0.05	
Voi/Sat: Crit Moves:			****			0.00	0.00	0.00	0.00	****	0.00	0.05	
Crit Moves: Green Time:						0.0	0 0	0 0	0 0		0 0	20.0	
											0.0		
Volume/Cap: Delav/Veh:											0.00		
User DelAdi:											1.00		
AdiDel/Veh:									0.0		0.0		
			35.1 D										
LOS by Move:				1.5		A				C			
HCM2k95thQ:						0			0	18	U	4	
Note: Queue	repor	Lea IS	ine n	umper	or ca	ıs per	rane						