

# Draft Report

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This Final Report has been prepared under the direction of the following registered civil engineer. The registered civil engineer attests to the technical information contained herein and the engineering data upon which recommendations, conclusions, and decisions are based.

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#### 1. EXECUTIVE SUMMARY

Yosemite Avenue is a street with a rich history; a street full of pride and tradition. Known as Madera's "Main Street", located in the heart of Downtown Madera, Yosemite Avenue has been the center of local and regional culture, civic engagement, and commerce for over 100 years. Many multi-generational residents of Madera will recall stories of long passed relatives who once traversed and experienced much of their lives on Yosemite Avenue. Fast-forward to today, and you'll find that much of what made Yosemite Avenue the "Main Street" of Madera is still intact.



Historic photo of the Madera County Courthouse & Jail Annex, along Yosemite Avenue.

Many of today's locals have spent time on Yosemite Avenue; whether stopping in at shops or restaurants, watching annual parades and holiday lights, visiting the historic courthouse, or a trip to the civic district, just to name a few. This street is truly the heart of the city, as well as the region.

Downtown Madera's borders fall between H Street to the west, High Street to the east,  $4^{\rm th}$ 

Street to the north, and 6<sup>th</sup> Street to the south. In recent years, the community surrounding the downtown area has taken necessary steps to help fulfill the city's ultimate desire to make downtown a destination where residents and visitors alike can visit, spend time, and enjoy entertainment, shopping, and dining. To accomplish this, the city realizes it needs to invest in public space to enhance aesthetics and to make the downtown core a safer and more comfortable place for the public to visit and spend time, create bicycle and pedestrian-friendly facilities to support a more

livable downtown core, and establish traffic calming devices to complement enhanced aesthetic improvements. Past studies have looked to revitalize downtown by exploring and identifying these kinds of improvements. Since 2005, the City of Madera has actively engaged in the studies and program implementations to improve multi-modal transportation along Yosemite Avenue, also known as State Route (SR) 145, at its key city



Historic phot of Yosemite Avenue, sometime during the 1950s.

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center. More recently, a group of local government and public organizations teamed up to commission a reimaging of the downtown core. A rich community conversation evolved out of this process, through community workshops with local stakeholders, investigations and observations by design professionals, and a feedback and revision process that was completed in 2018.

This document looks to these past studies and efforts, as well as their ultimate goals and guiding values, in order to propose realistic improvements that complement how the downtown core functions and to provide a list of funding opportunities for the defined improvements in order to deliver a fully-realized Downtown Madera as destination and Yosemite Avenue as a true "Main Street".

## 1.1 Purpose & Background

The purpose behind this documentation is to establish a visionary master plan, a road map, for Yosemite Avenue and the rest of Downtown Madera, based on feedback generated through engagement with stakeholders and the community, and to provide initial guidance for the City of Madera, should they seek funding for the various projects outlined in the master plan.

The community knows that Downtown Madera is a unique place and the heart of the city. The central business district, civic district, and surrounding urban residential neighborhoods bring in vehicular, bicycle, and pedestrian traffic. Facilities for mass bus transit currently exist along Yosemite Avenue, however there are gaps in connectivity for pedestrians and bicyclists; missing and damaged sidewalks create accessibility gaps, while gaps in bicycle facilities make it difficult to navigate across



The Madera Water Tower, welcoming people into the city, near SR 99.

downtown. There is already planning in place to utilize state funds to help jump start improvements to pedestrian access by repairing and replacing sidewalks and ramps along Yosemite Avenue, as well as a plan to reactivate vacant land and develop a veterans' facility, along with a low-income housing development. The community knows the importance of investing in their downtown core and the city has heard the call and continued the effort through this master planning document to realize a fully crafted and well thought out plan for improvements that will help better connect the community and have a lasting impact.

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The foundation of this comes from past reports and studies of Yosemite Avenue and the rest of Downtown Madera. These include the following:

- UC Berkeley Transportation Injury Mapping System
- Madera 2025 Vision
- DOMA (Reimagining Downtown Madera)
- Madera County Traffic Monitoring Program 2018 Traffic Volumes Report

Summaries of these reports can be found in Chapter 2.2a. These reports and studies can be found in the Appendix.

#### 1.2 Process & Outreach

The strategies and vision in this document evolved from a collaborative effort between design, planning, and engineering professionals, along with local government proponents, and a community based advisory steering committee. The project team's strategy involved a multiphase process; data collection and identification of existing conditions, reporting and refining existing condition findings, a public participation and outreach plan, a draft master plan & report for presentation to the public, and a final master plan & report.

Professionals investigated and researched existing conditions, as well as analyzed and laid out opportunities for improvements and design constraints. Close communication with the City of Madera, the Madera County Transportation Commission (MCTC), and Caltrans helped inform and refine the initial data collection and existing conditions phases. The community-based side of the process, led by the project steering committee, trusted community leaders with a vested interest in Downtown Madera, provided important feedback and input to the draft master plan. These committee members included:

- City of Madera
- First 5 Madera County
- Madera Chamber of Commerce
- Landmark Real Estate
- Leadership Counsel of Justice and Accountability
- Madera County Public Health Department
- Camarena Health
- Madera County Arts Council

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- Madera Police Department
- Madera Downtown Association
- Madera County Economic Development Commission
- Madera County Transportation Commission
- Madera NAACP
- Leighton's Jewelers
- Madera County
- Caltrans

Concepts and goals in this report reflect an overarching vision to make the downtown core a more attractive destination to live, work and play while boosting economic development opportunities.



View of a row of businesses along Yosemite Avenue, between C Street & F Street.

## 1.3 Concept Overview

Ultimately, the stakeholders were presented with a master plan of Downtown Madera with the following features:

- Upgraded ADA compliant ramps and gap closures in sidewalks to provide unobstructed accessibility.
- Enhanced pedestrian experience with new street trees to provide a fuller urban canopy for enhanced aesthetics and more comfortable temperature regulation.
- Enhanced pedestrian amenities & furnishings for a more comfortable environment.
- Activated alleys with enhanced paving materials, amenities, furnishings, and decorative lighting to better utilize unused space in the downtown core.
- Gap closures in street lighting to enhance safety and the feeling of security.
- Protected crosswalks to enhance pedestrian safety and to provide complete access to downtown for pedestrians.
- Traffic calming devices with added aesthetic features.
- New and upgraded bicycle facilities.

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Inspirational photo showing many of the proposed improvements to Downtown Madera



Inspirational photo showing many of the proposed improvements to Downtown Madera

 Select area for street closure to enhance neighborhood safety.

#### 1.4 Estimated Cost

Estimated costs for the entirety of the downtown master plan are around \$33.3 million in 2019 dollars. Federal, state, and local grants will ensure project success; however, every effort has been made to capitalize on design earmarked to current grant funding opportunities.

- Landscaped 'bulb-outs' at most intersections to calm the flow of traffic, improve safety sightlines between vehicles and pedestrians for enhanced safety, and for landscape aesthetic treatment.
- Pedestrian crosswalk refuge space in protected median, at the widest streets, for enhanced pedestrian safety.
- Parklet locations throughout the downtown core, by utilizing unused space within diagonal parking scheme areas, in order to provide additional amenity and vendor space along sidewalks and to add enhanced landscape aesthetics.
  - Bicycle facilities throughout all the downtown core streets in order to provide gap closures with existing bike lanes.
  - Signalization at high volume intersections lacking protections for vehicles, bicyclists, and pedestrians.



Inspirational photo showing many of the proposed improvements to Downtown Madera

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## 1.5 Next Steps

Late 2020

• Obtain grand funding to progress to next phase of design

#### 2021-2022

- Procurement for first phase Project Approval & Environmental Documents (PA&ED)
- Environmental Clearance
- Plans, Specifications and Estimates (PS&E) for first phase.
- Applications for construction & management of grant funds.

#### 2. INTRODUCTION

For over 100 years, generations of Madera residents have embraced Yosemite Avenue as the heart of the city. Over the decades, the city has looked for ways to incrementally improve Yosemite Avenue and the surrounding streets; concrete sidewalks have been installed on a number of streets

that lacked sidewalk, paving has been upgraded and enhanced along portions of the corridor, street lighting has been added and upgraded in some of the more dense areas of downtown, and landscape planting areas and street trees have been added in select areas. For the next evolution of Yosemite Avenue, the entire downtown core must be taken into consideration in order to solve bigger problems, create a more cohesive and connected district, and to shape the foundation to make Downtown Madera into a destination where residents and visitor are drawn to visit and spend time.

## 2.1 History

Yosemite Avenue is a street as old as the city itself; where horses and wagons once cleared a path through the valley dirt, which made way for a growing city that would be incorporated as the City of Madera (1907). Madera, which translates to



Historic photo of Yosemite Avenue as a dirt road at the corner of D Street, circa 1910

'lumber' in Spanish, was named after the industry that propelled its initial growth. The crossroads of the city's early industrial water flume, which carried precious lumber to the city, the railroad, and Yosemite Avenue laid the foundations for the city grid and vibrant community that would later grow and expand. A central business district was established, as well as local and regional civic operations



Historic photo of Yosemite Avenue, sometime during the 1950s.

after the construction of the county courthouse (1900). From that grew Madera's first urban residential neighborhoods. With all this growth and change, Yosemite Avenue remained at the center of the community; a human scale, walkable neighborhood.

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The Historic Madera County Courthouse Park along Yosemite

Avenue

Fast-forward to today, and you'll find Madera, a city with a population spilling over 65,000 residents, at a familiar yet evolved crossroads. With the growth of the city and era of the automobile, the city has seen sprawling development and its boundaries have more than doubled in land area. Although historic Yosemite Avenue and the downtown core are still at the heart of the city and region, they've become underutilized as the era of the car has pulled people out of the traditional downtown core. The

current state of Yosemite Avenue is partly to blame; the corridor's multimodal transportation uses have evolved and changed so dramatically over the past hundred years, all while major improvements to the corridor have been neglected. Today's corridor lives in the past, in terms of design and layout. Instead of slow-moving horses, wagons, and people traversing a dusty untamed road we find cars, motorcycles, and semi-trucks zipping up and down an asphalt paved road, with the pedestrian at the sidelines; the evolution of the corridor has prioritized vehicular travel above all else, and over the years the downtown core has paid the price for this. Vehicular traffic has risen over the past decades. While some of that has been driven by the central location of the corridor, much of it has been driven by the growing population, as well as the increase in development and services in the area.

Over the years, the civic district along Yosemite Avenue has grown substantially; you'll find a

historic courthouse and park, along with a modern county courthouse to meet the needs of the 21st century, a historic library building, new library, county government center, city hall, and other city services clustered around the historic courthouse near SR 99. At the Eastern end of Yosemite Avenue, near Flume & Lake Streets, you'll find an assortment of government



New Madera County Courthouse, South of the Historic Courthouse.

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Historic photo of a parade along Yosemite Avenue in Downtown Madera. Date unknown.

social services, park, and community center. The variety of services and amenities in the downtown core make the area a place many people go on a regular basis.

Although the central business district has grown and evolved with the needs of the community, it was designed with human scale in mind, and the slower moving pace of the pedestrian, not the semi-truck and the car. To add to the unforeseen problems associated with the age of the car, a change was made decades ago to Yosemite Avenue; the state laid claimed on Yosemite

Avenue as State Route (SR) 145. Over the years, the additional traffic that comes along with an SR designation exacerbated pedestrian accessibility gaps and has created safety obstacles that make it difficult and dangerous to traverse the central business district. With the rise in traffic collisions caused by vehicular traffic, it's become obvious that changes need to be made to make the corridor safer; this is the perfect opportunity to think beyond just the car and design a safer corridor for all users in order to make Yosemite Avenue a safer and more vibrant place.

Downtown Madera has the location and bones to make for new transformation; a transformation guided by thoughtful planning, design, and engineering in order to transform it into a vital urban core district that better serves the needs of 21st century Madera residents, all while keeping with its historic aesthetics and value to the community. The City of Madera recognized that a master plan would be the most appropriate next step in



The annual 'Old Timer's Parade' along Yosemite Avenue in Downtown Madera in 2018. The parade has been an annual tradition for 88 years.

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establishing a way to successfully accomplish the community supported improvements needed in Downtown Madera.

## 2.2 Project Background

The planning area (downtown Madera) is generally along SR 145 (Yosemite Avenue) and within the boundaries of Fourth and Sixth Streets (north and south) and H and High Streets (west and east). In its function as State Route (SR) 145, the corridor has faced challenges with high vehicular speeds, long pedestrian crossing distances, and insufficient The Historic Madera Courthouse Park along Yosemite Avenue



lighting that have created a north/south separation within the city. In 2018, to create an opportunity for a re-imagined and energized downtown core, the city began seeking a qualified consultant team to support a proposed multi-modal transportation plan along SR 145 (Yosemite Avenue) as Downtown Main Street. The city's primary desire was to address transportation deterioration and inefficiencies along SR 145 through downtown Madera in efforts to improve multi-modal transportation at its key city center. The goal was to reduce congestion, vehicles miles traveled by city residents, greenhouse gas emissions, and ultimately make Downtown Madera a more attractive destination to live, work and play while boosting economic development opportunities.

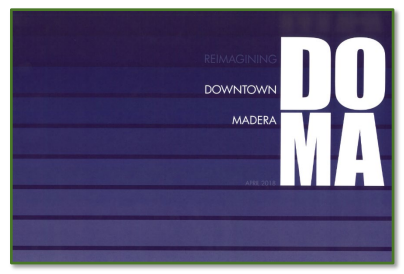
Prior to the 2018 effort, the community surrounding the downtown area had already begun taking steps to begin revitalizing this undervalued area, by identifying future areas for improvements, through multiple studies and efforts.

#### 2.2a Previous Studies

Since 2005, the City of Madera has actively engaged in studies and program implementations to improve multi-modal transportation along Yosemite Avenue, also known as State Route (SR) 145, at its key city center. That was one of the goals of Vision Madera 2025. The bigger goal of program was to ultimately make the downtown core a more attractive destination to live, work and play while boosting economic development opportunities.

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More recently, the City of Madera, County of Madera, Madera Unified School District, and Madera County Arts Council commissioned the creation of the "Reimaging Downtown Madera" document, also known as "DOMA". Completed in 2018, DOMA represented a vision for a revitalized Downtown Madera and a Cultural Performing Arts Center. Significant financial support from the local arts council brought the community



The DOMA document cover, reimagining Downtown Madera.

together through a series of community workshops with local stakeholders and designers. The end result gave the community inspiring ideas on how to make Downtown Madera, along Yosemite Avenue, a vibrant destination and community asset for the people.

Following DOMA, "The State Route 145 (Yosemite Avenue) as Downtown Main Street Feasibility Study", initiated by the City of Madera, seeked to identify improvements that would address the safety and use of a proposed multi-modal transportation plan while also reducing congestion, vehicle miles traveled by City residents, and greenhouse gas emissions. This study's goal was to make Downtown Madera an attractive destination for its residents by integrating prior studies,



Some of the conceptual ideas that were presented in the DOMA document.

plans, and projects with bicycle and pedestrian safety improvement projects.

#### 2.2b Identification of Need

The City of Madera serves as the urban center of the County of Madera and its population is steadily growing. Within a 30-year period, from 1980 to 2010, the City of Madera's population had nearly tripled from 21,732 to 61,416. Within the next 30-year period, the population is

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expected to double again, rising to 120,000. This population increase will understandably require safe and reliable transportation networks into and around the city's urban center, Downtown Madera. With a revitalized downtown core, the City of Madera can provide a safe and desirable destination for its growing residents to use as their social and economic hub.

## 2.3 Purpose

Past studies and design efforts have shown the community's drive and desire for positive change in their community. Along with this drive comes more good news; a changing attitude at Caltrans regarding complete streets. According to the Caltrans Complete



Streets Program and Smart Mobility An example of a complete street with multimodal transportation options.

Framework, a complete street is a "transportation facility that is planned, designed, operated, and maintained to provide safe mobility for all users, including bicyclists, pedestrians, transit vehicles, truckers, and motorists, appropriate to the function and context of the facility. Every complete street looks different, according to its context, community preferences, the types of road users, and their needs."

The benefits of complete streets, which are recognized by Caltrans, are what the City of Madera desires as part of the remaking of the downtown core as a destination for entertainment, shopping, and dining in order to in residents and visitors. These benefits include:

- Increased Transportation Choices
- Economic Revitalization
- Improved Return on Infrastructure Investments
- Livable Communities
- Improved Safety for All Users
- More Walking and Bicycling to Improve Public Health
- Greenhouse Gas Reduction and Improved Air Quality

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The goal of the State Route 145 Yosemite Avenue as Downtown Main Street Project is to identify multi-modal improvements along the downtown area between H and High Streets to implement



An example of a downtown themed wayfinding signage to help visitors navigate the downtown core.

complete streets improvements and prioritize potential projects that would be competitive for grant funding opportunities. The desires and goals of the community call for Yosemite Avenue to move into the 21st century as a complete street. The project requires that the master plan be informed by feasibility studies, Crime Prevention Through Environmental Design (CPTED), placemaking and public space activation techniques, and conceptual design exploration in order to create a successful master plan for Downtown Madera.

## 2.4 Guiding Principles

We look back to the community led efforts and recent studies as a guide to community values. Efforts such as master planning for complete streets improvements have the benefit of bringing

design professionals together, such as engineers and landscape architects, for a more holistic approach; a way to consider all issues and aspects faced within a project area and to come up with a comprehensive plan to address them. For Downtown Madera, this approach has benefits such as reduced congestion, vehicles miles traveled by city residents, and reduced greenhouse gas emissions. To be sure, all those things make the downtown core a more attractive destination overall, however, it's guiding values and principles that guide our understanding and design process. Those principles are...



The guiding principles, as established by the DOMA document.

• Authenticity: Informed by surroundings, represents Madera community values, takes material cues from historical buildings and elements.

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- Connectivity: Placemaking, pedestrian and bicycle-friendly streets, branded destination district
- *Economy:* Performing arts center activating economic revival in downtown core, ribbon retail, expanding influence.

## 3. MASTER PLANNING GOALS & OBJECTIVES

At the onset of the planning process, the design team reviewed previous studies and reports. A full list of supporting documentation may be found in the Appendix. Key findings from these documents included the following:

- The need for safety improvements to roadway facilities.
- The desire for aesthetic improvements along Yosemite Avenue.
- The desire for multimodal transportation options in Madera.

The beginnings of the master planning process took on a technical approach, which involved the following:

- Clearly Define the Problem: The need for improvement within the project area, specifically along SR 145, was a top concern for the City of Madera, at the onset of the project.
- *Identified the Key Issues:* Once a clearer picture begins to come into view and we have identified the problems we can begin to tie these problems to specific improvements and funding sources.
- Inventory and Analysis of Existing Conditions: Conduct a detailed on-site review of existing conditions in order to field evaluate site features, parking usage during peak and off hours, utilities, circulation patterns, land uses, and urban canopy.
- Identify Opportunities for Improvement: Worked with community members, stakeholders, and steering committee members to establish a vision and propose solutions that could be supported by the community.
- Make a Plan: Created a plan that captured community input, directly related to issues identified in previous studies, and took into account what is possible in a Caltrans right of way. The master plan created offers flexibility and shows a full vision of what is possible and what an end result can look like.
- Capture Funding: Based on the vision established generate a list of capital improvements, with supporting costs that identify potential funding sources.

#### 4. DATA GATHERING & RESEARCH

The design team utilized existing studies and supplemented them with additional data gathering and research to help build a case for design decisions that would be implemented in the master plan. This process began with a stakeholder site walk, design team observational site visits, a study and analysis of existing conditions, and an evaluation of opportunity and constraints.

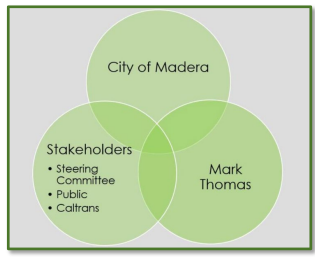
#### 4.1 Stakeholder Site Walk

On June 27, 2019, the project was officially kicked off with a site walk among key members of the design team and stakeholder group. The purpose of this site walk was to collect valuable information from the key stakeholders regarding items of importance to the community. Much of what was discussed during the site walk was brought about through observations made by those present.

Most comments made during the site walk centered around the following topics:

- General Neighborhood Safety/Security/Feel.
- Vehicular Traffic Patterns & Multimodal Transportation Safety
- Programming and Management

Comments concerning general neighborhood safety, security, and feel centered on the pedestrian, and how pedestrians interact throughout the downtown core. Some specific concerns were regarding the lack of separation between vehicular traffic and pedestrian spaces, such as sidewalks. Stakeholders commented that the lack of landscape buffer in those areas created an uncomfortable feeling for pedestrians. The nature of heavy, fast-moving traffic, in general made the downtown core an unfriendly feeling place for pedestrians. Stakeholders also commented that



The groups guiding much of the project efforts; The City of Madera, Mark Thomas (lead consultant), and the

better crosswalk design and the addition of more historic "acorn" style street lighting would add to a safer and more secure feel for pedestrians. Additional comments were made about incorporating

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"bulb outs" to shorten pedestrian crossings with additional landscape and stormwater management capabilities that would add shade and a better aesthetic to all the intersections.

There was much discussion regarding vehicular traffic patterns and overall multimodal transportation safety. Many stakeholders commented that heavy traffic exists along the Yosemite corridor, for extended periods of time, throughout the day. Many observed bicyclists on sidewalks, likely due to concerns for their own safety if they were to ride in the street alongside fast-moving



Photo from the day of the site walk with the steering committee and design team.

vehicular traffic. This, in turn, created unsafe conditions for pedestrians using the sidewalks. Many noted that long stretches of the corridor lacked crosswalks, and many crosswalks felt unsafe. This may have emboldened some pedestrians to simply jaywalk instead of finding a safe crossing, as jaywalking was observed on several occasions during the site walk. Another concern of stakeholders was of the observed effects that slowing traffic had on vehicular drivers. Concerns

about the danger of speeding cars leaving Yosemite Avenue to take "shortcuts" through narrow side-streets and even alleys were common refrains from stakeholders.

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Lastly, the cultural and use components came into play with stakeholder discussion about general programming around the downtown core. Stakeholders noted the importance of several parades that the town holds, right in the heart of the downtown core, along Yosemite Avenue. There were

concerns over any changes that might distort the parade route. There was also expressed importance of the downtown farmer's market. Since there is a large presence of businesses and civic resources in the area with a regular flow of patrons, stakeholders had a concern over availability of parking on city streets. They preferred angled parking as it allowed for safer entrance/exit from the vehicle. The stakeholders also expressed interest in creating plaza areas at select locations, such as Cesar Chavez Plaza and between the historic courthouse and the city/county buildings across the street along Yosemite. Opportunities such as enhanced paving, shade trees, and resources that would support plug and play activities, vendors, and neighborhood events. Vehicular noise was also a concern, especially near SR 99, and along Yosemite Avenue from fast-moving vehicular traffic.



Photo from the day of the site walk with the steering committee and design team. Notice the heavy North/South traffic moving along D Street at Yosemite Avenue.

#### 4.2 Observations

The design team also made their own visits to Downtown Madera to drive and walk the area, with primary focus on Yosemite Avenue.

General Neighborhood Safety/Security/Feel:

- Many parts of the downtown core, especially to the east and throughout much of the residential districts, are lacking adequate street lighting. See the Site Lighting Map Exhibit in the Appendix.
- There is a lack of urban canopy, otherwise known as street tree shade/protection cover, which creates a lack of shade on most streets throughout the downtown core. This lack of shade contributes to a 'heat island effect'; a phenomenon in which urban areas experience warmer temperatures. Considering that the average summer temperatures range between the low to high 90-degree marks, this creates a recipe for an uncomfortable environment for pedestrians walking through downtown. If there were

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street trees it would help mitigate some of the high heat and protect from direct sun exposure. Street trees would also help to add a layer of security when walking along side taller buildings by creating a more enclosed feel that is more comfortable for pedestrians. See the Urban Canopy Map Exhibit in the Appendix.

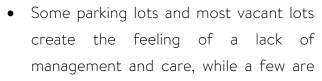




Photo from the day of the site walk with the steering committee and design team. One observation made throughout the downtown core was the lack of urban canopy.

being used by street vendors, as there was no space on the sidewalk; there is a need to better utilize space and to activate additional public space for public use. See the Parking Analysis Map Exhibit in the Appendix.

• The civic/park spaces to the east, such as John W. Wells Youth Center and the Centennial Pool Complex, were the easiest for the residential neighborhoods to access. However, the civic/park space to the west around the courthouse was difficult to access because of busy intersection crossings with heavy and fast-moving traffic, lack of ADA accessibility at railroad tracks, driveway aprons and parking areas that block sightlines,



Photo from the day of the site walk with the steering committee and design team at the  $4^{\rm th}$  & Lake Street intersection.

and parallel parking on Yosemite Avenue that felt dangerous to use due to the heavy and fast-moving traffic along the corridor. See the Green Space Accessibility Map Exhibit in the Appendix.

• Much of the civic areas feel deserted during off hours. It doesn't help that there are large parking lots and parking structures that are left empty during those times. The team did notice security patrols in the civic areas, which did help with the feeling of security, even though the area was empty in the evening and on weekends.

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Vehicular Traffic Patterns & Multimodal Transportation Safety:

- High speed and heavy traffic were observed along Yosemite Avenue, well beyond typical rush hour windows. When traffic is clear, many drivers speed through the area because there is nothing stopping them. See the Collision Data Map 2014-2018 Exhibit and the Map of Network Deficiencies Exhibit in the Appendix.
- Bus service runs along Yosemite and through other parts of the downtown core, but stop
  - locations are minimal in terms of comfort and amenities; simply a bench and partial shade cover. These stops are well located in the civic districts, but crossings near the bus stops are dangerous. See Opportunities & Constraints Analysis Map Exhibit in the Appendix.
- Bicyclists are present but generally use the sidewalk because of dangerous street conditions. See the Map of Network Deficiencies Exhibit in the Appendix.
- Many areas within downtown are missing ADA access ramps, and some areas are



Photo from the day of the site walk with the steering committee and design team. Courthouse Park, as well as many other civic locations at the east end of downtown are difficult to access due to the lack of safe crosswalks and the lack nearby parking.

missing sidewalks entirely. See the Sidewalk Analysis Map Exhibit and the Map of Network Deficiencies Exhibit in the Appendix.

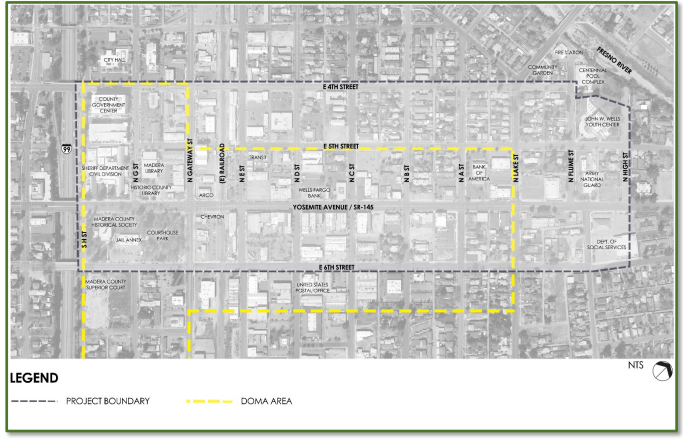
#### Programming and Management:

- The team observed a lack of dedicated public space and lack of access to the existing public space, such as the two parks on each end of the downtown core. Much of the lack of access had to do with missing sidewalks that caused accessibility gaps, as well as dangerous crossings at busy intersections.
- Even with several vacant lots around downtown, much of the open land was being underutilized; the spaces that did existing were not suited for gathering as they lacked adequate space and connectivity. They also did not provide a feeling of comfort or protection, due to the lack of site user amenities such as seating, and they also lacked security lighting, tree canopy and green space.

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• There doesn't appear to be maintenance in and around the commercial district. As improvements have been made, they haven't been maintained consistently.

## 4.3 Existing Conditions



Map showing the project area which existing conditions were analyzed.

The points below summarize the existing conditions within the study area. For the purposes of this study, we have focused on those features which have a connection to available funding at the state and federal level. These issues have been identified in prior studies.

• Collision History: Collision data gathered from TIMS and SWITRS between 2013-2017 show a high density of incidents along SR 145 (Yosemite Avenue), Fourth, Fifth, and Sixth Streets (72 collision - 15 bicycle, 8 pedestrian). Within Madera County, the top two most dangerous intersections for pedestrians/bicyclist are in the city at the intersections of Yosemite/D and Sixth/Lake. Most of the collisions resulted in personal injury, with seven resulting in a severe injury or fatality.

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- Vehicular Speeds: The posted speed limit varies from 30 mph to 40 mph along the corridor. Speed issues occur due to various factors but are mainly attributed to high speeds entering and exiting the City, and the continuous 4-lane facility with no side friction.
- Unprotected Crosswalks: There are 7 unprotected marked crossings within the study limits. These locations have a higher chance for pedestrian collisions and should be considered for enhancement.
- Accommodation for Bikes: There are no existing bike lanes along SR 145 (Yosemite Avenue).
   However, the community has defined a Class IV Separated Bikeway within the Madera ATP.
   The feasibility of incorporating planned facilities as well as identify opportunities to connect

with regional network was reviewed as well.

- ADA Accessibility: Many of the existing sidewalk and ramps within the project areas appear to be noncompliant with current ADA standards. Mobility barriers were identified throughout the corridor and potential solutions considered.
- Access to Transit: Route 1 of MAX operates
  through this corridor. Concepts were
  developed that would improve functionality
  of transit stops. Transit improvements



Photo from the day of the site walk with the steering committee and design team at the  $4^{\rm th}$  & Lake Street intersection. Most of the downtown core needs new ADA compliant ramps.

potentially include turnouts, ADA loading areas, new shelters / street furniture, and signage.

- Lack of Placemaking Identity: City residents have wanted to create a sense of place, transforming SR 145 (Yosemite Avenue) as a "Main Street". We looked to activate locations that would encourage residents to think of downtown Madera as a destination and instill a sense of pride and ownership in the downtown core.
- Public Parking: Downtown users have expressed the importance of parking and a focus on ease for patrons to access a specific destination. We analyzed existing parking and looked to identify parcels for potential public parking that can serve the downtown area.
- Create & Foster A Community Cohesiveness: Over the decades, downtown has evolved into a collection of civic, commercial, and residential uses, buildings, and empty lots without continuity or unifying aesthetic. We worked with the project stakeholders and residents to

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develop a unifying aesthetic of street elements and treatments unique to Downtown Madera.

## 4.3a Summary – full report in appendix

Yosemite Avenue is currently a four-lane conventional highway that serves farming communities connecting SR 41 to I-5. It also serves as the primary corridor and center of the downtown core of the City of Madera. The road is approximately 73 feet wide and has four 12-foot-wide travel lanes, one center 11 food median/left turn lane, and 7-foot-wide parallel parking along each side of the road. The right of way is approximately 100 feet, which lends to wide sidewalks, however, no landscape buffer planting to separate the street from the sidewalk. At its center, the corridor has



Photo from the day of the site walk with the steering committee and design team at the D Street & Yosemite Avenue. Yosemite Avenue is a wide 4 lane highway.

businesses directly on the right of way frontage, with parking in the rear or along the street only. Most four-way intersections signalized with pedestrian crosswalks, but three-way intersections lack signalization and crosswalks. The more historic civic district, nearest to SR 99, has park space, historic buildings, and modern civic structures along the right of way frontage; parking is at the back of the properties, away

from the corridor. The civic district to the east contains buildings set back further from the corridor, with street level parking lots along the right of way. Each of the two civic districts have their own bus stops; both near unprotected crosswalks, but close to civil services. Bike lanes are not present along the corridor. For the most part, alleys connect across each block, in both directions.

Other downtown core streets range in size from 50 to 54 feet wide, with right of ways ranging from 78 to 80 feet wide. Within a block of Yosemite, E, D, and C Streets have parallel parking, while the remaining stretches have parallel parking.  $5^{th}$  street between E and C Streets has parallel parking. With Exception of  $4^{th}$  Street and select portions of Yosemite Ave &  $6^{th}$  Street around the

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railroad tracks, all the other streets have parallel parking. Nearly all the downtown core has time restricted parking regulations.

The further away from the SR 99 and the central portion of the business district, the less dense it gets, and the fewer users you'll find. Pedestrians aren't as common in this area, as walking distances between properties gets further apart and tree canopy and lighting is lacking. Large parking lots and empty lots are more common in this area. Into the center of the business district you'll find more users and a more walkable neighborhood with historic buildings built against the right of way frontage. Closer to SR 99 and the civic district you'll find more users, as more tree canopy, more street lighting, and open public spaces become more common.

The full existing conditions report can be found in the Appendix, along with the following Exhibits:

- Project Area Map
- Land Use Relationship Map
- Collision Data Map 2014-2018
- Crosswalk Analysis Map
- Urban Canopy Map
- Parking Analysis Map
- Site Lighting Map
- Preliminary Utility Map
- Green Space Accessibility Map
- Sidewalk Analysis Map
- Map of Network Deficiencies

#### 4.3b Key Issues That Impact Design Alternatives

There are several existing conditions that have impact on what can be done throughout the project. Below are some key issues that have an impact:

• Roadway Size & Road Diet: A road diet was discussed as an option, but the existing roadway size creates constraints. Existing building setbacks prevent roadway widening in most locations. The central location of Yosemite Avenue, as well as its designation as SR 145, burdens it with heavy and constant vehicular traffic. Capacity of the corridor is of concern to city residents, not only by those along the corridor and who use it who are concerned with congestion on the corridor, but also by those in surrounding neighborhoods that do

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not want increased local traffic in their neighborhoods due to a road diet along Yosemite Avenue.

• Parking: The community wants to retain and, if possible, add more parking in the downtown core. On top of the challenge of designing a safe road with on street parking, a street in which space is already restricted due to currently setbacks, it's exacerbated further by the community preference of only having diagonal parking. A diagonal parking layout would take up more of the street width space. On some smaller streets, these space limitations prevent diagonal parking entirely. On Yosemite Avenue, diagonal parking would only be possible with a road diet. Adding more parking on vacant lots would create fewer opportunities to add new businesses, amenities, and activated spaces to the downtown core.

AGENCY	KEY CONCERNS
мстс	Designing and funding improvements to serve the community.
City of Madera	Safety for all users and maintenance of improvements.
Caltrans	Safety, circulation and maintenance.
Madera Area Express	Bus transit operations and rider amenities.
Madera County Arts Council	Transforming downtown area into a cultural arts mecca (DOMA).
Madera Chamber of Commerce	Accommodating maximum number of users, security, access and parking.
Local Resident and Groups	Preserving the character of the community, access and parking.

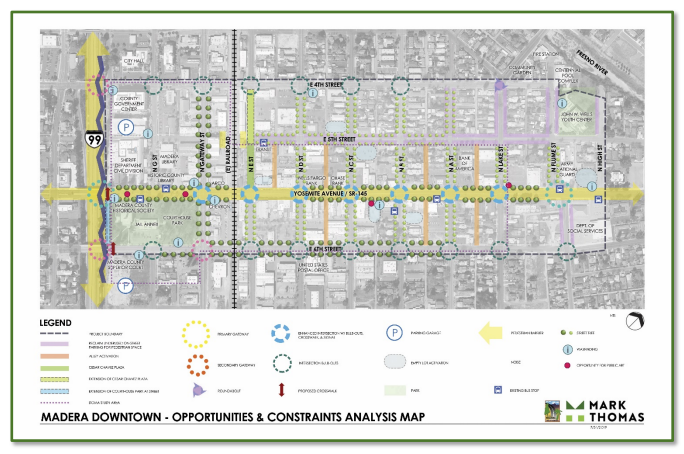
The key concerns of each stakeholder group.

- Accommodation for Bikes: The existing built environment put limitations on what can be done
  on each street; street widths are constrained to their current widths and can't be widened,
  due to existing building setbacks. That means something has to give; class bike lanes are
  possible on each street, but class level choices are limited because of the need for
  adequately sized travel lanes and the importance of retaining and adding parking spaces.
- Long Pedestrian Crossings: The corridor, as well as several other downtown core streets are very wide, which creates long crossings for pedestrians. Currently there is no safety refuge areas for pedestrians, once they leave the sidewalk and start crossing the street. Bulb-outs or a road diet would be the only ways to solve this problem.
- ADA Accessibility: Many existing sidewalks are in disrepair and are not smooth and safe surfaces to traverse. Select areas of the downtown core are missing sidewalks entirely, and street geometry would need to be changed to

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• Urban Canopy & Greenspace Access: Street trees have been identified to add to the urban canopy, which will add numerous benefits for the community and downtown core users. There's current lack of space for trees in some areas; building awnings into the right of way, along Yosemite Avenue, creates constraints. The need for hardscape removal or planters in order to plant trees will require coordination between the city and business owners. The downtown core, especially along Yosemite Avenue, lacks watering infrastructure that trees will require. Also, some streets have overhead utility lines that will limit tree species selection and canopy size. Parklets are a good way to expand green space throughout parts of the downtown core, but some restraints involve potential loss of parking spaces along the street, and the need to remove hardscape and adjust roadway geometry. Add to that the lack of watering infrastructure.

## 4.4 Opportunities & Constraints



Map showing opportunities & constraints analysis.

The downtown core is ripe for improvements that will have a lasting impact on the community and how they interact within Downtown Madera. The project team looked at the project area to consider limitations and places for improvement. Some of the opportunities and constraints the project team analyzed and mapped included:

- Reclaiming underused on-street parking for pedestrian space that will help support activities in the downtown core.
- Activating alleys for additional off-hours use and as an easier means of travel through the downtown core for pedestrians and cyclists.
- Expanding and creating additional plaza spaces that fill the need for community gathering spaces for events and vendors.

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- Yosemite Avenue has a high volume of fastmoving vehicular traffic that acts as a barrier for pedestrian and bicycle travel across Downtown Madera.
- Utilizing high vehicular traffic streets, that lead into Downtown Madera, and establishing 'gateway' entries through branding, wayfinding, and signage into the downtown core that benefits both vehicular travelers, as well as pedestrians and bicyclists; establishes a sense of place and arrival.



Alleys can be activated in many ways. This example shows an alley with art on the wall surfaces, decorative paving, and café seating to help support Downtown Madera as a destination for visitors that encourages them to stay.

- Creating more green space and a safer intersection for vehicles, pedestrians, and bicyclists
  - Overhauling signalized intersections by adding bulb-outs to protect pedestrians, create shorter crossing distances, and establish better sightlines for both pedestrians and vehicular travelers along the corridor.

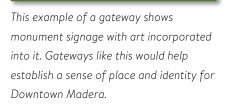
by reconfiguration and establishing signalization at Lake & 4<sup>th</sup>

• Adding signalization and other protective measures for pedestrians and bicyclists at the most dangerous intersections to increase safety.



pedestrians.

Streets.



Activating vacant and infrequently used lots for added public gathering spaces and green spaces throughout Downtown Madera to make the area a more attractive place to visit and spend time in.

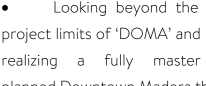


This example shows a pedestrian crosswalk with decorative paving, to help differentiate it from the road, as well as a planted median that acts as a pedestrian refuge to shorten crossing distances.

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- Adding better connectivity to existing parks and greenspace to help visitors and residents have easier access to them.
- Adding more amenities and site furniture at bus stops to help support Downtown Madera as a destination and encourage public transportation use to help reduce traffic and greenhouse gases

along the corridor.





Looking beyond the This example shows a bulb-out with landscape planting and a crosswalk; bulb-outs help slow down traffic and create shorter pedestrian crossing distances.

planned Downtown Madera that better connects and serves residents, business owners, visitors alike.

- Locating potential new street tree locations to enhance and add to the urban canopy
- Proposed wayfinding opportunities and locations.
- Work with the local arts council to identify key locations for art in public places, around the downtown core, to help support the area as a destination and add aesthetic value; pride in art created by and for the community.

Siting pieces of sculptural art around the downtown core, like this example, can be help reinforce a sense of place.

See the Opportunities & Constraints Analysis Map in the Appendix.

## 4.5 Goals & Objectives

In addition to the opportunities & constraints, the team identified 'big picture' goals and objectives for the entirety of the master plan. The design team collaborated with project proponents and the steering committee to refine these goals and objectives and devise initial design alternatives. These strategies are outlined below:



This example shows decorative paving that provides a visual connection across a road and can act as plaza space in the civic district with

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*Traffic Calming:* One of the key goals in any safety project is to discourage excessive vehicle speeds. Here are some strategies that were explored during the project along the downtown streets including SR 145:

- Road Diet A road diet would have multiple benefits. Reducing the number of travel lanes from four to two would have a dramatic effect on vehicular speeds. Caltrans has expressed operational concerns with a road diet in the past. If a road diet moves forward a more focused study could show that a road diet is viable for a portion of the corridor.
- Bulb-outs & Wider Sidewalks Narrow the roadway to slow down motorists as they enter areas with higher levels of pedestrian activity.
- Roundabout Intersections The intersection geometry associated with a roundabout forces
  motorists to reduce speed. Strategically placed roundabouts along the Fourth, Fifth, and
  Sixth Street corridors could have a large impact.
- Enhanced Streetscape & Landscape Features Creating a more attractive corridor filled with trees and enhanced paving encourages motorists to slow down and observe their surroundings.
- Placing a Higher Priority on Transit Facilities Interaction with bus transit along the corridor



Articular paving, street trees, and various other landscape design elements help to enhanced streetscape.

results in more people at the stops and more buses along the route. While buses do pose a minor operational hindrance, the reduction in vehicular speed along the corridor provides an excellent safety benefit.

Improve Pedestrian Safety: Collision data gathered from TIMS and SWITRS shows a high density of pedestrian incidents along SR 145 (Yosemite Avenue). However, pedestrian safety throughout the corridor could be enhanced with the following improvements:

- Enhanced Street Lighting Make the entire downtown core feel safer at night, and to provide enhanced safety at pedestrian crossings and throughout the corridor.
- High Visibility Crosswalks with Enhanced Controls High visibility pavement markings for added visibility to motorists, and enhanced paving textures to add aesthetic value. Enhanced

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safety controls at crosswalks, such as a "HAWK" signal (high-intensity activated "RRFB" crosswalk beacon) and/or (rectangular rapid flashing beacons).

- Improved Intersections -Improved pedestrian signal hardware, including countdown signals, and auditory/vibratory push buttons.
- A protected crosswalk with a "RRFB" (Rectangular Rapid Curb Bulb-outs - Bringing the pedestrian Flashing Beacon) closer to the travel way prior to crossing will make the motorists more aware of the roadside environment and cause speeds to reduce.
- An increase in the amount of downtown wayfinding signage, especially to downtown attractions and parking, will improve pedestrian circulation downtown and provide an opportunity to reinforce theming and aesthetic continuity.



Incorporate Bicycle Facilities: Currently, Yosemite Avenue and most of the downtown core streets are absent of any bicycle facilities, with the exception of class II bike lanes on 6<sup>th</sup> Street. However, if a road diet were implemented along Yosemite Avenue, it would create space for bike lanes. As an alternative, and as planned within the Madera ATP, the feasibility of implementing a Class IV, Separated Bikeway, was considered. Class II and III bicycle facilities along other corridors in the project were analyzed. Additionally, provisions for bicycle infrastructure such as bike parking and racks were considered as part of the streetscape improvements to avoid potential pedestrian/bicycle conflicts and encourage use of alternate modes of transportation.

Activation of Public Spaces: Many times, a successful complete street requires an approach that looks beyond the obvious confines of the project, whether they be physical and/or programmatic, to not just look at what is "good enough" but what would "make it better". Along the Yosemite Avenue corridor, the design team discussed opportunities to create new spaces to encourage people to get out and walk by



This 'parklet', with café seating and landscape planting is an example of enhanced streetscape with landscape.

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fostering a sense of pride and ownership and reinforcing comfort and safety. Such spaces can be created with the following improvements:

- Site Furnishings Adding site furnishings will help support visitors to Downtown Madera by providing a welcoming environment for them to spend time and encourage visitation. Some furnishings would include benches/seating, trash receptacles, bicycle racks, and drinking fountains.
- Urban Parklets Unused spaces in parking lots and at intersection corners can be activated as park space to add additional public space, added aesthetics, and transform he corner into a gateway opportunity. These small parklets also can become memorial plazas, restaurant or café seating, spaces for bicycle parking, etc.
- Alley & Empty Lot Activation Empty alley-ways and abandoned parcels and parking area can be enhanced with the use of special concrete treatments, ornamental iron work, materials to match the architecture of the corridor, and the application of plenty of lighting that is both functional and creative.
- Public Art Local artwork, such as murals and sculptures can be placed in newly activated alleys, urban parklets, and along other areas of the streetscape throughout the downtown core to not only add aesthetic value and create a sense of place, but to also highlight the what is great about the local community.
- Wayfinding Adding signage and other features to help motorists, bicyclists, and pedestrians navigate the downtown core to create a place that is a joy to visit.
- Central Music Amplification This system can help create a background noise themed for the district to further enhance activation along the streetscape areas of the district.

Placemaking & Identity Branding: Celebrating and recognizing the community's personality was a primary aesthetic goal for the design team. They explored solutions grounded in the built environment, neighborhood context, history, and community input. It all began with centering around the community's identity.

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Placemaking features, such as this mural, are pulled from the history of the community, such as the early  $20^{\rm th}$  century founding of the city and the history of Downtown Madera.

Madera has a deep history of hard-working people, drawn in by local industry and demand, who rolled up their sleeves to build themselves a vibrant community; from Madera's humble beginnings as a lumber town, to the growth of its farm and agricultural identity and into the present. Local industry drew in workers from many parts of the county, as well as from different parts of the world over the past century; over that time immigrants have become an important part of the fabric of

Madera. Madera's past, present and future has supported the American Dream of opportunity, not only in industry, but also in the affordability of living in Madera, even as the state of California has seen a spike in living costs over the past decades. This is made clear by Madera's growing population, that continues to grow year after year, into the foreseeable future.

When the project team walked the streets of Downtown Madera, the history could be seen in the character of the buildings, the longtime and new businesses present throughout the downtown core, the civic and cultural amenities present, and the deep-rooted connection to the city that many of the steering committee members share; long-time and multi-generational Madera residents.

#### 5. PUBLIC OUTREACH SUMMARY

The Public Participation and Outreach Plan (PPOP) utilized an established public participation process model, with the goal of open information and flow of ideas between the public and the project design team. The goal was the connect with the community at large and key stakeholders, including but not limited to pedestrians, bicyclists, businesses and residents particularly in the vicinity Downtown Madera. Objectives included the following:

- Identifying opportunities for increasing awareness and educating the public about the proposed "State Route 145 (Yosemite Avenue) as Downtown Main Street Plan".
- Organizing/attending public and community events to stimulate dialogue about proposed project.
- Building a rapport with businesses and property owners in targeting project areas.

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• Developing and maintaining a communications stream to facilitate the exchange of information.

A full PPOP can be found in the Appendix.

# 5.1 Meetings

- *Kick-off Meeting (4/11/19)* 
  - o 19 in attendance Steering Committee, Caltrans, City of Madera, Mark Thomas, and Rios.
  - o Purpose of the meeting was to introduce the Project team to the Steering Committee and discuss the focus of the project to insight the Steering Committee to provide feedback on their goals of the project. By receiving constructive goals from the Steering Committee, the project team could better construct their plan to meet the community's needs.
  - o Outcomes were Steering Committee provided feedback on types of improvements they would like to see and emphasized the use of the DOMA study to guide project improvements.
- Walking Tour (6/18/19)
  - o 16 in attendance Steering Committee, Caltrans, City of Madera, Mark Thomas, and Rios.
  - o Purpose of the meeting was to introduce the typical project sites to the steering committee to insight feedback on possible improvements.
  - o Outcomes were steering committee provided feedback on types of improvements and additional information that was site specific.
- City Council Presentation (10/2/19)
  - o Number unknown Madera City Council, Meeting attendees, City of Madera, Mark Thomas, and Rios.
  - o Purpose of the meeting was to present progress of the project in respects to public outreach to the City Council and inform them of upcoming events.
  - o Outcomes were informed City Council, received feedback from the mayor, improved connection of the City Council to the project outreach efforts.
- Public Meeting #1 (11/13/19)

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- o 12 members of Project team including: City of Madera, Mark Thomas, and Rios plus 81 Public Attendees.
- o Purpose of the meeting was to present a draft plan of the project area to the Public and open these improvements for comments from the public.
- o Outcomes were an informed public, positive feedback on the direction of the project, and constructive feedback on improvement types.
- Public Meeting #2 (1/23/20)

# o Not yet held.

- o Purpose of the meeting is to present a final plan of the project area to the public for one last round of feedback from the public.
- o Outcomes TBD.

Meeting minutes and report summaries that include more detail on what was discussed, and participant feedback can be found in the Appendix.

# 6. CONCEPTUAL STREET DESIGNS

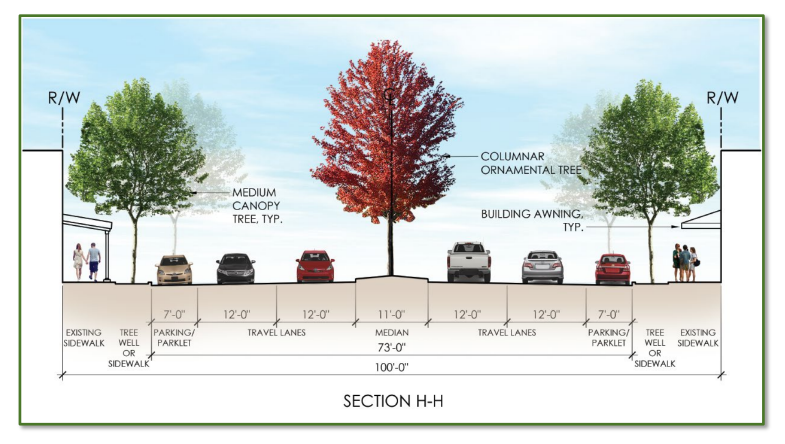
With a full grasp of the challenges, as well as input from the project proponents and the steering committee, the design team was able to create conceptual street designs that worked towards solving problems, addressing constraints, capitalizing on opportunities, and closing gaps found throughout Downtown Madera in order to help create a more vibrant downtown core. A primary objective was that all components, combined, would result in Yosemite Avenue and the entire downtown core coming together to serve as a well-planed multi-modal complete street concept. Behind that was an overall design intent actively considering how each element contributed to a revitalized downtown atmosphere that would beckon visitation by the community and would support the making of Downtown Madera as a destination for the community and the region. The recommendations for the conceptual master plan included the following:

- Two design options for Yosemite Avenue. The first option has a four-lane configuration with on-street parking and a shared lane for bicyclists and vehicular travel. The second option is a 'road-diet' option with a two-lane configuration, on-street parking, and a class IV bike lane.
- A proposal for additional bicycle lanes (class II & III) throughout the remaining downtown streets; with exception of 6<sup>th</sup> Street, which already has class II bike lanes, to encourage and create safer options for multimodal transportation.

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- Recommendations for additional and modified traffic signals, bulb outs, refuge islands and crosswalks along Yosemite Avenue, 6<sup>th</sup> Street, and 4<sup>th</sup> street for improved pedestrian safety at the most dangerous intersections and crossings.
- Locations showing pedestrian-scale street lighting along Yosemite Avenue, and improved street lighting throughout the downtown core, especially in areas currently lacking street lighting.
- Locating areas of "Green street" concepts, such as storm water biofiltration planters at street corner bulb outs and shading trees along all the downtown streets to provide refuge, comfort, and aesthetic value.
- Locations of site furnishings and other design features throughout the downtown streetscape, especially at alley-ways and bulb-outs in and around Yosemite Avenue to create and support gathering spaces to help support Downtown Madera as a destination.
- Creation of additional accessible parking by either diagonal parking, additional opportunities for public parking or clearly marked parking spots, especially on C, D, & E Streets.
- Locations mapped for necessary maintenance of sidewalks, curbs and streets, including resurfacing as needed to address both physical deterioration and ADA deficiencies such as gaps.
- Locating traffic calming design concepts such as parklets along sidewalks, bulb-outs, and medians in locations identified as the most hazardous for pedestrian safety

# 6.1 Design Intent by Area/Street



<u>Yosemite Avenue</u>, between H Street & High Street (see section H-H, above): As the main arterial street in the center of the downtown core, Yosemite Avenue has the opportunity to set the tone and create a first impression as the gateway into Downtown Madera. This historic corridor has the widest right of way in the project area, which adds more opportunity for placemaking. There are several opportunities to enhance this roadway:

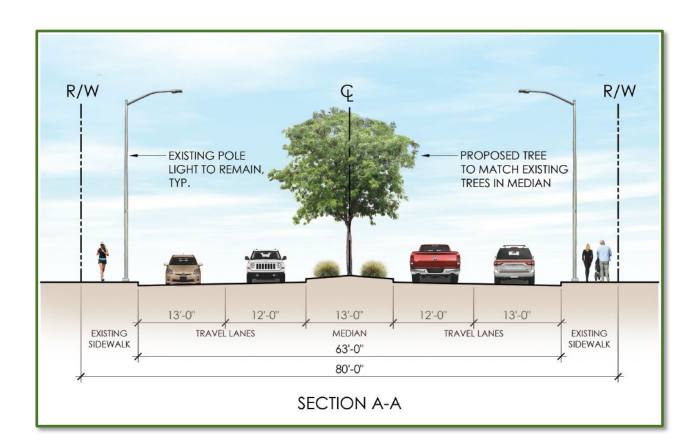
- Enhanced landscape architectural features:
  - o Adding a planted median with ornamental tree, shrub, and groundcover plantings which acts as a pedestrian safe refuge at crosswalks, between C Street & Lake Street.
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Improved pedestrian experience through additional planting to add a buffer between pedestrians and the roadway at street corners, and the addition of street trees to

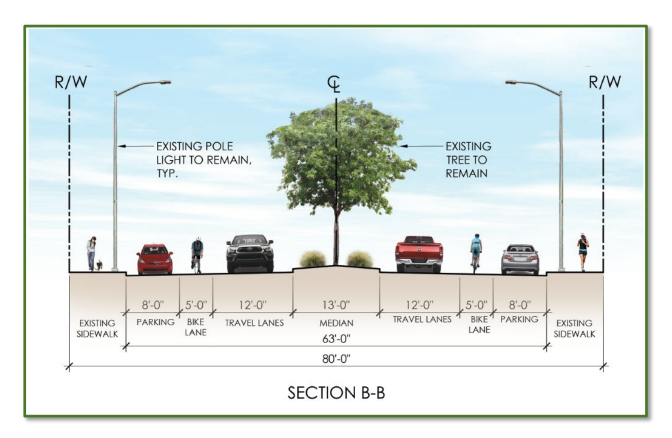
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- provide shade and added enclosure along the entire corridor between the sidewalk and the roadway
- o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.
- Upgraded roadway facilities:
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
  - o HAWK protected crosswalk at Yosemite Ave. and G St.
  - o RRFB protected crosswalk at G St., B St. and A St. crossings along Yosemite Ave.
  - o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.

# • Space Activation:

o Activating alleys, between E St. and Lake St., to add public spaces and provide more pedestrian connections to surrounding streets.



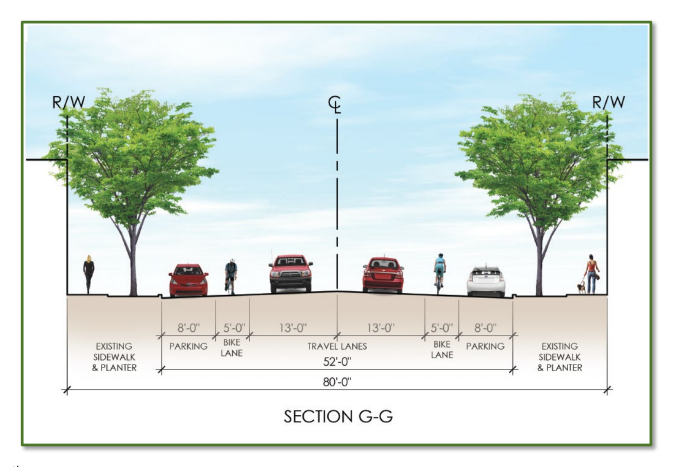


<u>4<sup>TH</sup> Street</u>, between H Street & Flume Street (see sections A-A & B-B, above): As another arterial street, along the North project boundary, this street primarily serves the residential district and business and civic engagement near SR 99. Some recent improvements have already been made to this street, such as upgraded street lighting, new sidewalks, and median space for landscape planting. In addition, our design intent looks to build upon the improvements already made:

- Enhanced landscape architectural features:
  - o Adding Downtown Madera themed planting to medians, along the entire corridor, to match other downtown streets with the goal of creating continuity within the downtown core.
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Closing off 4<sup>th</sup> St., east of Lake St., to provide community green space and enhanced neighborhood aesthetics.
- Upgraded roadway facilities:

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- o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.
- o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
- o Signalizing and reconfiguring the 4<sup>th</sup> St. and Lake St. intersection to enhance pedestrian and vehicular safety.
- o Providing class II bicycle facilities along the entire corridor.
- o RRFB protected crosswalks at E St. along 4<sup>th</sup> St.



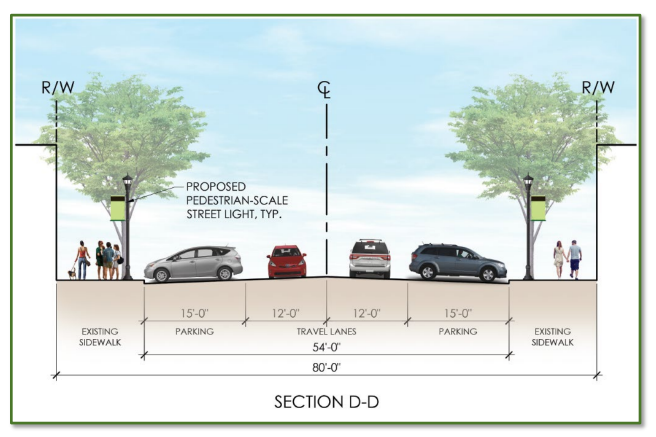
<u>6<sup>th</sup> Street</u>, between H Street and High Street (see section G-G, above): Along the South project boundary, 6<sup>th</sup> Street separates much of the commercial district from the residential district to the south. Compared with Yosemite Avenue, just to the north, 6<sup>th</sup> Street sees lower volumes of traffic and slower moving traffic. This street is vital in providing connections to Downtown Madera from the residential district to the South:

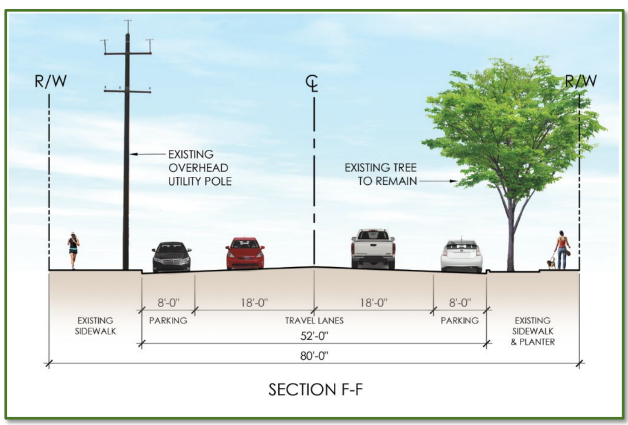
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- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Improved pedestrian experience through additional planting to add a buffer between pedestrians and the roadway at street corners, and the addition of street trees to provide shade and added enclosure along the entire corridor between the sidewalk and the roadway
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.
- Upgraded roadway facilities:
  - o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.

o RRFB protected crosswalks at G St., E St. and A St. crossings along 6<sup>th</sup> St.

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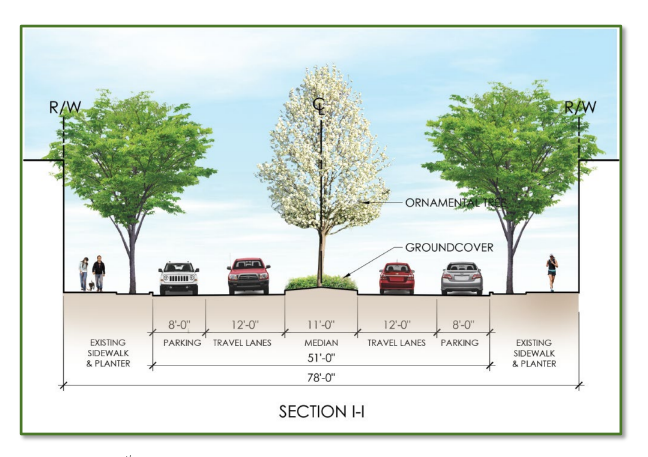
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<u>5<sup>th</sup> Street</u>, between SR 99 & High Street (see sections D-D & F-F, above): This street currently separates much of the North residential district with the business district. This street and the properties on it are currently underutilized and undervalued as the possibility of being an important connection between the residential and business districts of Downtown Madera. 5<sup>th</sup> Street provides an opportunity to make a neighborhood impact and better connection:

- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera.
- Upgraded roadway facilities:
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
  - o RRFB protected crosswalk at 5<sup>th</sup> St. and D St.
  - o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.

## Space Activation:

- o Activating 'parklets' at unused space adjacent to diagonal on-street parking between G St. and B St.
- o Utilizing bulb-outs at intersection of 5<sup>th</sup> St. & C St. for additional public space at intersections
- o Activating alleys, between E St. and Lake St., to add public spaces and provide more pedestrian connections to surrounding streets

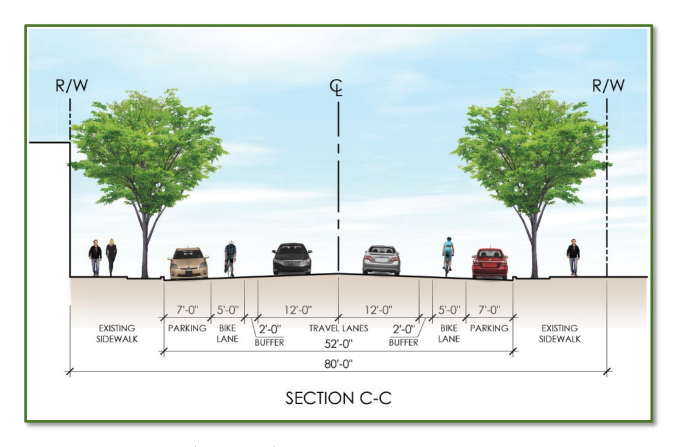


<u>G Street</u>, between 4<sup>th</sup> Street & Yosemite Avenue (see section I-I, above): This street serves as the center of the civic district; city hall, the city library, county government center, and much more are located along this street. G Street also provides an axis opportunity between the civic core and Courthouse Park, right across Yosemite Avenue. G Street is a gateway to civic resources and has the opportunity for a better connection to neighborhood amenities:

- Enhanced landscape architectural features:
  - o Adding a planted median with ornamental tree, shrub, and groundcover plantings which acts as a pedestrian safe refuge at crosswalks, between 4<sup>th</sup> St. & Yosemite Ave.
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.
- Upgraded roadway facilities:

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- o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
- o HAWK protected crosswalk at G St. and Yosemite Ave.
- o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.
- Creating Connections & Activating Spaces:
  - o Activating 'parklets' at unused space adjacent to diagonal on-street parking between 4<sup>th</sup> St. and Yosemite Ave.
  - o Utilizing bulb-outs at intersection of G St. & 5<sup>th</sup> St. for additional public space at intersections.



<u>Gateway Street</u>, between 4<sup>th</sup> Street & 6<sup>th</sup> Street (see section C-C, above): Gateway is a true 'gateway' to the downtown core, when entering from the North or South parts of Madera, as well as most motorists entering from SR 99. It's a heavily travelled street, yet narrower road than Yosemite

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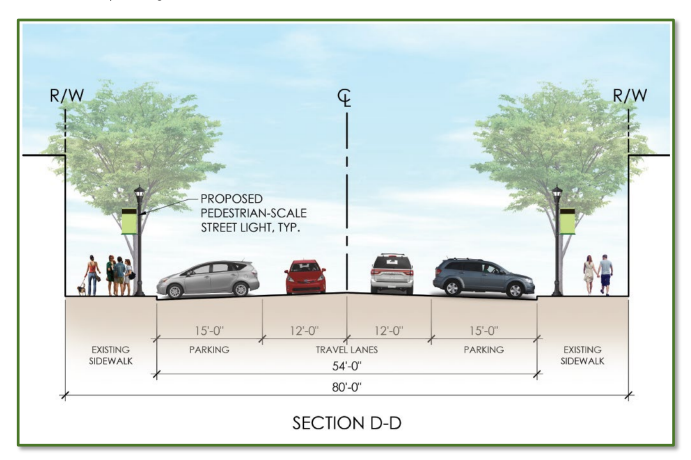
Avenue. Gateway has a prime opportunity for upgraded multimodal transportation options and helps serve as a true 'gateway' to the downtown core:

- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Improved pedestrian experience through additional planting to add a buffer between pedestrians and the roadway, and the addition of street trees to provide shade and added enclosure.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera.
- Upgraded roadway facilities:
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.

o Providing class IV bicycle facilities along the entire corridor.

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o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.



<u>E Street</u>, between 4<sup>th</sup> Street & 6<sup>th</sup> Street (see section D-D, above): Serving as the home of Cesar Chavez Plaza, E Street is the only existing area with an enhanced plaza gathering space. Existing enhanced paving, vast tree canopy, and a human scale design give the plaza a feeling of comfort and enclosure. Much of this can be enhanced and expanded along E Street to add this valuable space:

- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.

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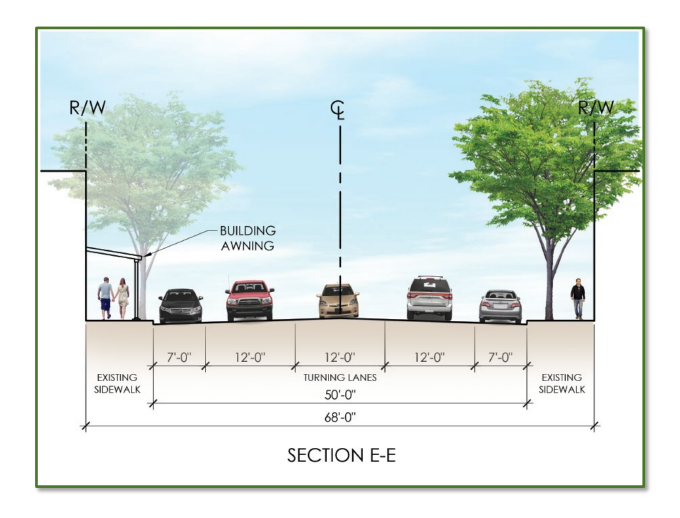
- o Improved pedestrian experience through additional planting to add a buffer between pedestrians and the roadway, and the addition of street trees to provide shade and added enclosure.
- o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera.

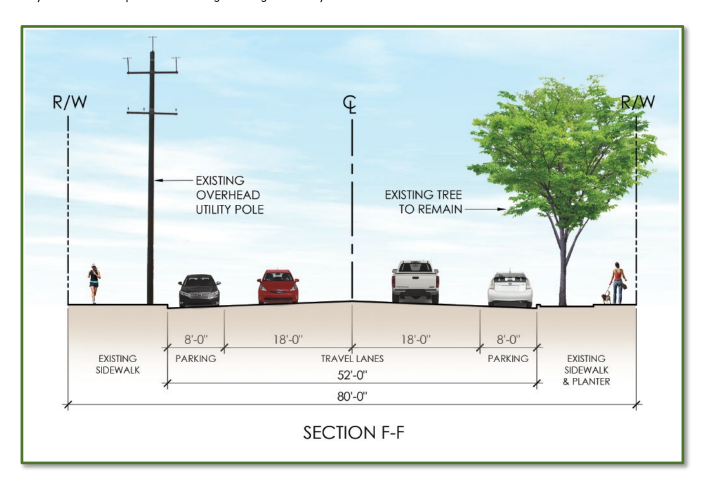
# • Upgraded roadway facilities:

- o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
- o RRFB protected crosswalk at E St. and 4<sup>th</sup> St.
- o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.

## • Space Activation:

- o Activating 'parklets' at unused space adjacent to diagonal on-street parking between Yosemite Ave. and 6<sup>th</sup> St.
- o Utilizing bulb-outs at intersection of E St. & 5<sup>th</sup> St. for additional public space at intersections.
- o Activating alleys, between Yosemite Ave. and 6<sup>th</sup> St., to add public spaces and provide more pedestrian connections to surrounding streets





<u>D Street</u>, between  $4^{th}$  Street &  $6^{th}$  Street (see sections E-E & F-F, above): D Street runs North to South in the heart of the downtown business district and is the primary feeder off Yosemite Avenue:

- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera.
- Upgraded roadway facilities:
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.

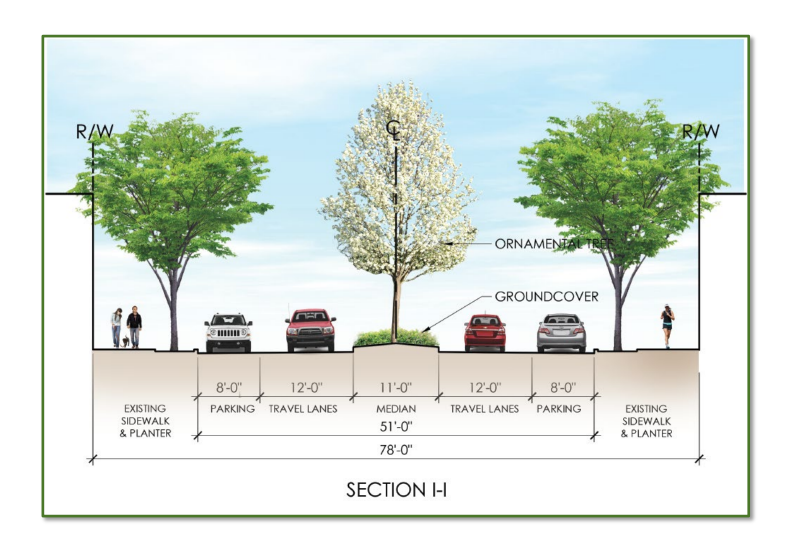
o RRFB protected crosswalk at D St. and 5<sup>th</sup> St.

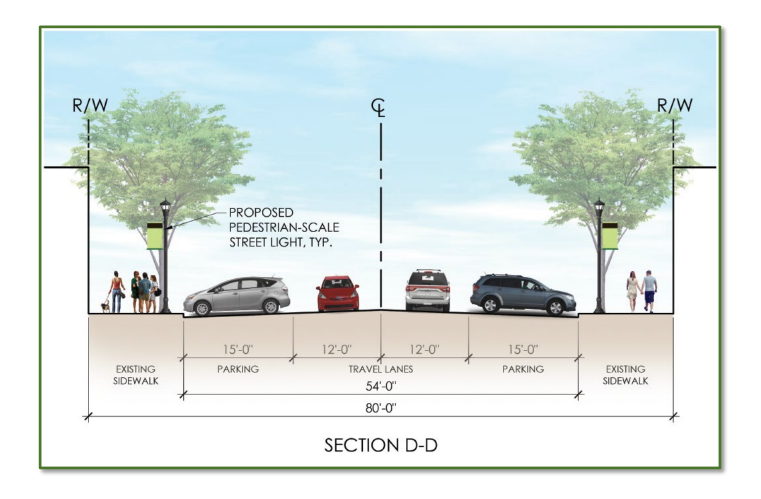
City of Madera Department of Engineering – January 2020

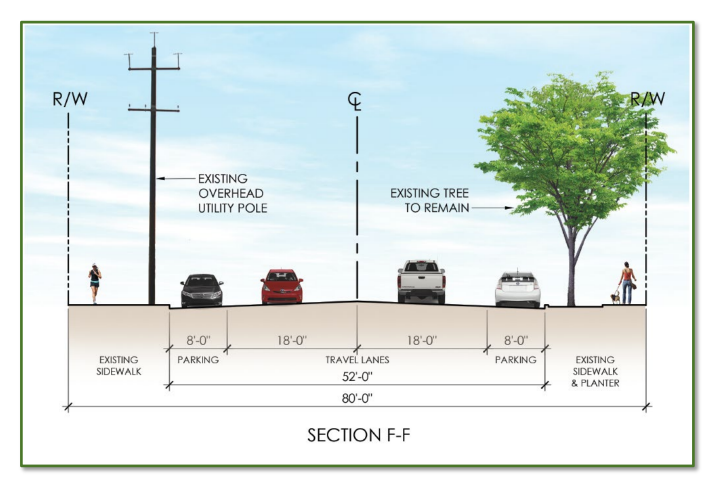
o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.

# • Space Activation:

- o Utilizing bulb-outs at intersection of D St. & 5<sup>th</sup> St. for additional public space at intersections.
- o Activating 'parklets' at unused space adjacent to diagonal on-street parking between Yosemite Ave  $\& 6^{th}$  St.







<u>C, B, & A Streets</u>, between 4<sup>th</sup> Street & 6<sup>th</sup> Street (see sections I-I, D-D, & F-F, above): To the South, these three streets act run through the business district and provide valuable on-street parking. While to the North, these three streets act as wide residential boulevards that have a great opportunity for enhancements to help slow down traffic and add aesthetic character to the neighborhood:

- Enhanced landscape architectural features:
  - o Adding a planted median with ornamental tree, shrub, and groundcover plantings which acts as a pedestrian safe refuge at crosswalks, between 4<sup>th</sup> St. & 5<sup>th</sup> St.
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.

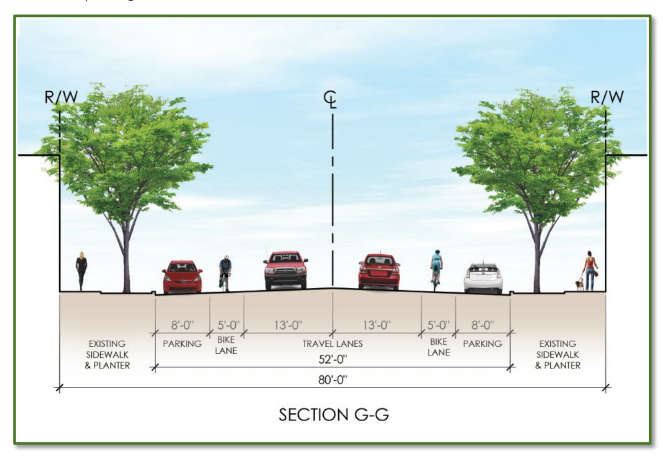
• Upgraded roadway facilities:

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- o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
- o RRFB protected crosswalk at B St. & Yosemite Ave, as well as A St. & Yosemite Ave.
- o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.

# • Space Activation:

- o Utilizing bulb-outs at intersection of C St. & 5<sup>th</sup> St. for additional public space at intersections.
- o Activating 'parklets' along C St. at unused space adjacent to diagonal on-street parking between 5<sup>th</sup> St. & 6<sup>th</sup> St.



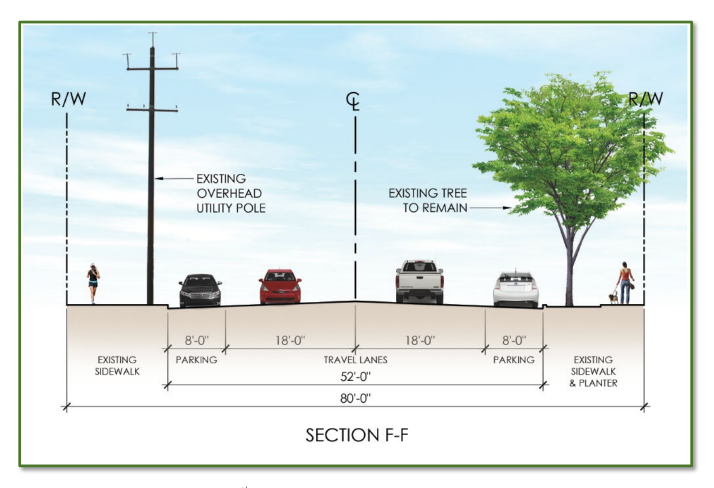
<u>Lake Street</u>, between 4<sup>th</sup> Street & 6<sup>th</sup> Street (see section G-G, above): Lake Street provides important access to Downtown Madera from the residential district to the North. Reconfiguring a five-way intersection into a four-way intersection will help to improve safety for pedestrians, as well as motorists in along this street:

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- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.
- Upgraded roadway facilities:
  - o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.
  - o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.
  - o Signalizing and reconfiguring the 4<sup>th</sup> St. and Lake St. intersection to enhance pedestrian and vehicular safety.

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o Providing class II bicycle facilities along the entire corridor.



<u>Flume & High Streets</u>, between 4<sup>th</sup> Street & Yosemite Avenue (see section F-F, above): At the East end of the downtown core, Flume & High Streets serve the area around the John W. Wells Youth Center and Park area.

- Enhanced landscape architectural features:
  - o Improved pedestrian experience through opportunities to add enhanced paving, at all street corner sidewalk areas and crosswalks, that compliments existing architectural elements and wide sidewalks.
  - o Pedestrian scale decorative street lighting that further enhances the historic character of Downtown Madera in all areas currently without street lighting.

• Upgraded roadway facilities:

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- o Bulb-outs at all street corners to create a narrower roadway to calm traffic, enhanced pedestrian safety sightlines, and space for downtown themed landscape planting scheme.
- o Enhanced crosswalks with high visibility paving at all intersections to create a safer pedestrian experience.

## 6.2 Selected Master Plan

After carefully reviewing steering committee and public feedback, we concluded that a 'road diet' may be an option in the future, if Caltrans abandons use of Yosemite Avenue as SR 145 and transfers ownership back to the City of Madera, but at this time a road diet was not seen as a good option for Yosemite Avenue as SF 145. Concerns about traffic were high with a road diet, as well as concerns about traffic migrating to other streets in the downtown core, in order to avoid a Yosemite 'road diet' entirely.

The selected master plan keeps 4 travel lanes along Yosemite Avenue and adds many improvements that will increate multimodal use, increase pedestrian safety, and add aesthetic enhancements that are desired by the community.

See part of the selected master plan on the next page. The selected master plan can be found in the Appendix.



# 7. RECOMMENDED POLICIES

# 7.1 Alley Activation Policies

Traditional alleys are not maintained by the city. Property owners, surrounding an alley, can band together to request repaving and/or alley improvements by the city. An appropriate place to start would be to work with the local planning departments and economic development agency to create improvement guidelines and/or special area ordinances. Improvements within these special areas, to assist in alley activation, may include:

- Wall Murals Businesses and the city can work together with the local arts council for art in public places.
- Green Alleys The creation of vertical gardens or drainage improvements would need to be applied to the city at a case by case basis.
- Barricades Moveable and/or temporary vehicle barricades to use alleys for pedestrian and bike use only during key district events.
- Gathering Space Utilize alley loaded parking and/or surface storage for outdoor dining or seating spaces. A variance or conditional use permit may be required allowing a waiver of parking requirements and/or accessibility requirements.
- Establishing Alley Names Establishing names for each alley gives them more credence and connection to the community.
- Utility Improvements Lighting replacements and improvements to make the alleys more comfortable and aesthetically pleasing, as well as undergrounding of power lines where applicable.

## 7.2 Maintenance Policies

Traditional downtown cores that provide a welcoming place for people to visit typically require augmented maintenance, due to added and enhanced amenities on offer to the public. This kind of maintenance usually goes beyond what a city would typically provide, therefore business owners may decide to work with the city and an economic development agency to create a special maintenance/management district. Augmented maintenance within these districts may include:

- Trash removal
- Street cleaning

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- Sidewalk cleaning
- Management of loudspeaker system
- Landscape maintenance
- Graffiti removal
- Event management

# 8. IMPLEMENTATION & NEXT STEPS

## 8.1 Overview of Costs

The proposed project is estimated to cost \$33.3 million dollars. The unit costs are based on recent unit costs for similar improvements. The table, on the following page, shows the cost of various project elements.

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							SR-145	COST	ESTIM,	SR-145 COST ESTIMATE MATRIX	TRIX											
								STREET								$\neg$	ADF	ADDITIONAL ITEMS	ITEMS			
		EAST TO	) WEST							NORTH TO	о ѕоитн	_					Ž		CW2			
IMPROVEMENTS	4TH STREET	TEEET HTS	YOSEMITE AVENUE	TEEET	тээятг н	с завеет	GATEWAY DRIVE	Е ЗТВЕЕТ	D STREET	C STREET		A STREET	FLUME STREET	VINEYARD AVENUE	тээятг ноін	INTERSECTIONS	WISC ILEWS (10%)	(%01) NOITAXIJIBOM	CONTINGENCY (30%)	TOTAL ELEMENT (THOUSAND)	SOFT COSTS (25%)	GRAND TOTAL PER ELEMENT (THAUSAUD)
NUMBER OF INTERSECTIONS	6	10	12	10	2	4	4	4								1						
CONCRETE SIDEWALK <sup>(1)</sup>	522	559	794	715	71	117	220	226	151	233 15	158 22	227 242	193	109	67 6	1775	634	1 634	2,283	9,894	2,473	12,367
CURB AND GUTTER <sup>(2)</sup>	84	115	119	107	9	E	34	09	32	53 24		35 36	6 29	4 6	12	270	105	5 105	376	1,630	408	2,038
MEDIAN CURB <sup>(3)</sup>	0	0	24	0	0	12	0	0	0	11	= =====================================	0 01	0	0	0	2		7 7	25	109	27	137
STAMPED AC	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	234	1 24	1 24	82	369	92	461
SLURRY SEAL	160	09	230	0	0	40	0	30	40	0	40 2	20 20	0 40	0	0	140	82	8 82	295	1,279	320	1,599
HOT MIX ASPHALT <sup>(4)</sup>	81	191	0	298	0	0	102	32	33	97 29	25 6	99	2 33	33	0	168	113	113	407	1,765	441	2,207
TRAFFIC STRIPES AND PAVEMENT MARKINGS	38	75	20	39	0	2	35	00	10	01	4	4 15	4	1 2	0	8	37	37	135	584	146	730
TREES	6	0	32	56	0	0	9	9	0	6	8	3 0	0	0	0	0	σ.	8	30	131	33	164
LANDSCAPE/IRRIGATION <sup>(5)</sup>	113	109	113	0	0	101	0	09	1 72	110 61		0 69	0	0	0	1316	5 207	7 207	745	3,228	807	4,034
SOUND SYSTEM SPEAKERS	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0		2 2	9	28	7	35
REMOVE EXISTING STREET LIGHTING	0	0	48	0	0	0	0	0	0	0	0	0 0	0	0	0	17		9 9	23	101	25	126
COBRA/DECORATIVE STREET LIGHTING	104	92	564	230	35	46	23	35	46	23 4	46 9	69 76	9 46	6 23	35	610	212	212	762	3,301	825	4,126
HAWK SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	20	20	72	312	78	390
RECTANGULAR RAPID FLASHING BEACONS	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	350	40	40	144	624	156	780
SIGNAL MODIFICATION	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0	400	40	40	144	624	156	780
RAILROAD WARNING DEVICE MODIFICATION	0	0	200	200	0	0	0	0	0	0	0	0	0	0	0	0	40	0 40	144	624	156	780
DRAINAGE (8%)	84	94	180	129	2	56	34	36	, 27	43 30		41 36	6 28	8 15	10	445	126	126	454	1,969	492	2,462
MISC ITEMS (10%)	105	117	225	162	9	33	42	45	34	54 37		52 45	5 35	5 19	13	256	1	158	521	٠		
MOBILIZATION (10%)	124	138	265	161	7	39	20	54	40	64 44		61 53	3 41	.1 22	15	959	186	,	614		r	
CONTINGENCY (30%)	407	456	874	629	24	128	164	176	132 2	210 14	145 20	201 174	134	72	49	2166	292	258	,	٠		
TOTAL STREET (THOUSAND)	₩	1,978	3,787	2,727	104	554	402	764	Ш	Ш	627 8	Ш	Ш	Ш		-	2	1 2	OT GNAC	GPAND TOTAL FOR		26,700
SOFT COST (THOUSAND)		494	947	682	26	139	177	191	$\perp$	$\perp$	Π,	$\perp$	189	l'	78 5	-	9 0	5 >	HOLE P	WHOLE PROJECT		6,700
(1) Includes: Roadway excavation for hulbout locations	5	7,417	4,734	3,409	25	693	880	55%	5	/ /51,1	784 1,0	160,1	4	728 36	207	5 11,732	7					33,300
(2) Includes: Removal of existing curb and gutter (3) Includes: Roadway excavation for new medians (4) Includes: Cold plane	2																					
(5) Does not include: Trees																						

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The following are assumptions that were made for the different items within the estimate:

- The concrete sidewalk quantity includes new sidewalk within bulb-out locations, missing segments, and 50% of all existing sidewalk assumed to need replacement to meet ADA compliance. The concrete sidewalk pricing also includes the cost for the roadway excavations for the proposed bulb-out locations. The curb and gutter pricing includes the cost for new curb and gutter and the removal of the existing curb and gutter.
- The median curb pricing includes the cost for the roadway excavation for the new medians.
- The hot mix asphalt pricing includes the cost for a 2" cold plane of the existing HMA.
- The landscaping/irrigation pricing accounts for the costs for the vegetation and irrigation necessary for the areas. This price does not include any new trees. Trees were separated out of the landscaping/irrigation item and are a stand-alone item.
- It is assumed that Right of Way will not need to be acquired. The cost estimate matrix has been developed to easily determine the construction costs of the individual elements or an entire street.

# Total Cost for Project Element

For the cost of an individual item (i.e. concrete sidewalk) for the entire study area, look to the farthest right, as seen in the dark purple box.

							SK-1	43 00	31 631	MATE	MATR	^											
				_	_			STR	EET									ADDIT	IONAL	ITEMS			
		EAST TO	O WEST							NOR	TH TO SE	HTUC											ELEMENT
IMPROVEMENTS	4THSTREET	STH STREET	YOSEMITE AVENUE	6TH STREET	H STREET	GSTREET	GATEWAY DRIVE	E STREET	DSTREET	C STREET	B STREET	A STREET	LAKE STREET	FLUME STREET	VINEYARD AVENUE	HIGH STREET	INTERSECTIONS	MISC ITEMS (10%)	MOBILIZATION (10%)	CONTINGENCY (3 0%)	TOTAL ELEMENT (THOUSAND)	SOFI COSTS (25%) (THOUSAND)	GRAND TOTAL PER ELEV
IUMBER OF INTERSECTIONS	9	10	12	10	2	4	4	4	4	4	4	4	4	3	2	2	-						
ONCRETE SIDEWALK <sup>(1)</sup>	522	559	794	7									_				$\Rightarrow$	634	634	2,283	9,894	2,473	12
URB AND GUTTER(2)	84	115	119	107	6	11	34	60	32	53	24	35	36	29	17	12	270	105	105	376	1,630	408	2
NEDIAN CURB <sup>(2)</sup>	0	0	24	0	0	12	0	0	0	11	11	10	0	0	0	0	2	7	7	25	109	27	
TAMPED AC	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	234	24	24	85	369	92	П
LURRY SEAL	160	60	230	0	0	40	0	30	40	0	40	20	20	40	0	0	140	82	82	295	1,279	320	
IOT MIX ASPHALT <sup>(4)</sup>	18	161	0	298	0	0	102	32	33	97	25	66	65	33	33	0	168	113	113	407	1,765	441	
RAFFIC STRIPES AND PAVEMENT MARKINGS	38	75	50	39	0	2	35	8	10	10	4	4	15	4	2	0	81	37	37	135	584	146	
REES	9	0	32	26	0	0	6	3	0	3	3	3	0	0	0	0	0	8	8	30	131	33	
ANDSCAPE/IRRIGATION <sup>(5)</sup>	113	109	113	0	0	101	0	60	27	110	61	59	0	0	0	0	1316	207	207	745	3,228	807	4
OUND SYSTEM SPEAKERS	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	6	28	7	
EMOVE EXISTING STREET LIGHTING	0	0	48	0	0	0	0	0	0	0	0	0	0	0	0	0	17	6	6	23	101	25	Г
OBRA/DECORATIVE STREET LIGHTING	104	92	564	230	35	46	23	35	46	23	46	92	69	46	23	35	610	212	212	762	3,301	825	
AWK SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	20	20	72	312	78	
ECTANGULAR RAPID FLASHING BEACONS	0	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	350	40	40	144	624	156	
IGNAL MODIFICATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	40	40	144	624	156	
AILROAD WARNING DEVICE MODIFICATION	0	0	200	200	0	0	0	0	0	0	0	0	0	0	0	0	0	40	40	144	624	156	
PAINAGE (8%)	84	94	180	129	5	26	34	36	27	43	30	41	36	28	15	10	445	126	126	454	1,969	492	- 2
NISC ITEMS (10%)	105	117	225	162	6	33	42	45	34	54	37	52	45	35	19	13	556	-	158	521	-	-	
NOBILIZATION (10%)	124	138	265	191	7	39	50	54	40	64	44	61	53	41	22	15	656	186	-	614	-		
ONTINGENCY (30%)	407	456	874	629	24	128	164	176	132	210	145	201	174	134	72	49	2166	567	558	-	-		
OTAL STREET (THOUSAND) OFT COST (THOUSAND)	1,765	1,978	3,787 947	2,727 682	104	554 139	709 177	764 191	572 143	909	627 157	873 218	755 189	582 146	311 78	212 53	9,385				TAL FOR		26

(D) Includes: Roadway excavation for bulbout location (2) Includes: Removal of existing curb and gutter (3) Includes: Roadway excavation for new medians (4) Includes: Cold plane

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# Total Cost for an Entire Street

For the cost for an entire street, look to the last row.

							SR-1	45 CO	ST EST	IMATE	MATRI	X											
								STR	EET									ADDIT	IONAL	ITEMS			
		EAST	TOWEST	_						NOR	TH TO SO	DUTH											늏
IMPROVEMENTS	4TH STREET	STH STREET	YOSEMITEAVENUE	6TH STREET	H STREET	GSTREET	GATEWAY DRIVE	E STREET	DSTREET	C STREET	BSTREET	A STREET	LAKESTREET	FLUME STREET	VINEYARD AVENUE	HIGHSTREET	INTERSECTIONS	MISC ITEMS (10%)	MOBILIZATION (10%)	CONTINGENCY (80%)	TOTAL ELEMENT (THOUSAND)	SOFT COSTS (25%) (THO USAND)	GRAND TOTAL PER ELEMEN (THO USAND)
NUMBER OF INTERSECTIONS	9	10	12	10	2	4	4	4	4	4	4	4	4	3	2	2	-						
CONCRETE SIDEWALK <sup>(1)</sup>	522	559	794	715	21	107	220	226	151	233	158	227	242	193	109	79	1775	634	634	2,283	9,894	2,473	12,367
CURB AND GUTTER <sup>(2)</sup>	84	.115	119	107	6	11	34	60	32	53	24	35	36	29	ь	12	270	105	105	376	1,630	408	2,038
MEDIAN CURB <sup>(3)</sup>	0		24	0	0	12	0	0	0	=	=	10	0	0	0	0	2	7	7	25	109	27	137
STAMPED AC	0		2	0	0	0	0	0	0	0	0	0	0	0	0	0	234	24	24	85	369	92	461
SLURRY SEAL	160		230	0	0	40	0	30	40	0	40	20	20	40	0	0	140	82	82	295	1,279	320	1,599
HOT MIX ASPHALT <sup>(4)</sup>	18		0	298	0	0	102	32	33	97	25	66	65	33	33	0	168	113	113	407	1,765	441	2,207
TRAFFIC STRIPES AND PAVEMENT MARKINGS	38		50	39	0	2	35	8	10	10	4	4	15	4	2	0	81	37	37	135	584	146	730
TREES	9		32	26	0	0	6	3	0	3	3	3	0	0	0	0	0	8	8	30	131	33	164
LANDSCAPE/IRRIGATION <sup>(5)</sup>	113		113	0	0	101	0	60	27	110	61	59	0	0	0	0	1316	207	207	745	3,228	807	4,034
SOUND SYSTEM SPEAKERS	0		18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	6	28	7	35
REMOVE EXISTING STREET LIGHTING	0		48	0	0	0	0	0	0	0	0	0	0	0	0	0	17	6	6	23	101	25	126
COBRA/DECORATIVE STREET LIGHTING	104		564	230	35	46	23	35	46	23	46	92	69	46	23	35	610	212	212	762	3,301	825	4,126
HAWK SYSTEM	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	20	20	72	312	78	390
RECTANGULAR RAPID FLASHING BEACONS	0		50	0	0	0	0	0	0	0	0	0	0	0	0	0	350	40	40	144	624	156	780
SIGNAL MODIFICATION	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	40	40	144	624	156	780
RAILROAD WARNING DEVICE MODIFICATION	0		200	200	0	0	0	0	0	0	0	0	0	0	0	0	0	40	40	144	624	156	780
DRAINAGE (8%)	84		180	129	5	26	34	36	27	43	30	41	36	28	15	10	445	126	126	454	1,969	492	2,462
MISC ITEMS (10%)	105	<b>T</b> 7	225	162	6	33	42	45	34	54	37	52	45	35	19	13	556	-	158	521	-	-	
MOBILIZATION (10%)	124	M	265	191	7	39	50	54	40	64	44	61	53	41	22	15	656	186	-	614	-	-	
CONTINGENCY (30%)	407	456	874	629	24	128	164	176	132	210	145	201	174	134	72	49	2166	567	558	-		-	
TOTAL STREET (THOUSAND) SOFT COST (THOUSAND)	1,765 441	1,978	3,787 947	2,727 682	104	554 139	709 177	764 191	572 143	909	627 157	873 218	755 189	582 146	311 78	212 53	9,385 2,346				TALFOR		26,700 6,700
GRAND TOTAL PER STREET (THOUSAND)	2,207	2,472	4,734	****	130	693	886	955	715	1,137	784	1,091	944	728	389	265	11,732	1	W	HOLE P	ROJECT		33,300

<sup>(</sup>I) Includes: Roadway excavation for bulbout locat

# Cost for an Element on a Street

For the cost of an element on a specific street, look to the intersecting cell.

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		EAST T	OWEST					218	EET	NOR	тн то за	NITH					ł	ADDII	TIONAL	ITEMS			
		EAST	WEST							NOR	IN IOS	O IN											ELEMENT
IMPROVEMENTS	4TH STREET	STH STREET	NO SEMITE AVENUE	6TH STREET	H STREET	GSTREET	GATEWAY DRIVE	E STREET	DSTREET	CSTREET	BSTREET	A STREET	LAKESTREET	FLUME STREET	AINEYARD AVENUE	HIGHSTREET	INTERSECTIONS	(101) SWELLEW	MOBILIZATION (10%)	CONTINGENCY (30%)	TOTAL ELEMENT (THOUSAND)	SOFT COSTS (25%) (THO USAND)	GRAND TOTAL PER EI (THOUSAND)
NUMBER OF INTERSECTIONS	9	10	12	10	2	4	4	4	4	4	4	4	4	3	2	2	-						
CONCRETE SIDEWALK <sup>(1)</sup>	522	559	794	715	21	П	220	226	151	233	158	227	242	193	109	79	1775	634	634	2,283	9,894	2,473	12,367
CURB AND GUTTER <sup>(2)</sup>	84	115	119	107	6	16	34	60	32	53	24	35	36	29	U	12	270	105	105	376	1,630	408	2,038
MEDIAN CURB <sup>(2)</sup>	0	0	24	0	0		0	0	0	11	11	10	0	0	0	0	2	7	7	25	109	27	137
STAMPED AC	0	0	2	0	0	Πſ	0	0	0	0	0	0	0	0	0	0	234	24	24	85	369	92	461
SLURRY SEAL	160	60	230	0	0		0	30	40	0	40	20	20	40	0	0	140	82	82	295	1,279	320	1,599
HOT MIX ASPHALT <sup>(4)</sup>	18	161	0	298	0	16	102	32	33	97	25	66	65	33	33	0	168	113	113	407	1,765	441	2,207
TRAFFIC STRIPES AND PAVEMENT MARKINGS	38	75	50	39	0	] [	35	8	10	10	4	4	15	4	2	0	81	37	37	135	584	146	730
TREES	9	0	32	26	0	$\vee$	6	3	0	3	3	3	0	0	0	0	0	8	8	30	131	33	164
LANDSCAPE/IRRIGATION <sup>(5)</sup>					$ \geq   $	101	0	60	27	110	61	59	0	0	0	0	1316	207	207	745	3,228	807	4,034
SOUND SYSTEM SPEAKERS	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	6	28	7	35
REMOVE EXISTING STREET LIGHTING	0	0	48	0	0	0	0	0	0	0	0	0	0	0	0	0	17	6	6	23	101	25	126
COBRA/DECORATIVE STREET LIGHTING	104	92	564	230	35	46	23	35	46	23	46	92	69	46	23	35	610	212	212	762	3,301	825	4,126
HAWK SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	20	20	72	312	78	390
RECTANGULAR RAPID FLASHING BEACONS	0	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	350	40	40	144	624	156	780
SIGNAL MODIFICATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	40	40	144	624	156	780
RAILROAD WARNING DEVICE MODIFICATION	0	0	200	200	0	0	0	0	0	0	0	0	0	0	0	0	0	40	40	144	624	156	780
DRAINAGE (8%)	84	94	180	129	5	26	34	36	27	43	30	41	36	28	15	10	445	126	126	454	1,969	492	2,462
MISC ITEMS (10%)	105	117	225	162	6	33	42	45	34	54	37	52	45	35	19	13	556	-	158	521	-		
MOBILIZATION (10%)	124	138	265	191	7	39	50	54	40	64	44	61	53	41	22	15	656	186	-	614	-	-	
CONTINGENCY (30%)	407	456	874	629	24	128	164	776	132	210	145	201	174	134	72	49	2166	567	558	-	-	-	
TOTAL STREET (THOUSAND) SOFT COST (THOUSAND)	1,765 441	1,978 494	3,787 947	2,727 682	104 26	554 139	709 177	764 191	572 143	909 227	627 157	873 218	755 189	582 146	311 78	212 53	9,385 2,346			AND TO	TAL FOR		26,700 6,700
GRAND TOTAL PER STREET (THOUSAND)	2,207	2,472	4,734	****	130	693	886	955	715	1,137	784	1,091	944	728	389	265	11,732		w	HOLE P	HOJECT		33,300

<sup>(2)</sup> Includes: Removal of existing curb and gutte (3) Includes: Roadway excavation for new media

<sup>(4)</sup> Includes: Cold plane

<sup>(1)</sup> Includes: Removal of existing curb and gutter
(2) Includes: Removal of existing curb and gutter
(3) Includes: Removal of existing curb and gutter

<sup>(3)</sup> Includes: Roadway excavation for new median (4) Includes: Cold plane

<sup>(4)</sup> Includes: Cold plane (5) Does not include: Tree

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# 8.3 Funding Sources

The projects identified in this plan are eligible for funding from various local, state, and federal programs. These programs will leverage the work done by the City, stakeholders, and the community to design and construct project improvements. This section discusses these various programs and anticipated Calls for Projects as well as key grant application components.

## 8.3a Grant Funding Programs

## Development Impact Fees:

Development Impact Fees (DIF) are paid by new residential and commercial development projects and can only be used to pay for improvements that can be demonstrated to serve new residents and businesses. A nexus study is required by state law for implementation. The nexus study calculates the new increment of development, estimates the portion of an improvement project attributable to that increment of growth, and allocates the costs across the new development projects by land use. The City has a DIF to help pay for capital projects that the City undertakes to support the City's infrastructure, such as park, water, sewer, street, and storm drain facilities or improvements. One of these impact fees is the Street Development Impact Fees, which could be used to fund sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, and traffic signals. As redevelopment occurs within the project area, the City could allocate Street DIF funds towards these improvements.

## Measure T:

In November 2006, Madera County voters approved the extension of the ½ cent sales tax, named Measure T. Measure T is projected to generate more than \$213 million over its 20-year lifecycle that can be used to fund the design, right of way acquisition, and construction of transportation projects in Madera County. Measure T consists of several programs. 51% of funds go towards the Commute Corridors/Farm to Market Program (Regional Transportation Program) and are directed to meet the improvement needs of regional streets and highway. 44% of funds go towards the Safe Routes to School and Jobs Program (Local Transportation Program) and are directed toward rehabilitating aged local systems, and could be applied to increase road capacity, provide for pedestrian/bicycle improvements, and public transit enhancements or for other transportation improvements. 2% of funds go towards the Transit Enhancement Program and are directed toward expanding or enhancing public transit programs that address the transit dependent population. 2% of funds go towards the Environmental Enhancement Program and are

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directed toward improving air quality and the environment such as pedestrian and bicycle facilities.

Based upon the MCTC Measure T 2019-20 Annual Work Program, the City has \$6,624,928 available in Regional Transportation Program funds, \$2,520,810 available in Local Transportation Program funds (including \$979,791 reserved for matching funds), \$440,444 available in Transit Enhancement Program funds, and \$432,017 available in Environmental Enhancement Program funds. A combination of funds from these programs can be allocated to fund improvements fund sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, landscape and street trees, and traffic signals.

# Community Development Block Grant:

The City participates in the Community Development Block Grant (CDBG) entitlement program. The Department of Housing and Urban Development (HUD) offers CDBG grants that can support a wide array of infrastructure improvements that provides benefit to low- and moderate-income persons, prevent or eliminate slums or blight, and help to remediate urgent threats to the health or welfare of the community for which other funds are not available. Improvements that are eligible for CDBG funding include sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, landscaping and street trees, and traffic signals. The City's CDBG Commission determines which Public Services and Capital Projects/Public Improvements projects receive CDBG funds for each fiscal year. The City could submit eligible projects to the CDBG Commission for approval and inclusion in future CDBG Action Plans.

## Road Maintenance and Rehabilitation Account:

Senate Bill 1 (SB 1) dedicated approximately \$1.5 billion per year in new formula revenues, Road Maintenance and Rehabilitation Account (RMRA), apportioned by the State Controller to cities and counties for road maintenance and rehabilitation, safety projects, grade separations, complete streets components, and traffic control devices. Each year, cities and counties must submit a proposed project list adopted at a regular meeting by their council that is then submitted to the California Transportation Commission. The funds can be programmed to eligible projects at the City's discretion. The City received \$1,088,400 in RMRA funds for Fiscal Year 2019-20.

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The City could elect to program future fiscal year RMRA funds for improvements within the study area. Eligible improvements include sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, and traffic signals.

# Highway User Tax Account:

Similar to RMRA funds, the Highway User Tax Account (HUTA) are State gasoline and diesel tax revenues are apportioned by the State Controller to cities and counties for design, construction, maintenance, and operation of public streets and highways. Funds are distributed to cities by population. The City received \$1,629,150 in HUTA funds for Fiscal Year 2019-20. HUTA funds can be programmed by the City for the design and construction of sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, and traffic signals.

## Transportation Development Act:

The Transportation Development Act (TDA) was signed by the Governor on November 4, 1971 and became effective July 1, 1972. The TDA provides two major sources of funding for public transportation: the Local Transportation Fund (LTF) and the State Transit Assistance Fund (STA). The LTF is derived from ¼ percent of the 7½ percent statewide general sales tax and returned to the County in which it was collected. The STA funds are derived from statewide sales tax on diesel fuel and returned to each county based on a formula of population and fare revenues. TDA provides transportation revenues to local jurisdictions for the development and support of public transportation. TDA also provides some funding for bicycle and pedestrian projects and when certain conditions are met, streets and roads. The main purpose and priority of TDA, however, is to provide funding for public transportation. MCTC is responsible for the administration and distribution of funds to local TDA recipients, including the City. The City can apply for LTF funds for the design and construction of bicycle and pedestrian facilities and bus stops and STA funds for delivery of bus stops within the project.

## Local Partnership Program:

The Local Partnership Program (LPP) was created by the Road Repair and Accountability Act of 2017 (Senate Bill 1). The program receives \$200,000,000 annually from Senate Bill 1 (SB 1) to fund road maintenance and rehabilitation with a 15-year design life, sound walls, and other transportation improvement projects as well as reduce Vehicle Miles Traveled (VMT). LPP is comprised of two components; Formulaic and Competitive. The funding split between the two components is anticipated to be 60% Formulaic and 40% Competitive. Formulaic funds are

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distributed by formula to regional, transit, and local agencies that have passed a dedicated transportation sales tax or toll and are distributed in proportion based on the county's population. Competitive component funds are eligible for agencies with voter approved taxes, tolls, and fees, or with imposed fees dedicated solely to transportation. LPP is on a two-year cycle, with the Formulaic Component Cycle 3 and Competitive Component Cycle 2 applications due in June 2020.

The City's project is eligible for both Formulaic and Competitive funds due to Measure T and the Streets DIF. The City can discuss the opportunity of receiving Formulaic Cycle 3 or 4 funds from MCTC and/or submit an application for Competitive Component Cycle 2. Eligible project components include sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, and traffic signals.

## **Urban Greening Grant:**

California voters passed the Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of in November 2006. These Proposition 68 bond funds are administered by the California Natural Resources Agency. The Urban Greening Grant Program funds projects that reduce greenhouse gas emissions by sequestering carbon, decreasing energy consumption and reducing VMT. Urban Greening Grant funds projects that increased non-motorized access to community destinations concurrently with improving water quality and stormwater management, as well as the planting of shade trees. A minimum of 25% of the funds must go towards disadvantaged communities. The last programming cycle, Round 3, funded 11 projects totaling \$19,000,000.

The Urban Greening Grant Round 4 is anticipated to be announced in March 2020. The City could submit an application to fund landscape and street trees and bicycle and pedestrian facilities within the project area.

## Congestion Mitigation and Air Quality:

The Congestion Mitigation and Air Quality Improvement (CMAQ) Program is to fund transportation projects or programs that will contribute to attainment of maintenance of National Ambient Air Quality Standards (NAAQS). The program was first implemented under the Clean Air Act Amendments of 1990 to support surface transportation projects and other related efforts that improve air quality and provide congestion relief. Funding can be expended on

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projects that reduce ozone precursor emissions, (including nitrogen oxides (NOx) and volatile organic compounds (VOC)), carbon monoxide (CO), and particulate matter (PM) emissions or PM precursor emissions from transportation. This program will also assist in meeting the intent of SB 375, also known as the Sustainable Communities Protection Act of 2008. MCTC, acting in its role as a Metropolitan Planning Organization (MPO), programs CMAQ funds for projects within the County. MCTC issues a call for projects every other year for CMAQ funds. For the most recent, 2019 Cycle, MCTC made 85% of CMAQ competitively available and 15% of the funds were apportioned to each local jurisdiction.

The next call for projects is anticipated in Summer 2021. The City could elect to submit an application for CMAQ-eligible improvements including sidewalk improvements, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, and transit facilities. These improvements in the project area reduce traffic congestion and improve air quality.

# Surface Transportation Block Grant:

The Surface Transportation Block Grant (STBG) program, also referred to as the Regional Surface Transportation Program (RSTP), was established by California State Statute utilizing Surface Transportation Program Funds that are identified in Section 133 of Title 23 of the United States Code. RSTP funds originate from the federal gasoline excise tax. The State distributes the funds to regional agencies and counties based on population. For Madera County, the funds are distributed to MCTC for allocation. This program provides flexible funding that may be used by state and local agencies for projects to preserve and improve the conditions and performance on any Federal aid highway, bridge and tunnel projects on any public road, pedestrian and bicycle infrastructure, and transit capital and intercity passenger projects. MCTC is also permitted to participate in an exchange of these federal funds to non-federal State Highway Account funds, which can reduce administrative burdens. MCTC accepts applications annually for RSTP funds.

In any year, the City can submit an application for RSTP funds for the design and construction of various projects of this study. This includes sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations, landscaping and street trees, and traffic signals. The application will include project name, project description, category of eligibility, and the estimated amount of funds to be expended.

Active Transportation Program:

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The Active Transportation Program (ATP) was created by Senate Bill 99 to encourage increased use of active modes of transportation, such as walking and biking. ATP consolidates funding from various transportation programs at both the State and federal level, including the federal Transportation Alternatives Program (TAP), Bicycle Transportation Account (BTA), State Safe Routes to School, and SB 1. ATP consists of three components: the Statewide competition (50%), Metropolitan Planning Organization (MPO) projects for regions with 200,000 or more residents (40%), and small urban and rural regions with populations of less than 200,000 (10%). A minimum of 25% of the funds must go towards disadvantaged communities. The program can fund both the design and construction of capital improvements as well as non-infrastructure projects. Calls for Projects occur every other year. The most recent programming cycle, Cycle 4, awarded \$237,566,000 in funds through the Statewide competition, \$174,885,000 in funds through the MPO component, and \$43,756,000 through the small urban and rural component.

The next Call for Projects, Cycle 5, is scheduled to be released in March 2020 and due in June 2020. The project study area is located both within a SB 535 designated Disadvantaged Community and a AB 1550 designated Low Income Community. The City could submit an application for sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, and street trees within the project area.

## Highway Safety Improvement Program:

The Highway Safety Improvement Program (HSIP) is a federal funding program administered by Caltrans. The intent of the program is to reduce traffic fatalities and serious accidents through strategic infrastructure improvements. There are two components to the program, the Common Benefit/Cost Ratio (BCR) and Set-Aside. The BCR component requires a benefit/cost (B/C) calculation to demonstrate the effectiveness of the improvements and to prioritize projects. Recent Set-Asides have included high friction surface treatment, guardrail upgrades, horizontal curve signing, and pedestrian crossing enhancements. The Set-Asides do not require a B/C calculation. Typically, Caltrans issues calls for projects every other year. The most recent cycle, Cycle 9, was issued in April 2018 and funded 221 projects totaling \$182,000,000.

HSIP Cycle 10 is anticipated to be announced in April/May 2020. The City could submit HSIP applications for both Common BCR and, depending on the guidelines, Set-Asides. The Common BCR application should focus on safety improvements in high collision areas including bicycle facilities, intersection improvements, crosswalks, and sidewalks. If there is another Set-Aside for

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pedestrian crossing enhancements, the application could include multiple crosswalk enhancements in the study area.

### State Highway Operations and Protection Program:

The purpose of the State Highway Operations and Protection Program (SHOPP) is to maintain the integrity of the State Highway System (SHS). Funding for this program is provided through state and federal gas tax revenues. This funding source is specific to Caltrans and is not a grant program. Projects are nominated for funding within each Caltrans District office. Proposed projects are sent to Caltrans Headquarters for programming on a competitive basis statewide. Individual Districts are not guaranteed a minimum level of funding. SHOPP projects are based on statewide priorities within each program category (i.e. safety, rehabilitation, operations, etc.) within each Caltrans District. Eligible projects must be consistent with the State's Transportation Asset Management Plan (TAMP). The SHOPP is updated every even year, with the 2020 SHOPP being adopted by April 2020.

The City could approach Caltrans District 6 regarding improvements to Yosemite Avenue, including pavement rehabilitation, crosswalks, bulb-outs, medians, lighting, and traffic signals. If these elements are consistent with the TAMP and the District agrees, the improvements could be included in the 2022 SHOPP.

### State Transportation Improvement Program:

The State Transportation Improvement Program (STIP) is the largest funding program in the state. It consists of a combination of state and federal funds allocated to each county and can fund a wide variety of public improvements. Eligible projects can be both on and off the SHS. A Project Study Report (PSR) or equivalent is required for projects to be eligible for STIP funds. The counties, for Madera County it is MCTC, nominate projects for the STIP through the Regional Transportation Improvement Program (RTIP). STIP is updated every even year and programs projects over a five-year period. For the 2020 STIP, MCTC submitted the RTIP in December 2019 and the STIP will be adopted in March 2020.

The City can discuss with MCTC the opportunity to receive STIP funds for projects in the study area for the 2022 STIP. STIP funds could be used for the design and construction of sidewalks, bulb-outs, crosswalks, pedestrian actuated crossings, bicycle facilities, pavement rehabilitations,

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landscaping and street trees, and traffic signals. A PSR would need to be prepared prior to MCTC's submission of the RTIP.

### 8.3b Grant Application Components

Funding agencies often update grant guidelines and requirements for each funding program's cycle. There are several items that are typically required in competitive grant applications. These key items to complete prior to submitting a grant application are listed below. These descriptions are based on recent grant applications funding cycles and grant application requirements are subject to change.

### Resolution from Agency Supporting the Project:

A resolution from an agency supporting the project is required for Urban Greening Grant applications, but not required for Caltrans ATP and HSIP applications.

### Disadvantaged Community Analysis:

Typically, funding agencies prioritize or require funds to be distributed to areas that are considered socioeconomically or environmentally "disadvantaged." The most common formulas used to identify disadvantaged communities include the top 25 percent of CalEnviroScreen 3.0 Census Tracts,1 median incomes that are lower than 80 percent of the statewide average, or 75 percent of students in the project area that qualify for free/reduced lunches. See the CalEnvironScreen Demographics Map Exhibit, in the Appendix, for information that could be used to support a disadvantaged community analysis for the study area. Assessment of disadvantaged communities is required for Caltrans ATP and Urban Greening Grant applications, but not required for HSIP applications.

### Cost-Benefit Analysis:

A cost-benefit analysis is required for all Urban Greening Grant, LPP, and HSIP applications, but only required for Caltrans ATP grant applications requesting over \$7 million dollars in funding.

### Statement of Project Need:

A statement of project need is required for most competitive grant applications, including Caltrans ATP, HSIP, and Urban Greening Grants. Most applications require a short project title (less than 200 characters), followed by an executive-level project description (200 words or less), and a longer statement of need (500-1,000words). The existing conditions analysis in Chapter 4.3 of this plan, with full report in the Appendix, could be used to support a statement of

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project need, generally, for the study area. For specific projects, Chapter 4 identifies key issues that the project will address, which can also support the project need statement.

### Cost Estimate:

A preliminary cost estimate is required for most infrastructure project applications, with costs often separated into environmental studies and permits (PA&ED), preliminary engineering and pre-construction (PS&E), ROW acquisition, and construction (CON). Caltrans ATP, LPP, and HSIP applications require that such estimates be prepared by a registered engineer licensed in the State of California. See Appendix for Preliminary Cost Estimate Exhibit.

### Collision Statistics in Project Area:

Collision statistics are required for Caltrans ATP, LPP, and HSIP applications, but not required for Urban Greening Grant applications. See the Chapter 6 of the Existing Conditions Report in the Appendix for collision statistics in the study area.

### Bicycle and Pedestrian Counts in Project Area:

Bicycle and pedestrian counts are required for Caltrans ATP and LPP applications, but not required for HSIP or Urban Greening Grant applications.

### Community Outreach:

Documentation of outreach may include a brief written description of outreach conducted, sign-in sheets, images of events, and promotional materials of events. Such documentation is recommended for most competitive grant applications; it is optional for HSIP applications and required for ATP and Urban Greening Grant applications. A summary of the community outreach for this plan, is provided in Chapter 5, with a full report in the Appendix of this report.

### Letters of Support:

Letters of support are recommended for most competitive grant applications; they are optional for HSIP applications and required for ATP, LPP, and Urban Greening Grant applications.

### 9. ACKNOWLEDGEMENTS

### Project Team Roster

City of Madera:

Randy Bell, Project Manager Keith Helmuth, City Engineer

Mark Thomas:

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Ed Noriega, Division Manager Robert Lorenz, Design Engineer Erik Smith, Division Manager Christine Anderson, Project Manager Ida Taing, Landscape Designer Chris Camarillo, Landscape Designer

The Rios Company:
Angie Rios, Public Outreach
Samuel Norman, Public Outreach

### Steering Committee

Madera County Transportation Commission: Amelia Daview Evelyn Espinosa

California Rural Legal Assistance, Inc.:

Baldwin Moy

City of Madera:

**Bob Wilson** 

Christina Herrera

Ivette Iraheta

Debra Mckinzie

Madera County EDC:

Bobby Kahn

First 5 Madera County:

Chinayera Black-Hardaman

Madera Chamber of Commerce:

Debi Bray

Madera Downtown Association:

Francisco Garcia

City of Madera Department of Engineering - January 2020

Madera NAACP: Gloria Brown

CalTrans:

Jamaica Gentry

Landmark Real Estate:

Jason Burns

County of Madera:

Josiah Arnold

Leadership Counsel for Justice and Accountability:

Leslie Martinez

Michael Claiborne

Madera County Economic Development:

Luis Leonard

Camarena Health:

Paulo Soares

Madera County Arts Council:

Rochelle Noblett

Madera County Public Health Department:

Stephanie Nathan

### **Letters of Support**

Madera County Arts Council:

Rochelle Noblett, Executive Director

Pequeños Empresarios, Inc.:

Leonor Hipólito, President

Camarena Health:

Paulo A. Soares, MHA, Chief Executive Officer

City of Madera Department of Engineering - January 2020

California Rural Legal Assistance, Inc.:

Baldwin S. Moy, Attorney at Law

Madera County Public Health Department:

Dennis P Koch, MPA, Interim Public Health Director

First 5 Madera County:

Chinayera Black Hardaman, MPA, Executive Director

Successfor Agency to the former Madera Redevelopment Agency:

Jim Taubert

Madera Chamber of Commerce:

Debi Bray, President/CEO

Leadership Counsel for Justice & Accountability:

Leslie Martinez, Policy Advocate

Madera County Transportation Commission:

Andrew J. Medellin, Chair

### 10.APPENDIX

Master Plan

Conceptual Estimates

Letters of Support

Analysis & Other Supporting Documents

Public Participation & Outreach Plan

Meeting Minutes & Meeting Summary Reports

Past Studies

City of Madera Department of Engineering – January 2020

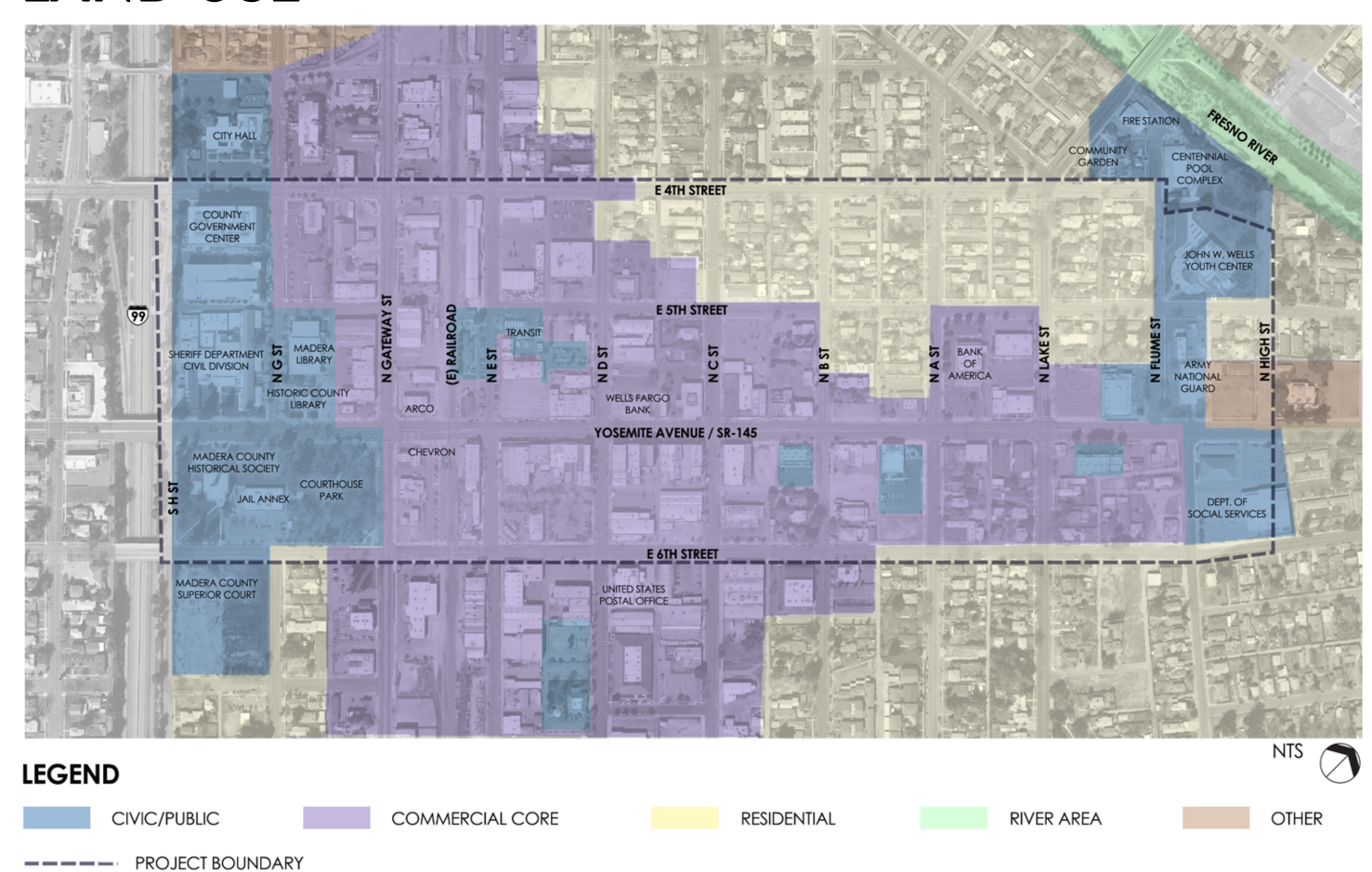
## DOWNTOWN MADERA | EXISTING CONDITIONS



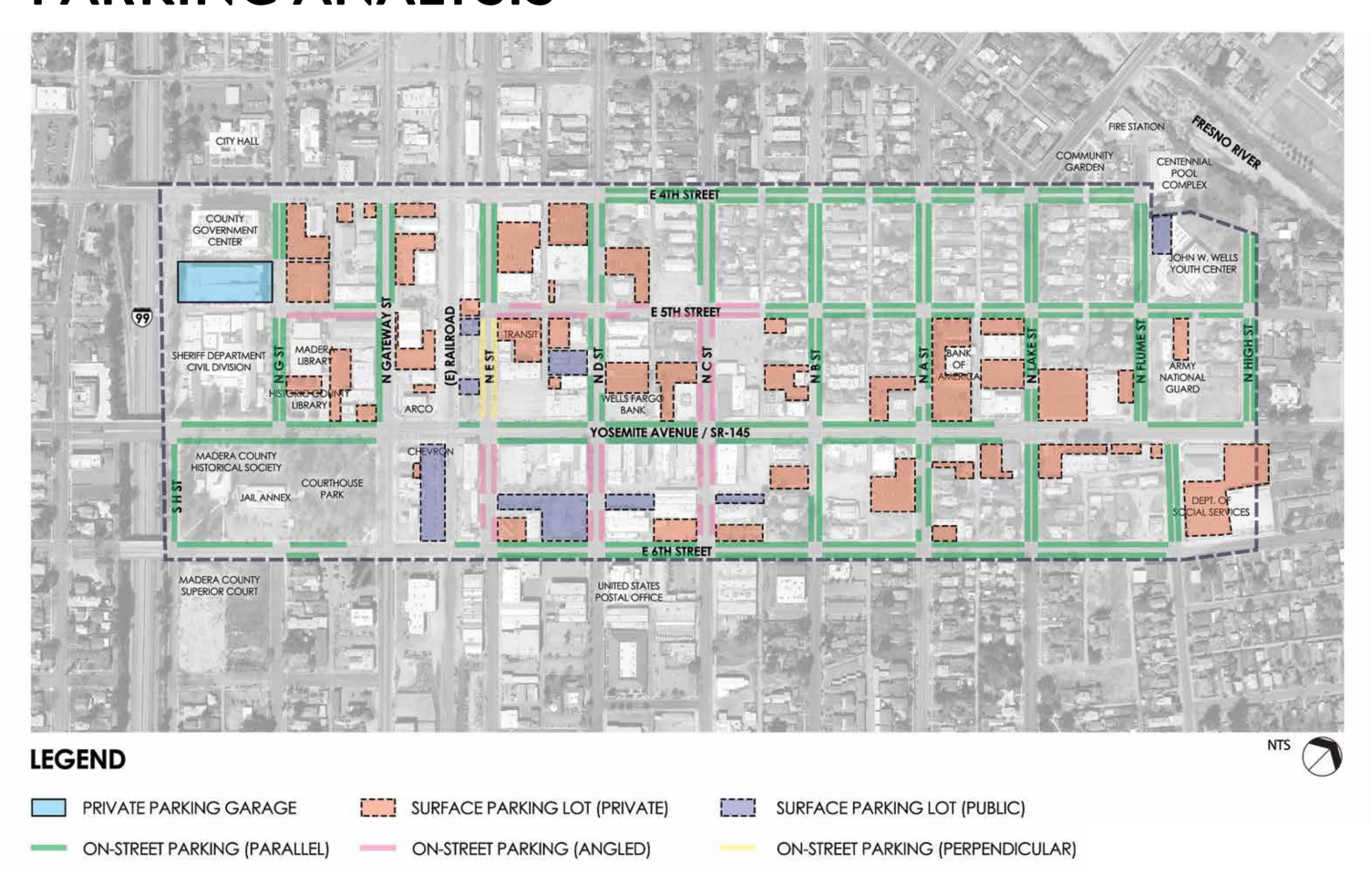
## PROJECT AREA MAP



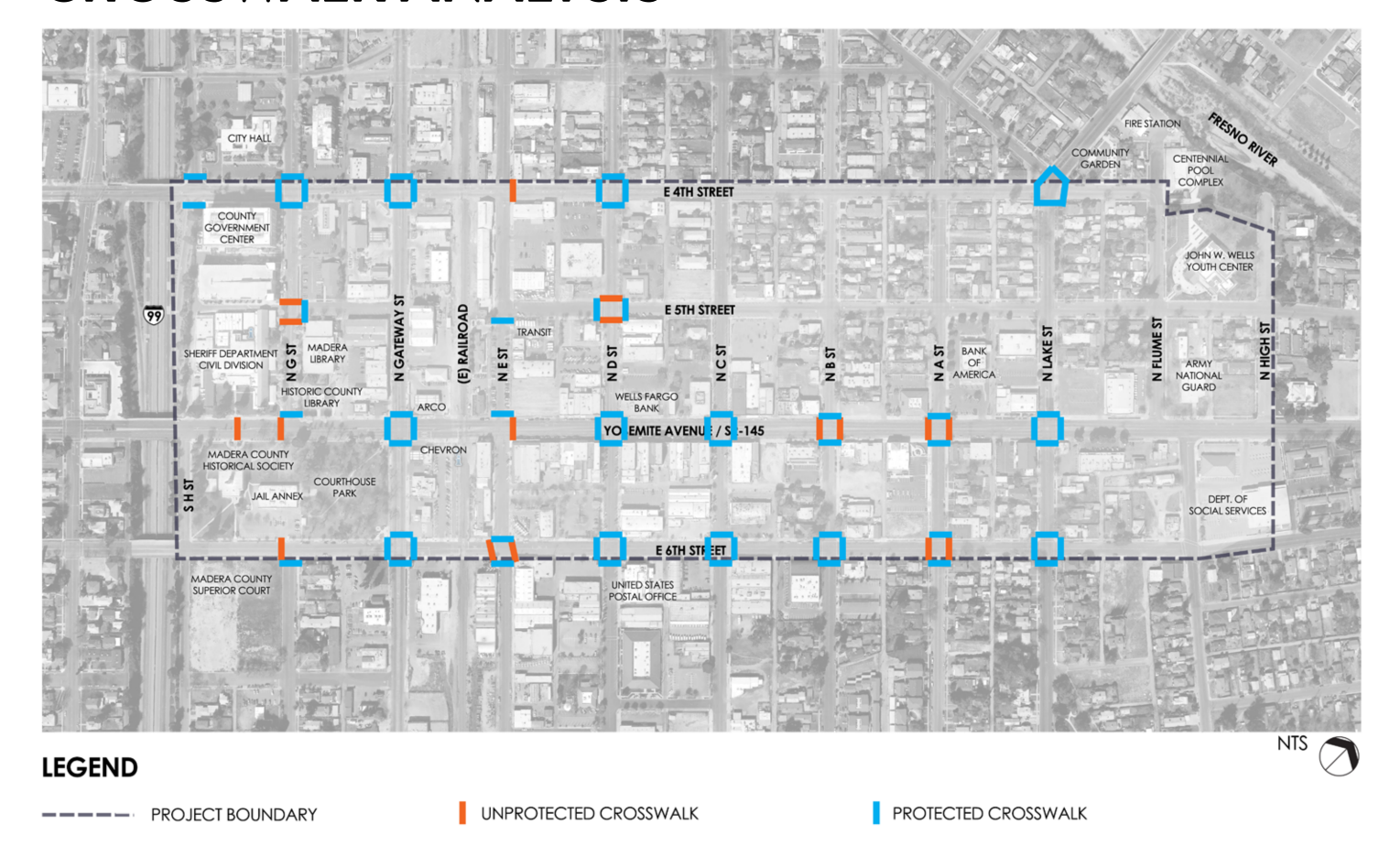
### LAND USE



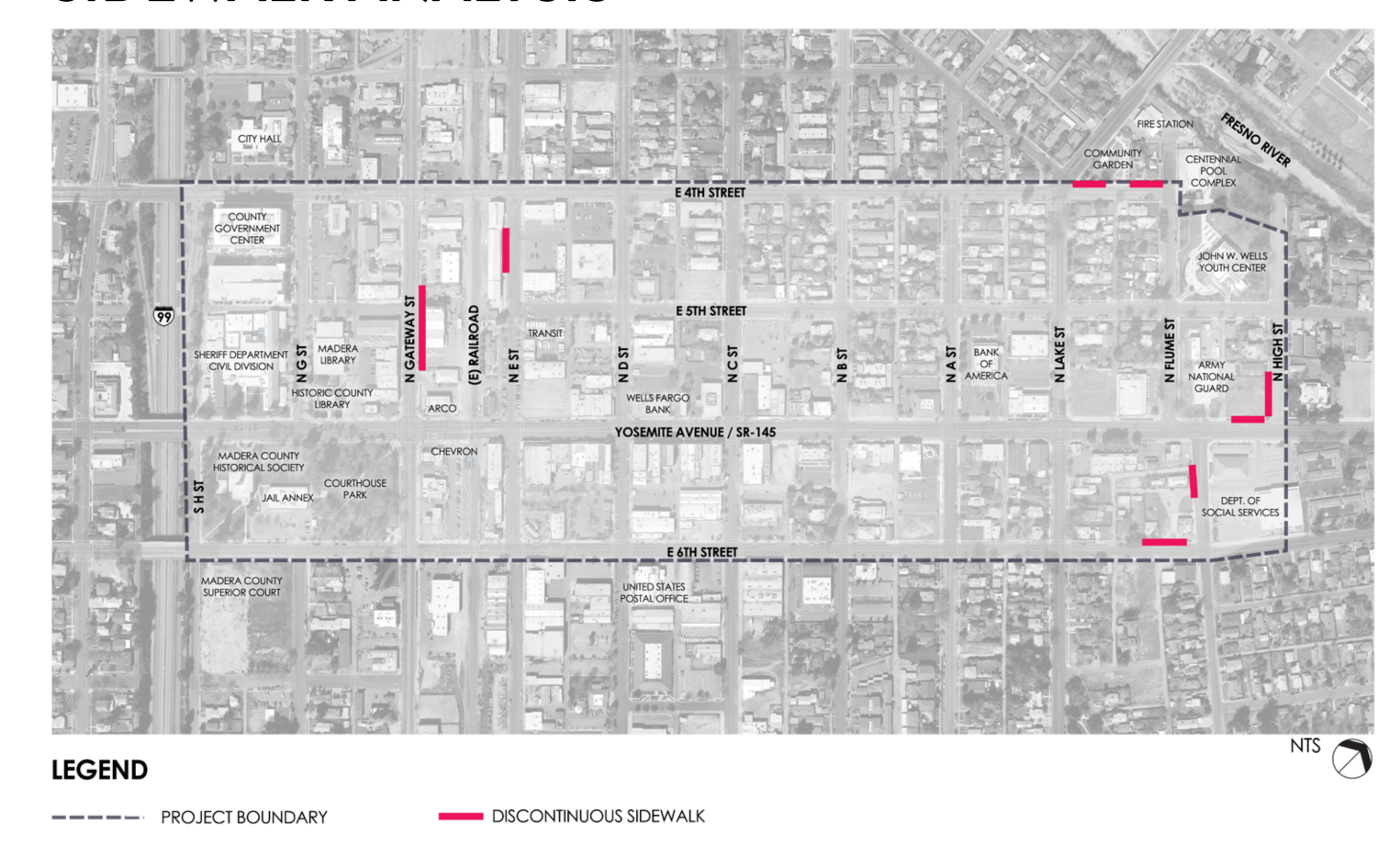
### PARKING ANALYSIS



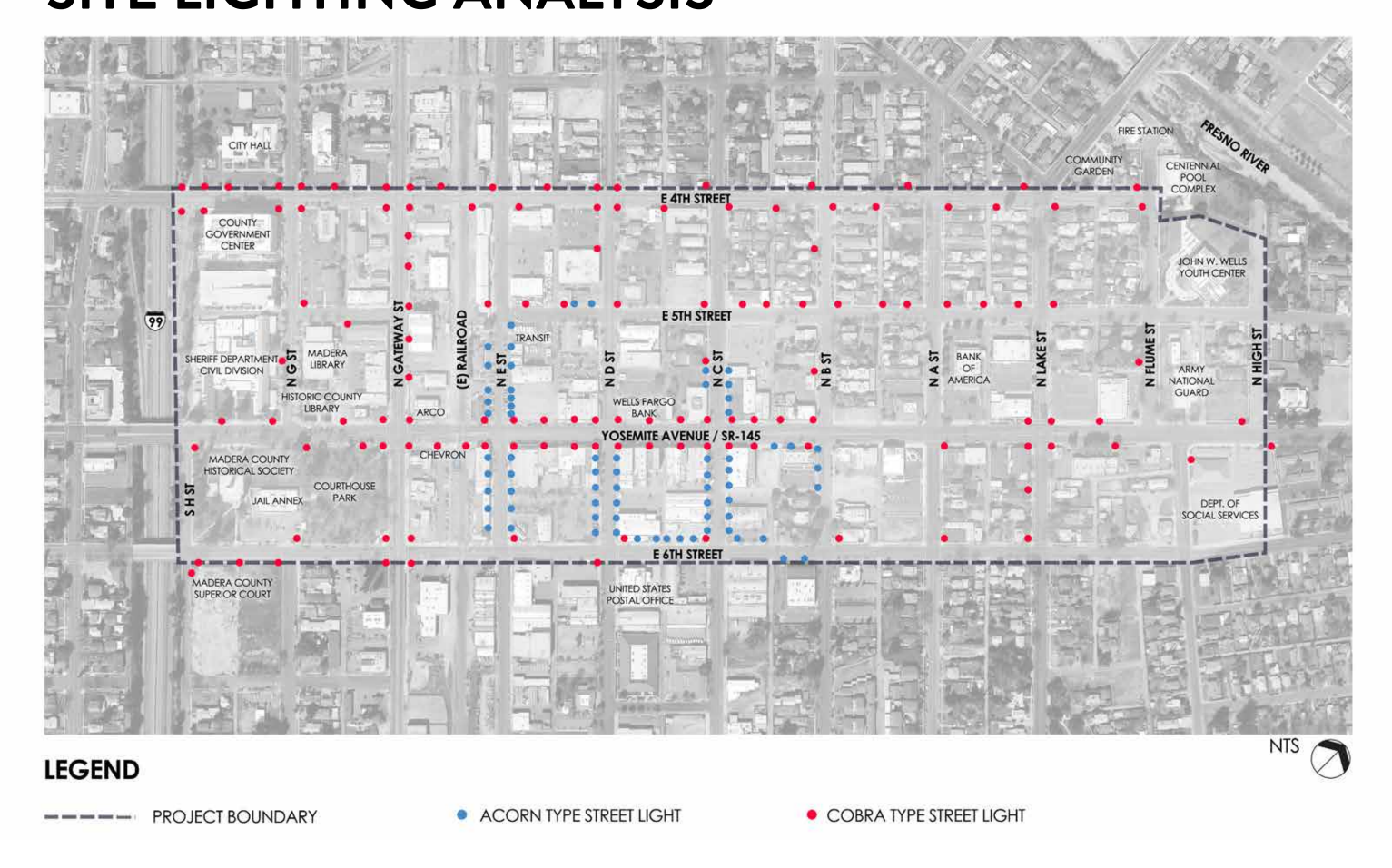
## **CROSSWALK ANALYSIS**



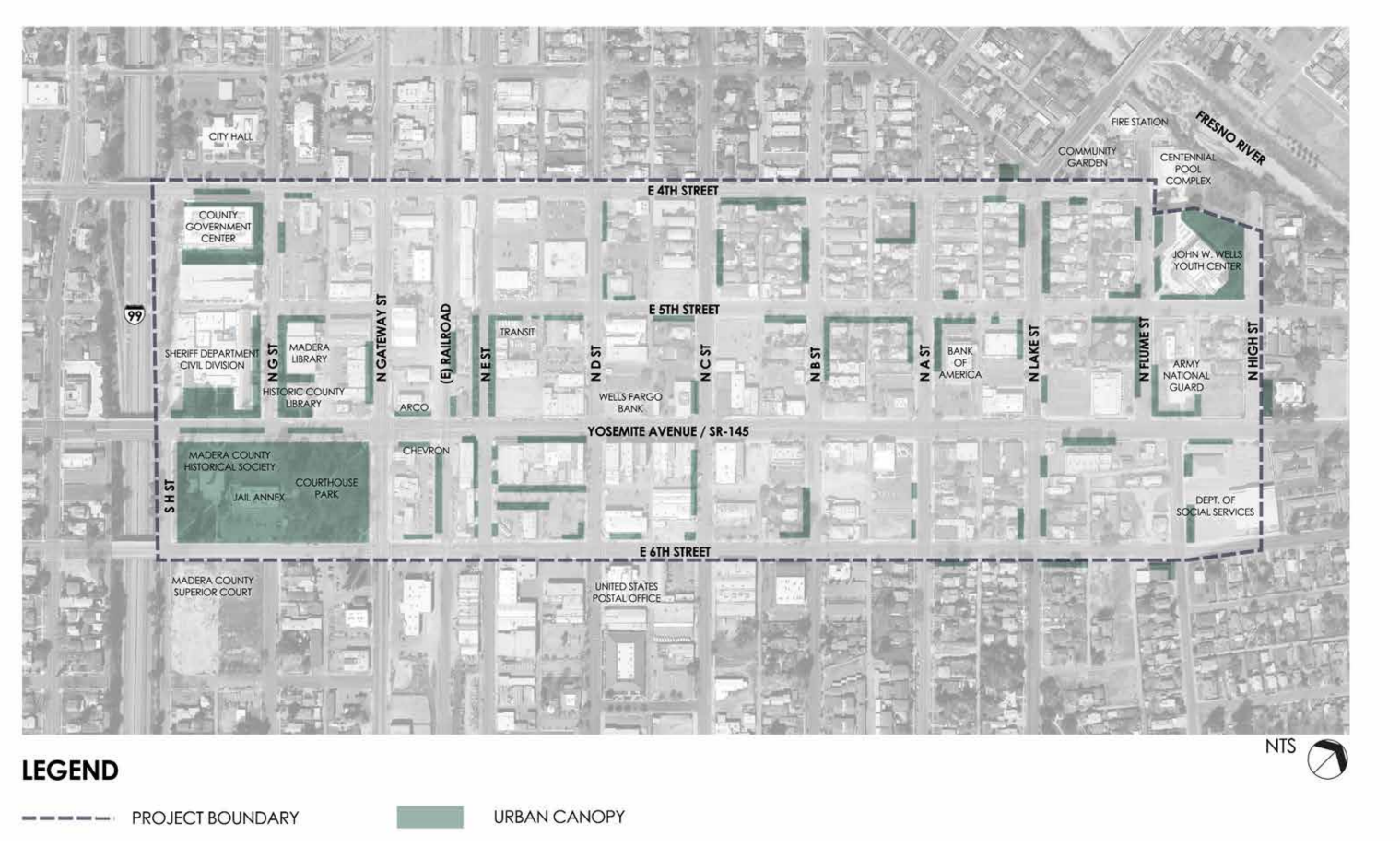
## SIDEWALK ANALYSIS



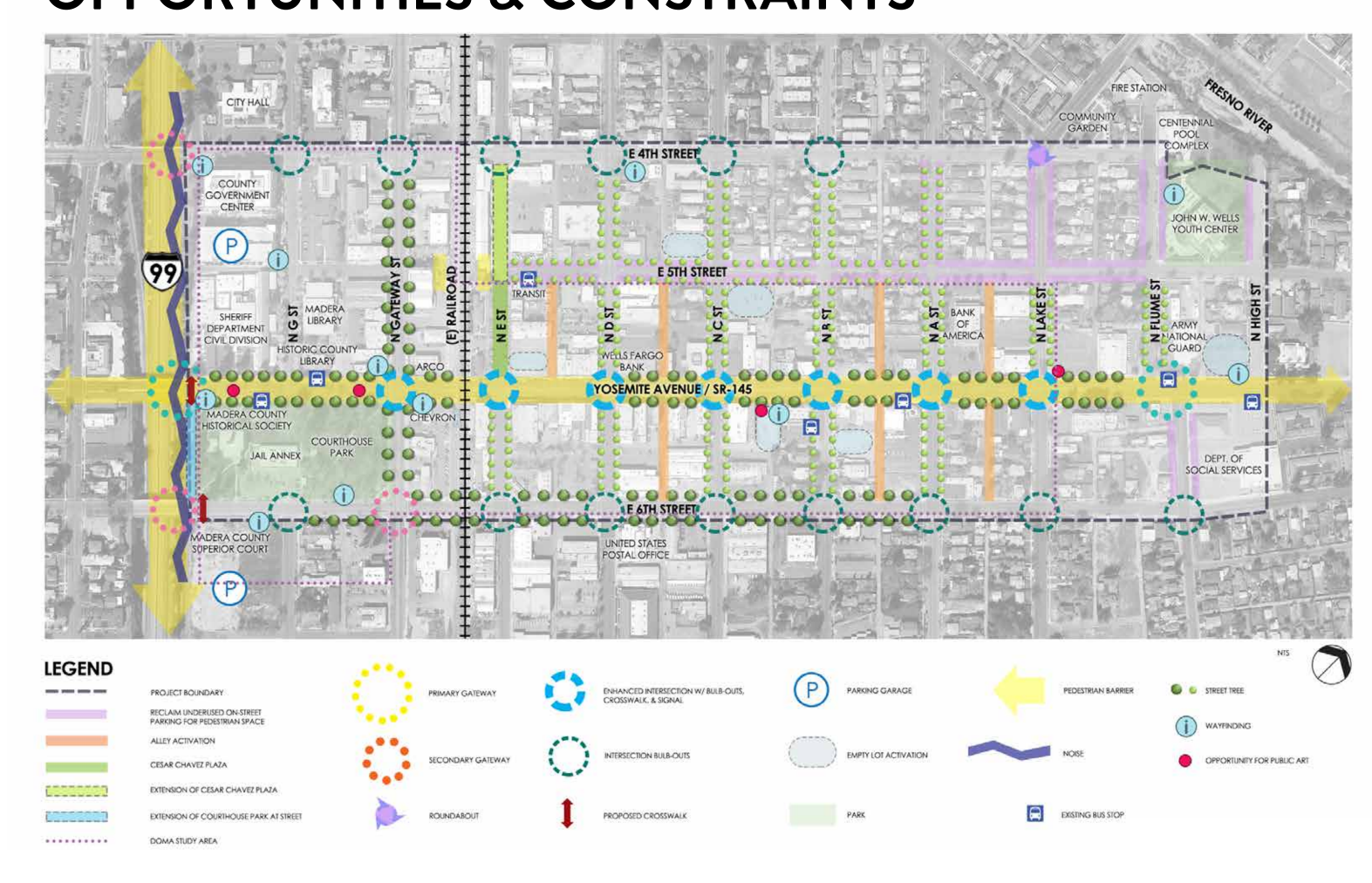
## SITE LIGHTING ANALYSIS



## URBAN CANOPY ANALYSIS

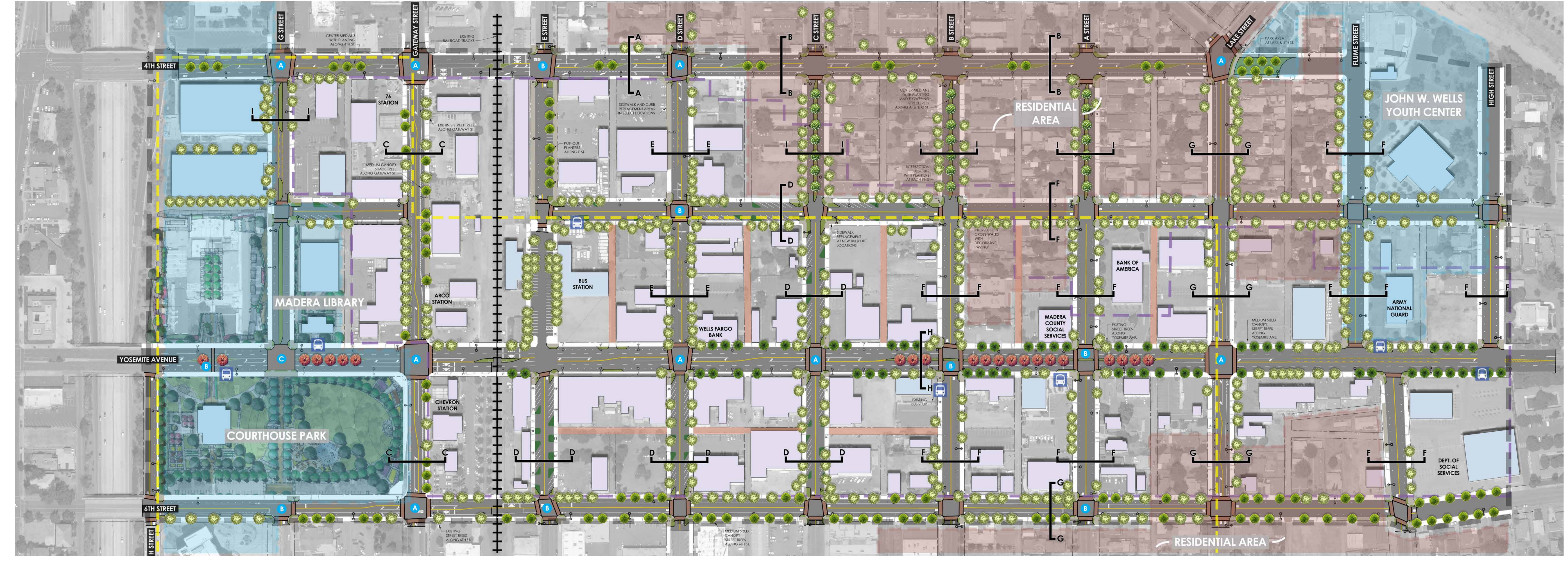


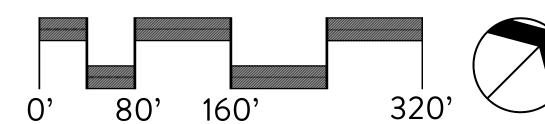
## OPPORTUNITIES & CONSTRAINTS



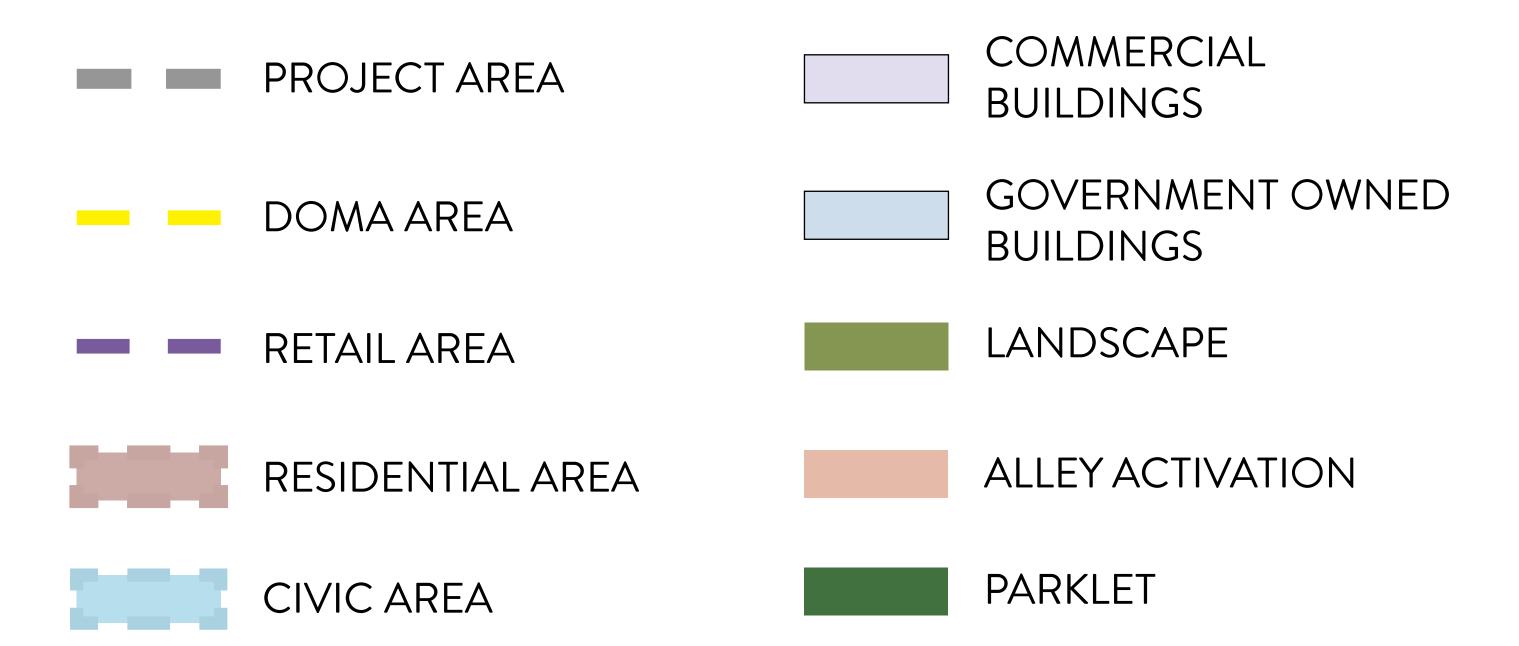
## DOWNTOWN MADERA | CONCEPTUAL MASTER PLAN







## **LEGEND**

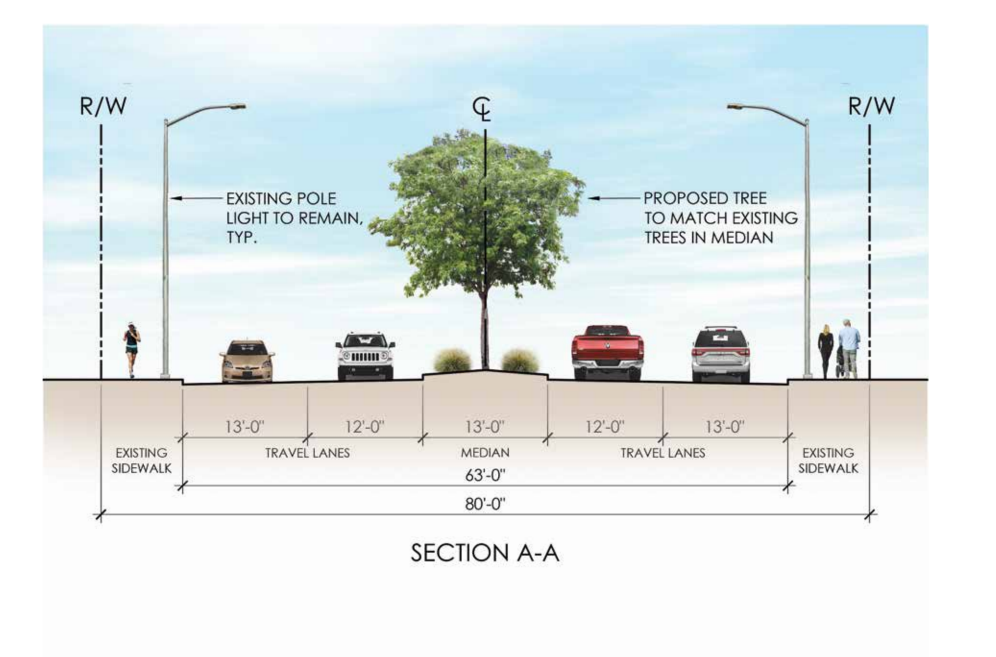


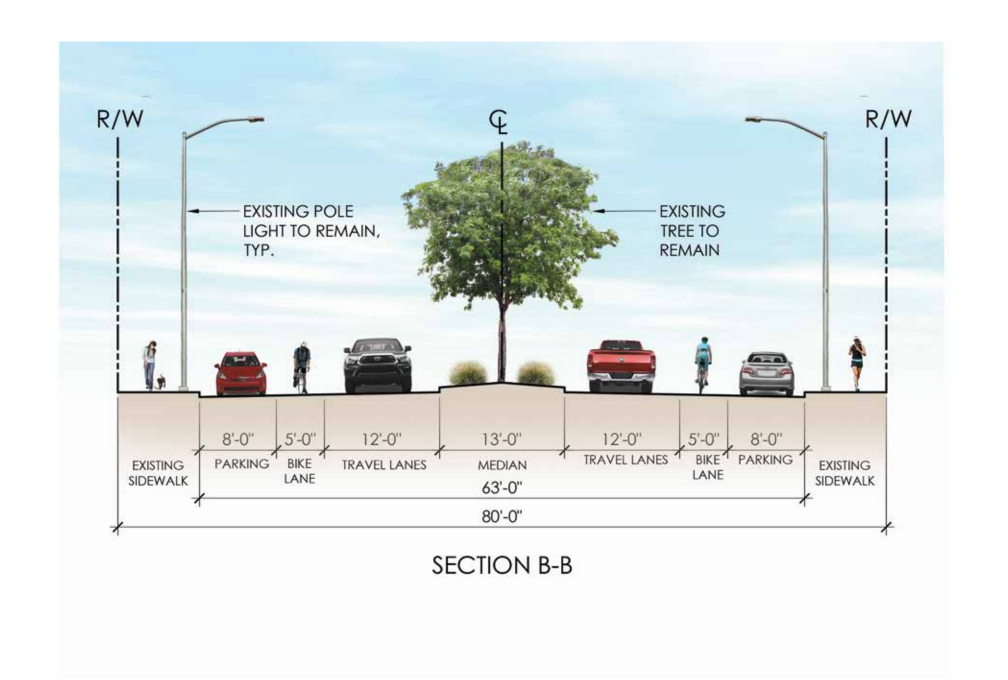
- A TRAFFIC SIGNAL
- RECTANGULAR RAPID FLASHING BEACON (RRFB)
- HIGH INTENSITY ACTIVATED CROSSWALK BEACON (HAWK)
- **EXISTING STREET LIGHTS**
- → PROPOSED STREET LIGHTS

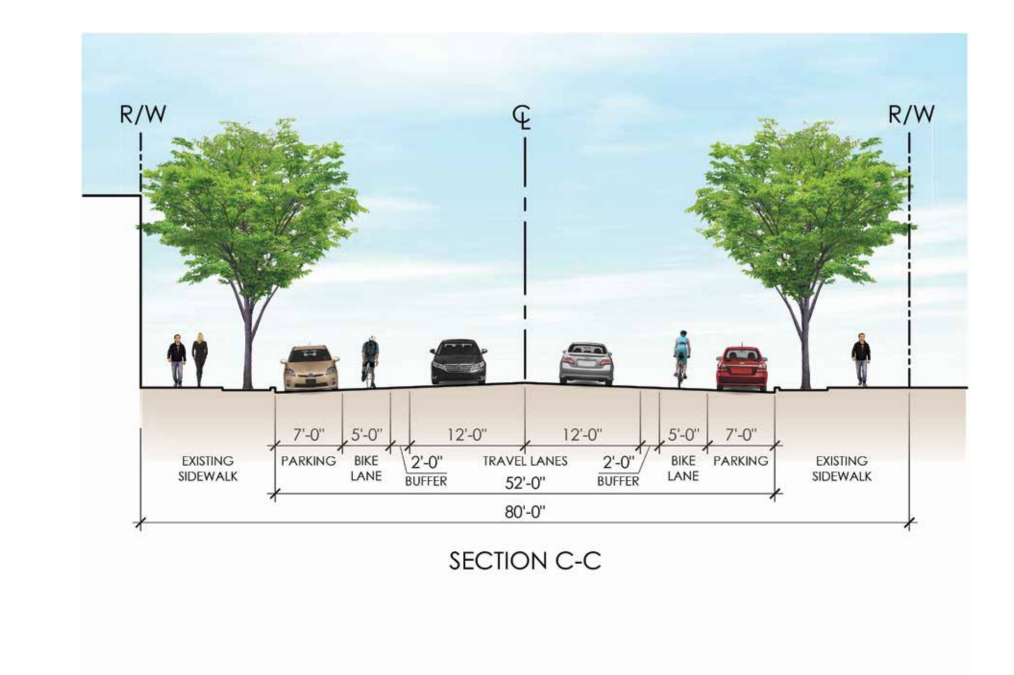
- BUS STOP
- STREET TREE
  WITH FALL COLOR
- STREET TREE WITH

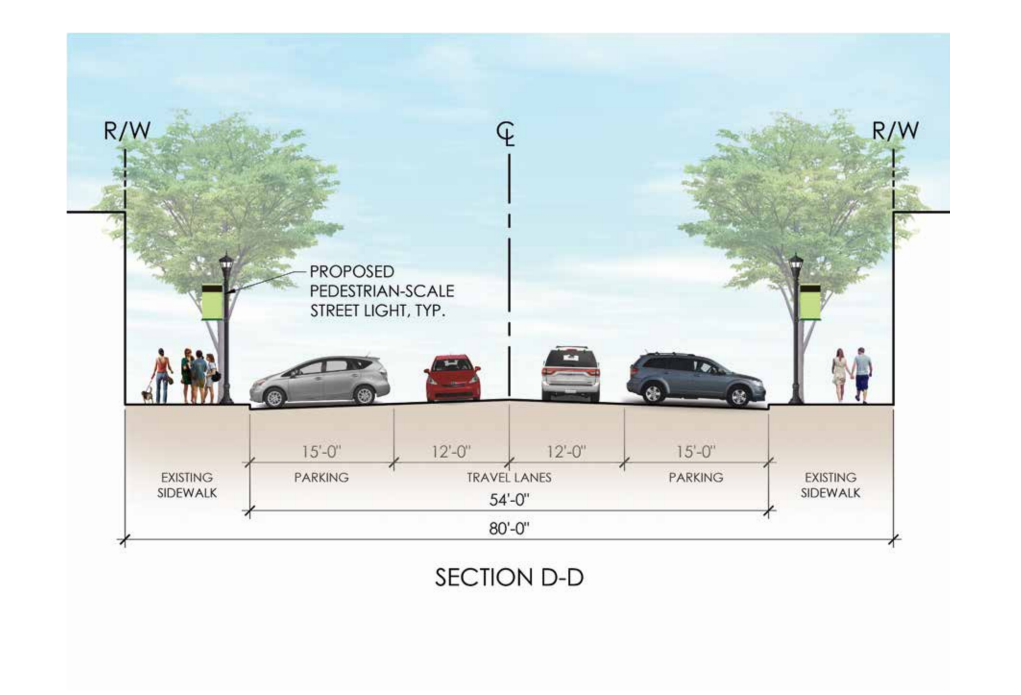
  MEDIUM SIZE CANOPY
- FLOWERING STREET TREE

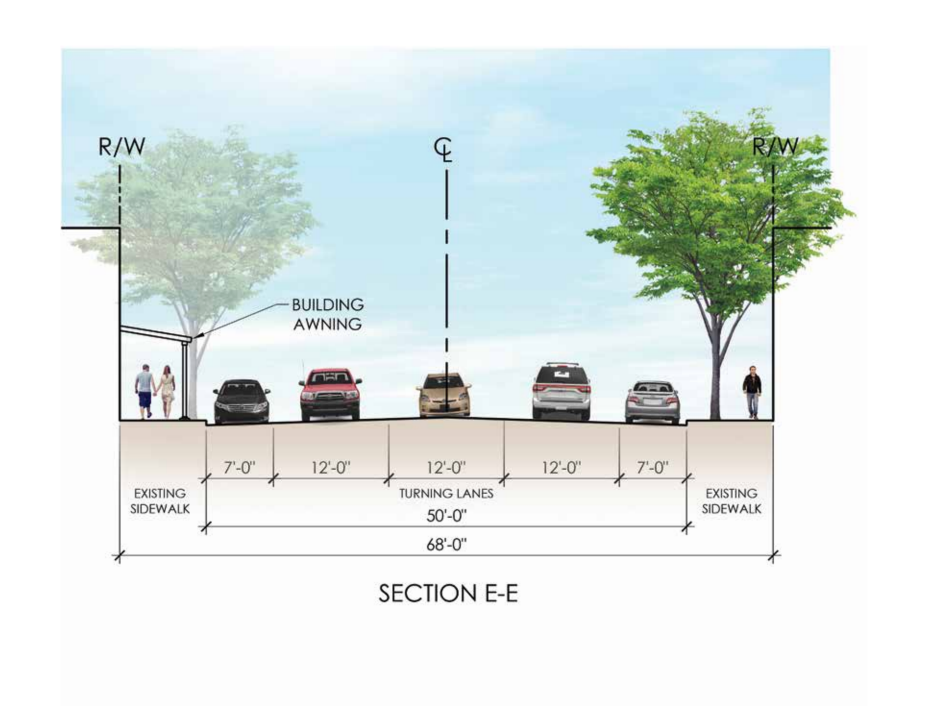


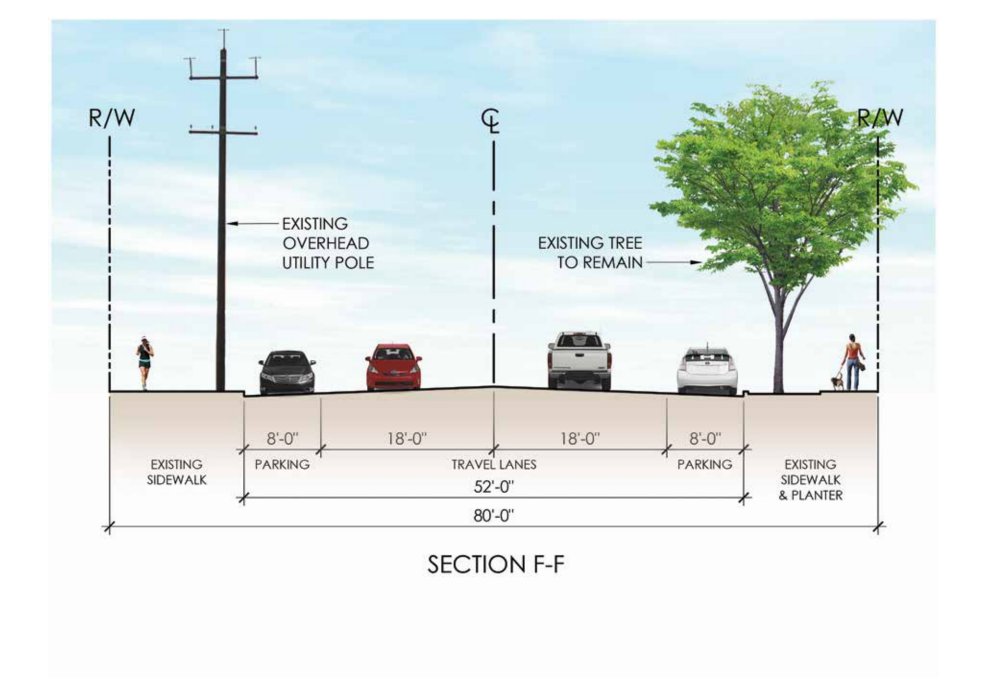


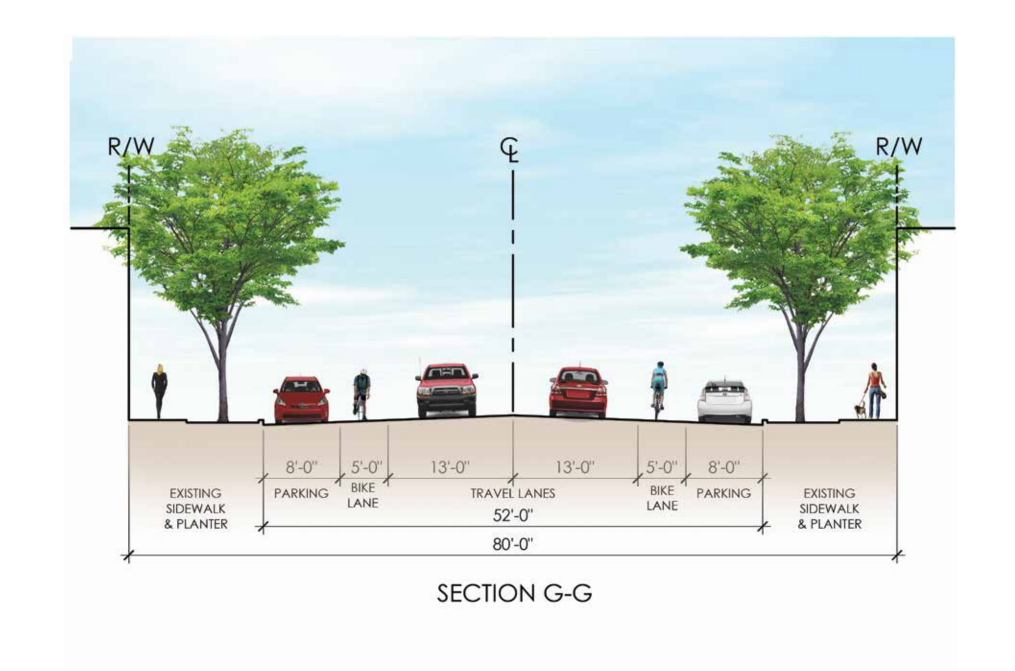


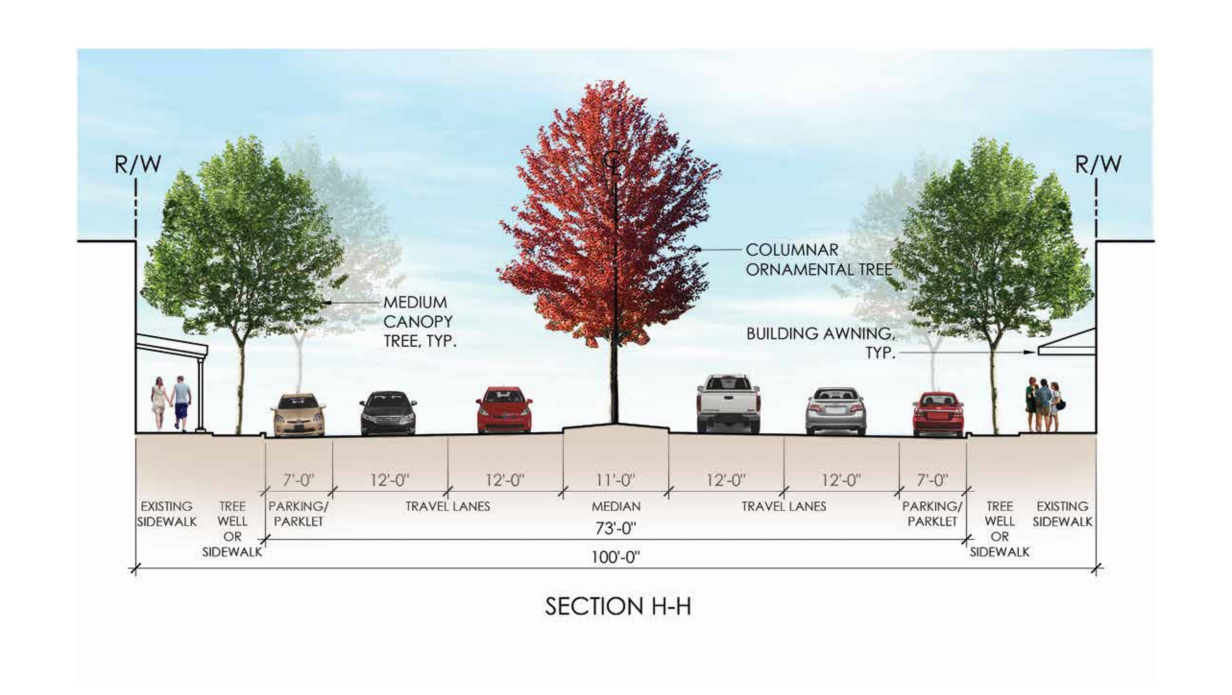


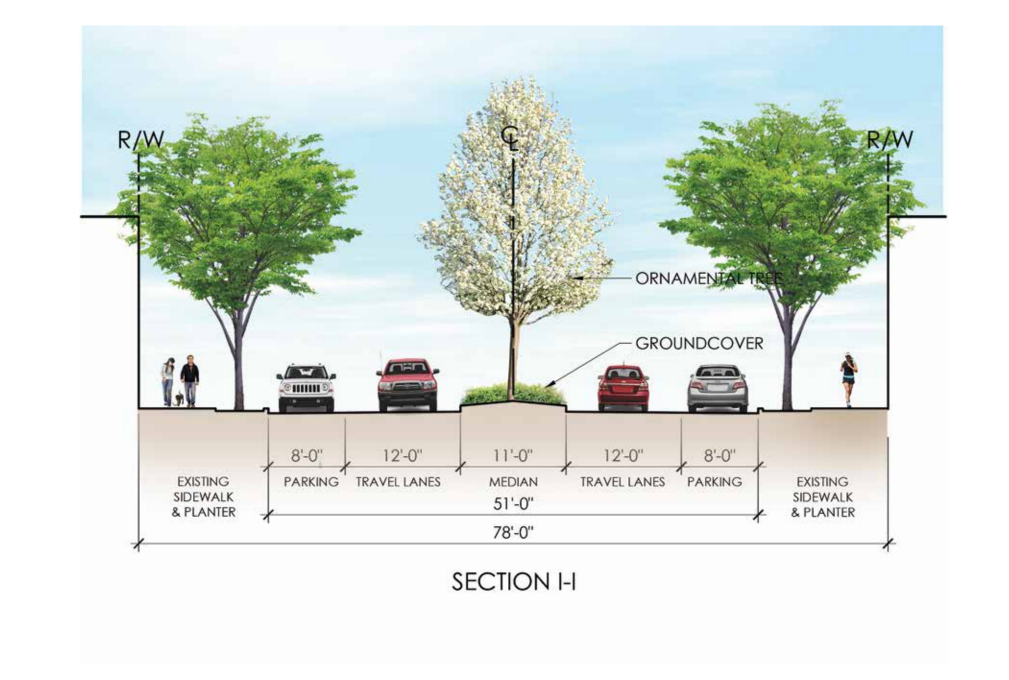


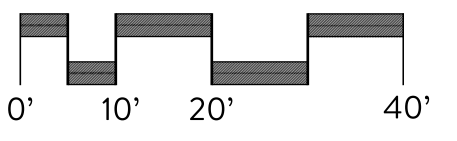






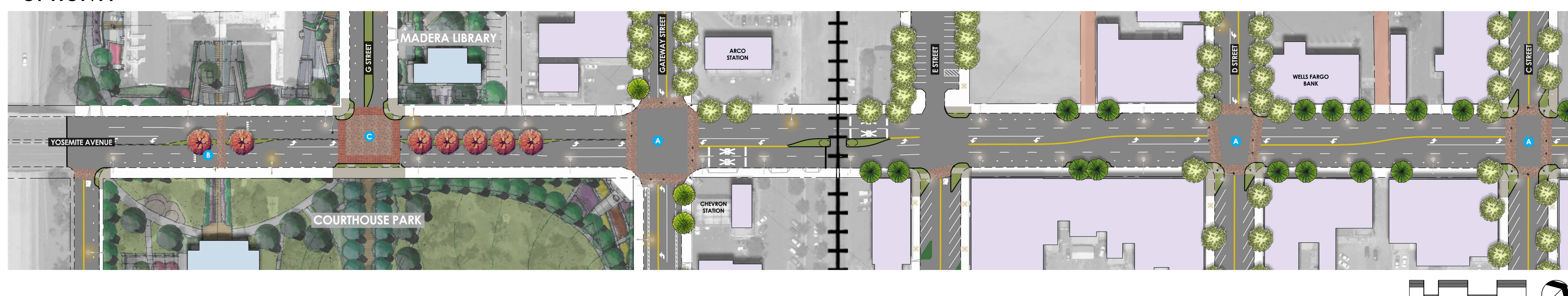




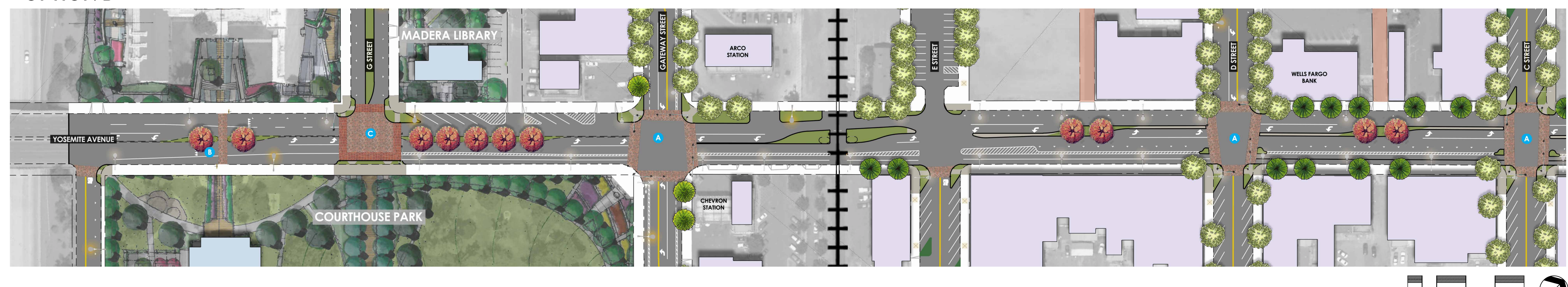




## OPTION A



## OPTION B



## **LEGEND**



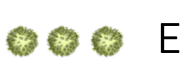
GOVERNMENT OWNED BUILDINGS

LANDSCAPE

- A TRAFFIC SIGNAL
- RECTANGULAR RAPID FLASHING BEACON (RRFB)
- HIGH INTENSITY ACTIVATED CROSSWALK BEACON (HAWK)
- STREET TREE
  WITH FALL COLOR
- STREET TREE WITH MEDIUM SIZE CANOPY







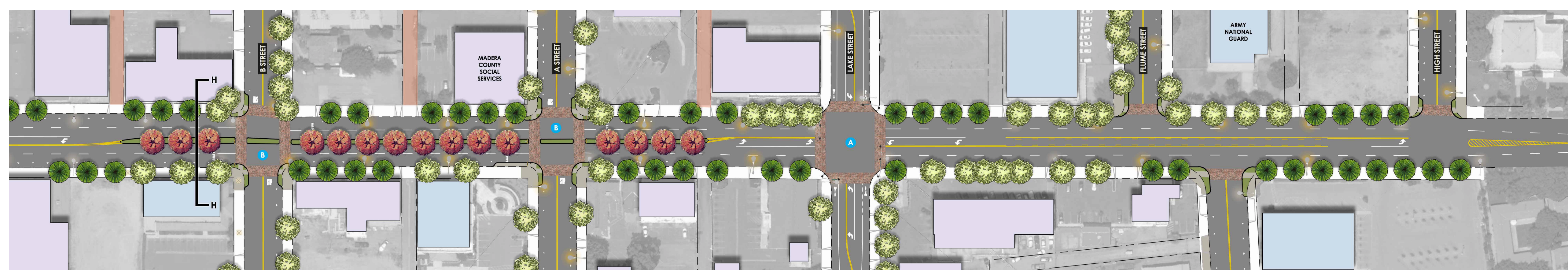


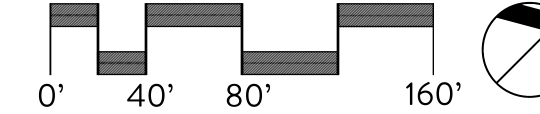


**ALLEY ACTIVATION** 

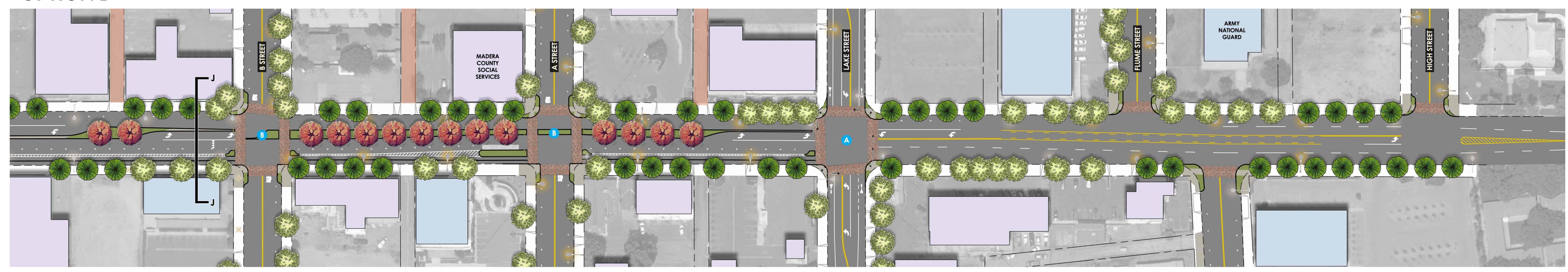


## OPTION A





## OPTION B



## **LEGEND**

COMMERCIAL BUILDINGS

> GOVERNMENT OWNED BUILDINGS

LANDSCAPE

A TRAFFIC SIGNAL

RECTANGULAR RAPID FLASHING BEACON (RRFB)

HIGH INTENSITY ACTIVATED CROSSWALK BEACON (HAWK) STREET TREE
WITH FALL COLOR

STREET TREE WITH MEDIUM SIZE CANOPY

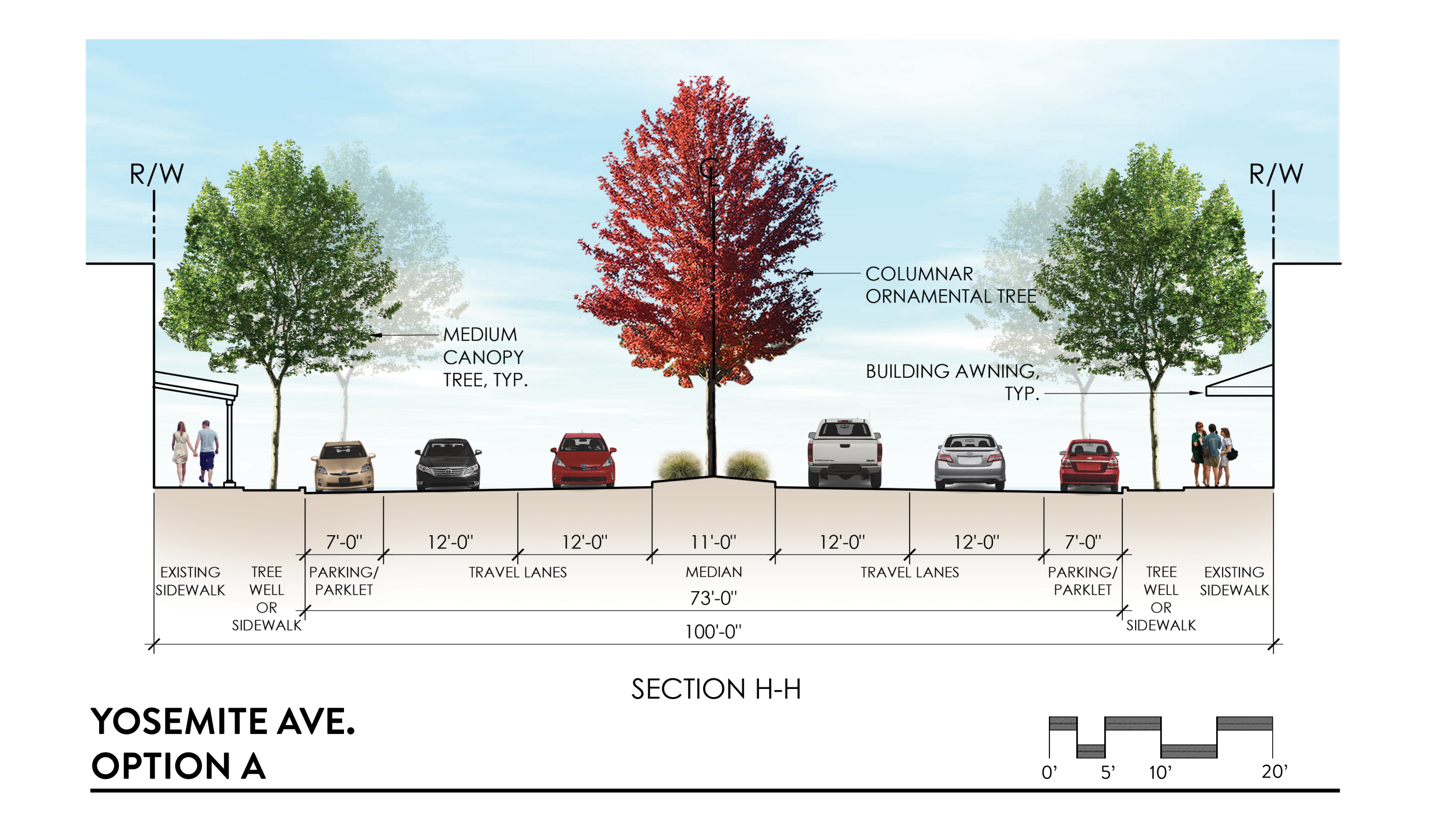
**EXISTING STREET LIGHTS** 

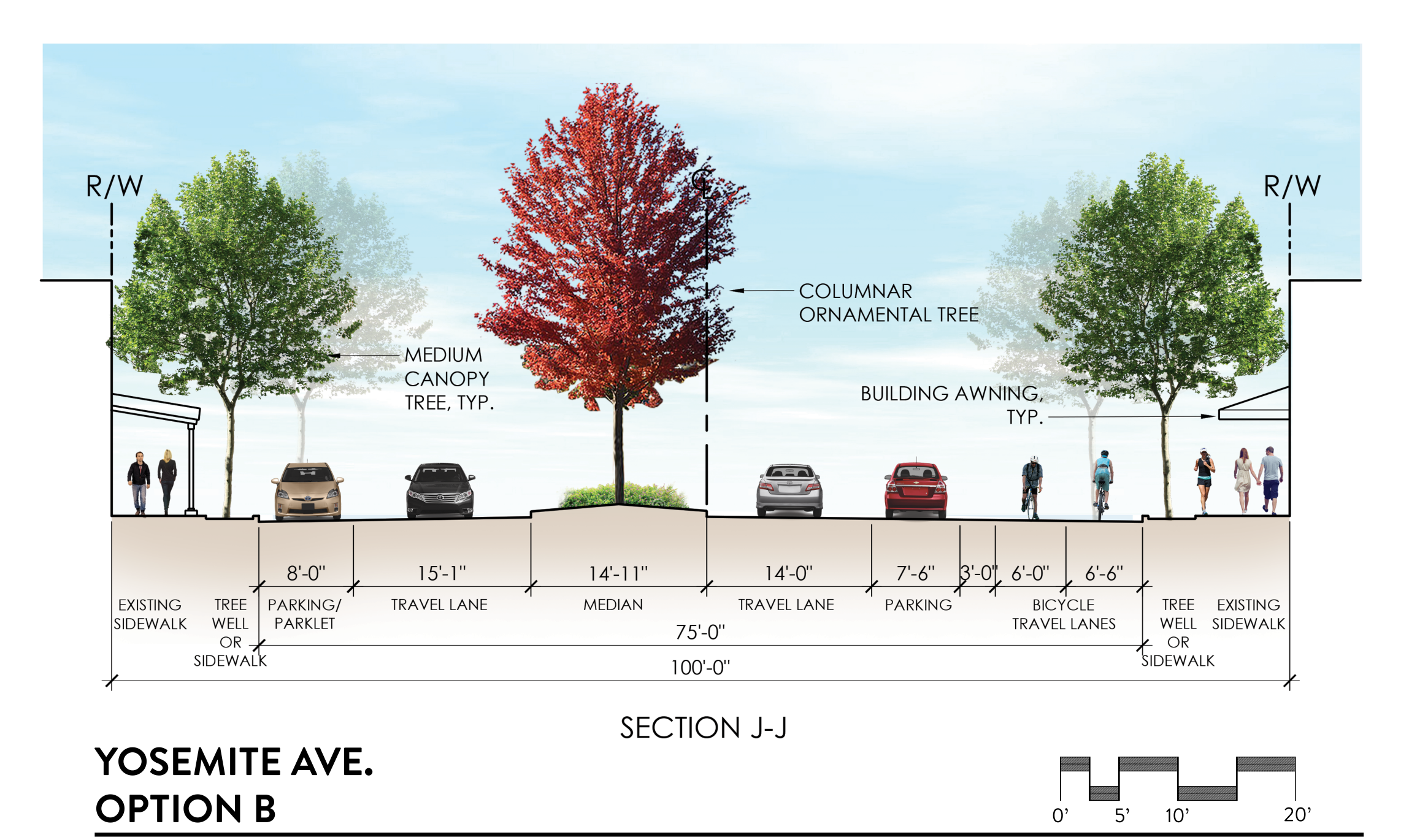






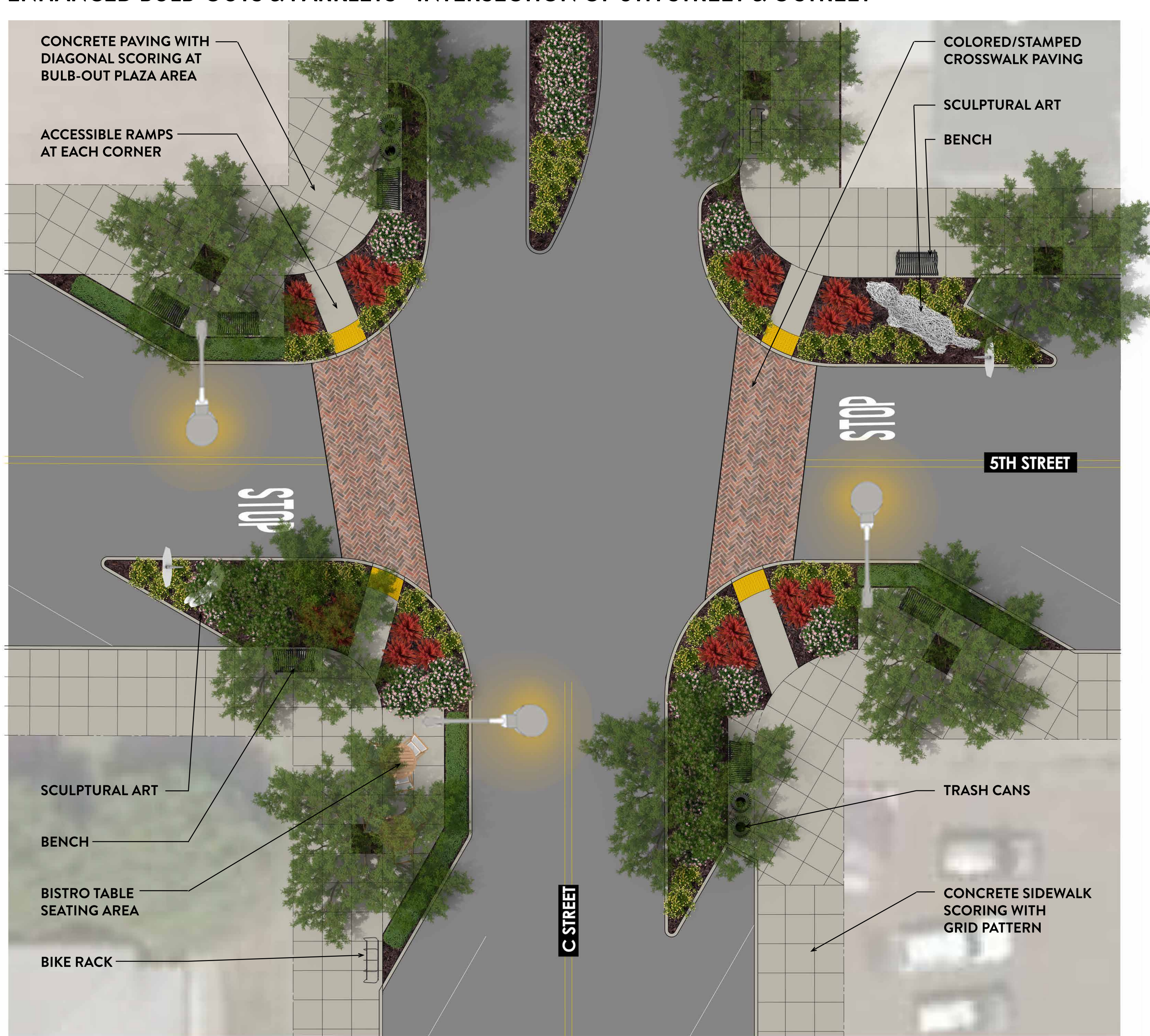




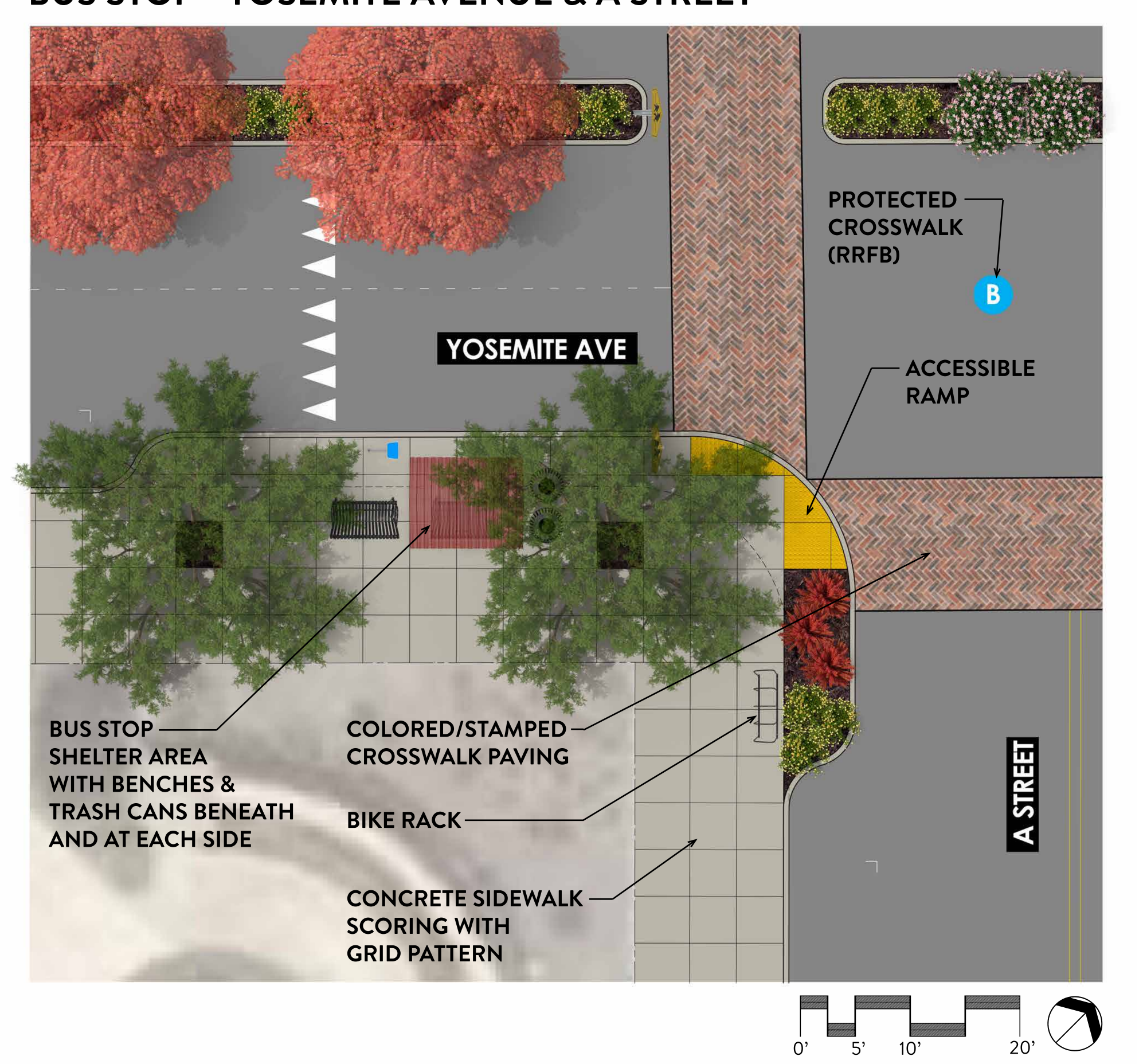


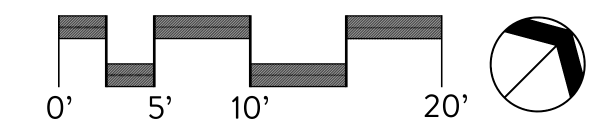
# MARK THOMAS

### ENHANCED BULB-OUTS & PARKLETS - INTERSECTION OF 5TH STREET & C STREET



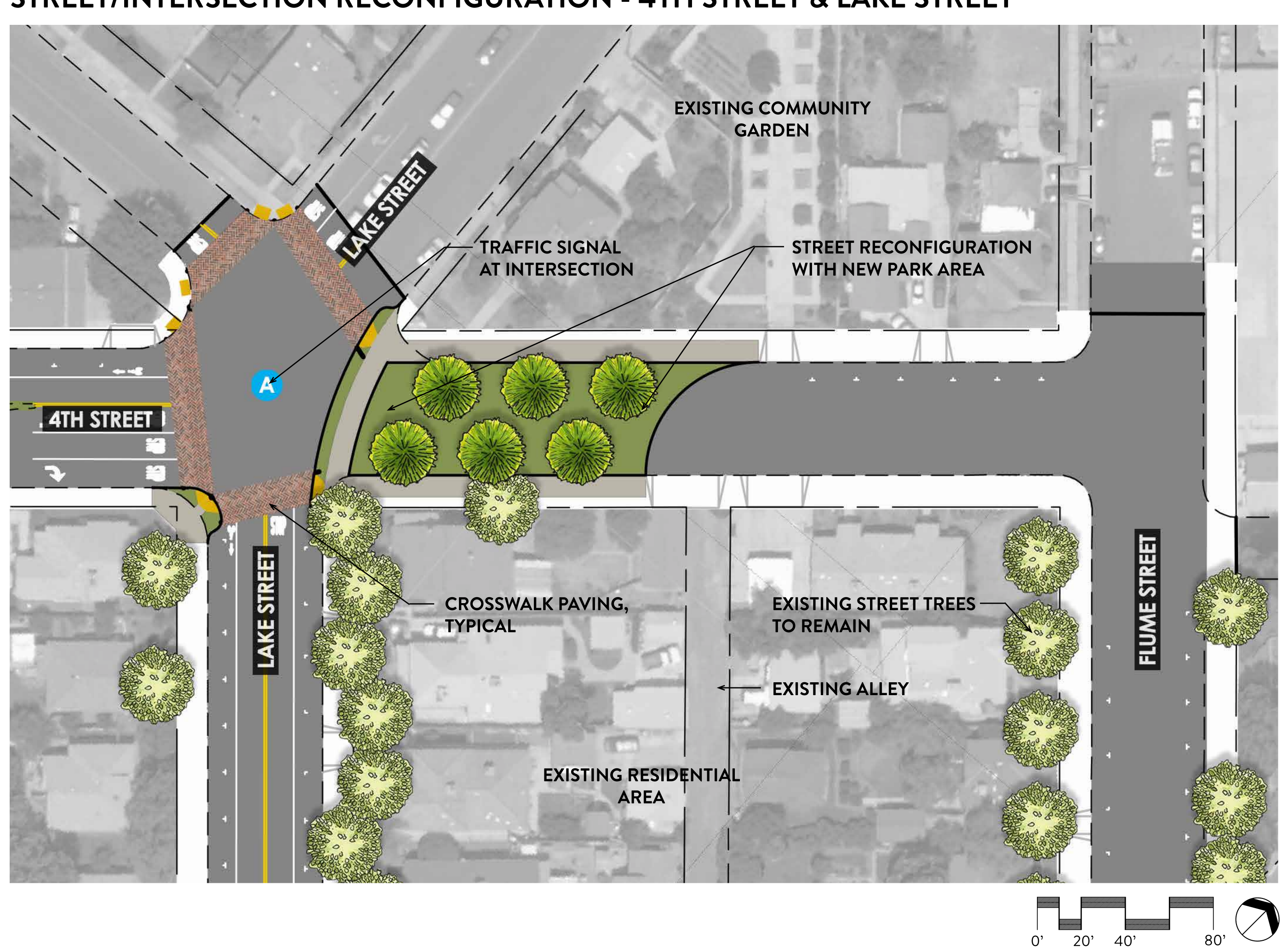
## **BUS STOP - YOSEMITE AVENUE & A STREET**







### STREET/INTERSECTION RECONFIGURATION - 4TH STREET & LAKE STREET



## DOWNTOWN MADERA | STREET IMPROVEMENTS - INSPIRATION



## **PUBLIC ART**





















**ATTRACTIONS** 

















## STREETSCAPE AMENITIES













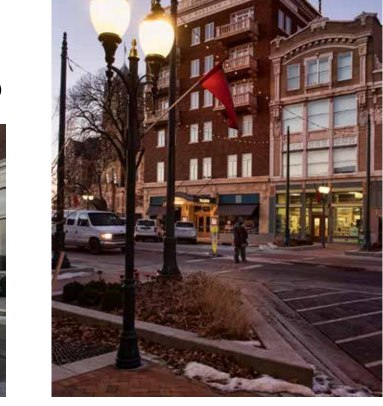


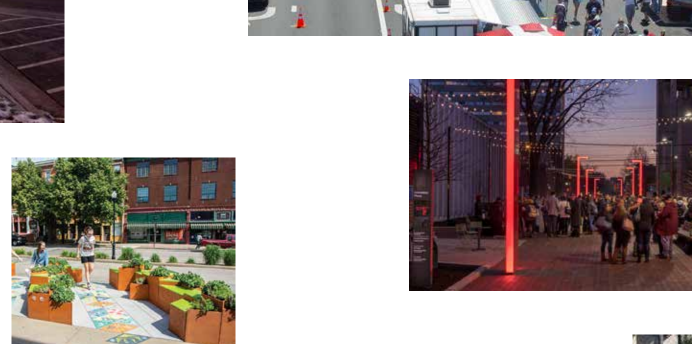




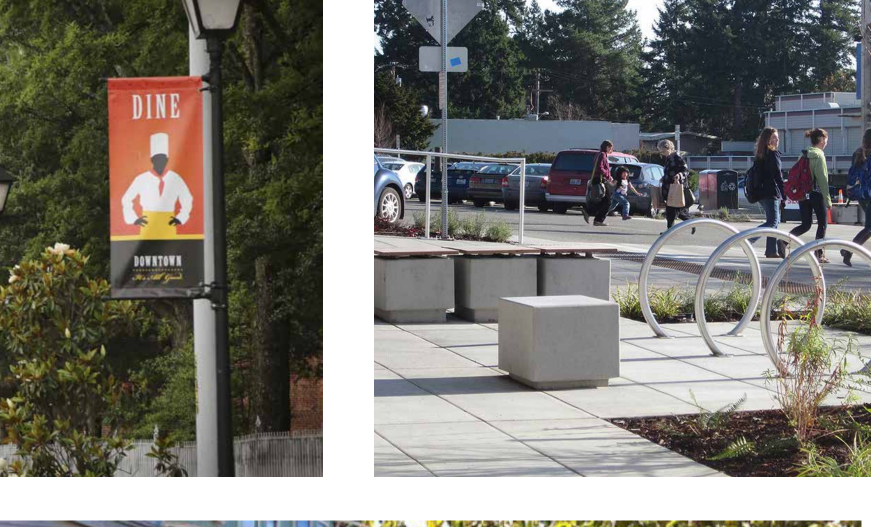








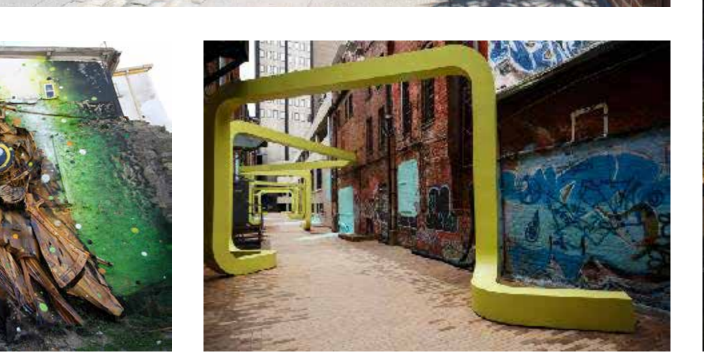




**GATEWAYS & WAYFINDING** 









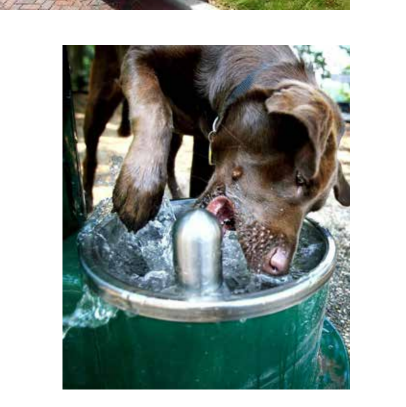












							SR-1	45 CO	ST ESTI	MATE	MATRI	х											
								STR	EET									ADDIT	ITIONAL ITEMS				
		EAST T	O WEST				NORTH TO SOUTH											Ę.					
IMPROVEMENTS	4TH STREET	5TH STREET	YOSEMITE AVENUE	6TH STREET	H STREET	G STREET	GATEWAY DRIVE	E STREET	D STREET	C STREET	B STREET	A STREET	LAKE STREET	FLUME STREET	VINEYARD AVENUE	HIGH STREET	INTERSECTIONS	MISC ITEMS (10%)	MOBILIZATION (10%)	CONTINGENCY (30%)	TOTAL ELEMENT (THOUSAND)	SOFT COSTS (25%) (THOUSAND)	GRAND TOTAL PER ELEMENT (THOUSAND)
NUMBER OF INTERSECTIONS	9	10	12	10	2	4	4	4	4	4	4	4	4	3	2	2	-						
CONCRETE SIDEWALK <sup>(1)</sup>	522	559	794	715	21	117	220	226	151	233	158	227	242	193	109	79	1775	634	634	2,283	9,894	2,473	12,367
CURB AND GUTTER <sup>(2)</sup>	84	115	119	107	6	11	34	60	32	53	24	35	36	29	17	12	270	105	105	376	1,630	408	2,038
MEDIAN CURB <sup>(3)</sup>	0	0	24	0	0	12	0	0	0	11	11	10	0	0	0	0	2	7	7	25	109	27	137
STAMPED AC	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	234	24	24	85	369	92	461
SLURRY SEAL	160	60	230	0	0	40	0	30	40	0	40	20	20	40	0	0	140	82	82	295	1,279	320	1,599
HOT MIX ASPHALT <sup>(4)</sup>	18	161	0	298	0	0	102	32	33	97	25	66	65	33	33	0	168	113	113	407	1,765	441	2,207
TRAFFIC STRIPES AND PAVEMENT MARKINGS	38	75	50	39	0	2	35	8	10	10	4	4	15	4	2	0	81	37	37	135	584	146	730
TREES	9	0	32	26	0	0	6	3	0	3	3	3	0	0	0	0	0	8	8	30	131	33	164
LANDSCAPE/IRRIGATION <sup>(5)</sup>	113	109	113	0	0	101	0	60	27	110	61	59	0	0	0	0	1316	207	207	745	3,228	807	4,034
SOUND SYSTEM SPEAKERS	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	6	28	7	35
REMOVE EXISTING STREET LIGHTING	0	0	48	0	0	0	0	0	0	0	0	0	0	0	0	0	17	6	6	23	101	25	126
COBRA/DECORATIVE STREET LIGHTING	104	92	564	230	35	46	23	35	46	23	46	92	69	46	23	35	610	212	212	762	3,301	825	4,126
HAWK SYSTEM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	20	20	72	312	78	390
RECTANGULAR RAPID FLASHING BEACONS	0	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	350	40	40	144	624	156	780
SIGNAL MODIFICATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	40	40	144	624	156	780
RAILROAD WARNING DEVICE MODIFICATION	0	0	200	200	0	0	0	0	0	0	0	0	0	0	0	0	0	40	40	144	624	156	780
DRAINAGE (8%)	84	94	180	129	5	26	34	36	27	43	30	41	36	28	15	10	445	126	126	454	1,969	492	2,462
MISC ITEMS (10%)	105	117	225	162	6	33	42	45	34	54	37	52	45	35	19	13	556	-	158	521	-	-	
MOBILIZATION (10%)	124	138	265	191	7	39	50	54	40	64	44	61	53	41	22	15	656	186	-	614	-	-	
CONTINGENCY (30%)	407	456	874	629	24	128	164	176	132	210	145	201	174	134	72	49	2166	567	558	-	-	-	
TOTAL STREET (THOUSAND)	1,765	1,978	3,787	2,727	104	554	709	764	572	909	627	873	755	582	311	212	9,385		GE	RAND TO	TAI FOR		26,700
SOFT COST (THOUSAND) GRAND TOTAL PER STREET (THOUSAND)	441 2,207	494 2,472	947 4,734	682 3,409	26 130	139 693	177 886	191 955	143 715	227 1,137	157 784	218 1,091	189 944	146 728	78 389	53 265	2,346 11,732					6,700 33,300	

<sup>(1)</sup> Includes: Roadway excavation for bulbout locations

<sup>(2)</sup> Includes: Removal of existing curb and gutter

<sup>(3)</sup> Includes: Roadway excavation for new medians

<sup>(4)</sup> Includes: Cold plane

<sup>(5)</sup> Does not include: Trees



### **Total Intersections**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
TOTAL C	ONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	88725	\$20	\$1,774,500
2	CURB AND GUTTER	LF	7500	\$36	\$270,000
3	MEDIAN CURB	LF	160	\$15	\$2,400
4	STAMPED AC	TON	2130	\$110	\$234,300
5	SLURRY SEAL	TON	140	\$1,000	\$140,000
6	HOT MIX ASPHALT	TON	1220	\$138	\$168,360
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$80,500	\$80,500
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	87725	\$15	\$1,315,875
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	11	\$1,500	\$16,500
12	COBRA/DECORATIVE STREET LIGHTING	EA	53	\$11,500	\$609,500
13	HAWK SYSTEM	EA	1	\$200,000	\$200,000
14	RECTANGULAR RAPID FLASHING BEACONS	EA	7	\$50,000	\$350,000
15	SIGNAL MODIFICATION	EA	8	\$50,000	\$400,000
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$445,000	\$445,000
18	MISC ITEMS (10%)	LS	1	\$556,200	\$556,200
19	MOBILIZATION (10%)	LS	1	\$656,400	\$656,400
				SUBTOTAL=	\$7,219,600
GRAND '	TOTAL				
	-		CONT	INGENCY (30%) =	\$2,165,900
				GRAND TOTAL =	\$9,385,500
			SOE	T COSTS (25%) * =	\$2,346,400
			3OF	1 00313 (23%) =	\$Z,340,400

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: 4th Street**

			OHANTITY	LINIT PRICE			
TEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL		
OADWA	AY CONSTRUCTION COSTS						
1	CONCRETE SIDEWALK	SF	26100	\$20	\$522,000		
2	CURB AND GUTTER	LF	2330	\$36	\$83,880		
3	MEDIAN CURB	LF	0	\$15	\$0		
4	STAMPED AC	TON	0	\$110	\$0		
5	SLURRY SEAL	TON	160	\$1,000	\$160,000		
6	HOT MIX ASPHALT	TON	130	\$138	\$17,940		
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$37,500	\$37,500		
8	TREES	EA	22	\$400	\$8,800		
9	LANDSCAPE/IRRIGATION	SF	7500	\$15	\$112,500		
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0		
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0		
12	COBRA/DECORATIVE STREET LIGHTING	EA	9	\$11,500	\$103,500		
13	HAWK SYSTEM	EA	0	\$200,000	\$0		
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0		
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0		
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0		
17	DRAINAGE (8%)	LS	1	\$83,700	\$83,700		
18	MISC ITEMS (10%)	LS	1	\$104,700	\$104,700		
19	MOBILIZATION (10%)	LS	1	\$123,500	\$123,500		
			·	SUBTOTAL=	\$1,358,100		
NTERSE	CTION CONSTRUCTION COSTS						
20	INTERSECTION (4TH AND G STREET)	LS	1	\$159,300	\$159,300		
21	INTERSECTION (4TH AND GATEWAY STREET)	LS	1	\$90,800	\$90,800		
22	INTERSECTION (4TH AND E STREET)	LS	1	\$245,600	\$245,600		
23	INTERSECTION (4TH AND D STREET)	LS	1	\$382,400	\$382,400		
24	INTERSECTION (4TH AND C STREET)	LS	1	\$213,600	\$213,600		
25	INTERSECTION (4TH AND B STREET)	LS	1	\$199,000	\$199,000		
26	INTERSECTION (4TH AND A STREET)	LS	1	\$246,700	\$246,700		
27	INTERSECTION (4TH AND LAKE STREET)	LS	1	\$198,000	\$198,000		
28	INTERSECTION (4TH AND FLUME STREET)	LS	1	\$46,900	\$46,900		
DANIE :	TOTAL			SUBTOTAL=	\$1,782,300		
RAND 1	IUIAL		SOE	T COSTS (25%) * =	\$785,100		
CONTINGENCY (30%) =							
CONTINGENCY (30%) =    GRAND TOTAL =							

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: 5th Street**

ΓΕΜ No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
OADW.	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	27960	\$20	\$559,200
2	CURB AND GUTTER	LF	3200	\$36	\$115,200
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	60	\$1,000	\$60,000
6	HOT MIX ASPHALT	TON	1170	\$138	\$161,460
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$74,900	\$74,900
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	7275	\$15	\$109,125
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	8	\$11,500	\$92,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$93,800	\$93,800
18	MISC ITEMS (10%)	LS	1	\$117,200	\$117,200
19	MOBILIZATION (10%)	LS	1	\$138,300	\$138,300
				SUBTOTAL=	\$1,521,200
ITERSE	CTION CONSTRUCTION COSTS			<u>'</u>	
20	INTERSECTION (5TH AND G STREET)	LS	1	\$186,600	\$186,600
21	INTERSECTION (5TH AND GATEWAY STREET)	LS	1	\$68,300	\$68,300
22	INTERSECTION (5TH AND E STREET)	LS	1	\$95,700	\$95,700
23	INTERSECTION (5TH AND D STREET)	LS	1	\$285,800	\$285,800
24	INTERSECTION (5TH AND C STREET)	LS	1	\$209,200	\$209,200
25	INTERSECTION (5TH AND B STREET)	LS	1	\$254,800	\$254,800
26	INTERSECTION (5TH AND A STREET)	LS	1	\$139,300	\$139,300
27	INTERSECTION (5TH AND LAKE STREET)	LS	1	\$148,100	\$148,100
28	INTERSECTION (5TH AND FLUME STREET)	LS	1	\$144,700	\$144,700
29	INTERSECTION (5TH AND HIGH STREET)	LS	1	\$165,800	\$257,100
SAND	TOTAL			SUBTOTAL=	\$1,789,600
	1410#		SOF	T COSTS (25%) * =	\$827,700
			CONT	INGENCY (30%) =	\$993,300
			·	GRAND TOTAL =	\$5,131,800

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: 6th Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADW	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	35760	\$20	\$715,200
2	CURB AND GUTTER	LF	2980	\$36	\$107,280
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	0	\$1,000	\$0
6	HOT MIX ASPHALT	TON	2160	\$138	\$298,080
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$39,400	\$39,400
8	TREES	EA	65	\$400	\$26,000
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	20	\$11,500	\$230,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	1	\$200,000	\$200,000
17	DRAINAGE (8%)	LS	1	\$129,300	\$129,300
18	MISC ITEMS (10%)	LS	1	\$161,600	\$161,600
19	MOBILIZATION (10%)	LS	1	\$190,700	\$190,700
				SUBTOTAL=	\$2,097,600
NTERSE	ECTION CONSTRUCTION COSTS			Į.	
20	INTERSECTION (6TH AND H STREET)	LS	1	\$167,300	\$167,300
21	INTERSECTION (6TH AND G STREET)	LS	1	\$161,900	\$161,900
22	INTERSECTION (6TH AND GATEWAY STREET)	LS	1	\$88,300	\$88,300
23	INTERSECTION (6TH AND E STREET)	LS	1	\$245,500	\$245,500
24	INTERSECTION (6TH AND D STREET)	LS	1	\$153,100	\$153,100
25	INTERSECTION (6TH AND C STREET)	LS	1	\$198,100	\$198,100
26 27	INTERSECTION (6TH AND 8 STREET)	LS LS	1	\$150,800	\$150,800
28	INTERSECTION (6TH AND A STREET) INTERSECTION (6TH AND LAKE STREET)	LS	1	\$210,800 \$98,200	\$210,800 \$0
29	INTERSECTION (6TH AND VINEYARD AVE)	LS	1	\$98,200	\$0 \$0
۷,	THE ROLL OF THE PRINCIPLE OF THE PRINCIP	13	'	SUBTOTAL=	\$1,375,800
RAND	TOTAL			555101AL-	ψ1,575,000
			SOF	T COSTS (25%) * =	\$868,400
				INGENCY (30%) =	\$1,042,100
				GRAND TOTAL =	\$5,383,900

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: A Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADW	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	11370	\$20	\$227,400
2	CURB AND GUTTER	LF	970	\$36	\$34,920
3	MEDIAN CURB	LF	680	\$15	\$10,200
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	20	\$1,000	\$20,000
6	HOT MIX ASPHALT	TON	480	\$138	\$66,240
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$4,300	\$4,300
8	TREES	EA	7	\$400	\$2,800
9	LANDSCAPE/IRRIGATION	SF	3960	\$15	\$59,400
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	8	\$11,500	\$92,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$41,400	\$41,400
18	MISC ITEMS (10%)	LS	1	\$51,800	\$51,800
19	MOBILIZATION (10%)	LS	1	\$61,100	\$61,100
		•		SUBTOTAL=	\$671,600
INTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND A STREET)	LS	1	\$246,700	\$246,700
21	INTERSECTION (5TH AND A STREET)	LS	1	\$139,300	\$139,300
22	INTERSECTION (YOSEMITE AND A STREET)	LS	1	\$265,100	\$265,100
23	INTERSECTION (6TH AND A STREET)	LS	1	\$210,800 SUBTOTAL=	\$210,800
GRAND '	TOTAL			20BIOIAL=	\$861,900
GKAND	IUIAL		505	T COCTC (2E%) *	¢202.400
				T COSTS (25%) * =	\$383,400 \$460,100
			CON	GRAND TOTAL =	\$2,377,000
				GRAND IOIAL =	<b>⊅∠,</b> 3//,000

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: B Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL				
ROADW	 AY CONSTRUCTION COSTS								
1	CONCRETE SIDEWALK	SF	7920	\$20	\$158,400				
2	CURB AND GUTTER	LF	660	\$36	\$23,760				
3	MEDIAN CURB	LF	700	\$15	\$10,500				
4	STAMPED AC	TON	0	\$110	\$0				
5	SLURRY SEAL	TON	40	\$1,000	\$40,000				
6	HOT MIX ASPHALT	TON	180	\$138	\$24,840				
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$4,200	\$4,200				
8	TREES	EA	7	\$400	\$2,800				
9	LANDSCAPE/IRRIGATION	SF	4080	\$15	\$61,200				
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0				
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0				
12	COBRA/DECORATIVE STREET LIGHTING	EA	4	\$11,500	\$46,000				
13	HAWK SYSTEM	EA	0	\$200,000	\$0				
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0				
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0				
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0				
17	DRAINAGE (8%)	LS	1	\$29,800	\$29,800				
18	MISC ITEMS (10%)	LS	1	\$37,200	\$37,200				
19	MOBILIZATION (10%)	LS	1	\$43,900	\$43,900				
				SUBTOTAL=	\$482,600				
INTERSE	CTION CONSTRUCTION COSTS								
20	INTERSECTION (4TH AND B STREET)	LS	1	\$199,000	\$199,000				
21	INTERSECTION (5TH AND B STREET)	LS	1	\$254,800	\$254,800				
22	INTERSECTION (YOSEMITE AND B STREET)	LS	1	\$253,100	\$253,100				
23	INTERSECTION (6TH AND B STREET)	LS	1	\$150,800	\$150,800				
				SUBTOTAL=	\$857,700				
GRAND .	TOTAL								
			SOF	T COSTS (25%) * =	\$335,100				
			CON	FINGENCY (30%) =	\$402,100 <b>\$2,077,500</b>				
	GRAND TOTAL =								

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: C Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADW	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	11640	\$20	\$232,800
2	CURB AND GUTTER	LF	1470	\$36	\$52,920
3	MEDIAN CURB	LF	720	\$15	\$10,800
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	0	\$1,000	\$0
6	HOT MIX ASPHALT	TON	700	\$138	\$96,600
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$9,700	\$9,700
8	TREES	EA	7	\$400	\$2,800
9	LANDSCAPE/IRRIGATION	SF	7350	\$15	\$110,250
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	2	\$11,500	\$23,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$43,200	\$43,200
18	MISC ITEMS (10%)	LS	1	\$53,900	\$53,900
19	MOBILIZATION (10%)	LS	1	\$63,600	\$63,600
		•		SUBTOTAL=	\$699,600
INTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND C STREET)	LS	1	\$213,600	\$213,600
21	INTERSECTION (5TH AND C STREET)	LS	1	\$209,200	\$209,200
22	INTERSECTION (YOSEMITE AND C STREET)	LS	1	\$252,500	\$252,500
23	INTERSECTION (6TH AND C STREET)	LS	1	\$198,100	\$198,100
				SUBTOTAL=	\$873,400
GRAND .	TOTAL				
			SOF	T COSTS (25%) * =	\$393,300
			CONT	TINGENCY (30%) =	\$471,900
				GRAND TOTAL =	\$2,438,200

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: D Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADWA	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	7560	\$20	\$151,200
2	CURB AND GUTTER	LF	880	\$36	\$31,680
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	40	\$1,000	\$40,000
6	HOT MIX ASPHALT	TON	240	\$138	\$33,120
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$9,700	\$9,700
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	1800	\$15	\$27,000
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	4	\$11,500	\$46,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$27,100	\$27,100
18	MISC ITEMS (10%)	LS	1	\$33,900	\$33,900
19	MOBILIZATION (10%)	LS	1	\$40,000	\$40,000
		·		SUBTOTAL=	\$439,700
INTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND D STREET)	LS	1	\$382,400	\$382,400
21	INTERSECTION (5TH AND D STREET)	LS	1	\$285,800	\$285,800
22	INTERSECTION (YOSEMITE AND D STREET)	LS	1	\$300,600	\$300,600
23	INTERSECTION (6TH AND D STREET)	LS	1	\$153,100	\$153,100
				SUBTOTAL=	\$1,121,900
GRAND 1	TOTAL				
				T COSTS (25%) * =	\$390,400
			CON	FINGENCY (30%) =	\$468,500
				GRAND TOTAL =	\$2,420,500

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: E Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADWA	AY CONSTRUCTION COSTS		ı		
11	CONCRETE SIDEWALK	SF	11280	\$20	\$225,600
2	CURB AND GUTTER	LF	1675	\$36	\$60,300
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	30	\$1,000	\$30,000
6	HOT MIX ASPHALT	TON	230	\$138	\$31,740
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$7,800	\$7,800
8	TREES	EA	7	\$400	\$2,800
9	LANDSCAPE/IRRIGATION	SF	4000	\$15	\$60,000
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	3	\$11,500	\$34,500
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$36,300	\$36,300
18	MISC ITEMS (10%)	LS	1	\$45,300	\$45,300
19	MOBILIZATION (10%)	LS	1	\$53,500	\$53,500
				SUBTOTAL=	\$587,900
NTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND E STREET)	LS	1	\$245,600	\$245,600
21	INTERSECTION (5TH AND E STREET)	LS	1	\$95,700	\$95,700
22	INTERSECTION (YOSEMITE AND E STREET)	LS	1	\$87,000	\$87,000
23	INTERSECTION (6TH AND E STREET)	LS	1	\$245,500	\$245,500
				SUBTOTAL=	\$673,800
GRAND .	IOIAL				
				T COSTS (25%) * =	\$315,500
			CON	FINGENCY (30%) =  GRAND TOTAL =	\$378,600 <b>\$1,955,800</b>

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: Flume Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL		
ROADW	AY CONSTRUCTION COSTS						
1	CONCRETE SIDEWALK	SF	9660	\$20	\$193,200		
2	CURB AND GUTTER	LF	805	\$36	\$28,980		
3	MEDIAN CURB	LF	0	\$15	\$0		
4	STAMPED AC	TON	0	\$110	\$0		
5	SLURRY SEAL	TON	40	\$1,000	\$40,000		
6	HOT MIX ASPHALT	TON	240	\$138	\$33,120		
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$3,600	\$3,600		
8	TREES	EA	0	\$400	\$0		
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0		
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0		
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0		
12	COBRA/DECORATIVE STREET LIGHTING	EA	4	\$11,500	\$46,000		
13	HAWK SYSTEM	EA	0	\$200,000	\$0		
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0		
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0		
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0		
17	DRAINAGE (8%)	LS	1	\$27,600	\$27,600		
18	MISC ITEMS (10%)	LS	1	\$34,500	\$34,500		
19	MOBILIZATION (10%)	LS	1	\$40,700	\$40,700		
				SUBTOTAL=	\$447,700		
NTERSE	CTION CONSTRUCTION COSTS						
20	INTERSECTION (4TH AND FLUME STREET)	LS	1	\$46,900	\$46,900		
21	INTERSECTION (5TH AND FLUME STREET)	LS	1	\$144,700	\$144,700		
22	INTERSECTION (YOSEMITE AND FLUME STREET)	LS	1	\$48,700	\$48,700		
DAND.	TOTAL			SUBTOTAL=	\$240,300		
RAND	IUIAL			T COCTC (2FW) *	\$172,000		
SOFT COSTS (25%) * =   CONTINGENCY (30%) =							
			CONT	GRAND TOTAL =	\$206,400 <b>\$1,066,400</b>		

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: G Street**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
ROADW	AY CONSTRUCTION COSTS	<u> </u>		1	
1	CONCRETE SIDEWALK	SF	7800	\$15	\$117,000
2	CURB AND GUTTER	LF	650	\$17	\$11,050
3	MEDIAN CURB	LF	1170	\$10	\$11,700
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	40	\$1,000	\$40,000
6	HOT MIX ASPHALT	TON	0	\$138	\$0
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$1,600	\$1,600
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	6720	\$15	\$100,800
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	4	\$11,500	\$46,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$26,300	\$26,300
18	MISC ITEMS (10%)	LS	1	\$32,900	\$32,900
19	MOBILIZATION (10%)	LS	1	\$38,800	\$38,800
		·		SUBTOTAL=	\$426,200
INTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND G STREET)	LS	1	\$159,300	\$159,300
21	INTERSECTION (5TH AND G STREET)	LS	1	\$186,600	\$186,600
22	INTERSECTION (YOSEMITE AND G STREET)	LS	1	\$7,500	\$7,500
23	INTERSECTION (6TH AND G STREET)	LS	1	\$161,900	\$161,900
				SUBTOTAL=	\$515,300
GRAND .	TOTAL				
			SOF	T COSTS (25%) * =	\$235,400
			CON	INGENCY (30%) =	\$282,500
				GRAND TOTAL =	\$1,459,400

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: Gateway Street**

ГЕМ Но.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
OADWA	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	10980	\$20	\$219,600
2	CURB AND GUTTER	LF	950	\$36	\$34,200
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	0	\$1,000	\$0
6	HOT MIX ASPHALT	TON	740	\$138	\$102,120
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$34,500	\$34,500
8	TREES	EA	16	\$400	\$6,400
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	2	\$11,500	\$23,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$33,600	\$33,600
18	MISC ITEMS (10%)	LS	1	\$42,000	\$42,000
19	MOBILIZATION (10%)	LS	1	\$49,600	\$49,600
				SUBTOTAL=	\$545,100
ITERSE(	CTION CONSTRUCTION COSTS				
	INTERSECTION (4TH AND GATEWAY STREET)	LS	1	\$90,800	\$90,800
21	INTERSECTION (5TH AND GATEWAY STREET)	LS	1	\$68,300	\$68,300
22	INTERSECTION (YOSEMITE AND GATEWAY STREET)	LS	1	\$89,600	\$89,600
23	INTERSECTION (6TH AND GATEWAY STREET)	LS	1	\$88,300 SUBTOTAL=	\$88,300
RAND 1	OTAL			SUBTUTAL:	\$337,000
KANU I	VIAL		505	T COSTS (2E%) * -	¢220.600
SOFT COSTS (25%) * =  CONTINGENCY (30%) =					\$220,600 \$264,700
			CONT	GRAND TOTAL =	\$1,367,400

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: H Street**

TEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL		
			·				
OADW	AY CONSTRUCTION COSTS		•				
1	CONCRETE SIDEWALK	SF	1050	\$20	\$21,000		
2	CURB AND GUTTER	LF	175	\$36	\$6,300		
3	MEDIAN CURB	LF	0	\$15	\$0		
4	STAMPED AC	TON	0	\$110	\$0		
5	SLURRY SEAL	TON	0	\$1,000	\$0		
6	HOT MIX ASPHALT	TON	0	\$138	\$0		
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	0	\$1,800	\$0		
8	TREES	EA	0	\$400	\$0		
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0		
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0		
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0		
12	COBRA/DECORATIVE STREET LIGHTING	EA	3	\$11,500	\$34,500		
13	HAWK SYSTEM	EA	0	\$200,000	\$0		
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0		
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0		
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0		
17	DRAINAGE (8%)	LS	1	\$5,000	\$5,000		
18	MISC ITEMS (10%)	LS	1	\$6,200	\$6,200		
19	MOBILIZATION (10%)	LS	1	\$7,300	\$7,300		
				SUBTOTAL=	\$80,300		
NTERSE	CTION CONSTRUCTION COSTS						
20	INTERSECTION (YOSEMITE AND H STREET)	LS	1	\$276,400	\$276,400		
21	INTERSECTION (6TH AND H STREET)	LS	1	\$167,300	\$167,300		
		·		SUBTOTAL=	\$443,700		
RAND .	TOTAL				\$131,000		
	SOFT COSTS (25%) * =						
CONTINGENCY (30%) =					\$157,200 <b>\$812,200</b>		
		GRAND TOTAL =					

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: High Street**

,						
ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL	
ROADWA	Y CONSTRUCTION COSTS	<u> </u>		1		
1	CONCRETE SIDEWALK	SF	3960	\$20	\$79,200	
2	CURB AND GUTTER	LF	330	\$36	\$11,880	
3	MEDIAN CURB	LF	0	\$15	\$0	
4	STAMPED AC	TON	0	\$110	\$0	
5	SLURRY SEAL	TON	0	\$1,000	\$0	
6	HOT MIX ASPHALT	TON	0	\$138	\$0	
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$0	\$0	
8	TREES	EA	0	\$400	\$0	
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0	
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0	
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0	
12	COBRA/DECORATIVE STREET LIGHTING	EA	3	\$11,500	\$34,500	
13	HAWK SYSTEM	EA	0	\$200,000	\$0	
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0	
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0	
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0	
17	DRAINAGE (8%)	LS	1	\$10,100	\$10,100	
18	MISC ITEMS (10%)	LS	1	\$12,600	\$12,600	
19	MOBILIZATION (10%)	LS	1	\$14,900	\$14,900	
		•		SUBTOTAL=	\$163,200	
INTERSE	CTION CONSTRUCTION COSTS					
20	INTERSECTION (5TH AND HIGH STREET)	LS	1	\$165,800	\$165,800	
21	INTERSECTION (YOSEMITE AND HIGH STREET)	LS	1	\$56,700	\$56,700	
				SUBTOTAL=	\$222,500	
GRAND 1	OTAL					
SOFT COSTS (25%) * =						
CONTINGENCY (30%) =					\$115,800	
				GRAND TOTAL =	\$598,000	

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: Lake Street**

TEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
OADWA	AY CONSTRUCTION COSTS				
1	CONCRETE SIDEWALK	SF	12120	\$20	\$242,400
2	CURB AND GUTTER	LF	1010	\$36	\$36,360
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	20	\$1,000	\$20,000
6	HOT MIX ASPHALT	TON	470	\$138	\$64,860
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$14,800	\$14,800
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	6	\$11,500	\$69,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$35,800	\$35,800
18	MISC ITEMS (10%)	LS	1	\$44,800	\$44,800
19	MOBILIZATION (10%)	LS	1	\$52,900	\$52,900
				SUBTOTAL=	\$581,000
NTERSE	CTION CONSTRUCTION COSTS				
20	INTERSECTION (4TH AND LAKE STREET)	LS	1	\$198,000	\$198,000
21	INTERSECTION (5TH AND LAKE STREET)	LS	1	\$148,100	\$148,100
22	INTERSECTION (YOSEMITE AND LAKE STREET)	LS	1	\$141,200	\$141,200
23	INTERSECTION (6TH AND LAKE STREET)	LS	1	\$98,200 SUBTOTAL=	\$98,200 \$585,500
RAND 1	TOTAL			30BTOTAL=	\$303,300
TAND	VIAL		ço.	T COSTS (25%) * =	\$291,700
CONTINGENCY (30%) =					\$291,700
			2011	GRAND TOTAL =	\$1,808,200

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: Vineyard Ave**

ITEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
OADWA	AY CONSTRUCTION COSTS	<u> </u>			
1	CONCRETE SIDEWALK	SF	5460	\$20	\$109,200
2	CURB AND GUTTER	LF	480	\$36	\$17,280
3	MEDIAN CURB	LF	0	\$15	\$0
4	STAMPED AC	TON	0	\$110	\$0
5	SLURRY SEAL	TON	0	\$1,000	\$0
6	HOT MIX ASPHALT	TON	240	\$138	\$33,120
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$1,500	\$1,500
8	TREES	EA	0	\$400	\$0
9	LANDSCAPE/IRRIGATION	SF	0	\$15	\$0
10	SOUND SYSTEM SPEAKERS	EA	0	\$1,500	\$0
11	REMOVE EXISTING STREET LIGHTING	EA	0	\$1,500	\$0
12	COBRA/DECORATIVE STREET LIGHTING	EA	2	\$11,500	\$23,000
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	0	\$50,000	\$0
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	0	\$200,000	\$0
17	DRAINAGE (8%)	LS	1	\$14,800	\$14,800
18	MISC ITEMS (10%)	LS	1	\$18,500	\$18,500
19	MOBILIZATION (10%)	LS	1	\$21,800	\$21,800
				SUBTOTAL=	\$239,200
	CTION CONSTRUCTION COSTS				
	INTERSECTION (YOSEMITE AND VINEYARD AVE)	LS	1	\$90,700	\$90,700
21	INTERSECTION (6TH AND VINEYARD AVE)	LS	1	\$177,800	\$177,800
DANE 3	TOTAL			SUBTOTAL=	\$268,500
RAND 1	IUIAL		COF	T COSTS (2E%) * -	\$127,000
	SOFT COSTS (25%) * =  CONTINGENCY (30%) =				
	GRAND TOTAL =				

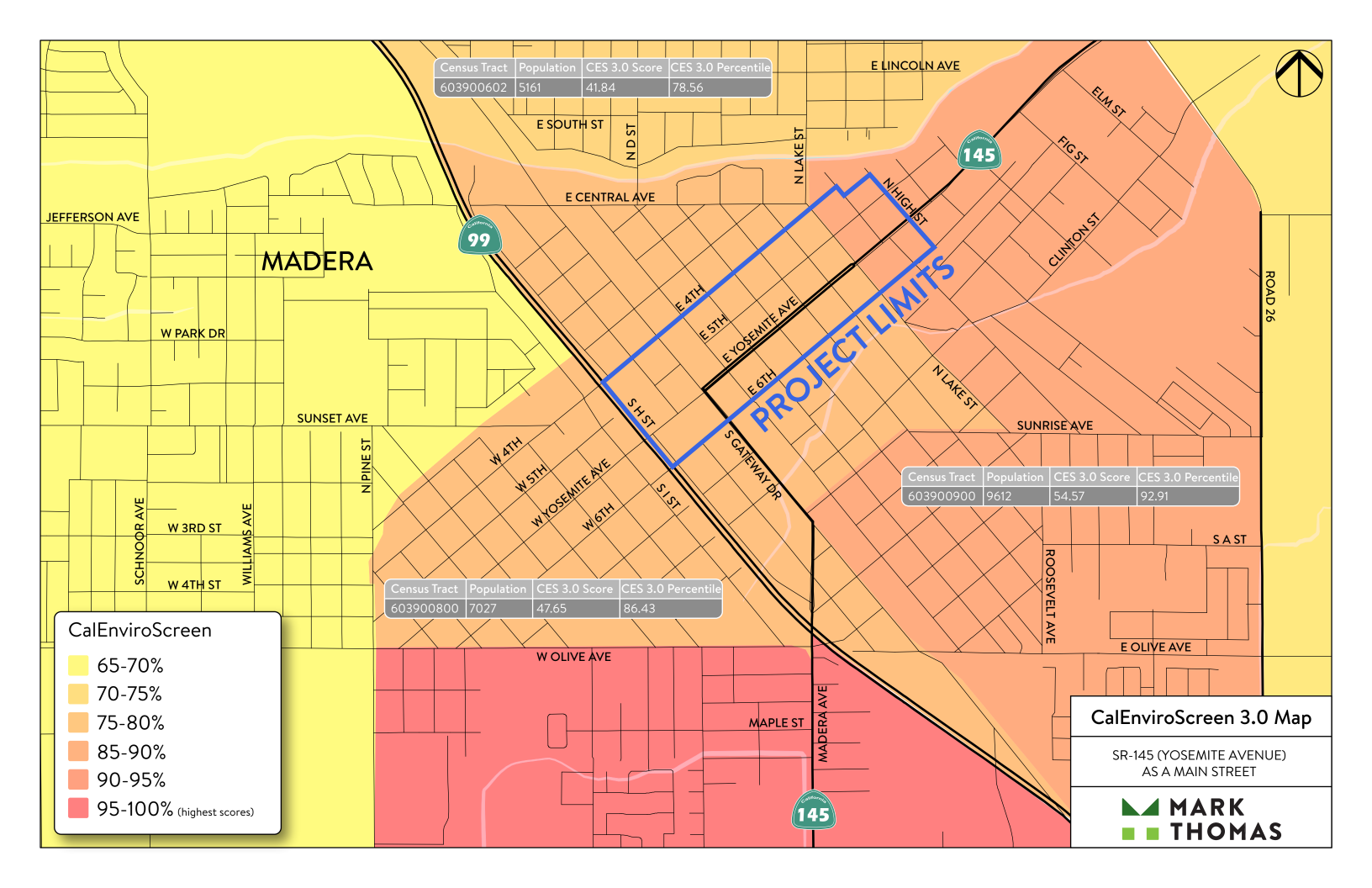
<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.



### **Project Location: Yosemite Avenue**

TEA4 A1	ITEM DECORPORAL	LINUT			
TEM No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
OADW.	AY CONSTRUCTION COSTS			l	
1	CONCRETE SIDEWALK	SF	39720	\$20	\$794,400
2	CURB AND GUTTER	LF	3310	\$36	\$119,160
3	MEDIAN CURB	LF	1630	\$15	\$24,450
4	STAMPED AC	TON	20	\$110	\$2,200
5	SLURRY SEAL	TON	230	\$1,000	\$230,000
6	HOT MIX ASPHALT	TON	0	\$138	\$0
7	TRAFFIC STRIPES AND PAVEMENT MARKINGS	LS	1	\$50,200	\$50,200
8	TREES	EA	79	\$400	\$31,600
9	LANDSCAPE/IRRIGATION	SF	7520	\$15	\$112,800
10	SOUND SYSTEM SPEAKERS	EA	12	\$1,500	\$18,000
11	REMOVE EXISTING STREET LIGHTING	EA	32	\$1,500	\$48,000
12	COBRA/DECORATIVE STREET LIGHTING	EA	49	\$11,500	\$563,500
13	HAWK SYSTEM	EA	0	\$200,000	\$0
14	RECTANGULAR RAPID FLASHING BEACONS	EA	1	\$50,000	\$50,000
15	SIGNAL MODIFICATION	EA	0	\$50,000	\$0
16	RAILROAD WARNING DEVICE MODIFICATION	EA	1	\$200,000	\$200,000
17	DRAINAGE (8%)	LS	1	\$179,600	\$179,600
18	MISC ITEMS (10%)	LS	1	\$224,500	\$224,500
19	MOBILIZATION (10%)	LS	1	\$264,900	\$264,900
17	MOBILIZATION (10%)	L3	1	SUBTOTAL=	\$2,913,400
ITFRSE	ECTION CONSTRUCTION COSTS			30BTOTAL-	\$2,713,400
20	INTERSECTION (YOSEMITE AND H STREET)	LS	1	\$276,400	\$276,400
21	INTERSECTION (YOSEMITE AND G STREET)	LS	1	\$136,700	\$136,700
22	INTERSECTION (YOSEMITE AND GATEWAY STREET)	LS	1	\$89,600	\$89,600
23	INTERSECTION (YOSEMITE AND E STREET)	LS	1	\$87,000	\$87,000
24	INTERSECTION (YOSEMITE AND D STREET)	LS	1	\$300,600	\$300,600
25	INTERSECTION (YOSEMITE AND C STREET)	LS	1	\$252,500	\$252,500
26	INTERSECTION (YOSEMITE AND B STREET)	LS	1	\$253,100	\$253,100
27	INTERSECTION (YOSEMITE AND A STREET)	LS	1	\$261,500	\$261,500
28	INTERSECTION (YOSEMITE AND LAKE STREET)	LS	1	\$141,200	\$141,200
29	INTERSECTION (YOSEMITE AND FLUME STREET)	LS	1	\$48,700	\$48,700
30	INTERSECTION (YOSEMITE AND VINEYARD AVE)	LS	1	\$56,700	\$0
31	INTERSECTION (YOSEMITE AND VINEYARD AVE)	LS	1	\$90,700 <b>SUBTOTAL=</b>	\$0
RAND	TOTAL			30BIOIAL=	\$1,847,300
SOFT COSTS (25%) * =					
CONTINGENCY (30%) =					\$1,190,200 \$1,428,300
GRAND TOTAL =					

<sup>\*</sup> Soft Costs include architectural, engineering, environmental, financing and legal fees, and other pre- and post- construction expenses. For the purpose of this study, the soft cost was assumed to be 25% of the Construction Costs.





October 19, 2017

Mr. David Tooley, City Administrator City of Madera, City Hall 205 West 4<sup>th</sup> Street Madera, CA 93637

Dear David,

We at the Madera County Arts Council are writing to communicate our strong support for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan application for a Cal Trans Sustainable Transportation Planning Grant. It is our understanding the project seeks to fulfill several goals that benefit our constituents. We are also interested in seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources and partners.

The State Route 145 (Yosemite Avenue) as Downtown Main Street project will achieve these specific goals of great importance to our members and the community:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

The Madera County Arts Council has been working in conjunction with the City, the County, the School District and the Madera Downtown Association to bring this plan to fruition. You can count on our support throughout the project.

Very truly yours,

Rochelle M. Noblett

Rochell M. Noblett



October 19, 2017

Mr. Tooley, City Administrator City of Madera 205 W. 4th Street Madera, CA 93637

Dear Mr. Tooley:

As a longtime partner with the City of Madera and Madera Downtown Association, the Madera Chamber of Commerce is writing to communicate our dedicated support for the Madera Downtown Streetscape Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit the downtown businesses, their customers, and our city. We are interested in seeing the goals come to fruition by developing a collaborative plan for the downtown area. The Chamber is happy that the City of Madera sees the importance, as well as the positive outcomes of this planning project. I am confident that such impacts on our community would result in a safer environment, sustainability, and an integrated and efficient transportation system to enhance the economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The State Route 145 (Yosemite Avenue) as Downtown Main Street will achieve these specific goals significant to complimenting local economic development efforts, business vitality and quality of life in Madera:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing.
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

If the Madera Chamber of Commerce can be of any assistance in this project, please do not hesitate to contact me.

Thank you.

Respectfully,

Debi Bray, President/CEO



We are community. We are family. We are health.

October 19, 2017

David Tooley City Administrator City of Madera City Hall 205 W. 4<sup>th</sup> Street Madera, CA 93637

#### Dear David Tooley:

As the largest provider of primary care medical services in Madera County, Camarena Health is pleased to communicate our strong support for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit our patients and the community. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The State Route 145 (Yosemite Avenue) project will achieve these specific goals of great importance to Camarena Health and the community:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing.
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

Camarena Health and the City of Madera have enjoyed a collaborative relationship for many years and we look forward to continue partnering with the City of Madera to provide a health community for our residents.

Sincerely,

Paulo A. Soares, MHA Chief Executive Officer



#### CALIFORNIA RURAL LEGAL ASSISTANCE, INC

FIGHTING FOR JUSTICE, CHANGING LIVES SINCE 1966

Central Office

2201 Broadway, Suite 815 Oakland, CA 94612-3024 (415) 777-2752(telephone) (415)543-2752 (fax)

Jose R. Padilla Executive Director

Ilene Jacobs Cynthia Rice Michael Meuter Directors of Litigation, Advocacy and Training

Regional Offices

Region
Arvin
Coachella
Delano
El Centro
Fresno
Madera
Marysville
Modesto

Monterey

Oceanside
Oxnard
Salinas
San Luis Obispo
Santa Cruz
Santa Maria
Santa Rosa
Stockton

October 19, 2017

David Tooley
City Administrator
City of Madera
City Hall 205 W. 4th St.
Madera, CA 93637

Dear Davis Tooley:

I am the director of the Madera regional office of California Rural Legal Assistance, a statewide farmworker legal services, and in that capacity counsel to the board of directors of Madera Coalition for Community Justice a nonprofit community-based organization that advocates on behalf of low-income, minority and farmworker families in Madera. This letter is to communicate our strong support for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit client communities. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The State Route 145 (Yosemite Avenue) project will achieve these specific goals of great importance to our constituents and the larger Madera community:

- Enhance multi-modal connectivity between all modes including transit;
- Promote active transportation such as walking and biking;
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation;
- Pursue solutions that promote social equity and contain costs for transportation and housing;
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

Letter to David Tooley Page 2

It is with great pleasure that we are writing this letter endorsing this much-needed project in the City of Madera. Thank for your kind courtesy and attention to the points raised therein and your granting the proposal all due consideration. If you have any questions, please feel free to contact us.

Very truly yours,

Attorney at Law



# MADERA COUNTY PUBLIC HEALTH DEPARTMENT



DENNIS P. KOCH, MPA Interim Public Health Director Madera County Public Health Department

THOMAS COLE, MD Health Officer

David Tooley City Administrator City of Madera City Hall 205 W. 4<sup>th</sup> Street Madera, CA 93637

Dear David Tooley:

I am writing to communicate our strong support for the State Route 145 (Yosemite Avenue) as Downtown Main Street application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit <u>our participants</u>. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The Yosemite Avenue Plan will achieve these specific goals of great importance to our participants and the community:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing.
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

Madera County Public Health is committed to collaborate on projects as described above. It is these types of projects that improve the health and wellbeing of all residents of Madera County.

Sincerely,

Dennis P. Koch, MPA

Interim Public Health Director



Commission Chair Max Rodriguez Board of Supervisors

**Board Members** 

Susan Arteaga Community

Linda Bresee Community

Cecilia Massetti, Ed. D Superintendent of Schools

> Nina J. Zarucchi-Mize Community

> > Aftab Naz, M.D.
> >
> > Pediatrician

Dennis Koch (Interim)
Public Health

Karen V. Wynn, Ph. D Community

> Deborah Martinez Social Services

Chinayera C. Black-Hardaman, MPA Executive Director



First 5 Family Resource Centers

Madera Family Resource Center 525 E. Yosemite Avenue Madera, CA 93638

> Tel: 559-661-5155 Fax: 559-675-4950

Chowchilla Family Resource Center 405 Trinity Avenue Chowchilla, CA 93610

> Tel: 559-201-5000 Fax: 559-665-0490

www.first5madera.net

October 20, 2017

Chinayera Black Hardaman 525 E. Yosemite Ave. Madera, CA 93638

Mr. Tooley City Administrator City of Madera City Hall 205 W. 4<sup>th</sup> Street Madera, CA 93637

Dear Mr. Tooley:

It is with great enthusiasm that I submit this letter of support for the City of Madera grant application. I am writing to communicate our strong support for the Madera Downtown Streetscape Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit <u>our participants</u>. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The Downtown Streetscape will achieve these specific goals of great importance to <u>our</u> <u>participants</u> and the community:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing.

Talk. Read. Sing.®
It Changes Everything.

David Tooley Date Page 2

• Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

I am happy to further discuss this matter with you. Feel free to contact me at 559.661.5155.

Sincerely,

Chinayera Black Hardaman



David Tooley
City Administrator
City of Madera
City Hall 205 W. 4<sup>th</sup> Street
Madera, CA 93637

Dear Mr. Tooley:

As the Executive Director of the former Redevelopment Agency, I have been working with the Madera Downtown Association since their formation in 1991. I am currently a member of the Board of Directors. We are writing to communicate our strong support for the Madera Downtown Streetscape Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit downtown businesses and local residents. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The Downtown Streetscape will achieve these specific goals of great importance to the Madera Downtown Association and the community.

The Downtown Streetscape will achieve these specific goals of great importance to the Madera Downtown Association and the community.

• Enhance multi modal connectivity between all modes including transit

Promote active transportation such as walking and biking

Address environmental issues in our communities including greenhouse gas emissions,
 particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation

Pursue solutions that promote social equity and contain costs for transportation and housing.

 Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

By previous action, legislation was passed that allowed the State to relinquish control of this portion of Yosemite Avenue to the City. The proposed grant will allow the City to plan improvements to enhance the "Central Business District".

Jim Taubert

**Executive Director** 

) wo Tanket



October 20, 2017

David Tooley City Administrator City of Madera City Hall 205 W 4<sup>th</sup> Street Madera, CA

RE: City of Madera CalTrans Grant Support Letter Request

Leadership Counsel for Justice and Accountability directly works with Madera community groups and our comments her are informed and motivated by our work alongside them. We work to ensure our partner communities receive the benefits of equitable investment and development so that they can enjoy safe, healthy and habitable communities.

We are writing to communicate our support for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan application for a CalTrans Sustainable Transportation Planning Grant.

Our organization fully supports community driven projects that seek to fulfill resident identified needs and directly benefit the groups we work along with. As an organization, we believe that this project could impact Madera County in achieving a safe, sustainable, integrated and efficient and equitable transportation system.

We believe that for this project to be successful, it must be go through an extensive and robust public outreach process. It is critical for community residents to be meaningfully engaged throughout the duration of the project, if the City of Madera is to serve as a performance driven, transparent and accountable organization that values its people, resources and partners.

We look forward to continued engagement and participation alongside City of Madera residents.

Sincerely,

Leslie Martinez Policy Advocate



Leadership Counsel for Justoce and Accountaility 764 P Street, Suite 012 Fresno, Ca 93721 Office: (559) 369-2790



2001 Howard Road, Suite 201 Madera, California 93637

Office: 559-675-0721 Fax: 559-675-9328

Website: www.maderactc.org

October 17, 2017

David Tooley
City Administrator
City of Madera
City Hall 205 W. 4th Street
Madera, CA 93637

Dear Mr. Tooley:

The Madera County Transportation Commission (MCTC) is pleased to provide our strong support for the Madera Downtown Streetscape Plan application for the Caltrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit the City of Madera. We are also interested in seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners.

The proposed project is consistent with MCTC's Regional Transportation Plan and Sustainable Community Strategy and when implemented will provide the following benefits:

- Enhance multi-modal connectivity between all modes including transit
- Promote active transportation such as walking and biking
- Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- Pursue solutions that promote social equity and contain costs for transportation and housing.
- Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

Mr. David Tooley October 17, 2017 Page 2

Thank you in advance for your consideration of this application for the Caltrans Sustainable Transportation Planning Grant. We appreciate the opportunity to support the City of Madera in their efforts to complete this project.

Sincerely 1

Andrew J. Medellin, Chair

Madera County Transportation Commission



Pequeños Empresarios, Inc., 414 Elm Street, Madera, CA 93638 Phone 559.718.4801 Tax ID 45-5640209

Mr. Tooley City Administrator City of Madera City Hall 205 W. 4<sup>th</sup> Street Madera, CA 93637

Dear Mr. Tooley:

Pequeños Empresarios, Inc. is a non-profit organization founded in Madera, CA in April 2010. Our mission is to organize workshops for kids between 7 and 12 years old to help them improve their social and family bonds. We believe a child with the support of their family and friends is a child with self-confidence, one capable of becoming a positive leader for his/her community. We are writing to communicate our strong support for the State Route 145 (Yosemite Avenue) and Downtown Main Street Plan application for a CalTrans Sustainable Transportation Planning Grant.

It is our understanding the project seeks to fulfill several goals that benefit <u>our participants</u>. We are also interested on seeing the goals come to fruition by developing a collaborative plan for the downtown area. We believe this is a very important planning project for the City and will impact Madera County as a whole in achieving a safe, sustainable, integrated and efficient transportation system to enhance the community's economy and livability.

We believe the community engagement activities, the studies, and the deliverables proposed by this project will be instrumental in assisting the City of Madera to serve as a performance-driven, transparent and accountable organization that values its people, resources, and partners. The State Route 145 (Yosemite Avenue) and Downtown Main Street Plan will achieve these specific goals of great importance to <u>our participants</u> and the community:

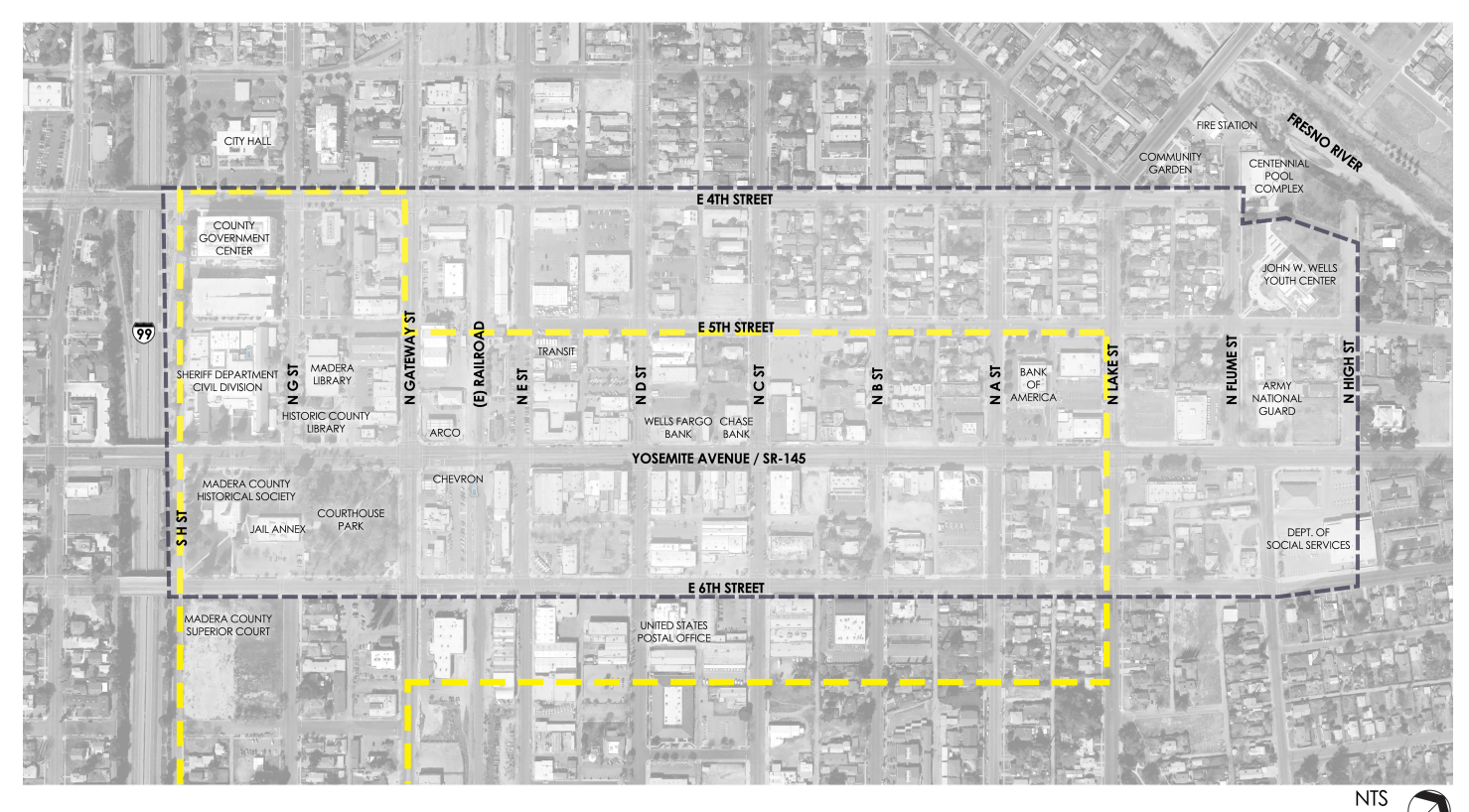
- •Enhance multi-modal connectivity between all modes including transit
- •Promote active transportation such as walking and biking
- •Address environmental issues in our communities including greenhouse gas emissions, particulate matter, and ozone by reducing vehicle miles traveled through the promotion of non-motorized transportation
- •Pursue solutions that promote social equity and contain costs for transportation and housing.
- •Incorporate the arts and creative place-making into planning and public works projects to foster innovative solutions and to enhance the sense of place and belonging.

Thank you for the opportunity to support this plan. If there are questions, feel free to contact me.

Sincerely, Leonor Hipolito

Leonor Hipólito

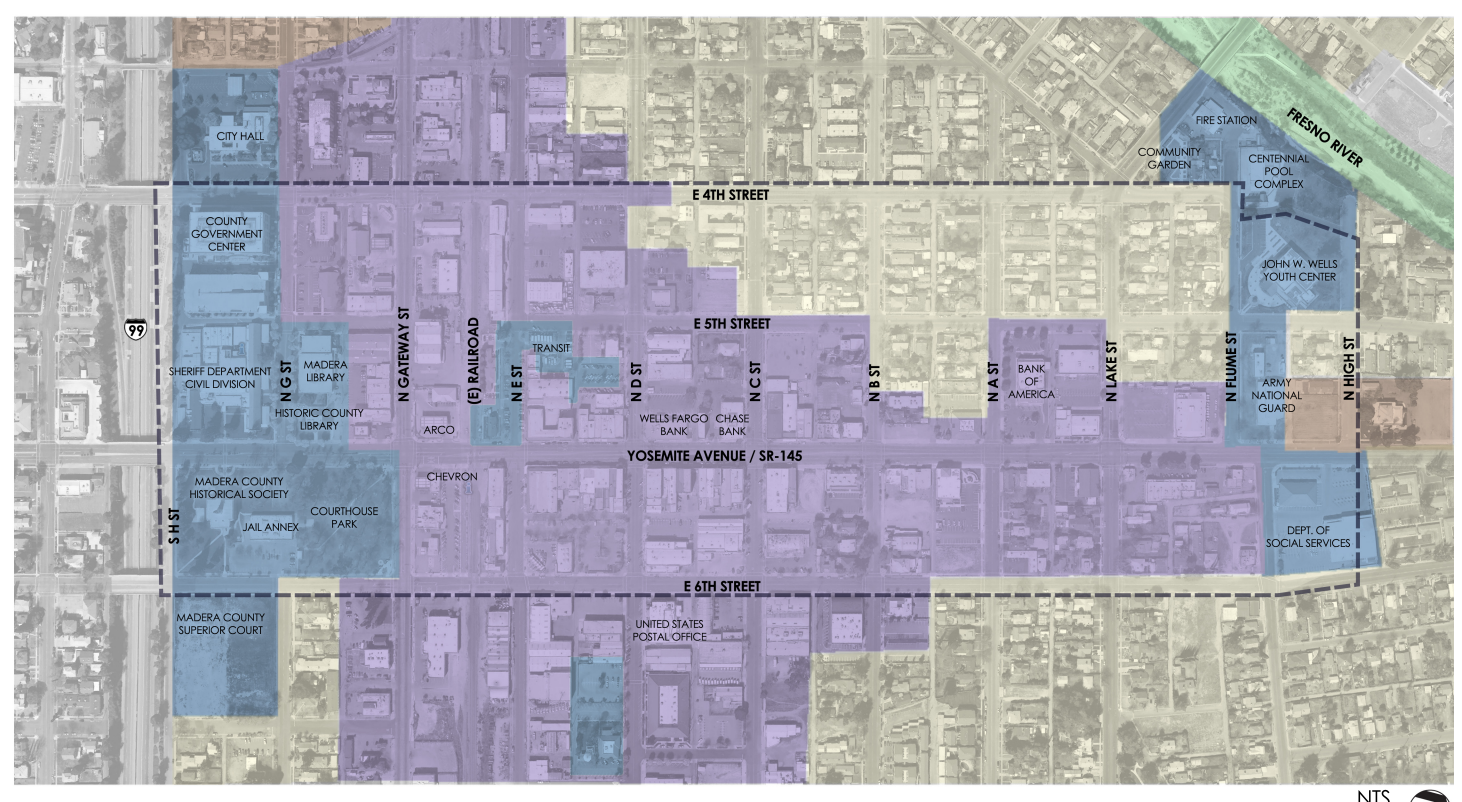
President



PROJECT BOUNDARY

- — — DOMA AREA





CIVIC/PUBLIC

COMMERCIAL CORE

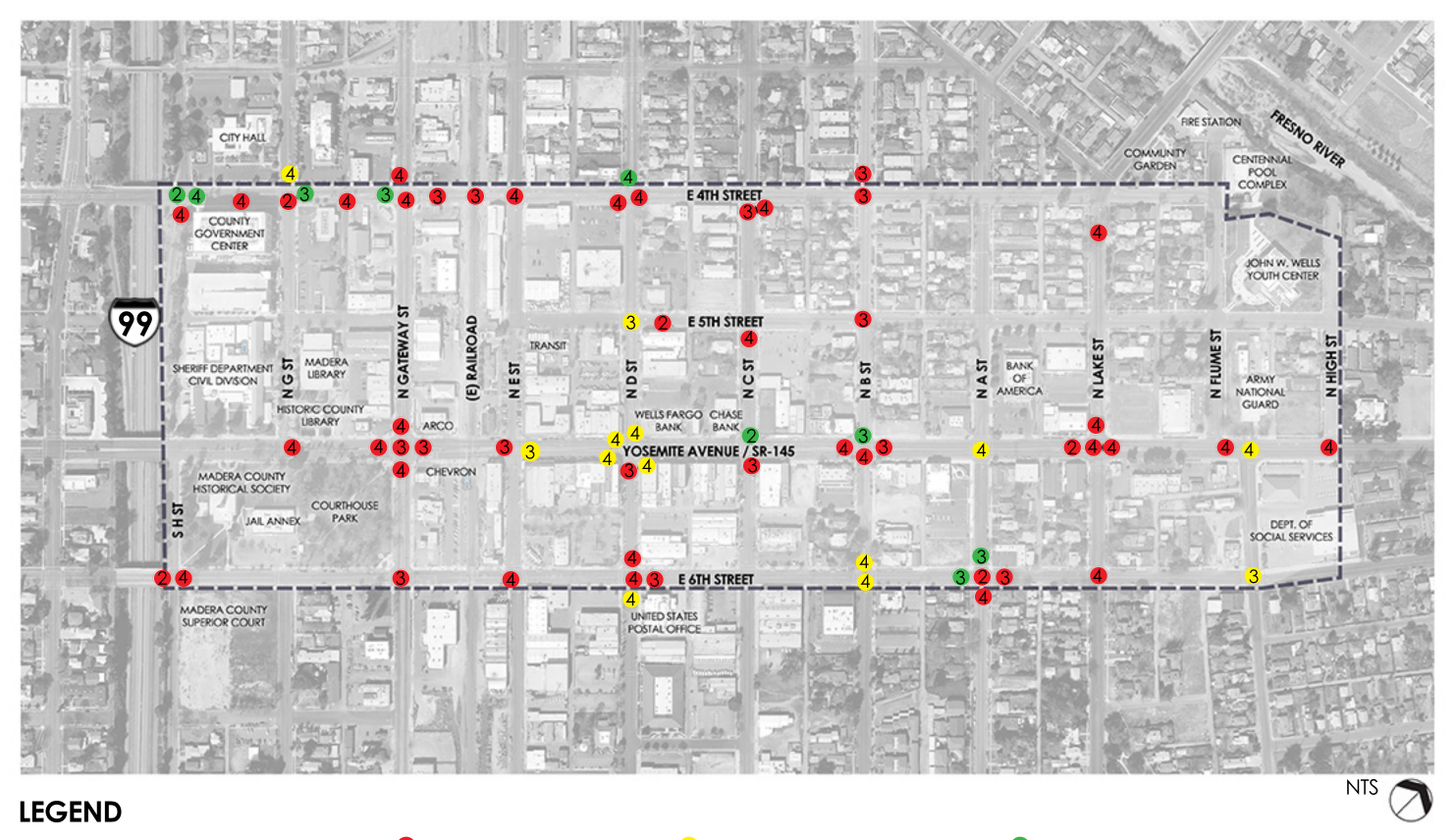
RESIDENTIAL

RIVER AREA

OTHER

PROJECT BOUNDARY

## MADERA DOWNTOWN - LAND USE RELATIONSHIP MAP



PROJECT BOUNDARY MOTOR COLLISION PEDESTRIAN COLLISION BICYCLE COLLISION

1 FATAL 2 SEVERE INJURY 3 VISIBLE INJURY 4 PAINFUL INJURY



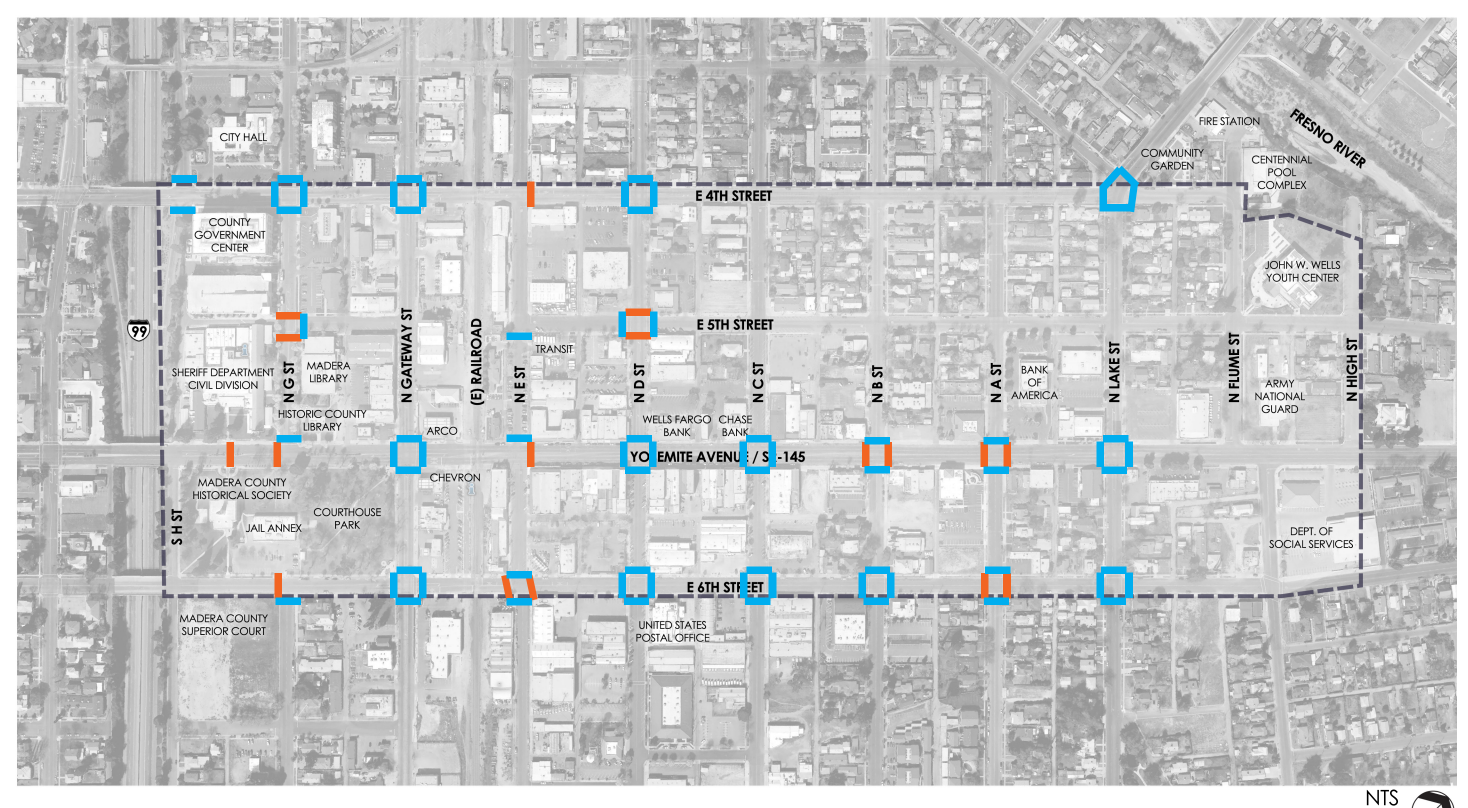
# Site Analysis – Collision Data 2014-2018

Collision Type	Head-On		Sideswip e		Rear End		Broadside		Hit Object		Ped	Other	
	Μ	В	M	В	M	В	M	В	M	В	Ped	Μ	В
Driving/Biking intoxicated							3		1				
Unsafe Speed					11								
Wrong Side of Road		1		1				2					1
Improper Passing							1						
Unsafe Lane Change			1										
Improper Turning	1								2				
Auto Right of Way							14	1					
Ped Right of Way							1				10		
Ped Violation											2		
Traffic Signals and Signs					1		10	2					
Other than Driver					1					1			
Unsafe Backing							1						
Other											1		
Total	1	1	1	1	13	0	30	5	3	1	13	0	1

Ped - Pedestrian

M - Motor Vehicle

B - Bicyclist

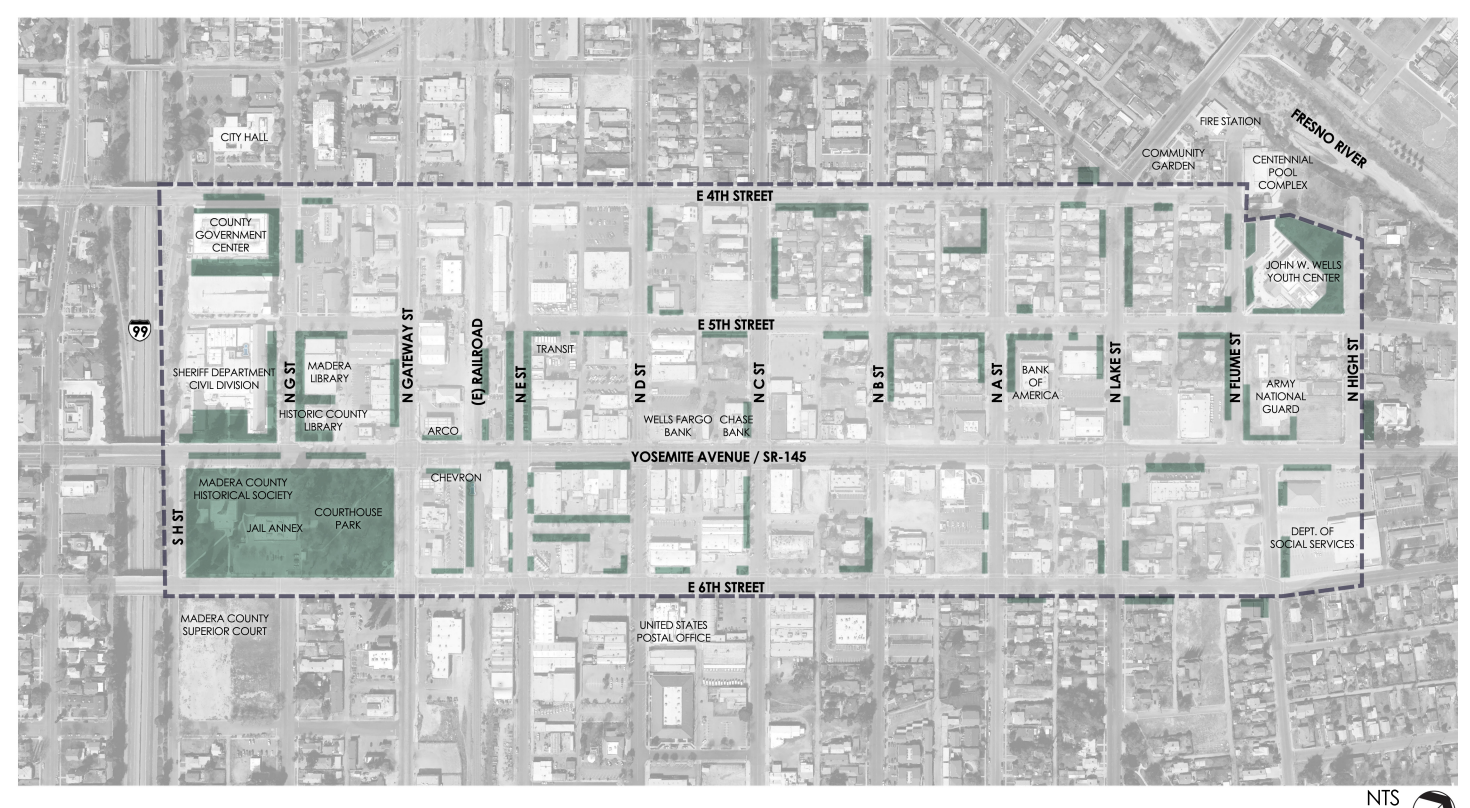


PROJECT BOUNDARY

UNPROTECTED CROSSWALK

PROTECTED CROSSWALK



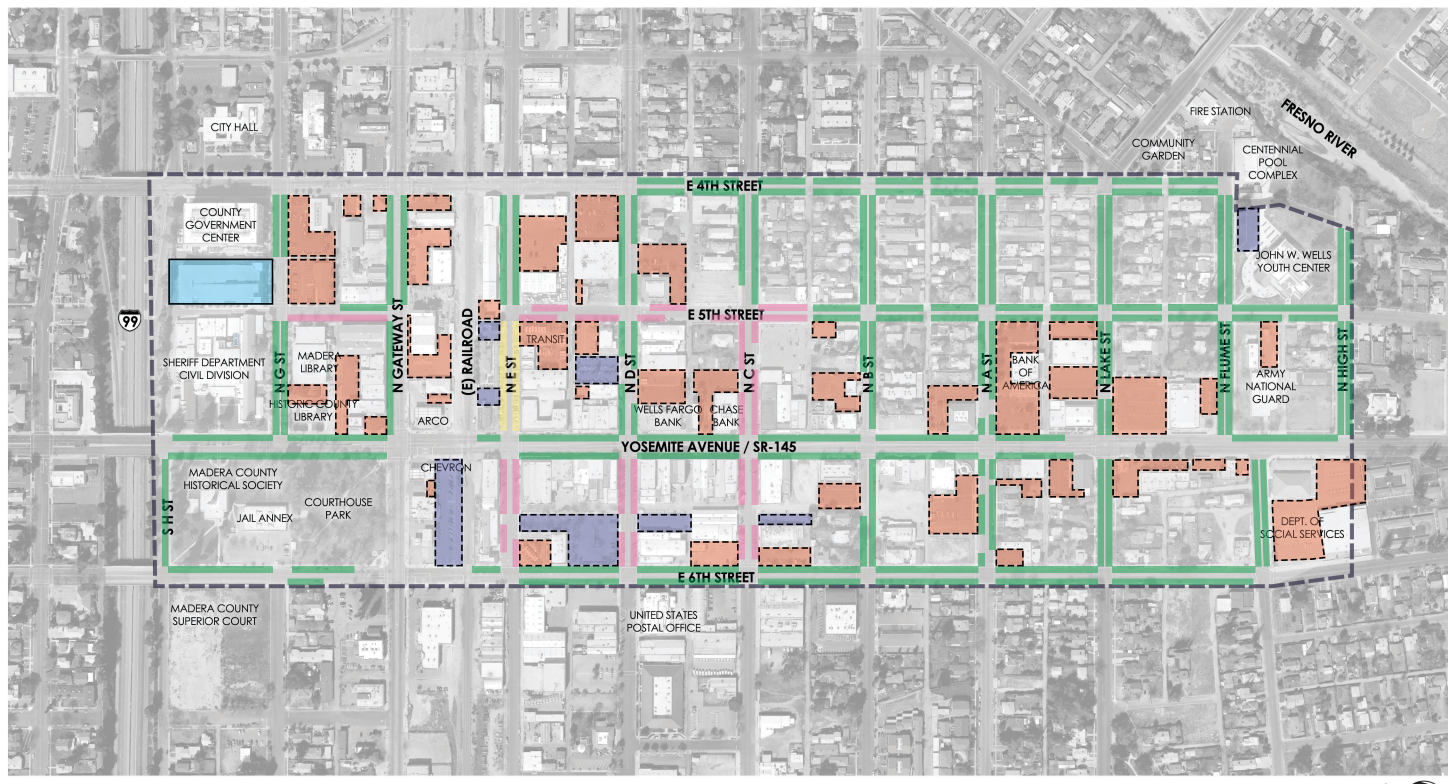


PROJECT BOUNDARY

**URBAN CANOPY** 

# **MADERA DOWNTOWN - URBAN CANOPY MAP**





PRIVATE PARKING GARAGE

SURFACE PARKING LOT (PRIVATE)

SURFACE PARKING LOT (PUBLIC)

ON-STREET PARKING (PARALLEL)

ON-STREET PARKING (ANGLED)

ON-STREET PARKING (PERPENDICULAR)



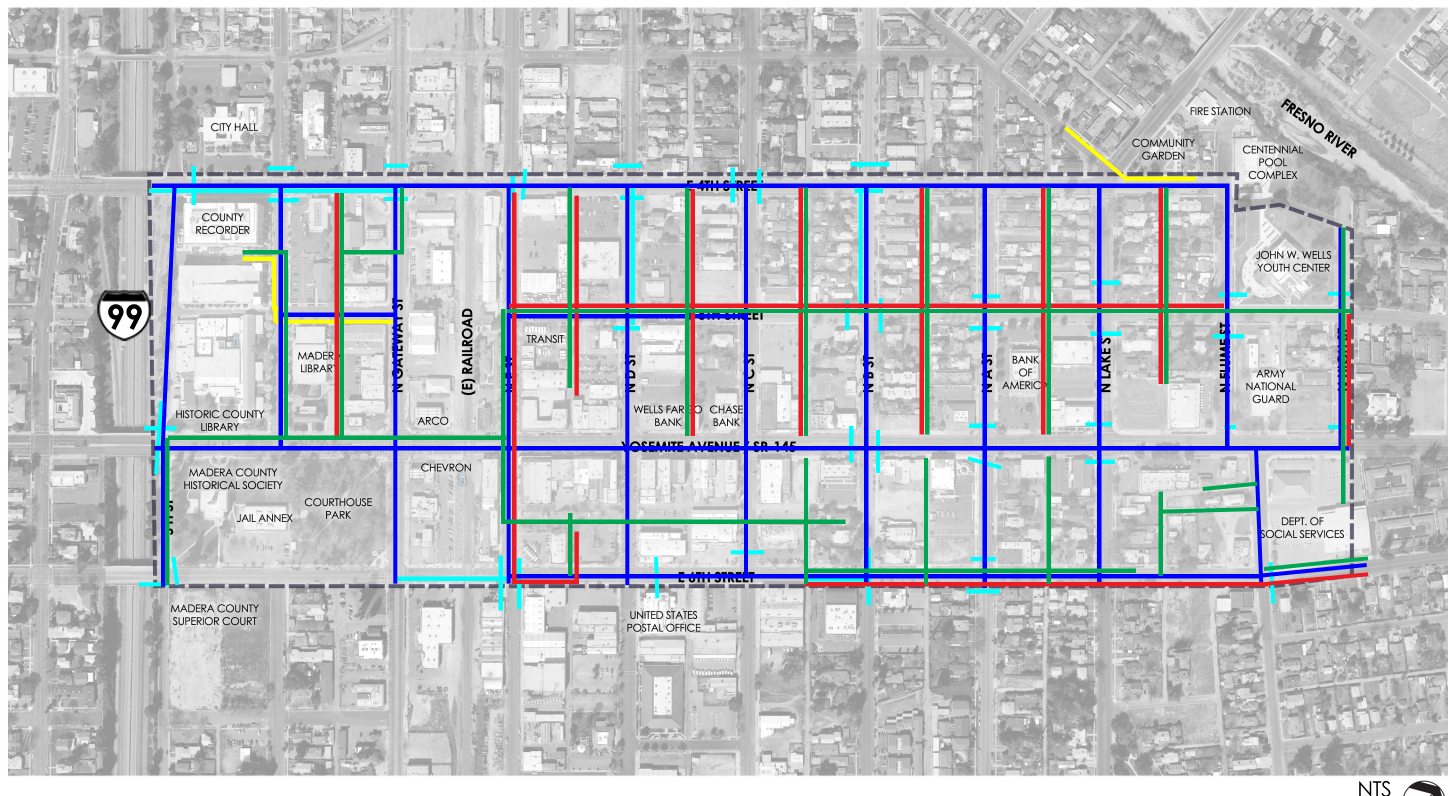


PROJECT BOUNDARY

ACORN TYPE STREET LIGHT

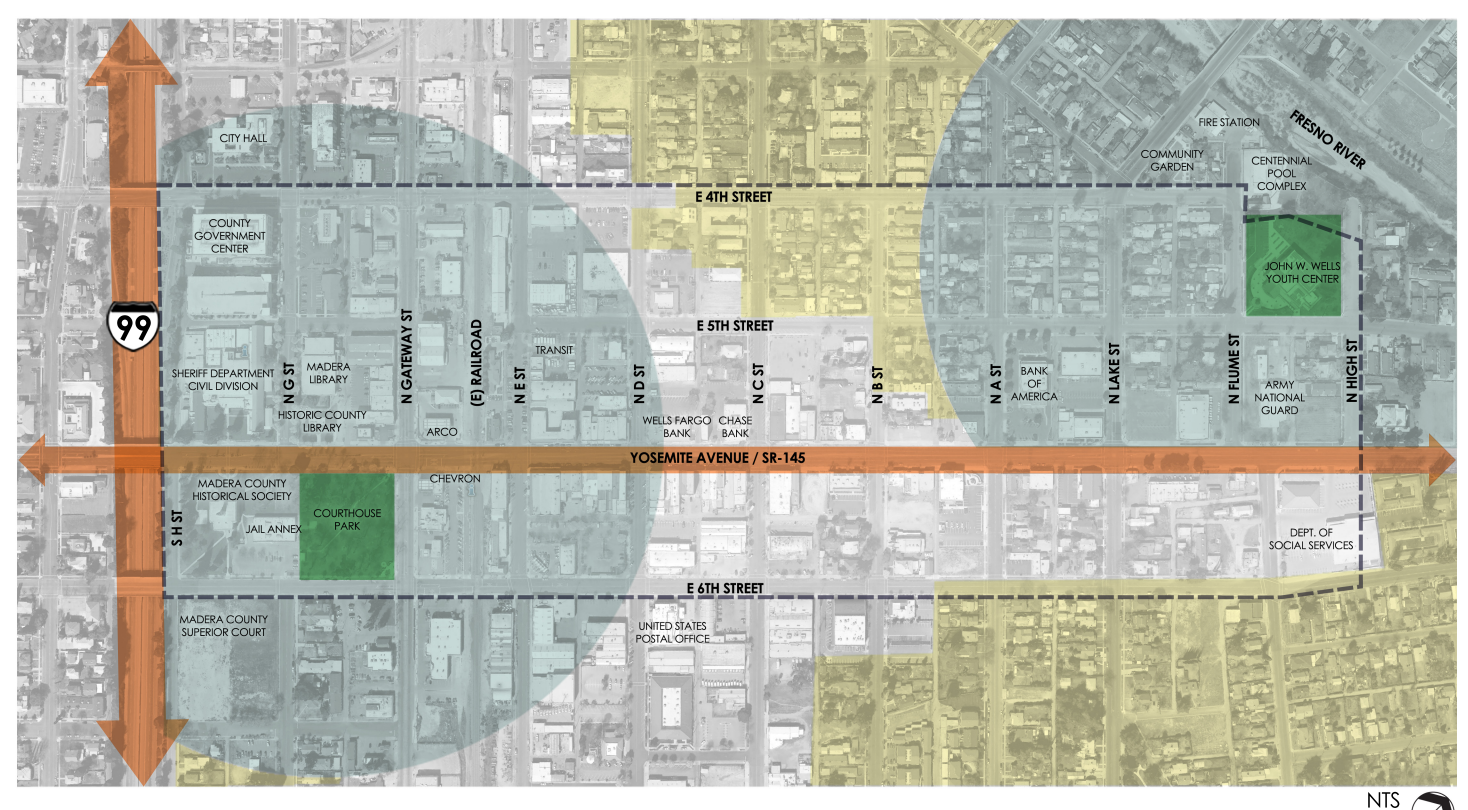
COBRA TYPE STREET LIGHT





PROJECT BOUNDARY

— GAS — ELECTRIC — WATER — STORM DRAIN — SEWER



PROJECT BOUNDARY

QUARTER-MILE/15 MIN WALK RADIUS ACCESS AREA

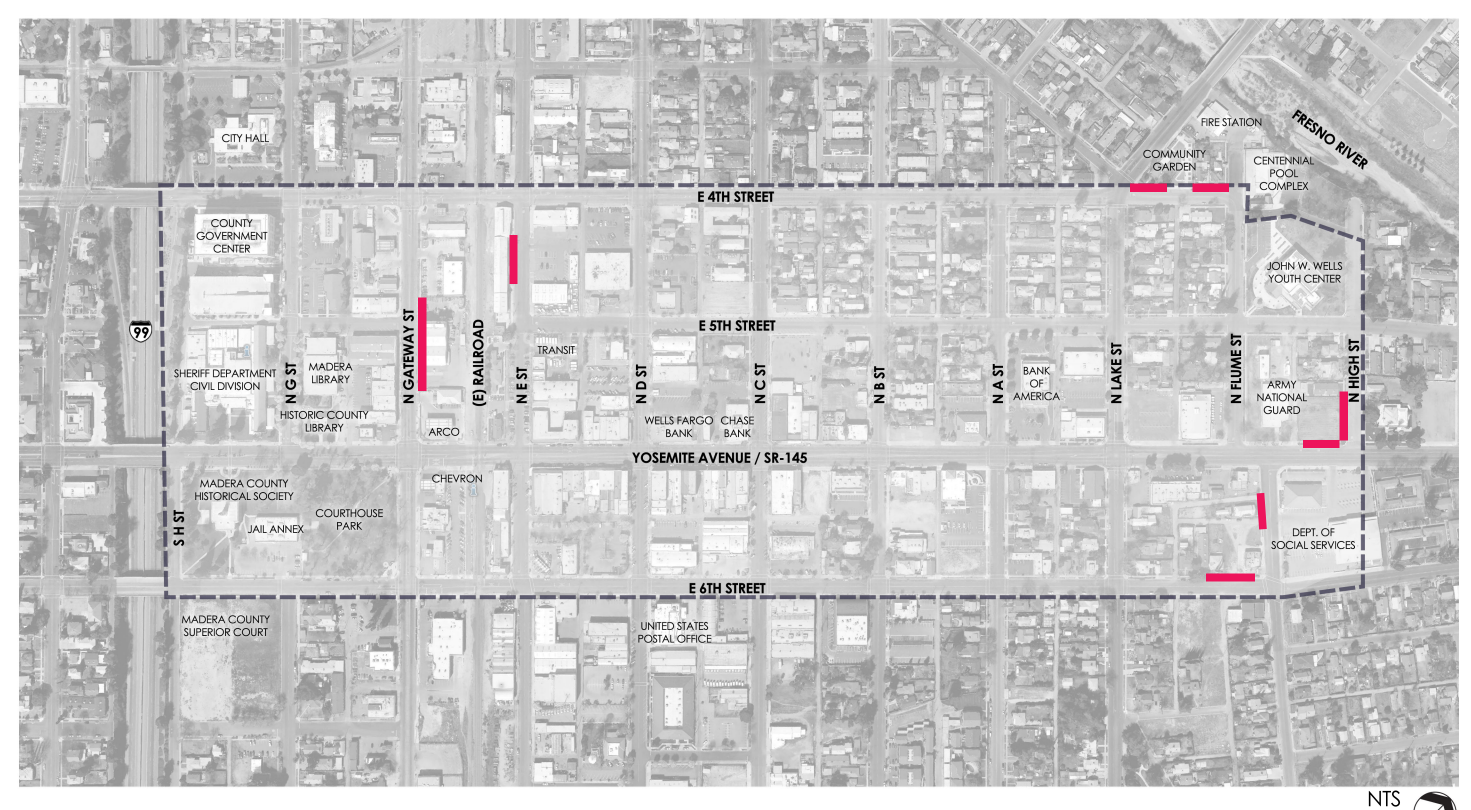
PARKS

PEDESTRIAN BARRIER

RESIDENCES OUTSIDE A 15 MIN. WALK

## MADERA DOWNTOWN - GREEN SPACE ACCESSIBILITY MAP



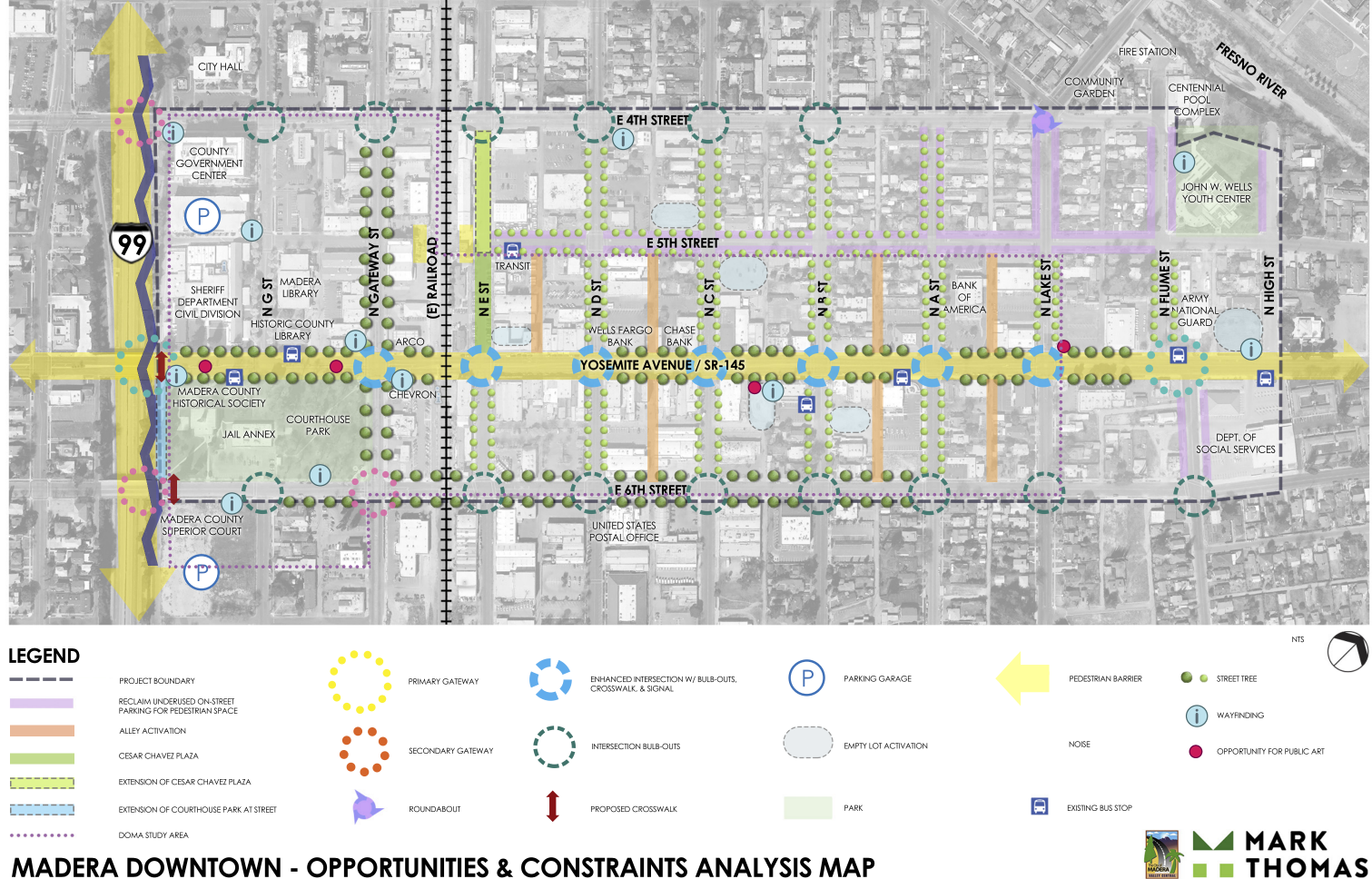


PROJECT BOUNDARY

DISCONTINUOUS SIDEWALK

Site Analysis – Map of Network of Deficiencies

		Site Analys	is – <i>i</i> ntap ot	Network of	Deficienc	ies	
	6th Street	to	Yosemite Avenue	to	5th Street	to	4th Street
H Street			•				•
to			•			COUNTY GOVT CENTER	•
G Street	•	COURT HOUSE PARK	• •		•	•	•
to	•		•	COUNTY LIBRARY			•
Gateway Drive	•	•	•	• •	• •	• •	•
to	•	BNSF RAILROAD	•		BNSF RAILROAD		•
E Street	•		• •			• •	• •
to	•		•				•
D Street		•	•		• •	•	
to			•				•
C Street			•				•
to			•				•
B Street			• •				•
to			• •				•
A Street		•	• •				•
to			•				
Lake Street		•				• •	
to					•		• • •
Flume Street			• •		•	•	•
to			•				
/ineyard Avenue		•	• •			JOHN W WELL	S YOUTH CENTER
to		DEPT. SOCIAL SERVICES	• •		•		
High Street			•	• •	•	•	
Discontinuc - Missing Se		Not stop	cted Crosswalks - controlled	Improveme	cility Planned or ents needed	Discontinuous damaged section	Sidewalks - Missing ons
No Existing Street Existing Street Landmark							





# PUBLIC PARTICIPATION OUTREACH PLAN

PREPARED BY:

Mark Thomas & The Rios Company

JUNE 21, 2019







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Appendix A: Downtown Madera Existing Map

Appendix B: Target Audiences – Stakeholders and Organizations

Appendix C: Project Timeline

Appendix D: Sample Materials: Comment Card, Meeting Notice and Fact Sheet

Appendix E: Media/Websites List

considering adding list of Project Team Members

#### PUBLIC PARTICIPATION OUTREACH PLAN

#### **Overview**

The City of Madera is embarking on a major transportation planning document by preparing the proposed *State Route 145 (Yosemite Avenue) as Downtown Main Street Plan* (hereinafter referred to as YAM). The intention of this planning effort is to improve transportation efficiencies by reducing congestion, vehicle miles traveled by city residents, reduce greenhouse gas emissions and ultimately make it a more attractive destination to live, work and play while boosting economic development opportunities.

Mark Thomas will be providing project management services for the project. The project area is generally along SR-145 in the City of Madera, intersected by High Street to the East and H Street to the West. It also includes parallel streets to SR-145 between Fourth and Sixth Streets as they may assist in the goal of providing improved connectivity to Yosemite Avenue and its anticipated incorporation of Complete Street elements. The project is made possible by the Caltrans SB-1 sustainable Transportation Planning Grant Program. It is the City's desire to utilize this project to develop and plan for the enhancement of the transportation backbone of the Yosemite Avenue downtown area. The goal of the Plan is to identify multi-modal improvements along the downtown area between H and High streets to implement well-planned complete streets improvements and prioritize potential projects that would be competitive for grant funding opportunities. This Plan will also consider the Downtown Madera (DOMA) Plan and reference it for those items that assist in providing a better vision of Downtown Main Street beyond transportation efficiencies. The Downtown Madera Existing Map is included as Appendix A. Because of the scale and impact this project will have on the community, Mark Thomas is developing an extensive public outreach program to ensure community stakeholders and residents are well engaged and informed about the project.

#### **Purpose, Goal and Objectives**

#### **Purpose**

The Public Participation and Outreach Plan (PPOP) for the project development phase of the *State Route 145 (Yosemite Avenue) Plan* Project will utilize an established public participation process model. This design provides for an open exchange of information and ideas between the public and the Project Team identified in Team Roster. The overall approach of the PPOP is proactive and provides complete information and timely public notice. The PPOP also demonstrates the Project Team's commitment to early and meaningful community participation throughout the development of the YAM to ensure that community input is reflected in the final product.

The PPOP provides a framework for a comprehensive communications effort in support of the development phase of the YAM Project, including efforts to address community questions and concerns that are raised throughout the development phase. This will require ongoing interaction with the community, collaboration with all project representatives, and the coordination of innovative strategies. The PPOP adheres to the principles of Environmental Justice in the planning process relating to transportation systems and facilities.

This PPOP addresses the first phase of the project's community outreach and engagement efforts and will be utilized in conjunction with formal public participation procedures. To receive effective input from the public, it is important that the community have an understanding of the issues that surround the project. The purpose of this process is to equip the public with adequate information to make informed decisions and to provide valid feedback.

#### Goal

The primary goal of the PPOP is to connect with the community at large and key stakeholders, including but not limited to, pedestrians, bicyclists, businesses and residents particularly in the vicinity of the Yosemite Avenue downtown area.

#### **Objectives**

The specific objectives of the PPOP include:

- Identifying opportunities for increasing awareness and educating the public about the YAM.
- Organizing/attending public and community events to stimulate dialogue about YAM.
- Building a rapport with businesses and property owners in targeted project areas.
- Developing and maintaining a communications stream to facilitate the exchange of information

### **Project Team**

Interaction among the Project Team and Steering Committee members will ensure a coordinated effort. Members of the teams include the following:

State Route 145 (Yosemite Avenue) as Downtown Main Street Project Team Roster					
Name	Affiliation	Role	E-mail		
Randy Bell	City of Madera	Project Manager	rbell@madera.gov		
Keith Helmuth	City of Madera	City Engineer	khelmuth@madera.gov		
Ed Noriega	Mark Thomas	Division Manager	enoriega@markthomas.com		
Robert Lorenz	Mark Thomas	Design Engineer	rlorenz@markthomas.com		
Erik Smith	Mark Thomas	Division Manager	esmith@markthomas.com		
Ida Taing	Mark Thomas	Landscape Designer	Itaing@markthomas.com		
Angie Rios	The Rios Company	Public Outreach	arios@theriosco.com		
Samuel Norman	The Rios Company	Public Outreach	snorman@theriosco.com		

Steering Committee				
Name Affiliation		Email		
Amelia Davies	Madera County Transportation Commission	amelia@maderactc.org		
Baldwin Moy	California Rural Legal Assistance, Inc	bmoy@crla.org		
Bob Wilson	City of Madera	bwilson@cityofmadera.com		
Bobby Kahn	Madera County EDC	bkahn@maderacountyedc.com		
Chinayera Black- Hardaman	First 5 Madera County	cblack2000@prodigy.net		
Chris Miller	Leightons Jewelers	leightonsjewelers@msn.com		
Christina Herrera City of Madera		cherrera@cityofmadera.com		

Madera Chamber of	
Commerce	dbray@maderachamber.com
· ·	avalus @saadassata ass
Transportation Commission	evelyn@maderactc.org
Madera Downtown	
	4pancho@sbcglobal.net
Madera NAACP	maderanaacp@yahoo.com
Caltrans	Jamaica Contra Adat as assu
	Jamaica.Gentry@dot.ca.gov
Landmark Real Estate	jasonjburns@yahoo.com
County of Madera	ions ald @seedone co.
	jarnold@madera.gov
·	
Justice and Accountability	<u>Imartinez@leadershipcounsel.org</u>
Madera County Economic	
· ·	lleonard@maderacountyedc.com
Development	neonarag maderassanteyedsteem
Leadership Counsel for	
Justice and Accountability	mclaiborne@leadershipcounsel.org
Camarena Health	psoares@camarenahealth.org
Madera County Arts Council	rnoblett@maderaarts.org
Madera County Public Health	
·	Stephanie.Nathan@maderacounty.com
City of Madera	<u>iiraheta@madera.gov</u>
City of Madera	dmckenzie@madera.gov
	Madera County Transportation Commission  Madera Downtown Association  Madera NAACP  Caltrans  Landmark Real Estate  County of Madera  Leadership Counsel for Justice and Accountability  Madera County Economic Development  Leadership Counsel for Justice and Accountability  Camarena Health  Madera County Arts Council  Madera County Public Health Department  City of Madera

# **Target Audiences**

As this project proceeds and follows the PPOP, various stakeholders will be continuously identified that represent a variety of public interests. This process, assisted by the Steering Committee, will ensure that every effort will be made to involve those citizens and/or interest groups that accurately represent the full range of issues and opinions

- The plans target audience consists of the community at large and key stakeholders including, but not limited to, pedestrians, bicyclists, business and residents particularly in the vicinity of the Yosemite Avenue downtown area.
- An integral part of the plan is to engage additional entities, including underserved populations, community-based organizations, schools and public agencies.
- A database of contacts will be created and updated to serve as the contact list for meetings, announcement, newsletter, project documents and other project notices.

Community organizations and stakeholders are key collaborators and will be continuously added to the project database. A preliminary list is included as Appendix B.

# **Message and Communication Strategy**

The communication strategy created will include a clear, concise and unified message to communicate to the target audiences. The message developed will reach diverse populations through communication and coordination between the project team and Steering Committee and will be adapted to accurately convey information in the appropriate cultural context for each group. Issues important to the target audiences will be incorporated and be reflective of their cultural values.

Community support will be enlisted from local entities to gain trust amongst the target audiences and increase awareness of the project. The identified trusted messengers will allow the use of a tactical approach and highly credible means to reach and motivate ethnic and underserved communities. Trusted messengers are individuals and and organizations that have an existing relationship with the target audience. They typically are not paid for their assistance. Past experience has shown that the trusted messenger model can be strategically applied to various communication components. This strategy is appropriate for activities such as message delivery, educational material distribution and soliciting input.

Community organizations and members serving on the Steering Committee such as Leadership Counsel for Justice and Accountability, California Rural Legal Assistance and Centro Binacional para el Desarollo Indígena Oaxaqueño can play an important role in helping to identify potential trusted messengers.

# **Schedule of Activities**

Public outreach activities will be coordinated with the Project Timeline and will identify key project milestones. The Project Time is included as Appendix C.

Project Milestones			
ACTIVITY	PROJECTED DATE		
Project Kick-Off Meeting	April 11, 2019		
Walking Tour (Community Workshop #1)	June 27, 2019		
Community Workshop #2	November 7, 2019		
Community Workshop #3	January 1, 2019		
Project Completion	February 28, 2020		

Meeting Notice (Save the date)	Two weeks prior to all meetings	
Meeting Agenda	One week prior to all meetings	
E - Newsletter	Two weeks after all meetings	

# **Strategies and Activities**

Multiple public involvement and information strategies and activities will be implemented to deliver the project message and generate interest and participation from the community. The PPOP will be achieved through a full and synergistic range of marketing and outreach strategies, including public meetings, stakeholder outreach and engagement, educational materials distribution, business outreach, public relations, and media relations. The PPOP will be managed by Mark Thomas and implemented by The Rios Company.

#### **Strategy 1: Public Involvement**

- Organize, schedule, and host meetings/open houses to engage community
- Network with businesses/property owners
- Attend community events identified by the Steering Committee to Promote the YAM
- Develop and maintain an interested person contact list

Education concerning the YAM Project is critical for the community outreach approach. This key area is a fundamental piece in fostering leadership and advocacy and promoting community participation— all of which lead to meaningful community engagement, which is much more than "community involvement." Meaningful community engagement through a manageable process provides a means for the key stakeholders and community members to maintain an active level of involvement in the project and provide valuable input. These individuals have a vested interest and can assist in articulating the needs of the area.

Specifically, the process will provide an opportunity for concerned citizens and stakeholders to meet with the project team and representatives from the city to view and comment on the concept design of the YAM Project. The outreach efforts will ensure that the community will be informed throughout the course of the development process.

Generally, when the public has been informed and has had an opportunity to provide input, sufficient consensus building can take place, which provides the support base for necessary decision making.

#### **Community Workshops**

The Community Workshops serve to educate and inform the public about the YAM and the development process. Extensive public outreach activities should motivate public interest in the project and lead to greater attendance and involvement at the public meetings. This tactic provides a useful opportunity for stakeholders and the general public to submit formal, written or oral comments on issues surrounding the planned development. It also provides an opportunity for the project team to learn of public needs and opinions on various issues.

Three Community Workshops will be held at which community members, businesses and other organizations will have an opportunity to express their views, concerns and recommendations for the YAM. The purpose of the first meeting is to present problem areas of focus with a walking tour of the project area. Here this Community Workshop will focus on the existing conditions and possible solutions with input from the Steering Committee in attendance. The second Community Workshop will be focused on results from the existing conditions analysis, and a presentation of the solutions to these issues. The third Community Workshop would be held to present the final solutions and focus on how to phase and group them to improve efficiency and execution.

The meetings will be held at convenient locations in the targeted corridor. They will be held in the evening (after 5 pm) to accommodate community members' work schedules and at a location that is in full compliance with the Americans with Disabilities Act of 1990. Possible locations might include: Madera City Hall, Madera County Arts Council at Circle Gallery, or John W. Wells Youth Center. Language interpreters will also be made available.

Additionally, participants will be asked to sign-in so that a comprehensive list of interested individuals may be compiled and maintained.

The meetings will be publicized through various outlets, including but not limited to, flyer distribution, email blasts, PSAs and public affairs shows such as ABC 30 Valley Focus and Latino Life; KSEE 24's Central Valley Today; and KFTV 21 Arriba Valle Central. The Rios Company Team will work with community-based organizations identified by coordination with the Steering Committee in the designated vicinity to notify their constituents and members of all meetings and forward information regarding the project. This includes all flyers, notices and follow-up information.

#### **Focus Groups**

Community outreach efforts will also be carried out through small group contact to reach the diverse ethnic populations in the surrounding project area.

This strategy will be an effective method to communicate with these diverse communities that are not likely to participate in public meetings. Trusted messengers in the community via local community organizations will be utilized to communicate with these groups in a non-threatening environment to facilitate a useful exchange of information.

During these small group exchanges, the same information that is relayed in the public meetings will be discussed for consistency in information. The project will be reviewed and discussed along with any concerns the groups might have. Participants will be in comfortable environments and more apt to render an open and honest opinion. It is also more likely that these organizations will share information about the project with their membership and/or constituency once a relationship has been established with the project team.

#### **Business Outreach**

Most of the businesses around SR 145 have a vested interest in seeing that the project is successful and accomplished in a timely manner. Outreach will be conducted to these businesses to keep them informed of the project activity, including public meetings and schedules of the planning phase.

Direct one on one in person contact will be made to identify the appropriate individual to receive relevant information regarding the project area. Cooperative partnerships may be established with each of the businesses identified to post information, distribute flyers or in some appropriate way leverage their facility to reach customers to distribute information regarding the project.

#### **Strategy 2: Public Information**

- Materials Development and Distribution (E-newsletters, fact sheets and meeting notices/flyers)
- Media Relations (i.e. news releases, media advisory, public affairs/talk shows)
- Electronic and Social Media (website and other social media postings.)

#### **Materials Development and Distribution**

Materials in the form of E-newsletters, fact sheets, and meeting notices/flyers, detailing plans for the project will be developed in conjunction with the City. These materials will be created during the month of July in preparation for the outreach activities for Community Workshop #2. Sample creative materials are included as Appendix D.

The purpose of these educational materials is to inform the public about the project, provide a proposed Project Planning Phase and the overall improvement to the quality of life in Madera. The materials will also be used to properly set the expectations of the citizens during the course of the project with respect to safety, transportation, inconvenience, noise, etc.

Project fact sheets will be available at the public meetings and in an electronic form, which will be posted on appropriate websites. Upon request, materials will be converted into alternative formats or languages.

#### **Media Relations**

Relationships with the media will be continually cultivated during each phase of the project to generate publicity and support. The goal of furthering these relationships with local media is to foster greater public awareness among the community regarding issues surrounding the project in a positive and proactive manner and to publicize the public meetings. A partial list of potential media outlets and websites is included as Appendix E.

Special methods of targeting the non-English speaking audiences will be implemented by accessing ethnic media outlets, in particular Spanish media.

The following media materials will be developed as needed. These materials will be prepared during the month leading up to Community Workshop #2 and #3.

- Public Meeting Notices
- News Releases
- Public Service Announcements

#### **Website and Social Media**

In conjunction with City of Madera, project information material suitable for posting on the City's website, Facebook page and/or Twitter feed will be prepared. These materials will be continuously updated during the project planning phase and leading up to Community Workshop #2 and #3.

## **Public Participation Comments and Documentation**

The Public Participation and Outreach Plan aims to elicit a wide spectrum of responses and ideas to inform the planning phase of the YAM, utilizing a variety of communication tools and strategies to deliver the project message and to generate interest and community participation.

The primary objective of any participation process is to inform the public and solicit their input. Meaningful public participation is generated when the community has been provided sufficient information to understand the issues surrounding the proposed project and can make informed decisions and provide valid feedback.

Community input will be gathered through the various outreach activities including public meetings. An accurate accounting of public comments, timely and effective collection and processing of information gathered, and responding to the comments provided is very important. The gathering of information at public meetings will be structured as follows:

- Attendees will be asked to sign in so that a comprehensive mailing list can be maintained.
- Attendees will be able to share their feedback by either speaking or writing comments on response cards
- The meetings will be conducted by a facilitator that will monitor responses for time effectiveness.
- Presentations and supporting documentation, as needed, will be available at all meetings.
- To the maximum extent possible, visualization techniques will be employed such as maps, charts, photos, and models.
- The meetings will be recorded by note-takers for accuracy.

The comprehensive communications effort, including efforts to address community questions and concerns will require ongoing interaction with the community, collaboration with all project representatives and the coordination of innovative strategies.

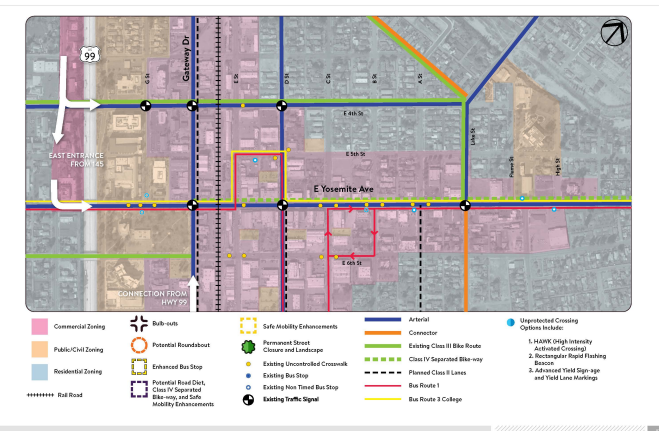
# **APPENDIX A**

# **Downtown Madera Existing Map**

PROPOSAL

STATE ROUTE 145 (YOSEMITE AVENUE) AS DOWNTOWN MAIN STREET
City of Madera Engineering Department





# **APPENDIX B**

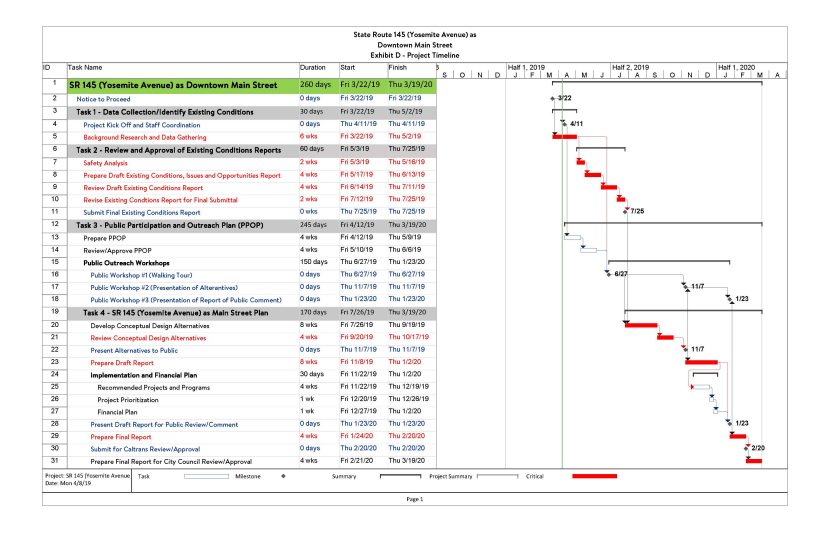
# **Target Audiences - Stakeholders and Organizations (Partial)**

City of Madera - Stakeholders and Organizations Public Outreach Engagement					
Organization		Contact	Presentation	Distribution	
Residents					
Yosemite Avenue					
Other					
Other					
Businesses					
Madera Chamber of Commerce					
Other					
Other					
Community Service Organizations:					
California Rural Legal Assistance, Inc					
CASA Fresno-Madera					
Centro Binacional para el Desarollo Indígena Oaxaqueño					
Community Action Partnership Madera County					
Leadership Counsel for Justice and Accountability					
Madera County Arts Council					
United Way of Fresno and Madera Counties					
Faith Based Organizations					
Faith in the Valley					
Fourth Street Church of God					
Government/Public Agencies					
City of Madera Police Department					
Employment Development Department of Madera					

First 5 Madera County			
Housing Authorities of the City of Madera			
Madera City Council			
Madera County Behavioral Health Department			
Madera County Board of Supervisors			
Madera County Department of Social Services			
Madera County Public Health Department			
Madera Regional Workforce Development Board			
San Joaquin Valley Air Pollution Control District			
Health Organizations			
Camarena Health			
Madera Community Hospital			
Valley Children's Hospital			
Youth Organizations:			
Big Brothers Big Sisters			
City of Madera Youth Center			
Other			
Other			
School Districts/Higher Education Institutions:			
Madera Community College			
Madera County Superintendent of Schools			
Madera Unified School District			
Other			
Other			
State Center Community College District			
Community and Neighborhood Centers			
To Be Identified			
Neighborhood Committees and Associations:			
To Be Identified			
TO DO INCITATION			
	l	I	<u> </u>

# **APPENDIX C**

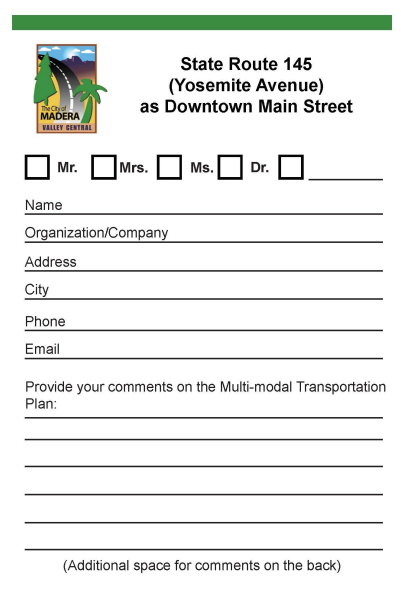
#### **Project Schedule**



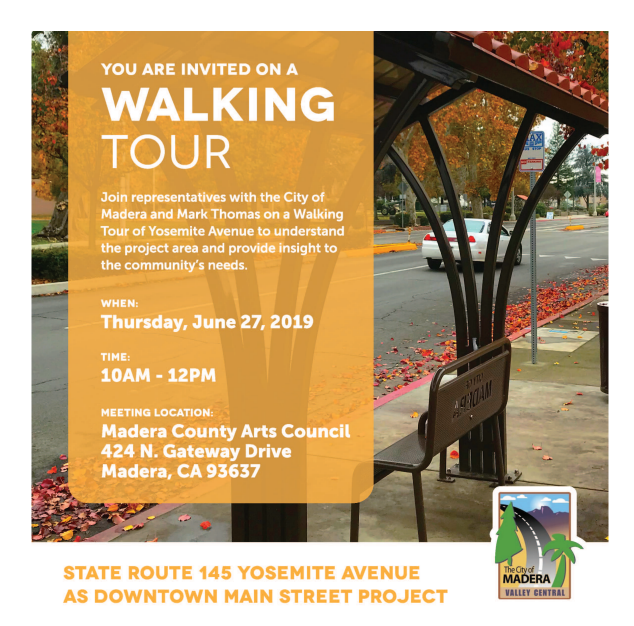
# **APPENDIX D**

# **Sample Materials**

#### **Comment Card**



#### **Meeting Notice**



The project area is generally along SR145 in the City of Madera, intersected by High Street to the east and H Street to the west. It also includes parallel streets to SR 145 between Fourth and Sixth Streets. The goal of the Plan is to identify multimodal improvements along the downtown area between H and High streets to implement well-planned complete streets improvements and prioritize potential projects that would be competitive for grant funding opportunities.

#### For More Information Contact:

#### City of Madera

Randy Bell, Project Manager (559) 661-5089 rbell@madera.gov

#### **Mark Thomas**

Robert Lorenz, Design Engineer (559) 374-3110 rlorenz@markthomas.com

#### **Fact Sheet - Front**



#### **Partnership**

Fresno Council of Governments in partnership with the cities of Kingsburg, Selma, and Fowler, Fresno County, and Fresno County Transportation Authority are working together to implement improvements along the corridor.



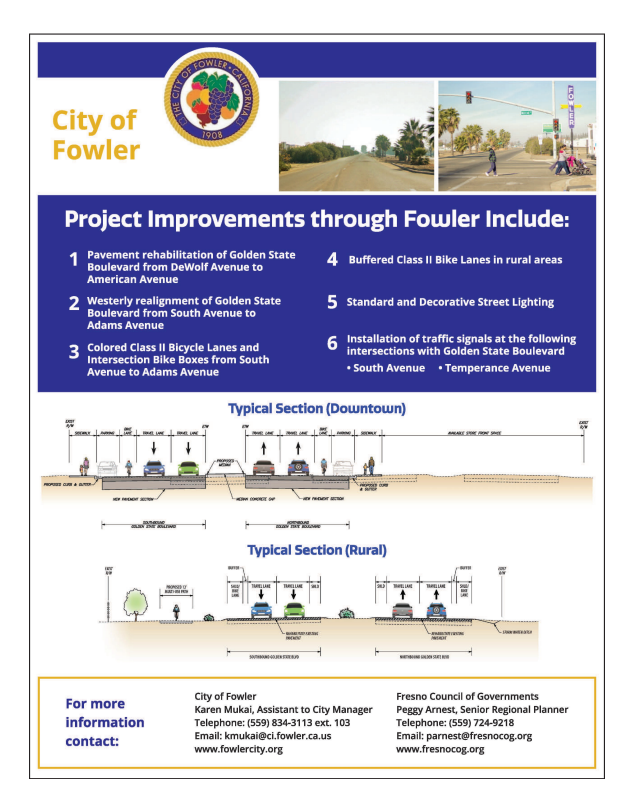








#### Fact Sheet - Back



# **APPENDIX E**

# Media/Websites List (Partial)

Media/Website Outlets	Language/Format
TV (To be identified)	
KFSN TV 30 (ABC)	English/News/Public Affairs
KFTV TV 21 (Univision)	Spanish/News/Public Affairs
KGPE TV 47 (CBS)	English/News/Public Affairs
KMPH TV 26 (Fox)	English/News/Public Affairs
KNSO TV 51 (Telemundo)	Spanish/Public Affairs
KSEE TV 24 (NBC)	English/News/Public Affairs
KVPT TV 18 (PBS)	English/Public Affairs
Comcast Newsmakers	English/Public Affairs
Radio (To be identified)	
KFSR FM 90.7	English/Public Radio
KJWL FM 99.3	English/News/Talk Radio
KMJ AM 580	English/News/Talk Radio
KMJ FM 105.9	English/News/Talk Radio
KSJV FM 91.5	Ethnic/Bilingual/Public Affairs
KVPR-FM 89.3	Ethnic/Bilingual/Public Affairs
KFCF 88.1 FM	English/Public Radio
Print (To be identified)	
Madera Tribune	English
The Fresno Bee	English
Vida en el Valle	Spanish/English
The Business Journal	English
Other	
Other	
Websites (To be identified)	
City of Madera	
County of Madera	
Chamber of Commerce	
Other	



# New Project Focuses on Creating 'Main Street' Vibe on Yosemite Avenue

A new planning design effort in downtown Madera is considering ways to redefine the Yosemite Avenue (State Route 145) corridor as a car, bicyclist and pedestrian-friendly destination to live, work and play. Beyond Yosemite Avenue, the planning area (downtown Madera) is generally along SR 145 (Yosemite Avenue) and within the boundaries of Fourth and Sixth Streets (north and south) and H and High Streets (west and east). This area overlaps with the Madera County Arts Council Downtown Madera (DOMA) project area. DOMA is a two-year community engagement planning process to develop downtown into an arts-centric neighborhood. The non-motorized and streetscape improvements along SR 142 and neighboring streets will support the DOMA project efforts.

The Project is a partnership between the City and Caltrans. The project is funded from Caltrans' Sustainable



Transportation Planning Grant. Currently, officials are gathering information and opinions about downtown core that will help guide conceptual design alternatives to create a "Main Street" atmosphere on Yosemite Avenue.

The project focuses on issues – such as traffic flow, safety and identity – within the project area, while building off already prepared plans for the City. The plan will identify multi-modal (car, bus, bicycle and

pedestrian, for example) improvements and prioritize potential projects that could compete for grant funding.

The planning effort fits into the city's Vision Madera 2025 program that seeks to address and improve multi-modal transportation in the downtown core.

In part, officials are looking at ways to transform Yosemite Avenue into a safer and more attractive destination to walk, shop, bike and visit. Design options might include new lighting, lower speed limits, more bike lanes, urban pocket parks, new entryway signage and different kinds of parking.

The City has hired a Mark Thomas to lead this planning project.

Public participation is a critical part of the planning effort. A June 27 walking tour with the Project Steering Community served as an early opportunity to receive feedback on how the community functions that would be considered in the plan.

Two community workshops will be held before the project is completed in early 2020. The community workshops are scheduled as follows:

- mid-November 2019
- mid-January 2020

Notices will be circulated to the community a few weeks before workshops. If you would like to receive notifications, please email one of the contacts provided on the last page.

# **Project Steering Committee Ensures Coordination on Planning Effort**

A community-based project steering committee has been formed to help guide the State Route 145 (Yosemite Avenue) as Downtown Main Street Project.

The local committee includes representatives from the community, business, government, public and other agencies and groups. Committee members are:

- Josiah Arnold, County of Madera
- Chinayera Black-Hardaman, First 5 Madera County
- Debi Bray, Madera Chamber of Commerce
- Gloria Brown, Madera NAACP
- Jason Burns, Landmark Real Estate
- Michael Claiborne, Leadership Counsel for Justice and Accountability
- Amelia Davies, Madera County Transportation Commission
- Evelyn Espinosa, Madera County Transportation Commission
- Francisco Garcia, Madera Downtown Association
- Jamaica Gentry, Caltrans
- Christina Herrera, City of Madera
- Ivette Iraheta, City of Madera
- Bobby Kahn, Madera County EDC
- Lois Leonard, Madera County EDC
- Leslie Martinez, Leadership Counsel for Justice and Accountability
- Chris Miller, Leighton's Jewelers
- Baldwin Moy, California Rural Legal Assistance, Inc.
- Stephanie Nathan, Madera County Public Health Department
- Rochelle Noblett, Madera County Arts Council
- Paulo Soares, Camarena Health

# Walking Tour Generates Ideas for Yosemite Avenue Improvements

More than a dozen steering committee members, comprised of community organizations, business representatives and officials -- talked over ideas and opinions about downtown Madera during a recent walking tour focused on potential

design improvements within the project area.

The June 27 tour was an opportunity to collect information for the State Route 145 Yosemite Avenue as Downtown Main Street

Project, which could help define the general area and downtown core as a regional destination to shop, eat and play.

Stakeholders representing business owners (Chris Miller), community members (Rochelle Noblett), police (Community Service Officer Wayson Juarez) and others — put on their walking shoes along with representatives from the City of Madera and Mark Thomas, the engineering firm handling the project on behalf of the city.

Stakeholders visited nearly a half-dozen spots, or waypoints, within the project area. Those included stops on Yosemite Avenue near Courthouse Park, on South Gateway near 6th Street, on E



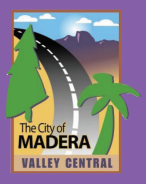
Street near the transit hub and the Y-shaped intersection of Fourth and Lake Streets and Central Avenue.

In general, several community members talked about the need to cultivate downtown as a destination and slow or reduce traffic through the area that is simply heading from one part of town to another. With each stop, tour members discussed topics such as traffic flow and speed, lighting, the environment for pedestrians and bicyclists and opportunities for improvements.



**City of Madera -** Randy Bell, Project Manager (559) 661-5089 | rbell@madera.gov

**Mark Thomas -** Robert Lorenz, Design Engineer (559) 374-3110 | rlorenz@markthomas.com





# **MEETING MINUTES**

#### SR-145 (Yosemite Avenue) as a Main Street Feasibility Study

Date: April 11, 2019

Time: 1:00 pm - 3:00 pm

Location: 424 N. Gateway Drive Madera, CA 93637

Meeting Length: 2 Hours

Subject: Kick-Off Meeting

Minutes By: Robert Lorenz (Mark Thomas)

Next Meeting: June 27, 2019

Issues Discussed: Action Required:

#### I. Introductions

The meeting was represented by the following individuals:

City of Madera - Randy Bell, Keith Helmuth

The Rios Company - Angie Rios, Jarrett Ramirez

Caltrans - Jamaica Gentry

Madera Property Owners - Chris Miller, Lex Bufford, Steve Copland, Pete

Madera CTC - Amelia Davies

Madera PD - Josiah Arnold

Madera County Public Health - Stephanie Nathan

County of Madera - Nick Salinas

Madera Chambers - Debi Bray

Camarena Health - Elizabeth Contreras

Madera County Arts Council - Rochelle Noblett

Mark Thomas - Ed Noriega, Erik Smith, Robert Lorenz, Ida Taing

#### II. Project Overview

#### a) Project History

Noriega reviewed the project area and its existing conditions using preliminary collision data and images taken from Mark Thomas's Proposal.

#### b) Project Objectives

Noriega explained that the project is looking at a large area of Downtown Madera to identify opportunities to increase Pedestrian and Bicyclist safety

through transportation improvements. Part of Mark Thomas's efforts are also to divide improvements into specific groups to target available funding opportunities to improve the feasibility Study's effectiveness.

Erik Smith explained that all these improvements in mind also will be developed with the community in mind. These transportation improvements have many different opportunities to help make Downtown Madera a destination for its community.

#### III. Project Approach

#### a) Project Team

The project team was established as the individuals in attendance including the Steering Committee, City of Madera, and Mark Thomas

#### b) Scope of Work

#### i. Develop an Implementable and Constructive Vision

Noriega explained that this meeting is about gathering data from this project team to better understand the desired outcome of the project from the Steering Committee and agencies involved. That this will be a discussion about the goals of this study.

Noriega explained that Mark Thomas is here to listen to these ideas and intentions from the community and Steering community, and developing projects that can be easily funded and implemented

Steering Committee raised the concern about maintenance costs and efforts. After these aesthetic improvements are in place, who will maintain them?

Erik Smith explained that the City would maintain these improvements, or a special district would be created so the property owners that are directly benefitting from these improvements are covering the maintenance cost.

The Steering Committee stated there might already be a special district for parking in the downtown area.

City of Madera wanted to emphasize that this project is not just about Yosemite Ave, but covers 4th, 5th, and 6th streets from the 99 to High Street.

#### ii. Develop a Vision on Community Input

Noriega stated that one issue that he noticed is illumination is an effective implementation that is easily obtainable. Street

Lighting seems to be deficient along Yosemite Ave, and increasing this will improve Safety

Madera PD agreed that lighting is a big concern for their officers. And lighting along main streets and alleyways would help.

The Steering Committee is interested in the multimodal aspect of this project, increasing bicycle and pedestrian traffic in downtown.

City of Madera explained that 6th Street just had a bike lane added within the last 10 years.

The Steering Committee also raised the concern of a gravel company starting to run trucks down Yosemite Ave every day.

The City of Madera stated that their route will most likely be taken down other roads.

The Steering Committee stated they are interested in simple improvements to crosswalks. Bulb-outs seem to be an interesting way to improve the safety and aesthetics of the area.

Steering Committee explained that downtown Visalia and Hanford are good examples of utilizing their downtown areas.

Madera PD brought up the possibility of eliminating certain crosswalks and improving others, encouraging foot traffic in front of businesses

The Steering Committee brought up the issue of crossing the Railroad Tracks, and how can we improve safety and flow across this divider.

Steering Committee stated that the main criticism is that downtown Madera is not safe. That an increase police presence, activation of Alleyways, and improvements highlighted by Erik Smith as "Common Sense Designs" to improve safety.

Steering Committee brought up the possibility of repurposing an alleyway as a bike lane.

Steering Committee stated that there was a historical hotel that burned down. This lot is now vacant and could be an opportunity for this project to identify a use.

Steering Committee added that Yosemite Ave is used as a Parade route during special community events

Steering Committee added that Medians along Yosemite Ave were once discussed as a possible beautification element added to the corridor.

#### iii. Prepare SR-145 (Yosemite Avenue) as Main St Plan

Noriega discussed the possibility of the City of Madera and Caltrans executing a relocation of SR-145 away from Yosemite Avenue, and how that affects the ability of the City of Madera to utilize Yosemite Ave as a Mainstreet

Noriega discussed moving forward with 2 approaches for Yosemite Ave, first a Road Diet: reducing the road to 1 lane each direction would increase available space for a proposed Class IV bike lane, on-street parking, wider sidewalks, Bulb Outs at intersections, and other possibilities. Second is a similar 2 lane each way condition: this would be acceptable to Caltrans if they continue to operate SR-145 through Yosemite Ave.

Caltrans stated that they currently have projects slated to improve ADA ramps and pavement structural sections along Yosemite Ave, increasing the ability for Caltrans to relinquish their rights to the City of Madera. Also stated that it comes down to funding. If these improvements can be maintained and implemented without burden on Caltrans, it's more likely to happen.

Steering Committee raised the concern that hinging design efforts on the unlikelihood of Caltrans relinquishing rights to Yosemite Ave could be a waste of time.

Noriega explained that these feasibility studies are meant to provide multiple preliminary plans that can be implemented by the City.

Steering Committee explained that there are basements along Yosemite Ave that causes increased construction cost for replacing and maintaining sidewalks.

# IV. Next Steps

# a) Data Gathering (As-Builts and Survey)

The Steering Committee explained that a lot of effort was already put into preparing the Arts Center plans, and that this should be incorporated into this study.

The Steering Committee stated that a Jim Talbert had a plan for Yosemite Ave 30 years ago that could be looked at

The Steering Committee explained that there is currently a plan to develop a promenade along G St connecting the old courthouses. Prop 68 grant for improvements. HAWK crossings.

Steering Committee Stated that the City, County, and Education Departments all put forth funds to do a study about the beautification of downtown Madera centered on the Courthouses. And that these ideas should be incorporated into the current feasibility Study.

#### i. Prepare Existing Conditions Report

Noriega explained that Mark Thomas's next step is to prepare a Existing Conditions Report for the review of the City, and the Steering Committee to establish a baseline so the project team can move forward.

#### ii. Public Participation and Outreach Plan

Madera County Public Health stated that they are very interested in coordinating in public outreach. Their current 5-year grant is centered on public health outreach, education, and encouragement of pedestrian activity in the Latino Community. Interested in Wayfinding and road-diets.

#### b) Schedule Review

Noriega explained the provided schedule and that the next meeting is a Public Workshop and Walking Tour. Scheduled for June 27th.

Caltrans stated that their funding will last until February 2020.

**NEXT MEETING: June 27, 2019** 



# EXISTING CONDITIONS REPORT

PREPARED BY:

Mark Thomas

JULY 31, 2019







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#### 1. INTRODUCTION

The State Route 145 (Yosemite Avenue) as Downtown Main Street Feasibility Study initiated by the City of Madera, seeks to identify improvements that address the safety and use of a proposed multi-modal transportation plan while also reducing congestion, vehicle miles traveled by City residents, and greenhouse gas emissions. This study has an ultimate goal of making Downtown Madera an attractive destination for its residents by integrating prior studies, plans, and projects with bicycle and pedestrian safety improvement projects identified later in following reports.

#### 2. BACKGROUND

Yosemite Avenue has served as the geographical, commercial, and social center of the City of Madera since its incorporation in 1907. In recent years, the community surrounding the downtown area has taken necessary steps to revitalize this undervalued area by identifying active improvements. Since 2005, the City of Madera has engaged in the implementation of the Vision Madera 2025 program. Through efforts to achieve this vision as a community, multiple plans have been identified including DOMA (Downtown Madera) beautification project and Madera County Arts Council's Performing Arts Center project.

#### 2.1 Project Location

The project study area looks at Downtown Madera along Yosemite Avenue's corridor, including its surrounding facilities 4th, 5th, and 6th Streets between their cross streets H and High. This downtown area has the SR-99 to the West, Fresno River to the North, and Union Pacific Railroad crossing through between Gateway Drive and E Street in a North-South direction. The project area also holds multiple government buildings including the Madera County Library, Sheriff Department, and Madera County Government Center, with the Madera City Hall and Madera County Superior Court along the perimeter.

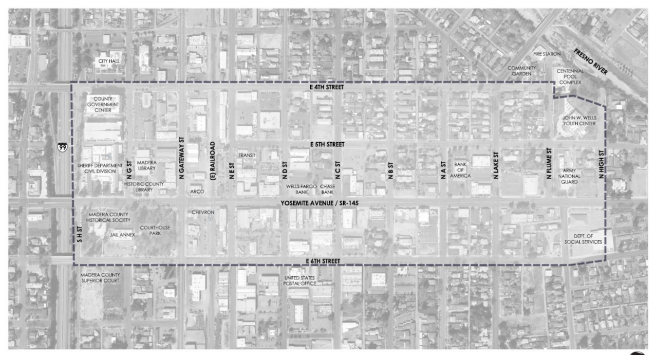


Image above shows the Project area within Downtown Madera

The City of Madera serves as the urban center of the County of Madera and its population is steadily growing. Within 30 years from 1980 to 2010, The City of Madera's population had nearly tripled from 21,732 to 61,416. Within the next 30 years, the population is expected to double again, rising to 120,000. This population increase will understandably require safe and reliable transportation networks into and around the City's urban center, Downtown Madera. With a revitalized downtown core, the City of Madera can provide a safe and desirable destination for its growing residents to use as their social and economic hub.

## 2.2 Existing Opportunities - Smart Mobility Framework

Smart Mobility Frameworks utilize locations within the framework, or project area, to anchor and link with multi-modal systems. Within the downtown core of the City of Madera, there are key areas that can fall within a Smart Mobility Framework demographic. These locations can fall within either the "Anchored" or "Transitional" categories. "Anchored" locations are already established, may need improvements, but will not transition into another type of usage, while a "Transitional" area can be changed into a different type of use. Downtown Madera has "Anchored" locations such as: City Hall, County of Madera Government Center, Historic Madera County Library, Courthouse Park, John Wells Youth Center, and the downtown core area between E Street and C Street on Yosemite

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Avenue. Downtown Madera also has "Transitional" areas like 5th Street and C Street, the future site of the Veterans and Family Housing Project, and Yosemite Avenue between C Street and A Street. These transitional areas have the potential of being important links within the chain of Downtown Madera, and multi-modal connections will be important in strengthening these links.

#### 3. EXISTING CONDITIONS

Exhibits A through J are graphical representations of the following existing conditions section and should be referenced for more information about the following topics:

- Exhibit A Land Use Relationship Map
- Exhibit B Collision Data Map 2014-2018
- Exhibit C Crosswalk Analysis Map
- Exhibit D Urban Canopy Map
- Exhibit E Parking Analysis Map
- Exhibit F Site Lighting Map
- Exhibit G Preliminary Utility Map
- Exhibit H Green Space Accessibility Map
- Exhibit I Sidewalk Analysis Map
- Exhibit J Map of Network Deficiencies

#### 3.1 4th Street

4th Street is a collector acting in many capacities for the downtown area. Within the project limits, 4th street serves as a major off/on ramp for SR-99 and provides access to Madera City

Hall, Madera County Government Center, local business including a hotel, residential areas, a community garden, and John Wells Youth Center at the East end of the street. 4th Street also intersects 3 collectors with bridge crossings of the Fresno River to the North. Traveling East from the project limit of work, 4th Street is classified as a 4-lane Collector with no on-street parking. At D Street, 4th Street transitions into a 2-Lane Collector with parallel on-street parking



Image above shows 4th Street from the intersection of Gateway Drive facing South West

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ending in a tee intersection at Flume Street. 4th Street has a raised landscaped median with enhanced paving, decomposed granite, and decorative rocks between H Street and Lake Street. This street has 4 signalized intersections: H Street, G Street, Gateway Drive, and D Street, along with a railroad crossing between Gateway Drive and E Street. Pedestrian crossings of 4th Street include 8 protected crosswalks (cross traffic is stop controlled) at G Street, Gateway Drive, D Street, and Lake Street; and 1 unprotected crosswalk (cross traffic is not stop controlled) at E Street. This street has continuous curb, gutter, and sidewalk on the South and North side of the street with an exception between Lake and Flume on the North. The sidewalk is characterized with concrete and a 2-feet strip of enhanced paving matching the paving on the medians at the back of curb all along 4th Street, except where driveways occur. There is no landscape or street canopy on the sidewalks. Most of the curb ramps have been upgraded to be ADA compliant since 2001 and street lighting is continuous except between Lake Street and Flume Street. 4th Street has a right of way of 80', with typical curb to curb measurements of roughly 64', excluding the section between Lake Street and Flume Street where it is reduced to 52'. 4th Street is listed as a Class III bicycle facility in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately residential.

#### 3.2 5th Street

Traveling in an Easterly direction, 5th street is physically divided by Union Pacific Railroad right of way into 2 separate sections: G Street to Gateway Drive, and E Street through High Street and exiting the project limits. 5th Street is classified as a 2-lane Collector with combinations of

diagonal on-street parking between E
Street and B Street and parallel on-street
parking marking the remainder. This street
has no signalized intersections and 3
protected crosswalks at G Street and D
Street. This street has continuous curb,
gutter, and sidewalk on the South and
North side of the street. The sidewalk on
the south side of 5th Street has an
enhanced paving design traversing across



Image above shows 5th Street from the intersection of E Street facing North East

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driveways between D and E street. Planting strips are inconsistent on both sides of the street and are landscaped with a combination of street trees, shrubs, groundcover, bark mulch, grass, and decomposed granite. Street canopy is not continuous along the street. Street lighting is a combination of street pole lights and ornamental pole lights with. Overhead utilities and utility poles are continuous along the north side of 5th Street. Curb ramps have been upgraded to be ADA compliant since 2001 at G Street. 5th Street has a right of way of 80', and typical curb to curb measurements of 54' between E Street and B Street. All other sections of 5th Street is typically 52' curb to curb, and has no listing of a bicycle facility in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

#### 3.3 Yosemite Avenue

Traveling along Yosemite Avenue in an Easterly direction and entering the project limits, this facility is classified as a 4-lane Arterial with on-street parallel parking. At B Street, Yosemite Avenue transitions into a 4-Lane Collector with alternating parallel on-street parking and left turn pockets. Between Gateway Drive and continuing East past High Street, Yosemite Avenue is designated as State Route 145 and within California Department of Transportation's jurisdiction. This facility has a raised Landscaped median between H Street and Gateway Drive and 4 signalized intersections: Gateway Drive, D Street, C Street, and Lake Street, along with a railroad crossing between Gateway Drive and E Street. Pedestrian crossings of Yosemite Avenue include

8 protected crosswalks: Gateway Drive, D Street, C Street, and Lake Street; with 7 unprotected marked crosswalks at the midblock of H Street and G Street, G Street, E Street, B Street, and A Street. This street has continuous curb, gutter, sidewalk and street lighting on the South and North side of the street and most of the curb ramps have not been upgraded to be ADA compliant since 2001. Sidewalk and medians have some enhanced paving design.



Image above shows Yosemite Avenue at the intersection of  ${\sf H}$  Street facing North East

Sidewalks on both sides of the street have planting strips behind the curb, landscaped with mature street trees, shrubs, and ground cover. Some planting strips are bare of landscaping or

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have decomposed granite. Street tree canopy is not continuous and resulting in greater sun exposure in some areas. Street is limited in site furniture such as benches and waste receptacles, except for a sheltered bench in front of Madera County Museum. Street lighting is a combination of pedestrian-scale ornamental pole lights or taller street pole lights with banners. Some retail store fronts have structural columns within the sidewalk, limiting the clear area for path of travel in the public walk in some areas. Yosemite Avenue has a right of way of 100' and typical curb to curb measurement of 74' between Gateway Drive and B Street. All other sections are 68' between curbs. Yosemite Avenue is currently listed as having no existing bicycle facilities and is planned to have a Class IV cycle track in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

#### 3.4 Alleyway Between Yosemite Avenue and 6th Street

Traveling in an Easterly direction, this alleyway has 2 physically separated sections: between E

Street and B street, and between Lake Street and Vineyard. The first section is a paved alleyway with concrete valley gutters and concrete alley approaches. The second section is a combination of gravel and dirt, with a single concrete mountable curb entrance at Vineyard Avenue. Lighting is sporadic along alleyway. Zoning for this alleyway is predominately commercial.



Image above shows the alleyway between Yosemite Avenue and 6th Street from the intersection of D Street facing North East

#### 3.5 6th Street

Traveling in an Easterly direction and entering the project limits, 6th Street is classified as a 2-lane Collector with on-street parallel parking and painted bicycle lanes that end at Lake Street. This street has 1 signalized intersection at Gateway Drive along with a railroad crossing between Gateway Drive and E Street. Pedestrian crossings of 6th Street include 10 protected crosswalks at Gateway



Image above shows 6th Street from the intersection of H Street facing North East

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Drive, D Street, C Street, B Street, and Lake Street; with 5 unprotected crosswalks at G Street, E Street, and A Street. This street has continuous curb, gutter, and sidewalk on the South and North side of the street excluding the North section West of Vineyard Avenue. Street lighting is discontinuous between H Street and Lake Street, and non-existent between Lake Street and High Street. Street canopy is inconsistent, and most planting areas or tree wells are bare of bark mulch or planting other than street trees. In residential areas starting at B Street, planting areas are covered with grass that may be dry, patchy, or dead. Enhanced paving is used in combination with concrete on the sidewalk between Gateway Drive and A Street. Most of the curb ramps have not been upgraded to be ADA compliant since 2001. 6th Street has a right of way of 80' and a typical curb to curb measurement of 54' between E Street and B Street, while other sections having 52' between curbs. 6th Street is listed as a Class II bicycle facility in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

#### 3.6 H Street

Traveling in a Northerly direction and entering the project limits, H Street is classified as a 2-lane Residential Access Street and ends in a tee intersection at Yosemite Avenue. This facility has parallel on-street parking along the East side of the street. H street has no signalized intersections

and is partially stop-controlled at 6th Street and Yosemite Avenue. Pedestrian crossings of H Street are unmarked and stop-controlled. This street has continuous curb, gutter, and sidewalk on the East side of the street and continuous curb along the West. No street lighting or street canopy is provided along H Street within the project limits. Most of the curb ramps have been upgraded to be ADA compliant since 2001. H Street has a right of way of 45', curb to curb



Image above shows H Street from the intersection of Yosemite Avenue facing South East

measurement of 34', and is not listed as having bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is entirely public/civil.

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#### 3.7 G Street

Traveling in a Northerly direction, G Street begins at Yosemite Avenue and continues past 4th Street exiting the project limits. It is classified as a 2-lane Collector with parallel on-street parking. This street has 1 signalized intersection at 4th Street. Pedestrian crossings of G Street include 2 protected crosswalks at 4th Street and Yosemite Avenue, and 2 unprotected crosswalks at 5th Street. This street has continuous curb, gutter, and sidewalk on the East and West side of the



Image above shows G Street from the intersection of Yosemite Avenue facing North West

street. Street lighting is provided at intersections along G Street within the project area. Most of the curb ramps have been upgraded to be ADA compliant since 2001. Between 4th Street and Yosemite Avenue, planting strips or tree wells are located on both sides of the street and, if not bare, are landscaped with groundcover, grass, or street trees. G Street has a right of way of 80', curb to curb measurement of 52', and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately public/civil.

#### 3.8 Alleyway Between G Street and Gateway Drive

Traveling in a Northerly direction, this alleyway begins at Yosemite Avenue and continues through 4th Street. It is a paved alleyway with most entrances having concrete alley approaches. Lighting is sporadic along alleyway. Zoning for this alleyway is predominately commercial.

### 3.9 Gateway Drive

Traveling in a Northerly direction, Gateway Drive is continuous through the project between 6th Street and 4th Street. It is classified as a 2-lane Collector with parallel on-street parking. Between 6th Street and Yosemite Avenue, Gateway Drive is designated State Route 145 and within California Department of Transportation's jurisdiction. This street has 3 signalized intersections:

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6th Street, Yosemite Avenue, and 4th Street. Pedestrian crossings of Gateway Drive include 6 protected crosswalks at 6th Street, Yosemite Avenue, and 4th Street. This street has continuous curb, gutter, and sidewalk on the East and West side of the street excluding an area along the East

side near 5th Street intersection. Sidewalks are characterized by a combination of enhanced paving and concrete. Street lighting along Gateway Drive is continuous within the project limits. Planting strips or tree wells are located on both sides of the street and, if not bare, are landscaped with groundcover or grass, and street canopy is inconsistent. Most of the curb ramps have been upgraded to be ADA compliant since 2001. Gateway Drive has a right of way of



Image above shows Gateway Drive from the intersection of 5th Street facing South East.

80', curb to curb measurements of 52', and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

#### 3.10 E Street

Traveling in a Northerly direction, E Street is continuous through the project between 6th Street and 4th Street. This facility can be divided into 3 distinct segments through the project area: a 2-Lane Collector with diagonal on-street parking between 6th Street and Yosemite Avenue, a 2-Lane Complete Street with perpendicular on-street parking and pedestrian bulb-outs between Yosemite Avenue and 5th Street, and a 2-Lane Collector with parallel on-street parking. This street has no signalized intersections and Pedestrian crossings of E Street include 4 protected crosswalks at 6th Street, Yosemite Avenue, and 5th Street. This street has continuous curb, gutter, and sidewalk on the East and West side of the street except for the West side between 5th Street and 4th Street. Street lighting is provided between 6th Street and 5th Street. Overhead powerlines are continuous on the West side of the street. Some of the curb ramps have been upgraded to be ADA compliant since 2001. E Street has a right of way of 80', curb to curb measurements of 64' between Yosemite Avenue and 5th Street, 54' between curbs on all other sections, and is listed to have no bicycle facilities in the Madera Active Transportation Plan

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published by Madera County Transportation Commission. Zoning for this street is entirely

commercial.

In the Cesar Chavez Plaza, between E Street between 5th Street and Yosemite Avenue, street canopy is mature and consistent, providing ample shade over parking stalls. Sidewalks and crosswalks in the Plaza area are wide and characterized by red enhanced paving in a herringbone pattern with accent grey banding. Street trees have an ornamental metal tree guard around the



Image above shows E Street from the intersection of 5th Street facing South East

trunks. Four benches are located at the mid-crossing bulb-out on the East side of the street.

Bulb-outs at the north and south ends of the Plaza have mature trees planted in raised landscape planters.

Between Yosemite Avenue and 6th Street, the wide sidewalks are characterized by red enhanced paving wholly or partially depending on the block. Directly south of Yosemite Avenue, enhanced paving is used on the street to create an at-grade bulb-out. Some benches and waste receptacles are located directly south of Yosemite Avenue. Street canopy is inconsistent due to sparse planting strips and tree wells on both sides of the street.

# 3.11 Alleyway Between E Street and D Street

Traveling in a Northerly direction, this alleyway is physically divided into 2 segments within the project limits, the first segment beginning South of the project and ending at the alleyway between Yosemite Avenue and 6th Street, and the second segment beginning at Yosemite Avenue and continues through 4th Street. It is a paved



Image above shows the alleyway between E Street and D Street from the intersection of 5th Street facing South East

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alleyway with concrete valley gutters except for a section just north of Yosemite Avenue and concrete alley approaches on all entrances. Lighting is sporadic along alleyway in both segments. Zoning for this alleyway is predominately commercial.

#### 3.12 D Street

Traveling in a Northerly direction, D Street is continuous through the project between 6th Street and 4th Street. It is classified as a 2-lane Collector with parallel on-street parking with a section of diagonal on-street parking between 6th Street and Yosemite Avenue. This street has 2 signalized intersections at 4th Street and Yosemite Avenue. Pedestrian crossings of D Street include 6 protected crosswalks at 6th

Street, Yosemite Avenue, and 4th Street; and 2 unprotected marked crosswalks at 5th Street. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. Wide planters are populated by mature trees between 4th and 5th street on the east side and are mostly bare on the west side. South of 5th Street, the sidewalk is a combination of concrete and enhanced paving. Planting strips are barren or are dominated by weeds. Street canopy is inconsistent. Street lighting is continuous along D Street in the project limits.



Image above shows D Street from the intersection of Yosemite Avenue facing South East

Most of the curb ramps have been upgraded to be ADA compliant since 2001. D Street has a right of way of 80', typical curb to curb measurements of 54' between 6th Street and 5th Street, 52' curb measurements between 5th Street and 4th Street, and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

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#### 3.13 Alleyway Between D Street and C Street

Traveling in a Northerly direction, this alleyway is physically divided into 2 segments within the

South of the project and ending at the alleyway between Yosemite Avenue and 6th Street, and the second segment beginning at Yosemite Avenue and continues through 4th Street. It is a paved alleyway with concrete valley gutters in 2 sections: North of 6th Street and South of 4th Street, and concrete alley approaches on all entrances. Lighting is only provided in Southern segment. Zoning for this alleyway is predominately commercial.



Image above shows the alleyway between D Street and C Street from the intersection of 5th Street facing South East

#### 3.14 C Street

Traveling in a Northerly direction, C Street is continuous through the project between 6th Street

and 4th Street. It is classified as a 2-lane Collector with diagonal on-street parking with a section of parallel on-street parking between 5th Street and 4th Street. This street has 1 signalized intersection at Yosemite Avenue. Pedestrian crossings of C Street include 4 protected crosswalks at 6th Street and Yosemite Avenue. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. Planting strips are landscaped with grass which is patchy or dry.



Image above shows C Street from the intersection of 5th Street facing South East

Street trees on the East side of the street are mature. Trees are sparse on the West side of the street. Between 5th Street and 6th Street, street trees have not reached a mature size and sidewalk has ornamental enhanced paving design. Street lighting is provided between 6th Street and 5th Street. Some of the curb ramps have been upgraded to be ADA compliant since 2001. C

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Street has a right of way of 80', 54' curb to curb measurement between 6th Street and 5th Street, 52' curb measurement between 5th Street, and 4th Street, and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is predominately commercial.

#### 3.15 Alleyway Between C Street and B Street

Traveling in a Northerly direction, This Alleyway is physically divided into 2 segments within the

South of the project and ending at the alleyway between Yosemite Avenue and 6th Street, and the second segment beginning at Yosemite Avenue and continues through 4th Street. It is a paved alleyway with concrete alley approaches on all entrances. Lighting is provided between Yosemite Avenue and 5th Street. Zoning for this alleyway is primarily commercial.



Image above shows the alleyway between C Street and B Street from the intersection of 5th Street facing South East

#### 3.16 B Street

Traveling in a Northerly direction, B Street is continuous through the project between 6th Street and 4th Street. It is classified as a 2-lane Collector with parallel on-street parking. This street has no signalized intersections and pedestrian crossings of B Street include 4 protected crosswalks at 6th Street and Yosemite Avenue. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. Landscape planters are wide on both side of the street



Image above shows B Street from the intersection of 5th Street facing South East

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and are covered with dry, patchy grass. Street canopy is inconsistent in placement and tree species and sizes vary. Between Yosemite Avenue and 6th Street, sidewalk on the East side has decorative enhanced paving design. Street lighting is continuous along B Street within the project limits. Some of the curb ramps have been upgraded to be ADA compliant since 2001. B Street has a right of way of 80', curb to curb measurement of 52', and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily commercial.

#### 3.17 Alleyway Between B Street and A Street

Traveling in a Northerly direction, this alleyway is continuous within the project limits from 6th Street to 4th Street. It is a paved alleyway with concrete valley gutters between 6th Street and Yosemite Avenue and concrete alley approaches on all entrances. No lighting is provided along alleyway within the project limits. Zoning for this alleyway is primarily commercial and residential.



Image above shows the alleyway between A Street and B Street from the intersection of 5th Street Facing South East

#### 3.18 A Street

Traveling in a Northerly direction, A Street is continuous through the project between 6th Street and 4th Street. It is classified as a 2-lane Collector with parallel on-street parking. This street has

no signalized intersections and pedestrian crossings of A Street include 4 protected crosswalks at 6th Street and Yosemite Avenue. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. Landscape planters are wide on both side of the street and are covered with dry, patchy grass. Street canopy is inconsistent in placement and tree species and sizes vary. Between Yosemite Avenue and



Image above shows A Street from the intersection of 5th Street facing South East

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6th Street, sidewalk on the East side has decorative enhanced paving design. Street lighting only covers intersections along A Street within the project limits. Most of the curb ramps have been upgraded to be ADA compliant since 2001. A Street has a right of way of 80', curb to curb measurements of 52', and is listed to have no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily commercial and residential.

#### 3.19 Alleyway Between A Street and Lake Street

Traveling in a Northerly direction, This Alleyway is continuous within the project limits from 6th Street to 4th Street. It is a paved alleyway with concrete alley approaches on all entrances except on 6th Street. Lighting is sporadic along alleyway within the project limits. Zoning for this alleyway is primarily commercial and residential.



Image above shows the alleyway between A Street and Lake Street from the intersection of 5th Street facing South East

#### 3.20 Lake Street

Traveling in a Northerly direction, Lake Street is continuous through the project between 6th Street and 4th Street ending in a 5-street stop-controlled intersection. It is classified as a 2-lane Collector with parallel on-street parking. This street has one signalized intersection at Yosemite Avenue and pedestrian crossings of Lake Street include 6 protected crosswalks at 6th Street, Yosemite Avenue, and 4th Street. This street has continuous curb, gutter, and sidewalk on the



Image above Shows Lake Street from the intersection of 5th Street facing South East

East and West side of the street. Wide planting strips on both sides of the street are landscaped with grass and mature trees. Street lighting is sporadic along Lake Street within the project limits. Some of the curb ramps have been upgraded to be ADA compliant since 2001. Lake Street has a

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right of way of 80', curb to curb measurement of 52', and is listed as a Class III bicycle facility in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily commercial and residential.

### 3.21 Alleyway Between Lake Street and Flume Street

Traveling in a Northerly direction, this alleyway is physically divided into 2 segments: the first

running from South of Project limits to
Alleyway between 6th Street and Yosemite
Avenue, and the second beginning at
Yosemite Avenue and continuing past 4th
street. The first segment is gravel and dirt
alleyway. The second is a paved alleyway with
concrete alley approaches on all entrances.
No lighting is provided along alleyway within
the project area. Zoning for this alleyway is
primarily residential.



Image above shows the alleyway between Lake Street and Flume Street taken from the intersection of 5th Street facing South East

#### 3.22 Flume Street

Traveling in a Northerly direction, Flume Street begins at Yosemite Avenue and ends at 4th Street with a closed through movement barricade. It is classified as a 2-lane Collector with parallel on-

intersections and no marked pedestrian crossings. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. Planting strips are landscaped with grass and street canopy is inconsistent in placement and species. Street lighting is sporadic along Flume Street within the project limits. Some of the curb ramps have been upgraded to be ADA compliant



Image above shows Flume Street taken from the intersection of 5th Street facing South East

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since 2001. Flume Street has a right of way of 80', curb to curb measurement of 52', and is listed as having no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily commercial and residential.

#### 3.23 Vineyard Avenue

Traveling in a Northerly direction, Vineyard Avenue begins beyond the project limits and ends at Yosemite Avenue. It is classified as a 2-lane Collector with parallel on-street parking. This street has no signalized intersections and no marked pedestrian crossings of Vineyard Avenue. This street has continuous curb, gutter, and sidewalk on the East and West side of the avenue except for a West side section South of Yosemite Avenue. No street trees or planting strips exist except for a narrow barren strip on the west side. one street light is provided for Vineyard Avenue on the

East side within the project limits. Some of the curb ramps have been upgraded to be ADA compliant since 2001. Vineyard Avenue has a right of way of 80', curb to curb measurement of 52', and is listed as having no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily commercial.



Image above shows Vineyard Avenue taken from the intersection of 6th Street facing North West

### 3.24 Alleyway Between Flume Street and High Street

Traveling in a Northerly direction, this alleyway begins at Yosemite Avenue and ends at 5th Street. It is a dirt alleyway with concrete alley approaches on both entrances. No lighting is provided for alleyway within the project limits. Zoning for this alleyway is primarily residential.

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#### 3.25 High Street

Traveling in a Northerly direction, High Street begins at Yosemite Avenue and ends in a Cul-de-Sac North of 5th Street. It is classified as a 2-lane Collector with parallel on-street parking. This street has no signalized intersections and no marked pedestrian crossings. This street has continuous curb, gutter, and sidewalk on the East and West side of the street. No street lighting is provided for High Street within the project limits. No planting strips except between 5th Street

and Yosemite Avenue, and planting areas are bare. Some of the curb ramps have been upgraded to be ADA compliant since 2001. High Street has a right of way of 80', curb to curb measurement of 52' and is listed as having no bicycle facilities in the Madera Active Transportation Plan published by Madera County Transportation Commission. Zoning for this street is primarily residential.



Image above shows High Street taken from the intersection of 5th St facing South East.

#### 4. TRAFFIC DATA

Within the project area, Caltrans and Madera County Transportation Commission have compiled traffic data. The following tables 1 & 2 show Average Daily Traffic counts of vehicles traveling through specific locations along major streets within the project area. Unless denoted, data was obtained from MCTC 2018 Traffic Data Report.

2013-2015 Data	Gateway Drive	D Street C Street		Lake Street	
4th Street	NB - 6,611	NB - 3,641	NB - NR	NB - 4,117	
	SB - 5,413	SB - 3,327	SB - 3,327 SB - NR		
	EB - 4,849	EB - NR	EB - NR	EB - NR	
	WB - 5,189	WB - NR	WB - NR	WB - NR	
Yosemite Avenue	NB - 17,700*	NB - NR	NB - NR	NB - NR	
	SB - 14,500*	SB - NR	SB - NR	SB - NR	
	EB - 6,084	4 EB - NR EB - 16,000*		EB - 13,000*	
	WB - 5,113	WB - NR	WB - 17,700*	WB - 13,800*	
6th Street	NB - 14,500*	NB - 1,861	NB - NR	NB - NR	
	SB - 13,500*	SB - 1,861	SB - NR	SB - NR	
	EB - NR	EB - 2,548	EB - NR	EB - NR	
	WB - NR	WB - 2,637	WB - NR	WB - NR	

2016-2018 Data	Gateway Drive	D Street	C Street	Lake Street	
4th Street	NB - 6,930	NB - 3,716	NB - NR	NB 4,867	
	SB - 5,529	SB - 4,643	SB - NR	SB 5,433	
	EB - 6,195	EB - NR	EB - NR	EB - NR	
	WB - 6,111	WB - NR	WB - NR	WB - NR	
Yosemite Avenue	NB - 15,800*	NB - NR	NB - NR	NB - NR	
	SB - 12,800*	SB - NR	SB - NR	SB - NR	
	EB - 6,043	EB - NR	EB 15,900*	EB 16,800*	
	WB - 6,547	WB - NR	WB 15,800*	WB 16,200*	
6th Street	NB - 12,800*	NB - 1,689	NB - NR	NB - NR	
	SB - 15,800*	SB - 1,797	SB - NR	SB - NR	
	EB - NR	EB - 2,843	EB - NR	EB - NR	
	WB - NR	WB - 2,562	WB - NR	WB - NR	

<sup>\*</sup> denotes AADT obtained from Caltrans

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#### 5. UTILITIES

Existing utilities have been approximately located based on as-builts, master plans for the city, and general observations of the project area. The following existing underground and overhead utilities have been identified as being within the project limits.

#### **5.1 PG&E Electric**

PG&E electrical lines within the project area are predominately overhead facilities. These lines serve most properties through alleyways and along 5th Street and 6th Street. No visible crossing of the Union Pacific Railroad is within the project limits. Visible Riser poles indicating underground electrical distribution facilities are located around the area of Yosemite Avenue between E Street and A Street.

#### 5.2 PG&E Gas

As-builts acquired from the project limit do not have much information about gas lines. PG&E will need to be contacted to gather more information. It is assumed that gas lines are routed along alleyways and serve properties similar to PG&E electrical facilities.

#### 5.3 City of Madera Storm Drain

Storm drain facilities within the project limits primarily are routing storm water to the Fresno River to the North and MID canal to the South. Primarily Storm drain facilities are within intersections to transfer water across streets and then utilize existing gutters to move water along street right of way.

#### 5.4 City of Madera Sewer

Sewer services are being provided along most alleyways, 5th Street, 6th Street, and Yosemite Avenue West of Gateway Drive. These service lines range from 6" and smaller to 12" in diameter. An 18" diameter sewer line is within Yosemite Avenue running West away from G Street, before turning South along H Street and out of the Project limits.

#### 5.5 City of Madera Water

Water service lines are along all major streets within the project limits except 5th Street, and small portions of 6th Street. Sizes range from smaller than 8" to 12" in diameter. An active well site is on 4th Street between H Street and G Street within the project area.

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#### 6. COLLISION DATA

#### 6.1 Collision Data Overview

Collision data was taken between 2014 and 2018 from UC Berkeley Transportation Injury Mapping System. Within the project area, a total of 70 accidents that caused injury occurred. Of those 70 accidents, 0 were fatal, 7 were severe injuries, 23 were visible injuries, and 40 were complaints of injury. Of those 70 accidents, 9 were bicycle related, while 13 were pedestrian related. Also, of those 70 accidents, 11 occurred between the hours of 10PM and 4AM, and 19 were recorded by the responding officer to have lighting issues as a contributing factor.

Collision Type	Head	d-On	Sides	swipe	Rear	- End	Broa	dside	Hit O	bject	Ped	Ot	her
	M	В	M	В	M	В	Μ	В	M	В	Ped	Μ	В
Driving/Biking intoxicated							3		1				
Unsafe Speed					11								
Wrong Side of Road		1		1				2					1
Improper Passing							1						
Unsafe Lane Change			1										
Improper Turning	1								2				
Auto Right of Way							14	1					
Ped Right of Way							1				10		
Ped Violation											2		
Traffic Signals and Signs					1		10	2					
Other than Driver					1					1			
Unsafe Backing							1						
Other											1		
Total	1	1	1	1	13	0	30	5	3	1	13	0	1

Ped - Pedestrian

M - Motor Vehicle

B - Bicyclist

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Focusing on the 22 total pedestrian and bicycle related collisions and their causes, existing facilities and their deficiencies in relation to multimodal safety can be determined.

#### **6.1.1 4th Street Facility and Intersections**

Along 4th Street, 5 bicycle collisions and 1 pedestrian collision were recorded. Of the 5 bicycle collisions, the primary collision factor for 80% of the collisions were due to the bicyclist traveling on the wrong side of the road. These includes 1 severe injury, 1 visible injury, and 2 painful injuries. The locations of these collisions were at the cross streets: H Street, G Street, and D Street. The primary factor of the remaining collision was attributed to the bicyclist not following traffic signals at the intersection of Gateway Drive.

One pedestrian collision was recorded along 4th Street, involving a 10-year-old child crossing legally within a crosswalk at the intersection of 4th Street and G Street and resulting in a painful injury. The motorist was deemed at fault, making a left turn without yielding to the pedestrian right of way.

#### 6.1.2 5th Street Facility and Intersections

Along 5th Street 1 pedestrian collision was recorded at the intersection of D Street. The pedestrian was crossing legally within a crosswalk and was struck by a motorist making a left turn resulting in a visible injury. Motorists traveling in a North South direction are not stop controlled at this intersection but are required to yield to crossing pedestrians.

#### 6.1.3 Yosemite Avenue Facility and Intersections

Along Yosemite Avenue, 2 bicycle collisions and 7 pedestrian collisions were recorded. The primary collision factors for these bicycle collisions were 50% striking a fixed object resulting in a visible injury, and 50% not following traffic control signals resulting in a severe injury. Because no fixed objects are within the traveled way, 1 bicycle collision was due to traveling along the sidewalk where fixed objects can become obstacles. The other collision was at the fault of the cyclist, not following traffic signals at the intersection of Yosemite Avenue and C Street. Buildings at this intersection are located at back of walk, reducing sight distance.

Of the 7 pedestrian collisions recorded along Yosemite Avenue, 100% of these collisions were at the fault of the motorist not yielding to the crossing pedestrian. One of these collisions occurred at the cross streets E Street, 4 at D Street including 1 collision involving a 5-year-old, 1 at A street, and 1 at Vineyard Avenue. These 7 collisions resulted in 1 visible injury, and 6 painful injuries. D

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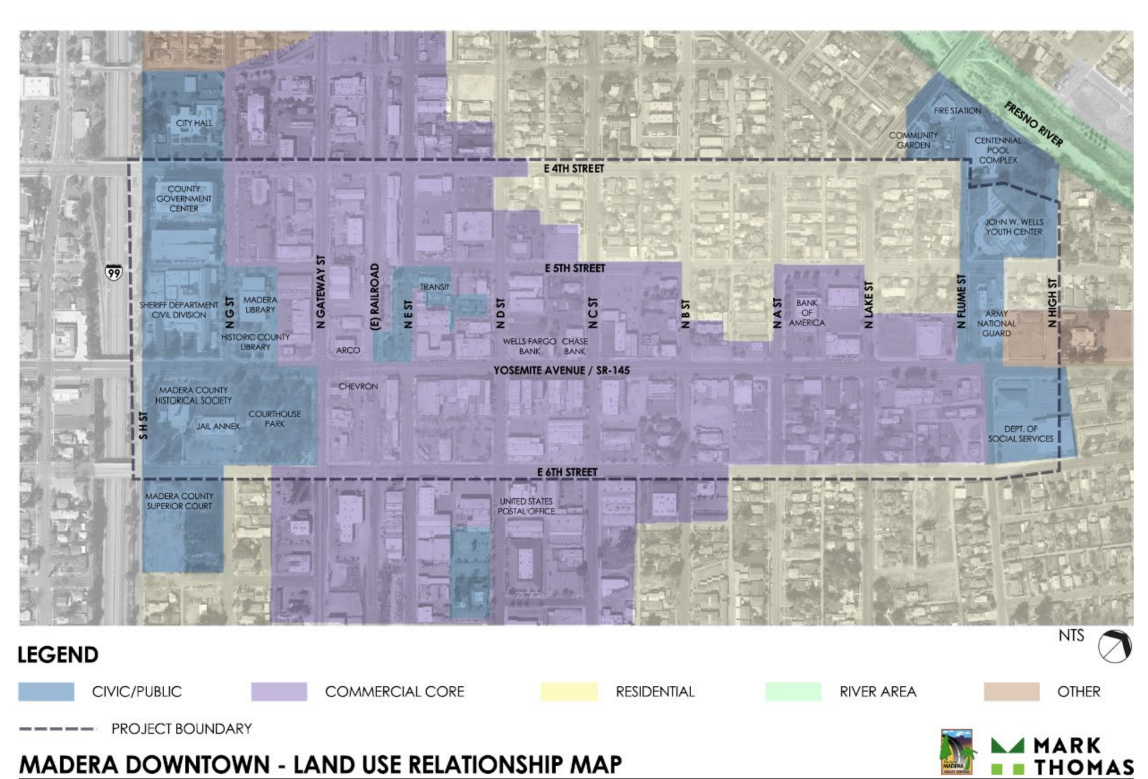
Street is a signalized intersection, E Street and A street are unsignalized with marked crosswalks, and Vineyard is unsignalized with no crosswalks marked.

#### 6.1.4 6th Street Facility and Intersections

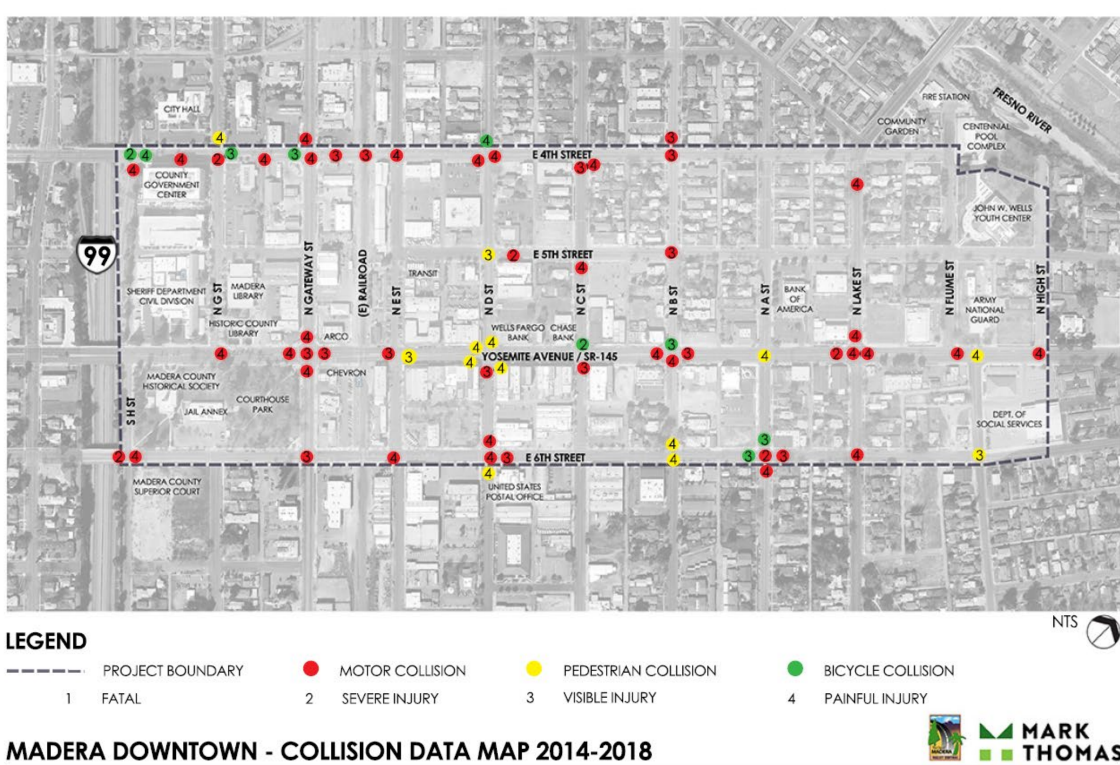
Along 6th Street, 2 bicycle collisions and 4 pedestrian collisions were recorded. The primary collision factor for these bicycle collisions were 50% the motorist not yielding to the cyclist's right of way, and 50% due to cyclist traveling on the wrong side of the road. Both collisions resulted in visible injuries.

Of the 4 pedestrian collisions, 50% were due to motorist not yielding to the pedestrian's right of way, and the remaining 50% were due to the pedestrian being at fault and entering into traffic (50% of which was also contributed by alcohol). Of these collisions, 1 resulted in a visible injury and 3 were painful injuries.

# **Exhibit A**



# **Exhibit B**



# **Exhibit C**





# **Exhibit D**



---- PROJECT BOUNDARY

**URBAN CANOPY** 

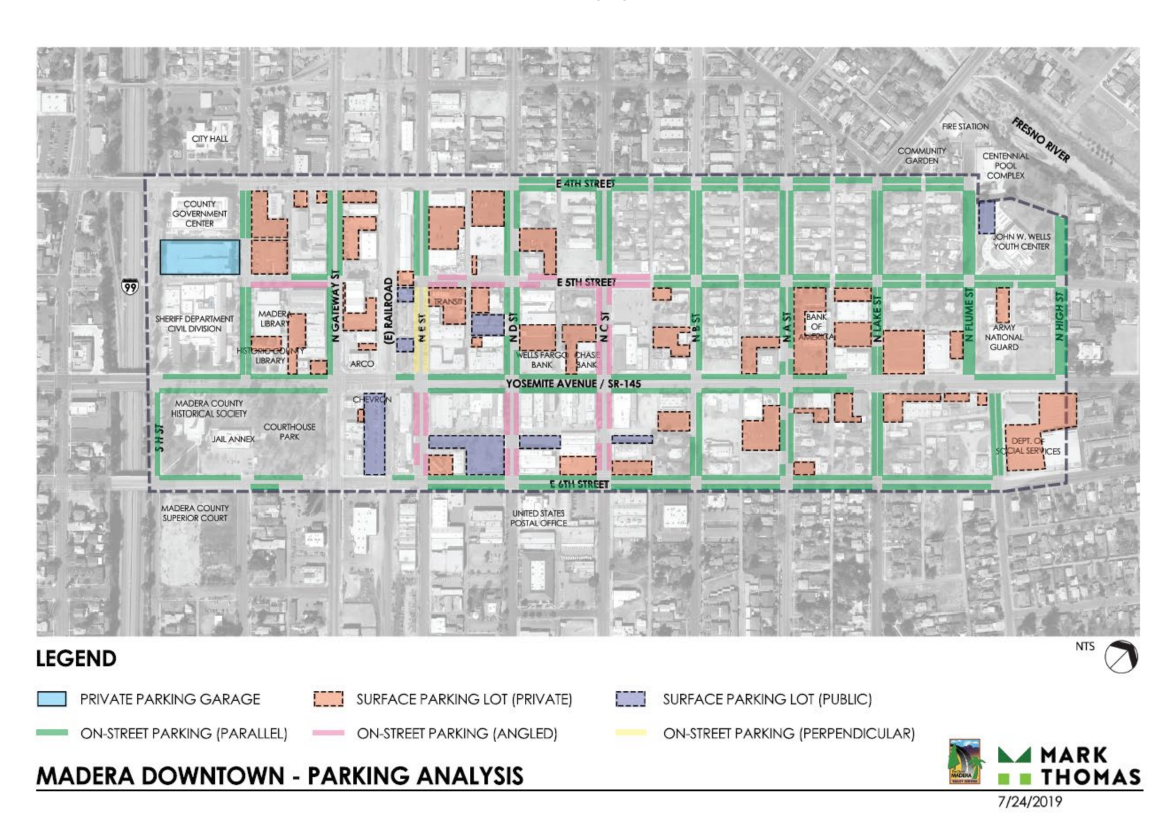
### MADERA DOWNTOWN - URBAN CANOPY MAP



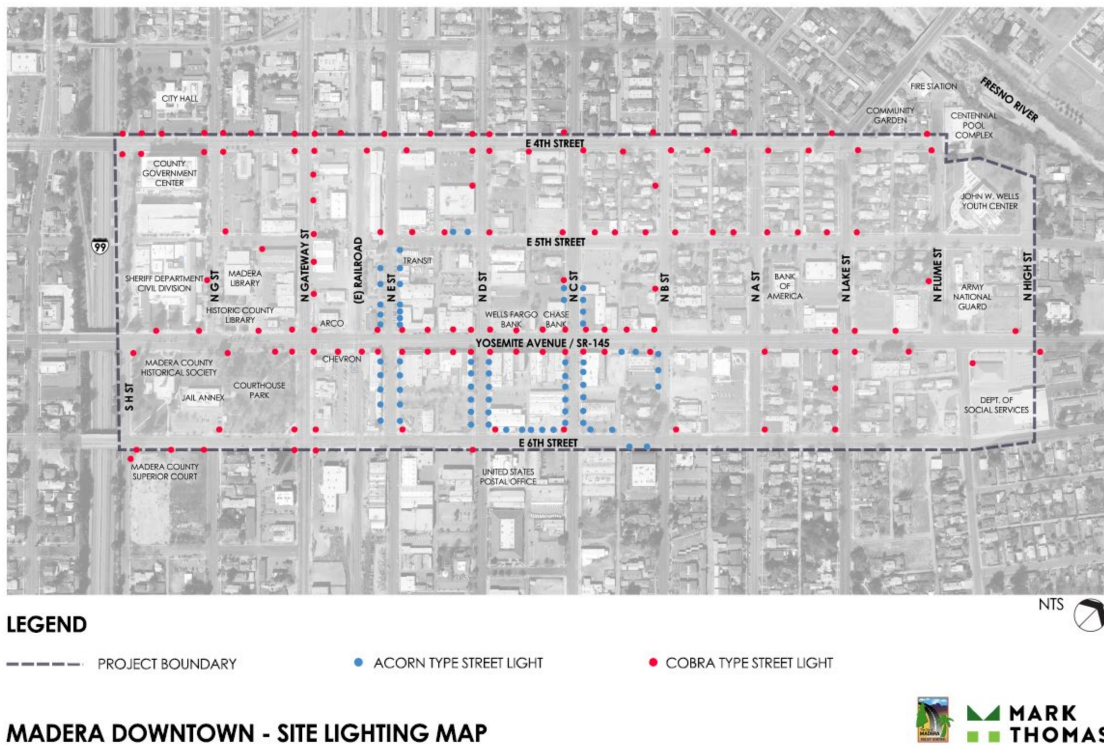
STREET TREES, WHICH CAN HELP IMPROVE PEDESTRIAN COMFORT ON STREETS, ARE IRREGULARLY DISPERSED.

7/24/2019

# **Exhibit E**

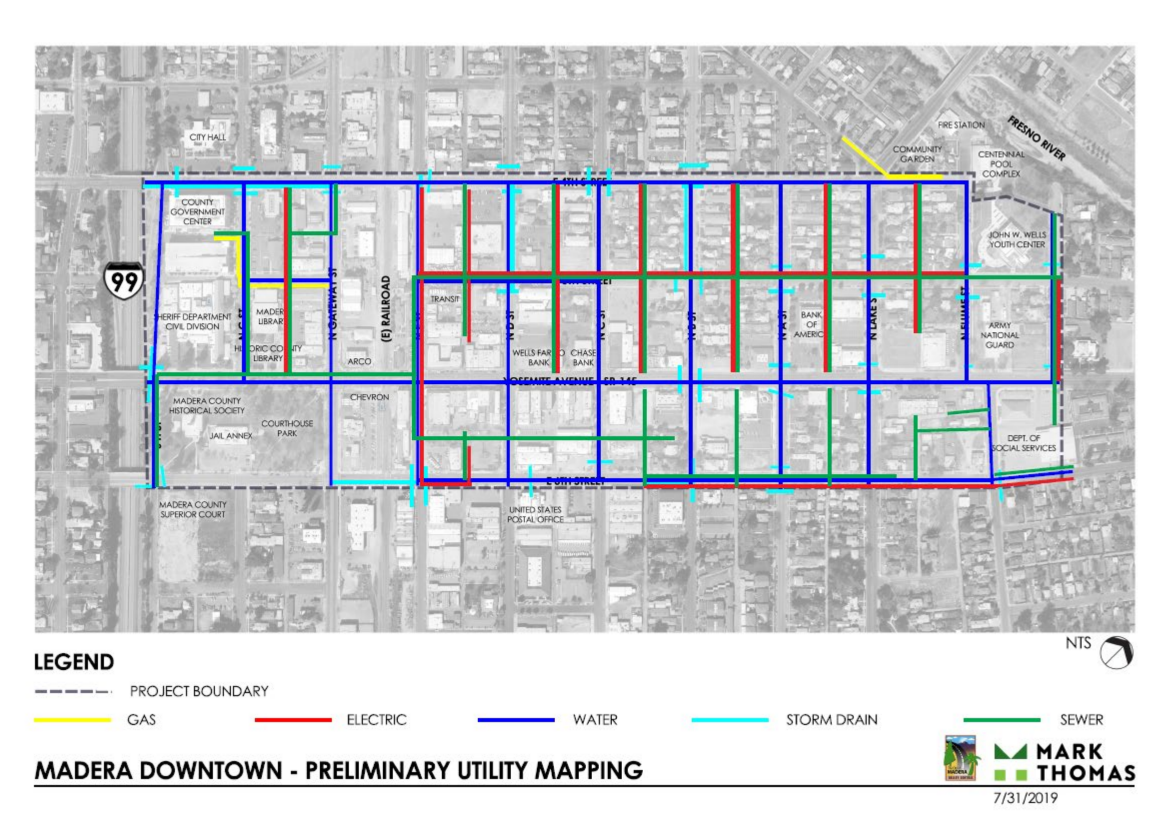


# **Exhibit F**

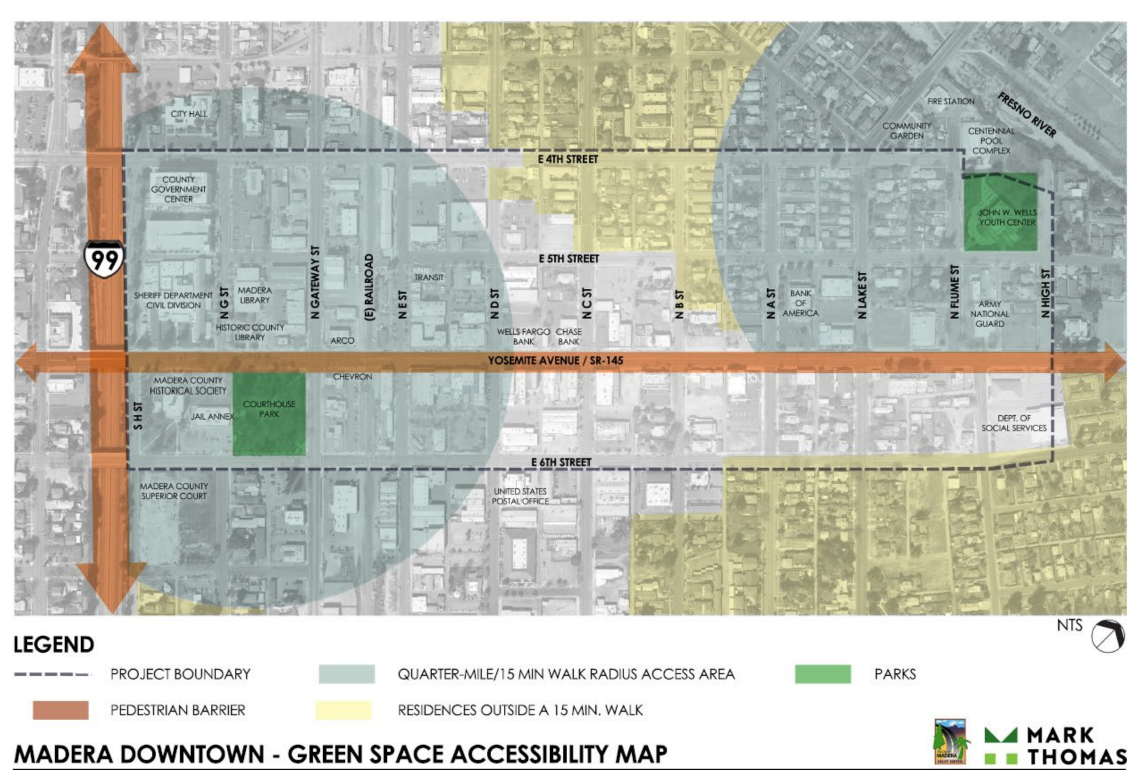




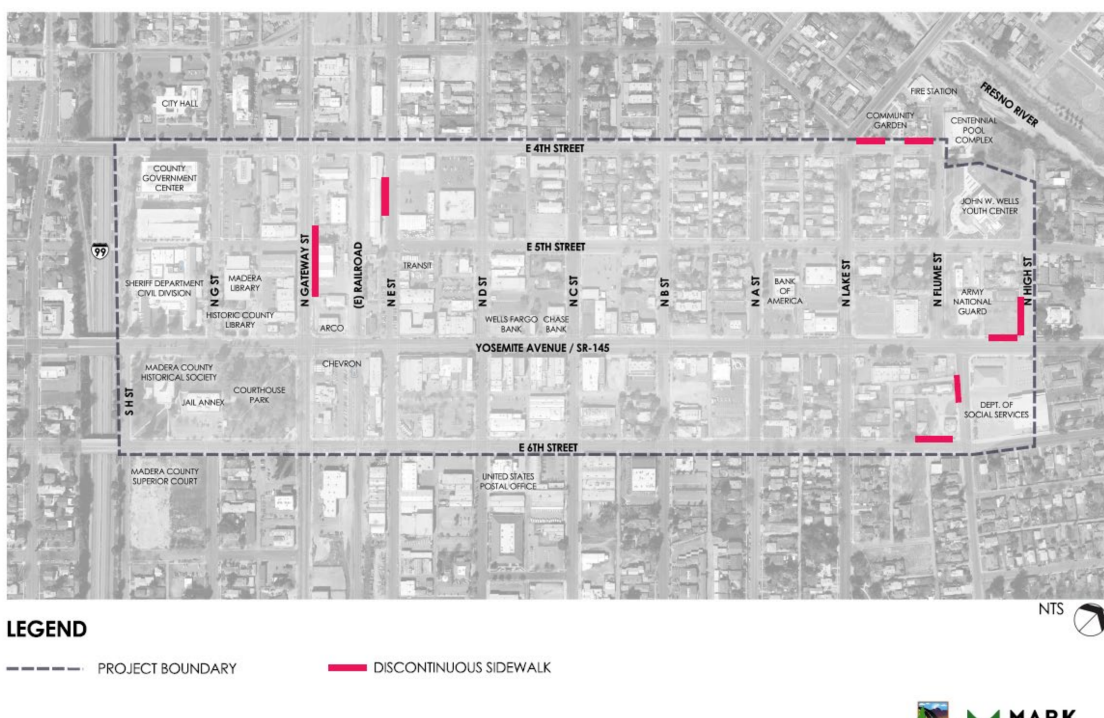
# **Exhibit G**



# **Exhibit H**



# **Exhibit I**

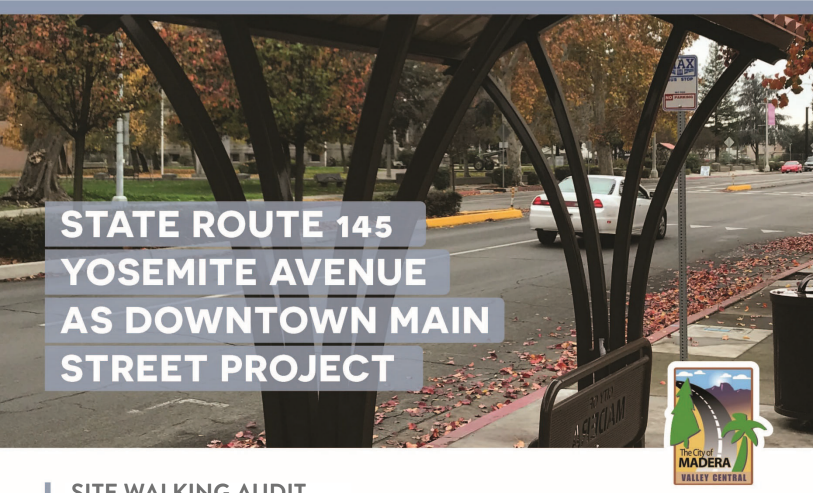


**MADERA DOWNTOWN - SIDEWALK ANALYSIS MAP** 



## **Exhibit J - MAP OF NETWORK DEFICIENCIES**





### SITE WALKING AUDIT

JUNE 27, 2019

PREPARED BY:



MARK THOMAS







### **WALKING AUDIT AGENDA**

#### Yosemite Avenue as Downtown Main Street

Date: June 27, 2019 Time: 10am – Noon

Assembly Location: Madera County Arts Council

- - o Status of Project (where we are in the process)
  - o Purpose and Approach of Meeting
  - Overview of Waypoints and Program Contents
- - Waypoint #1 South H St and Yosemite Ave
  - Waypoint #2 South Gateway Dr and East 6<sup>th</sup> St
  - Waypoint #3 North E St and East 5<sup>th</sup> St
  - Waypoint #4 North D St and Yosemite Ave
  - Waypoint #5 –South A St and Yosemite Ave
  - Waypoint #6 North Lake St and East 4<sup>th</sup> St
- Wrap Up ......5min

### **Next Steps**

Existing Conditions Report Refinements
Conceptual Alternatives
Public Workshop #1
Draft Report and Implementation/Financial Plan
Public Workshop #2
Finalize Report
Submit for Approval

### MEETING PURPOSE

To facilitate an open and informed discussion among participants of various project issues and priorities.

### MEETING APPROACH

A walking audit of several key locations (waypoints) that best represent the largest array of project



### WALKING AUDIT CHECKLIST

While walking through the community, observe and identify challenges and opportunities for improving safety and comfort for street users. Consider the experience of different modes of traversing - walking, cycling, and driving. Also consider the diverse range of users, such as the elderly, children, people with limited mobility. Imagine how issues observed can apply to other locations within the study area.

#### **SIDEWALKS**

- How walkable is the area/street?
- Is there ample room on the sidewalk to comfortably accommodate potential users?
- Identify barriers. (Physical and implied.)
- Are there disparities in accessibility or walkability in different areas?
- Is there any landscape, and is it well-maintained?

#### STREET

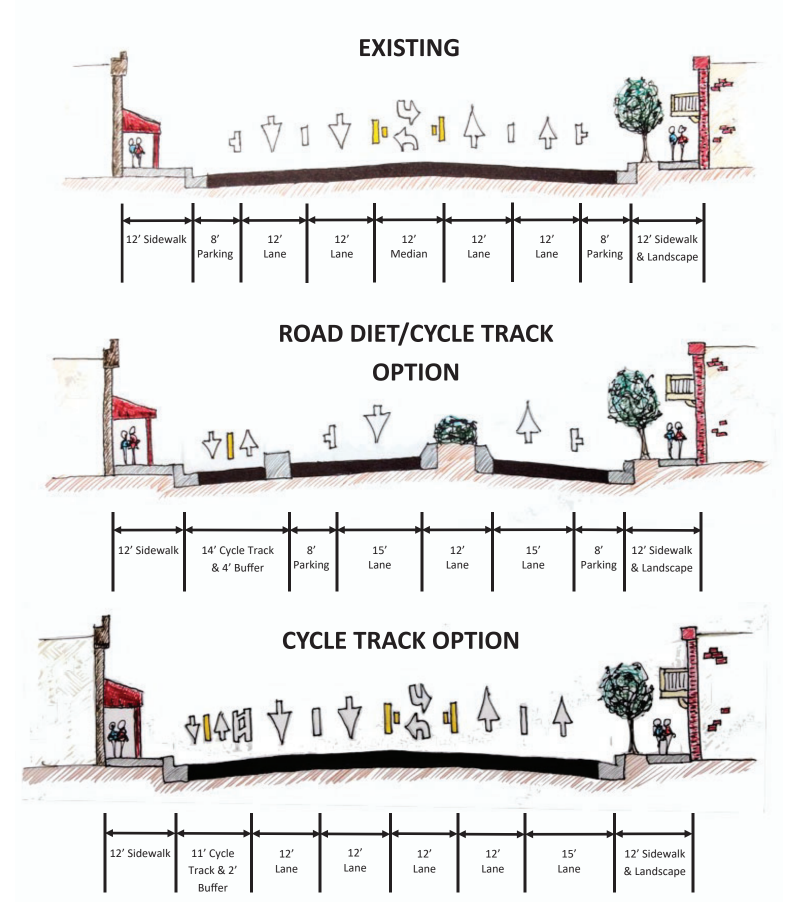
- Does the street feel too wide to cross easily? Does it feel safe to cross the street?
- Are crosswalks located too far apart to find a safe place to cross the street?
- Are the crosswalks clearly delineated?
- Do traffic signals provide ample time to cross the street?
- Does the street feel safe as a route for bicycling?

#### **EXPERIENCE**

- Are there any street trees or structures providing shade or is there a lot of sun exposure?
- Is there sufficient lighting at night? Does the area feel safe?
- Describe overall conditions. Does the space feel well-kept?
- Does the street have aesthetic qualities and local character?
- Is it easy to navigate the streets?
- Are there any benches or places to rest?
- How does the energy of the streety change at different times of the day?

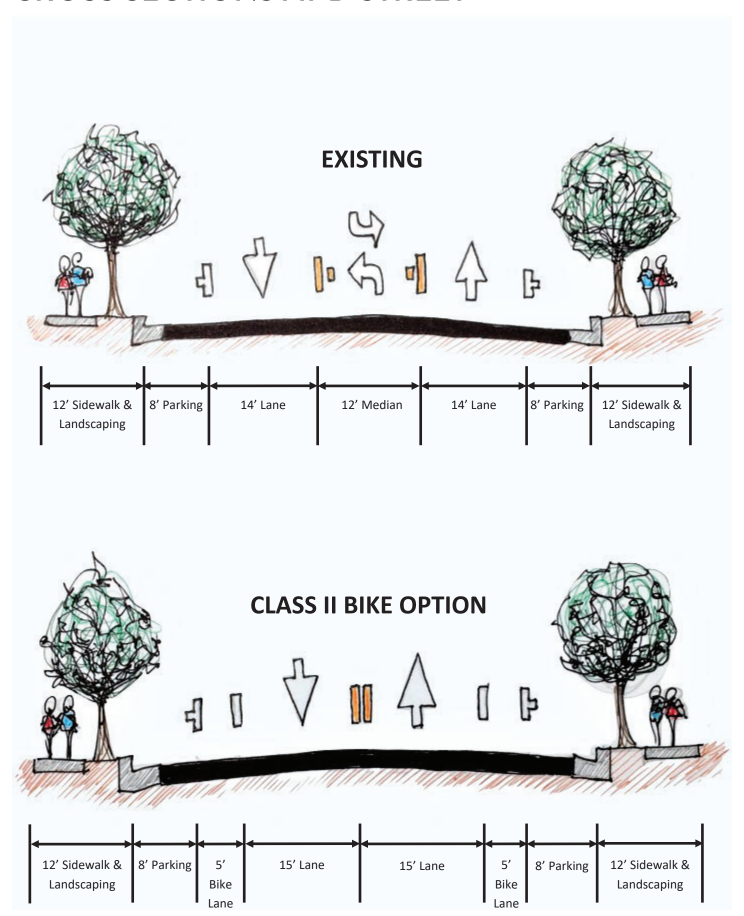


### **CROSS SECTIONS AT YOSEMITE AVENUE**





## **CROSS SECTIONS AT D STREET**



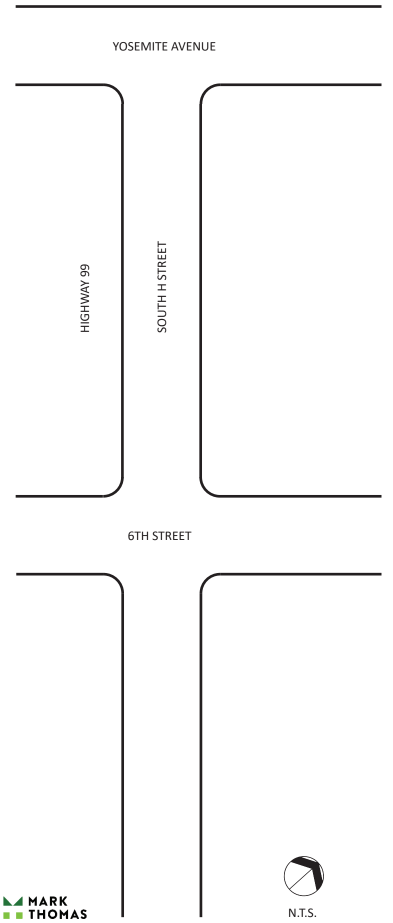


## **WAYPOINT #1**

### **SOUTH H STREET & YOSEMITE AVENUE**

- What are the main opportunities and constraints with this street?
- Is the street busy at different times of the day?
- If the street was closed down for events, how would this impact traffic?
- Are there events that take place nearby (such as on the adjacent park)?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- Do cyclists use this steet?
- What are the lighting conditions at night?





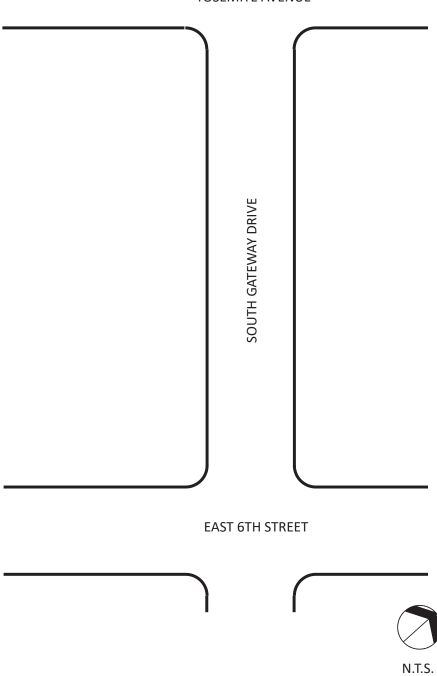
### **SOUTH GATEWAY DRIVE & EAST 6TH STREET**

- What are the main opportunities and constraints with this street?
- Is the street busy at different times of the day?
- Are there events that take place nearby (such as on the adjacent park)?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- Do cyclists use this steet?
- What are the lighting conditions at night?



### **NOTES:**





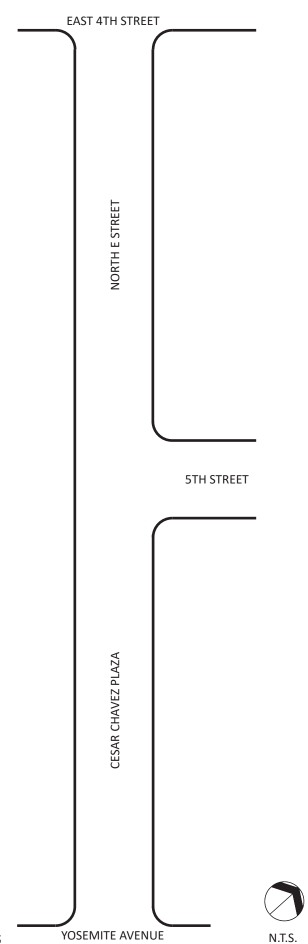


### **NORTH E STREET & EAST 5TH STREET**

- What are the main opportunities and constraints with this street?
- How are the adjacent buildings nearby utilized?
- What are the lighting conditions at night?
- Is the existing site functional as a plaza? Why or why not?
- What are the events that take place at Cesar Chavez Plaza? How big are the events?
- Is there ever a need to to occupy more street space for festivals and events?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- Do cyclists use this steet?
- Is the existing site furniture appropriate for this location? How can the comfort of this site be improved?
- Is the existing sidewalk a comfortable width?



### **NOTES:**

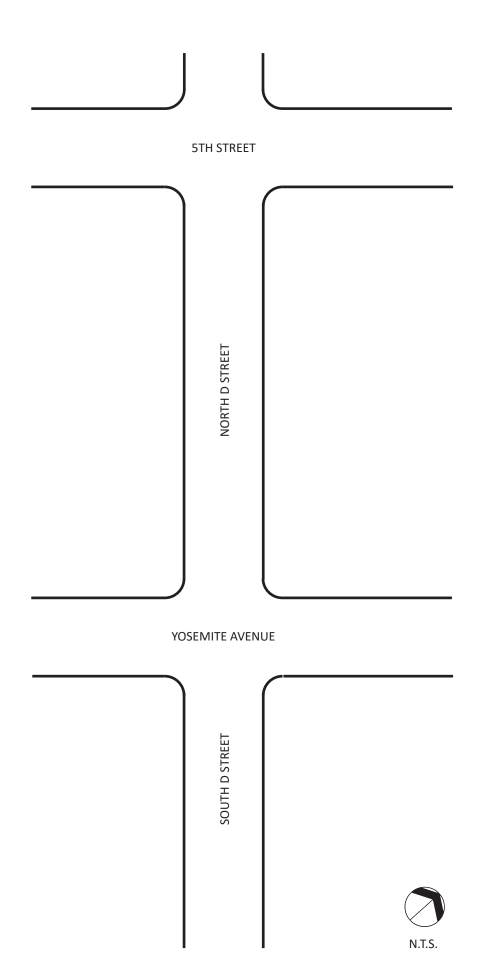


### **NORTH D STREET & YOSEMITE AVENUE**

- What are the main opportunities and constraints with this street?
- What are the lighting conditions at night?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- Do cyclists use this steet?
- Is there any shade from street trees or structures? How comfortable is it to navigate the street?



### **NOTES:**



### **SOUTH A STREET & YOSEMITE AVENUE**

- What are the main opportunities and constraints with this street?
- How are the adjacent buildings nearby utilized?
- What are the lighting conditions at night?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- Do cyclists use this steet?



**NOTES: NORTH A STREET** YOSEMITE AVENUE SOUTH A STREET **6TH STREET** 



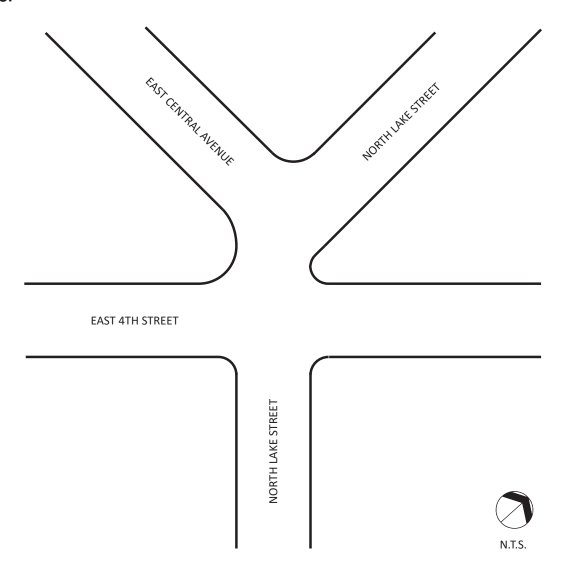
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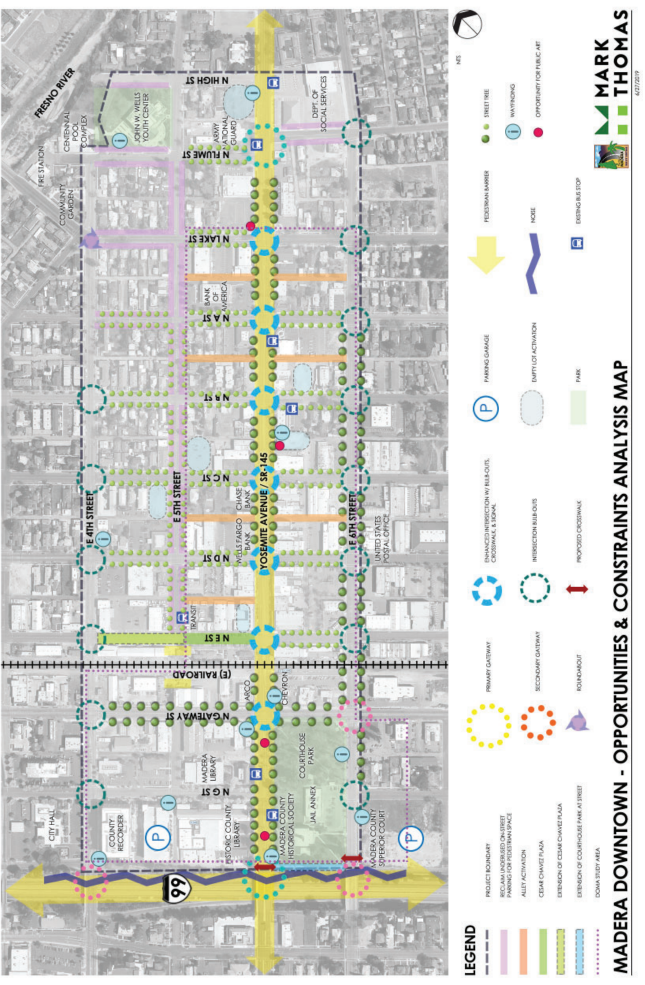
### **NORTH LAKE STREET & EAST 4TH AVENUE**

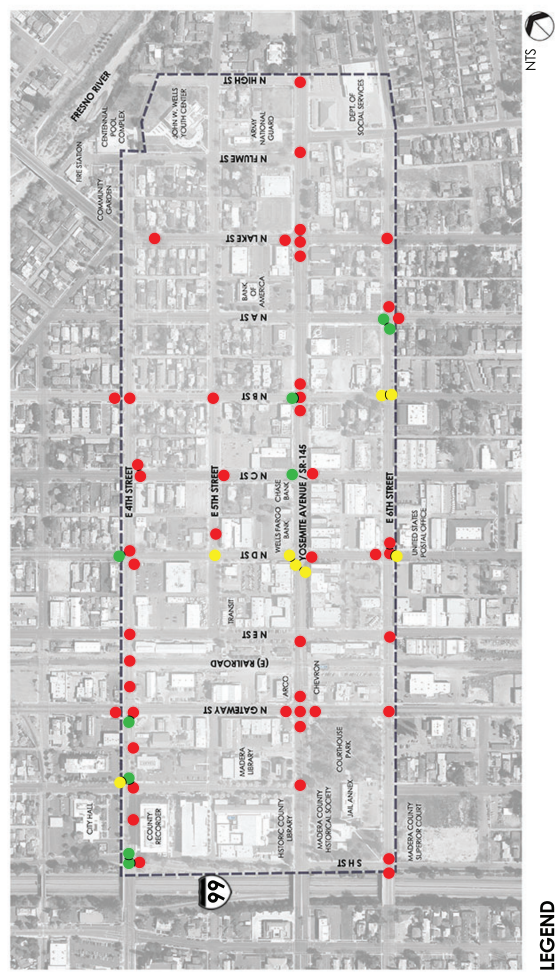
- What are the main opportunities and constraints with this street?
- What are the lighting conditions at night?
- Does the street feel safe as a pedestrian, cyclist, or driver?
- How comfortable is it to navigate the street?
- Do cyclists use this steet?
- What are the traffic conditions of this area?
- Are motor vehicle speeds an issue in this area?



### **NOTES:**







# MADERA DOWNTOWN - COLLISION DATA MAP 2014-2018

MARK

**BICYCLE COLLISION** 

PEDESTRIAN COLLISION

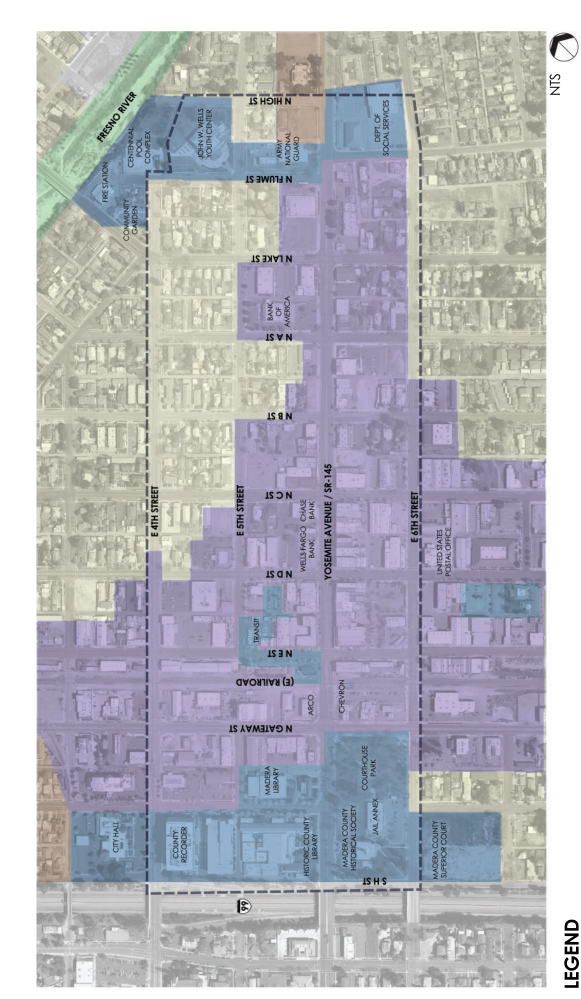
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**MOTOR COLLISION** 

PROJECT BOUNDARY

6/27/2019







AS

OTHER

**RIVER AREA** 

RESIDENTIAL

COMMERCIAL CORE

## **MADERA DOWNTOWN - LAND USE RELATIONSHIP MAP**

PROJECT BOUNDARY

CIVIC/PUBLIC

DOWNTOWN MADERA HAS MIXED USES IN A RELATIVELY SMALL AREA.















SURFACE PARKING LOT (PUBLIC)

SURFACE PARKING LOT (PRIVATE)

ON-STREET PARKING (ANGLED)

ON-STREET PARKING (PARALLEL)

PRIVATE PARKING GARAGE

LEGEND











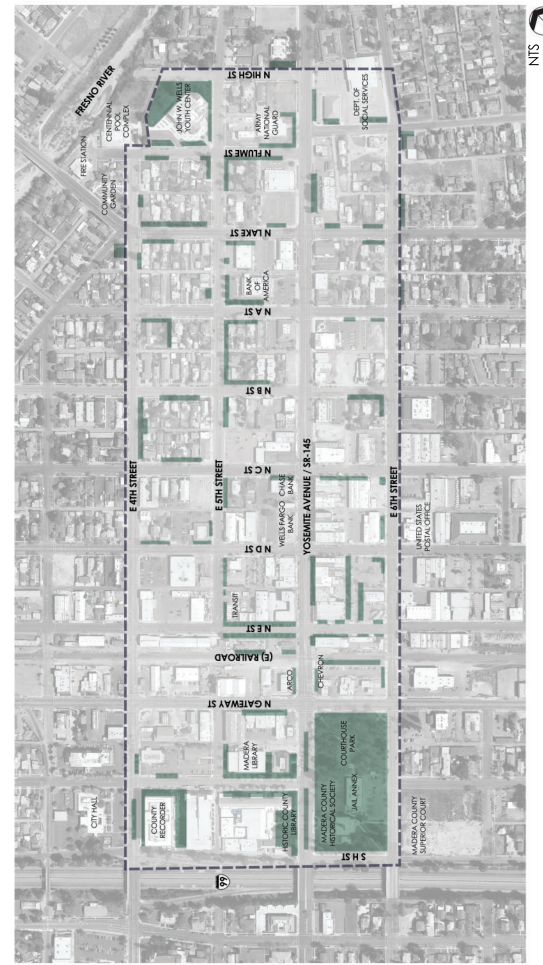
ON-STREET PARKING (PERPENDICULAR)





- PARKING ANALYSIS **MADERA DOWNTOWN** 











LEGEND

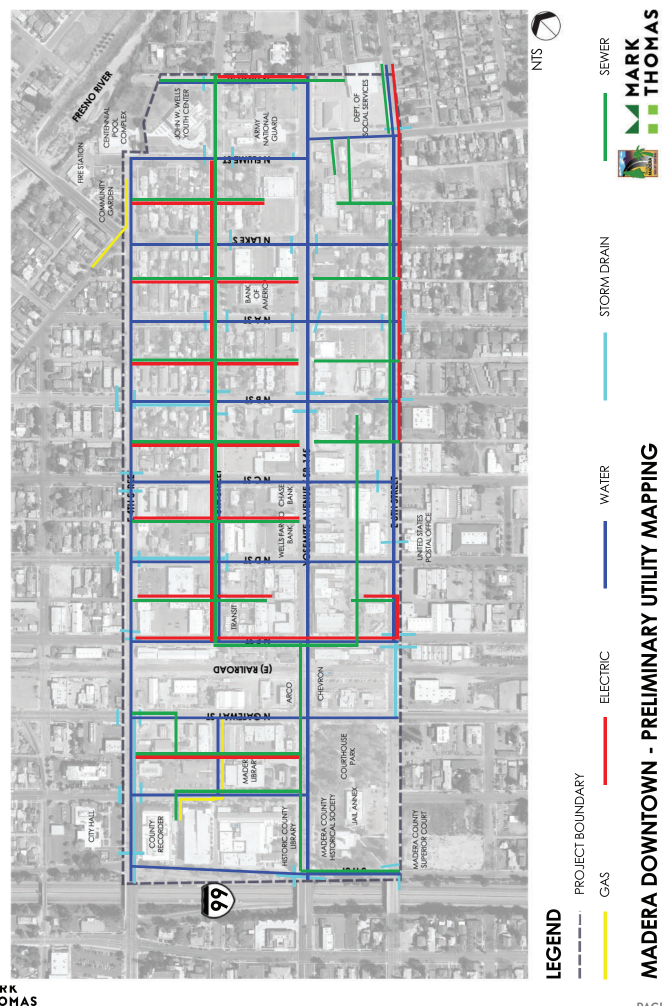
PROJECT BOUNDARY

**URBAN CANOPY** 

### MADERA DOWNTOWN - URBAN CANOPY MAP

STREET TREES, WHICH CAN HELP IMPROVE PEDESTRIAN COMFORT ON STREETS, ARE IRREGULARLY DISPERSED.





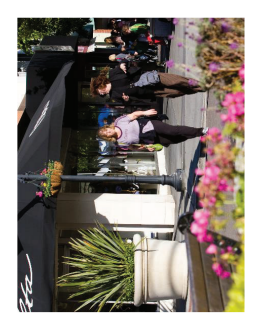
MADERA DOWNTOWN - PRELIMINARY UTILITY MAPPING

6/27/2019











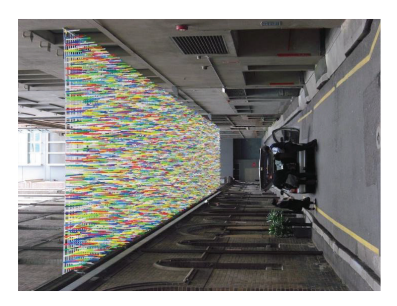






















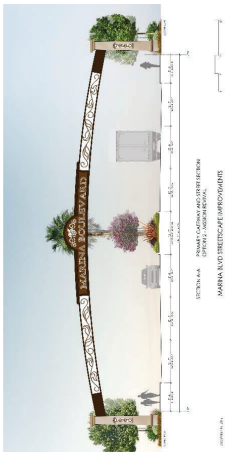








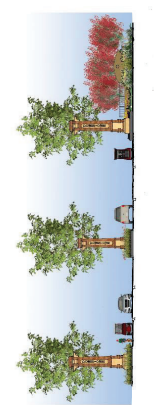












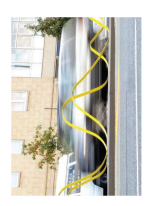






















### **MEETING MINUTES**

### **Project Name**

Date: June 27,2019
Time: 10:00 AM

Location: Downtown Madera, 424 N. Gateway Drive

Meeting Length: 10:00 AM - 12:00 PM

Attendees: City of Madera, Steering Committee, Mark Thomas, Rios Company

Subject: Yosemite as Main Street Walking Tour

Minutes By: Rob Lorenz / Ida Taing
Next Meeting: November 7, 2019

Yosemite Ave as Main Street Feasibility Study

Issues Discussed: Action Required:

### I. Overview and Waypoint #1

- a) GENERAL
  - a. H Street has a lot of noise from SR-99 freeway.
    - Caltrans is not planning on a sound wall along this street.
  - b. Yosemite Avenue is busy all day since it is the main route east to west in Madera.
    - Cyclists use sidewalks frequently due to high volume and speed of traffic.
  - c. More continuous lighting is desired to increase safety; acorn style fixtures are preferred.
  - d. Gateway (or anything between H St and Gateway) is not in Caltrans right-of-way.
  - e. Christmas parade on Yosemite Avenue turns on E St and 6th St to avoid crossing railroad tracks.
  - f. Old Timer's parade stays on 1 side of the median on Yosemite Avenue.
  - g. Some events take place in Courthouse Park.

### b) TRAFFIC

- a. 1 travel lane each direction preferred on Yosemite Avenue instead of 2 lanes each direction.
- b. 1-way road for H Street is preferred.
- c. Traffic is heavier through the school year around 3 PM.
  - i. Kids try to cross Yosemite Avenue and families are visiting attractions.
- d. Median is considered hazardous due to reduction in visibility at the midblock crossing north of Courthouse Park.
- e. Potential for pedestrian overcrossing/bridge in place of midblock crossing at street level.
- f. Suggestion for flashing crosswalk to increase visibility of midblock crossing.
- g. Concerns about reducing traffic speed on Yosemite Avenue resulting in people taking alternate streets to drive faster.

### c) PARKING

- a. No parking is preferred on Yosemite Avenue.
- b. Parking may not be necessary due to use of parking garage.
- c. Parking protected bike lane on Yosemite Avenue is an option.
- d. Angled parking on H Street (backed in parking was also proposed).
- e. Stakeholders at kick-off meeting preferred angled parking on Yosemite Avenue.
- f. Alternating blocks of angled parking with extended sidewalks was another proposed possibility.
- g. Parallel parking too close to traffic; difficult for people to get out of cars comfortably.

### II. WAYPOINT #2

- Traffic is backed up and is busy from 12 to 6 PM with Afternoon school traffic beginning around 3 PM.
- b. Gateway Drive is a main route, and partially

- Caltrans right-of-way.
- c. Crosswalks in bad condition by the courthouse.
- d. City will grow, so will traffic.
- e. Cyclists rarely use Gateway Drive.
  - i. Gateway is a Minor Arterial with direct access to river crossing in the north.
- f. Opportunity for bulb-outs and additional lighting.
- g. Multiple jaywalking incidences; city engineer asserts that creating a midblock crossing only encourages more jaywalking.
- h. Intersection is an opportunity for enhancements to act as a secondary gateway into downtown.
- i. Possibility of making East 6th Street a 1-way street.

### III. WAYPOINT #3

- a. Activate the street using CPTED design measures.
- b. Activate 5<sup>th</sup> St, which functions as an alley.
- c. Some people commented this doesn't have much of a 'plaza feel.'
- d. Nicely shaded area due to abundance of good-sized street trees.
- e. Possibility of repurposing vacant buildings along E Street; ¾ of commercial buildings are vacant.
- f. Trains run every 20-30 minutes and create noise.
- g. Transit corner will remain, but office is moving locations.
- h. Farmer's Market occurs here and some other events.
- i. People like the way Cesar Chavez Plaza functions.
- j. Opportunity to improve bus stop area.
- k. Bus station can also be a constraint.
- I. Wider sidewalks are desired.

### IV. WAYPOINT #4

- a. Lighting conditions could be improved make more pedestrian-scale; coordinate w/ Caltrans.
- b. Opportunity for showcasing historical culture -

- existing historical temperance water fountain.
- c. Interest in biofiltration areas at intersections to treat stormwater.
- d. Dangerous for drivers and passengers to get out of cars due to the high speed of traffic; people must wait until cars have passed.
- e. Low visibility driving west at sunset due to angle of sun.
- f. Sidewalk changes constrained by the fact that many businesses have basements, can sometimes be identified with windows in the sidewalks. Can be a slipping/tripping hazard.
- g. Posted speed limit on D street is 35 MPH.
- h. Opportunity for buffer between bike lane and vehicular traffic on Yosemite Avenue.
- i. Opportunity for enhanced intersections with bulbouts, site furniture, and widened sidewalks.
- j. Road diet is preferred.
- k. More street trees preferred.

### V. WAYPOINT #5

- a. Most people agreed that median landscape, while aesthetic, takes away from wider sidewalks and can be disadvantageous for parades.
- b. Wider sidewalks are preferred.
- c. The bus stop needs a larger space for a safe bus turn out outside of the lane of travel. An enhanced, shaded bus shelter is a good opportunity for this area.

### VI. WAYPOINT #6

- a. Morning (8 AM) traffic due to school route. Lots of kids walk.
- b. City is studying the need for traffic signals at this area and does not want to put in a roundabout.
- c. Proposed closure of 4<sup>th</sup> Street between North Lake Street and N Flume Street to expand the existing

MINUTES

- community garden or create a new public park.
- d. People sometimes use the alley as a shortcut.
- e. Main safety issues: pedestrians, families, school route, traffic to the river walking trail.
- f. Engineers commented that the 4<sup>th</sup> Street traffic is considered heavy for a class III road, may consider modifying it to class II.
- g. Existing landscape buffers between sidewalk and street are just dirt need more landscape to create an aesthetic buffer. People liked the buffers to separate sidewalk traffic from road traffic.
- h. Suggestion of 3D painted crosswalks to slow traffic down.
- i. Wider sidewalks and angled parking preferred.

NEXT MEETING: November 7, 2019

MINUTES 5 OF 5



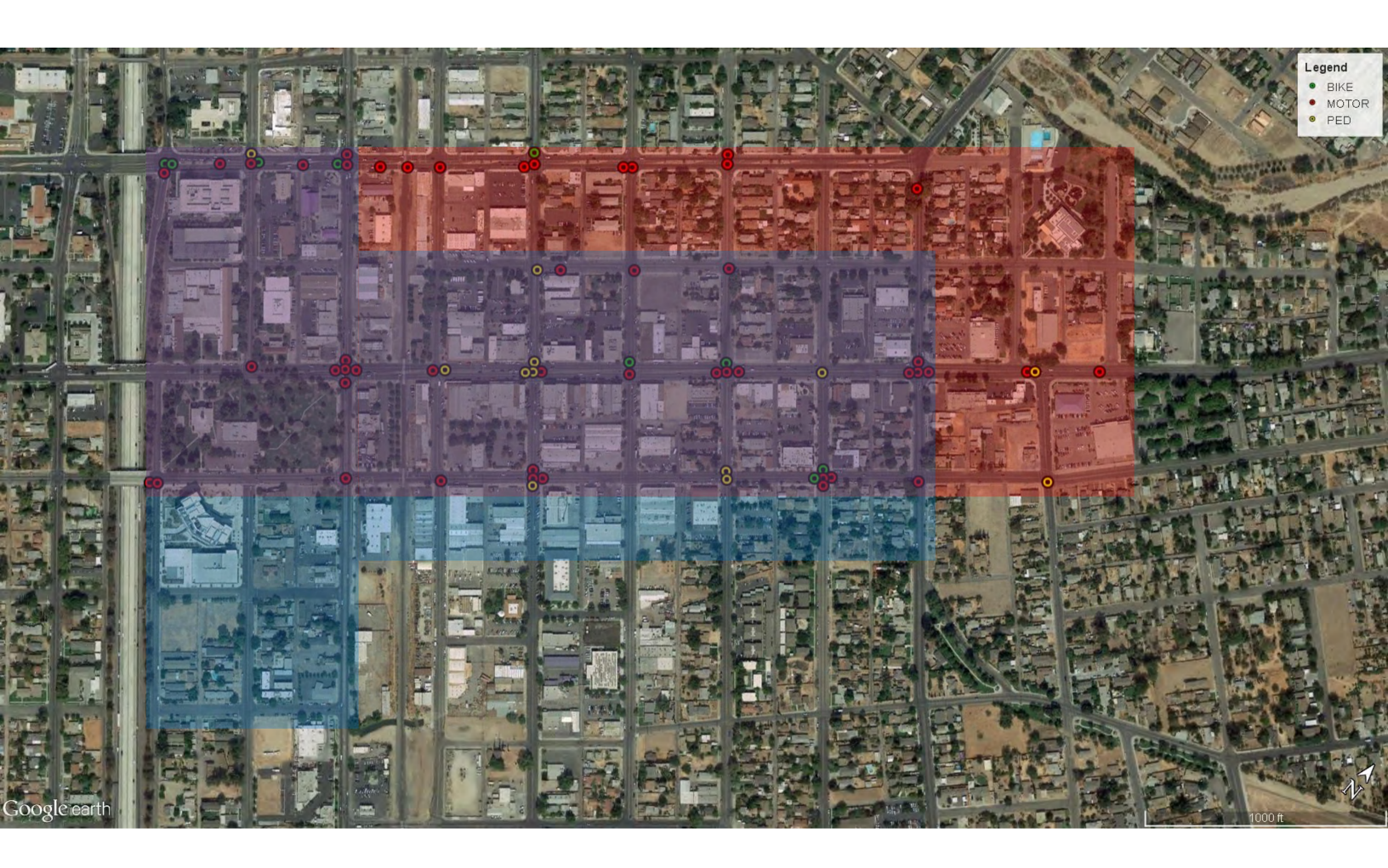


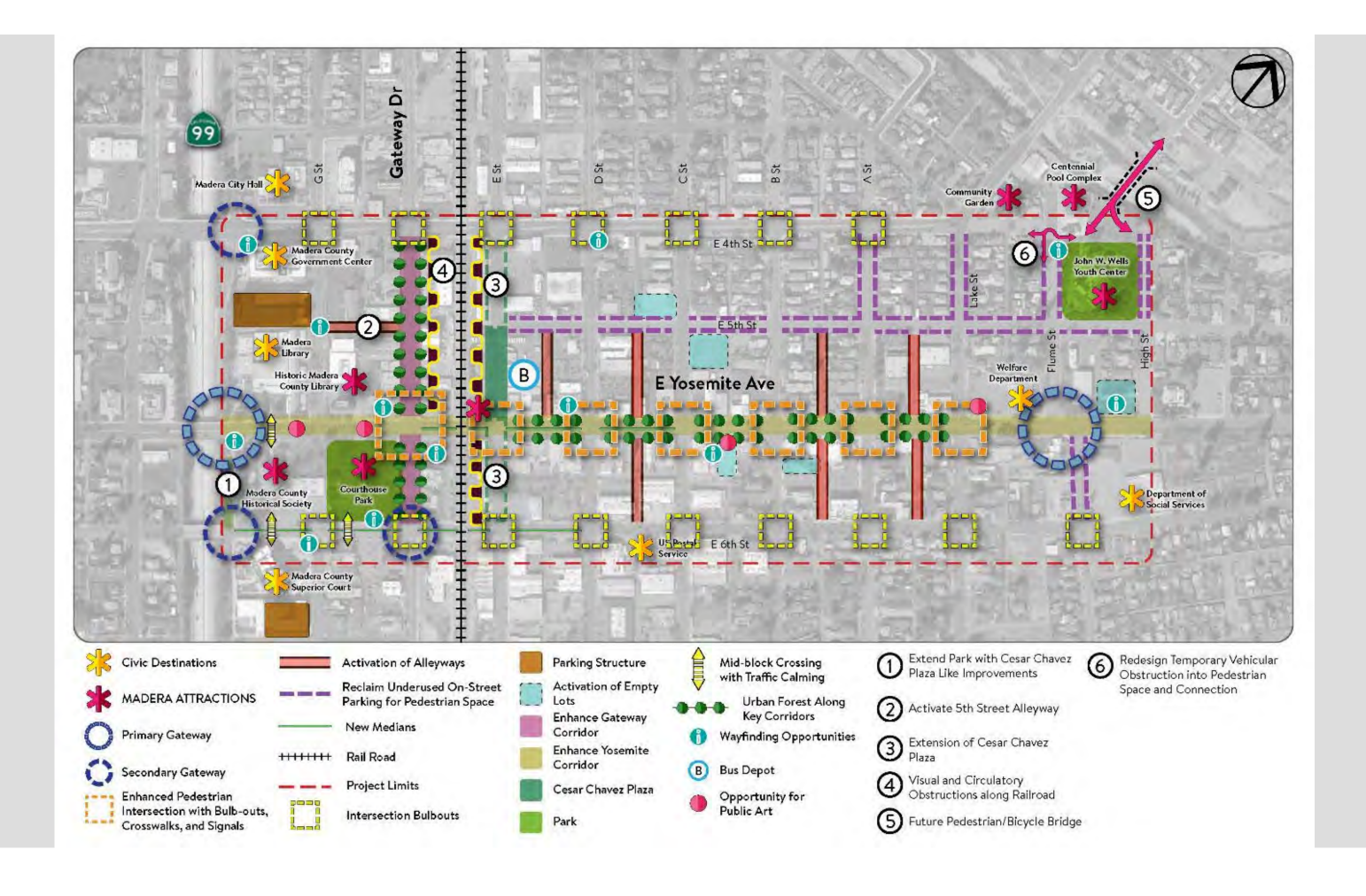
### State Route 145 (Yosemite Avenue) as Main Street



City Council Presentation

October 2, 2019





### **BULB-OUTS AND CROSSINGS**















### **BICYCLE FACILITIES**















### **STREETSCAPE EXAMPLES**







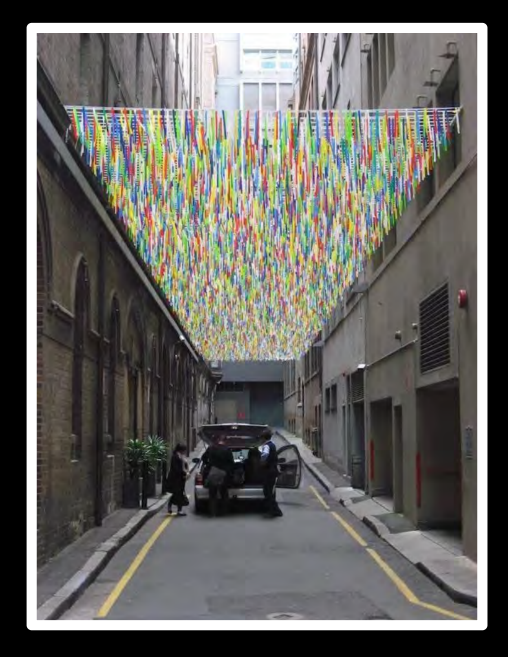


















# Communication

City of Madera

# Stakeholders

- SteeringCommittee
- Public
- Caltrans

Mark Thomas



# **Steering Committee**

- City of Madera
- o First 5
- Chamber of Commerce
- Madera NAACP
- Landmark Real Estate
- Leadership Counsel of Justice and Accountability
- Madera County Public Health Department
- Camarena Health
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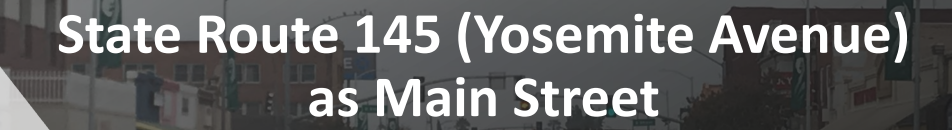


# Schedule

- NTP March 2019
- Data Gathering March May 2019
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- Public Workshop Mid-November 2019
- Public Workshop Mid-January 2019
- Project Completion February 2020



# Questions?





**MARK THOMAS** 

**Steering Committee Meeting** 

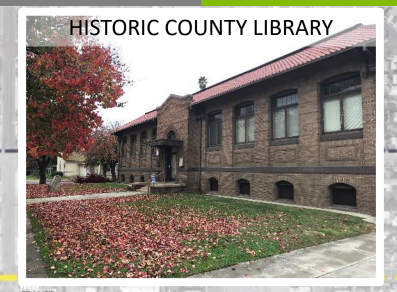
November 7, 2019

# **MADERA ATTRACTIONS**







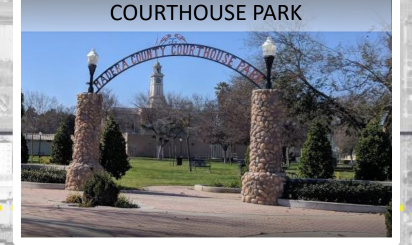


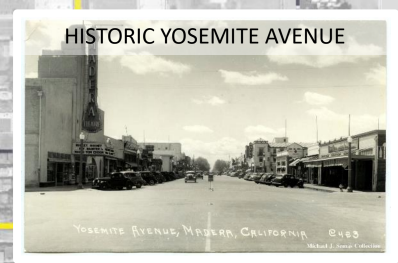




# NEW COUNTY COURTHOUSE

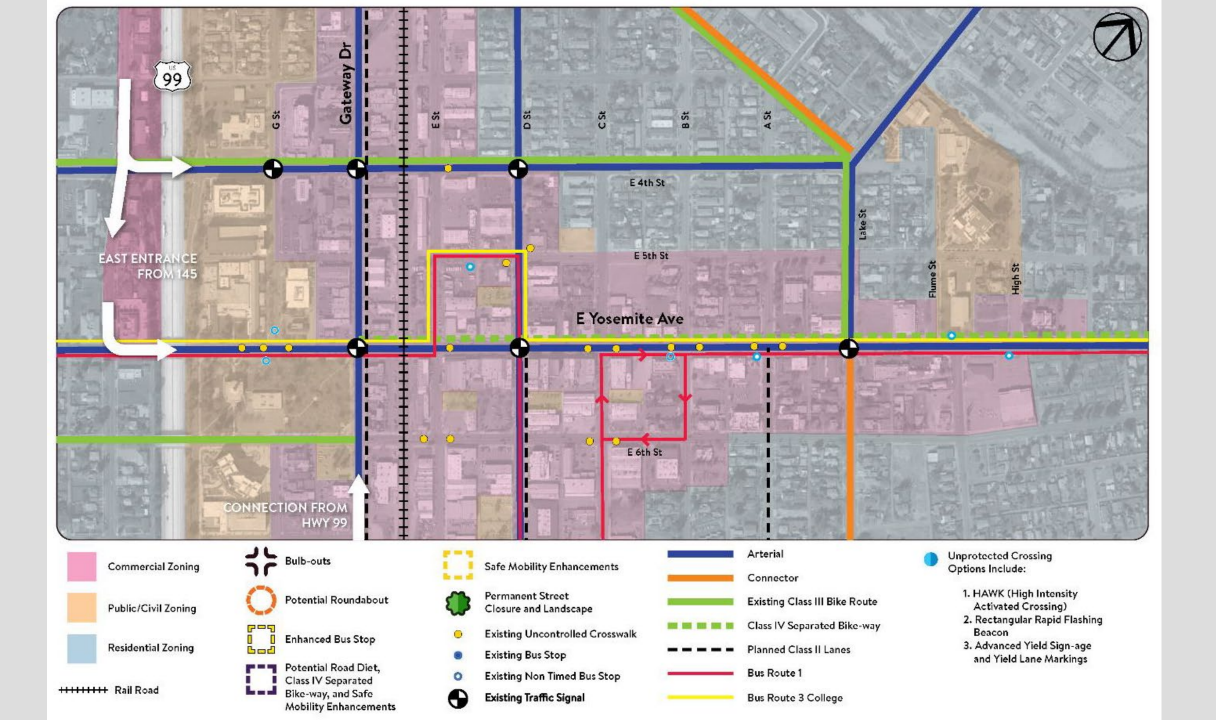






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#### **PROJECT AREA MAP**





# **LAND USE**





#### **PARKING ANALYSIS**





# **CROSSWALK ANALYSIS**





#### **SIDEWALK ANALYSIS**





# **SITE LIGHTING ANALYSIS**





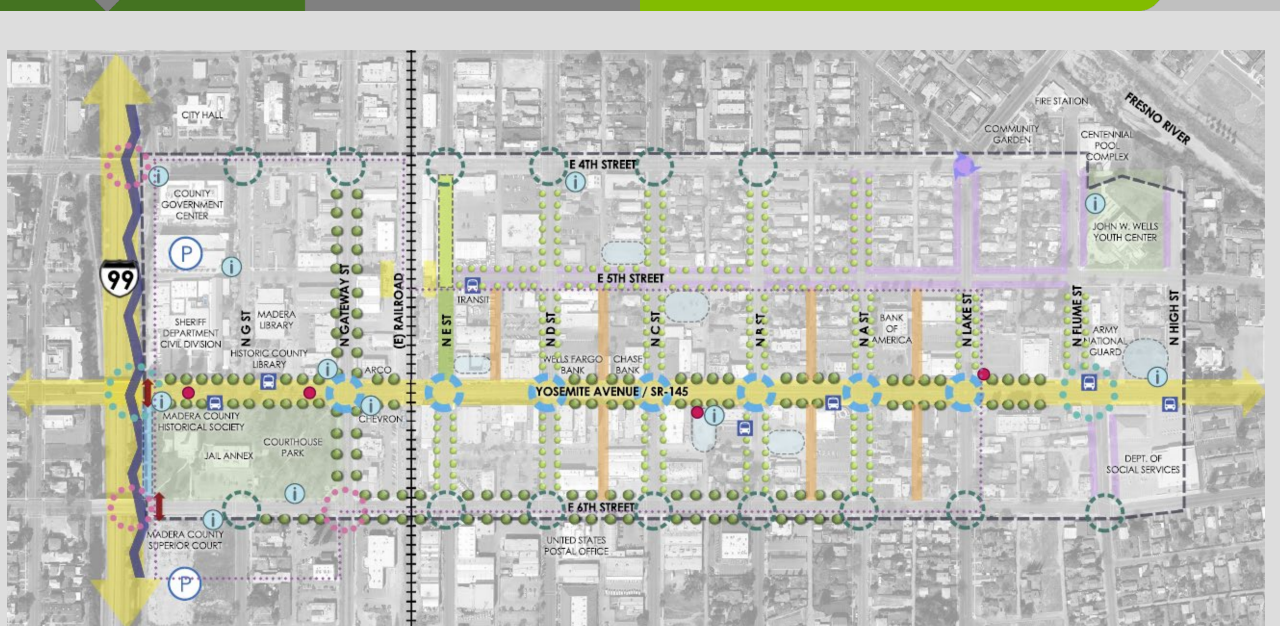
# **URBAN CANOPY ANALYSIS**





# **OPPORTUNITIES & CONSTRAINTS**





# **BULB-OUTS AND CROSSINGS**

















# **BICYCLE FACILITIES**















# **STREETSCAPE INSPIRATION**













# **ALLEY ACTIVATION**





















# STREET FURNISHING & AMENITIES

















# **WAYFINDING**







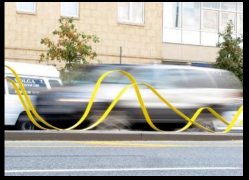






# **PUBLIC ART**











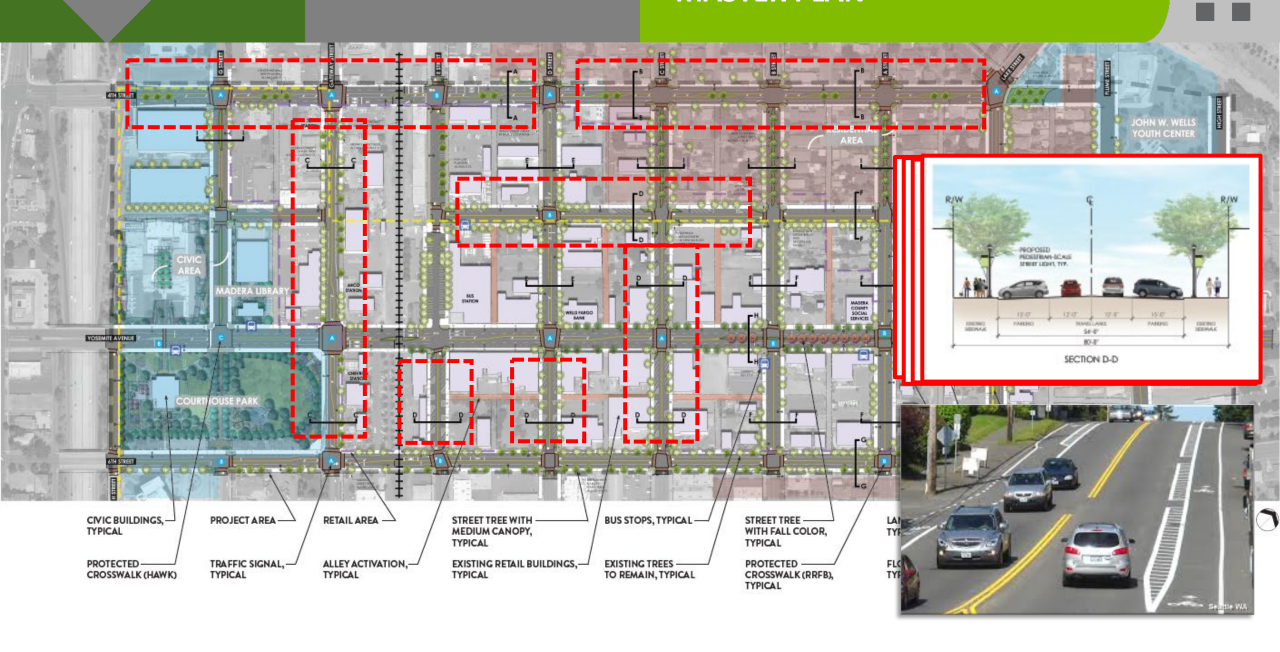








# **MASTER PLAN**



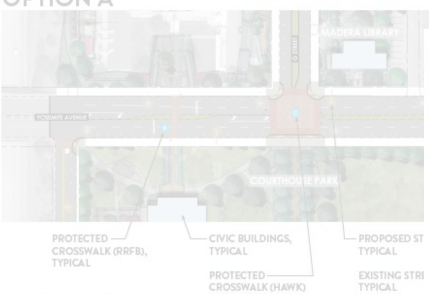
#### **MASTER PLAN**

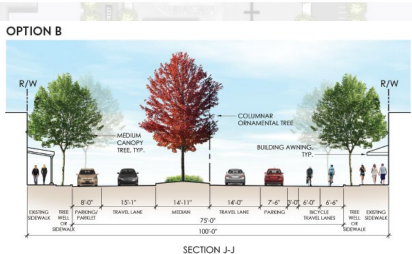


# **YOSEMITE AVENUE – SEGMENT 1**





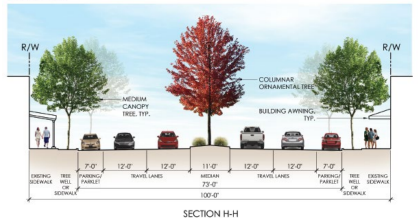






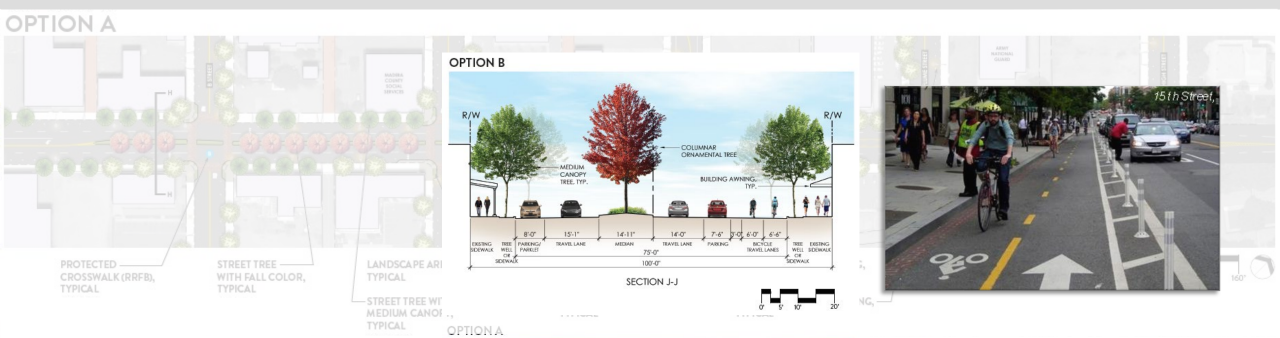
LANDSCAPE AREAS,
 TYPICAL

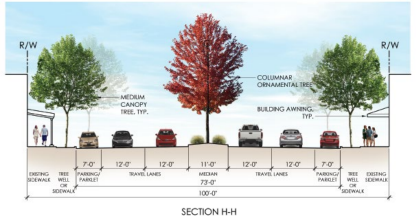
#### OPTION A



# **YOSEMITE AVENUE – SEGMENT 2**







# 4<sup>TH</sup> STREET / LAKE STREET





# **TYPICAL BULB OUT TREATMENTS**







# **COMMUNICATION**



City of Madera

# Stakeholders

- Steering Committee
- Public
- Caltrans

Mark Thomas

#### **STEERING COMMITTEE**



- City of Madera
- o First 5
- Chamber of Commerce
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# **Questions?**





MARK THOMAS

**Public Meeting** 

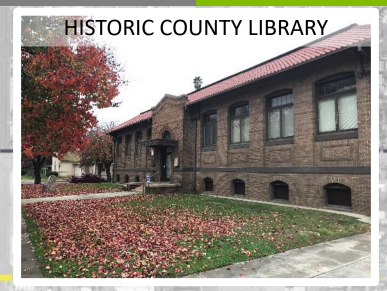
November 13, 2019

# **MADERA ATTRACTIONS**







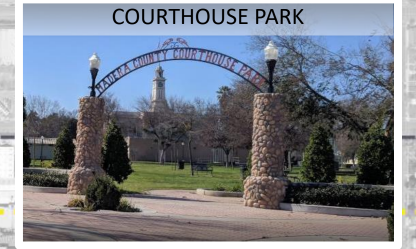


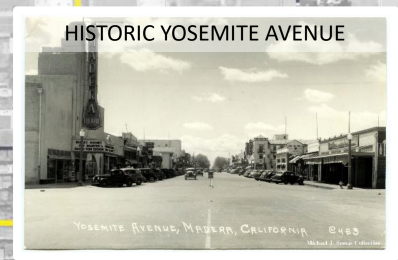


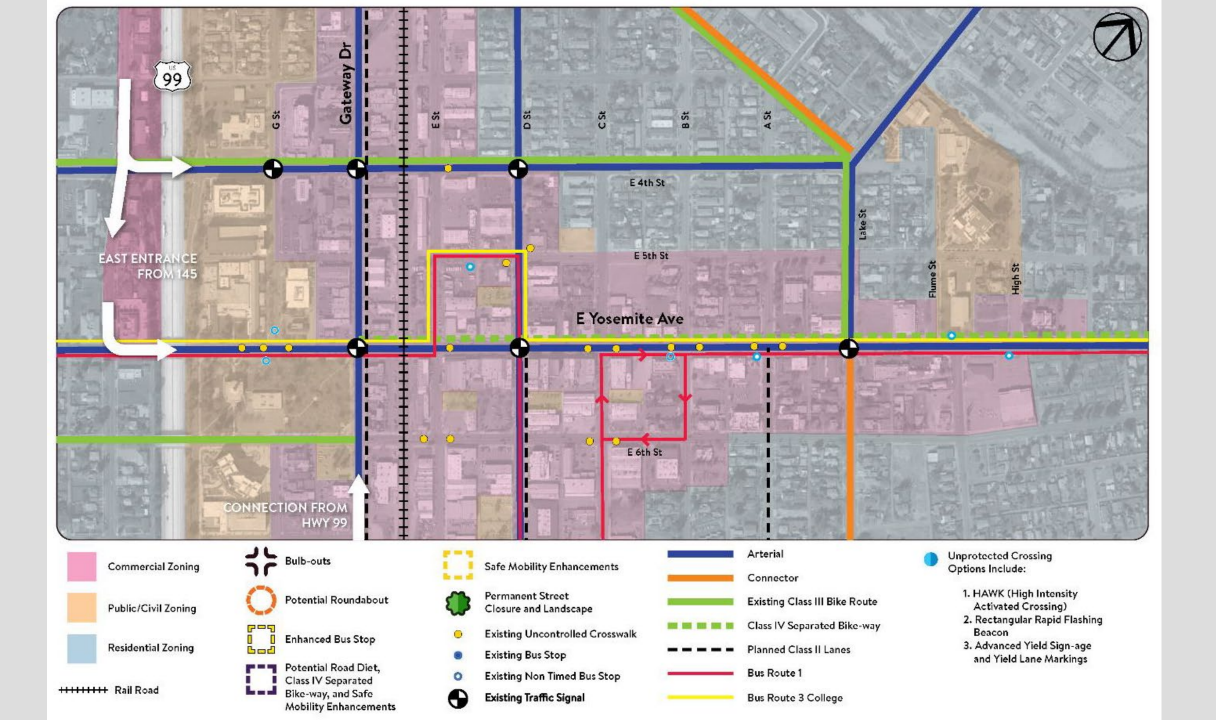




**NEW COUNTY COURTHOUSE** 

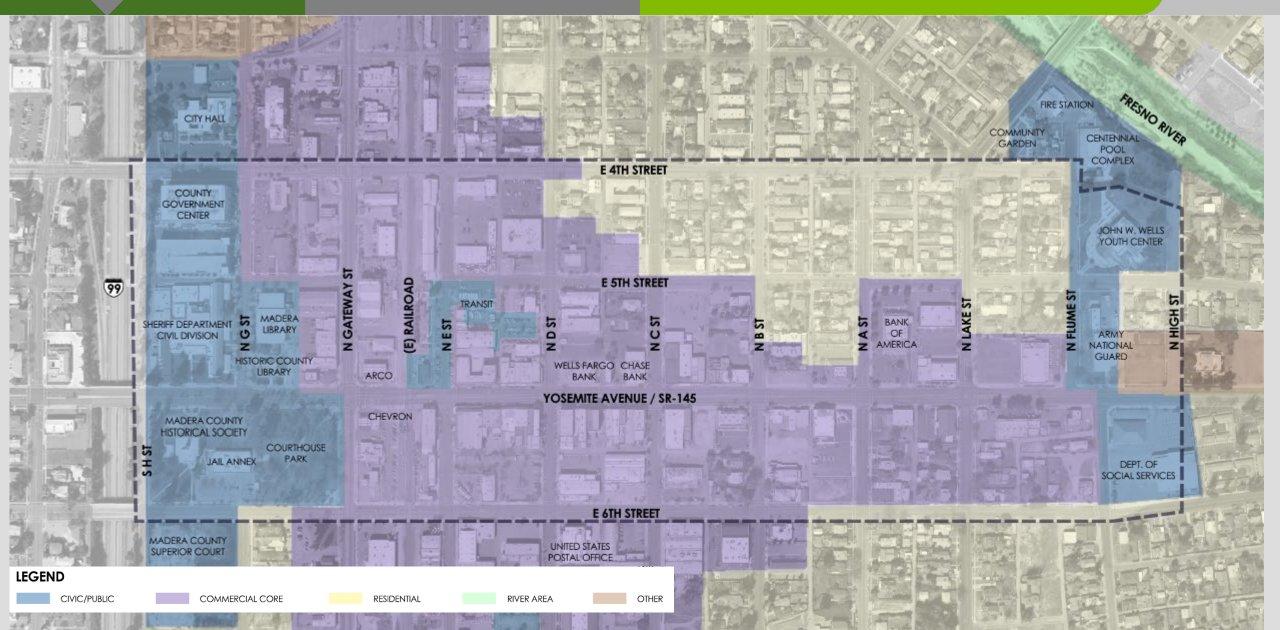






# LAND USE





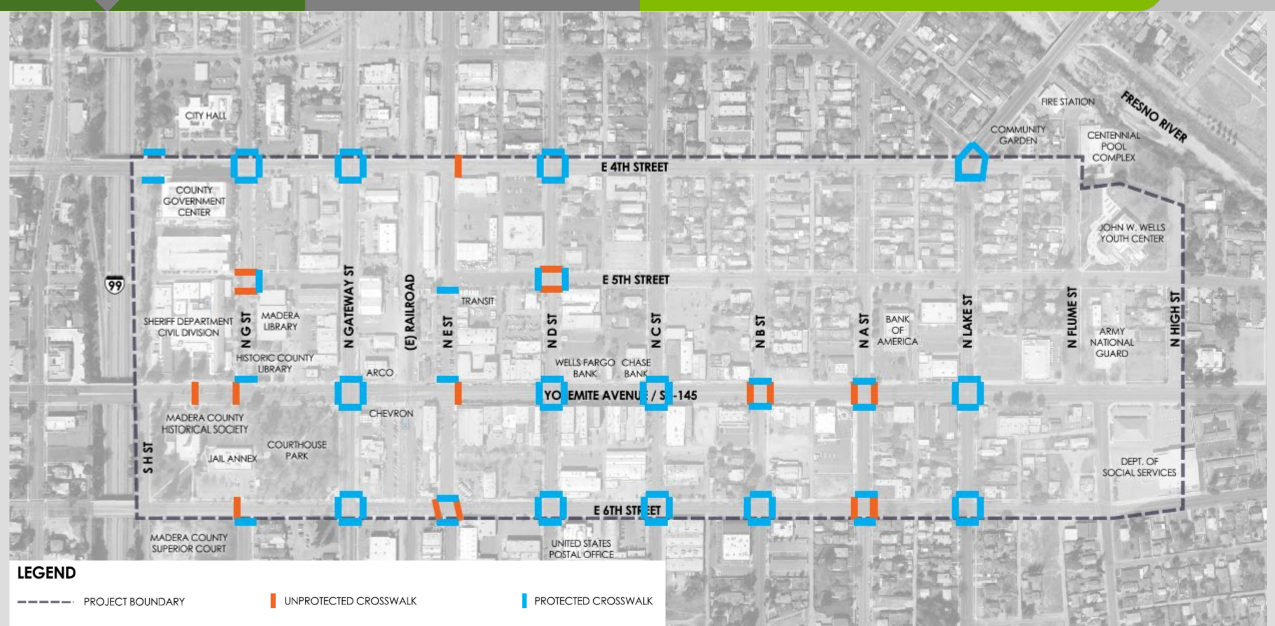
## **PARKING ANALYSIS**





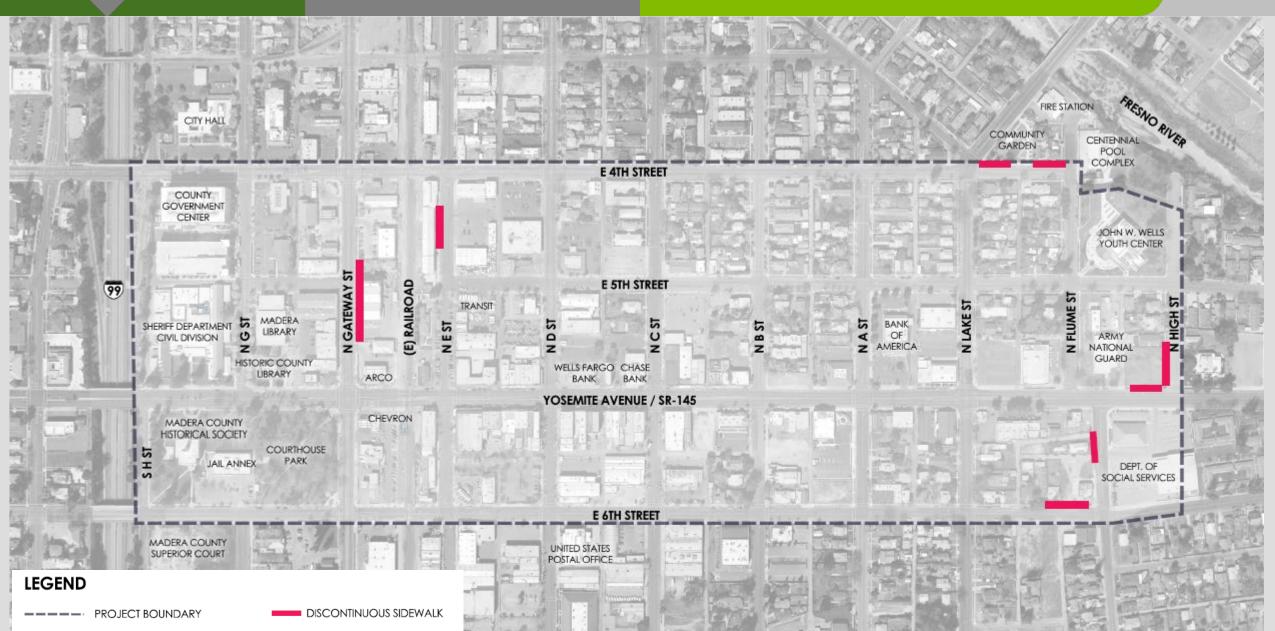
## **CROSSWALK ANALYSIS**





# **SIDEWALK ANALYSIS**





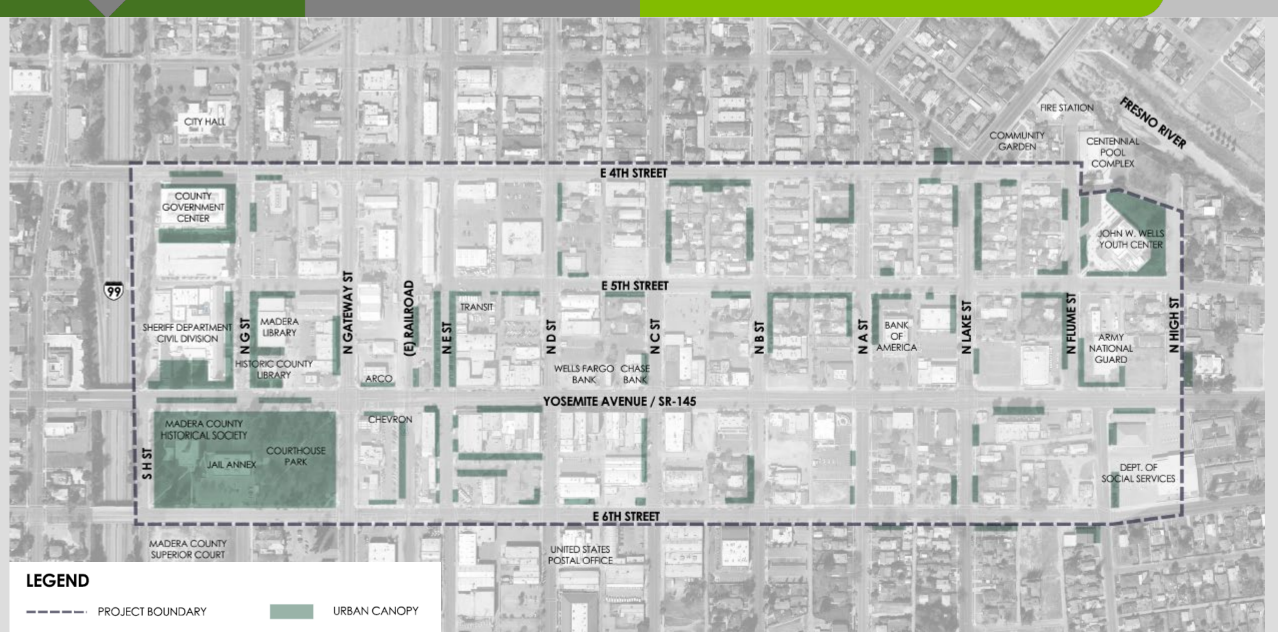
# **SITE LIGHTING ANALYSIS**





# **URBAN SHADE ANALYSIS**





## **OPPORTUNITIES & CONSTRAINTS**













- Wider Sidewalks
- Shorter Crosswalks
- Enhanced Accessible Curbs
- Safer Pedestrian Crossings

# **HIGH-VISIBILITY CROSSINGS**









- Pavement Markings
- Enhanced Pavement Texture
- More visible to the driver
- Coupled with bulb-outs, increases pedestrian safety



# **BICYCLE FACILITIES**















**CLASS II** 

**CLASS III** 

**CLASS IV** 

# **STREETSCAPE INSPIRATION**

















# **STREET FURNISHING & AMENITIES**







- Benches/Seating
- Trash Receptacles
- Bicycle Racks
- Drinking Fountains







## **ALLEY ACTIVATION**

















- Green Alleys/Paseos
- Outdoor space for restaurants
- Reclaim space for play and street vending
- Alternate paths to walk and

# **WAYFINDING**







← Downtown
← Downtown Plaza
← Old Sacramento
← Train Station

→ Downtown

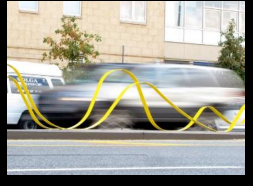


- Clear route of travel to key points of interest
- Define downtown as a unique space



#### **PUBLIC ART**



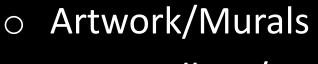












- Green Alleys/Paseos
- Outdoor space for restaurants
- Reclaim space for play and street vending
- Alternate paths to walk and cycle



# **MASTER PLAN**

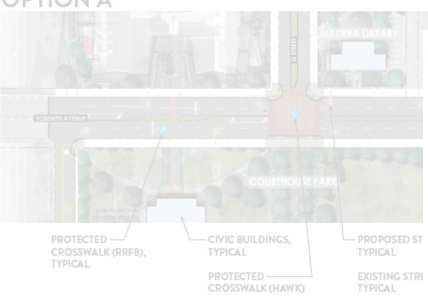




# **YOSEMITE AVENUE – SEGMENT 1**



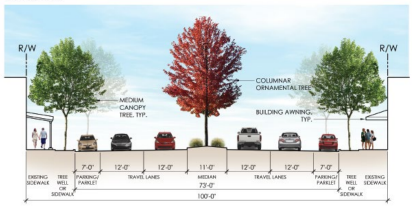








OPTION A

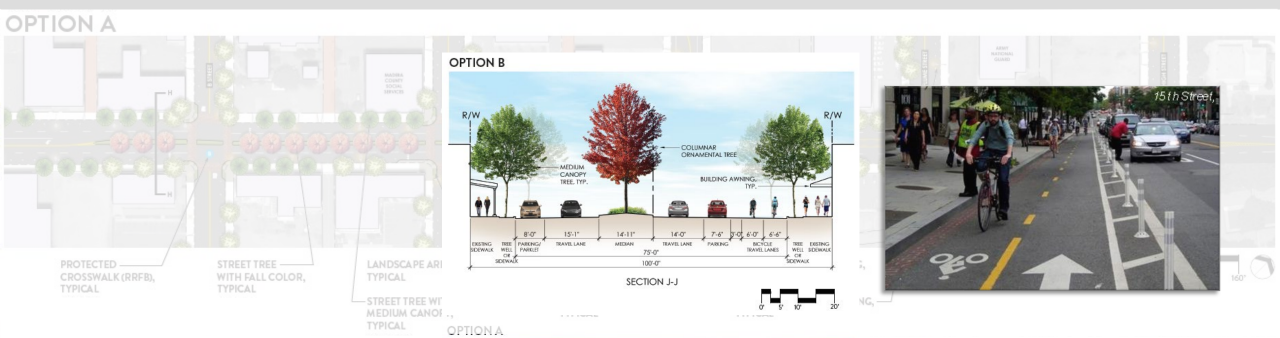


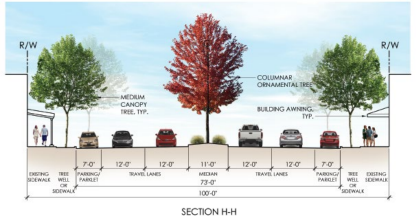
SECTION H-H



# YOSEMITE AVENUE – SEGMENT 2







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City of Madera

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- Steering Committee
- Public
- Caltrans

Mark Thomas

#### **STEERING COMMITTEE**



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# **Questions?**



Public Workshop: Presentation of Alternatives Summary Report

PREPARED BY:

Mark Thomas

First 5 Family Resource Center 525 E. Yosemite Ave. Madera, CA Wednesday, November 13, 2019 5:30 - 7:00 pm







#### **General Information About This Document**

This document is a summary report of the Public Workshop: Presentation of Alternatives held for the City of Madera State Route 145 (Yosemite Avenue) as Downtown Main Street Plan. This document describes what took place at the meeting.

#### What should you do?

- Please read this document.
- If you have any questions about this document and its contents, please contact Ed Noriega, Project Manager Mark Thomas 559.374.3111 or enoriega@markthomas.com
- To comment on the project or for general questions about the project, please contact Randy Bell, Project Manager – City of Madera 559.661.5089 or rbell@madera.gov or Robert Lorenz, Design Engineer – Mark Thomas 559.374.3110 or rlorenz@markthomas.com

#### **Report Summary**

The second public workshop for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan was held on Wednesday, November 13, 2019 at the First 5 Madera County Family Resource Center. The purpose of the meeting was to provide interested members of the community with an opportunity to review conceptual designs and the Master Plan and to ask questions of agency representatives.

The agenda included possible improvements to Madera's downtown core – including improvements such as street lighting, landscaping, bike lanes, and the installation of street art. Attendees included public officials (Derek O. Robinson: Council Member – District 4, Robert L. Poythress: County Supervisor – District 3), residents, businesses, community and faith-based organizations, and community members at large. Consultants from engineering firm Mark Thomas and city engineer Keith Helmuth, led the presentation.

The presentation centered around the area in question, the heart of downtown Madera, from H street to Lake and 4th street to 6th, bisected by State Route 145 (Yosemite Avenue). The main goal of the plan is to, "reduce congestion, vehicle miles traveled by city residents, reduce greenhouse gas emissions and ultimately make it a more attractive place to live, work and play and to boost economic development opportunities." The plan proposed by Mark Thomas will be centered around projects that are competitive and fundable.

The audience was participatory and had many questions about the future of their downtown. Questions included:

- Will State Route 145 be re-routed? Will Yosemite Avenue be given to the City?
  - o These are complicated issues. It is important to note that before any transfer can take place, it would require Caltrans to upgrade pavement and ADA ramps before a transfer can be made.
- Where will funding come from for all these improvements?
  - o Part of this Projects "next steps" involves researching possible funding sources and including them in the final report to the city.
- Will street improvements be coupled with Private Property improvements?
  - Private property improvements are the responsibility of the property owner.
     However, the city has incentives in place to help encourage private improvements.
- Will parking be taken away because of these improvements?
  - o No. Parking cannot be taken away without an in-depth analysis, which is not included in the consultant's contract.
- Will planned tree planting damage existing sidewalks?
  - o Planting strategies have come a long way in the last 10 years and special care will be taken in the choice of species and planting method when improving downtown

Madera.

Feedback was gathered and will be used by the consultants to adjust their plans to better align with the feelings expressed by the Madera community. The modified plan will be presented at the next public workshop to be held in January 2020.

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#### 1.Introduction

On the evening of Wednesday, November 13, 2019 a Public Workshop was conducted for the State Route 145 (Yosemite Avenue) as Downtown Main Street Plan. It was hosted by the City of Madera with support by Mark Thomas and The Rios Company. The meeting was held from 5:30 to 7:00pm at the First 5 Family Resource Center, 525 E. Yosemite Avenue, Madera, CA 93638. Mark Thomas, along with the City of Madera, have been working to create a Master Plan for the downtown area which includes installations and improvements that are both competitive and fundable.

#### 1.1 Announcement of the Public Workshop

The public workshop was announced through multiple sources including electronic mail, eblasts, social media, the city's website, and media advisories. As a part of the outreach meeting notices were distributed in the downtown and other key areas. The Promotores de Salud of Camarena Health served as part of the grassroots outreach plan.

#### 1.2 Purpose of the Workshop

The purpose of the meeting was to provide interested members of the community with an opportunity to review conceptual designs and the Master Plan and to ask questions of agency representatives.

#### 1.3 Workshop Format

The meeting agenda included a presentation and Q&A/open house period format.

• 5:00 pm Guest Arrival

• 5:30 pm Welcome

• 5:45 pm Introduction to the Project

• 6:00 pm Presentation of Alternatives and Master Plan

7:00 pm Open House/Q&A

• 7:30 pm Adjourn

#### 2. Meeting Proceedings

#### 2.1 The Welcome Desk

Attendees were greeted by members of the Public Outreach Staff and asked to sign-in on the forms created to collect data on community members attending the meeting. This provides a record for the project of interested parties. These records may be viewed in Appendix A. Attendees were invited to review the display stations and ask staff questions they might have.

#### 2.2 Displays and Exhibits

Staff from Mark Thomas, the project's lead engineering consultant, provided the displays and exhibits. Display stations were set up around the room showing details of the project such as project area, conceptual designs and projected timelines.

#### 2.3 Project Team Members at the Meeting

#### City of Madera:

Randy Bell Keith Helmuth

#### **Mark Thomas:**

Ed Noriega Robert Lorenz Christine Anderson Chris Camarillo

#### The Rios Company:

Angie Rios Samuel Norman Douglas Madaris Joshua Riojas Michelle Flores Joanna Molina

#### 3.Comments

A variety of opportunities were provided for the public to make comments to staff while attending the meeting. Comment cards, pens, and fact sheets were provided to submit comments on the project, the presentation, or any other concerns or questions attendees may have had. Email addresses were provided to contact Project Managers from the City or Mark Thomas.

A total of 19 comment cards were received.

There were many comments and there seemed to be a trend stressing walkability, while not losing any roadway on Yosemite Avenue. See Appendix B.

#### 4. Public Outcome

The public began to arrive at 5:00pm for the workshop and were welcomed and asked to sign-in so their names could be added to the stakeholders list. Attendees were directed to the displays set up around the room and encouraged to ask questions of staff members.

At around 5:30pm, the attendees were greeted by Samuel Norman of The Rios Company and after brief housekeeping announcements, a presentation by Ed Noriega and Christine Anderson, engineers with Mark Thomas, was conducted. They spoke generally about the project and where their Master Plan would eventually end up. This was followed by questions from the audience and answers; Keith Helmuth, City of Madera engineer, joined to help assist in the presentation.

The Q&A went until 7:30pm. Attendees were encouraged to submit comments on provided cards. Email addresses were provided for the project team for additional questions or comments.

#### Final Statistics:

- 81 Attendees
- 18 Staff members
- 19 Comment Card

#### Appendix A - Sign-in Sheets

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# SR 145 Community Workshop SIGN-IN SHEET

# SR 145 Community Workshop

# SIGN-IN SHEET 11/13/2019

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## **Appendix B - Comment Cards**

(Y 45	OSEMITE AVENUE)  DOWNTOWN MAIN REET PLAN  WALLEY CENTRAL
1	Name
	Mr. Mrs. Ms. Dr. Dr.
P	Address
-	City
F	Phone
E	Email
	Provide your comments on the State Route (SR) 145 Yosemite Avenue) Plan:
-	

Thank yo	u for your comments!
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"I am excited about the beautification of Yosemite state route 145. More visible cross walks are needed. I am not a big fan on the medians in the middle of Yosemite. More bike lanes are definitely needed. I am concerned about more trees with our water issues and crow/pigeon issue in downtown Madera. I like the idea of keeping 4 lanes."

"Repair all pavements! We have a pigeon problem more trees could make it worse. Do you have anything recommended?"

"The use of dollars would help with traffic and pedestrian controls. Concern about semi-trucks on Yosemite Ave after improvements streetlight banners. Round about at lake St. and 4th plus intersections without traffic lights."

"Yes! We want this, my only concern is the homeless. My mom has lives on the east side of Yosemite for 30 years and needs all of this!"

"Reduce Yosemite to 2 lanes to give more room to add amenities i.e. outside seating, Bulb outs, street lights! Safe crosswalks. Good start?"

"sidewalks- Who will pay to install them where there are none. Trees- Who will pay for upkeep and watering. Slowing traffic down!- Don't bulb outs slow too much- why slow down when traffic gets congested. -What incentives will be given to business owners for buy in? -Close alleys for walls per artwork -who will upkeep? Pretty sidewalks with ugly existing old buildings. What will happen to those businesses? -Yosemite- keep 4 lanes, but remove parking? -medians with trees impede visibility."

"I would like to consideration to for the streets where traffic will be directed to. These side streets need lights to direct traffic and also need more crosswalks."

"1. Consider shade swills instead of trees. 2. Move concert seating. (no benches) 3. No water Features more art Features that create water friendly ideas without water. 4. Trash cans- locked but are type frature. 5. Downtown, city & county crow abstract program to remove birds. More trees would hurt tis project."

"Bulb-outs- Wheel chairs access? I think if we just fixed the sidewalks we have it would be more beneficial than adding bulb-outs, plus it slows down traffic."

"I would recommend investing in clear/ very visible crosswalks with lights & safe crossing & also focus on improving bike safety creating a watching community."

"Provide additional "signage" to crosswalks along with lighting/ high visibility colors and textures to Yosemite and "A" street intersection and Yosemite and "B" street. "Solar Signage""

"Improvements are definitely needed in downtown Madera. Widening sidewalks do not need to be made, Instead fixing the old sidewalks would help the areas already being commuted on. With this project definitely keep in mind parking and leaving room in plan to improve much needed parking."

"How will this be worked in with the new quart out houses being built."

"Must get city to maintain sidewalks (clean + power wash) trees (pruning) great 1st step to improving town area. Bike routes are a must to reduce auto traffic."

"As far as parking I suggest that a parking garage in the area where the old mini mall was and also leave the 4 lanes and make it more possible for as I would say a face lift on the buildings if your doing updates on the streets. Yosemite is not that appealing that anyone would want to shop."

"As a resident here of Madera I truly appreciate the fact that consideration to beautify Yosemite Ave. Especially trying to slower traffic a bit and placing bulbous. High visibility crosswalks and street lighting are very important especially on Yosemite Ave and N A St and the coroner of Yosemite Ave and N E street. other than that I truly appreciate he effort to make our town better. Any plan to make our town better I support. excited to see how this plan finalizing."

"I think it's a good idea with Yosemite National Park being ahead. The most important thing is to make sure that its safe for the community. Especially children (students walking home) there has been way too many accidents on Yosemite Ave. Especially right by the funeral home. I have friends that live by there. Too many residents have had their cars parked while someone driving has ran into their cars. That's the only parking they have. Potential improvements sounds great! maybe a stop light before the funeral home, so people can slow down."

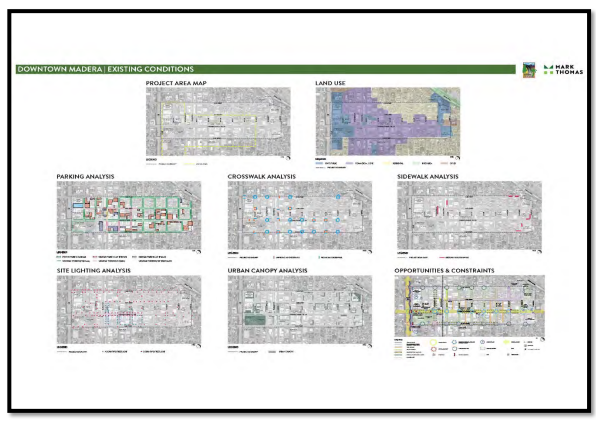
"I do like everything that was proposed. Except for it doesn't reach to my side. But its ok, I'm going to love it! Revalidate homes, rentals, apts. Sidewalks. Need crosswalks (housing Authority Smith Manor) Need stop lights to slow traffic down. Or bumps to slow traffic down. Security cameras for renters, home owners and older citizens. Fix snow white get it going again. More lighting. Streets. Noise Pollution- Young kids racing their loud cars. its very annoying. More security for children and teenagers that walk home from school. More lighting around the wells center. More activities for teenagers. A game room (a building so teenagers can be safe and play games + be safe. Revitalizing all the buildings in the downtown Yosemite Ave. Make buildings a neutral color, adding a different color on and around the window trims. For example like beige building and darker brown trim. or a more visual sign. to advertise the business. More details on the building. More summer youth programs. Rotate the side garbage cans are placed on homeowners alleys, so they don't end up picking up the other neighbors trash. Assign a day so homeowners know when to move their cars, so the street cleaner can clean heir side of the street."

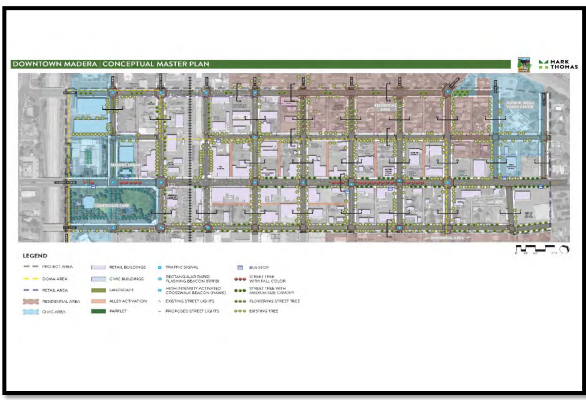
"Estoy completamente da acuerdo en tener mas protection en las correteras cuando el peaton estra cuminando en las banquetas publicas. Alumbramiento, lineas y luces de precavcion en los crvceros y senaleros de advertencia de precauion. (stop signs) para los automovistas. La civdad de Madera ysus representantes necesita ver mas por los peatone. (personas caminando en las calles) creo que la griminalidad bajaria en un buen porciento por que habria mas gente observando\ vijolando la comunudad. Down town Clovis es un gran ejempto da las ponitas calles con sos tiendas y restaurantes bien atendidos. Mi apoyo siempre es para las personas que caminan las calles."

### English Translation:

"I completely agree with having more protections on the roads when pedestrians walk on public sidewalks. Lighting, lanes and caution lights at crosswalks and caution signs. (Stop signs) for motorists. The city of Madera and its representatives need to do more for pedestrians. (People walking in the streets.) I believe that crime would go down by a good percentage because there would be more people keeping watch/monitoring the community. Downtown Clovis is a great example of beautiful streets with its well-attended shops and restaurants. My support is always for people who walk the streets."

### **Appendix C - Board Exhibits**

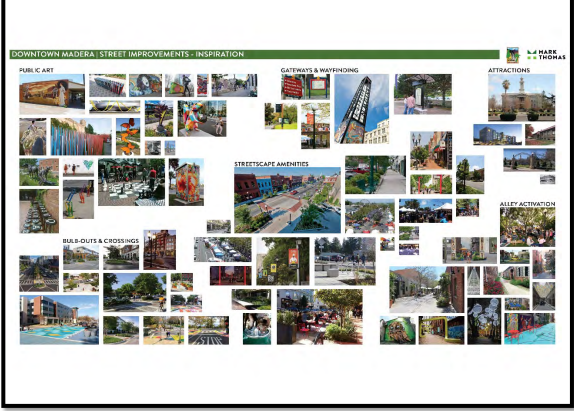




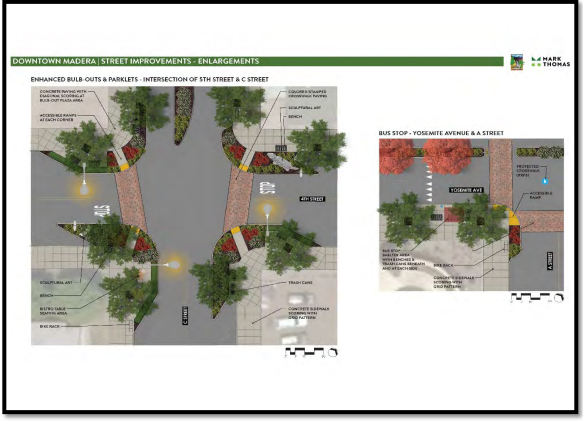






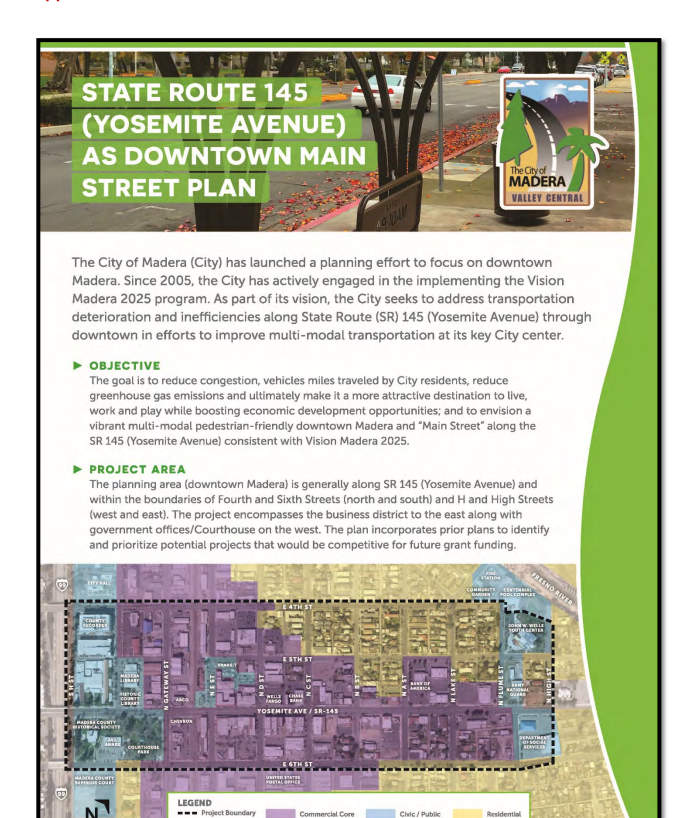








### **Appendix D - Fact Sheet**



### **POTENTIAL IMPROVEMENTS**

Creating a multi-modal pedestrian-friendly environment requires the implementation of traffic calming devices that encourage vehicles to travel at slower speeds. The following improvements are samples of traffic calming devices that are being considered for the project.





HIGH VISIBILITY CROSSWALKS

**BULBOUTS** 

**BUFFERED BIKE LANES** 







**ANGLED PARKING** 

STREET ART

STREET LIGHTING

### **HOW TO GET INVOLVED**

The City will be seeking input from the community through two Public Workshops before the project is completed in early 2020. The workshops are scheduled as follows:

### ▶ November 2019

### ▶ January 2020

Notices will be circulated to the community a few weeks before the workshops. If you would like to receive notifications, please email one of the contacts provided below.

Learn more about the State Route (SR) 145 (Yosemite Avenue) project at: www.madera.gov/downtown-main-street

For More Information Contact:

City of Madera

Randy Bell, Project Manager (559) 661-5089 rbell@madera.gov **Mark Thomas** 

Robert Lorenz, Design Engineer (559) 374-3110 rlorenz@markthomas.com





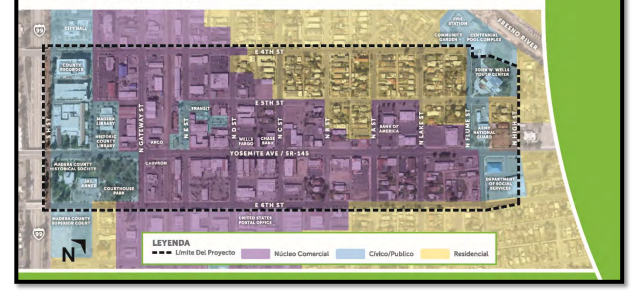
La ciudad de Madera (Ciudad) ha puesto en marcha un esfuerzo de planificación para enfocarse en el centro de Madera. Desde 2005, la Ciudad ha participado de manera activa en la implementación del programa Visión Madera 2025. Como parte de su visión, la Ciudad busca abordar el deterioro del transporte y las ineficiencias a lo largo de la Ruta Estatal (SR) 145 (avenida Yosemite) a través del centro de la ciudad en un esfuerzo por mejorar el transporte multimodal en su centro de ciudad clave.

### **▶** OBJETIVO

El objetivo es reducir la congestión, las millas vehiculares recorridas por los residentes de la Ciudad, reducir las emisiones de gases de efecto invernadero y, en última instancia, convertir la Ciudad en un destino más atractivo para vivir, trabajar y jugar, al tiempo que se aumentan las oportunidades de desarrollo económico; y para concebir un centro de Madera y "calle Principal" vibrantes, multimodales y favorables para los peatones a lo largo de la Ruta Estatal 145 (avenida Yosemite) de conformidad con el programa Visión Madera 2025.

### ► ÁREA DE PROYECTO

El área de planificación (centro de Madera) se encuentra generalmente a lo largo de la Ruta Estatal 145 (avenida Yosemite) y dentro de los límites de las calles Cuarta y Sexta (norte y sur) y las calles H y High (oeste y este). El proyecto abarca el distrito comercial al este junto con las oficinas gubernamentales/tribunal en el oeste. El plan incorpora planes anteriores para identificar y priorizar posibles proyectos que serían competitivos para futuros fondos de subvención.



### **POSIBLES MEJORAS**

La creación de un entorno multimodal favorable para los peatones requiere la implementación de estrategias de pacificación de tráfico que alienten a los vehículos a viajar a velocidades más lentas. Las siguientes mejoras son ejemplos de estrategias de pacificación de tráfico que se están considerando para el proyecto.



CRUCES PEATONALES
DE ALTA VISIBILIDAD



EXTENSIONES DE BORDILLO



CICLOVÍAS CON ESPACIO DE SEPARACIÓN



ESTACIONAMIENTO EN ÁNGULO



ARTE CALLEJERO



ALUMBRADO PÚBLICO

### CÓMO PARTICIPAR

La Ciudad buscará la opinión de la comunidad mediante dos talleres públicos antes de que el proyecto se complete a principios de 2020. Los talleres están programados como sigue:

### ► Noviembre de 2019

### ► Enero de 2020

Se enviarán avisos a la comunidad unas semanas antes de los talleres. Si desea recibir avisos, envíe un correo electrónico a uno de los contactos que se proporcionan a continuación.

Obtenga más información sobre el proyecto Ruta Estatal (SR) 145 (avenida Yosemite) en: www.madera.gov/downtown-main-street

Para obtener más información, comuníquese con: Ciudad de Madera

Randy Bell, Gerente de Proyecto (559) 661-5089 rbell@madera.gov **Mark Thomas** 

Robert Lorenz, Ingeniero de Diseño (559) 374-3110 rlorenz@markthomas.com



### Appendix E - Meeting Notice

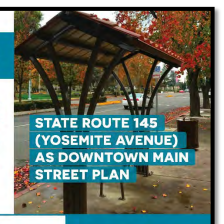
### **City of Madera**



## YOU'RE INVITED!

— TO ATTEND A COMMUNITY WORKSHOP FOR THE —

**STATE ROUTE 145 (YOSEMITE AVENUE)** AS DOWNTOWN MAIN STREET PLAN



### Business owners, residents, and community organizations

You're invited to attend an informational workshop to learn and provide feedback on the State Route 145 (Yosemite Avenue) As Downtown Main Street Plan. Planning is taking place to establish multi-modal improvements for traffic, bicyclists, and pedestrians downtown to create a safer and more attractive regional destination.

Wednesday, November 13, 2019

First 5 Madera County 525 E. Yosemite Ave. Madera, CA 93638

5:30 pm - 7:00 pm

Refreshments will be served.

### To learn more about how to get involved contact:

City of Madera Randy Bell, Project Manager Telephone: (559) 661-5089 Email: rbell@madera.gov

Mark Thomas Robert Lorenz, Design Engineer Telephone: (559) 374-3110 Email: rlorenz@markthomas.com

Or visit www.madera.gov/ downtown-main-street

### POTENTIAL ENHANCEMENTS

- Landscaping
- Crossing Safety **Enhancements**
- · Enhanced Bicycle and **Pedestian Facilities**
- Street Lighting
- Parking

### Ciudad de Madera



# **iESTÁ INVITADO!**

— PARA ASISTIR A UN TALLER COMUNITARIO —

**RUTA ESTATAL 145 (AVENIDA YOSEMITE)** COMO PLAN DE LA CALLE PRINCIPAL **DEL CENTRO DE MADERA** 

# **RUTA ESTATAL 145** (AVENIDA YOSEMITE) COMO PLAN DE LA CALLE PRINCIPAL DEL CENTRO DE LA CIUDAD DE MADERA

### Propietarios de negocios, residentes y organizaciones comunitarias

Se le invita a asistir a un taller informativo para recibir información y poder proporcionar comentarios sobre la Ruta Estatal 145 (avenida Yosemite) como el Plan de la Calle Principal del Centro de Madera. Se está llevando a cabo planificación para realizar mejoras multimodales para el tráfico, los ciclistas y los peatones en el centro de la ciudad para crear una designación regional más segura y más atractiva.

Miércoles, 13 de Noviembre de 2019

First 5 Madera County 525 E. Yosemite Ave. Madera, CA 93638

### HORARIO:

5:30 pm - 7:00 pm

Se servirá refrigerio.

### Para obtener más información sobre cómo participar, comuníquese con:

Ciudad de Madera Randy Bell, Gerente de Proyecto Teléfono: (559) 661-5089 Correo Electrónico: rbell@madera.gov

### Mark Thomas Robert Lorenz, Ingeniero de Diseño Teléfono: (559) 374-3110 Correo Electrónico: rlorenz@rlorenz@markthomas.com

O visite www.madera.gov/

downtown-main-street

### POSIBLES MEIORAS

- Paisajismo
- Mejoramientos a la seguridad de cruce
- Mejoramientos a las instalaciones para bicicletas y peatones
- Alumbrado público
- Estacionamiento

## Appendix F - Photos

























### **Yosemite as Main Street**

### **November 2019 Public Meeting Comments**

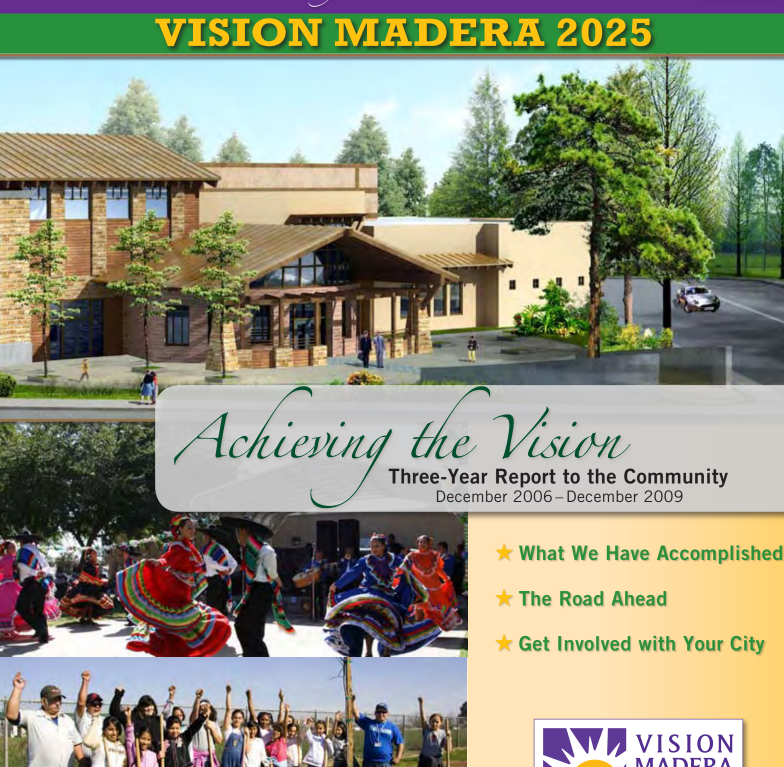
Improvements	Positive	Negative	
Crosswalk	9		
Bike Lanes	2		
Pavement	1		
Bulbouts	3	1	
StreetLights	7		
Trees		4	due to pigeons
Benches	2		
Signage	2		
Sidewalk	4		
Garbage Recep	2		
Flashing Beacons	2		
Alley Improvements		1	

Collision Type	Head	d-On		swip	Rear	End	Broad	dside	Hit O	bject	Ped	Ot	her
	Μ	В	Μ	В	Μ	В	Μ	В	Μ	В	Ped	Μ	В
Driving/Biking intoxicated							3		1				
Unsafe Speed					11								
Wrong Side of Road		1		1				2					1
Improper Passing							1						
Unsafe Lane Change			1										
Improper Turning	1								2				
Auto Right of Way							14	1					
Ped Right of Way							1				10		
Ped Violation											2		
Traffic Signals and Signs					1		10	2					
Other than Driver					1					1			
Unsafe Backing							1						
Other											1		
Total	1	1	1	1	13	0	30	5	3	1	13	0	1
Ped - Pedestrian M - Motor Vehicle	2												

B - Bicyclist

# The City of MADERA California







# **VISION MADERA 2025**

# Introduction

### **VISION MADERA 2025 TRI-ANNUAL REPORT**

During the past 20 years, Madera has experienced significant residential and economic growth. The community has become economically self-sufficient with a strong and diverse industrial base, and vital retail areas. It has recently more than doubled its geographical size and has started incorporating neighborhoods and commercial areas. A consequence of this growth and change in community character has been an emerging need to redefine the City's identity and help set a course for the future that reflects the values of its citizens.

In July 2005, Madera engaged in a community process to develop a plan to guide the city to a preferred future. This community-wide effort, the Vision Madera 2025 program, was conducted over two years (2005-2007) and involved hundreds of citizens representing dozens of community interests including business, environment, neighborhood, social service, healthcare, education, government and many others. The product of this endeavor was a Vision Statement describing Madera in 2025, and an Action Plan identifying the programs and projects necessary to achieve that vision. With the help of hundreds of inputs from community volunteers and City of Madera sponsorship, the community now has a Vision and Action Plan.

The Madera City Council adopted by Resolution the Vision Madera 2025 Vision and Action Plan. The resulting Action Plan lists specific activities that will help move the community in the direction of the Vision. It also assigns these activities to individuals, groups or agencies that will take the lead on these activities, often with the help of supporting partners.

The Action Plan listed 55 strategies and 167 actions to bring the Vision to life. The plan outlines opportunities to enhance community identity, connections and livability. Many of these actions have required the formation of public-private partnerships. Implementation of the Vision Madera 2025 continues to be a community-wide effort. To date of the 167 action Items, 165 actions are either underway or implemented, or said differently over 98% of the action items identified have either been implemented or have made significant progress in implementation

# TRI-ANNUAL REPORT 2009

## **MADERA'S**

Report Card - 2007-2011

Status			Total		
	2007	2008	2009	2010	2011
Underway	92	98	44		
Implemented/One Time	2	1	2		
Implemented/On-going	48	62	119		
Total Implemented	50	63	121		
Total Implemented/Underway	142	161	165		
Not Started	25	6	2		
Total Actions	167	167	167		

Since December 2006, a citizen-led Vision Implementation Committee, appointed by the Madera City Council, has monitored and facilitated the Vision's implementation, assuring that the Vision will transition from plan to reality. The Vision Implementation Committee is responsible for developing and presenting an annual progress report to City Council. This report is a three year summary of progress to date and the related highlights and accomplishments. These highlights are provided in sixteen different Emphasis Areas as defined by the Vision and Action Plan. In addition, located in each "Road Ahead" section the report provides some projects and activities that loom in the near future.

Madera envisions itself as a well planned and attractive city. We see ourselves as a community abundant with good jobs and economic opportunities. We see ourselves as a strong community with great schools and strong family values. And we see ourselves living in a safe and healthy environment in which we protect our resources and provide healthy educational and recreational activities. This tri-annual report provides an update of how the Vision for Madera is quickly becoming a reality. In closing, we want to thank you for your continued support of Vision Madera 2025 and express our appreciation for the City's leadership in making Vision Madera 2025 – the community's plan – a priority and a reality.

— The Vision Implementation Committee

# Click or Call

- For more information call: 559-661-5400
- Or visit us on the internet at: www.visionmadera2025.org
- Or email questions to: visionmadera2025@ cityofmadera.com

# Vision Implementation Committee

- > Jerry Noblett
- I nis Grow
- Rosanne Ronilla
- > Will Olive
- John Stafford
- Mike Westley
- Chiulau Dulau
- Marilyn Marsh
- Rae Gomes
- Debi Bray
- Christina Gomez Vidal Diaz
- Linda Lewis Wright
- Llaine Craig
- Dave Randall
- David Tooley
- Wendy Silva
- David Merchen
- Michael Kime
- Michael McHatten
- Mary Anne Sea

# **VISION MADERA 2025**

# Managed Growth

for COMMERCIAL DEVELOPMENT



Prepared by The Planning Department of the City of Madera

September 2008

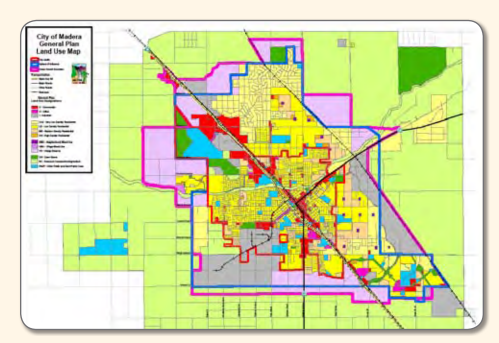
# Community Partner



Madera has a Vision of itself and for the future of our children that will occur not by chance, or by making short term decisions, but will be the result of well planned growth and a commitment to our community values. The resulting Action Plan lists specific activities that will help move the community in the direction of the Vision. It also assigns these activities to individuals, groups or agencies that will take the lead on these activities, often with the help of supporting partners.

- The General Plan Update looked at balancing the economics of various land uses such as housing, commercial and industrial job centers, along with ample opportunity for retail development.
- The members of the Vision Implementation Committee's sub committee for a Well Planned City were drafted for the Citizens Advisory Committee and held monthly meetings during the drafting of the Plan and commented on the drafts.
- The updated General Plan utilizes Village Plans as a means to insure that comprehensive area planning is performed, which is similar to developing specific plans for areas.
- The City has adopted Design & Development Guidelines for Commercial Development.
- The updated General Plan includes a specific Development boundary and requirements for open space or conservation buffers between the urban boundary and Ag lands.
- The City carefully worked with developers to ensure the quality development of the Commons at the Fairgrounds Shopping Center and the Crossroads shopping center at Tozer and Madera Avenue.













# Click or Call

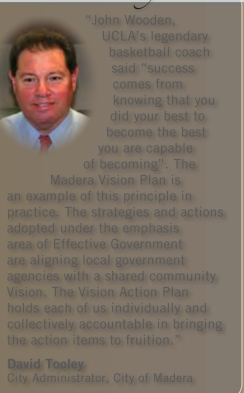
- For more information call: (559) 661-5430
- Or visit us on the internet at: www.maderageneralplan. com
- Or visit us in person at: City of Madera Planning Department 205 W. 4th Street

- The City will be updating its Zoning Ordinance in 2010 to reflect the City's Vision and General Plan.
- The City will be adopting additional Design and Development Guidelines to also address residential developments.
- The City will be conducting a Green House Gas Inventory that will determine how our community impacts this significant issue in our environment.
- The City will begin the formation of a Climate Action Plan based principally on the results of the Green House Gas Inventory and the Policies and values expressed in the City's General Plan and the Madera 2025 Vision Plan.

# Effective Government



# Community Partner



- The City of Madera has effectively maintained a healthy general fund reserve during an unprecedented down-turn in the economy. This in large part is due to spending controls, freezing vacant positions and holding ourselves accountable to budgeting and operating within our means.
- Obtained over \$200,000 in grant funding through the Edward Byrne Memorial Justice Grant Program in order to replace seven Police Department vehicles that exceeded mileage threshold requirements.
- Developed additional utility bill payment options for residents including additional offsite locations as well as payment through an "on-line" service.
- As part of an overall strategy to combat gang violence and help troubled and at-risk youth, the Governor's Office of Gang and Youth Violence announced that the City of Madera was awarded \$400,000 to address this important local issue.
- The City of Madera was recently recognized by NetworkWorld Magazine as a Enterprise All-Star winner for recognition of outstanding technology projects. The Enterprise All-Star award went to 10 winners nationwide.
- The City of Madera partnered with the Fresno-Madera Counties Chapter of the American Red Cross to house an emergency aid trailer. The trailer contains the supplies necessary to furnish a basic 200 person shelter, including cots, blankets, pillows, comfort kits (such as toothpaste, toothbrushes, deodorant, etc.), and medical kits. Storage of the trailer on City property allows quick access for immediate local response to sheltering needs in case of an emergency or disaster.
- Over the last three years, the City of Madera has received over \$2.9 million in Community Development Block Grant Funding. The purpose of this funding is to provide decent housing, expand economic opportunities and assist in meeting the public service needs of our community. In the spirit of the funding source some of the completed projects and programs include: Centennial Park Swimming Pool Project, Code Enforcement Graffiti Removal Program, Sunrise Rotary Sports Complex Project and Police Supplemental Patrol.













# Click or Call

- For more information call: (559) 661-5400
- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at: City of Madera **Administration** 205 W. Fourth Street

# Diverse & Accessible Transportation



# Community Partner



- A major project was completed which provides safe passage along the River Trail under the bridges at "D" and Lake Streets. Walkers, bikers and joggers are able to enjoy an improved trail, uninterrupted by traffic crossings from the railroad trestle east of Gateway Avenue, all the way east to Tulare Street.
- The Madera Transit System received a total of \$1.8 million in federal transportation operating and capital grants during the last three years.
- The federal transportation grants along with \$368,000 in State Proposition 1B funds allowed the City to expand and modernize its transit fleet by 12 vehicles.
- Our fleet now includes 6 Compressed Natural Gas (CNG) buses, which emit less pollution and help the City reach our Vision goals for a healthy environment.
- The Transit Program introduced the Jobs, Education, & Training (JET) Express service, which provides prompt transportation to many local employment and educational destinations in our community.
- The JET Express route expanded service to the Madera Community College Campus for the first time in the history of our Transit Program.
- Over \$5,240,000 in Federal Grant Funds through the Federal Airport Program were utilized to expand Airport operations, including runway and taxiway expansion projects.
- The Madera Transit Program has managed to increase the size of our fleet and expand our services without raising fares in the past 3 years.
- The City and Redevelopment Agency remains committed to our older residential neighborhoods. The construction of curb, gutter, sidewalks, streetlights and handicap ramps is a program that has proven to be successful in generating community pride in the neighborhoods in which they were constructed. Project examples include the Wallace, Hull, Stinson and Knox Neighborhood Improvement Project, the Lake and Adell Project, and the Sharon Avenue Project.

















# Click or Call

- For more information call: (559) 661-5400
- Or visit us on the internet at: www.maderactc.org or www.madera-ca.gov
- Or visit us in person at: City of Madera Transit 205 W. Fourth Street

- between 30-40 new bus shelters to provide for the comfort and safety of our riders.
- The Transit Program plans on purchasing a minimum of 2 CNG buses to contribute to our community's commitment to clean air
- In order to provide for future growth, the program will complete a comprehensive planning process to design a modern Transit Facility.
- We will collaborate with various community groups to improve transit accessibility and amenities for their constituents.
- Ellis Street/Avenue 16 Overcrossing is a project that connects North Madera and West Madera by constructing a new street and bridge over the Union Pacific Railroad and State Route 99. The project will provide an alternate route for motorists driving through the usually congested intersection at Cleveland-Gateway-State Route 99 intersection. This infrastructure project is designed to meet the needs of the traveling public and will assist in accommodating the growing needs for better and safer streets.

# Well Planned Neighborhoods & Housing



# Community Partner



- Over \$2,200,000 in grants from the HOME and CalHOME Programs enabled us to assist over 30 low income members of our community in becoming first-time homebuyers. Most of these buyers purchased homes threatened by foreclosure, which reduced the number of vacant properties in our city.
- The direction of the Neighborhood Revitalization program has expanded from individual housing units to a neighborhood focus. The goal is to link a variety of efforts - including offering education to the community, eradicating violations from properties throughout the City, and empowering residents throughout the City by creating and offering neighborhood networking.
- The City of Madera revitalized its Owner Occupied Rehabilitation Program in 2009 through a \$750,000 grant from State Community Development Block Grant program. In the last year, the rehabilitation program has helped over a dozen low income homeowners repair substantial health and safety problems with their homes.
- The \$998,000 Grant received through the Neighborhood Stabilization Program will enable the City of Madera to reduce its high number of foreclosures and address areas of blight in our community.
- In 2008, the Redevelopment Agency issued \$25.6 million in tax exempt bonds, of which \$3.5 million is dedicated to housing projects.
- The Redevelopment Agency funds and maintains a revolving loan fund to encourage the construction of affordable single-family homes within the Project Area. The program was originally capitalized with \$590,000 in redevelopment tax increment.
   To date, construction loans, totaling \$10,892,891, have been repaid resulting in the construction of 198 single-family homes.
- In 2008, the City of Madera ADA Advisory Council began working on an update to the City's ADA Self-Evaluation and Transition Plan. To date, City programs, City facilities, and public rights-of-way have been inventoried for ADA compliance. Staff is working on prioritization of the inventoried items and a draft copy of the Self-Evaluation will be available for public comment before the Plan is presented to City Council for adoption. The City has already begun to address deficiencies. Specifically, the Redevelopment Agency has provided funding for the City Public Works Department to complete 150 accessible curb ramps where currently none exist.













# Click or Call

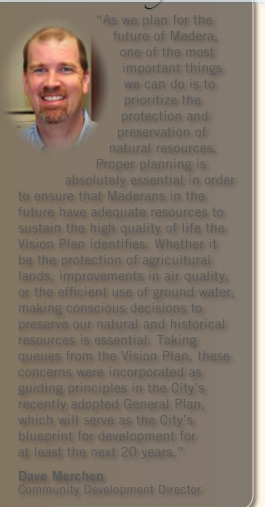
- For more information call: (559) 661-5400
- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at: City of Madera Grants Department 205 W. Fourth Street

- The Grants Department will use its recently awarded \$800,000 HOME Program 2009 grant to assist another 15-20 low income recipients become firsttime homeowners.
- Grants has also developed a homebuyers program in collaboration with the Madera Redevelopment Agency that will provide micro-grants to qualified participants in our community.
- ➤ The \$2,000,000 HOME Project grant will support the development of the Arbor Point Apartment complex, which will provide affordable rental housing within our community when completed.
- During the next five (5) years, it is estimated the Redevelopment Agency will have over \$15 million available for affordable housing projects. The Agency will continue to leverage these funds by working in partnership with private developers, non-profit housing organizations and other governmental agencies.

# Abundant Natural Resources



# Community Partner



- The City of Madera has embraced the sustainability and green conservation principles of the Audubon Society by becoming a proud member of the Audubon Cooperative Sanctuary Program for Golf Courses. The program is designed to help golf courses enhance wildlife habitats and protect natural resources for the benefit of people, wildlife and the game of golf.
- The Redevelopment Agency and Parks and Community Services successfully applied for a \$22,082 grant from the Department of Forestry and Fire Protection. Two hundred and sixty-two (262) trees were planted at the Sunrise Rotary Sports Complex, Millview Elementary School, Washington Elementary School and Sierra Vista Elementary School.
- The Department of Parks and Community Services is implementing new programs and policies that protect our natural resources and the environment. including the use of mulches in planter beds and along the trail. The mulch is made by grinding limbs that are cut from trees during normal tree trimming. This mulch is then re-introduced back into landscapes as environmentally friendly topdressing which conserves water by retaining soil moisture.
- The City implemented the City's Environmentally Preferred Policy to cover products in the warehouse, and developed an evaluation process to ensure that the environmentally friendly products work as well or better than existing products.
- The City approved an ordinance addressing the recycling of construction debris. The purpose is to divert at least fifty percent of construction and demolition recyclables from the landfill.
- The City of Madera completed a construction project to expand and refurbish its Waste Water Treatment Facility.
   The purpose of the expansion is to provide adequate sewage capacity to accommodate community growth and to improve the quality of the water discharged from the facility. As environmental concerns have increased, so have the regulatory requirements to improve the quality of the water and alleviate any negative impacts on ground water.

# TRI-ANNUAL REPORT 2009













# Click or Call

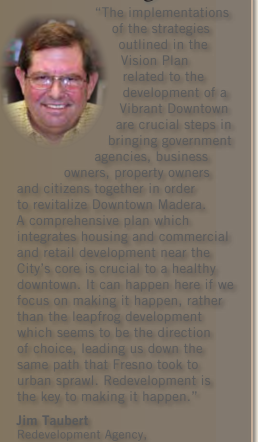
- For more information call: (559) 661-5400
- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at: City of Madera Administration 205 W. Fourth Street

- \$446,000 of grant funds awarded through the Energy Efficiency Conservation Block Grant Program will be utilized to install a solar power system on the John W. Wells Youth Center.
- awarded through the
  Community Development
  Block Grant Recovery
  Program will be utilized
  to install a solar power
  system at the City of
  Madera Community Police
  Department Office.
- crant Funds awarded through the Energy Efficiency Conservation Block Grant Program will be used for the preparation of a Climate Action Plan as well as "smart growth" zoning codes.

# A Vibrant Downtown



# Community Partner



- The Crossroads Shopping Center ribbon cutting was held on January 23, 2009. Developed by partners Dr. Todd Spencer and John Quinn, current tenants include Rancho San Miguel Markets, Longs Drugs, McDonald's, Little Caesar's Pizza, Fred Loya Insurance, Ace Cash Express, Mi Amor Gift Store and Crossroads Laundry. Economic impacts have been significant and to date, 255 jobs have been created.
- The Cross-Street Banner Program is a program designed to assist nonprofit organizations in promoting their special events. The program is administered by the Madera District Chamber of Commerce.
- The Redevelopment Agency provides grants on a dollar-fordollar match basis to renovate building facades. Several façade projects have been completed the past three years.
- The Redevelopment Agency has acquired property at the southwest corner of Yosemite Avenue and A Street in order to relocate office operations. The new location will provide opportunity for growth as well as accessibility.
- The Redevelopment Agency is providing \$4.2 million for a community center currently under construction at Centennial Park. The 24,400 sf facility will also provide office space for the Parks and Community Services Department.
- In partnership with the owner, The Redevelopment Agency reconstructed and landscaped the Fruit Basket Parking Lot.
- In conjunction with the Sears Project, the Redevelopment Agency constructed the public improvements. The project include stamped concrete, decorative lighting and enhanced landscaping.
- The Street Banner Program was developed through a partnership with local artists, business and community leaders in order to enhance the aesthetic image of our local streets.
- The intent of the "Art in Public Places" Program is to enrich the community, provide multiple destination points for residents and visitors and to enhance community and encourage participation. The Iron Horse by sculpturist Lucy Hunt-Pierson is just one example of the Art Program in action.



# TRI-ANNUAL REPORT 2009



















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- For more information call: (559) 661-5400
- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at: City of Madera Administration 205 W. Fourth Street

- The Redevelopment Agency is working with Ironhorse Development to assemble approximately five (5) acres on Yosemite Avenue between Elm and Fig streets. The intent is to construct a 40,000 square foot neighborhood retail center.
- The Redevelopment Agency is in the process of assembling property for a residential subdivision in the Central Avenue/Fresno River corridor. A key component of the project is the construction of a new street that will connect C and A streets.
- Famous muralist, John Pugh was commissioned to install a mural on the Community Police Department exterior. Pugh is known for a type of art called trompe l'oeil, a French term meaning to trick the eye. It is essential an art technique involving imagery to create optical illusions.

# Abundant Commercial Opportunity



Community Partner



In the last three years, Madera has experienced a considerable amount of economic development, below is a list of major commercial and industrial projects:

- Rain Creek Bakery, a manufacturer of European Pastries providing 60 full time jobs and 350 seasonal jobs.
- Nemat Management Group, a manufacturer specializing in high precision machining services through CNC (Computer Numeric Control) devices. Nemat Management Group currently has 30 full time employees and will eventually build up to 75.
- Innovative Rotational Molding (IRM), a manufacturer of plastic rotational moldings such as; Dump truck beds, water truck tanks, cement mixer tumblers, road barriers, and chemical tanks. IRM is also home to the industry's largest rotational molding machine in North America. IRM provides 20 full time jobs and is looking to hire an additional 30 employees.
- Hampton Inn, a new four story hotel with 78 guest rooms.
- Spring Hill Suites, a new hotel with a total of 88 guest rooms and located across the street from Madera Community Hospital.
- Black Bear Diner, a new restaurant located next to Spring Hill Suites. The Diner specializes in serving large portions of quality American food with a log cabin setting.
- The Commons at Madera Fairgrounds, a new 300,000 square foot commercial Shopping Center. Lowes Home Improvement Store is the center's anchor tenant providing over a 100 jobs. In the first six months of business Lowes became one of Madera's top 25 sales tax generators. The following businesses are also located in the Commons Shopping Center:
  - **✓** Big 5 Sporting Goods
  - ✓ Dollar Tree
  - T-Mobile
  - ✓ Cool Hand Luke's 
    Steakhouse and Saloon
- ✓ Petco
- ✓ Gamestop
- ✓ Walgreens
- ✓ Panda Express
- The CrossRoads Shopping Center, a redevelopment project located in Madera's downtown has a total of 136,000 square feet of commercial space. Rancho San Miguel Supermarket and CVS Pharmacy are the anchor tenants. Other tenants include the following:
  - ✓ McDonalds Restaurant
  - ✓ Mi Amor
  - ✓ Fred Loya Insurance
- ✓ Little Caesars Pizza
- Ace Cash Express















# Click or Call

- For more information call: (559) 675-7768
- Or visit us on the internet at: www.maderacountyedc.com
- Or visit us in person at:
  Madera County EDC
  2425 W. Cleveland Ave.
  Suite 101

- The North Fork Mono Tribe is currently waiting for the U.S. Department of Interior to approve their 305 acre site for a proposed \$250 million gaming facility located near Highway 99. The resort is expected to provide over 4,000 jobs.
- Paleontology Fossil Discovery
  Center is expected to open in
  2010. The 5,700 square foot
  discovery center will include
  exhibits consisting of various
  fossil and visual displays,
  fossil preparation stations with
  volunteers demonstrating the
  excavation process and a hands
  on mock "dig area" to sift for
  micro-fossils.
- Madera Town Center regional shopping center is still in the planning stages and is expected to break ground in 2010. The shopping center will provide a total of 795,000 square feet of retail space and will be located east of Highway 99 on Avenue 17.

A Strong Vorkforce

The Madera County Workforce Investment Board is committed

ing system.

Community Partner

"As a Director and current Chair of the Madera County Workforce Investment Board, it has been a pleasure to be involved with an organization that has played an integral role in leading and guiding the workforce development system in Madera County. The Board is a convenor and policy maker for locally-driven, private sector led workforce development issues and strategies that most benefit and impact our community. Over the last three years, there have been significant challenges due to the economy and, until the infusion of ARRA funds, budget reductions and the lack of reauthorization of the Act itself, the Board did not waiver from its mission and commitment to provide a quality employment and training system."

In the last three years, the Madera County Workforce Investment Board has accomplished the following goals, projects, grants and events:

to the economic health of Madera County by providing leadership and guidance resulting in a quality employment and train-

- Participated as one of 12 state pilot sites to implement an innovative and transformational integrated delivery services model.
- Received funding, in collaboration with several other San Joaquin Valley Workforce Investment Boards, to increase capacity to train Licensed Vocational Nurses, Maintenance Mechanics, CDCR New Start, Vet Connect, and Youth Green Jobs Corps.
- Implemented a Central California Work Readiness Certificate based on the national work aptitude assessment in WorkKeys.
- Completed a nine county Employment study around identified industries such as manufacturing, health, renewable energy, agriculture and transportation/logistics.
- Significantly increased workforce training with American Recovery and Reinvestment Act funds and through partnerships with the Community College completed group training in pre-health, build your own computer and keyboarding, Medical Administrative Assistant I, Medical Administrative Assistant II, and Early Childhood Development.
- Completed a Summer Youth Paid Work Experience program which included a community based project with the Redevelopment Agency with 14 homes receiving revitalization.
- The Board developed and implemented key policies to align with their goals for providing a skilled workforce to the businesses of Madera County; such as the requirement to obtain a high school diploma or GED, conduct incumbent worker training, provide paid work experience and paid internships.
- Participated in numerous local, state and federal forums to further Madera County's workforce and economic needs and challenges; such as the California Partnership for The San Joaquin Valley, National Association of Workforce Boards, California Workforce Association and the California Workforce Investment Board, Central California Workforce Collaborative, Madera Compact and Coalition, Economic Development Commission.
- Assisted numerous new and existing businesses with their workforce and business needs; Lowes, Census Bureau, Panda Express, Certainteed, Cool Hand Lukes, Springhill Suites, Zoria Farms, Black Bear Diner, Innovative Rotational Molding, Color Box, Service Master, Rancho San Miguel, Big 5, Georgia Pacific, Chukchansi Casino, Table Mountain Casino, Cedar Creek Casino, Madera Community Hospital, Chowchilla Community Hospital, Madera Medical Center, Madera Tribune, Holiday Inn Express, Sunsweet Dryers and many others that we routinely work with.
- Sponsored annual Job Fairs and most recently a Job Forum replicated from the President's White House Jobs Summit (one of the first in CA).













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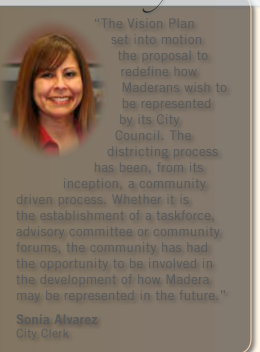
- For more information call: (559) 662-4500
- Or visit us on the internet at: www.maderawac.org or www.maderacountyworks. com
- Or visit us in person at:
  Madera County Workforce
  Assistance Center
  209 E. 7th Street

- Play an integral role in the reauthorization of the Workforce Investment Act so that critical system changes and enhancements are developed and implemented to strengthen workforce and economic development for our community.
- Increase private sector representation and engagement on the Board in order to continue to align and respond to the business and employer needs.
- Seek all funding opportunities to maintain and increase the ability to provide training, education and supportive services to the jobseekers in Madera County.
- Continue to build relationships and partnerships at all levels and across systems to assist with Madera County's continued growth and future prosperity.

# An Involved Public



#### Community Partner



- The Madera City Council has taken the initial steps in preparation of the November 2010 general election where the question of how members of the City Council are elected to office will be placed on the ballot.
- A series of community forums were held introducing citizens to the district election process. At the forums, citizens had the opportunity to provide input on "communities of interest" and receive information on the use of Public Participation Kits. Public Participation Kits are a tool used which allow citizens to draw suggested district boundaries. Subsequent to these forums, district boundaries were approved by the City Council.
- The Madera Police Department in partnership and collaboration with the Madera Chamber of Commerce, established the Security Assessment Program. The Madera Chamber of Commerce received notification from the Western Association of Chamber Executives that the Security Assessment Program had been named one of their four outstanding new programs for 2007.
- This annual Vision Madera Town Hall gathering was held in conjunction with Fiesta in the Park hosted by Latinas Unidas. The colorful Fiesta served as the perfect back-drop for the Vision Town Hall as the spirit of that event strikes at the heart of the Vision Plan's spirit: to create a more livable Madera. Thousands of community members attended the event and learned about the Vision Plan and the specific successes that have been achieved in the last year.







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- For more information call: (559) 661-5405
- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at:
  City of Madera City Clerk
  205 W. Fourth Street











# The Road Ahead

#### Proposed Process – Election "By District" with Mayor Elected At-Large

- "By District" Defined A "by district" method means that the candidate running for a seat on the City Council must reside within the district which candidate wants to represent and only the registered voters residing within that district may vote for that candidate.
- Mayor Elected At-Large All registered voters may vote for any candidate running for the mayor's seat. Mayoral candidates must reside within the city limits.
- Terms of Office and Number of Districts - Mayor and council positions will serve 4 year terms with 6 council districts plus elected mayor.

#### **Election Dates**

- November 2010 General Election -Question placed before the voters on whether to change to an election "by district" process with mayor elected at-large.
- November 2012 General Election If voters approve the change to an election "by district" process with an elected mayor, the first phase of district elections will occur in November of 2012.

# Rich Cultural Life



Community Partner



The Madera Chamber of Commerce has joined forces with the City of Madera and the Vision Madera 2025 Committee to preserve and promote the well being of our community. The following is a selected listing of our accomplishments in the last three years:

- Developed and created the Tourism Alliance Committee to support tourismrelated commerce with an emphasis on Madera and Chowchilla. This committee works to promote features and attractions to local citizens and the global market such as the Madera Wine Trail, the Madera County Museum, Home Grown Cellars, and the upcoming Fossil Discovery Center.
- Added a new and improved online community calendar. The Chamber had to increase the capacity for data on the calendar due to the high increase of use by event seekers and organizers. The community calendar located at, www. maderchamber.com, promotes local business, community, and tourist events and attractions to a global market.
- In partnership with Madera Community College Center created and co-hosted the Madera Business Conference.
- Implemented the NxLevel Entrepreneur Training Program in affiliation with the Central California SBDC.
- With the Madera Police Department, created the Security Assessment program to preserve the safety and security of our local business community. This program was awarded recognition by the Western Association of Chambers of Commerce as one of the best new programs in the western region.
- Eighteen outstanding citizens were honored with the Lifetime Achievement Award. This award recognizes outstanding individuals that have dedicated years of service to our community, shown exemplary leadership, have performed acts of goodwill, and displayed an overall dedication to the progress of Madera with a significant impact to Madera's economic growth and quality of life.
- Recognized three Senior Farmers of the Year. Honorees are chosen for being
  exceptional individuals that have spent years providing leadership, service, and
  contributions to the number one economic driver in our area, Madera County
  Agriculture. The Chamber has annually honored a Senior Farmer since 1981.
- In collaboration with the Madera Redevelopment Agency and the City of Madera's Beautification Committee, developed the Operation Civic Pride Program which assisted multiple organizations in developing and completing beautification projects in Madera.
- Hosted numerous ribbon cuttings and ground breakings for local businesses to celebrate their opening and/or re-opening that brought additional products and services to the local consumers.
- Hosted the Madera Business Extravaganza to showcase to the community what
  products and services are available to them in the area. Incorporated the "Buy
  Local" campaign that reminds our citizens that local sales tax dollars sustain the
  services that are so important to them, our quality of life, and the culture of our
  community.
- Co-Hosted the Centennial Luncheon celebrating the City of Madera's 100th birthday and created a Mayor's Yearbook to recognize and promote our city leadership and heritage.











### Click or Call

- For more information call: (559) 673-3563
- Or visit us on the internet at: www.maderachamber.com
- Or visit us in person at:
  Madera Chamber
  of Commerce
  120 North E. Street

# The Road Ahead

One of the keys to a strong cultural life in Madera is our business community. Our local businesses generously sponsor, donate, participate, and support our clubs, organizations, and schools in their endeavors, many of which support a rich cultural life. Businesses in Madera, and the consumer, also generate the sales tax dollars that support local government services. The Madera Chamber of Commerce's number one priority is to continue developing and implementing programs to market and foster the well being of our business community and to attract new business to serve the needs of our citizens.

Education for All Ages



Community Partner



In the last three years, the Madera Unified School District has made the following improvements and enhancements:

- Student achievement levels have risen to record high levels. Adams and Dixieland have both been named state distinguished schools, and Lincoln Elementary has won multiple state awards for its accomplishments. Many other MUSD schools at each level have been recognized for their very high levels of student achievement.
- Four brand new schools have been opened Madera South High, Chavez Elementary, Pershing Elementary and Parkwood Elementary.
- New school construction has allowed for the formation of attendance areas that keep students in their neighborhood schools. Many schools have either become either strictly walk-only sites or currently feature very little busing.
- A new athletics facility, the Madera South High Aquatics Complex, has been constructed and opened.
- Another new athletics facility, the Madera High pool center, will be fully renovated by December 2010.
- The Madera Adult
   School has broadened
   its curriculum so that
   all community members
   may become involved in
   education regardless of age or experiences.
- Land has been purchased for a third high school site, whenever the time comes when it is needed. The site is located at the intersection of Road 26 and Martin Street.
- Madera Unified has grown to over 19,000 students, the largest the district has ever been. Despite the growth, MUSD has kept schools at desirable enrollment levels by constructing new, stateof-the-art schools and modernizing others.







# MADERA SOUTH HIGH SCHOOL









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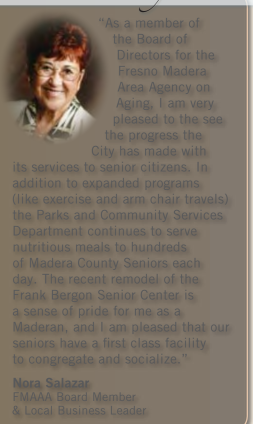
- For more information call: (559) 675-4500
- Or visit us on the internet at: www.madera.k12.ca.us
- Or visit us in person at:
  Madera Unified
  School District
  1902 Howard Rd

- Madera Unified will continue to offer an education to the city's kindergarten through 12th grade students that is recognized around the state for leading to high levels of achievement.
- Keep class sizes at a level conducive to good learning despite the state's budgetary challenges.
- Continue to implement an English language program for the district's English learning students that has already had a tremendous positive impact on Madera Unified students.
- Complete the renovation project of the Madera High pool center, expected to be finished in December 2010.
- expand the district's credit recovery program, which has given more high school students the opportunity to move toward an on-time graduation.
- Complete a development plan that will map out the district's facilities needs over the course of the next 10 years, taking into account the city's rate of growth and current student enrollment projections.
- Ensure that students and classrooms are always kept as the first priority as public education deals with harsh economic realities on a statewide level

# Valued Seniors



Community Partner



As diverse as the people we serve, our programs and services offer a broad spectrum of opportunities and experiences for the seniors of Madera County.

### Enhanced the Quality of Life for Older Adults Throughout the Community

- The Frank A. Bergon Senior Center recently underwent extensive renovation thanks to a generous donation by Charles R. Shriner.
- During the past three years the Senior Nutrition Program has served over 200,000 meals to seniors throughout Madera County, including over 80,000 homebound meals.
- Staff operates the Frank A. Bergon Senior Center and the Pan Am Community Center offering a variety of programs and services for seniors.
  - ✓ Low impact aerobics, Active Aging Strength
  - Class and the Walk and Weights programs.
  - ✓ Weekly dances and a Line Dancing class.
  - Arts and crafts classes.
  - ✓ Bridge, Billiards and Bingo are always available.
- Older Adults from the Pan-Am Senior Center have volunteered as "homework buddies" during the after school program.
- In an attempt to increase intergeneration program opportunities, the Parks & Community Services Afterschool programs have taken field trips to the Adult Day Care Center to work with seniors on a variety of projects. Both age groups were surveyed and both groups found the program to be meaningful.
- Madera Adult Day Care provides a Monday –
   Friday program that includes activities such as
   exercise and movement, socialization, arts &
   crafts, health screenings and daily living skills.
- The City of Madera's Parks and Community Services programs boast a series of new volunteer opportunities for our senior population.



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- For more information call: (559) 661-5495
- Or visit us on the internet at: www.fmaaa.org or www. madera-ca.gov
- Or visit us in person at:
  Madera Parks and
  Community Service
  701 East 5th Street







- The Parks and Community Services Department hopes to expand the number of volunteer and paid SERS staff utilized throughout the organization.
- When the Youth Center opens inter-generational programming will be established in conjunction with seniors from the Bergon Senior Center and Pan-Am Senior Programs.
- In addition to the recently completed interior upgrades the Bergon Senior Center is scheduled to have its roof replaced in 2010.

# Healthy Community



#### Community Partner



- A community garden was created to allow open public space for neighbors and youth to benefit from gardening opportunities that provide both a healthy physical and social benefit.
- The Vern McCullough River Trail was enhanced with under-crossings to provide greater connectivity and mobility for community residents.
- Colorful maps were created to illustrate the location of community parks and the Vern McCullough River Trail to encourage use.
- National Trails Day was celebrated to encourage community use of the Vern McCullough River Trail.
- Food distributions at our local parks, in partnership with the Madera Local Food bank, provided food to residents. The food bank, in partnership with local churches and community groups, helps to provide food security for our residents.
- Safe routes to school improvements are being implemented. New sidewalks and road and curb improvements support kids walking and biking to school.
- Open campuses at Thomas Jefferson and Martin Luther King Jr. provide additional recreation opportunities to local families.
- MUSD elementary schools are increasing nutritional opportunities for school kids by providing locally grown produce through school "farmers markets" where kids learn the value local produce.













Or visit us in person at:
Madera Parks and
Community Service
701 East 5th Street

















- The City will partner with community members to conduct walk audits to identify short and long term goals for improved walkability and bikeability.
- city, schools and community groups will explore joint use as an economical and efficient method of providing greater access to healthy activities and services.
- The adoption of the City's General Plan will include policies that support surrounding agricultural and encourage nutritious food access including the development and support of farmers markets.
- The creation of the new John W.
  Wells Youth Center is as a result
  of the high priority this community
  places on the physical well
  being of our youth. By partnering
  with community, youth will
  have engaging physical activity
  opportunities in a safe nurturing
  environment.
- An organized Trail run/walk will be implemented in conjunction with national trails day.

# Quality Parks& Recreation



Community Partner



The Madera Parks and Community Services Department seeks to build a stronger, more vibrant Madera through improved infrastructure and innovative programming.

# In the last three years, the Parks and Community Services Department has made the following enhancements:

- Improvements to Rotary Park were completed, including: a new skate park, water-play area, walking path, horseshoe pits and play structures.
- 5 additional new playgrounds have been installed in parks throughout Madera.
- A new softball field, concrete patio, concession stand, and restrooms were constructed in Lions Town and Country Park.
- A new Restroom was constructed at Sunrise Rotary Sports Complex.
- Accessible trail under-crossings were completed at Lake Street and D Street.
- The Centennial Park Swimming Pool Facility was rebuilt and is now 100% ADA compliant and accessible features were added in the remodel so that all citizens can enjoy the swimming pool during warm weather.
- Significant renovations were completed at the Bergon Senior Center.
- A Community Garden with accessible pathways was constructed near Centennial Park.
- Increased opportunities in adult sports were provided including flag football and expanded softball seasons.
- Increased activities for youth were offered including pitch, hit, & run, a learn to ski program, intergenerational programming and additional sessions of kids camp.















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- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at:
  Madera Parks and
  Community Service
  701 East 5th Street

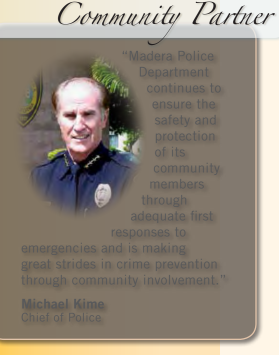
# The Road Ahead

#### In the next 12 Months:

- The John W. Wells Youth Center will be finished and programming is set to begin
- A comprehensive Parks and Recreation Master Plan will be adopted by City Council.
- Community Development Block Grant (CDBG) funded projects for 2009-2010 will be completed they include: construction of a dog park at Rotary Park, installation of a new floor in the Pan-Am Center's multi-purpose room, replacement of a block wall with wrought iron fencing at the swimming pool, replacement of picnic pavilion at Pan-Am Park, and re-roofing at the Bergon Senior Center.
- River Trail expansion will continue to the West from Westberry to Road 24.
- Trail Under-crossings at Schnoor Bridge will be completed.
- Additional parking, improved traffic circulation, enhanced traffic capacity and traffic calming at Town and Country Park.
- New more sustainable practices are being implemented in City maintained landscapes including additional water conservation efforts experimental organic fertilizers, and an improved mulching program.

Safe Public





Madera Police Department continues to ensure the safety and protection of its community members through adequate first responses to emergencies and is making great strides in crime prevention through community involvement.

- Madera Police Department has added an additional Officer to the Madera Gang Enforcement Team. This Officer will focus on the education of Madera's youth through classroom presentations.
- A task force has been created to respond swiftly to specific problems within the city. The C.R.U. (Community Response Unit) has made great strides in the fight against graffiti. Their attention to this national problem has resulted in the arrests of numerous tagging crew members.
- The Neighborhood Watch Program continues to grow. Since our last report nine active Neighborhood Watch programs have started. These established programs and the partnership we share has kept crime in these areas at near zero.
- The Business Watch Program is proving very effective. Teaming
  with the Chamber of Commerce, we are able to share crime trends
  and suspect descriptions to the actively involved businesses. An
  initial security assessment is conducted by the Crime Prevention
  Officer and no business that has had the assessment provided
  has had a reoccurrence of crime within their business.
- The newest prevention program is Apartment Watch. We have embarked on a Crime Free Multi Housing Program that targets apartment complexes. We, along with Madera Housing Authority, began this program in August and the results have been astounding. In just the first couple months, the calls for service have gone down by 33% and the arrests have diminished by 66%.
- The Safe Walk Program was designed to assist in the safe travel of our kids to and from school. Parents walk outside and are vigilant while Madera's children walk to and from their respective school. While it is unknown if this program has directly kept a child abduction from taking place, citizens taking ownership in the community is certainly encouraging.
- The fire department responds to approximately 2400 calls a year. These include medical aids, traffic accidents, structure fires, vehicles fires, vegetation fires and public service assists.
- Added a firefighter to Station 7 in 2008 bringing staffing to 3 persons per engine.
- Purchased a 2008 Smeal, Type I fire engine that was put into service in July 2009.
- Provide a fire prevention program to more than 2000 children annually in both class rooms and at fire stations.

















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- Or visit us on the internet at: www.madera-ca-gov
- Or visit us in person at:
  Madera Police Department
  330 South C Street

- The Crime Prevention Officer will be working out of the John W. Wells Youth Center at Centennial Park. By having an Officer in this Youth Center it will allow him/her to mentor some of the youth's seeking guidance.
- February 10, 2010, a meeting is scheduled for all multi housing (apartment) owners. We intend to share with them our vision of the Crime Free Multi Housing Program and the success already being seen. The vision of our department, how this will benefit their tenancy stability and how the reduced crime will affect their bottom line income will be the focal points presented.
- Instituting a requirement that all new developments comply with C.P.T.E.D. (Crime Prevention Through Environmental Design) specifications. Complying with C.P.T.E.D. specifications have shown to reduce crime up to 90%. This is a major element in our Crime Free Multi Housing Program.
- Continue the Town Hall meetings as we have done for several years, so that the public's voice can be heard and where appropriate, acted upon. These meetings have proven to be beneficial to not only our community, but how Madera Police Department conducts its daily business.
- Continue to acquire the best technology to improve our chance of success, such as with the extrication equipment obtained through the California Office of Traffic Safety.

# Quality Environment



#### Community Partner



- Three new wells were added to the City Water System. All total the new wells add an additional 5,000 gallons of water per minute into the City of Madera Water Distribution System.
- In 2007, the City implemented its "blue can" residential curb-side recycling program. This program has helped the City meet its State required 50% waste diversion goal. Today, over 50% of all residential garbage is reused and recycled.
- Over 900 Water Conservation Kits were distributed to our City residents. In addition, under the Water Conservation Rebate program, utility customers of the City of Madera are being offered a \$100 rebate (a \$100 credit to their City utility bill) for replacing their waterguzzling clothes washer with a high efficiency unit.
- Also under the Water Conservation Rebate program, utility customers are being offered a \$100 rebate (in the form or a \$100 credit to their City utility bill) for replacing their water-guzzling toilet with a high efficiency unit.
- In addition, Recycling Division Staff conducted over twenty presentations and community information meetings on recycling and proper handling of hazardous materials.
- State Water Resources Control Board (SWRCB) requires each agency to prepare a Sewer System Management Plan (SSMP).
   The SSMP is used to identify problems in the sewer system and provides schedules for corrective action. With this document staff is better equipped to control sewer overflows, identify and maintain system deficiencies. The City of Madera prepared the SSMP and it was adopted by the City Council on May 20, 2009.
- The City is promoting a commercial recycling program to keep useable materials generated by businesses out of the waste stream. This conserves resources, extends the life of the landfill, saves businesses money, and reduces the potential generation of methane, a greenhouse gas that is released by improperly managed landfills.
- Over the last three years the Street Division has aggressively repaired many of our City Streets through our City's Reclamite and Chip Seal programs. Reclamite and Chip Seals delays the aging process of old and new asphalt pavements. The product seals the pavement against air and water intrusion and increases the durability of the asphalt, slowing oxidation.







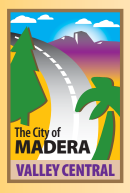




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- Or visit us on the internet at: www.madera-ca.gov
- Or visit us in person at: Madera Public Works 1030 S. Gateway

- Three more water wells are planned for the future. Well 37 at Cleveland and Granada, Test Well 35, located on Ellis Avenue and Merced Street and Test Well # 38, located near Avenue 17 and Freeway 99 have been drilled and will be added to the City System sometime in the future.
- Participate in the 50/50 Sidewalk Replacement Program. The California Streets and Highway Code, requires that the property owner maintain sidewalks in a condition that will not endanger persons or property, and in a condition which will not interfere with the public convenience in the use of the sidewalk. The term sidewalk includes the park strip, curb and gutters. While the homeowner is responsible to make the sidewalk repairs, the City has initiated a program that allows the City to contribute up to 50% of the cost of the repair work.
- The Water Conservation Division will continue to develop and conduct education programs for residents on the benefits of water conservation programs.



205 W. 4th Street Madera, CA 93637

On behalf of the City of Madera welcome to our Newsletter which serves as our scorecard to the implementation of the Vision Madera 2025 Plan. The Vision portrays Madera as an attractive community with strong family values, educational and recreational opportunities, entertainment and business opportunities and a safe and healthy environment. Please read on to see what the City and our Community Partners are doing to insure that the Vision becomes reality. Our scorecard reflects a commitment to a bright future and this publication is provided as a public benefit.

How are we doing Madera?
Please let us know
(559) 661-5400

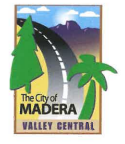
REIMAGINING

DOWNTOWN

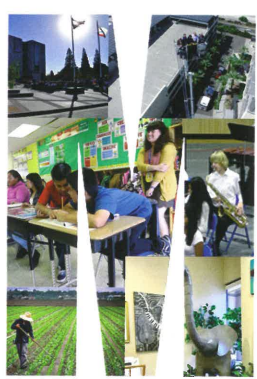
MADERA

APRIL 2018

















What follows is the result of a vision for a revitalized Downtown Madera and a Cultural + Performing Arts Center set forth through a partnership between the City of Madera, County of Madera, Madera Unified School District and the Madera County Arts Council. The team has two most significant common interests: the Madera Community and The Arts.



#### Elaine Secara (1922-2010)

As a lifelong and proud Madera resident Elaine Secara believed in Madera, supported the arts and celebrated its history. Five years ago the Madera County Arts Council received a \$2.5 million bequest from the estate of the late Elaine Secara for construction of a center for the arts.

Elaine and her late husband, Frank, were supporters of the arts council from the get-go.

She was a resident of Madera for 85 years, having graduated from Lincoln Grammar School and Madera High School. She was a member of the Madera County Historical Society, the Madera Arts Council, the Madera Camera Club, and the Society of Mayflower Descendants.



### **Authenticity**

Informed by surroundings, represents Madera community values, takes material cues from historical buildings and elements



# Connectivity

Placemaking, pedestrian and bicyclefriendly streets, branded destination district



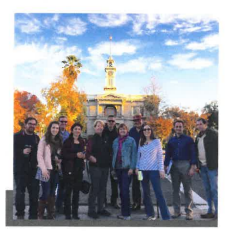
### Economy

Performing arts center activating economic revival in downtown core, ribbon retail, expanding influence



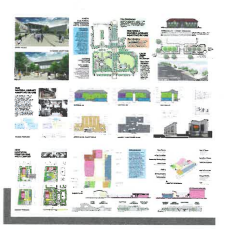
#### Workshops + Conversations

Engage the public, respect each other's opinions, collaborate on solutions, and listen to multiple user groups



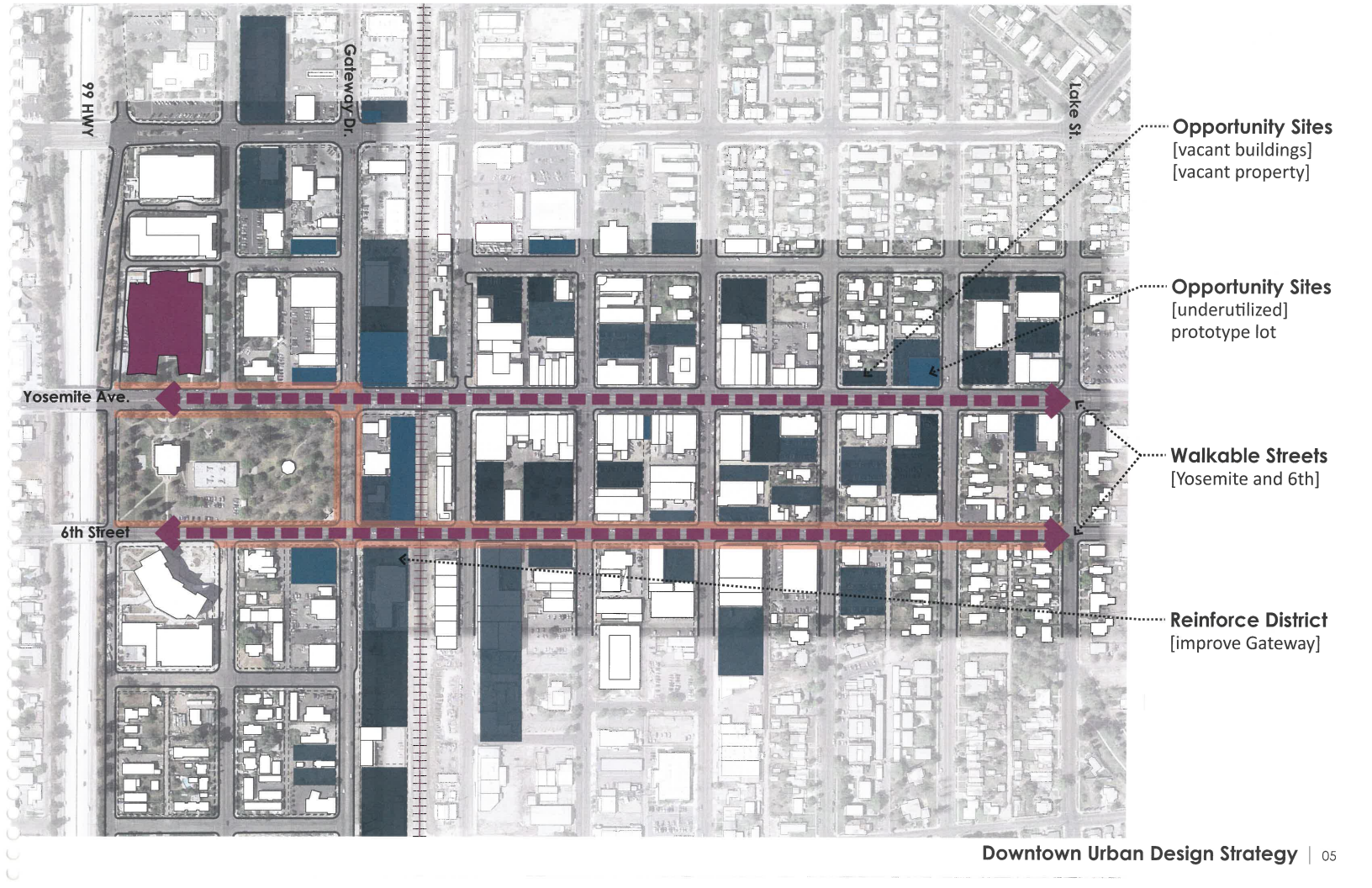
#### Investigation + **Observations**

Data collection, "boots on the ground" approach to getting to know your community, understanding history and self-image



#### Design + Feedback

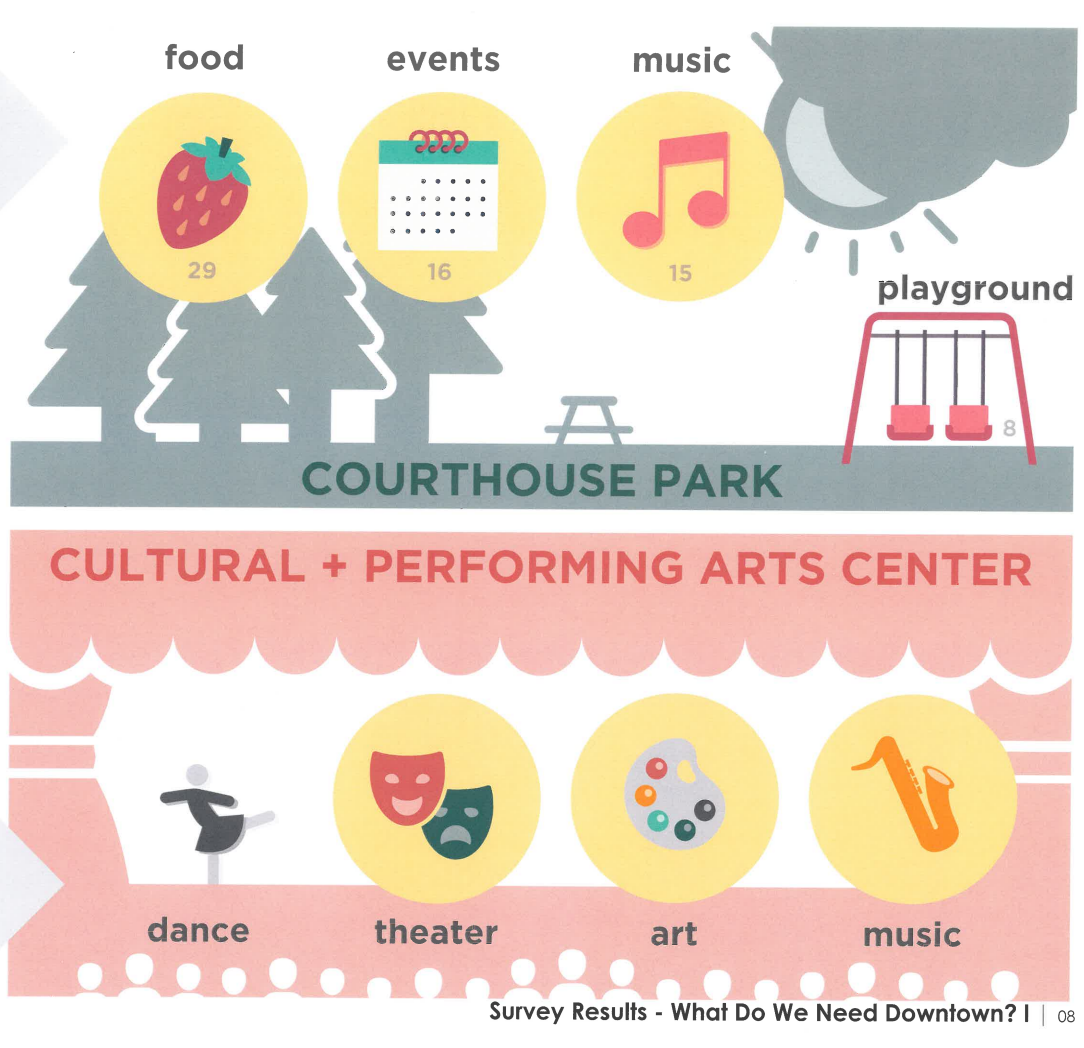
Develop design solutions as "draft" ideas and engage with community to get feedback, listen to how people respond, integrate into final design

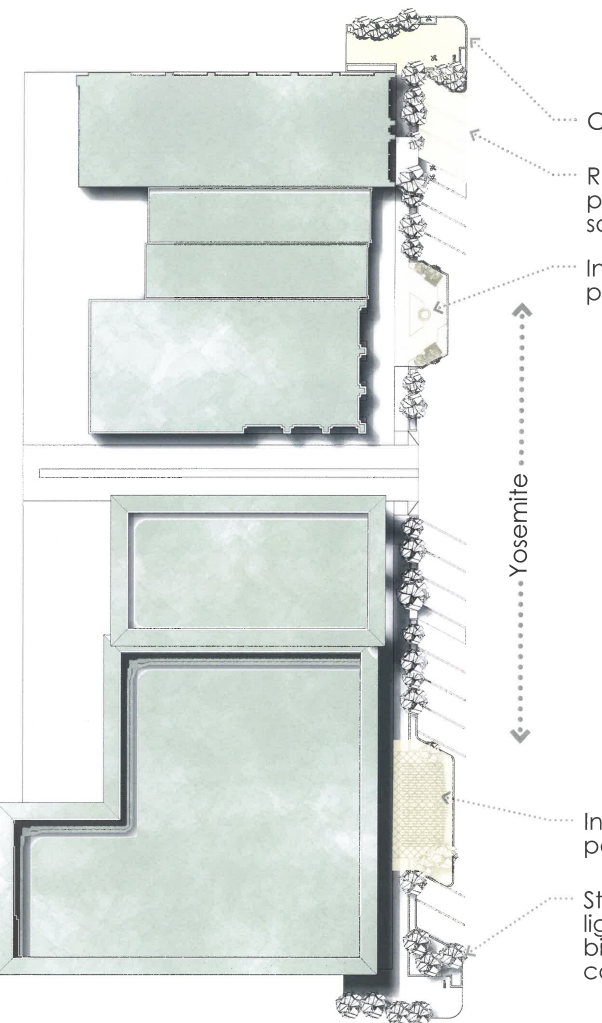






# DOWNTOWN **MADERA** 21 preserve history improve mobility connect districts increase safety restaurant + dining options





Corner bulb out

Reconfigure parallel parking parking parking for safety

Introduce pocket parks

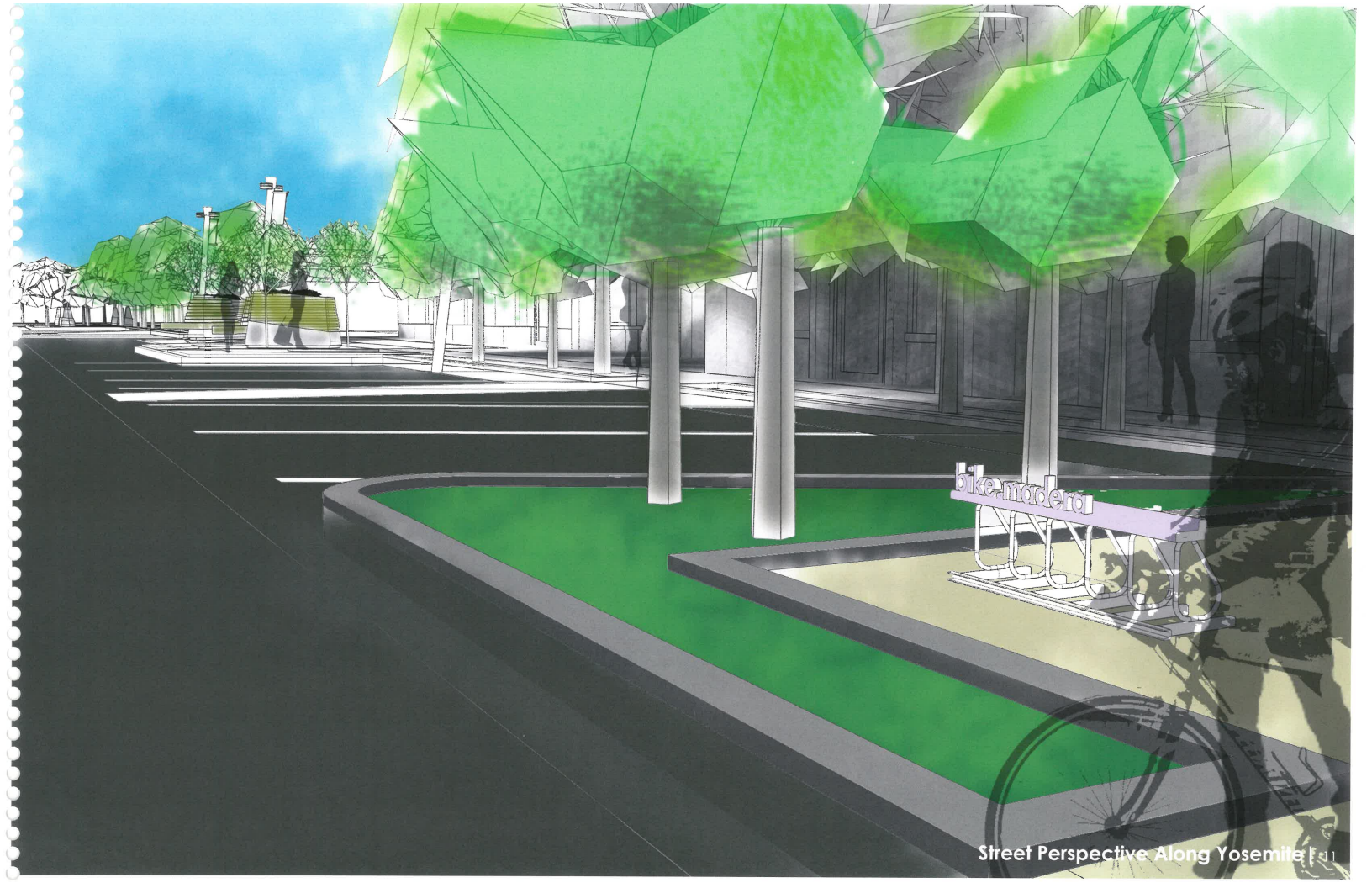


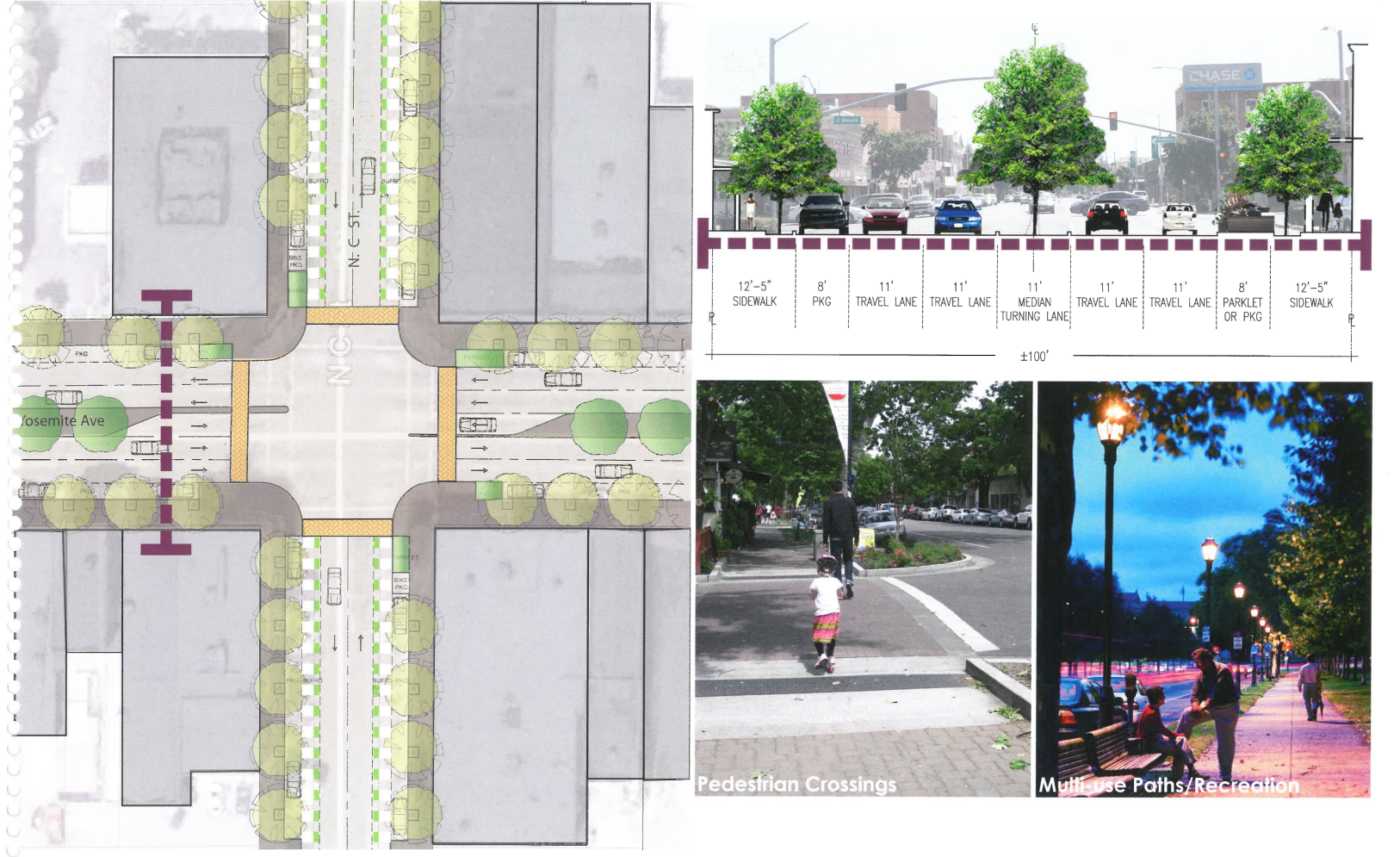
Street greening, street lighting, seating and bike parking at corners

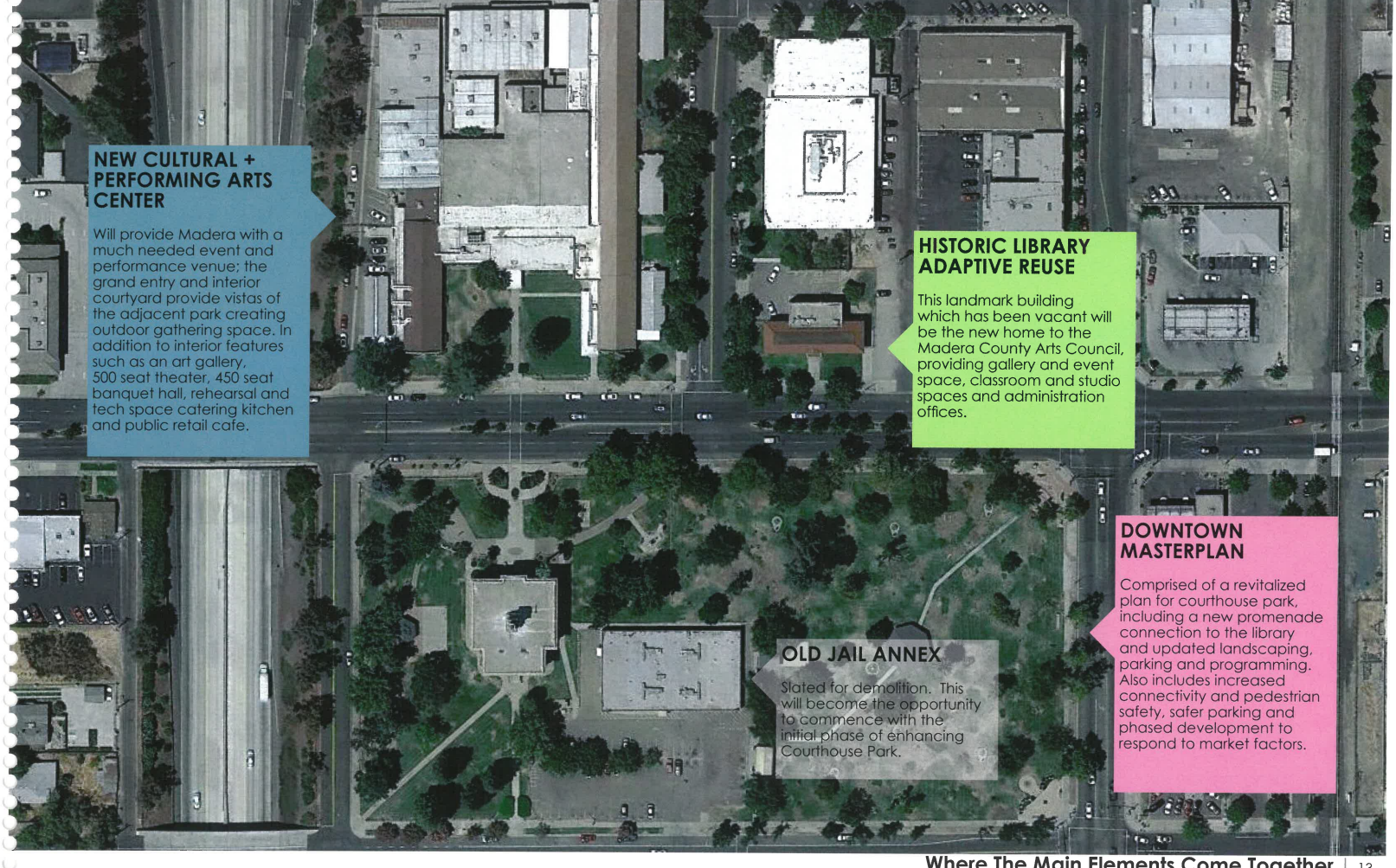












#### **NEW CULTURAL + PERFORMING ARTS** CENTER

Will provide Madera with a much needed event and performance venue; the grand entry and interior courtyard provide vistas of the adjacent park creating outdoor gathering space. In addition to interior features such as an art gallery, 500 seat theater, 450 seat banquet hall, rehearsal and tech space catering kitchen and public retail cafe.

#### HISTORIC LIBRARY **ADAPTIVE REUSE**

This landmark building which has been vacant will be the new home to the Madera County Arts Council, providing gallery and event space, classroom and studio spaces and administration offices.

#### DOWNTOWN **MASTERPLAN**

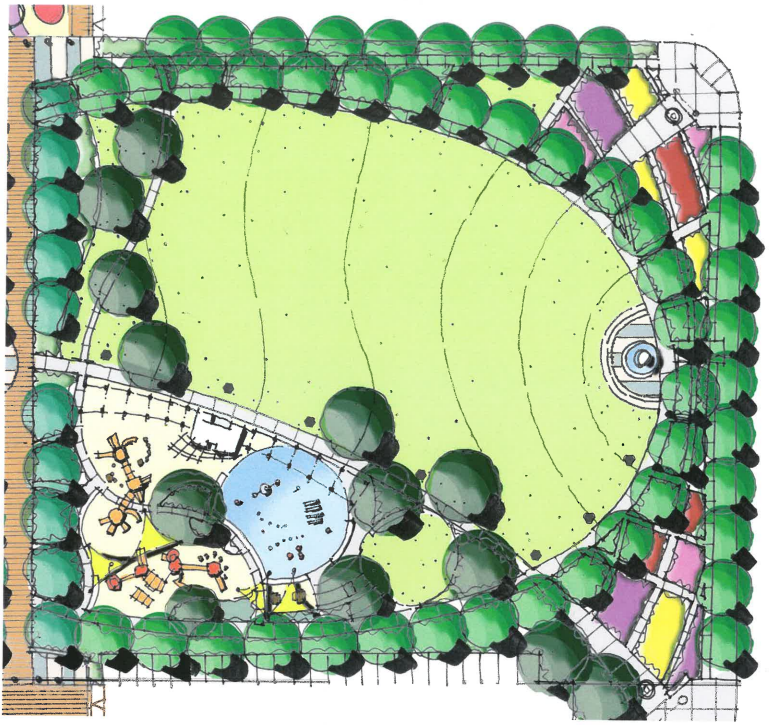
Comprised of a revitalized plan for courthouse park, including a new promenade connection to the library and updated landscaping, parking and programming. Also includes increased connectivity and pedestrian safety, safer parking and phased development to respond to market factors.









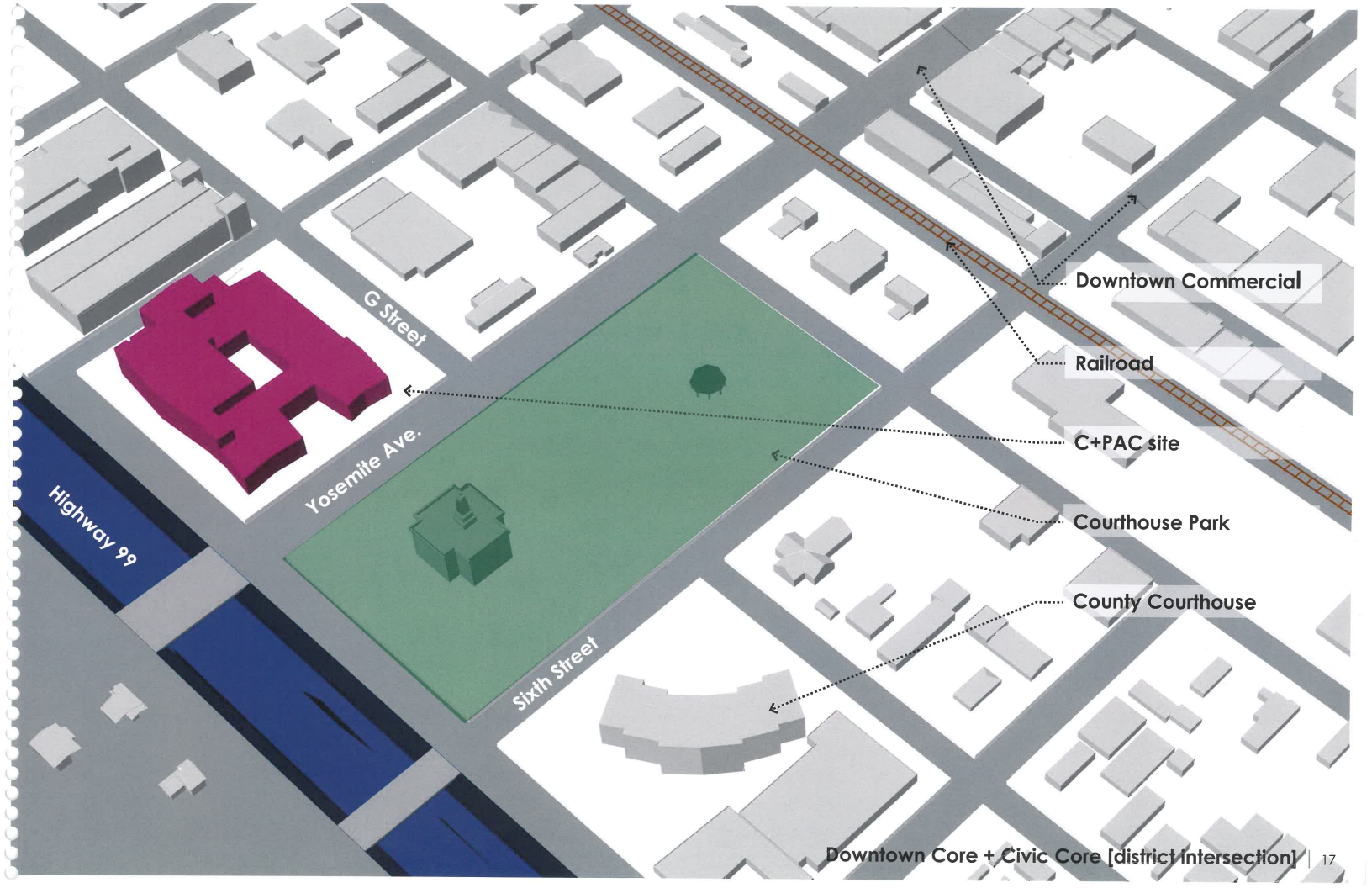




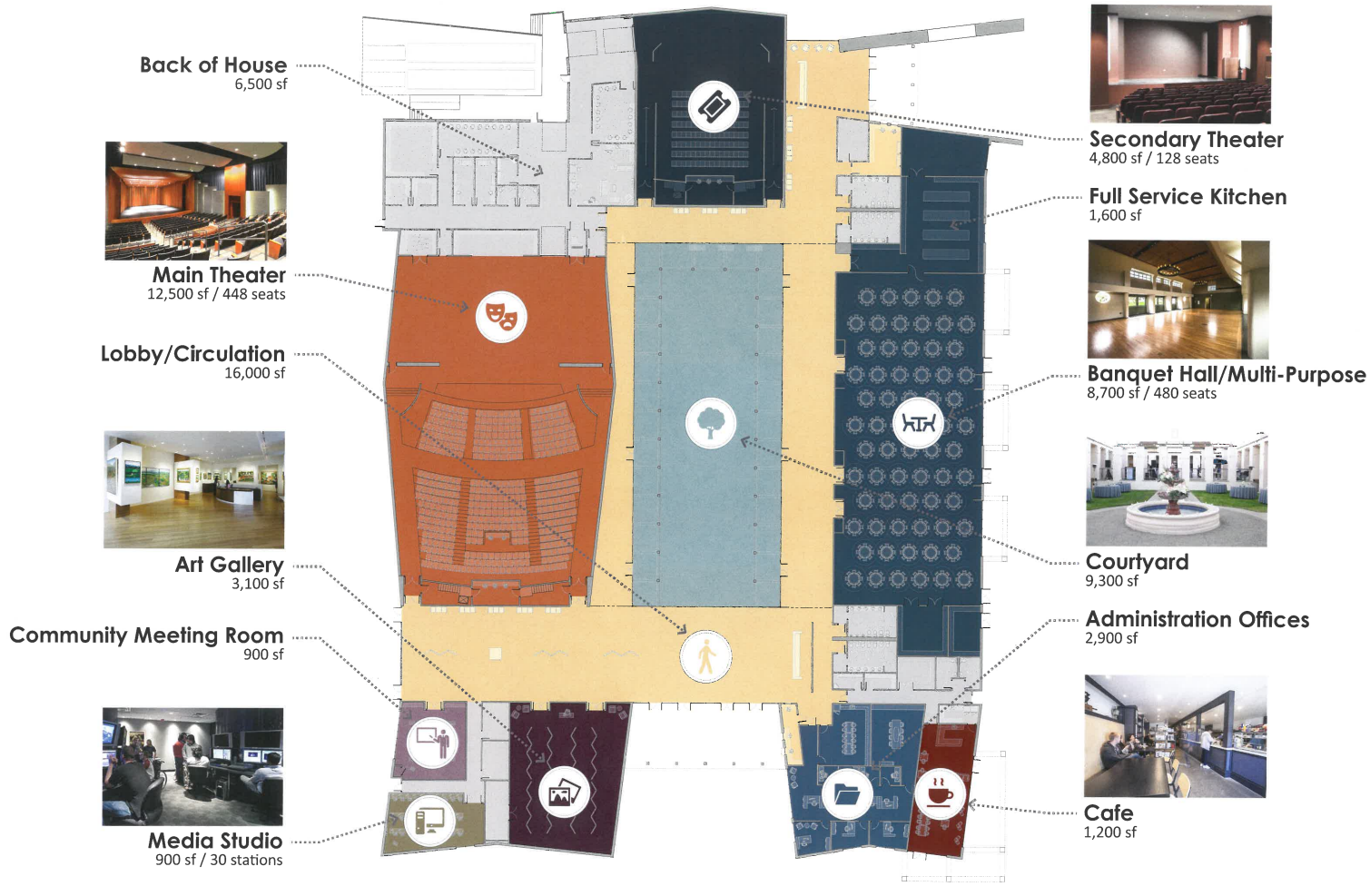


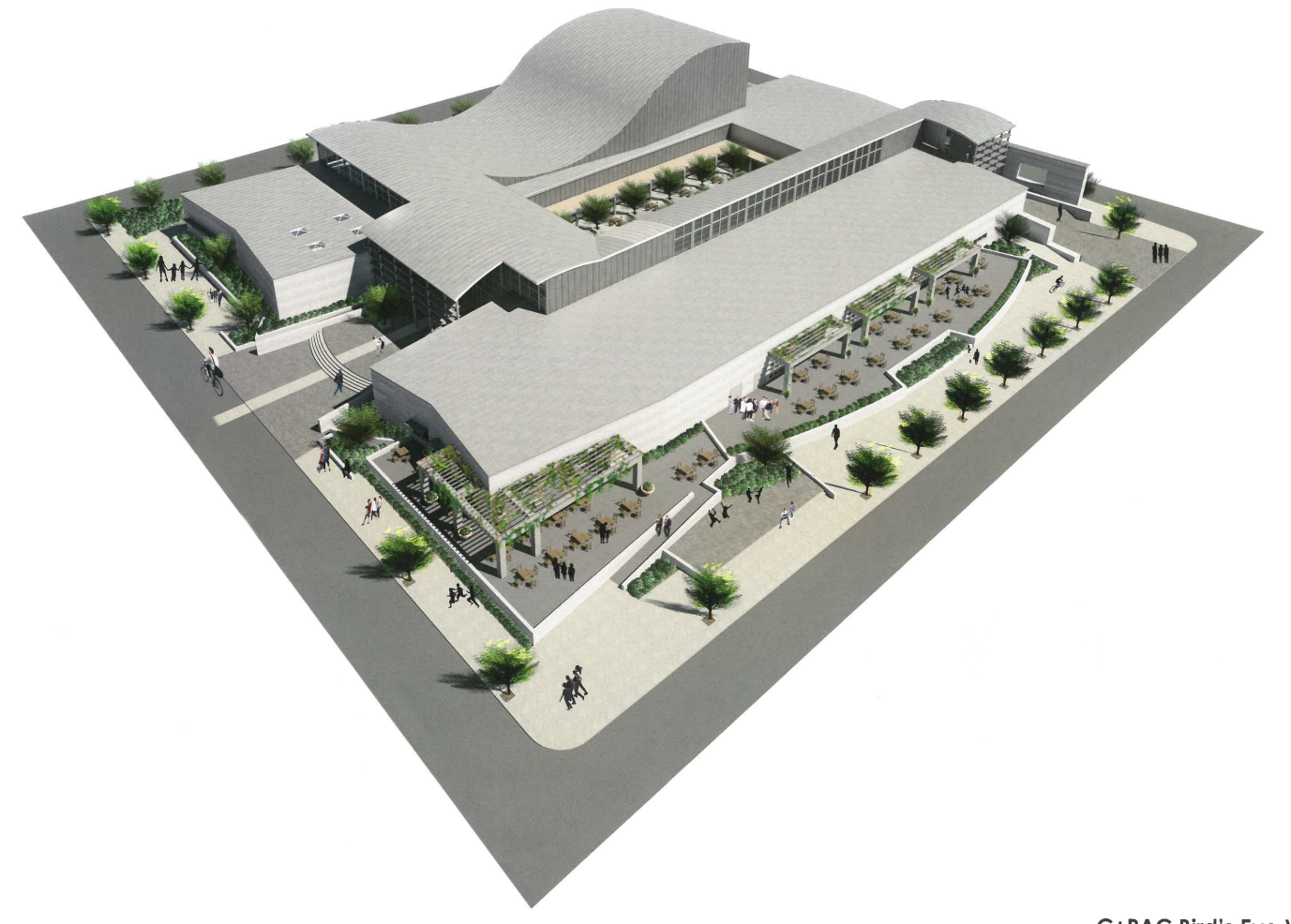




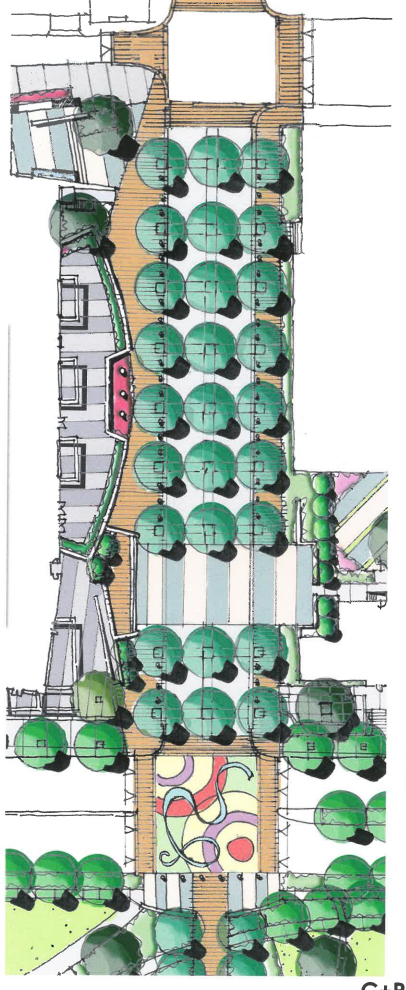








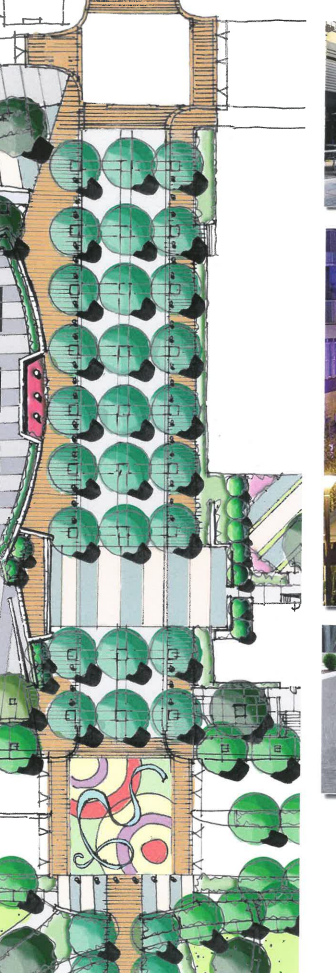








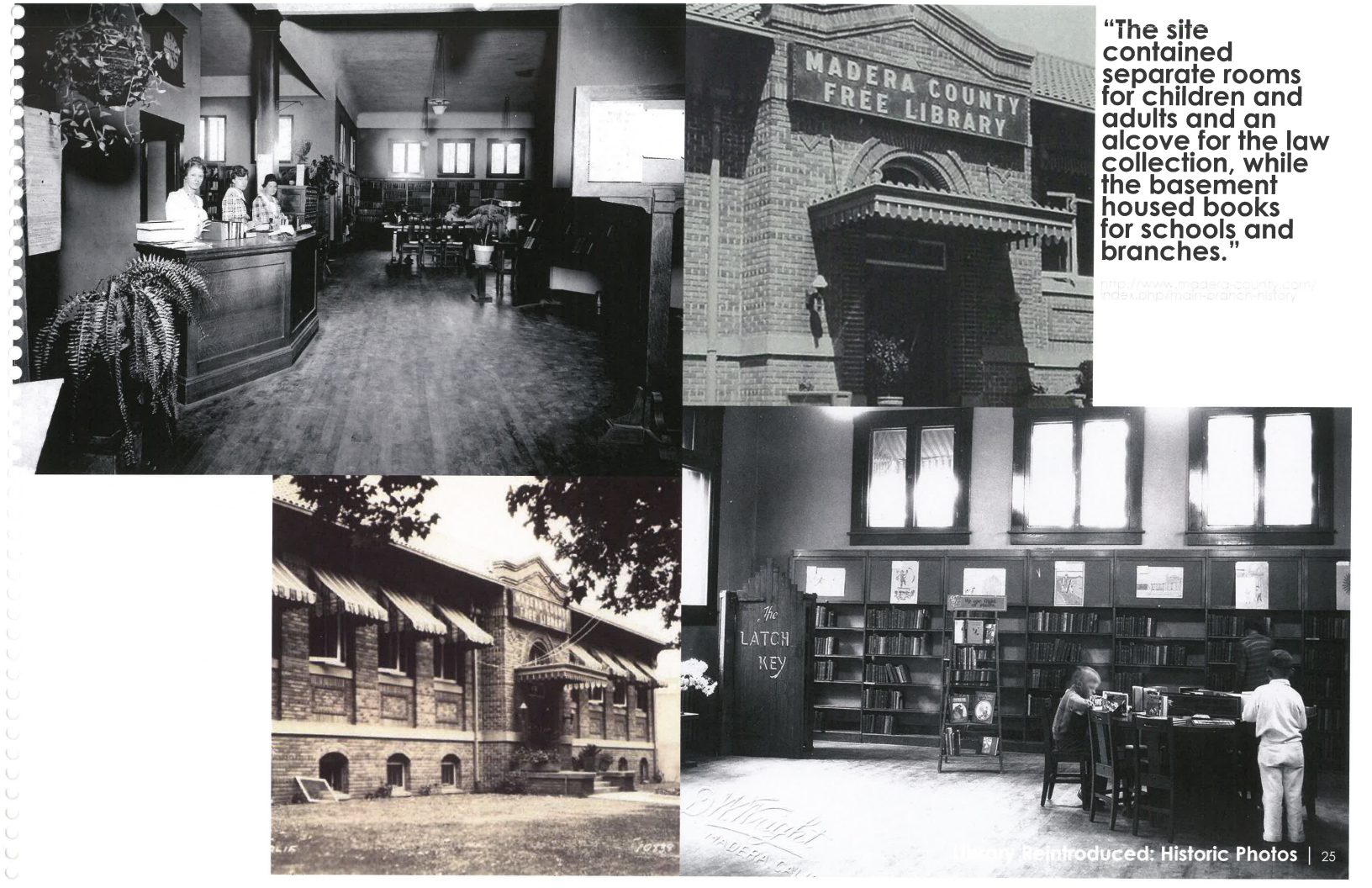


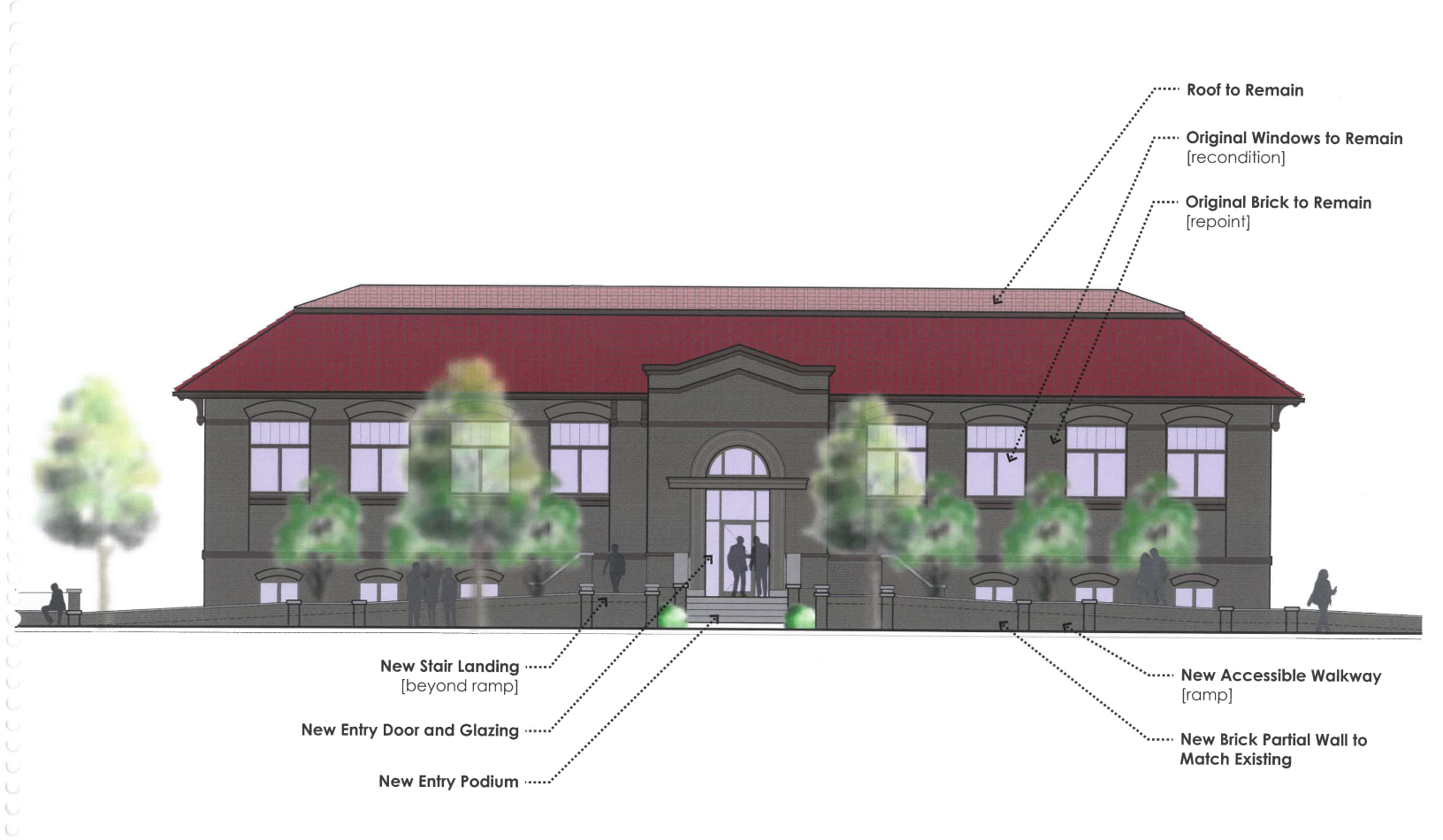


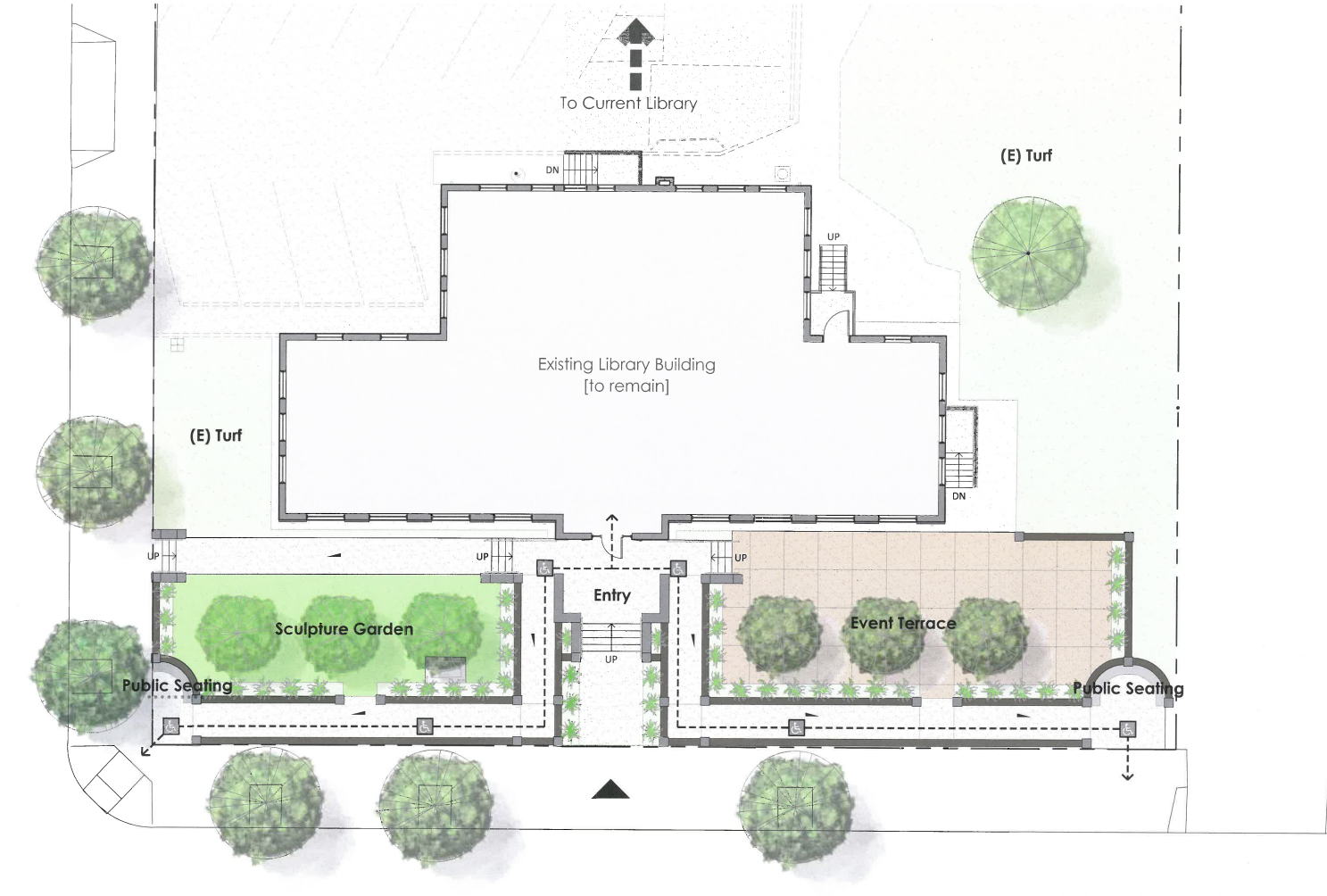




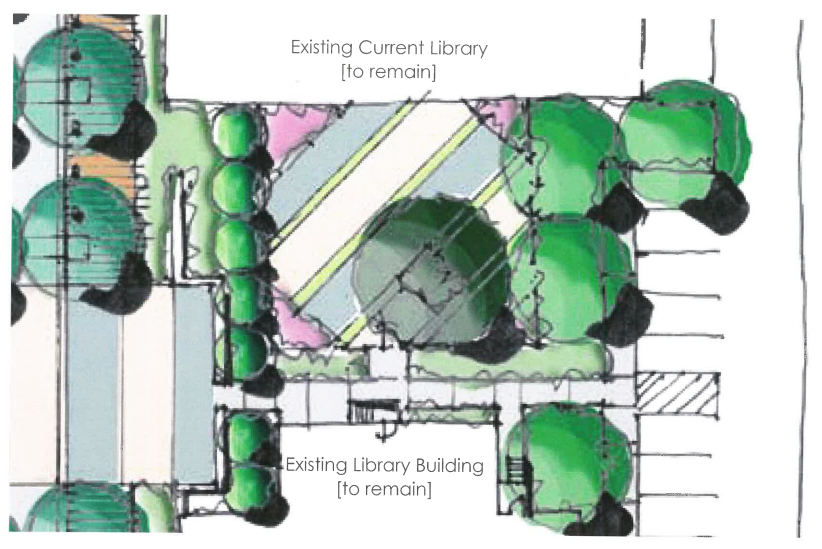


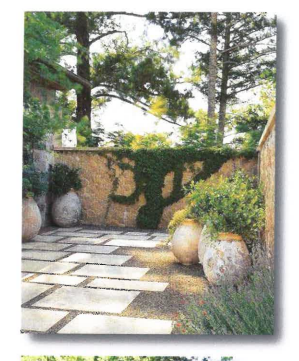












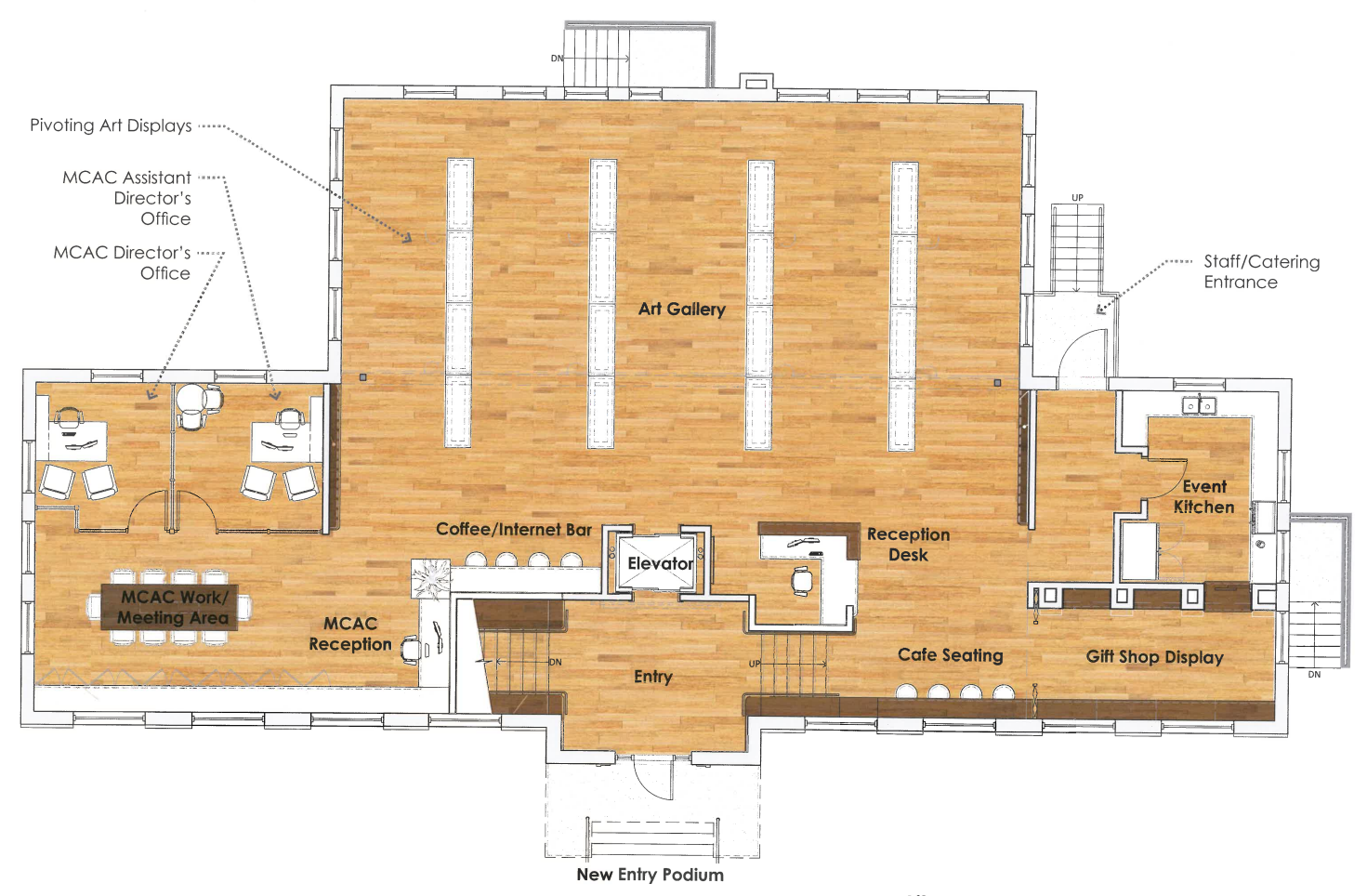


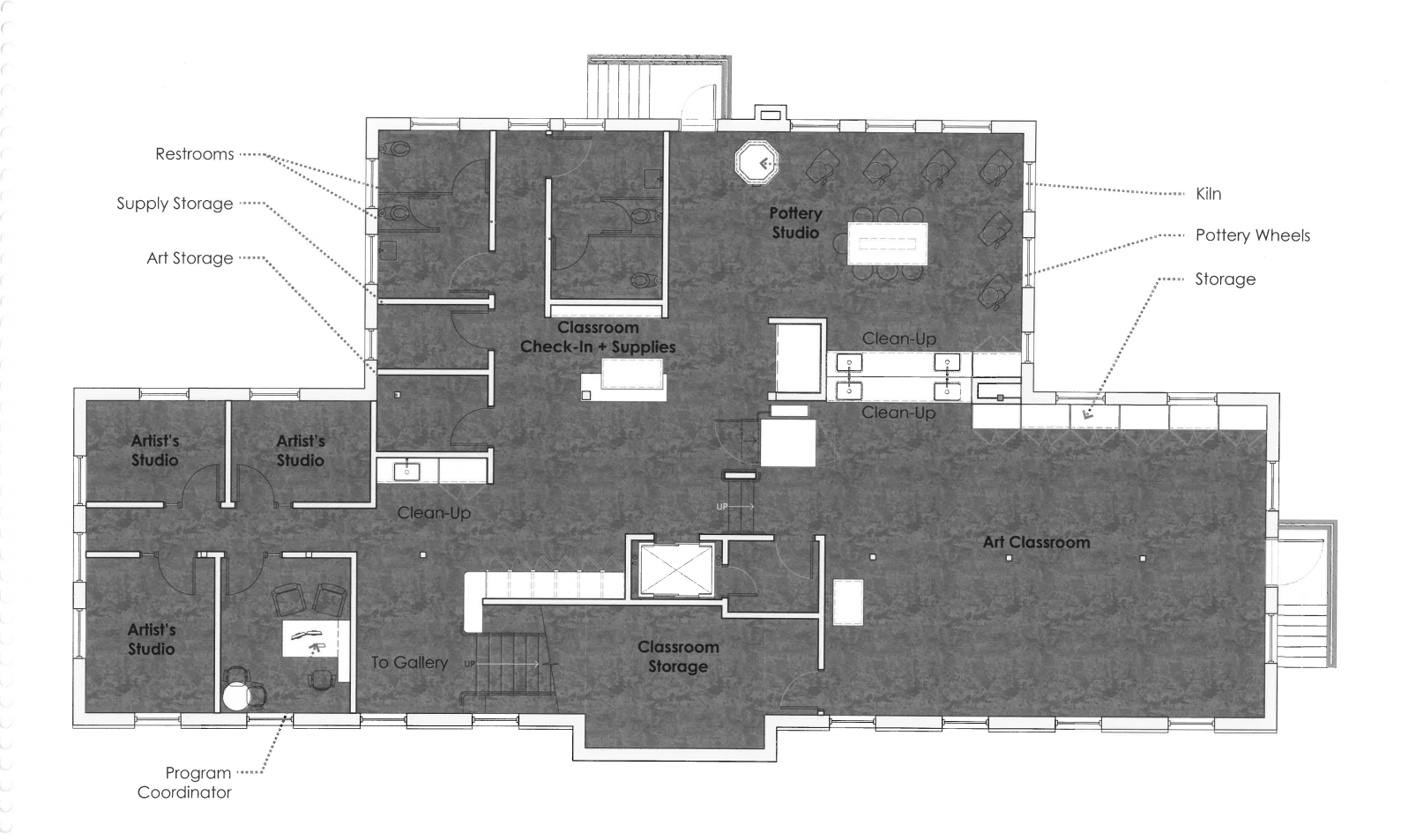




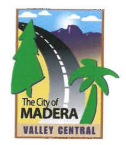




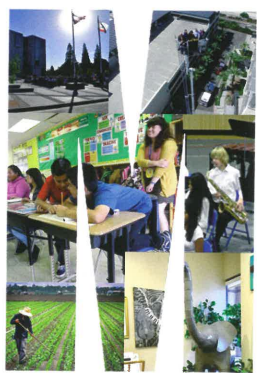




























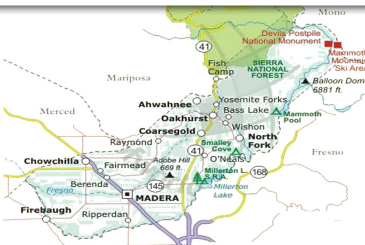


# MADERA COUNTY TRAFFIC MONITORING PROGRAM

## 2018 TRAFFIC VOLUMES REPORT



SEPTEMBER 2018



Ms. Patricia Taylor Madera County Transportation Commission 2001 Howard Road, Suite 201 Madera, California 93637 September 2018

Subject: Madera County Traffic Monitoring Program

2018 Traffic Volume Report

Dear Ms. Taylor:

#### **INTRODUCTION**

The Madera County Transportation Commission (MCTC) is the Regional Transportation Planning Agency (RTPA) and the designated Metropolitan Planning Organization (MPO) for Madera County. The Madera metropolitan boundary covers the entire County of Madera. The MCTC is responsible for the development and adoption of the Regional Transportation Plan and Transportation Improvement Program as required by state law.

The MCTC's role is to foster intergovernmental coordination; undertake comprehensive regional planning with an emphasis on transportation issues; provide a forum for citizen input into the planning process; and to provide technical services to its member agencies. In all these activities the MCTC works to develop a consensus among its members with regards to multi-jurisdictional transportation issues.

The Madera County Traffic Monitoring Program – 2018 Traffic Volume Report has been developed as part of the Fiscal Year 2018/19 Overall Work Program (OWP) of the MCTC. A traffic monitoring report is published annually to provide current traffic count information for planning and engineering projects. The objective is to maintain the Madera County Traffic Monitoring Program as a source of current traffic information for use by local agencies, Tribal Governments, and the public, and as a validation tool for the county-wide traffic model and vehicle-miles-traveled (VMT) monitoring requirements.

#### PURPOSE OF TRAFFIC COUNTS

The MCTC's Traffic Monitoring Program is a beneficial data source for both public and private interests. Some of the typical uses are:

**Air Quality Monitoring** - Federal regulations require that an air quality planning program be established. Traffic counts can identify vehicle types, speeds, and volumes to aid in determining levels of pollutants and their sources.

**Transportation Modeling** - The MCTC maintains a regional traffic simulation model to assist in air quality and transportation planning. This model is dependent upon current and accurate traffic counts to aid in future transportation and development planning.

**Traffic Signal Priorities and Capital Improvement Programs** - Each year agencies develop budgets for projects and improvements for the next fiscal year. Since funds are limited, project priorities must be set. Traffic counts assist in setting those priorities.

Other Benefits Derived from Traffic Counts - Regular monitoring of traffic volumes assists in the determination of growth rates, traffic accident rates, traffic signal and stop sign warrants, optimization of traffic signal timing, and traffic noise levels.

**Private Use** - Traffic counts are of service to private business. Uses include determination of location and economic potential of a proposed business. Likewise, traffic count data offer substantial benefits to real estate appraisal and financing decisions.

#### TRAFFIC COUNTING METHOD

The 2018 traffic count locations were determined by the MCTC with input from its member agencies. The 2018 traffic volumes were obtained utilizing pneumatic traffic counters installed at each count location for a continuous 24-hour period.

#### TRAFFIC COUNT DATA

In addition to the current year 2018 traffic counts, this report also contains traffic count information dating back to 2013 obtained from previous Madera County Traffic Volume Reports. The data are attached and are separated based on the jurisdiction of the roadway. Traffic count data within the four jurisdictions listed below are included in this report:

- County of Madera
- City of Madera
- City of Chowchilla
- State of California (Caltrans)

The traffic counts presented for the County of Madera, City of Madera, and City of Chowchilla are "raw" counts. A "raw" count is recorded at a particular location on a particular day for a period of 24 hours and is not adjusted to reflect seasonal variations or daily variations normally occur. While "raw" counts provide a good measure of traffic activity at a given location, caution must be exercised in the use of this information. Also, many of the counts are "directional" (i.e. eastbound, westbound, etc.). To obtain the total traffic volume for a location, the traffic volumes in both directions must be added together. The raw traffic count data sheets for the 2018 traffic counts are attached.

The Caltrans data contains the most recent (year 2016) Average Daily Traffic (ADT) counts calculated by Caltrans. Year 2017 and 2018 data have not yet been made available by Caltrans. As of the date of this report, the Caltrans traffic counts are available at the following internet address:

http://dot.ca.gov/trafficops/census/

Thank you for the opportunity to prepare the 2018 Traffic Volume Report. Please feel free to contact our office if you have any questions.

PROFESS/ ON

NO. 2484

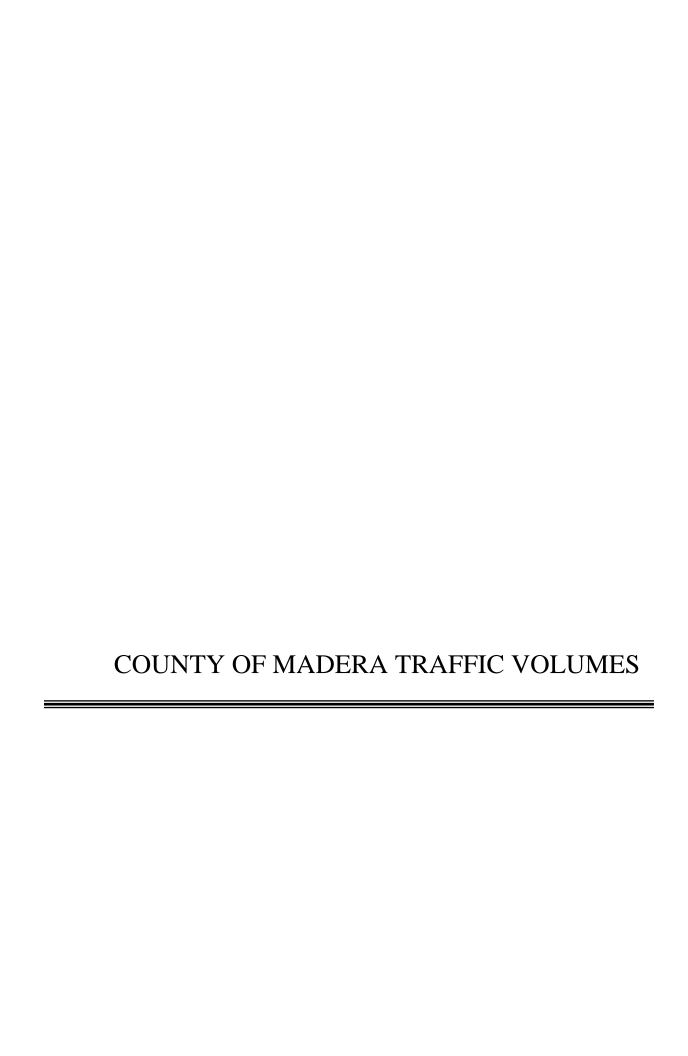
TRAFFIC

#### PETERS ENGINEERING GROUP

John Rowland, PE, TE

Attachments: County of Madera Traffic Volumes

City of Madera Traffic Volumes City of Chowchilla Traffic Volumes Caltrans 2016 Traffic Volumes 2018 Traffic Count Data Sheets



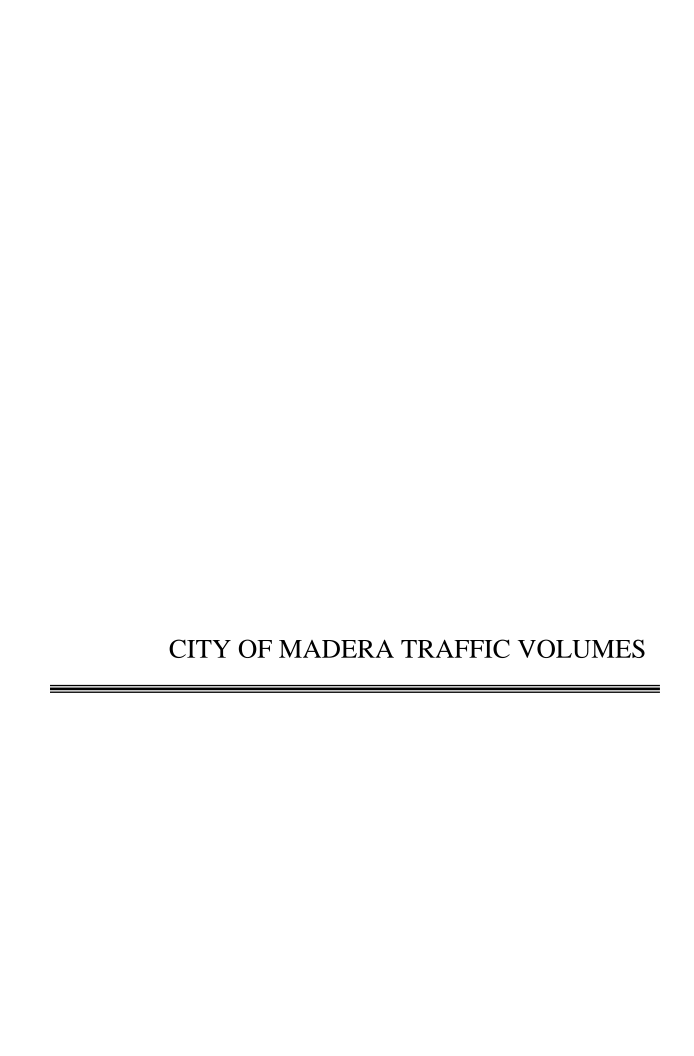
Location	Dir	2013	2014	2015	2016	2017	2018
E/O FIREBAUGH BLVD.	EB		1,318 мау			1,557 May	
E/O FIREBAUGH BLVD.	WB		1,391 мау			1,511 May	
W/O RD. 35	EB		1,220 мау			1,514 April	
W/O RD. 35	WB		947 мау			1,359 April	
E/O SR 99	EB		1,000 May			2,035 May	
E/O SR 99	WB		1,157 May			1,708 May	
W/O SR 99	EB		2,196 мау			3,046 April	
W/O SR 99	WB		2,040 мау			2,980 April	
W/O SR 145	EB	1,839 Apr			1,661 May		
W/O SR 145	WB	1,808 Apr			1,844 May		
E/O RD. 9	EB	2,380 Apr			2,533 May		
E/O RD. 9	WB	2,305 Apr			2,318 May		
W/O RD. 36	EB		3,985 мау			5,701 April	
W/O RD. 36	WB		3,675 May			5,152 April	
E/O RD. 38	EB		3,398 May			5.050 April	
	WB		3,156 May			-,	
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W/O RD. 36	WB		4,269 мау			5,672 April	
W/O SR 41	EB	6,888 Apr			6,169 May		
W/O SR 41	WB	6,873 Apr			6,267 May		
W/O SR 145	EB	3,829 мау			3,996 May		
W/O SR 145	WB	3,962 мау			3,936 May		
W/O RD. 29	EB		1,609 May			1,869 April	
W/O RD. 29	WB		1,626 May			1,945 April	
E/O RD. 9	EB	102 Apr			271 May		
E/O RD. 9	WB	221 Apr			273 мау		
E/O RD. 16	EB		567 May			689 May	
E/O RD. 16	WB		780 May			739 мау	
W/O RD. 29	EB		721 May			343 May	
W/O RD. 29	WB		751 May			386 May	
W/O RD. 29	EB		1,843 мау			2,261 April	
W/O RD. 29	WB		1,957 May			2,363 April	
W/O RD. 36	EB		1,710 мау			1,827 April	
W/O RD. 36	WB		1,793 мау			1,915 April	
W/O RD. 39 1/2	EB		1,938 May			2,286 April	
	E/O FIREBAUGH BLVD. E/O FIREBAUGH BLVD. W/O RD. 35 W/O RD. 35 E/O SR 99 E/O SR 99 W/O SR 99 W/O SR 99 W/O SR 145 E/O RD. 9 E/O RD. 36 E/O RD. 38 E/O RD. 38 E/O RD. 38 E/O SR 99 W/O BUS. RT. 41 W/O BUS. RT. 41 E/O RD. 16 E/O RD. 23 E/O RD. 23 E/O RD. 23 E/O RD. 29 E/O RD. 36 W/O RD. 36 E/O RD. 36 E/O RD. 29 E/O RD. 29 E/O RD. 29 E/O RD. 36 E/O RD. 36 E/O RD. 36 E/O RD. 36 E/O RD. 29 E/O RD. 29 E/O RD. 29 E/O RD. 36 W/O SR 41 W/O SR 41 W/O SR 145 W/O SR 145 W/O RD. 29 E/O RD. 9 E/O RD. 29 W/O RD. 29	E/O FIREBAUGH BLVD. E/O FIREBAUGH BLVD. W/O RD. 35 W/O SR 99 W/O SR 99 W/O SR 99 W/O SR 145 W/O SR 145 W/O RD. 9 E/O RD. 9 E/O RD. 36 E/O RD. 38 E/O RD. 16 E/O RD. 16 E/O RD. 23 E/O RD. 23 E/O RD. 23 E/O RD. 29 E/O RD. 36 E/O RD. 3	E/O FIREBAUGH BLVD.  E/O FIREBAUGH BLVD.  W/O RD. 35  W/O RD. 35  E/O SR 99  E/O SR 99  E/O SR 99  E/O SR 99  W/O SR 99  W/O SR 99  W/O SR 99  W/O SR 145  E/O RD. 9  E/O RD. 36  E/O RD. 23  E/O RD. 29  E/O RD. 29  E/O RD. 29  E/O RD. 36  E/O RD. 29  E/O RD. 36  E/O RD. 38  E/O RD. 39  E/O RD. 36  E/O RD. 39  E/O RD. 49  E/O RD. 40  E/O RD.	E/O FIREBAUGH BLVD. E/O FIREBAUGH BLVD. WB 1,391 May  W/O RD. 35  BB 1,220 May  W/O RD. 35  WB 947 May  E/O SR 99  EB 1,000 May  E/O SR 99  WB 1,157 May  W/O SR 99  WB 1,157 May  W/O SR 99  WB 2,040 May  W/O SR 145  EB 1,839 Apr 2,040 May  W/O SR 145  WB 1,808 Apr 2  E/O RD. 9  E/O RD. 9  WB 2,305 Apr 2  W/O RD. 36  EB 3,985 May  W/O RD. 36  EB 3,985 May  E/O RD. 38  E/O RD. 49  E/O RD. 16  EB 1,011 May  E/O RD. 23  EB 1,399 May  E/O RD. 23  E/O RD. 23  EB 1,399 May  E/O RD. 29  E/O RD. 29  E/O RD. 36  E/O RD. 39  E/O RD. 42  E/O RD. 42  E/O RD. 44  E/O RD. 47  4,269 May  W/O RD. 29  E/O RD. 9  E	E/O FIREBAUGH BLVD.	E/O FIREBAUGH BLVD.  E/O FIREBAUGH BLVD.  W/O RD. 35  EB - 1,220 May	EO FIREBAUGH BLVD.  EO FIREBAUGH BLVD.  WWO RD. 35  EB

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
AVE. 15	W/O SR 41	EB	1,954 мау			2,552 May		
	W/O SR 41	WB	2,001 May			2,333 мау		
AVE. 17	E/O RD. 16	EB		87 May			102 May	
	E/O RD. 16	WB		129 мау			82 May	
AVE. 17	W/O RD. 27	EB	2,421 мау			2,469 мау		
	W/O RD. 27	WB	2,455 мау			2,539 мау		
AVE. 17	E/O SR 99	EB	4,549 мау			4,413 мау		
	E/O SR 99	WB	4,887 мау			4,994 мау		
AVE. 18 1/2	W/O GOLDEN STATE BLVD.	EB		1,159 мау			1,046 мау	
	W/O GOLDEN STATE BLVD.	WB		1,155 May			981 May	
AVE. 18 1/2	E/O RD. 9	EB	657 Apr			417 May		
	E/O RD. 9	WB	632 Apr			375 May		
AVE. 18 1/2	E/O RD. 16	EB		550 May			477 May	
	E/O RD. 16	WB		436 May			437 May	
AVE. 18 1/2	W/O RD. 27	EB	122 May			123 May		
	W/O RD. 27	WB	96 May			134 May		
AVE. 18 1/2	W/O SR 99 OVERPASS	EB		7,185 May			4,341 May	
	W/O SR 99 OVERPASS	WB		4,332 May			5,309 мау	
AVE. 20	E/O RD. 16	EB		177 May			195 May	
	E/O RD. 16	WB		276 May			199 May	
AVE. 21	W/O RD. 27	EB	1,037 May			1,124 May		
112.21	W/O RD. 27	WB	1,147 May			1,238 May		
AVE. 24	E/O RD. 16	EB		602 May			533 May	
17L. 27	E/O RD. 16	WB		589 May			580 May	
AVE. 24	W/O SR 99	EB		2,017 May			1,319 May	
AVE. 24	W/O SR 99	WB		2,485 May			1,608 May	
AVE. 25	E/O RD. 9	EB	630 Apr	2,403 May		368 May		
AVE. 23								
AVE 26	E/O RD. 10	WB	714 Apr			361 May	 (22 M	
AVE. 26	E/O RD. 19	EB		386 May			622 May	
11T 24	E/O RD. 19	WB	220 :	420 May		242	601 May	
AVE. 26	E/O RD. 26	EB	320 Apr			343 May		
	E/O RD. 26	WB	338 Apr			326 May		
BUS. RT. 41	N/O AVE. 10	NB		1,730 May			2,141 April	
	N/O AVE. 10	SB		1,593 Мау			2,084 April	
BUS. RT. 41	S/O AVE. 12	NB		768 May			1,365 April	
	S/O AVE. 12	SB		653 May			1,185 April	
CHILDREN'S BLVD.	W/O LANES BRIDGE RD.	EB		3,943 May			8,839 April	
	W/O LANES BRIDGE RD.	WB		3,428 May			9,723 April	
CHILDREN'S BLVD.	W/O SR 41	EB	7,142 Apr			10,317 May		
	W/O SR 41	WB	6,904 Apr			9,431 May		
ELLIS ST.	E/O D ST.	EB	1,850 May			1,850 May		
	E/O D ST.	WB	1,924 мау			1,924 May		
FIREBAUGH BLVD.	N/O AVE. 7	NB	1,021 Apr			1,102 May		
	N/O AVE. 7	SB	1,035 Apr			1,104 May		
LANES BRIDGE RD.	N/O CHILDREN'S BLVD.	NB		2,589 мау			3,448 April	
	N/O CHILDREN'S BLVD.	SB		2,375 Мау			2,826 April	
LUCKY LN.	E/O SR 41	EB		2,135 Мау			2,585 мау	
	E/O SR 41	WB		2,129 мау			2,546 May	

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
RD. 4	N/O AVE. 18 1/2	NB			148 мау			142 May
	N/O AVE. 18 1/2	SB			225 мау			114 May
RD. 9	N/O AVE. 7 1/2	NB	397 Apr			464 May		
	N/O AVE. 7 1/2	SB	442 Apr			429 May		
RD. 9	S/O AVE. 14	NB			370 мау			342 May
	S/O AVE. 14	SB			350 мау			315 May
RD. 9	N/O AVE. 18 1/2	NB			275 June			296 мау
	N/O AVE. 18 1/2	SB			265 June			307 May
RD. 9	S/O AVE. 25	NB	450 Apr			360 May		
	S/O AVE. 25	SB	390			305 May		
RD. 9	N/O FRESNO RIVER	NB	501 Apr			343 May		
	N/O FRESNO RIVER	SB	493 Apr			335 May		
RD. 13	S/O AVE. 25	NB	273 Apr			253 May		
	S/O AVE. 25	SB	292 Apr			276 May		
RD. 16	N/O AVE. 12	NB			246 мау			278 May
	N/O AVE. 12	SB			240 мау			278 May
RD. 16	N/O AVE. 14	NB		463 May			434 May	
	N/O AVE. 14	SB		484 May			397 May	
RD. 16	N/O AVE. 18 1/2	NB			313 May			389 May
	N/O AVE. 18 1/2	SB			401 May			378 May
RD. 16	N/O FRESNO RIVER	NB	432 Apr			323 May		
	N/O FRESNO RIVER	SB	415 Apr			340 May		
RD. 19	N/O AVE. 12	NB			215 May			207 May
	N/O AVE. 12	SB			221 May			173 May
RD. 19	S/O AVE. 25	NB	240 Apr			245 May		
	S/O AVE. 25	SB	264 Apr			278 May		
RD. 22	N/O AVE. 20 1/2	NB		1,442 May			1,617 May	
	N/O AVE. 20 1/2	SB		1,360 May			1,590 May	
RD. 22	N/O AVE. 24	NB	265 Apr			271 May		
	N/O AVE. 24	SB	303 Apr			265 May		
RD. 23	N/O AVE. 7	NB	433 Apr			439 May		
	N/O AVE. 7	SB	388 Apr			461 May		
RD. 23	N/O AVE. 12	NB			1,065 May			1,153 May
	N/O AVE. 12	SB			1,087 May			1,110 May
RD. 23	N/O AVE. 15 1/2	NB	2,033 мау			1,889 May		
	N/O AVE. 15 1/2	SB	1,905 May			1,829 May		
RD. 24	N/O AVE. 12	NB	667 May			781 May		
	N/O AVE. 12	SB	618 May			679 May		
RD. 25	N/O AVE. 12	NB	620 May			1,502 May		
	N/O AVE. 12	SB	673 May			1,410 May		
RD. 26	N/O AVE. 12	NB	1,483 May			1,465 May		
113.20	N/O AVE. 12	SB	1,519 May			1,484 May		
RD. 26	N/O AVE. 17	NB		5,107 May			7,657 May	
	N/O AVE. 17	SB		5,365 May			7,663 May	
RD. 26	S/O AVE. 17	NB		5,024 May			6,951 May	
	S/O AVE. 17	SB		5,943 May			6,896 May	
RD. 26	N/O AVE. 17	NB			3,015 May			4,790 May
ND. 20								
	N/O AVE. 18 1/2	SB			2,996 мау			4,784 May

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
RD. 26	N/O AVE. 24	NB	274 Apr			214 May		
	N/O AVE. 24	SB	276 Apr			204 May		
RD. 26	S/O AVE. 21	NB			1,055 May			1,411 May
	S/O AVE. 21	SB			1,105 May			1,348 May
RD. 27	N/O AVE. 18 1/2	NB			1,186 May			
	N/O AVE. 18 1/2	SB			1,059 мау			
RD. 27	S/O AVE. 21	NB			552 May			186 May
	S/O AVE. 21	SB			439 May			197 May
RD. 28	N/O COTTONWOOD CREEK	NB			2,919 June			3,067 June
	N/O COTTONWOOD CREEK	SB			3,100 June			3,297 June
RD. 28	N/O OLIVE AVE.	NB						
	N/O OLIVE AVE.	SB						
RD. 29	N/O AVE. 12	NB						2,514 May
	N/O AVE. 12	SB						2,428 May
RD. 29	N/O AVE. 15 1/2	NB	717 May			717 May		
	N/O AVE. 15 1/2	SB	588 мау			588 May		
RD. 32	S/O AVE. 12	NB						181 May
	S/O AVE. 12	SB						166 May
RD. 35	N/O AVE. 7	NB	1,242 Apr			1,251 May		
	N/O AVE. 7	SB	1,013 Apr			979 May		
RD. 36	N/O AVE. 12	NB			2,428 June			2,856 May
	N/O AVE. 12	SB			2,580 June			3,214 May
RD. 36	S/O AVE. 12	NB			994 June			1,241 May
	S/O AVE. 12	SB			992 June			1,106 May
RD. 36	N/O AVE. 15	NB	1,274 мау			1,279 мау		
	N/O AVE. 15	SB	1,131 May			1,230 May		
RD. 200	N/O RD. 211	NB	1,307 Apr			1,326 May		
	N/O RD. 211	SB	1,246 Apr			1,289 May		
RD. 200	E/O SR 41	EB			1,447 June			1,623 May
	E/O SR 41	WB			1,315 June			1,719 May
RD. 206	N/O SAN JOAQUIN RIVER	NB			2,007 June			2,267 May
	N/O SAN JOAQUIN RIVER	SB			1,836 June			2,189 May
RD. 221	N/O RD. 200	NB			747 June			722 May
	N/O RD. 200	SB			718 June			726 May
RD. 222	N/O FRESNO COUNTY LINE	NB			200 June			188 May
	N/O FRESNO COUNTY LINE	SB			202 June			188 May
RD. 222	E/O SR 41	EB			1,835 June			2,487 May
	E/O SR 41	WB			1,732 June			2,495 May
RD. 222	S/O RD. 432	NB			488 June			828 May
	S/O RD. 432	SB			544 June			791 May
RD. 223	N/O RD. 221	NB			756 June			787 May
	N/O RD. 221	SB			745 June			760 May
RD. 225	W/O RD. 274	EB			1,384 June			1,570 May
	W/O RD. 274	WB			1,399 June			1,574 May
RD. 274	E/O RD. 222	EB			1,103 June			1,245 May
	E/O RD. 222	WB			1,121 June			1,241 May
RD. 274	N/O RD. 225	NB			663 June			732 May
	N/O RD. 225	SB			649 June			745 May
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Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
RD. 400	N/O RIVER RD.	NB	491 May			259 May		
	N/O RIVER RD.	SB	508 May			255 May		
RD. 400	N/O RD. 603	NB	254 Apr			270 May		
	N/O RD. 603	SB	243 Apr			269 May		
RD. 406	W/O SR 41	EB	64 Apr			69 May		
	W/O SR 41	WB	58 Apr			67 May		
RD. 415	E/O RD. 400	EB			1,377 June			1,680 May
	E/O RD. 400	WB			1,342 June			1,620 May
RD. 415	W/O RD. 400	EB			758 June			930 May
	W/O RD. 400	WB			731 June			935 May
RD. 415	W/O SR 41	EB	2,660 Apr			2,624 May		
	W/O SR 41	WB	2,534 Apr			2,584 May		
RD. 416	W/O SR 41	EB			596 June			847 May
	W/O SR 41	WB			602 June			858 May
RD. 417	E/O SR 41	EB			1,520 June			1,780 мау
	E/O SR 41	WB			1,541 June			1,786 May
RD. 426	S/O SR 41	NB			7,211 June			6,978 мау
	S/O SR 41	SB			6,243 June			6,896 May
RD. 426	S/O RD. 427	NB			3,504 May			3,324 May
	S/O RD. 427	SB			3,526 May			3,573 May
RD. 427	W/O INDIAN SPRINGS RD.	EB			1,977 May			1,926 May
	W/O INDIAN SPRINGS RD.	WB			2,047 May			1,967 May
RD. 432	E/O RD. 222	EB			570 June			590 May
	E/O RD. 222	WB			620 June			625 May
RD. 434	S/O RD. 274	NB			761 June			766 May
	S/O RD. 274	SB			748 June			789 May
RD. 600	S/O RD. 407	NB	468 Apr			433 May		
	S/O RD. 407	SB	476 Apr			436 May		
RD. 600	S/O RD. 603	NB	425 Apr			396 May		
	S/O RD. 603	SB	419 Apr			397 May		
RD. 600	W/O SR 49	EB			394 June			435 May
	W/O SR 49	WB			388 June			427 May
RD. 603	W/O RD. 400	EB			276 June			334 May
	W/O RD. 400	WB			297 June			322 May
YOSEMITE SPRING	GS PK W/O SR 41	EB			2,130 June			2,471 May
	W/O SR 41	WB			2,209 June			2,467 May



Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
4th ST.	E/O D ST.	EB	2,967 мау			2,910 мау		
	E/O D ST.	WB	3,176 May			3,031 May		
4th ST.	E/O GATEWAY DR.	EB	4,728 мау			5,837 May		
	E/O GATEWAY DR.	WB	4,990 May			5,737 May		
4th ST.	W/O GATEWAY DR.	EB	4,969 May			6,553 May		
	W/O GATEWAY DR.	WB	5,388 мау			6,484 May		
4th ST.	At SUNSET AVE.	NB APP		2,830 May			4,024 May	
	At SUNSET AVE.	SB APP						
	At SUNSET AVE.	EB APP						
	S/O SUNSET AVE.	SB		3,069 May			3,550 мау	
6th ST.	At B ST.	NB APP						
	At B ST.	SB APP						
	At B ST.	EB APP		2,250 мау			2,494 April	
	At B ST.	WB APP						
	W/O B ST.	WB		2,254 May			2,394 April	
6th ST.	At D ST.	NB APP						
	At D ST.	SB APP						
	At D ST.	EB APP		2,548 May			2,843 April	
	At D ST.	WB APP						
	W/O D ST.	WB		2,637 May			2,562 April	
9th ST.	E/O D ST.	EB	2,543 мау			2,339 мау		
	E/O D ST.	WB	2,344 May			3,254 May		
9th ST.	E/O GATEWAY DR.	EB	2,386 мау	2,713 Мау		2,726 May	2,663 May	
	E/O GATEWAY DR.	WB	3,219 мау	3,318 мау		4,050 May	3,030 мау	
ADELL ST.	W/O D ST.	EB		1,166 May			1,216 May	
	W/O D ST.	WB		1,160 мау			1,166 мау	
ALMOND AVE.	E/O GRANADA DR	EB		1,389 мау	1,741 May		1,478 May	1,246 May
	E/O GRANADA DR	WB		1,307 May	1,756 May		1,378 мау	1,383 May
ALMOND AVE.	E/O STADIUM RD	EB			1,065 June			1,126 May
	E/O STADIUM RD	WB			1,644 June			1,711 May
ALMOND AVE.	E/O SR 145	EB		3,136 мау			3,663 April	
	E/O SR 145	WB		4,124 May			4,028 April	
ALMOND AVE.	W/O SR 145	EB	3,145 May			2,057 May		
	W/O SR 145	WB	3,618 May			2,289 мау		
AVE. 13	E/O SR 145	EB		4,068 May			4,291 April	
	E/O SR 145	WB		4,232 мау			4,520 April	
AVE. 13	W/O SR 145	EB	3,546 May			4,136 May		
	W/O SR 145	WB	4,184 May			4,664 May		
AVE. 16	W/O SR 99	EB		3,538 мау			4,108 мау	
	W/O SR 99	WB		3,456 May			4,370 May	
AVE. 16	W/O SCHNOOR	EB		3,165 May				
	W/O SCHNOOR	WB		3,175 мау				
AVE. 17	W/O SR 99	EB		3,041 May			3,383 мау	
	W/O SR 99	WB		3,052 May			3,401 мау	
C ST.	At 6th ST.	NB APP						
	At 6th ST.	SB APP						
	At 6th ST.	EB APP						

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
C ST.	At 9th ST.	NB APP						
	At 9th ST.	SB APP						
	At 9th ST.	EB APP						
	At 9th ST.	WB APP						
	W/O 9th ST.	NB						
CENTRAL AVE.	E/O D ST.	EB		1,429 мау			1,351 May	
	E/O D ST.	WB		1,649 May			1,555 May	
CENTRAL AVE.	E/O GATEWAY DR.	EB		1,554 May			1,619 May	
	E/O GATEWAY DR.	WB		1,733 May			1,738 May	
CLEVELAND AVE.	E/O D ST.	EB	4,712 May			6,173 May		
	E/O D ST.	WB	5,867 May			6,264 May		
CLEVELAND AVE.	At GRANADA DR.	NB APP						
	At GRANADA DR.	SB APP						
	At GRANADA DR.	EB APP						
	At GRANADA DR.	WB APP		7,093 May				
	W/O GRANADA DR.	EB		6,311 May				
CLEVELAND AVE.	E/O GRANADA DR.	EB					4,301 May	
		WB					4,725 May	
CLEVELAND AVE.	E/O SHARON BLVD.	EB	4,627 May			5,041 May		
	E/O SHARON BLVD.	WB	5,651 May			6,242 May		
CLEVELAND AVE.	At SR 99	EB APP		11,518 May			13,753 May	
	At SR 99	WB APP						
	W/O SR 99	WB		11,011 Мау			13,585 May	
CLEVELAND AVE.	W/O TULARE ST.	EB		6,613 May			6,917 May	
	W/O TULARE ST.	WB		6,595 May			7,485 May	
CLEVELAND AVE.	N/O YOSEMITE AVE.	NB	11,003 May			11,695 May		
	N/O YOSEMITE AVE.	SB	10,168 May			10,682 May		
CLINTON ST.	At TOZER ST.	NB APP						
	At TOZER ST.	SB APP						
	At TOZER ST.	EB APP						
	At TOZER ST.	WB APP						
	SW/O TOZER ST.	NB			1,267 June			1,167 May
	SW/O TOZER ST.	SB			1,272 June			1,178 May
COUNTRY CLUB DR.	N/O CLEVELAND AVE.	NB	7,996 May			8,257 May		
	N/O CLEVELAND AVE.	SB	8,065 May			8,124 May		
COUNTRY CLUB DR.	At ELLIS ST.	NB APP						
	At ELLIS ST.	SB APP						
	At ELLIS ST.	EB APP						
	At ELLIS ST.	WB APP						
COUNTRY CLUB DR.	N/O SHARON AVE.	NB		7,919 May			8,852 May	
	N/O SHARON AVE.	SB		7,451 May			8,783 May	
D ST.	N/O 4th ST.	NB	3,641 May			3,716 May		
	N/O 4th ST.	SB	3,327 May			4,643 May		
D ST.	At 6th ST.	NB APP		1,633 May			1,689 April	
	At 6th ST.	SB APP						
	At 6th ST.	EB APP						
	At 6th ST.	WB APP						
	S/O 6th ST.	SB		1,861 May			1,797 April	
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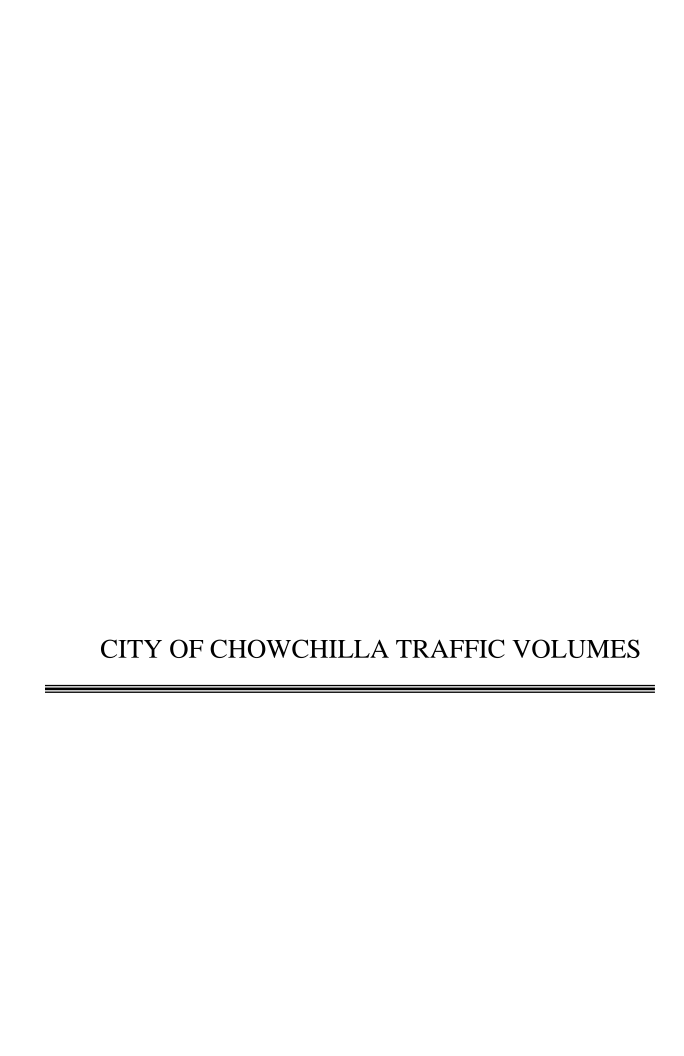
Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
D ST.	At CENTRAL AVE.	NB APP						
	At CENTRAL AVE.	SB APP						
	At CENTRAL AVE.	EB APP						
	At CENTRAL AVE.	WB APP						
	N/O CENTRAL AVE.	NB			4,608 May			4,973 May
	N/O CENTRAL AVE.	SB			4,646 May			5,545 May
D ST.	N/O CLEVELAND AVE.	NB	2,573 May	3,620 мау		2,664 мау		
	N/O CLEVELAND AVE.	SB	2,834 May	3,969 May		3,050 May		
D ST.	S/O CLEVELAND AVE.	NB					3,651 May	
	S/O CLEVELAND AVE.	SB					3,210 мау	
ELLIS ST.	At RD. 27	NB APP						
	At RD. 27	SB APP						
	At RD. 27	EB APP						
	At RD. 27	WB APP						
	E/O RD. 27	EB			2,787 мау			3,196 May
	E/O RD. 27	WB			2,623 May			3,232 May
ELLIS ST.	E/O KENNEDY ST.	EB		3,416 May			4,504 May	
	E/O KENNEDY ST.	WB		3,568 May			4,214 May	
GATEWAY DR.	N/O 4th ST.	NB	6,845 May			6,870 May		
	N/O 4th ST.	SB	5,468 May			5,157 May		
GATEWAY DR.	S/O 4th ST.	NB			6,377 May			6,991 May
	S/O 4th ST.	SB			5,357 May			5,901 May
GATEWAY DR.	At CENTRAL AVE.	NB APP						
	At CENTRAL AVE.	SB APP		5,506 May			5,663 May	
	At CENTRAL AVE.	EB APP						
	At CENTRAL AVE.	WB APP						
	N/O CENTRAL AVE.	NB		6,440 May			6,582 May	
GATEWAY DR.	N/O CLEVELAND AVE.	NB	2,789 мау			2,513 мау		
	N/O CLEVELAND AVE.	SB	2,348 May			2,301 May		
GATEWAY DR.	S/O MADERA AVE.	NB	3,397 мау			5,036 May		
	S/O MADERA AVE.	SB	2,755 May			4,163 May		
GATEWAY DR.	N/O OLIVE AVE.	NB	3,623 May			3,618 May		
	N/O OLIVE AVE.	SB	2,654 May			2,698 мау		
GRANADA DR.	N/O CLEVELAND AVE.	NB	2,265 May			2,847 May		
	N/O CLEVELAND AVE.	SB	2,140 May			2,739 мау		
GRANADA DR.	S/O CLEVELAND AVE.	NB		4,949 May			4,895 May	
	S/O CLEVELAND AVE.	SB		5,368 May			5,274 May	
GRANADA DR.	N/O SUNSET AVE.	NB	3,907 мау			4,339 мау		
	N/O SUNSET AVE.	SB	3,781 May			4,252 May		
GRANADA DR.	S/O SUNSET AVE.	NB		3,635 May	3,406 мау		3,635 May	3,796 May
	S/O SUNSET AVE.	SB		3,630 May	3,379 мау		3,891 May	3,917 May
GRANADA DR.	N/O HOWARD RD.	NB	3,096 May			3,094 мау		
	N/O HOWARD RD.	SB	3,066 May			2,978 мау		
GRANADA DR.	S/O HOWARD RD.	NB			3,661 May			4,438 May
	S/O HOWARD RD.	SB			3,723 мау			5,178 May

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
GRANADA DR.	At ALMOND AVE.	NB APP						
	At ALMOND AVE.	SB APP						
	At ALMOND AVE.	EB APP						
	At ALMOND AVE.	WB APP						
	N/O ALMOND AVE.	NB			2,965 May			3,624 May
	N/O ALMOND AVE.	SB			3,043 May			3,644 May
GRANADA DR.	S/O PECAN AVE.	NB		1,521 May				
	S/O PECAN AVE.	SB		1,669 May				
HOWARD RD.	At GRANADA DR.	NB APP						
	At GRANADA DR.	SB APP						
	At GRANADA DR.	EB APP						
	At GRANADA DR.	WB APP						
HOWARD RD.	W/O GRANADA DR.	EB			3,745 May			3,846 May
	W/O GRANADA DR.	WB			3,670 May			3,737 May
HOWARD RD.	At MAINBERRY DR.	SB APP						
	At MAINBERRY DR.	EB APP						
	At MAINBERRY DR.	WB APP						
HOWARD RD.	At WESTBERRY BLVD.	NB APP						
	At WESTBERRY BLVD.	SB APP						
	At WESTBERRY BLVD.	EB APP						
	At WESTBERRY BLVD.	WB APP		3,874 May			3,584 May	
	E/O WESTBERRY BLVD.	EB		3,441 May			3,434 May	
HOWARD RD.	At WILLIAMS AVE.	SB APP						
	At WILLIAMS AVE.	EB APP						
	At WILLIAMS AVE.	WB APP						
I ST.	At 4th ST.	NB APP		3,039 May			3,565 May	
	At 4th ST.	SB APP						
	At 4th ST.	EB APP						
	At 4th ST.	WB APP						
	S/O 4th ST.	SB		2,768 May			3,153 May	
I ST.	At YOSEMITE AVE.	NB APP						
	At YOSEMITE AVE.	SB APP		2,582 May			3,331 May	
	At YOSEMITE AVE.	EB APP						
	At YOSEMITE AVE.	WB APP						
	N/O YOSEMITE AVE.	NB		2,862 May			3,078 May	
KENNEDY ST.	At TULARE ST.	NB APP						
	At TULARE ST.	EB APP		2,136 May			2,467 May	
	At TULARE ST.	WB APP						
	W/O TULARE ST.	WB		2,161 May			2,484 May	
LAKE ST.	N/O 4th ST.	NB	4,890 May			5,458 May		
	N/O 4th ST.	SB	5,061 May			5,666 May		
LAKE ST.	S/O 4th ST.	NB			3,343 May			4,275 May
	S/O 4th ST.	SB			3,851 May			5,200 May

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
LAKE ST.	At CENTRAL AVE.	NB APP						
	At CENTRAL AVE.	SB APP						
	At CENTRAL AVE.	EB APP						
LAKE ST.	N/O CLEVELAND AVE.	NB	4,649 May			5,089 May		
	N/O CLEVELAND AVE.	SB	5,264 May			5,591 May		
LAKE ST.	S/O CLEVELAND AVE.	NB			4,405 May			5,036 May
	S/O CLEVELAND AVE.	SB			4,354 May			4,699 мау
LAKE ST.	At ELLIS ST.	NB APP						
	At ELLIS ST.	SB APP						
	At ELLIS ST.	EB APP						
	At ELLIS ST.	WB APP						
LAKE ST.	N/O ELLIS ST.	NB			2,641 May			2,510 May
	N/O ELLIS ST.	SB			2,644 May			2,352 May
MERCED ST.	N/O KENNEDY ST.	NB						
	N/O KENNEDY ST.	SB						
OLIVE AVE.	At 6th ST.	SB APP						
	At 6th ST.	EB APP						
	At 6th ST.	WB APP						
OLIVE AVE.	E/O GATEWAY DR.	EB	5,175 May			6,827 May		
	E/O GATEWAY DR.	WB	4,714 May			6,889 May		
OLIVE AVE.	At K ST./MONTEREY ST.	NB APP						
	At K ST./MONTEREY ST.	SB APP						
	At K ST./MONTEREY ST.	EB APP						
	At K ST./MONTEREY ST.	WB APP						
OLIVE AVE.	At RD. 28	NB APP						
	At RD. 28	SB APP						
	At RD. 28	EB APP						
	At RD. 28	WB APP						
OLIVE AVE.	At ROOSEVELT ST.	NB APP						
	At ROOSEVELT ST.	SB APP						
	At ROOSEVELT ST.	EB APP						
	At ROOSEVELT ST.	WB APP						
	W/O ROOSEVELT ST.	EB			5,546 May			5,544 May
	W/O ROOSEVELT ST.	WB			5,124 May			5,364 May
OLIVE AVE.	W/O SR 145	EB	5,096 May			6,418 May		
	W/O SR 145	WB	4,881 May			5,867 May		
PINE ST.	N/O HOWARD RD.	NB	2,254 May			2,529 May		
	N/O HOWARD RD.	SB	1,756 May			2,390 мау		
PINE ST.	S/O HOWARD RD.	NB			4,557 May			5,198 May
	S/O HOWARD RD.	SB			3,754 May			4,470 May
RAYMOND RD.	N/O CLEVELAND AVE.	NB	4,354 May			5,342 May		
	N/O CLEVELAND AVE.	SB	4,554 May			5,807 May		
ROOSEVELT AVE.	N/O OLIVE AVE.	NB	212 May			1,373 May		
	N/O OLIVE AVE.	SB	230 May			1,359 May		
SCHNOOR AVE.	S/O AVE. 16	NB			4,641 June			5,506 May
	S/O AVE. 16	SB			3,931 June			4,477 May
SCHNOOR AVE.	N/O CLEVELAND AVE.	NB	4,244 May			4,503 May		
	N/O CLEVELAND AVE.	SB	4,197 May			4,493 May		
			.,			.,		

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
SCHNOOR AVE.	S/O CLEVELAND AVE.	NB			5,618 June			5,614 May
	S/O CLEVELAND AVE.	SB			5,426 June			4,847 May
SCHNOOR AVE.	N/O HOWARD RD.	NB	2,944 мау			3,328 мау		
	N/O HOWARD RD.	SB	3,087 May			3,597 May		
SCHNOOR AVE.	At JEFFERSON AVE.	NB APP						
	At JEFFERSON AVE.	SB APP		6,242 May			6,729 May	
	At JEFFERSON AVE.	WB APP						
	N/O JEFFERSON AVE.	NB		7,003 May			6,086 May	
SCHNOOR AVE.	N/O SUNSET AVE.	NB	4,378 May			5,198 May		
	N/O SUNSET AVE.	SB	4,299 мау			4,526 May		
SCHNOOR AVE.	S/O SUNSET AVE.	NB			3,342 June			3,943 May
	S/O SUNSET AVE.	SB			3,281 June			3,863 May
SHERWOOD WAY	W/O LAKE ST.	EB					2,184 May	
	W/O LAKE ST.	WB					1,800 May	
STADIUM RD.	At ALMOND AVE.	NB APP						
	At ALMOND AVE.	SB APP						
	At ALMOND AVE.	WB APP						
	N/O ALMOND AVE.	NB			2,006 May			2,057 May
	N/O ALMOND AVE.	SB			1,845 May			1,827 May
STOREY RD.	At SR 145	NB APP						
STORET RD.	At SR 145	SB APP						
	At SR 145	WB APP						
	E/O SR 145	EB			1,365 May			2,130 May
	E/O SR 145	WB						
SUNRISE AVE.	E/O 9th ST.	EB	1,680 May		1,304 May	1,781 May		2,247 Мау
BUNKISE AVE.								
CLINDICE AVE	E/O 9th ST.	WB	2,203 May			2,197 May		
SUNRISE AVE.	At RD. 28	NB APP						
	At RD. 28	SB APP						
	At RD. 28	EB APP						
	At RD. 28	WB APP			1.720			1.550
	W/O RD. 28	EB			1,720 May			1,770 May
	W/O RD. 28	WB			1,671 May			1,764 May
SUNSET AVE.	W/O 4TH ST.	EB			3,568 May			3,712 May
	W/O 4TH ST.	WB			3,565 May			3,640 May
SUNSET AVE.	At GRANADA DR.	NB APP						
	At GRANADA DR.	SB APP						
	At GRANADA DR.	EB APP						
	At GRANADA DR.	WB APP						
SUNSET AVE.	At SCHNOOR AVE.	NB APP						
	At SCHNOOR AVE.	SB APP						
	At SCHNOOR AVE.	EB APP						
	At SCHNOOR AVE.	WB APP						
SUNSET AVE.	At WESTBERRY BLVD.	NB APP						
	At WESTBERRY BLVD.	SB APP						
	At WESTBERRY BLVD.	EB APP						
	At WESTBERRY BLVD.	WB APP						
	W/O WESTBERRY BLVD.	EB			1,399 May			1,472 May
	W/O WESTBERRY BLVD.	WB			1,341 May			1,438 мау
	E/O WESTBERRY BLVD.	EB			1,911 May			1,897 May
	E/O WESTBERRY BLVD.	WB			1,595 May			1,653 May

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
TOZER ST.	At CLINTON ST.	NB APP						
	At CLINTON ST.	SB APP						
	At CLINTON ST.	EB APP						
	At CLINTON ST.	WB APP						
	NW/O CLINTON ST.	NB			7,175 May			6,942 May
	NW/O CLINTON ST.	SB			7,066 May			7,011 May
TULARE ST.	S/O KENNEDY ST.	NB			1,695 May			1,563 May
	S/O KENNEDY ST.	SB			1,491 May			1,568 May
YOSEMITE AVE.	W/O GATEWAY DR.	EB	6,084 May			6,043 May		
	W/O GATEWAY DR.	WB	5,113 May			6,547 May		
YOSEMITE AVE.	N/O OLIVE AVE.	NB	5,848 May			9,580 May		
	N/O OLIVE AVE.	SB	4,917 May			8,013 мау		
TOZER ST.	N/O ALMOND AVE.	NB		2,845 May			3,176 April	
	N/O ALMOND AVE.	SB		2,840 May			3,484 April	

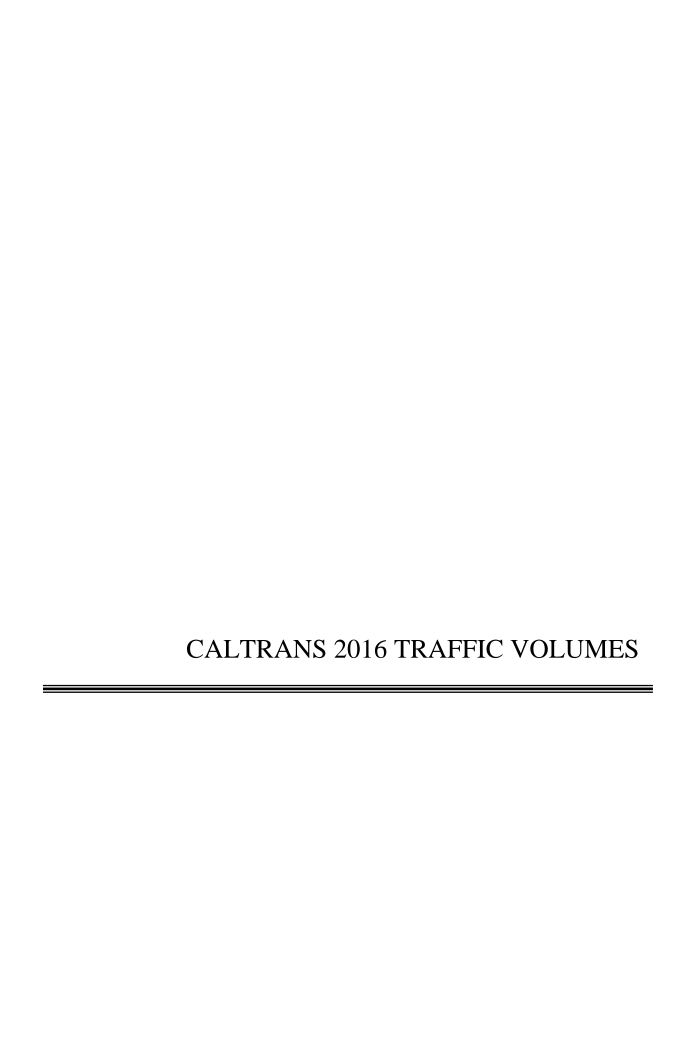


# City of Chowchilla

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
3rd. ST.	N/O KINGS AVE.	NB			1,141 мау			1,391 мау
	N/O KINGS AVE.	SB			1,259 мау			1,509 May
5th ST.	N/O KINGS AVE.	NB			1,499 мау			1,559 мау
	N/O KINGS AVE.	SB			1,465 May			1,470 мау
11th ST.	N/O KINGS AVE.	NB			636 May			625 May
	N/O KINGS AVE.	SB			615 May			728 May
11th ST.	S/O ROBERTSON BLVD.	NB		641 May			778 April	
	S/O ROBERTSON BLVD.	SB		579 May			653 April	
13th ST.	N/O KINGS AVE.	NB		462 May			508 April	
	N/O KINGS AVE.	SB		477 May			473 April	
15th ST.	N/O KINGS AVE.	NB		1,583 May			1,587 April	
	N/O KINGS AVE.	SB		1,572 May			1,671 April	
AVE. 24	W/O UPRR	EB						
	W/O UPRR	WB						
AVE. 24 1/2	W/O CHOWCHILLA BLVD.	EB		542 May			419 April	
	W/O CHOWCHILLA BLVD.	WB		478 May			429 April	
AVE. 24 1/2	W/O UPRR	EB		514 May			419 April	
	W/O UPRR	WB		472 May			429 April	
AVE. 26	E/O SR 99	EB		5,221 May			6,430 April	
	E/O SR 99	WB		4,972 May			7,157 April	
CHOWCHILLA BLVD.	S/O ASH SLOUGH BRIDGE	NB			1,390 мау			1,392 мау
	S/O ASH SLOUGH BRIDGE	SB			2,350 мау			2,320 мау
CHOWCHILLA BLVD.	S/O AVE. 25	NB	534 May			528 May		
	S/O AVE. 25	SB	469 May			447 May		
CHOWCHILLA BLVD. BYP.	S/O ROBERTSON BLVD.	NB			1,537 мау			1,049 May
	S/O ROBERTSON BLVD.	SB			1,079 мау			1,039 May
COLUSA AVE.	W/O 2nd ST.	EB		370 May			340 April	
	W/O 2nd ST.	WB		420 May			257 April	
COMMERCE DR.	N/O AVE. 24 1/2	NB			113 Мау			138 May
	N/O AVE. 24 1/2	SB			108 May			138 мау
FRONT ST.	S/O TRINITY AVE.	NB			632 May			668 May
	S/O TRINITY AVE.	SB			485 May			483 May
HOWELL RD.	W/O AUTUMN WAY	EB	936 Apr			1,058 May		
	W/O AUTUMN WAY	WB	890 Apr			944 May		
KINGS AVE.	W/O 6th ST.	EB			590 May			765 May
	W/O 6th ST.	WB			865 May			977 May
MONTEREY AVE.	W/O 13th ST.	EB			214 мау			230 мау
	W/O 13th ST.	WB			194 мау∖			209 May\
RD. 15 1/2	S/O AVE. 24 1/2	NB		64 May			70 April	
	S/O AVE. 24 1/2	SB		68 May			90 April	
RD. 15 1/2	S/O MARIPOSA AVE.	NB		710 May			921 April	
	S/O MARIPOSA AVE.	SB		622 May			798 April	
RD. 16	S/O AVE. 24 1/2	NB		1,983 May			1,969 April	
	S/O AVE. 24 1/2	SB		1,707 May			1,624 April	
RD. 16	S/O AVE. 25	NB	1,348 Apr			1,287 мау		
	S/O AVE. 25	SB	1,116 Apr			984 мау		

# City of Chowchilla

Street Name	Location	Dir	2013	2014	2015	2016	2017	2018
TRINITY AVE.	W/O 4th ST.	EB			767 May			937 May
	W/O 4th ST.	WB			866 May			1,035 May
VENTURA AVE.	W/O 6th ST.	EB			1,773 May			1,815 May
	W/O 6th ST.	WB			1,669 May			1,971 May
VENTURA AVE.	W/O HOWELL RD.	EB		704 May			827 April	
	W/O HOWELL RD.	WB		756 May			791 April	
WASHINGTON RD.	W/O CITY LIMITS	EB						
	W/O CITY LIMITS	WB						
WASHINGTON RD.	W/O ROBERTSON BLVD.	EB	1,829 Apr			1,770 May		
	W/O ROBERTSON BLVD.	WB	1,953 Apr			1,942 May		
WASHINGTON RD.	E/O CITY LIMITS	EB	355 Apr			609 May		
	E/O CITY LIMITS	WB	335 Apr			582 May		



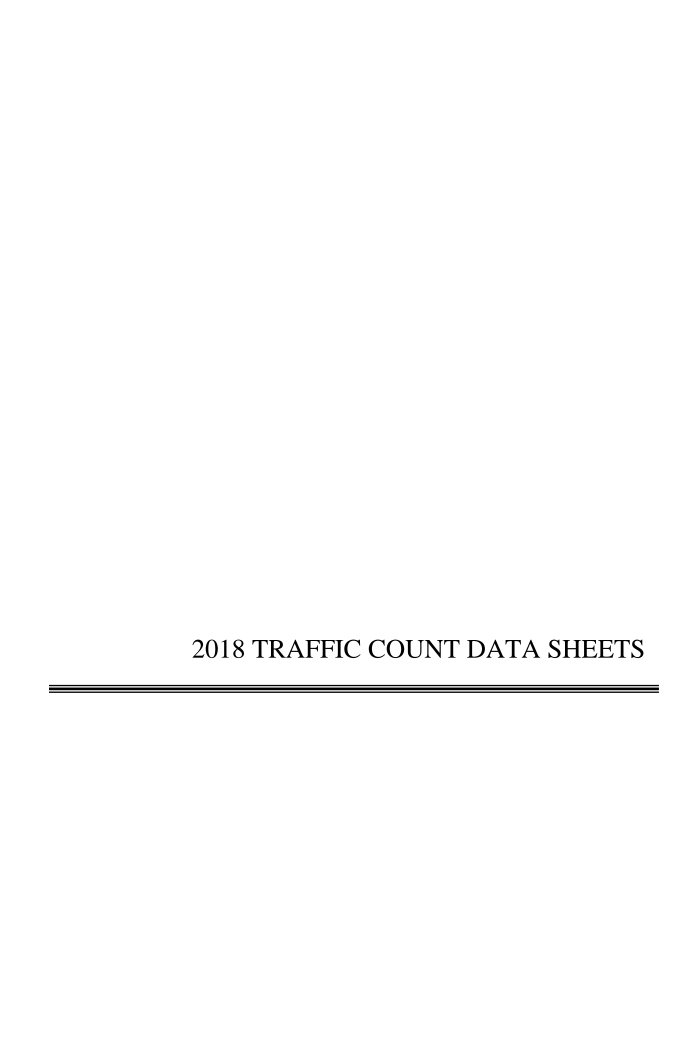
## State Highways and Freeways

			2015	2015	ADT	2016	2016	ADT
State Route	Milepost	Description	Peak Hour	Peak Month	Annual	Peak Hour	Peak Month	Annua
RTE. 41	0.000	Fresno-Madera County Line						
			4,350	45,500	43,500	4,600	49,500	47,500
	3.230	Avenue 12	2,800	30,000	28,500	2,700	30,500	29,000
			1,650	18,100	17,000	1,800	20,900	19,600
	9.250	Jct. Rte. 145 West, Madera-Friant Road	1,350	15,500	14,500	1,350	15,300	14,400
			1,300	14,700	13,300	550	17,700	16,000
	17.910	County Road 200 (North Fork Road)	1,500	15,000	13,000	1,500	18,300	15,800
			1,050	12,500	11,000	1,300	15,100	13,300
	25.000	Road 417 (Right)	1,000	11,900	10,500	1,100	12,700	11,200
			1,100	12,400	11,000	1,050	12,400	11,000
	35.480	Jct. Rte. 49 North	1,650	18,400	16,500	1,600	18,400	16,500
	33.400	Jet. Rie. 49 North	2,350	23,900				
	25 770	0.11 + G + P 1406			21,500	2,300	23,900	21,500
	35.770	Oakhurst, County Road 426	2,350	23,900	21,500	2,300	23,900	21,500
			1,150	13,200	9,800	1,250	14,900	11,100
	38.889	Yosemite Forks, Bass Lake Road	1,150	13,200	9,800	1,250	14,800	11,000
			720	7,900	5,700	830	8,900	6,400
	45.739	Madera-Mariposa County Line	720	7,900	5,700	770	8,300	6,000
					-		-	
TE 40	0.000	Oaldward Let Dec 41						
TE. 49	0.000	Oakhurst, Jct. Rte. 41	1.150		12 800	1.250	14.600	12 400
		G . B 100 =	1,150	14,600	12,800	1,350	14,600	13,400
	4.494	County Road 600 (Road to Raymond)	590	7,400	6,500	710	8,500	7,600
			660	6,800	6,000	640	7,900	7,000
	5.530	County Road 628 (Road to Cedarbrook)	660	6,800	6,000	640	7,900	7,000
			550	5,800	5,000	540	5,700	5,900
	8.235	County Road 601	450	4,800	4,050	440	5,400	4,850
			340	4,100	3,300	390	4,500	3,900
	9.275	Madera-Mariposa County Line	340	4,100	3,300	350	3,750	3,450
TE. 99	0.000	Fresno-Madera County Line						
			5,900	73,000	69,000	6,200	82,000	75,000
	0.989	Avenue 7 Interchange (Ripperdan Avenue)	5,900	73,000	69,000	6,200	82,000	75,000
			5,500	69,000	65,000	5,700	73,000	69,000
	3.564	Avenue 9 Interchange	5,500	68,000	65,000	5,700	73,000	69,000
			5,900	72,000	69,000	6,300	81,000	75,000
	7.463	Avenue 12 Interchange	5,900	73,000	69,000	6,300	81,000	75,000
			6,000	73,000	71,000	6,500	80,000	78,000
	9.490	Gateway Drive	6,000	73,000	71,000	6,500	80,000	78,000
	2.170	Salema, Birie	5,800	72,000	68,000	5,900	76,000	73,000
	10.269	Madama Lat Dec 145						
	10.268	Madera, Jct. Rte. 145	5,900	73,000	68,000	6,000	76,000	73,000
	44.000		6,400	78,000	74,000	6,400	83,000	80,000
	11.009	Madera, West Fourth Street Interchange	6,200	79,000	74,000	6,500	83,000	80,000
			5,600	70,000	67,000	5,800	75,000	72,000
	11.180	Madera, Second Street	5,600	70,000	67,000	5,800	75,000	72,000
			6,200	78,000	74,000	6,300	82,000	78,000
	12.125	Madera, Cleveland Avenue Interchange	6,200	78,000	74,000	6,300	82,000	78,000
			5,500	68,000	65,000	5,500	70,000	67,000
	12.752	Madera, Avenue 16	5,500	68,000	65,000	5,500	70,000	67,000
			5,900	72,000	69,000	5,700	75,000	69,000
	14.222	Avenue 17 Interchange	5,900	72,000	69,000	5,700	75,000	69,000
			5,300	65,000	62,000	5,400	68,000	65,000
	16.331	Avenue 18 1/2 Interchange	5,300	65,000	62,000	5,400	68,000	65,000
		-	5,200	63,000	60,000	5,400	67,000	64,000
	18.680	Avenue 20 Interchange	5,200	63,000	60,000	5,400	67,000	64,000
	10.000		4,950	61,000	57,000		66,000	
	22 727	Califo Lat Dto 152 W				5,200		62,000
	22.727	Califa, Jct. Rte. 152 West	5,000	61,000	57,000	5,200	65,000	61,000
			6,700	46,000	43,000	3,900	49,500	46,500
	23.770	Avenue 24 Interchange	6,700	46,000	43,000	3,900	49,500	46,500
			3,700	46,000	43,000	3,900	50,000	46,500
	24.430	Avenue 24 1/2	3,700	46,000	43,000	3,900	50,000	46,500
			3,700	46,000	43,000	3,900	50,000	46,500

## State Highways and Freeways

			2015	2015 A	ADT	2016	2016	ADT
State Route	Milepost	Description	Peak Hour	Peak Month	Annual		Peak Month	Annual
RTE. 99 cont.	26.576	Jct. Rte. 233 West	3,700	46,000	43,000	3,900	50,000	46,500
			3,400	43,000	40,000	3,600	46,500	43,000
	28.167	Minturn Road	3,400	43,000	40,000	3,600	46,500	43,000
			3,400	43,000	40,000	3,600	47,000	43,500
	29.359	Madera-Merced County Line (Chowchilla River)	3,500	44,000	41,000	3,650	46,500	43,500
RTE. 145	0.000	Fresno-Madera County Line						
			570	6,800	6,300	620	7,300	6,800
	7.060	Avenue 12 (Pole Line Road)	710	6,500	5,100	780	6,800	5,900
			610	7,400	6,700	690	7,400	6,900
	8.060	Avenue 13	1,100	12,100	11,000	1,150	12,100	11,400
			1,200	12,600	11,500	1,350	14,900	14,100
	8.560	Avenue 13 1/2 (Almond Avenue)	1,200	12,600	11,500	1,350	14,900	14,100
			1,500	16,700	15,000	1,700	18,700	17,000
	9.077	Madera, Jct. Rte. 99	1,500	16,700	15,000	1,700	18,700	17,000
			1,250	14,700	13,000	1,500	17,200	15,700
	9.317	Madera, F Street	1,250	14,700	13,000	1,500	17,200	15,700
			1,200	14,000	13,000	1,500	17,200	15,700
	9.600	Madera, Sixth Street	1,250	14,700	13,500	1,500	17,300	15,800
			1,500	16,100	14,500	1,300	14,000	12,800
	9.680	Madera, Yosemite Avenue	1,500	16,100	14,500	1,300	14,000	12,800
			1,900	19,800	17,700	1,700	16,900	15,800
	9.910	Madera, C Street	1,900	19,800	17,700	1,700	16,900	15,800
			1,600	17,900	16,000	1,600	16,900	15,900
	10.150	Madera, Lake Street	1,400	15,400	13,800	1,600	17,200	16,200
			1,300	14,700	13,000	1,700	17,900	16,800
	11.020	Madera, Tozer Street	950	11,500	10,700	930	11,400	10,700
			770	9,200	8,300	870	10,400	9,700
	13.660	River Road (County Road 400)	770	9,200	8,300	870	10,400	9,700
			660	7,400	6,600	660	7,500	6,600
	25.459	Jct. Rte. 41	470	5,500	5,200	550	6,300	5,500
DEE: 150	0.000	M IM I G A II /IA Pa 50						
RTE. 152	0.000	Merced-Madera County Line/Jct. Rte. 59	1.550	20.500	17,400	1 500	19.400	16 400
	10.700	Let Die 222 Neutherent	1,550	20,500		1,500	18,400	16,400
	10.799	Jct. Rte. 233 Northwest	1,400	16,500	14,500	1,350	16,500	14,400
	15 624	Califer Let Day 00	1,250	15,500	13,400	1,300	16,200	14,100
	15.634	Califa, Jct. Rte. 99	1,250	15,800	13,600	1,650	18,400	16,400
				-				
RTE. 233	0.005	Jct. Rte. 152, Los Banos Road (Avenue 23)						
			320	3,650	3,350	340	3,750	3,500
	2.390	Chowchilla, Washington Avenue (Avenue 25)	860	10,500	9,100	830	9,600	8,600
			1,050	12,300	10,700	1,000	11,700	10,200
	2.490	Chowchilla, 15th Street	1,050	12,300	10,700	1,000	11,700	10,200
			1,100	13,000	11,200	1,050	12,400	10,600
	3.090	Chowchilla, 6th Street	1,100	13,000	11,200	1,050	12,400	10,600
			1,100	13,400	11,600	1,050	12,700	11,000
RTE. 233 cont.	3.290	Chowchilla, 3rd Street	1,250	14,800	12,900	1,300	15,100	12,300
			1,200	14,700	12,800	1,200	14,700	12,800
	3.586	Chowchilla, Chowchilla Avenue (Old U.S. 99)	1,200	13,300	12,600	1,250	13,900	12,900
			1,200	13,400	12,700	1,250	14,100	13,300
	3.887	Jct. Rte. 99	1,200	13,400	12,700	1,250	14,100	13,300

Back



Rd 26 S/O Ave 21

Day: Wednesday Date: 5/30/2018

	D	AILY 1	TOT 4	\IS		NB		SB		EB		WB							То	tal
	U,	AIL!		\LJ		1,411		1,348	}	0		0							2,7	759
<b>AM Period</b>	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		ЕВ	,	WB		TO	TAL
00:00 00:15	4		3 2					7 6		12:00 12:15	12 25		13 13						25 38	
00:30	1		2					3		12:30	17		20						37	
00:45 01:00	0	10	2	9				3	19	12:45 13:00	16 16	70	21	67					37 39	137
01:00	1		1					2		13:15	27		23 19						46	
01:30	0	_	3	6				3	4.4	13:30	18	77	18	70					36	150
01:45 02:00	4 2	5	0 1	6				3	11	13:45 14:00	16 20	77	19 20	79					35 40	156
02:15	1		1					2		14:15	21		18						39	
02:30 02:45	0 1	4	1 3	6				1 4	10	14:30 14:45	17 28	86	25 17	80					42 45	166
03:00	1		1					2		15:00	25		23						48	
03:15 03:30	1 1		0 1					1 2		15:15 15:30	18 24		29 52						47 76	
03:45	1	4	3	5				4	9	15:45	29	96	32	136					61	232
04:00 04:15	0 2		4 3					4 5		16:00 16:15	23 21		37 24						60 45	
04:30	2		5					7		16:30	42		54						96	
04:45	4	8	5	17				9	25	16:45	27	113	33	148					60	261
05:00 05:15	17 20		2 3					19 23		17:00 17:15	31 35		17 17						48 52	
05:30	50	400	9					59		17:30	25	400	18						43	100
05:45 06:00	36 14	123	7 17	21				43 31	144	17:45 18:00	32 30	123	14 18	66					46 48	189
06:15	13		11					24		18:15	17		20						37	
06:30 06:45	9 13	49	18 23	69				27 36	118	18:30 18:45	25 14	86	16 19	73					41 33	159
07:00	8	43	28	03				36	110	19:00	18	00	10	73					28	133
07:15 07:30	15		25 26					40 40		19:15 19:30	18 11		8 10						26	
07:30	14 13	50	24	103				37	153	19:45	22	69	9	37					21 31	106
08:00	16		24					40		20:00	19		18						37	
08:15 08:30	24 10		22 23					46 33		20:15 20:30	18 20		10 13						28 33	
08:45	12	62	15	84				27	146	20:45	13	70	13	54					26	124
09:00 09:15	17 18		19 27					36 45		21:00 21:15	18 14		5 8						23 22	
09:30	14		22					36		21:30	10		7						17	
09:45 10:00	16 15	65	12 18	80				28 33	145	21:45 22:00	10 11	52	<u>5</u> 9	25					15 20	77
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10:30	17	C1	23	02				40	1.12	22:30	4	26	6	10					10	45
10:45 11:00	17 17	61	25 20	82				42 37	143	22:45 23:00	<u>1</u> 5	26	6	19					1 11	45
11:15	28		17					45		23:15	5		2						7	
11:30 11:45	26 16	87	24 10	71				50 26	158	23:30 23:45	3 2	15	3 0	11					6 2	26
TOTALS		528		553					1081	TOTALS		883		795	_	_				1678
SPLIT %		48.8%		51.2%					39.2%	SPLIT %		52.6%		47.4%						60.8%
						AID		CD.		- FD										
	D	AILY 1	TOTA	ALS		NB 1,411		SB 1,348		EB 0		WB 0								tal 759
								1,340				- 0								
AM Peak Hour		05:00		07:00					10:45	PM Peak Hour		16:30		15:15						15:45
AM Pk Volume Pk Hr Factor		123 0.615		103 0.920					174 0.870	PM Pk Volume Pk Hr Factor		135 0.804		150 0.721						262 0.682
7 - 9 Volume		112		187	C		0		299	4 - 6 Volume		236		214		0		0		450
7 - 9 Peak Hour		07:30		07:00					07:30	4 - 6 Peak Hour		16:30		16:00						16:00
7 - 9 Pk Volume Pk Hr Factor		67 0.698		103					163 0.886	4 - 6 Pk Volume Pk Hr Factor		135		148 0.685						261 0.680
PK HI Factor		0.098		0.920	0.0	00	0.000		0.886	rk ni Factor		0.804		0.685		J.UUU		0.000		0.080

Rd 27 S/O Ave 21

 Day:
 Wednesday
 City:
 Madera

 Date:
 5/30/2018
 Project #: CA18\_2057\_002

	DAILY	TOI	ΓΛΙς _		NB	SB	EB		WB				To	otal
	DAILY	-101	TALJ		186	197	0		0				3	83
AM Period	NB	SE	В	EB	WB	TOTAL	PM Period	NB		SB	EB	WB	ТО	TAL
00:00	0	0				0	12:00	0		5			5	
00:15	0	0				0	12:15	3		0			3	
00:30	0	0				0	12:30	0		2			2	10
00:45	0	0				0	12:45 13:00	1	4	2 9			3	13
01:00 01:15	0 1	0				0 1	13:15	2 0		2 4			4	
01:30	0	0				0	13:30	2		0			2	
01:45	0 1	0				0 1	13:45	1	5	1 7			2	12
02:00	1	0				1	14:00	2		6			8	
02:15	0	0				0	14:15	2		5			7	
02:30	0	0				0	14:30	7		12			19	
02:45	0 1	0				0 1	14:45	14	25	10 33			24	58
03:00 03:15	0	0				0 0	15:00 15:15	12 3		4 4			16 7	
03:30	0	0				0	15:30	3		5			8	
03:45	ő	0				Ö	15:45	6	24	1 14			7	38
04:00	0	1				1	16:00	2		4			6	
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04:30	1	0				1	16:30	4		2			6	
04:45	1 2	0				1 3	16:45	2	14	9 19			11	33
05:00	1	0				1 2	17:00	4		4			8	
05:15 05:30	1	1 0				1	17:15 17:30	3 1		3 2			6	
05:45	2 5	2				4 8	17:45	7	15	3 12			10	27
06:00	0	0				0	18:00	7		5			12	
06:15	3	1				4	18:15	2		0			2	
06:30	4	0				4	18:30	1		2			3	
06:45	1 8	1				2 10	18:45	0	10	1 8			1	18
07:00	1	3				4	19:00	1		5			6	
07:15 07:30	1 3	11 12				12 15	19:15 19:30	0 1		2 2			2	
07:45	13 18					41 72	19:45	1	3	0 9			1	12
08:00	12	3				15	20:00	2		0			2	
08:15	2	0				2	20:15	1		1			2	
08:30	3	1				4	20:30	1		1			2	
08:45	2 19	1				3 24	20:45	2	6	0 2			2	8
09:00	0	4				4	21:00 21:15	2 0		1			3	
09:15 09:30	2 4	1 1				3 5	21:30	1		1 0			1	
09:45	1 7	0				1 13	21:45	0	3	1 3			1	6
10:00	0	1				1	22:00	1		0			1	
10:15	3	1				4	22:15	0		1			1	
10:30	1	4				5	22:30	0		0			0	
10:45	1 5	0				1 11	22:45	0	1	0 1			0	2
11:00 11:15	3	0				3 3	23:00 23:15	1		0			1	
11:15	3 0	0				0	23:15	1 0		2 0			3	
11:45	1 7	1				2 8	23:45	1	3	0 2			1	5
TOTALS	73		78			151	TOTALS		113	119				232
SPLIT %	48.3	%	51.7%			39.4			48.7%	51.3%				60.6%
2. 2 70	.5.5		2 = 1,7,6							52.570				
	DAILY	TOT	ΓALS	_	NB	SB	EB		WB 0					otal
					186	197	0		U				3	83
AM Peak Hour	07:3	0	07:00			07:1	PM Peak Hour		14:30	14:00				14:15
AM Pk Volume	30		54			83	PM Pk Volume		36	33				66
Pk Hr Factor	0.57	7	0.482			0.50			0.643	0.688				0.688
7 - 9 Volume	37		59			96	4 - 6 Volume		29	31				60
7 - 9 Peak Hour	07:3		07:00			07:1			16:15	16:00				16:15
7 - 9 Pk Volume	30		54			83	4 - 6 Pk Volume		16	19				35
Pk Hr Factor	0.57	7	0.482	0.000	0.000	0.500	Pk Hr Factor		0.667	0.528	0.000	0.000		0.795

#### **VOLUME**

## Road 28 N/O Cottonwood Creek

Day: Wednesday Date: 5/30/2018

	<b>D</b>	AILY 1	TOT/	NIC		NB	SB		EB		WB						То	tal
	D,	AILT	1017	4L3		3,067	3,297	7	0		0						6,3	364
AM Period	NB		SB		ЕВ	WB	TC	TAL	PM Period	NB		SB		ЕВ	WB		TO	TAL
00:00	6		9				15		12:00 12:15	39		53					92	
00:15 00:30	4 3		7 4				11 7		12:15	43 37		40 38					83 75	
00:45	3	16	6	26			9	42	12:45	50	169	38	169				88	338
01:00 01:15	5 0		5 1				10 1		13:00 13:15	44 46		38 49					82 95	
01:30	3		3				6		13:30	53		44					97	
01:45	2	10	5	14			7	24	13:45	62	205	63	194				125	399
02:00 02:15	7 0		0 5				7 5		14:00 14:15	63 88		59 52					122 140	
02:30	5		4				9		14:30	75		72					147	
02:45 03:00	<u>4</u> 5	16	<u>3</u> 5	12			7 10	28	14:45 15:00	51 54	277	76 57	259				127 111	536
03:15	3		1				4		15:15	46		56					102	
03:30	4	22	5	4.0			9	20	15:30	56	242	55	220				111	442
03:45 04:00	10 16	22	5 16	16			15 32	38	15:45 16:00	57 56	213	62 69	230				119 125	443
04:15	11		12				23		16:15	46		47					93	
04:30 04:45	23 25	75	21 39	00			44 64	163	16:30 16:45	55	215	62 59	237				117 117	452
05:00	19	75	35	88			54	103	17:00	58 55	215	75	237				130	432
05:15	22		32				54		17:15	55		66					121	
05:30 05:45	26 14	81	46 14	127			72 28	208	17:30 17:45	49 52	211	64 48	253				113 100	464
06:00	18	- 01	8	12,			26	200	18:00	52		52	233				104	101
06:15	20		32				52		18:15	56		53					109	
06:30 06:45	10 29	77	17 34	91			27 63	168	18:30 18:45	43 27	178	47 33	185				90 60	363
07:00	18		31				49		19:00	39		45					84	
07:15 07:30	28 56		35 68				63 124		19:15 19:30	49 41		39 35					88 76	
07:30 07:45	86	188	56	190			142	378	19:45	39	168	35	154				74	322
08:00	51		48				99		20:00	28		39					67	
08:15 08:30	27 32		23 35				50 67		20:15 20:30	37 44		48 59					85 103	
08:45	38	148	33	139			71	287	20:45	43	152	43	189				86	341
09:00	22		29				51		21:00	43		45					88	
09:15 09:30	38 33		25 27				63 60		21:15 21:30	41 42		46 43					87 85	
09:45	26	119	35	116			61	235	21:45	17	143	32	166				49	309
10:00 10:15	31 36		28 36				59 72		22:00 22:15	25 17		27 33					52 50	
10:30	37		39				76		22:30	14		33 16					30	
10:45	40	144	40	143			80	287	22:45	14	70	16	92				30	162
11:00 11:15	28 43		36 44				64 87		23:00 23:15	12 5		13 16					25 21	
11:30	33		32				65		23:30	10		9					19	
11:45	33	137	47	159			80	296	23:45	6	33	10	48				16	81
TOTALS		1033		1121				2154	TOTALS		2034		2176					4210
SPLIT %		48.0%		52.0%				33.8%	SPLIT %		48.3%		51.7%					66.2%
	ם	AILY 1	OT	NIC.		NB	SB		EB		WB						To	tal
	ע	AILT		TL3		3,067	3,297	7	0		0						6,3	364
AM Peak Hour		07:15		07:15				07:15	PM Peak Hour		13:45		16:45					14:00
AM Pk Volume		221		207				428	PM Pk Volume		288		264					536
Pk Hr Factor 7 - 9 Volume		0.642 336		0.761 329				0.754 665	Pk Hr Factor 4 - 6 Volume		0.818 426		0.880 490			0		0.912 916
7 - 9 Peak Hour		07:15		07:15				07:15	4 - 6 Peak Hour		16:30		16:45					16:30
7 - 9 Pk Volume		221		207				428	4 - 6 Pk Volume		223		264					485
Pk Hr Factor		0.642		0.761	0.000	0.000		0.754	Pk Hr Factor		0.961		0.880	0.00	0	0.000		0.933

Rd 36 N/O Ave 12

 Day:
 Wednesday
 City:
 Madera

 Date:
 5/30/2018
 Project #: CA18\_2057\_004

	ח	AILY 1	TOT/	AI S		NB		SB		EB		WB							Гotal
	<i>D</i>	AILI	1017	\LJ		2,856		3,214		0		0							5,070
AM Period	NB		SB		ЕВ	WB		ТО	TAL	PM Period	NB		SB		ЕВ	W	/B		OTAL
00:00 00:15	5 4		1 1					6 5		12:00 12:15	29 38		30 44					59 82	
00:30	3		2					5		12:30	35		25					60	
00:45 01:00	2	16	2	5				5 4	21	12:45 13:00	57 65	159	37 37	136				94 102	295
01:00	1		1					2		13:15	47		53					102	
01:30	2	,	1	4				3 1	10	13:30	50	214	50 36	176				100	
01:45 02:00	0	6	0 1	4				1	10	13:45 14:00	52 63	214	28	176				88 91	390
02:15	2		1					3		14:15	71		175					246	
02:30 02:45	0	4	0	2				0	6	14:30 14:45	49 50	233	112 72	387				161 122	
03:00	2		3					5		15:00	55		57					112	
03:15 03:30	2 1		5 2					7 3		15:15 15:30	45 45		41 39					86 84	
03:45	2	7	1	11				3	18	15:45	53	198	38	175				91	373
04:00 04:15	0 1		2 2					2		16:00 16:15	64 58		43 39					107 97	
04:30	4		19					23		16:30	66		35					101	
04:45	6 4	11	6 13	29				12 17	40	16:45	75 83	263	40 48	157				115	
05:00 05:15	3		20					23		17:00 17:15	91		48 51					142	
05:30	4	2.4	39	00				43	444	17:30	81	220	43	205				124	
05:45 06:00	13 12	24	18 30	90				31 42	114	17:45 18:00	65 59	320	63 42	205				128	
06:15	24		41					65		18:15	64		36					100	
06:30 06:45	47 12	95	82 61	214				129 73	309	18:30 18:45	52 46	221	34 21	133				86 67	354
07:00	25		77					102	303	19:00	44		19	133				63	
07:15 07:30	28 73		99 104					127 177		19:15 19:30	35 24		21 24					56 48	
07:45	124	250	223	503				347	753	19:45	31	134	25	89				56	223
08:00 08:15	60 30		157 58					217 88		20:00 20:15	24 31		33 16					57 47	
08:30	26		40					66		20:30	33		21					54	
08:45	29	145	42	297				71	442	20:45	29	117	11	81				40	198
09:00 09:15	17 14		50 32					67 46		21:00 21:15	31 27		11 8					42 35	
09:30	17		35					52		21:30	14		14					28	
09:45 10:00	23 24	71	45 42	162				68 66	233	21:45 22:00	12 10	84	9	42				21 16	126
10:15	24		34					58		22:15	11		4					15	
10:30 10:45	16 30	94	31 36	143				47 66	237	22:30 22:45	9 9	39	3 1	14				12 10	53
11:00	29	J4	37	143				66	231	23:00	6	33	2	74				8	JS
11:15 11:30	27 36		33 35					60 71		23:15 23:30	6 6		3 3					9	
11:30 11:45	35 35	127	35 43	148				71 78	275	23:30 23:45	6	24	3	11				9	35
TOTALS		850		1608					2458	TOTALS		2006		1606					3612
SPLIT %		34.6%		65.4%					40.5%	SPLIT %		55.5%		44.5%					59.5%
						NB		SB		EB		WB							Гotal
	D	AILY 1	TOTA	ILS		2,856		3,214		0		0							5,070
AM Peak Hour		07:30		07:15					07:15	PM Peak Hour				14:15					14:15
AM Pk Volume		07:30 287		07:15 583					07:15 868	PM Pk Volume		16:45 330		14:15 416					14:15 641
Pk Hr Factor		0.579		0.654					0.625	Pk Hr Factor		0.907		0.594					0.651
7 - 9 Volume		395		800					1195	4 - 6 Volume		583		362					945
7 - 9 Peak Hour 7 - 9 Pk Volume		07:30 287		07:15 583					07:15 868	4 - 6 Peak Hour 4 - 6 Pk Volume		16:45 330		17:00 205					17:00 525
Pk Hr Factor		0.579		0.654	0.00	0	0.000		0.625	Pk Hr Factor		0.907		0.813	0	0.000	0.0	00	0.924

Rd 36 S/O Ave 12

 Day:
 Wednesday
 City:
 Madera

 Date:
 5/30/2018
 Project #: CA18\_2057\_005

	ח	AILY 1	TOT/	VI S		NB		SB		EB		WB						1	Total .
		AILI	1017	1LJ		1,241		1,106		0		0						2	2,347
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		ЕВ	W	В		OTAL
00:00 00:15	4 0		0					4 0		12:00 12:15	17 6		7 9					24 15	
00:30	0		0					0		12:30	15		5					20	
00:45	2	6	1	1				3	7	12:45	27	65	13	34				40	99
01:00 01:15	0		0 1					0 1		13:00 13:15	15 10		9 18					24 28	
01:30	1		0					1		13:30	19		17					36	
01:45 02:00	1	2	0	1				1	3	13:45 14:00	13 21	57	20 13	64				33	121
02:00	0		0					0		14:15	16		17					33	
02:30	2	2	1					3		14:30	18	70	27	67				45	420
02:45 03:00	0	3	<u>0</u> 4	1				<u>0</u> 5	4	14:45 15:00	17 22	72	10 14	67				27 36	139
03:15	0		4					4		15:15	25		19					44	
03:30 03:45	0 2	3	1 3	12				1 5	15	15:30 15:45	19 22	88	18 16	67				37 38	155
04:00	1		3	12				4	13	16:00	37	- 00	13	07				50	133
04:15	1		3					4		16:15	26		16					42	
04:30 04:45	2 1	5	8 8	22				10 9	27	16:30 16:45	33 49	145	13 13	55				46 62	200
05:00	1		8					9		17:00	56		13					69	
05:15 05:30	2 5		6 21					8 26		17:15 17:30	54 70		24 12					78 82	
05:45	4	12	9	44				13	56	17:45	35	215	19	68				54	283
06:00	3		20					23		18:00	28		13					41	
06:15 06:30	4 14		27 22					31 36		18:15 18:30	21 24		17 18					38 42	
06:45	12	33	28	97				40	130	18:45	19	92	12	60				31	152
07:00 07:15	14 21		34 39					48 60		19:00 19:15	24 10		6 6					30 16	
07:30	37		47					84		19:30	8		8					16	
07:45	30	102	52	172				82	274	19:45	22 9	64	4	24				26 17	88
08:00 08:15	19 9		52 22					71 31		20:00 20:15	9		8 5					14	
08:30	13		22					35		20:30	7		5					12	
08:45 09:00	11 11	52	18 16	114				29 27	166	20:45 21:00	14 11	39	6	24				20 17	63
09:15	15		15					30		21:15	9		2					11	
09:30	6	42	13	F-7				19	00	21:30	7	20	5	20				12	40
09:45 10:00	10 11	42	13 11	57				23 22	99	21:45 22:00	3	29	<u>7</u> 3	20				9	49
10:15	9		12					21		22:15	5		2					7	
10:30 10:45	5 16	41	9 8	40				14 24	81	22:30 22:45	3 4	15	2 1	8				5 5	23
11:00	17	71	11	70				28	01	23:00	1	1.0	1	U				2	23
11:15	10		11					21		23:15	4		2					6	
11:30 11:45	11 12	50	14 10	46				25 22	96	23:30 23:45	1 3	9	3 2	8				5	17
TOTALS		351		607					958	TOTALS		890		499					1389
SPLIT %		36.6%		63.4%					40.8%	SPLIT %		64.1%		35.9%					59.2%
						NB		SB		EB		WB							otal
	D	AILY 1	ΓΟΤΑ	ALS		1,241		1,106		0		0							2,347
		07.15		07.15										10.15					
AM Peak Hour AM Pk Volume		07:15 107		07:15 190					07:15 297	PM Peak Hour PM Pk Volume		16:45 229		13:45 77					16:45 291
Pk Hr Factor		0.723		0.913					0.884	Pk Hr Factor		0.818		0.713					0.887
7 - 9 Volume		154		286	0		0		440	4 - 6 Volume		360		123		0	0		483
7 - 9 Peak Hour		07:15		07:15					07:15	4 - 6 Peak Hour		16:45		17:00					16:45
7 - 9 Pk Volume Pk Hr Factor		107 0.723		190 0.913					297 0.884	4 - 6 Pk Volume Pk Hr Factor		229 0.818		68 0.708					291 0.887
T K III Factor		0.723		0.313	0.0		0.000		0.004	/ K III I deter		0.010		0.700	0	.500	0.00		0.007

Rd 200 E/O SR 41

**Day:** Tuesday **Date:** 5/15/2018

. City: O'Neals
Project #: CA18\_2057\_006

	DAILY TOTALS			NB		SB		ЕВ	'	WB						To	tal
	DAILT TOTALS			0		0		1,623	1	,719						3,3	342
AM Period	NB SB	EB		WB		TO	TAL	PM Period	NB		SB	EB		WB		то	TAL
00:00		0 0		0 0		0		12:00 12:15				21 17		24 29		45 46	
00:15 00:30		2		1		3		12:30				14		26		40	
00:45		0	2	1	2	1	4	12:45				21	73	24	103	45	176
01:00 01:15		3 0		0 0		3 0		13:00 13:15				22		27		49 53	
01:15		3		0		3		13:30				33 18		20 21		39	
01:45		3	9	0		3	9	13:45				20	93	20	88	40	181
02:00 02:15		0		1		1 5		14:00				27		17		44	
02:15		2 0		3 1		5 1		14:15 14:30				23 42		21 32		44 74	
02:45		0	2	0	5	0	7	14:45				28	120	38	108	66	228
03:00		0		0		0		15:00 15:15				22		26		48	
03:15 03:30		0 0		3 3		3		15:30				35 48		27 74		62 122	
03:45		2	2	2	8	4	10	15:45				34	139	49	176	83	315
04:00		0		2		2		16:00				28		27		55	
04:15 04:30		1 1		5 4		6 5		16:15 16:30				25 30		32 59		57 89	
04:45		0	2	4	15	4	17	16:45				34	117	31	149	65	266
05:00		3		8		11		17:00				24		31		55	
05:15 05:30		5 6		11 12		16 18		17:15 17:30				30 33		34 19		64 52	
05:45		4	18	27	58	31	76	17:45				37	124	27	111	64	235
06:00		8		21		29		18:00				19		17		36	
06:15 06:30		9 12		24 19		33 31		18:15 18:30				24 28		11 21		35 49	
06:45		16	45	31	95	47	140	18:45				30	101	23	72	53	173
07:00		21		42		63		19:00				20		9		29	
07:15 07:30		24 28		29 29		53 57		19:15 19:30				11 18		8 12		19 30	
07:45		51	124	22	122	73	246	19:45				22	71	21	50	43	121
08:00		59		37		96		20:00				13		10		23	
08:15 08:30		77 75		70 84		147 159		20:15 20:30				19 15		6 9		25 24	
08:45		30	241	40	231	70	472	20:45				14	61	2	27	16	88
09:00		10		22		32		21:00				12		6		18	
09:15 09:30		18 21		28 26		46 47		21:15 21:30				8 11		7 4		15 15	
09:45		23	72	15	91	38	163	21:45				15	46	2	19	17	65
10:00		17		27		44		22:00				7		2		9	
10:15 10:30		18 9		20 25		38 34		22:15 22:30				2 1		1 3		3 4	
10:45		14	58	17	89	31	147	22:45				5	15	3	9	8	24
11:00		16		15		31		23:00	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	3		0		3	
11:15 11:30		18 20		32 15		50 35		23:15 23:30				1 1		1 5		2 6	
11:45		26	80	21	83	47	163	23:45				3	8	2	8	5	16
TOTALS			655		799		1454	TOTALS					968		920		1888
SPLIT %			45.0%		55.0%		43.5%	SPLIT %					51.3%		48.7%		56.5%
				NB		SB		EB		WB						To	tal
	DAILY TOTALS			0		0		1,623		,719							342
AM Peak Hour AM Pk Volume			07:45 262		08:00 231		07:45 475	PM Peak Hour PM Pk Volume					15:15 145		15:30 182		15:15 322
Pk Hr Factor			0.851		0.688		0.747	Pk Hr Factor					0.755		0.615		0.660
7 - 9 Volume	0	0	365		353		718	4 - 6 Volume		0	0		241		260		501
7 - 9 Peak Hour			07:45		08:00		07:45	4 - 6 Peak Hour					17:00		16:30		16:30
7 - 9 Pk Volume			262		231		475	4 - 6 Pk Volume					124		155		273
Pk Hr Factor	0.000 0.	000	0.851		0.688		0.747	Pk Hr Factor	0	.000	0.00	U	0.838		0.657		0.767

## **VOLUME**

## Rd 206 N/O San Joaquin River

Day: Wednesday Date: 5/30/2018

	ת	AILY 1	OT4	\I \$		NB		SB	EB		WB						To	otal
	וט	AILT	IUI <i>P</i>	ALS		2,267	2,	,189	0		0						4,4	456
<b>AM Period</b>	NB		SB		EB	WB		TOTAL	PM Period	NB		SB		ЕВ	WB		TO	TAL
00:00 00:15	6 14		5 6					11 20	12:00 12:15	18 25		19 37					37 62	
00:30	9		3					12	12:30	31		34					65	
00:45	7	36	4	18				11 54	12:45	30	104	36	126				66	230
01:00 01:15	9		1 7					10 16	13:00 13:15	38 30		24 30					62 60	
01:30	7		2					9	13:30	39		27	407				66	2.40
01:45 02:00	5 6	30	7	17				12 47 13	13:45 14:00	34 30	141	26 30	107				60 60	248
02:15	10		6					16	14:15	35		23					58	
02:30 02:45	4 3	23	5 3	21				9 6 44	14:30 14:45	45 41	151	24 28	105				69 69	256
03:00	7	23	<u> </u>	21				14	15:00	45	151	26	105				71	230
03:15	4		2					6	15:15	31		29					60	
03:30 03:45	2 6	19	0 3	12				2 9 31	15:30 15:45	45 50	171	43 29	127				88 79	298
04:00	6		0					6	16:00	49		46					95	
04:15 04:30	5 7		3 7					8 14	16:15 16:30	44 49		39 46					83 95	
04:45	5	23	3	13				8 36	16:45	41	183	43	174				84	357
05:00	8		9					17	17:00	53		39					92	
05:15 05:30	21 14		10 18					31 32	17:15 17:30	63 38		43 59					106 97	
05:45	20	63	15	52				35 115	17:45	42	196	39	180				81	376
06:00 06:15	15 25		24 21					39 46	18:00 18:15	34 29		40 30					74 59	
06:30	27		26					53	18:30	38		34					72	
06:45	25	92	36	107				61 199	18:45	29	130	21	125				50	255
07:00 07:15	34 38		30 50					64 88	19:00 19:15	25 24		24 25					49 49	
07:30	26		51					77	19:30	15		24					39	
07:45 08:00	26 34	124	34 23	165				60 289 57	19:45 20:00	21 13	85	25 20	98				46 33	183
08:15	26		41					67	20:15	25		26					51	
08:30 08:45	30 20	110	35 35	124				65 55 244	20:30 20:45	12 24	74	19 22	07				31	161
09:00	23	110	26	134				55 244 49	21:00	22	74	17	87				46 39	161
09:15	19		28					47	21:15	24		17					41	
09:30 09:45	28 27	97	33 32	119				61 59 216	21:30 21:45	21 16	83	23 21	78				44 37	161
10:00	20		27	113			4	47	22:00	31	- 03	13	70				44	101
10:15 10:30	18 24		39 33					57 57	22:15 22:30	23 20		16 13					39 33	
10:30	22	84	33 30	129				52 213	22:45	20 17	91	15	57				32	148
11:00	30		21					51	23:00	19		9		-			28	
11:15 11:30	23 33		27 28					50 61	23:15 23:30	11 8		10 12					21 20	
11:45	21	107	26	102				47 209	23:45	12	50	5	36				17	86
TOTALS		808		889				1697	TOTALS		1459		1300					2759
SPLIT %		47.6%		52.4%				38.1%	SPLIT %		52.9%		47.1%					61.9%
	_	A 11 3/ -	COT 4	110		NB		SB	ЕВ		WB						To	otal
	וט	AILY 1	TOTA	ALS.		2,267	2,	,189	0		0						4,4	456
AM Peak Hour		06:30		06:45				06:45	PM Peak Hour		16:30		16:45					16:45
AM Pk Volume		124		167				290	PM Pk Volume		206		184					379
7 - 9 Volume		0.816 234		0.819 299	0		0	0.824 533	Pk Hr Factor 4 - 6 Volume		0.817 379		0.780 354	0		Ω		0.894 733
7 - 9 Peak Hour		07:00		07:00				07:00	4 - 6 Peak Hour		16:30		16:45					16:45
7 - 9 Pk Volume		124		165				289	4 - 6 Pk Volume		206		184					379
Pk Hr Factor		0.816		0.809	0.00	0.	.000	0.821	Pk Hr Factor		0.817		0.780	0.0	00	0.000		0.894

Rd 221 N/O Rd 200

Day: Wednesday Date: 5/30/2018

	ח	AILY 1	TOT/	VI C		NB		SB		EB		WB							Tot	al
	U.	AILT	IUIF	ALS		722		726		0		0							1,44	48
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		ЕВ	,	ΝB		TOT	AL
00:00	0		0					0		12:00	5		9					1	4	
00:15	1		1					2		12:15	12		13					2		
00:30 00:45	1 3	5	1 0	2				2	7	12:30 12:45	3 8	28	14 10	46				1		74
01:00	0	<u> </u>	0					0		13:00	8	20	6	40				1		/4
01:15	0		2					2		13:15	7		7					1		
01:30	0	_	0	•				0	_	13:30	12		7					1		
01:45 02:00	0	1	0	3				0	4	13:45 14:00	12 12	39	13 4	33				1		72
02:00	1		1					2		14:15	10		9					1		
02:30	1		0					1		14:30	15		8					2		
02:45	0	2	1	2				1	4	14:45	18	55	15	36				3		91
03:00	0		0					0		15:00 15:15	18		9					2		
03:15 03:30	0 2		0 2					0 4		15:30	14 13		7 9					2		
03:45	0	2	0	2				0	4	15:45	14	59	15	40				2		99
04:00	1		1					2		16:00	18		16					3		
04:15	0		1					1		16:15	23		19					4		
04:30 04:45	1 0	2	3 5	10				4 5	12	16:30 16:45	12 14	67	12 10	57				2		124
05:00	1		2	10				3	12	17:00	23	67	7	37				3		124
05:15	1		3					4		17:15	10		6					1		
05:30	2		4					6		17:30	14		10					2		
05:45	2	6	7	16				9	22	17:45	16	63	14	37				3		100
06:00 06:15	2 5		6 15					8 20		18:00 18:15	16 10		12 8					2		
06:30	5		12					17		18:30	17		13					3		
06:45	6	18	13	46				19	64	18:45	14	57	9	42				2		99
07:00	13		21					34		19:00	8		2					1		
07:15	12		13					25		19:15	6		11					1		
07:30 07:45	9 10	44	12 23	69				21 33	113	19:30 19:45	13 5	32	7 7	27				2		59
08:00	17	44	28	09				45	113	20:00	5	32	7	21				1		39
08:15	5		11					16		20:15	3		2					5		
08:30	14		19					33		20:30	7		11					1		
08:45	<u>6</u> 9	42	11	69				17	111	20:45	10	25	1	21				1		46
09:00 09:15	5		21 8					30 13		21:00 21:15	8 5		5 3					1		
09:30	13		6					19		21:30	4		3					7		
09:45	6	33	12	47				18	80	21:45	9	26	3	14				1		40
10:00	15		10					25		22:00	5		1					6		
10:15	12		15					27		22:15	3		2					5		
10:30 10:45	6 14	47	11 10	46				17 24	93	22:30 22:45	1 3	12	1 5	9				2		21
11:00	18	7/	13	70				31	23	23:00	4		0							
11:15	11		11					22		23:15	4		3					7	7	
11:30	12	47	9	4.4				21	04	23:30	0	10	4	0				4		10
11:45	6	47	11	25.6				17	91	23:45	2	10	1	8				3		18
TOTALS		249		356					605	TOTALS		473		370						843
SPLIT %		41.2%		58.8%					41.8%	SPLIT %		56.1%		43.9%						58.2%
	ъ.	AHVJ	COT4	VIC -		NB		SB		EB		WB							Tot	al
	ט	AILY 1	TO I A	4L3		722		726		0		0							1,44	48
AM Peak Hour		10:45		07:45					07:45	PM Peak Hour		16:15		15:45						15:45
AM Pk Volume		55		81					127	PM Pk Volume		72		62						129
Pk Hr Factor		0.764		0.723					0.706	Pk Hr Factor		0.783		0.816						0.768
7 - 9 Volume		86		138	0		0		224	4 - 6 Volume		130		94		0		0		224
7 - 9 Peak Hour		07:15		07:45					07:45	4 - 6 Peak Hour		16:15		16:00						16:00
7 - 9 Pk Volume		48		81					127	4 - 6 Pk Volume		72		57						124
Pk Hr Factor		0.706		0.723	0.000		0.000		0.706	Pk Hr Factor		0.783		0.750	(	0.000	0.0	000		0.738

## **VOLUME**

## Rd 222 N/O Fresno County Line

Day: Wednesday Date: 5/30/2018

	D	ΔΙΙ Υ Τ	OTALS		NB		SB		EB		WB							otal
			0 17 120		188	3	188		0		0						3	76
<b>AM Period</b>	NB		SB	EB	WE	}	TO	ΓAL	PM Period	NB		SB	E	В	WE	3		TAL
00:00 00:15	0		0 0				0		12:00 12:15	2 1		0 7					2 8	
00:30	0		0				0		12:30	3		3					6	
00:45 01:00	0	1	0				0	1	12:45 13:00	<u>3</u>	9	0	10				3	19
01:15	0		0				0		13:15	3		1					4	
01:30 01:45	0		0 0				0		13:30 13:45	3 2	12	2 2	5				5 4	17
02:00	1		1				2		14:00	2		1					3	
02:15 02:30	0		1 0				1		14:15 14:30	1 5		4 4					5 9	
02:45	0	1	0 2				0	3	14:45	1	9		14				6	23
03:00 03:15	0		0 0				0		15:00 15:15	3 3		4 5					7 8	
03:30	0		0				0		15:30	5 5		3					8	
03:45	0	1	0				0	1	15:45 16:00	<u>5</u>	16	<u>3</u>	15				8	31
04:00 04:15	0		0				0		16:15	3 4		3					7	
04:30	0		1				1	4	16:30	4	47	2	42				6	20
04:45 05:00	0		0 1				2	1	16:45 17:00	<u>6</u> 3	17	3 4	13				9 7	30
05:15	1		1				2		17:15	4		6					10	
05:30 05:45	2	5	0 3				2 2	8	17:30 17:45	4 6	17	3 5	18				7 11	35
06:00	2		2				4	Ū	18:00	8		10					18	- 55
06:15 06:30	2		4 2				6		18:15 18:30	2 4		2 1					4 5	
06:45	1	6	3 11				4	17	18:45	2	16	1	14				3	30
07:00 07:15	4 4		3 5				7 9		19:00 19:15	4 1		2 0					6 1	
07:30	1		2				3		19:30	3		1					4	
07:45 08:00	<u>5</u>	14	5 15 0				10	29	19:45 20:00	2	9	4	4				6	13
08:15	0		5				5		20:15	3		0					3	
08:30	4 4	10	8				12 8	27	20:30	2	7	1	c				3	12
08:45 09:00	2	10	4 17 3				5	27	20:45 21:00	0	7	2	6				2	13
09:15	2		4				6		21:15	1		2					3	
09:30 09:45	5 0	9	6 1 14				11 1	23	21:30 21:45	1 2	4	0 0	4				1 2	8
10:00	4		3				7		22:00	1		0					1	
10:15 10:30	3 1		5 2				8		22:15 22:30	3 1		1 0					4 1	
10:45	3	11	4 14				7	25	22:45	2	7	0	1				2	8
11:00 11:15	0 1		3 1				3 2		23:00 23:15	1 0		0 0					1	
11:30	4		2				6		23:30	0		0					0	
11:45	1	6	1 7				2	13	23:45	0	124	0	104				0	1
TOTALS		64	84	0.4				148	TOTALS		124		104					228
SPLIT %		43.2%	56.8	%				39.4%	SPLIT %		54.4%	4	5.6%					60.6%
	D	AILY T	OTALS		NB		SB		EB		WB							otal
					188		188		0		0						3	76
AM Peak Hour		07:00	08:1	.5				08:30	PM Peak Hour		17:15	:	17:15					17:15
AM Pk Volume		14	20					31	PM Pk Volume		22		24					46
Pk Hr Factor 7 - 9 Volume		0.700 24	0.62 32		0	Ω		0.646 56	Pk Hr Factor 4 - 6 Volume		0.688 34		0.600 31	0		0		0.639 65
7 - 9 Peak Hour		07:00	07:4						4 - 6 Peak Hour		16:00	:	17:00					17:00
7 - 9 Pk Volume		14	18					29	4 - 6 Pk Volume		17		18					35
Pk Hr Factor		0.700	0.56	3	0.000	0.000		0.725	Pk Hr Factor		0.708	(	0.750	0.0	00	0.000		0.795

Rd 222 E/O SR 41

	DAILY TOTAL	c		NB		SB		EB	WB						To	otal
	DAILT TOTAL	.3		0		0		2,487	2,495						4,9	982
<b>AM Period</b>	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	EB		WB		то	TAL
00:00		2		1		3		12:00			39		41		80	
00:15		1		2		3		12:15			31		49		80	
00:30 00:45		0 0	3	1 0	4	1 0	7	12:30 12:45			45 46	161	40 39	169	85 85	330
01:00		1	3	0	4	1	/	13:00			33	101	50	109	83	330
01:15		1		1		2		13:15			44		40		84	
01:30		1		1		2		13:30			45		48		93	
01:45		2	5	0	2	2	7	13:45			46	168	44	182	90	350
02:00 02:15		1 3		1		2 5		14:00 14:15			41 45		58 64		99 109	
02:30		1		1		2		14:30			38		40		78	
02:45		1	6	1	5	2	11	14:45			52	176	43	205	95	381
03:00		1		1		2		15:00			42		44		86	
03:15		0		2		2		15:15			55		46		101	
03:30 03:45		1 1	3	3 3	9	4 4	12	15:30 15:45			61 54	212	55 46	191	116 100	403
04:00		0	<u> </u>	2	- 3	2	12	16:00			65	212	43	191	108	403
04:15		Ö		1		1		16:15			48		41		89	
04:30		0		4		4		16:30			61		46		107	
04:45		1	1	4	11	5	12	16:45			62	236	52	182	114	418
05:00 05:15		0 2		5 2		5 4		17:00 17:15			53 48		49 40		102 88	
05:30		5		10		15		17:30			46		44		90	
05:45		8	15	15	32	23	47	17:45			40	187	43	176	83	363
06:00		8		23		31		18:00			53		34		87	
06:15		10		20		30		18:15			37		21		58	
06:30 06:45		19 19	56	22 26	91	41 45	147	18:30 18:45			38 32	160	20 26	101	58 58	261
07:00		28	30	28	91	56	147	19:00			36	160	17	101	53	201
07:15		33		48		81		19:15			32		19		51	
07:30		31		57		88		19:30			23		24		47	
07:45		46	138	57	190	103	328	19:45			45	136	19	79	64	215
08:00 08:15		38 38		51 43		89 81		20:00 20:15			25 33		23 13		48 46	
08:30		36 41		45 37		78		20:30			28		19		47	
08:45		28	145	53	184	81	329	20:45			23	109	11	66	34	175
09:00		34		36		70		21:00			25		13		38	
09:15		41		49		90		21:15			13		15		28	
09:30 09:45		40 37	152	51 42	178	91 79	330	21:30 21:45			11 15	64	9 11	48	20 26	112
10:00		31	152	42	1/8	73	330	22:00			18	04	5	48	23	112
10:15		40		47		87		22:15			8		5		13	
10:30		35		49		84		22:30			10		9		19	
10:45		32	138	51	189	83	327	22:45			7	43	6	25	13	68
11:00 11:15		39 31		46 42		85 73		23:00 23:15			5 5		1 2		6 7	
11:15		36		42 39		75 75		23:30			5 6		1		7	
11:45		46	152	45	172	91	324	23:45			5	21	Ō	4	5	25
TOTALS			814		1067		1881	TOTALS				1673		1428		3101
SPLIT %			43.3%		56.7%		37.8%	SPLIT %				54.0%		46.0%		62.2%
				MB		C.D.			-14/5							
	DAILY TOTAL	.S		NB		SB		EB	WB							otal
				0		0		2,487	2,495						4,	982
AM Peak Hour			07:45		07:15		07:15	PM Peak Hour				16:00		13:30		15:15
AM Pk Volume			163		213		361	PM Pk Volume				236		214		425
Pk Hr Factor			0.886		0.934		0.876	Pk Hr Factor				0.908		0.836		0.916
7 - 9 Volume	0	0	283		374		657	4 - 6 Volume	0	0		423		358		781
7 - 9 Peak Hour			07:45		07:15		07:15	4 - 6 Peak Hour				16:00		16:15		16:00
7 - 9 Pk Volume			163		213		361	4 - 6 Pk Volume				236		188		418
Pk Hr Factor	0.000	0.000	0.886		0.934		0.876	Pk Hr Factor	0.000	0.000		0.908		0.904		0.917

Rd 222 S/O Rd 432

**Day:** Tuesday **Date:** 5/15/2018

City: Bass Lake
Project #: CA18\_2057\_011

	D.	AILY 1	OT4	\I \$		NB	SB		EB		WB						To	otal
	יט	AILY I	UIF	ALS		828	791		0		0						1,	619
AM Period	NB		SB		ЕВ	WB	то	TAL	PM Period	NB		SB		ЕВ	W	3	TC	TAL
00:00 00:15	0		1				1		12:00 12:15	16 17		13 13					29 30	
00:15	0		0				0		12:30	18		11					29	
00:45	0	1	0	1			0	2	12:45	17	68	15	52				32	120
01:00 01:15	0		0 0				0		13:00 13:15	18 18		10 16					28 34	
01:15	1 0		0				0		13:30	15		17					32	
01:45	0	1	0				0	1	13:45	17	68	10	53				27	121
02:00	0		0				0		14:00	13		19					32	
02:15 02:30	0 1		1 0				1 1		14:15 14:30	24 16		16 14					40 30	
02:45	0	1	Ö	1			0	2	14:45	14	67	18	67				32	134
03:00	0		0				0		15:00	10		15					25	
03:15 03:30	0 1		0 1				0 2		15:15 15:30	17 25		16 14					33 39	
03:45	1	2	Ō	1			1	3	15:45	15	67	15	60				30	127
04:00	0		0				0		16:00	18		23					41	
04:15 04:30	2		0 1				2		16:15 16:30	12 21		21 15					33 36	
04:30	1	3	0	1			1	4	16:45	20	71	22	81				42	152
05:00	2		0				2		17:00	10		16					26	
05:15	0		0				0		17:15	14		15					29	
05:30 05:45	0 6	8	1 5	6			1 11	14	17:30 17:45	14 21	59	17 22	70				31 43	129
06:00	4		1				5		18:00	10		17	70				27	123
06:15	3		2				5		18:15	11		11					22	
06:30 06:45	4 8	19	2 4	9			6 12	28	18:30 18:45	8 12	41	15 9	52				23 21	93
07:00	5	15	6				11	20	19:00	6	41	8	32				14	93
07:15	9		5				14		19:15	10		6					16	
07:30 07:45	22 11	47	14 13	20			36 24	85	19:30 19:45	8	25	6 17	37				14 28	72
08:00	15	47	12	38			27	65	20:00	<u>11</u>	35	8	37				14	72
08:15	10		10				20		20:15	5		9					14	
08:30	12		14	42			26	00	20:30	5	10	12	20				17	F-7
08:45 09:00	18 11	55	7 8	43			25 19	98	20:45 21:00	<u>3</u> 7	19	<u>9</u>	38				12 13	57
09:15	18		13				31		21:15	1		5					6	
09:30	10		14				24		21:30	3		4					7	
09:45 10:00	19 15	58	15 11	50			34 26	108	21:45 22:00	2	13	5 1	20				7	33
10:15	19		14				33		22:15	2		4					6	
10:30	13		11				24		22:30	2		0					2	
10:45 11:00	13 16	60	12 17	48			25 33	108	22:45 23:00	0	7	2 1	7				3	14
11:15	13		10				23		23:15	2		4					6	
11:30	12		10				22		23:30	0		0					0	
11:45	15	56	12	49			27	105	23:45	0	2	2	7				2	9
TOTALS		311		247				558	TOTALS		517		544					1061
SPLIT %		55.7%		44.3%				34.5%	SPLIT %		48.7%		51.3%					65.5%
	n.	AILY 1	OTA	VIS		NB	SB		EB		WB						To	otal
	ע	AILY I		TL3		828	791		0		0						1,	619
AM Peak Hour		09:45		09:30				09:30	PM Peak Hour		15:15		16:00					16:00
AM Pk Volume		66		54				117	PM Pk Volume		75		81					152
Pk Hr Factor		0.868		0.900				0.860	Pk Hr Factor		0.750		0.880					0.905
7 - 9 Volume 7 - 9 Peak Hour		102 07:30		81 07:30				183 07:30	4 - 6 Volume 4 - 6 Peak Hour		130 16:00		151 16:00					281 16:00
7 - 9 Pk Volume		58		49				107	4 - 6 Pk Volume		71		81					152
Pk Hr Factor		0.659		0.875				0.743	Pk Hr Factor		0.845		0.880					0.905

Rd 223 N/O Rd 221

Day: Wednesday Date: 5/30/2018

	ח	AILY 1	OT/	\I C		NB		SB		EB		WB						T	otal
	U.	AILT	UIF	4L3		787		760		0		0						1,	547
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		EB	W	В	TC	OTAL
00:00	0		0					0		12:00	6		7					13	
00:15 00:30	2 1		0 2					2		12:15 12:30	11 7		23 15					34 22	
00:30	4	7	0	2				4	9	12:45	13	37	10	55				23	92
01:00	0	·	0	<del></del>				0		13:00	11		13					24	
01:15	0		1					1		13:15	7		8					15	
01:30 01:45	0 2	2	3 0	4				3	6	13:30 13:45	15 10	43	21 10	52				36 20	95
02:00	1		0					1	U	14:00	11	73	13	32				24	33
02:15	0		2					2		14:15	14		15					29	
02:30 02:45	0	1	0 1	2				0 1	4	14:30 14:45	15 14	Ε4	8 17	F2				23 31	107
03:00	0	11	0	3				0	4	15:00	14	54	6	53				20	107
03:15	Ö		Ö					Ö		15:15	15		15					30	
03:30	1	_	1	_				2		15:30	12		13					25	
03:45 04:00	2	2	<u>0</u>	1				3	3	15:45 16:00	14 19	55	21 22	55				35 41	110
04:00	0		1					1		16:15	19		16					35	
04:30	0		2					2		16:30	18		17					35	
04:45	2	4	0	4				2	8	16:45	11	67	11	66				22	133
05:00 05:15	4 2		3 3					7 5		17:00 17:15	16 10		13 16					29 26	
05:30	2		3					5		17:30	20		15					35	
05:45	4	12	6	15				10	27	17:45	12	58	16	60				28	118
06:00	6		5					11		18:00	13		9					22	
06:15 06:30	5 11		10 9					15 20		18:15 18:30	13 14		10 13					23 27	
06:45	6	28	8	32				14	60	18:45	16	56	7	39				23	95
07:00	18		9					27		19:00	5		6					11	
07:15	22		16					38		19:15	5		6					11	
07:30 07:45	19 14	73	8 22	55				27 36	128	19:30 19:45	4 9	23	5 9	26				9 18	49
08:00	20	,,	17	33				37	120	20:00	2	23	8	20				10	73
08:15	12		8					20		20:15	4		4					8	
08:30 08:45	15 15	62	15 9	49				30 24	111	20:30 20:45	6 6	18	10 9	31				16 15	49
09:00	9	02	18	49				27	111	21:00	6	10	3	31				9	49
09:15	11		7					18		21:15	4		4					8	
09:30	14		7					21		21:30	1		5					6	
09:45 10:00	14 15	48	<u>6</u> 9	38				20 24	86	21:45 22:00	3	13	2	14				5	27
10:15	15		15					30		22:15	3 1		2					3	
10:30	9		9					18		22:30	1		3					4	
10:45	10	49	13	46				23	95	22:45	2	7	5	12				7	19
11:00 11:15	22 17		10 12					32 29		23:00 23:15	1 0		1 0					2	
11:30	10		12					22		23:30	1		2					3	
11:45	12	61	9	43				21	104	23:45	5	7	2	5				7	12
TOTALS		349		292					641	TOTALS		438		468					906
SPLIT %		54.4%		45.6%					41.4%	SPLIT %		48.3%		51.7%					58.6%
						NB		SB		EB		WB						T	otal
	D.	AILY 1	OTA	ALS		787		760		0		0							547
AM Peak Hour		07:15		07:15					07:15	PM Peak Hour		15:45		15:45					15:45
AM Pk Volume		75		63					138	PM Pk Volume		70		76					146
Pk Hr Factor		0.852		0.716					0.908	Pk Hr Factor		0.921		0.864					0.890
7 - 9 Volume		135		104	0		0		239	4 - 6 Volume		125		126		0	0		251
7 - 9 Peak Hour		07:15		07:15					07:15	4 - 6 Peak Hour		16:00		16:00					16:00
7 - 9 Pk Volume		75		63					138	4 - 6 Pk Volume		67		66					133
Pk Hr Factor		0.852		0.716	0.0	00	0.000		0.908	Pk Hr Factor		0.882		0.750	0	.000	0.00	0	0.811

#### **VOLUME**

#### Rd 225 W/O Rd 274

Day: Wednesday Date: 5/30/2018

	DAILY TOTALS	,		NB		SB		EB	WI	3_					To	otal
	DAILT TOTALS	,		0		0		1,570	1,57	74					3,1	144
<b>AM Period</b>	NB SB	EB		WB		TC	TAL	PM Period	NB	SB	EB		WB		TO	TAL
00:00		6		1		7		12:00			25		29		54	
00:15		3		0		3		12:15			24		29		53	
00:30 00:45		2 1	12	2 1	4	4 2	16	12:30 12:45			22 29	100	17 30	105	39 59	205
01:00		0	12	0	-	0	10	13:00			23	100	23	103	46	203
01:15		1		1		2		13:15			21		30		51	
01:30		2	2	2	-	4	0	13:30			32	100	32	100	64	200
01:45 02:00		0 1	3	2	5	3	8	13:45 14:00			27 38	103	21	106	48 61	209
02:15		2		2		4		14:15			23		27		50	
02:30		0		0		0		14:30			53		31		84	
02:45		1	4	0	4	1	8	14:45			30	144	61	142	91	286
03:00 03:15		0 2		0 2		0		15:00 15:15			24 31		27 21		51 52	
03:30		1		0		1		15:30			21		33		54	
03:45		0	3	Ö	2	0	5	15:45			23	99	29	110	52	209
04:00		2		1		3		16:00			23		32		55	
04:15		0		2		2		16:15 16:30			28		23		51	
04:30 04:45		0 2	4	2 3	8	2 5	12	16:45			28 30	109	27 23	105	55 53	214
05:00		0		6	U	6	12	17:00			29	103	39	103	68	217
05:15		4		4		8		17:15			30		34		64	
05:30		6	24	7	22	13	4.4	17:30			32	111	25	115	57	220
05:45 06:00		11 8	21	6 13	23	17 21	44	17:45 18:00			23 27	114	17 29	115	40 56	229
06:15		8		8		16		18:15			24		22		46	
06:30		9		17		26		18:30			25		27		52	
06:45		13	38	26	64	39	102	18:45			18	94	17	95	35	189
07:00 07:15		24 20		30 19		54 39		19:00 19:15			15 15		19 15		34 30	
07:30		38		30		68		19:30			19		13		32	
07:45		43	125	46	125	89	250	19:45			12	61	11	58	23	119
08:00		46		50		96		20:00			20		4		24	
08:15		32 19		37		69		20:15			11		11		22	
08:30 08:45		26	123	31 25	143	50 51	266	20:30 20:45			15 12	58	9 6	30	24 18	88
09:00		21	120	18	1.0	39	200	21:00			9	- 55	9	- 55	18	- 55
09:15		19		18		37		21:15			9		6		15	
09:30		21	00	28	0.4	49	400	21:30			11	20	7	26	18	6.4
09:45 10:00		28 30	89	27 24	91	55 54	180	21:45 22:00			9 7	38	7	26	13 14	64
10:15		16		30		46		22:15			7		2		9	
10:30		22		15		37		22:30			8		7		15	
10:45		25	93	28	97	53	190	22:45			3	25	0	16	3	41
11:00 11:15		18 26		26 20		44 46		23:00 23:15			7 2		3 3		10 5	
11:30		24		21		45		23:30			1		1		2	
11:45		29	97	24	91	53	188	23:45			3	13	2	9	5	22
TOTALS			612		657		1269	TOTALS				958		917		1875
SPLIT %			48.2%		51.8%		40.4%	SPLIT %				51.1%		48.9%		59.6%
				NB		SB		ЕВ	WI	3					To	otal
	DAILY TOTALS			0		0		1,570	1,57							144
AM Peak Hour			07:30		07:45		07:30	PM Peak Hour				14:00		14:15		14:00
AM Pk Volume			159		164		322	PM Pk Volume				144		146		286
Pk Hr Factor			0.864		0.820		0.839	Pk Hr Factor				0.679		0.598		0.786
7 - 9 Volume			248		268		516	4 - 6 Volume				223		220		443
7 - 9 Peak Hour			07:30		07:45		07:30	4 - 6 Peak Hour				16:45		16:30		16:45
7 - 9 Pk Volume			159		164		322 0.839	4 - 6 Pk Volume Pk Hr Factor				121		123		242
Pk Hr Factor	0.000	.000	0.864		0.820		0.839	FR III FACLUI	0.00		0.000	0.945		0.788		0.890

Rd 274 E/O Rd 222

	DAILY TOTALS			NB		SB		EB	WB						To	otal
	DAILT TOTALS			0		0		1,245	1,241						2,4	486
<b>AM Period</b>	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00		0		0		0		12:00			17		17		34	
00:15		0		2		2		12:15			12		20		32	
00:30		0		0	2	0	_	12:30			26	7.0	21		47	450
00:45 01:00		<u>1</u>	1	<u>0</u>	2	1	3	12:45 13:00			21 15	76	19 23	77	40 38	153
01:00		0		0		0		13:15			17		20		37	
01:30		Ö		0		0		13:30			27		32		59	
01:45		1	1	1	2	2	3	13:45			26	85	20	95	46	180
02:00		3		0		3		14:00			25		35		60	
02:15		1		0		1		14:15			23		23		46	
02:30		1	_	0		1	_	14:30			15	02	17 19	0.4	32	176
02:45 03:00		1	6	0		1	6	14:45 15:00			19 23	82	18	94	38 41	176
03:00		0		0		0		15:15			25		20		45	
03:30		1		3		4		15:30			30		32		62	
03:45		0	2	1	4	1	6	15:45			27	105	23	93	50	198
04:00	· ·	1		2		3		16:00			31		24		55	
04:15		0		0		0		16:15			25		20		45	
04:30		0	2	2	_	2	_	16:30			21	105	24	00	45	102
04:45 05:00		1 0	2	0	5	0	7	16:45 17:00			28 16	105	20 38	88	48 54	193
05:00 05:15		0		2		2		17:00 17:15			30		20		54 50	
05:30		4		4		8		17:30			20		23		43	
05:45		5	9	3	9	8	18	17:45			14	80	20	101	34	181
06:00		2		8		10		18:00			22		15		37	
06:15		5		7		12		18:15			22		11		33	
06:30		18		8		26		18:30			20		13	40	33	407
06:45		12 14	37	14 10	37	26 24	74	18:45 19:00			14 16	78	10 9	49	24 25	127
07:00 07:15		14 24		24		48		19:15			16		9 12		25 26	
07:30		23		22		45		19:30			15		8		23	
07:45		26	87	24	80	50	167	19:45			9	54	11	40	20	94
08:00		27		20		47		20:00			11		8		19	
08:15		26		19		45		20:15			6		13		19	
08:30		17	00	18	04	35	400	20:30			10	4.4	10	26	20	
08:45 09:00		29 14	99	24 21	81	53 35	180	20:45 21:00			14 6	41	<u>5</u> 9	36	19 15	77
09:15		19		22		41		21:15			7		10		17	
09:30		21		29		50		21:30			3		4		7	
09:45		29	83	25	97	54	180	21:45			3	19	9	32	12	51
10:00		18		28		46		22:00			7		2		9	
10:15		20		23		43		22:15			10		5		15	
10:30		29	0.4	24	100	53	100	22:30 22:45			4	24	7	1.1	11	20
10:45 11:00		17 16	84	31 27	106	48	190	23:00			<u>3</u>	24	0	14	3 1	38
11:15		21		26		47		23:15			1		0		1	
11:30		25		19		44		23:30			3		1		4	
11:45		17	79	26	98	43	177	23:45			1	6	0	1	1	7
TOTALS			490		521		1011	TOTALS				755		720		1475
SPLIT %			48.5%		51.5%		40.7%	SPLIT %				51.2%		48.8%		59.3%
	DAILY TOTALS			NB		SB		EB	WB						To	otal
	DAILY TOTALS			0		0		1,245	1,241						2,4	486
AM Peak Hour			07:30		10:30		09:45	PM Peak Hour				15:15		13:30		15:15
AM Pk Volume			102		108		196	PM Pk Volume				113		110		212
Pk Hr Factor			0.944		0.871		0.907	Pk Hr Factor				0.911		0.786		0.855
7 - 9 Volume			186		161		347	4 - 6 Volume				185		189		374
7 - 9 Peak Hour			07:30		07:15		07:15	4 - 6 Peak Hour				16:00		16:15		16:30
7 - 9 Pk Volume			102		90		190	4 - 6 Pk Volume				105		102		197
Pk Hr Factor	0.000 0.000	)	0.944		0.938		0.950	Pk Hr Factor	0.000	0.0	00	0.847		0.671		0.912

Rd 274 N/O Rd 225

Day: Wednesday Date: 5/30/2018

	ח	AILY 1	rot/	VI C		NB		SB		EB		WB						To	otal
		AILI	1017	1LJ		732		745		0		0						1,	477
<b>AM Period</b>	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		ЕВ	W	В	ТО	TAL
00:00	0		0					0		12:00	13		11					24	
00:15 00:30	0		0					0		12:15 12:30	14 9		15 7					29 16	
00:45	1	1	1	1				2	2	12:45	13	49	6	39				19	88
01:00	0		0					0		13:00	13		14					27	
01:15 01:30	0		1 2					1 2		13:15 13:30	13 14		8 16					21 30	
01:45	0		1	4				1	4	13:45	10	50	14	52				24	102
02:00	0		2					2		14:00	18		9					27	
02:15 02:30	0		0					0		14:15 14:30	11 14		13 19					24 33	
02:45	0		0	2				0	2	14:45	13	56	18	59				31	115
03:00	0		0					0		15:00	11		13					24	
03:15	2		2					4		15:15	15		9					24	
03:30 03:45	1 2	5	0	2				1 2	7	15:30 15:45	13 10	49	18 17	57				31 27	106
04:00	1		0					1	,	16:00	10	-13	17					27	100
04:15	0		0					0		16:15	6		13					19	
04:30 04:45	1 2	4	0					1 2	4	16:30 16:45	11 19	46	17 16	63				28 35	109
05:00	0	+	2					2	+	17:00	17	70	19	03				36	103
05:15	4		0					4		17:15	16		22					38	
05:30 05:45	9 4	17	4 1	7				13 5	24	17:30 17:45	14 12	59	19 11	71				33 23	120
06:00	7	1/	3					10	24	18:00	8	59	10	/1				18	130
06:15	4		4					8		18:15	11		13					24	
06:30	3		7					10		18:30	15	20	11					26	
06:45 07:00	<u>4</u> 22	18	7	21				11 25	39	18:45 19:00	<u>5</u> 7	39	11 6	45				16 13	84
07:15	11		8					19		19:15	2		9					11	
07:30	17		13					30		19:30	3		13					16	
07:45 08:00	10 17	60	13 16	37				23 33	97	19:45 20:00	<u>5</u>	17	11 1	39				16 7	56
08:00	21		12					33		20:15	3		9					12	
08:30	16		10					26		20:30	5		11					16	
08:45	17	71	9	47				26	118	20:45	4	18	5	26				9	44
09:00 09:15	11 9		6 16					17 25		21:00 21:15	4 2		5 4					9	
09:30	14		14					28		21:30	4		3					7	
09:45	26	60	16	52				42	112	21:45	4	14	8	20				12	34
10:00 10:15	16 8		12 12					28 20		22:00 22:15	2 1		2 3					4	
10:30	13		9					22		22:30	3		4					7	
10:45	13	50	12	45				25	95	22:45	0	6	2	11				2	17
11:00	5		15					20		23:00	1		1					2	
11:15 11:30	12 9		3 8					15 17		23:15 23:30	1 1		2 1					3 2	
11:45	14	40	13	39				27	79	23:45	0	3	2	6				2	9
TOTALS		326		257					583	TOTALS		406		488					894
SPLIT %		55.9%		44.1%					39.5%	SPLIT %		45.4%		54.6%					60.5%
						ND		CD.		ED		W/P.						T	atal.
	D	AILY 1	TOT/	ALS		NB		SB 745		EB 0		WB 0							otal 477
						732		745		U		U						1,	4//
AM Peak Hour		08:00		09:15					09:15	PM Peak Hour		16:45		16:45					16:45
AM Pk Volume		71		58					123	PM Pk Volume		66		76					142
Pk Hr Factor		0.845		0.906					0.732	Pk Hr Factor		0.868		0.864					0.934
7 - 9 Volume		131		84					215	4 - 6 Volume		105		134					239
7 - 9 Peak Hour 7 - 9 Pk Volume		08:00 71		07:30 54					07:30 119	4 - 6 Peak Hour 4 - 6 Pk Volume		16:45 66		16:45 76					16:45 142
Pk Hr Factor		0.845		0.844					0.902	Pk Hr Factor		0.868		0.864					0.934
T K TH Factor		0.043		0.044	U.U	-00	0.000		0.302	. K III Tactor		0.000		0.004	0		0.000		0.334

#### Rd 415 E/O Rd 400

	DAILY TOTALS			NB		SB		EB	WB						То	otal
	DAILT TOTALS			0		0		1,680	1,620						3,3	300
AM Period	NB SB	EB		WB		TC	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00		0		2		2		12:00			25		22		47	
00:15		0		2		2		12:15 12:30			29		25		54	
00:30 00:45		1 2	3	3 3	10	4 5	13	12:45			20 25	99	27 18	92	47 43	191
01:00		1	3	2	10	3	13	13:00			25	33	33	92	58	191
01:15		1		2		3		13:15			24		14		38	
01:30		1		2		3		13:30			35		23		58	
01:45		2	5	0	6	2	11	13:45			20	104	21	91	41	195
02:00 02:15		0 0		4 1		4		14:00 14:15			19 30		28 36		47 66	
02:30		0		1		1 1		14:30			40		40		80	
02:45		0		2	8	2	8	14:45			24	113	26	130	50	243
03:00		0		0		0		15:00			28		34		62	
03:15		1		0		1		15:15			27		28		55	
03:30		1	_	0		1	_	15:30			27		29	100	56	244
03:45 04:00		<u>4</u> 0	6	1	1	5 1	7	15:45 16:00			33 33	115	35 48	126	68 81	241
04:00		3		1		4		16:15			23		33		56	
04:30		4		3		7		16:30			29		35		64	
04:45		3	10	2	7	5	17	16:45			22	107	39	155	61	262
05:00		5		0		5		17:00			23		27		50	
05:15		9		6		15		17:15			27		49		76	
05:30 05:45		7 15	36	4 6	16	11 21	52	17:30 17:45			25 27	102	32 40	148	57 67	250
06:00		12	30	11	10	23	32	18:00			14	102	28	140	42	230
06:15		20		9		29		18:15			19		20		39	
06:30		26		13		39		18:30			19		28		47	
06:45		31	89	11	44	42	133	18:45			19	71	27	103	46	174
07:00		40		14		54		19:00			13		32		45	
07:15 07:30		59 63		18 28		77 91		19:15 19:30			15 22		11 15		26 37	
07:45		59	221	24	84	83	305	19:45			15	65	19	77	34	142
08:00		23		31		54	303	20:00			9	- 03	22	- ' '	31	
08:15		32		19		51		20:15			8		28		36	
08:30		29		14		43		20:30			10		22		32	
08:45		34	118	22	86	56	204	20:45			9	36	26	98	35	134
09:00 09:15		27 36		16 16		43 52		21:00 21:15			10 7		16 19		26 26	
09:30		28		18		46		21:30			2		5		7	
09:45		26	117	18	68	44	185	21:45			3	22	7	47	10	69
10:00		35		19		54		22:00			3		8		11	
10:15		19		22		41		22:15			5		4		9	
10:30		28	107	17	01	45	100	22:30			3	12	7	22	10	25
10:45 11:00		25 27	107	23	81	48 47	188	22:45 23:00			2	13	<u>3</u> 5	22	5 7	35
11:15		23		26		49		23:15			3		2		5	
11:30		32		32		64		23:30			6		2		8	
11:45		25	107	30	108	55	215	23:45			3	14	3	12	6	26
TOTALS			819		519		1338	TOTALS				861		1101		1962
SPLIT %			61.2%		38.8%		40.5%	SPLIT %				43.9%		56.1%		59.5%
				NB		SB		EB	WB						To	otal
	DAILY TOTALS															
				0		0		1,680	1,620						3,5	300
AM Peak Hour			07:00		11:15		07:00	PM Peak Hour				14:15		16:00		15:45
AM Pk Volume			221		110		305	PM Pk Volume				122		155		269
Pk Hr Factor			0.877		0.859		0.838	Pk Hr Factor				0.763		0.807		0.830
7 - 9 Volume	0 0		339		170		509	4 - 6 Volume	0	0		209		303		512
7 - 9 Peak Hour			07:00		07:30		07:00	4 - 6 Peak Hour				16:00		16:00		16:00
7 - 9 Pk Volume			221		102		305	4 - 6 Pk Volume				107		155		262
Pk Hr Factor	0.000 0.00	0	0.877		0.823		0.838	Pk Hr Factor	0.000	0.00	00	0.811		0.807		0.809

## Rd 415 W/O Rd 400

	DAILY TO	TAIC			NB		SB		EB	V	VB						To	otal
	DAILT TO	TALS			0		0		930	9	35						1,8	865
AM Period	NB S	SB	ЕВ		WB		TC	TAL	PM Period	NB	9	SB	ЕВ		WB		ТО	TAL
00:00		-	0		0		0		12:00				11		13		24	
00:15			0		2		2		12:15				12		12		24	
00:30			1	•	2	_	3	•	12:30				10	••	19		29	
00:45 01:00			0	3	2	5	2	8	12:45 13:00				16 12	49	11 18	55	27 30	104
01:00			0		2		2		13:15				12		13		25	
01:30			2		1		3		13:30				15		15		30	
01:45			2	4	Ō	5	2	9	13:45				10	49	10	56	20	105
02:00			0		1		1		14:00				14		13		27	
02:15			0		1		1		14:15				16		15		31	
02:30			0		0		0		14:30				15		19		34	
02:45			0		2	4	0	4	14:45 15:00				10 15	55	14 15	61	24 30	116
03:00 03:15			0		0 0		0		15:15				16		22		38	
03:30			1		0		1		15:30				12		12		24	
03:45			3	4	0		3	4	15:45				24	67	18	67	42	134
04:00			0		1		1		16:00				16		26		42	
04:15			2		1		3		16:15				19		17		36	
04:30			1		1		2		16:30				15		20		35	
04:45			3	6	1	4	4	10	16:45				15	65	12	75	27	140
05:00 05:15			5 5		0 5		5 10		17:00 17:15				13 18		23 31		36 49	
05:30			4		5		9		17:30				15		22		37	
05:45			16	30	3	13	19	43	17:45				18	64	25	101	43	165
06:00			8		11		19		18:00				14		14		28	
06:15			14		6		20		18:15				11		18		29	
06:30			14		12		26		18:30				11		17		28	
06:45			23	59	10	39	33	98	18:45				16	52	16	65	32	117
07:00 07:15			20 23		14		34		19:00 19:15				10 7		22 9		32 16	
07:15 07:30			30		4 10		27 40		19:30				, 12		9 7		19	
07:45			30	103	10	38	40	141	19:45				8	37	13	51	21	88
08:00			11		17		28		20:00				5		7		12	
08:15			15		13		28		20:15				2		12		14	
08:30			15		4		19		20:30				5		16		21	
08:45			21	62	10	44	31	106	20:45				6	18	14	49	20	67
09:00 09:15			12 22		8 6		20 28		21:00 21:15				9 5		10 14		19 19	
09:30			13		13		26		21:30				0		3		3	
09:45			13	60	10	37	23	97	21:45				3	17	7	34	10	51
10:00			15		8	- 07	23	3.	22:00				1		5	<u> </u>	6	- 51
10:15			11		12		23		22:15				2		4		6	
10:30			14		15		29		22:30				4		6		10	
10:45			14	54	17	52	31	106	22:45				4	11	3	18	7	29
11:00 11:15			12 10		10 11		22 21		23:00 23:15				1 3		2 2		3 5	
11:30			17		20		37		23:30				3 4		4		8	
11:45			12	51	11	52	23	103	23:45				2	10	2	10	4	20
TOTALS				436		293		729	TOTALS					494		642		1136
SPLIT %				59.8%		40.2%		39.1%	SPLIT %					43.5%		56.5%		60.9%
J. 211 70				33.070		.0.270		55.170						.0.570		33.370		
	DAILY TO	TALS			NB		SB		EB		VB_							otal
					0		0		930	9	35						1,	865
AM Peak Hour				07:00		10:45		07:00	PM Peak Hour					15:45		17:00		17:00
AM Pk Volume				103		58		141	PM Pk Volume					74		101		165
Pk Hr Factor				0.858		0.725		0.881	Pk Hr Factor					0.771		0.815		0.842
7 - 9 Volume	0	0		165		82		247	4 - 6 Volume		0	0		129		176		305
7 - 9 Peak Hour				07:00		07:30		07:00	4 - 6 Peak Hour					16:00		17:00		17:00
7 - 9 Pk Volume				103		50		141	4 - 6 Pk Volume					65		101		165
Pk Hr Factor	0.000	0.000		0.858		0.735		0.881	Pk Hr Factor	0.	000	0.000		0.855		0.815		0.842

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	DAILY TOT	ΓΔΙς			NB		SB		EB		VB							otal
	DAILI TO	ALJ			0		0		847	8	58						1,7	705
AM Period	NB SE	В	EB		WB		TO	TAL	PM Period	NB	S	В	EB		WB		TO	TAL
00:00			0		0		0		12:00				14		8		22	
00:15			0		2		2		12:15				17		9		26	
00:30			0		2		2		12:30				20		15		35	
00:45			0		2	6	2	6	12:45				22	73	12	44	34	117
01:00			1		3		4		13:00 13:15				14		20		34	
01:15 01:30			2 0		3 2		5 2		13:15				13 11		10 10		23 21	
01:45			0	3	0	8	0	11	13:45				13	51	14	54	27	105
02:00			2		1		3		14:00				9		22	<u> </u>	31	103
02:15			0		0		0		14:15				9		16		25	
02:30			0		0		0		14:30				18		11		29	
02:45			1	3	2	3	3	6	14:45				12	48	18	67	30	115
03:00			2		0		2		15:00				11		19		30	
03:15 03:30			0		1		1		15:15 15:30				14 19		16 24		30	
03:30			2	7	1 0	2	3	9	15:45				21	65	20	79	43 41	144
04:00			4		1		5		16:00				14	03	25	, ,	39	177
04:15			2		Ō		2		16:15				12		20		32	
04:30			2		0		2		16:30				15		23		38	
04:45			2	10	1	2	3	12	16:45				14	55	31	99	45	154
05:00			7		0		7		17:00				13		24		37	
05:15			7		1		8		17:15				11		18		29	
05:30 05:45			6 10	30	2 3	6	8 13	36	17:30 17:45				8 9	41	34 25	101	42 34	142
06:00			14	30	2	0	16	30	18:00				5	41	24	101	29	142
06:15			20		5		25		18:15				9		20		29	
06:30			15		4		19		18:30				6		22		28	
06:45			21	70	6	17	27	87	18:45				8	28	12	78	20	106
07:00			25		4		29		19:00				4		7		11	
07:15			20		5		25		19:15				5		8		13	
07:30			19	0.7	14	20	33	447	19:30				12	22	9	26	21	60
07:45 08:00			23 25	87	7 11	30	30 36	117	19:45 20:00				<u>11</u> 6	32	12 6	36	23 12	68
08:15			18		8		26		20:15				5		8		13	
08:30			11		10		21		20:30				2		8		10	
08:45			13	67	8	37	21	104	20:45				2	15	8	30	10	45
09:00			12		4		16		21:00				5		11		16	
09:15			12		5		17		21:15				2		7		9	
09:30			9		7	2.5	16		21:30				2		6		8	
09:45 10:00			9 11	42	10 9	26	19 20	68	21:45 22:00				1 1	10	<u>7</u> 5	31	<u>8</u> 6	41
10:00			15		6		21		22:00 22:15				3		1		4	
10:30			18		7		25		22:30				0		3		3	
10:45			8	52	14	36	22	88	22:45				2	6	2	11	4	17
11:00			11		15		26		23:00				1		2		3	
11:15			12		11		23		23:15				3		1		4	
11:30			11	45	12	F.	23	05	23:30				2	7	1	_	3	13
11:45			11	45	12	50	23	95	23:45				1	7	1	5	2	12
TOTALS				416		223		639	TOTALS					431		635		1066
SPLIT %				65.1%		34.9%		37.5%	SPLIT %					40.4%		59.6%		62.5%
	DAILVIO	TALC -			NB		SB		EB	\	VB						To	otal
	DAILY TOT	ALS			0		0		847	8	58							705
AM Peak Hour				07:00		10:45		07:30	PM Peak Hour					12:00		16:45		15:30
AM Pk Volume				87		52		125	PM Pk Volume					73		10.43		15.50
Pk Hr Factor				0.870		0.867		0.868	Pk Hr Factor					0.830		0.787		0.901
7 - 9 Volume	0	0		154		67		221	4 - 6 Volume		0	0		96		200		296
7 - 9 Peak Hour				07:00		07:30		07:30	4 - 6 Peak Hour					16:00		16:45		16:00
7 - 9 Pk Volume				87		40		125	4 - 6 Pk Volume					55		107		154
Pk Hr Factor				0.870		0.714		0.868	Pk Hr Factor					0.917		0.787		0.856
									•									

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	DAILY TO	TAIC		_	NB		SB		EB	WB	_					To	otal
	DAILI TO	IALS			0		0		1,780	1,786	5					3,5	566
AM Period	NB S	В	ЕВ		WB		TC	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00			3		2		5		12:00			30		17		47	
00:15			3		1		4		12:15			28		24		52	
00:30 00:45			1 3	10	0 0	3	1 3	12	12:30 12:45			15 29	102	17	80	32 51	182
01:00			2	10	5	3	7	13	13:00			29	102	22 24	80	53	102
01:15			1		0		1		13:15			30		27		57	
01:30			2		2		4		13:30			38		20		58	
01:45			1	6	0	7	1	13	13:45			32	129	40	111	72	240
02:00			1		0		1		14:00			18		31		49	
02:15 02:30			1 1		3 2		4 3		14:15 14:30			24 34		30 28		54 62	
02:45			1	4	0	5	1	9	14:45			38	114	23	112	61	226
03:00			1		0		1		15:00			37		26		63	
03:15			0		2		2		15:15			45		21		66	
03:30			0		2		2		15:30			25		25		50	255
03:45 04:00			2	3	<u>4</u> 5	8	6	11	15:45 16:00			57 50	164	29 34	101	86 84	265
04:00			1		3		4		16:15			42		23		65	
04:30			1		3		4		16:30			49		23		72	
04:45			1	4	5	16	6	20	16:45			43	184	17	97	60	281
05:00			1		5		6		17:00			36		16		52	
05:15			2		12		14		17:15			52		30		82	
05:30 05:45			1 2	6	26 26	69	27 28	75	17:30 17:45			48 47	183	22 25	93	70 72	276
06:00			2		21	03	23	/3	18:00			50	103	20	33	70	270
06:15			2		30		32		18:15			35		26		61	
06:30			3		27		30		18:30			29		25		54	
06:45			5	12	45	123	50	135	18:45			32	146	14	85	46	231
07:00			11		43		54		19:00			28		13		41	
07:15 07:30			16 21		69 68		85 89		19:15 19:30			26 27		13 18		39 45	
07:45			19	67	57	237	76	304	19:45			35	116	14	58	49	174
08:00			16		47		63		20:00			26		8		34	
08:15			16		38		54		20:15			28		11		39	
08:30			24		31		55		20:30			21	400	8		29	4.40
08:45 09:00			14 12	70	30 34	146	44	216	20:45 21:00			28 26	103	10 8	37	38 34	140
09:15			17		28		45		21:15			19		10		29	
09:30			19		29		48		21:30			8		6		14	
09:45			19	67	25	116	44	183	21:45			10	63	4	28	14	91
10:00			19		29		48		22:00			13		3		16	
10:15			14		31		45		22:15			14		4		18	
10:30 10:45			24 25	82	23 28	111	47 53	193	22:30 22:45			11 5	43	3 4	14	14 9	57
11:00			18	02	37	111	55	193	23:00			<u> </u>	43	2	14	8	37
11:15			13		34		47		23:15			8		2		10	
11:30			27		26		53		23:30			4		4		8	
11:45			23	81	20	117	43	198	23:45			3	21	4	12	7	33
TOTALS				412		958		1370	TOTALS				1368		828		2196
SPLIT %				30.1%		69.9%		38.4%	SPLIT %				62.3%		37.7%		61.6%
					NB		SB		EB	WB						To	otal
	DAILY TO	TALS			0		0		1,780	1,786	<u> </u>						566
AM Peak Hour				11:30		07:15		07:15	PM Peak Hour				15:45		13:45		15:45
AM Pk Volume				108		241		313	PM Pk Volume				198		129		307
Pk Hr Factor	0	0		0.900 137		0.873 383		0.879	Pk Hr Factor 4 - 6 Volume	0			0.868 367		0.806 190		0.892 557
7 - 9 Volume 7 - 9 Peak Hour				07:45		383 07:15		520 07:15	4 - 6 Volume 4 - 6 Peak Hour				16:00		16:00		16:00
7 - 9 Pk Volume				75		241		313	4 - 6 Pk Volume				184		97		281
Pk Hr Factor				0.781		0.873		0.879	Pk Hr Factor				0.920		0.713		0.836
I detel	3.000			001		0.575		0.073		-0.000			0.520		5.713		0.000

Rd 426 S/O SR 41

**Day:** Tuesday **Date:** 5/15/2018

City: Oakhurst
Project #: CA18\_2057\_020

	D	AILY 1	ГОТА	\LS		NB		SB		ЕВ		WB							Tot	
			. •			6,978		6,896		0		0							13,8	74
AM Period	NB		SB		EB	WB			TAL	PM Period	NB		SB		EB	١	WB		TOT	AL
00:00 00:15	4 3		4 8					8 11		12:00 12:15	139 148		113 126					25 27		
00:30	3		5					8		12:30	116		153					26	9	
00:45 01:00	<u>1</u> 4	11	2	20				4 6	31	12:45 13:00	120 106	523	160 122	552				28		1075
01:00	2		4					6		13:15	121		104					22		
01:30	3		5					8		13:30	99		104					20		
01:45 02:00	0	10	<u>3</u>	14				<u>4</u> 1	24	13:45 14:00	108 113	434	113 166	443				27		877
02:00	3		2					5		14:15	178		132					31		
02:30	0	_	1					1		14:30	150		133					28		
02:45 03:00	0	3	<u>2</u> 4	6				5	9	14:45 15:00	158 232	599	153 150	584				31		1183
03:15	1		2					3		15:15	136		144					28		
03:30	2	42	0					2	24	15:30	149	645	130	604				27		1246
03:45 04:00	8 2	12	<u>3</u>	9				11 3	21	15:45 16:00	128 153	645	177 151	601				30		1246
04:15	10		6					16		16:15	128		151					27		
04:30	9	20	4	12				13	44	16:30	140	F.4.C	129	F00				26		1111
04:45 05:00	8 14	29	<u>1</u> 5	12				9 19	41	16:45 17:00	125 187	546	167 165	598				35		1144
05:15	17		3					20		17:15	116		180					29	6	
05:30	28	01	8	20				36	121	17:30	129	F20	123	602				25		1121
05:45 06:00	32 43	91	14 13	30				46 56	121	17:45 18:00	96 118	528	135 105	603				23		1131
06:15	39		31					70		18:15	95		105					20	0	
06:30	62	220	26	100				88	245	18:30	66	240	109	205				17		725
06:45 07:00	95 64	239	36 44	106				131 108	345	18:45 19:00	61 56	340	76 58	395				13		735
07:15	89		147					236		19:15	38		68					10		
07:30 07:45	162 227	F 4 2	264 196	CE1				426 423	1193	19:30 19:45	51 45	100	56 59	241				10		121
08:00	145	542	98	651				243	1193	20:00	28	190	<u>59</u>	241				8		431
08:15	94		95					189		20:15	36		48					8	1	
08:30 08:45	93 137	469	80 104	377				173 241	846	20:30 20:45	42 45	151	60 52	219				10		370
09:00	97	409	96	3//				193	040	21:00	43	151	41	219				8.		370
09:15	119		90					209		21:15	16		42					5		
09:30 09:45	120 108	444	101 104	391				221 212	835	21:30 21:45	20 17	96	32 13	128				5:		224
10:00	105	444	97	391				202	835	22:00	13	96	19	128				3:		224
10:15	125		96					221		22:15	6		25					3	L	
10:30 10:45	149 125	504	93 79	365				242 204	869	22:30 22:45	10 3	32	25 15	84				3.		116
11:00	137	JU4	111	303				248	603	23:00	4	32	10	04				1		110
11:15	116		98					214		23:15	4		16					2	)	
11:30 11:45	142 128	523	106 109	424				248 237	947	23:30 23:45	6 3	17	11 6	43				1		60
TOTALS	120	2877	100	2405				237	5282	TOTALS	J	4101	<u> </u>	4491						8592
SPLIT %		54.5%		45.5%					38.1%	SPLIT %		47.7%		52.3%						61.9%
						NB		SB		EB		WB							Tot	al
	D	AILY 1	ΓΟΤΑ	LS		6,978		6,896		0		O							13,8	
						0,978		0,050		<b>U</b>		U							٥,٥	/
AM Peak Hour		07:30		07:15					07:15	PM Peak Hour		14:15		16:30						14:15
AM Pk Volume		628		705					1328	PM Pk Volume		718		641						1286
Pk Hr Factor 7 - 9 Volume		0.692 1011		0.668 1028	Ω		0		0.779 2039	Pk Hr Factor 4 - 6 Volume		0.774 1074		0.890 1201		0		)		0.842 2275
7 - 9 Peak Hour		07:30		07:15					07:15	4 - 6 Peak Hour		16:15		16:30						16:30
7 - 9 Pk Volume		628		705					1328	4 - 6 Pk Volume		580		641						1209
Pk Hr Factor		0.692		0.668	0.00	10	0.000		0.779	Pk Hr Factor		0.775		0.890		0.000	0.0	000		0.859

Rd 426 S/O Rd 427

DAILY TOTALS						NB		SB		EB		WB							otal
						3,324		3,573		0		0							897
AM Period	NB		SB		EB	WB		TO	ΓAL	PM Period 12:00	<b>NB</b> 58		<b>SB</b> 66		EB	W	В		TAL
00:00 00:15	0 1		2 6					2 7		12:15	58 65		66					124 131	
00:30	2		4					6	4.0	12:30	52	222	73	202				125	540
00:45 01:00	3	4	2	14				<u>3</u>	18	12:45 13:00	55 54	230	77 55	282				132 109	512
01:15	2		2					4		13:15	60		58					118	
01:30 01:45	2 0	7	0 2	6				2	13	13:30 13:45	50 66	230	47 47	207				97 113	437
02:00	1		2					3	13	14:00	62	230	71	207				133	437
02:15	2		0					2		14:15	56		64					120	
02:30 02:45	1 0	4	1 3	6				2	10	14:30 14:45	59 58	235	62 67	264				121 125	499
03:00	3		2					5		15:00	84		78					162	
03:15 03:30	1 1		1 0					2 1		15:15 15:30	53 70		85 84					138 154	
03:45	5	10	1	4				6	14	15:45	51	258	76	323				127	581
04:00 04:15	1 6		1 3					2 9		16:00 16:15	55 52		73 73					128 125	
04:15	5		1					6		16:30	60		83					143	
04:45	5	17	1	6				6	23	16:45	60	227	82	311				142	538
05:00 05:15	8 12		3 2					11 14		17:00 17:15	59 61		90 91					149 152	
05:30	23		3					26		17:30	43		87					130	
05:45 06:00	23 35	66	<u>9</u> 8	17				32 43	83	17:45 18:00	42 40	205	77 69	345				119 109	550
06:00	25		8					33		18:15	44		65					109	
06:30	44	467	14					58		18:30	27	400	65					92	070
06:45 07:00	63 41	167	17 18	47				80 59	214	18:45 19:00	28 26	139	41 38	240				69 64	379
07:15	59		42					101		19:15	14		50					64	
07:30 07:45	68 114	282	116 63	239				184 177	521	19:30 19:45	25 23	88	40 44	172				65 67	260
08:00	62	202	40	239				102	321	20:00	18	00	41	1/2				59	200
08:15	64		44					108		20:15	12		33					45	
08:30 08:45	49 85	260	31 48	163				80 133	423	20:30 20:45	24 21	75	46 35	155				70 56	230
09:00	70	200	50					120	.20	21:00	18		28	100				46	
09:15 09:30	71 65		33 47					104 112		21:15 21:30	11 9		33 20					44 29	
09:45	64	270	47	173				107	443	21:45	10	48	12	93				22	141
10:00	47		48					95		22:00	5		15					20	
10:15 10:30	45 73		48 52					93 125		22:15 22:30	4 3		17 11					21 14	
10:45	60	225	41	189				101	414	22:45	2	14	7	50				9	64
11:00 11:15	67 54		50 59					117 113		23:00 23:15	3 3		7 10					10 13	
11:30	60		64					124		23:30	3		10					13	
11:45	71	252	64	237				135	489	23:45	2	11	3	30				5	41
TOTALS		1564		1101					2665	TOTALS		1760		2472					4232
SPLIT %		58.7%		41.3%					38.6%	SPLIT %		41.6%		58.4%					61.4%
	ъ	AILY 1	TOT4	VIC.		NB		SB		EB		WB						To	otal
	ע	AILY	ro i <i>i</i>	1L3		3,324		3,573		0		0						6,	897
AM Peak Hour		07:30		11:45					07:30	PM Peak Hour		14:45		16:45					16:30
AM Pk Volume		308		269					571	PM Pk Volume		265		350					586
Pk Hr Factor		0.675		0.921					0.776	Pk Hr Factor		0.789		0.962					0.964
7 - 9 Volume 7 - 9 Peak Hour		542 07:30		402 07:30					944 07:30	4 - 6 Volume 4 - 6 Peak Hour		432 16:30		656 16:45					1088 16:30
7 - 9 Pk Volume		308		263					571	4 - 6 Pk Volume		240		350					586
Pk Hr Factor		0.675		0.567	0.000	) (	0.000		0.776	Pk Hr Factor		0.984		0.962	0	.000	0.000		0.964

#### **VOLUME**

## Rd 427 W/O Indian Springs Rd

**Day:** Tuesday **Date:** 5/15/2018

City: Oakhurst
Project #: CA18\_2057\_022

	DAILY TOTALS			NB		SB		EB	WB						To	otal
	DAILT TOTALS			0		0		1,926	1,967						3,8	893
AM Period	NB SB	EB		WB			TAL	PM Period	NB	SB	ЕВ		WB			TAL
00:00 00:15		1 0		0 0		1 0		12:00 12:15			30 26		15 62		45 88	
00:30		1		0		1		12:30			31		33		64	
00:45		0	2	0		0	2	12:45 13:00			45	132	35	145	80	277
01:00 01:15		0 1		1		1 1		13:15			27 27		26 24		53 51	
01:30		1		0		1		13:30			20		21		41	
01:45 02:00		<u>0</u> 1	2	0	2	1	4	13:45 14:00			27 29	101	29 31	100	56 60	201
02:00		0		0		0		14:15			57		39		96	
02:30		0		0		0		14:30			36		71		107	
02:45 03:00		0	11	0		0	1	14:45 15:00			56 37	178	83 87	224	139 124	402
03:15		0		0		0		15:15			31		51		82	
03:30		0	_	0		0		15:30			36		40		76	
03:45 04:00		<u>1</u> 0	11	0	1	0	2	15:45 16:00			36 37	140	38 46	216	74 83	356
04:15		0		0		0		16:15			25		38		63	
04:30		2		2	2	4	•	16:30			21	447	20	420	41	25.6
04:45 05:00		2	4	<u>0</u>	2	2 8	6	16:45 17:00			34 39	117	35 27	139	69 66	256
05:15		2		6		8		17:15			52		25		77	
05:30		3	11	3	20	6	24	17:30			28	1.12	43	125	71	267
05:45 06:00		<u>4</u> 7	11	<u>5</u> 4	20	9	31	17:45 18:00			23 24	142	30 33	125	53 57	267
06:15		9		11		20		18:15			24		19		43	
06:30		9	2.4	11	42	20	7.0	18:30			30	404	20	00	50	100
06:45 07:00		9 20	34	16 18	42	25 38	76	18:45 19:00			26 14	104	10 6	82	36 20	186
07:15		88		34		122		19:15			9		8		17	
07:30		185	200	66	222	251	coa	19:30 19:45			10	42	16	4.0	26	00
07:45 08:00		87 39	380	105 24	223	192 63	603	20:00			<u>9</u> 7	42	16 12	46	25 19	88
08:15		45		12		57		20:15			8		11		19	
08:30 08:45		43 42	160	33 25	94	76 67	262	20:30 20:45			9 3	27	14 20	E 7	23 23	84
08:45		33	169		94	52	263	21:00			<u>3</u> 5	27	26	57	31	84
09:15		37		20		57		21:15			7		13		20	
09:30 09:45		26 32	128	20 29	88	46 61	216	21:30 21:45			3 0	15	10 2	51	13 2	66
10:00		35	120	47	00	82	210	22:00			2	13	3	31	5	00
10:15		21		37		58		22:15			3		2		5	
10:30 10:45		27 15	98	50 38	172	77 53	270	22:30 22:45			6 2	13	0	5	6 2	18
11:00		26	20	33	1/2	59	270	23:00			2	13	1	J	3	10
11:15		17		36		53		23:15			4		0		4	
11:30 11:45		18 16	77	39 21	129	57 37	206	23:30 23:45			1 1	8	2 1	4	3 2	12
TOTALS			907		773		1680	TOTALS			_	1019		1194		2213
SPLIT %			54.0%		46.0%		43.2%	SPLIT %				46.0%		54.0%		56.8%
				NB		SB		EB	WB						Τc	otal
	DAILY TOTALS			0		0		1,926	1,967							893
AM Peak Hour			07:15		07:15		07:15	PM Peak Hour				14:15		14:30		14:15
AM Pk Volume			399		229		628	PM Pk Volume				186		292		466
Pk Hr Factor			0.539		0.545		0.625	Pk Hr Factor				0.816		0.839		0.838
7 - 9 Volume			549		317		866	4 - 6 Volume				259		264		523
7 - 9 Peak Hour 7 - 9 Pk Volume			07:15 399		07:15 229		07:15 628	4 - 6 Peak Hour 4 - 6 Pk Volume				16:45 153		16:00 139		16:45 283
Pk Hr Factor			0.539		0.545		0.625	Pk Hr Factor				0.736		0.755		0.919

Rd 432 E/O Rd 222

	DAILY TOTA	15	_	NB		SB		EB		/B					To	otal
	DAILT TOTA	/L3		0		0		590	62	25					1,2	215
AM Period	NB SB	EB		WB		ТО	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00		0		0		0		12:00			9		15		24	
00:15		0		1		1		12:15			10		16		26	
00:30		0		0		0		12:30			5		13		18	
00:45		0		0	1	0	1	12:45			12	36	11	55	23	91
01:00		0		0		0		13:00			10		15		25	
01:15		0		1		1		13:15			9		11		20	
01:30 01:45		0 0		0	1	0	1	13:30 13:45			12 9	40	16 10	52	28 19	92
02:00		0		0		0		14:00			14	40	12	52	26	92
02:15		1		1		2		14:15			8		16		24	
02:30		0		0		0		14:30			16		14		30	
02:45		0	1	0	1	0	2	14:45			12	50	13	55	25	105
03:00		0		0		0		15:00			13		14		27	
03:15		0		0		0		15:15			17		15		32	
03:30		1		0		1	_	15:30			13	F-2	22	64	35	116
03:45 04:00		0	11	0	1	0	2	15:45 16:00			9 13	52	13 11	64	22 24	116
04:00		0		0		0		16:15			16		13		29	
04:30		0		0		0		16:30			12		14		26	
04:45		Ö		1	1	1	1	16:45			14	55	11	49	25	104
05:00		0		1	_	1		17:00			11		7		18	
05:15		0		0		0		17:15			6		14		20	
05:30		1		1		2		17:30			9		11		20	
05:45		3	4	4	6	7	10	17:45			8	34	19	51	27	85
06:00		0		1		1		18:00			9		10		19	
06:15		2		2		4		18:15 18:30			9 10		8		17	
06:30 06:45		1 5	8	2 5	10	3 10	18	18:45			8	36	3 10	31	13 18	67
07:00		7	0	2	10	9	10	19:00			<u>8</u> 7	30	7	31	14	- 07
07:15		6		7		13		19:15			4		7		11	
07:30		14		10		24		19:30			6		6		12	
07:45		15	42	9	28	24	70	19:45			11	28	3	23	14	51
08:00		8		10		18		20:00			5		4		9	
08:15		7		6		13		20:15			10		4		14	
08:30		5	2-	10	2.5	15		20:30			6		2	40	8	20
08:45 09:00		<u>5</u>	25	10 8	36	15 17	61	20:45			<u>6</u> 5	27	3	12	<u>8</u> 8	39
09:00		16		8 19		35		21:00 21:15			5 5		1		6	
09:30		14		11		25		21:30			2		3		5	
09:45		12	51	9	47	21	98	21:45			2	14	3	10	5	24
10:00		7		8		15	- 50	22:00			1		0		1	
10:15		9		12		21		22:15			2		2		4	
10:30		8		10		18		22:30			0		1		1	
10:45		6	30	10	40	16	70	22:45			2	5	1	4	3	9
11:00		10		13		23		23:00			1		1		2	
11:15		11		10		21		23:15 23:30			3 0		0 0		3 0	
11:30 11:45		12 11	44	8 15	46	20 26	90	23:30 23:45			3	7	0	1	3	8
TOTALS		11	206	10	218	20	424	TOTALS			3	384	<u> </u>	407	3	791
SPLIT %			48.6%		51.4%		34.9%	SPLIT %				48.5%		51.5%		65.1%
	DAILY TOTA	15		NB		SB		EB	W	/B					To	otal
	DAILT TOTA	TES .		0		0		590	62	25					1,2	215
AM Peak Hour			09:00		11:45		09:00	PM Peak Hour				14:30		14:45		14:45
AM Pk Volume			51		59		98	PM Pk Volume				58		64		119
Pk Hr Factor			0.797		0.922		0.700	Pk Hr Factor				0.853		0.727		0.850
7 - 9 Volume	0	0	67		64		131	4 - 6 Volume	C	)	0	89		100		189
7 - 9 Peak Hour			07:30		07:15		07:15	4 - 6 Peak Hour				16:00		17:00		16:00
7 - 9 Pk Volume			44		36		79	4 - 6 Pk Volume				55		51		104
Pk Hr Factor	0.000	0.000	0.733		0.900		0.823	Pk Hr Factor	0.0	000	0.000	0.859		0.671		0.897

Rd 434 S/O Rd 274

EΒ

WB

SB

City: Bass Lake

Project #: CA18\_2057\_024

Total

**Day:** Tuesday **Date:** 5/15/2018

NB

#### **VOLUME**

## Yosemite Springs Pkwy W/O SR 41

**Day:** Tuesday **Date:** 5/15/2018

City: Coarsegold
Project #: CA18\_2057\_025

	DAILY TOTALS			NB		SB		EB	W	В					To	otal
	DAILT TOTALS			0		0		2,471	2,4	67					4,9	938
<b>AM Period</b>	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00		0		7		7		12:00			35		27		62	
00:15 00:30		0 0		2 5		2 5		12:15 12:30			36 30		29 34		65 64	
00:30		0		3	17	3	17	12:45			32	133	34 37	127	69	260
01:00		0		2		2		13:00			27	100	33		60	
01:15		0		4		4		13:15			34		31		65	
01:30 01:45		1 1	2	1 0	7	2	9	13:30 13:45			22 17	100	38 38	140	60 55	240
02:00		0		0	/	0	9	14:00			27	100	27	140	54	240
02:15		Ö		3		3		14:15			47		40		87	
02:30		0		2	_	2		14:30			30		41		71	
02:45		2	2	1	6	3	8	14:45 15:00			25	129	38	146	63 92	275
03:00 03:15		2 1		2 1		4 2		15:15			43 36		49 59		92 95	
03:30		4		1		5		15:30			36		58		94	
03:45		0	7	0	4	0	11	15:45			33	148	85	251	118	399
04:00		3		0		3		16:00			37		70		107	
04:15 04:30		11 9		0 1		11 10		16:15 16:30			36 41		69 76		105 117	
04:45		9	32	1	2	10	34	16:45			27	141	71	286	98	427
05:00		24		0		24		17:00			25		93		118	
05:15		23		2		25		17:15			32		79		111	
05:30 05:45		26 26	99	3 8	13	29 34	112	17:30 17:45			27 29	113	75 73	320	102 102	433
06:00		46	99	2	15	48	112	18:00			19	115	62	320	81	433
06:15		58		10		68		18:15			14		65		79	
06:30		51		7		58		18:30			18		47		65	
06:45		73 98	228	13 16	32	86	260	18:45 19:00			11 12	62	47 39	221	58	283
07:00 07:15		98 98		18		114 116		19:15			15		39 38		51 53	
07:30		92		19		111		19:30			13		43		56	
07:45		83	371	19	72	102	443	19:45			21	61	28	148	49	209
08:00		69		21		90		20:00			9		55		64	
08:15 08:30		91 82		31 44		122 126		20:15 20:30			20 21		30 35		50 56	
08:45		46	288	38	134	84	422	20:45			7	57	28	148	35	205
09:00		52		14		66		21:00			9		21		30	
09:15		39		16		55		21:15			10		7		17	
09:30 09:45		50 25	166	23 20	73	73 45	239	21:30 21:45			4 7	30	10 23	61	14 30	91
10:00		47	100	12	73	59	233	22:00			2	30	18	01	20	<u> </u>
10:15		36		32		68		22:15			3		16		19	
10:30		38	450	23	0.5	61	25.	22:30			2	•	6		8	
10:45 11:00		37 31	158	29 20	96	66 51	254	22:45 23:00			2	9	10 7	50	12 9	59
11:00		32		26		58		23:15			2		5		7	
11:30		37		20		57		23:30			2		3		5	
11:45		28	128	27	93	55	221	23:45			1	7	5	20	6	27
TOTALS			1481		549		2030	TOTALS				990		1918		2908
SPLIT %			73.0%		27.0%		41.1%	SPLIT %				34.0%		66.0%		58.9%
	DAILVEOTALC			NB		SB		ЕВ	W	/B					To	otal
	DAILY TOTALS			0		0		2,471	2,4	67						938
AM Peak Hour			07:00		08:00		07:00	PM Peak Hour				15:00		17:00		15:45
AM Pk Volume			371		134		443	PM Pk Volume				148		320		447
Pk Hr Factor			0.946		0.761		0.955	Pk Hr Factor				0.860		0.860		0.947
7 - 9 Volume			659		206		865	4 - 6 Volume				254		606		860
7 - 9 Peak Hour			07:00		08:00		07:00	4 - 6 Peak Hour				16:00		17:00		16:30
7 - 9 Pk Volume Pk Hr Factor			371 0.946		134 0.761		443 0.955	4 - 6 Pk Volume Pk Hr Factor				141 0.860		320 0.860		444 0.941
T K III FACLUI	0.00		0.340		0.701		0.333	7 K III 7 detoi	0.0		3.000	0.000		0.300		0.541

#### **VOLUME**

## Almond Ave E/O Granada Dr

**Day:** Thursday **Date:** 5/31/2018

	DAILY TOTALS			NB		SB		EB	WB							otal
				0		0		1,246	1,383						2,0	629
AM Period	NB SB	EB		WB		_	TAL	PM Period	NB	SB	EB		WB			TAL
00:00 00:15		4 1		0 3		4 4		12:00 12:15			27 17		17 22		44 39	
00:30		5		0		5		12:30			25		18		43	
00:45		0	10	2	5	2	15	12:45			14	83	24	81	38	164
01:00		1		0		1		13:00 13:15			8		22		30 40	
01:15 01:30		2 2		0 1		2		13:30			13 25		27 16		40	
01:45		1	6	1	2	2	8	13:45			19	65	17	82	36	147
02:00		3		1		4		14:00			25		21		46	
02:15 02:30		0 0		1 0		1 0		14:15 14:30			31 36		21 24		52 60	
02:45		1	4	2	4	3	8	14:45			22	114	31	97	53	211
03:00		4	•	3	-	7		15:00			31		32		63	
03:15		1		1		2		15:15			27		17		44	
03:30 03:45		2 3	10	1 3	8	3 6	18	15:30 15:45			32 21	111	15 23	87	47 44	198
04:00		3	10	<u> </u>	0	4	10	16:00			27	111	16	07	43	190
04:15		1		7		8		16:15			29		32		61	
04:30		3		12		15		16:30			45		28		73	
04:45 05:00		<u>3</u>	10	24 4	44	27 5	54	16:45 17:00			38 45	139	36 26	112	74 71	251
05:00		3		4 15		5 18		17:00 17:15			45 24		26 27		51	
05:30		10		14		24		17:30			17		19		36	
05:45		6	20	26	59	32	79	17:45			28	114	15	87	43	201
06:00		2		5		7		18:00			10		17		27	
06:15 06:30		3 4		17 16		20 20		18:15 18:30			21 12		24 16		45 28	
06:45		13	22	22	60	35	82	18:45			21	64	14	71	35	135
07:00		3		17		20		19:00			18		12		30	
07:15		9		38		47		19:15			7		15		22	
07:30 07:45		19 15	46	60 53	168	79 68	214	19:30 19:45			31 10	66	12 15	54	43 25	120
08:00		18		25	100	43	217	20:00			27	- 00	15	37	42	120
08:15		9		15		24		20:15			15		15		30	
08:30		6	27	16	7.0	22	442	20:30			13	7.4	10	47	23	121
08:45 09:00		<u>4</u> 10	37	20 10	76	24	113	20:45 21:00			19 10	74	<u>7</u> 9	47	26 19	121
09:15		15		12		27		21:15			12		6		18	
09:30		5		17		22		21:30			10		8		18	
09:45		14	44	27	66	41	110	21:45			6	38	9	32	15	70
10:00 10:15		14 12		9 17		23 29		22:00 22:15			6 1		2 5		8 6	
10:30		16		9		25		22:30			10		9		19	
10:45		13	55	9	44	22	99	22:45			5	22	3	19	8	41
11:00		20	-	11		31		23:00			5		2		7	
11:15 11:30		17 16		18 14		35 30		23:15 23:30			1 13		4 6		5 19	
11:45		17	70	20	63	30 37	133	23:45			3	22	3	15	6	37
TOTALS			334		599		933	TOTALS				912		784		1696
SPLIT %			35.8%		64.2%		35.5%	SPLIT %				53.8%		46.2%		64.5%
				NB		SB		EB	WB						To	otal
	DAILY TOTALS			0		0		1,246	1,383							629
AM Dook Harri			11.45		07.15		07:15	PM Peak Hour				16.15		16.15		
AM Peak Hour AM Pk Volume			11:45 86		07:15 176		07:15 237	PM Pk Volume				16:15 157		16:15 122		16:15 279
Pk Hr Factor			0.796		0.733		0.750	Pk Hr Factor				0.872		0.847		0.943
7 - 9 Volume	0 0		83		244		327	4 - 6 Volume	0	0		253		199		452
7 - 9 Peak Hour			07:15		07:15		07:15	4 - 6 Peak Hour				16:15		16:15		16:15
7 - 9 Pk Volume			61		176		237	4 - 6 Pk Volume				157		122		279
Pk Hr Factor	0.000 0.0	00	0.803		0.733		0.750	Pk Hr Factor	0.000	0.00	00	0.872		0.847		0.943

#### **VOLUME**

## Almond Ave E/O Stadium Rd

Day: Wednesday Date: 5/30/2018 

DAILY TOTALS  NB SB EB WB				Total
0 0 1,126 1,711				2,837
AM Period NB SB EB WB TOTAL PM Period NB SB	EB	WB	1	TOTAL
	19	25	44	
00:15     2     3     5     12:15       00:30     0     2     2     12:30	12 20	25 23	37 43	
00:30 00:45 1 5 1 7 2 12 12:45	14 65	28 10		
01:00 1 1 2 13:00	22	18	40	
<b>01:15</b> 2 0 2 <b>13:15</b>	12	16	28	
01:30	7 11 52	13 17 6	4 28	
02:00 0 0 14:00	12	16	28	
<b>02:15</b> 1 2 <b>3 14:15</b>	11	35	46	5
02:30 0 0 14:30	20	47	67	
02:45         1         2         0         2         1         4         14:45           03:00         1         0         1         15:00	32 75 37	60 15 51	88 92	
03:15 0 0 0 15:15	58	50	10	
<b>03:30</b> 0 1 <b>1 15:30</b>	40	40	80	
03:45 2 3 0 1 2 4 15:45 04:00 1 1 1 2 16:00	20 155	19 16 26	50 39	
04:00	28 31	26 34	54 65	
<b>04:30</b> 0 2 <b>2 16:30</b>	18	42	60	
04:45         2         5         2         5         4         10         16:45	27 104	25 12		
05:00 2 2 4 17:00 05:15 3 11 14 17:15	17 21	48 30	65	
05:15 3 11 14 17:15 5 23 28 17:30	15	36	51 51	
05:45 10 20 22 58 32 78 17:45	24 77	31 14		
<b>06:00</b> 5 11 16 <b>18:00</b>	18	21	39	
06:15 06:30 5 8 18:15 18:30	14 15	11 7	25	
06:30	17 64	19 5		
07:00 13 25 38 19:00	9	11	20	
<b>07:15</b> 23 49 <b>72 19:15</b>	9	13	22	
07:30     36     64     100     19:30       07:45     34     106     75     213     109     319     19:45	9 17 44	6 19 4	9 36	
08:00 26 34 60 20:00	7	16	23	
<b>08:15</b> 23 60 <b>83 20:15</b>	10	11	21	
08:30 37 73 110 20:30 20:30	7	10	17	
08:45         23         109         35         202         58         311         20:45           09:00         13         11         24         21:00	6 30 4	8 4! 7	5 14 11	
09:15 15 19 34 21:15	6	10	16	
09:30 21 22 43 <b>21:30</b>	4	8	12	2
09:45 13 62 14 66 27 128 21:45	3 17	3 2		
10:00 5 21 26 22:00 10:15 11 21 32 22:15	1 5	8 3	9	
10:30 10 17 27 22:30 22:30	2	4	6	
10:45 12 38 20 79 32 117 <b>22:45</b>	3 11	7 2		
11:00 9 20 29 23:00 11:15 13 17 30 23:15	1	6	7	
11:15 11:30 11:30 13 16 13 13 29 23:15 23:30	1	4 2	5 5	
11:45 9 47 20 70 29 117 23:45	1 6	0 1		
TOTALS 426 742 1168 TOTALS	700	96	59	1669
SPLIT % 36.5% 63.5% 41.2% SPLIT %	41.9%	<sub>6</sub> 58.	.1%	58.8%
NB SB EB WB				Total
DAILY TOTALS ND 3B EB WB 0 0 1,126 1,711				Total 2,837
AM Peak Hour 07:45 07:45 PM Peak Hour	14:45		:30	14:45
AM Pk Volume         120         242         362         PM Pk Volume           Pk Hr Factor         0.811         0.807         0.823         Pk Hr Factor	167 0.720		08 367	368 0.852
7 - 9 Volume 0 0 215 415 630 4 - 6 Volume 0 0	181	27		453
<b>7 - 9 Peak Hour</b> 07:45 07:45 <b>4 - 6 Peak Hour</b>	16:00		:15	16:15
<b>7 - 9 Pk Volume</b> 0 120 242 <b>362 4 - 6 Pk Volume</b> 0 0	104		49	242
Pk Hr Factor         0.000         0.000         0.811         0.807         0.823         Pk Hr Factor         0.000         0.000	0.839	0.7	776	0.931

#### **VOLUME**

#### Clinton Street SW/O Tozer Street

Day: Thursday Date: 5/31/2018

	DAILY TOTALS						SB		EB	W	В					To	otal
	DAILY	TOTALS			0		0		1,167	1,1	78					2,3	345
AM Period	NB	SB	ЕВ		WB		TO	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00			1		1		2		12:00			13		42		55	
00:15			3		1		4		12:15			15		10		25	
00:30			1	7	0	4	1	11	12:30 12:45			13 13	Ε4	19	oг	32	120
00:45 01:00			<u>2</u>	7	<u>2</u> 7	4	8	11	13:00			41	54	14 15	85	27 56	139
01:15			Ō		5		5		13:15			32		37		69	
01:30			0		0		0		13:30			12		19		31	
01:45			0	1	2	14	2	15	13:45			9	94	6	77	15	171
02:00			1		0		1		14:00			9		6		15	
02:15 02:30			3 1		0 0		3		14:15 14:30			23 7		7 19		30 26	
02:45			0	5	0		0	5	14:45			10	49	18	50	28	99
03:00			0		1		1		15:00			24		17	- 50	41	33
03:15			1		1		2		15:15			26		15		41	
03:30			4		1	_	5		15:30			25		35		60	
03:45			0	5	0	3	0	8	15:45 16:00			8	83	24	91	32	174
04:00 04:15			1 6		2 4		3 10		16:15			18 20		8 30		26 50	
04:30			0		<del>1</del> 7		17		16:30			8		19		27	
04:45			10	17	9	32	19	49	16:45			9	55	34	91	43	146
05:00			13		2		15		17:00			17		27		44	
05:15			5		4		9		17:15			4		38		42	
05:30			6 4	20	2 0	8	8 4	26	17:30			8 20	40	17 19	101	25	150
05:45 06:00			1	28	2	0	3	36	17:45 18:00			19	49	19	101	39 38	150
06:15			5		1		6		18:15			29		20		49	
06:30			9		1		10		18:30			7		13		20	
06:45			12	27	10	14	22	41	18:45			12	67	10	62	22	129
07:00			24		2		26		19:00			14		15		29	
07:15			14		8		22 83		19:15 19:30			30		25		55	
07:30 07:45			53 99	190	30 67	107	166	297	19:45			15 9	68	14 22	76	29 31	144
08:00			57	130	43	107	100	237	20:00			5	00	29	70	34	
08:15			29		29		58		20:15			13		34		47	
08:30			17		18		35		20:30			19		12		31	
08:45			13	116	7	97	20	213	20:45			19	56	12	87	31	143
09:00 09:15			5 18		7		12 26		21:00 21:15			12 8		16 31		28 39	
09:15			11		8 5		16		21:30			10		11		21	
09:45			4	38	7	27	11	65	21:45			3	33	3	61	6	94
10:00			10		2		12		22:00			14		8		22	
10:15			2		2		4		22:15			8		3		11	
10:30			17	27	13	2.4	30	64	22:30			1	24	0	4.2	1	27
10:45 11:00			8 10	37	<u>7</u> 5	24	15 15	61	22:45 23:00			<u>1</u>	24	0	13	<u>3</u> 4	37
11:00			10		5 4		14		23:15			1		11		12	
11:30			22		16		38		23:30			0		1		1	
11:45			13	55	11	36	24	91	23:45			4	9	6	18	10	27
TOTALS				526		366		892	TOTALS				641		812		1453
SPLIT %				59.0%		41.0%		38.0%	SPLIT %				44.1%		55.9%		62.0%
	DAILY 1	TOTALS			NB		SB		EB	W	_						otal
					0		0		1,167	1,1	78					2,3	345
AM Peak Hour				07:30		07:30		07:30	PM Peak Hour				12:30		16:30		12:30
AM Pk Volume				238		169		407	PM Pk Volume				99		118		184
Pk Hr Factor				0.601		0.631		0.613	Pk Hr Factor				0.604		0.776		0.667
7 - 9 Volume				306		204		510	4 - 6 Volume				104		192		296
7 - 9 Peak Hour				07:30		07:30		07:30	4 - 6 Peak Hour				16:00		16:30		16:15
7 - 9 Pk Volume				238		169		407	4 - 6 Pk Volume				55		118		164
Pk Hr Factor	0.000	0.000		0.601		0.631		0.613	Pk Hr Factor	0.00	JU	0.000	0.688		0.776		0.820

#### **VOLUME**

#### D St N/O Central Ave

**Day:** Thursday **Date:** 5/10/2018

DAILY TOTALS						NB	SB		EB		WB						То	tal
		AIL!	1017	1LJ		4,973	5,545	;	0		0						10,	518
AM Period	NB		SB		ЕВ	WB		TAL	PM Period	NB		SB		ЕВ	WB			TAL
00:00 00:15	6 3		3 5				9		12:00 12:15	90 59		91 76					181 135	
00:30	3		2				5		12:30	74		77					151	
00:45	4	16	4	14			8	30	12:45	78	301	85	329				163	630
01:00 01:15	2		5 3				7		13:00 13:15	77 87		78 101					155 188	
01:30	5		2				7		13:30	75		91					166	
01:45 02:00	3	10	<u>3</u>	13			5 5	23	13:45 14:00	69 77	308	86 67	356				155 144	664
02:00	1		2				3		14:15	85		84					169	
02:30	1		4				5		14:30	78		95					173	
02:45 03:00	2	6	<u>3</u> 5	11			7	17	14:45 15:00	94	334	100 105	346				194 198	680
03:00	5		6				11		15:15	137		117					254	
03:30	4		9				13		15:30	124		119					243	
03:45 04:00	5 15	16	13 24	33			18 39	49	15:45 16:00	132 119	486	97 107	438				229 226	924
04:15	20		40				60		16:15	124		116					240	
04:30	18		65				83		16:30	131		129					260	
04:45 05:00	25 25	78	60 87	189			85 112	267	16:45 17:00	124 131	498	117 100	469				241	967
05:15	18		46				64		17:15	122		108					230	
05:30	15		36				51		17:30	122		104					226	
05:45 06:00	13 10	71	26 22	195			39 32	266	17:45 18:00	117 103	492	108 100	420				225	912
06:15	13		28				41		18:15	86		90					176	
06:30	18		27				45		18:30	87		97					184	
06:45 07:00	15 18	56	27 45	104			42 63	160	18:45 19:00	87 78	363	82 75	369				169 153	732
07:15	39		87				126		19:15	84		88					172	
07:30	65		112				177		19:30	70		81					151	
07:45 08:00	77 73	199	124 100	368			201 173	567	19:45 20:00	74 72	306	67 68	311				141 140	617
08:15	34		76				110		20:15	66		79					145	
08:30	45		42	070			87		20:30	90	270	65	200				155	
08:45 09:00	42 47	194	54 59	272			96 106	466	20:45 21:00	50 50	278	68 48	280				118 98	558
09:15	41		43				84		21:15	46		44					90	
09:30	40	400	62	222			102		21:30	45	450	47	4.00				92	
09:45 10:00	58 47	186	56 61	220			114	406	21:45 22:00	17 18	158	27 18	166				44 36	324
10:15	72		61				133		22:15	20		22					42	
10:30	60	252	74	270			134	F22	22:30	17	C.F.	10	62				27	427
10:45 11:00	73 57	252	74 68	270			147 125	522	22:45 23:00	10 20	65	12 9	62				22 29	127
11:15	58		79				137		23:15	12		12					24	
11:30	73 66	254	69 57	272			142 123	527	23:30 23:45	8	46	7 9	37				15 15	02
11:45 TOTALS	00	254 1338	5/	273 1962			123	527 <b>3300</b>	TOTALS	В	3635	9	3583				15	83 <b>7218</b>
		40.5%							SPLIT %									
SPLIT %		40.5%		59.5%				31.4%			50.4%		49.6%					68.6%
	D	AILY 1	OT!	ALS		NB 4.072	SB		EB		WB							tal
						4,973	5,545		0		0						10,	518
AM Peak Hour		11:45		07:15				07:15	PM Peak Hour		15:15		16:00					16:15
AM Pk Volume		289		423				677 0.842	PM Pk Volume Pk Hr Factor		512 0.934		469					972 0.935
Pk Hr Factor 7 - 9 Volume		0.803		0.853 640	0	0		1033	4 - 6 Volume		990		0.909 889	0		0		1879
7 - 9 Peak Hour		07:15		07:15				07:15	4 - 6 Peak Hour		16:15		16:00					16:15
7 - 9 Pk Volume		254		423				677	4 - 6 Pk Volume		510		469					972
Pk Hr Factor		0.825		0.853	0.000	0.00	0	0.842	Pk Hr Factor		0.973		0.909	0.00	0	0.000		0.935

#### **VOLUME**

## Ellis St E/O Rd 27

Day: Thursday Date: 5/10/2018

	DAILY TOTALS			NB		SB		EB	WB						To	tal
	DAILT TOTALS	'		0		0		3,196	3,232	2					6,4	128
<b>AM Period</b>	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	ЕВ		WB		TO	TAL
00:00		6		3		9		12:00 12:15			31 35		34 18		65 53	
00:15 00:30		5 2		1		4		12:30			32		37		53 69	
00:45		1	14	2	8	3	22	12:45			26	124	37	126	63	250
01:00		4		2		6		13:00 13:15			48		50		98	
01:15 01:30		1 0		4 7		5 7		13:30			63 41		39 30		102 71	
01:45		2	7	1	14	3	21	13:45			47	199	24	143	71	342
02:00 02:15		2 3		3 2		5 5		14:00 14:15			36 43		25 30		61 73	
02:30		2		7		9		14:30			63		63		126	
02:45		0	7	5	17	5	24	14:45			58	200	90	208	148	408
03:00 03:15		4 3		2 5		6 8		15:00 15:15			49 75		71 74		120 149	
03:30		4		12		16		15:30			73 70		51		121	
03:45		4	15	10	29	14	44	15:45			82	276	52	248	134	524
04:00 04:15		5 7		12 17		17 24		16:00 16:15			65 71		49 48		114 119	
04:13		9		17		26		16:30			81		47		128	
04:45		11	32	30	76	41	108	16:45			78	295	64	208	142	503
05:00 05:15		12 9		46 60		58 69		17:00 17:15			82 89		50 53		132 142	
05:30		12		44		56		17:30			76		68		144	
05:45		10	43	28	178	38	221	17:45			72	319	67	238	139	557
06:00 06:15		15 13		31 33		46 46		18:00 18:15			58 61		54 54		112 115	
06:30		16		30		46		18:30			55		63		118	
06:45		15	59	22	116	37	175	18:45			48	222	37	208	85	430
07:00 07:15		34 41		34 92		68 133		19:00 19:15			25 60		51 45		76 105	
07:30		80		110		190		19:30			51		56		103	
07:45		103	258	118	354	221	612	19:45			43	179	41	193	84	372
08:00 08:15		82 40		83 35		165 75		20:00 20:15			67 48		49 45		116 93	
08:30		28		28		56		20:30			41		39		80	
08:45		32	182	27	173	59	355	20:45			40	196	30	163	70	359
09:00 09:15		15 18		23 22		38 40		21:00 21:15			33 35		36 32		69 67	
09:30		17		20		37		21:30			37		27		64	
09:45		26	76	27	92	53	168	21:45			23	128	21	116	44	244
10:00 10:15		15 21		26 14		41 35		22:00 22:15			28 23		14 15		42 38	
10:30		23		21		44		22:30			24		17		41	
10:45		31	90	22	83	53	173	22:45			14	89	14	60	28	149
11:00 11:15		29 36		31 43		60 79		23:00 23:15			19 12		17 17		36 29	
11:30		32		23		55		23:30			15		10		25	
11:45		31	128	32	129	63	257	23:45			12	58	8	52	20	110
TOTALS			911		1269		2180	TOTALS				2285		1963		4248
SPLIT %			41.8%		58.2%		33.9%	SPLIT %				53.8%		46.2%		66.1%
	54111/1-0-1-1-1			NB		SB		EB	WB						To	tal
	DAILY TOTALS			0		0		3,196	3,232	2						128
AM Peak Hour			07:15		07:15		07:15	PM Peak Hour				16:30		14:30		16:45
AM Pk Volume			306		403		709	PM Pk Volume				330		298		560
Pk Hr Factor			0.743		0.854		0.802	Pk Hr Factor				0.927		0.828		0.972
7 - 9 Volume			440		527		967	4 - 6 Volume				614		446		1060
7 - 9 Peak Hour 7 - 9 Pk Volume			07:15 306		07:15 403		07:15 709	4 - 6 Peak Hour 4 - 6 Pk Volume				16:30 330		17:00 238		16:45 560
Pk Hr Factor			0.743		0.854		0.802	Pk Hr Factor				0.927		0.875		0.972
ructor	0.000		3.743		0.007		0.502		-0.000			U.321		0.373		J.J, L

### **VOLUME**

# Gateway Dr S/O 4th St

Day: Thursday Date: 5/10/2018

	ב	AILY 1	TOT4	\I \$		NB	SB	EB		WB						To	otal
	וט	AILT	IUIA	AL3		6,991	5,901	0		0						12,	,892
AM Period	NB		SB		ЕВ	WB	TOTAL	PM Period	NB		SB		EB	WE	3	ТО	TAL
00:00	16		6				22	12:00	141		89					230	
00:15 00:30	5 17		4 2				9 19	12:15 12:30	126 113		99 88					225 201	
00:45	9	47	3	15			12 62	12:45	116	496	121	397				237	893
01:00	6		5				11	13:00	115		110					225	
01:15 01:30	8 9		5 4				13 13	13:15 13:30	126 117		85 105					211 222	
01:45	11	34	9	23			20 57	13:45	121	479	86	386				207	865
02:00	6		5				11	14:00	97		89					186	
02:15 02:30	5 3		5 4				10 7	14:15 14:30	106 128		100 105					206 233	
02:45	8	22	5	19			13 41	14:45	114	445	106	400				220	845
03:00	12		3				15	15:00	155		115					270	
03:15 03:30	13 18		4 7				17 25	15:15 15:30	153 147		95 120					248 267	
03:45	13	56	4	18			17 74	15:45	141	596	128	458				269	1054
04:00	15		15				30	16:00	125		143					268	
04:15	26		20				46	16:15	153		115					268	
04:30 04:45	22 30	93	32 37	104			54 67 197	16:30 16:45	157 134	569	121 111	490				278 245	1059
05:00	41	30	48	20.			89	17:00	158	303	145	.50				303	2000
05:15	36		29				65	17:15	131		121					252	
05:30 05:45	36 26	139	27 25	129			63 51 268	17:30 17:45	121 122	532	108 107	481				229 229	1013
06:00	30	133	24	123			54	18:00	126	332	106	701				232	1013
06:15	28		24				52	18:15	111		105					216	
06:30 06:45	38 41	137	26 25	99			64 66 236	18:30 18:45	98 109	444	77 65	353				175 174	797
07:00	31	157	39	99			70	19:00	96	444	84	333				180	/9/
07:15	47		55				102	19:15	72		66					138	
07:30	91	244	97 79	270			188	19:30 19:45	90	250	70	201				160	620
07:45 08:00	72 87	241	79	270			151 511 157	20:00	100 88	358	61 82	281				161 170	639
08:15	94		74				168	20:15	73		78					151	
08:30	71	222	63	206			134	20:30	84	207	82	206				166	642
08:45 09:00	70 82	322	89 63	296			159 618 145	20:45 21:00	62 65	307	64 50	306				126 115	613
09:15	95		71				166	21:15	69		42					111	
09:30	82		86				168	21:30	66		48					114	
09:45 10:00	101 106	360	72 86	292			173 652 192	21:45 22:00	45 30	245	30 28	170				75 58	415
10:15	94		93				187	22:15	33		33					66	
10:30	99		88				187	22:30	35		25					60	
10:45 11:00	108 117	407	88 86	355			196 762 203	22:45 23:00	16 18	114	16 20	102				32 38	216
11:00	131		111				242	23:15	19		23					42	
11:30	121		98				219	23:30	16		13					29	
11:45	116	485	94	389			210 874		10	63	12	68				22	131
TOTALS		2343		2009			435	TOTALS		4648		3892					8540
SPLIT %		53.8%		46.2%			33.8	% SPLIT %		54.4%		45.6%					66.2%
	_D_	AILY 1	TOT4	\IS		NB	SB	ЕВ		WB						To	otal
	וט	AILY I	ЮТА	(L)		6,991	5,901	0		0						12,	,892
AM Peak Hour		11:15		11:15			11:1	PM Peak Hour		16:15		15:45					16:15
AM Pk Volume		509		392			901	PM Pk Volume		602		507					1094
Pk Hr Factor		0.902		0.883			0.93			0.953		0.886					0.903
7 - 9 Volume		563 07:20		566 07:20			1129			1101		971 16:30					2072
7 - 9 Peak Hour 7 - 9 Pk Volume		07:30 344		07:30 320			07:3 664	4 - 6 Peak Hour 4 - 6 Pk Volume		16:15 602		16:30 498					16:15 1094
Pk Hr Factor		0.915		0.825			0.88			0.953		0.859					0.903

### **VOLUME**

# Granada Dr N/O Almond Ave

**Day:** Thursday **Date:** 5/31/2018

	ח	AILY 1	IOT/	AIS.		NB	9	SB .	EB		WB						To	tal
	<i>-</i>	AIL!	1017	(L)		3,624	3,	644	0		0						7,2	268
<b>AM Period</b>	NB		SB		EB	WB		TOTAL	PM Period	NB		SB		EB	W	В		TAL
00:00 00:15	16 4		6 6					.0	12:00 12:15	63 48		48 51					111 99	
00:30	8		2				1	.0	12:30	40		51					91	
00:45 01:00	4 7	32	4	18				8 50 .1	12:45 13:00	41 38	192	48 44	198				89 82	390
01:15	3		4					7	13:15	48		46					94	
01:30 01:45	6 1	17	4 1	13				.0 2 30	13:30 13:45	53 47	186	54 42	186				107 89	372
02:00	2		3					5	14:00	64		41					105	
02:15 02:30	2		2 2					4 4	14:15 14:30	62 66		51 57					113 123	
02:45	2	8	3	10				5 18	14:45	64	256	74	223				138	479
03:00 03:15	11 1		5 1					.6 2	15:00 15:15	78 110		61 71					139 181	
03:30	5		2					7	15:30	83		63					146	
03:45 04:00	2	21	5 11	13				9 <u>34</u> .3	15:45 16:00	73 75	344	60 61	255				133 136	599
04:15	2		10				1	.2	16:15	97		53					150	
04:30 04:45	11 11	26	18 39	78				9 60 104	16:30 16:45	93 78	343	64 75	253				157 153	596
05:00	11		14	,,,			2	!5	17:00	97	313	65	233				162	330
05:15 05:30	11 9		42 55					53 54	17:15 17:30	78 81		74 72					152 153	
05:45	12	43	48	159			$\epsilon$	0 202	17:45	67	323	55	266				122	589
06:00 06:15	27 21		24 46					51 57	18:00 18:15	76 75		45 60					121 135	
06:30	22		55				7	7	18:30	71		59					130	
06:45 07:00	29 40	99	67 40	192				06 291 80	18:45 19:00	48 58	270	54 38	218				102 96	488
07:15	60		91					51	19:15	32		50					82	
07:30 07:45	79 75	254	109 108	348				88 83 602	19:30 19:45	78 39	207	36 39	163				114 78	370
08:00	35	234	70	340			1	05	20:00	43	207	41	103				84	370
08:15 08:30	38 26		42 37					30 3	20:15 20:30	47 44		27 40					74 84	
08:45	20	119	27	176			4	7 295	20:45	36	170	40	148				76	318
09:00 09:15	29 31		43 37					<sup>7</sup> 2 58	21:00 21:15	28 37		32 37					60 74	
09:30	35		31					66	21:30	28		39					67	
09:45	32 26	127	59 30	170				1 297 6	21:45 22:00	26 26	119	25 23	133				51 49	252
10:00 10:15	38		29					57	22:15	13		25 25					38	
10:30	40	142	30	125				'0 '4 267	22:30 22:45	16	72	20	01				36 40	162
10:45 11:00	38 53	142	36 22	125				<u>'4 267</u> '5	23:00	17 24	72	23 17	91				41	163
11:15	48 41		51 42					19 13	23:15 23:30	12 14		2 9					14 23	
11:30 11:45	41 49	191	42 56	171				05 362	23:30 23:45	13	63	9	37				23 22	100
TOTALS		1079		1473				2552	TOTALS		2545		2171					4716
SPLIT %		42.3%		57.7%				35.1%	SPLIT %		54.0%		46.0%					64.9%
	_	A 11 3/-	TOT4	11.5		NB	9	В	EB		WB						To	tal
	יח	AILY 1	TOTA	ILS .		3,624	3,	644	0		0						7,2	268
AM Peak Hour		07:00		07:15				07:15	PM Peak Hour		16:15		16:45					16:30
AM Pk Volume		254		378				627	PM Pk Volume Pk Hr Factor		365		286					624
7 - 9 Volume		0.804 373		0.867 524	0		0	0.834 897	4 - 6 Volume		0.941 666		0.953 519		0	0		0.963 1185
7 - 9 Peak Hour		07:00		07:15				07:15	4 - 6 Peak Hour		16:15		16:45					16:30
7 - 9 Pk Volume Pk Hr Factor		254 0.804		378 0.867				627 0.834	4 - 6 Pk Volume Pk Hr Factor		365 0.941		286 0.953					624 0.963
FR III FACLUT		0.804		0.867	0.00		7.000	0.034	TRIII FACIOI		0.941		0.953	0.	000	0.000		0.303

### **VOLUME**

# Granada Dr S/O Howard Rd

**Day:** Thursday **Date:** 5/31/2018

	DAILY	TOT	AIC		NB	SB		EB		WB						То	tal
	DAILT	101.	ALS		4,438	5,178	3	0		0						9,6	516
AM Period N	NB	SB		EB	WB	TC	TAL	PM Period	NB		SB		ЕВ	WE	3	TO	TAL
	14	11				25		12:00	66		73					139	
	6	8				14		12:15	55		63					118	
	10 5 35	8 9	36			18 14	71	12:30 12:45	57 60	238	75 74	285				132 134	523
	<del>5 55</del> 10	6	30			16	/1	13:00	48	230	59	203				107	323
01:15	2	3				5		13:15	60		68					128	
	4	1	4.4			5	27	13:30	61	224	61	257				122	404
	0 16 2	1_	11			3	27	13:45 14:00	65 71	234	69 56	257				134 127	491
	3	2				5		14:15	60		75					135	
02:30	3	2				5		14:30	87		85					172	
	3 11	4	9			7	20	14:45	66	284	101	317				167	601
	11	7 1				18 3		15:00 15:15	80 115		82 106					162	
	2 12	3				15		15:30	109		103					221 212	
	7 32	10	21			17	53	15:45	73	377	79	370				152	747
	6	7				13		16:00	100		92					192	
	2	14				16		16:15	95		98					193	
	9 10 27	20 49	90			29 59	117	16:30 16:45	92 97	384	103 109	402				195 206	786
	17	22	30			39	11/	17:00	109	304	109	402				218	780
	15	45				60		17:15	74		104					178	
	21	54				75		17:30	106		122					228	
	<u>25 78</u>	48	169			73	247	17:45	83	372	104	439				187	811
	37 27	32 44				69 71		18:00 18:15	76 88		85 83					161 171	
	33	56				89		18:30	97		98					195	
	33 130	63	195			96	325	18:45	64	325	86	352				150	677
	52	51				103		19:00	76		71					147	
	90 .07	131				221 235		19:15 19:30	58		73 69					131 153	
	.07 .11 360	128 115				235	785	19:45	84 68	286	62	275				130	561
	14	90	123			134	, 03	20:00	54	200	65	273				119	301
	46	54				100		20:15	59		52					111	
	32	43	2.42			75		20:30	62		76	074				138	
	<u>14 166</u> 15	55 44	242			99 89	408	20:45 21:00	49 36	224	<u>78</u> 57	271				127 93	495
	+5 39	52				91		21:00 21:15	33		57 57					90	
	41	40				81		21:30	56		58					114	
<b>09:45</b> 3	35 160	76	212			111	372	21:45	26	151	39	211				65	362
	32	40				72		22:00	23		28					51	
	43 55	32 52				75 107		22:15 22:30	18 19		35 31					53 50	
	55 56 186		178			1107	364	22:45	16	76	26	120				42	196
	55	39	_, _			94		23:00	25		21					46	
	52	63				115		23:15	16		12					28	
	50 55 212	57 74	222			107 129	445	23:30	18 15	74	15 10	EO				33 25	122
11:45 5	55 212 1413		233 1821			129	445 <b>3234</b>	23:45 TOTALS	15	74 3025	10	58 3357				25	132 <b>6382</b>
SPLIT %	43.7	%	56.3%				33.6%	SPLIT %		47.4%		52.6%					66.4%
	DAILY	TOT	AIS -		NB	SB		EB		WB						То	tal
	DAILY	-101	ALO		4,438	5,178	3	0		0						9,6	616
AM Peak Hour	07:0	0	07:15				07:15	PM Peak Hour		15:15		16:45					16:45
AM Pk Volume	360		464				816	PM Pk Volume		397		444					830
Pk Hr Factor	0.81		0.885				0.868	Pk Hr Factor		0.863		0.910					0.910
7 - 9 Volume	526		667	0	0		1193	4 - 6 Volume		756		841	(	)	0		1597
7 - 9 Peak Hour	07:0		07:15				07:15	4 - 6 Peak Hour		16:15		16:45					16:45
7 - 9 Pk Volume	360		464				816	4 - 6 Pk Volume		393		444					830
Pk Hr Factor	0.81	1	0.885	0.000	0.000	)	0.868	Pk Hr Factor		0.901		0.910	0.0	000	0.000		0.910

# Granada Dr S/O Sunset Ave

Day: Thursday Date: 5/10/2018

	D	AILY 1	TOT/	AIS.		NB	5	В	EB		WB						To	otal
	را ا	AILI I	1017	\LJ		3,796	3,9	917	0		0						7,	713
<b>AM Period</b>	NB		SB		EB	WB		TOTAL	PM Period	NB		SB		EB	W	В		TAL
00:00 00:15	14 4		4 4					8 3	12:00 12:15	46 52		58 47					104 99	
00:30	2		7				9	9	12:30	49		58					107	
00:45 01:00	6	26	<u>6</u> 2	21				<u>2 47</u> 3	12:45 13:00	57 48	204	48 37	211				105 85	415
01:15	1		2					3	13:15	41		50					91	
01:30 01:45	4 1	12	4 4	12				3 5 24	13:30 13:45	45 59	193	52 46	185				97 105	378
02:00	3		2					5	14:00	44		50					94	
02:15 02:30	2		3 2					5 4	14:15 14:30	62 68		53 73					115 141	
02:45	3	10	5	12				3 22	14:45	54	228	98	274				152	502
03:00 03:15	3 6		3 2					5 3	15:00 15:15	62 121		57 80					119 201	
03:30	8		2	4.0			1	0	15:30	85		74	20.4				159	6.40
03:45 04:00	8	25	<u>5</u>	12				3 37 3	15:45 16:00	87 81	355	83 58	294				170 139	649
04:15	2		10					2	16:15	85		73					158	
04:30 04:45	6 7	18	13 35	63				9 2 81	16:30 16:45	77 76	319	71 83	285				148 159	604
05:00	11		16				2	7	17:00	96		91					187	
05:15 05:30	9 13		23 39					2 2	17:15 17:30	81 92		81 89					162 181	
05:45	18	51	40	118				8 169	17:45	67	336	94	355				161	691
06:00 06:15	25 25		27 28					2 3	18:00 18:15	68 65		64 85					132 150	
06:30	21	400	39	4.4.4			6	0	18:30	62	254	64	257				126	500
06:45 07:00	32 52	103	50 47	144				2 247 9	18:45 19:00	56 73	251	44 62	257				100 135	508
07:15	65		99					54	19:15	62		60					122	
07:30 07:45	78 106	301	106 102	354				34 08 655	19:30 19:45	66 63	264	61 64	247				127 127	511
08:00	60		50					10	20:00	58		61					119	
08:15 08:30	40 29		54 30					4 9	20:15 20:30	38 46		49 37					87 83	
08:45	38	167	46	180				4 347	20:45	34	176	46	193				80	369
09:00 09:15	37 39		30 31					7 0	21:00 21:15	41 39		41 26					82 65	
09:30	37	151	42	1.16				9	21:30 21:45	32	150	24	111				56	261
09:45 10:00	38 38	151	43 52	146				1 297 0	22:00	38 27	150	20 22	111				58 49	261
10:15	31		28					9	22:15	19		28					47	
10:30 10:45	38 47	154	35 29	144				3 6 298	22:30 22:45	15 10	71	25 17	92				40 27	163
11:00 11:15	37 44		49 46					6 0	23:00 23:15	15 18		8 10		-			23 28	
11:30	45		37				8	2	23:30	15		7					22	
11:45	44	170	44	176			8	8 346	23:45	13	61	6	31				19	92
TOTALS		1188		1382				2570	TOTALS		2608		2535					5143
SPLIT %		46.2%		53.8%				33.3%	SPLIT %		50.7%		49.3%					66.7%
	Д	AILY 1	TOT/	ALS		NB		В	ЕВ		WB							otal
		au-u-l	-01/-	TLO .		3,796	3,9	917	0		0						7,	713
AM Peak Hour		07:15		07:15				07:15	PM Peak Hour		15:15		17:00					17:00
AM Pk Volume Pk Hr Factor		309 0.729		357 0.842				666 0.800	PM Pk Volume Pk Hr Factor		374 0.773		355 0.944					691 0.924
7 - 9 Volume		468		534	0		0	1002	4 - 6 Volume		655		640		0	0		1295
7 - 9 Peak Hour		07:15		07:15				07:15	4 - 6 Peak Hour		16:45		17:00					17:00
7 - 9 Pk Volume Pk Hr Factor		309 0.729		357 0.842				666 0.800	4 - 6 Pk Volume Pk Hr Factor		345 0.898		355 0.944					691 0.924
T K III Factor		0.723		0.042	0.00			0.000	T K TH T dettol		0.030		0.544			3.000		0.324

### **VOLUME**

# Howard Rd W/O Granada Dr

**Day:** Thursday **Date:** 5/31/2018

	DAILY TOTALS			NB		SB		EB	WB						То	tal
	DAILT TOTALS			0		0		3,846	3,737	,					7,5	583
AM Period	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	EB		WB		TO	TAL
00:00		8		13 0		21 11		12:00 12:15			63 48		58 61		121 109	
00:15 00:30		11 2		6		8		12:30			48 57		50		109	
00:45		2	23	8	27	10	50	12:45			61	229	46	215	107	444
01:00 01:15		1 1		4 3		5 4		13:00 13:15			60 46		56 63		116 109	
01:30		1		4		5		13:30			41		40		81	
01:45		3	6	3	14	6	20	13:45			34	181	52	211	86	392
02:00 02:15		1 1		0 2		1 3		14:00 14:15			52 57		60 60		112 117	
02:30		2		0		2		14:30			88		74		162	
02:45 03:00		<u>3</u>	7	7	2	3 9	9	14:45 15:00			117 105	314	58 54	252	175 159	566
03:00		2		3		5		15:15			80		93		173	
03:30		3		4		7		15:30			88		95		183	
03:45 04:00		9 6	16	6	16	11 12	32	15:45 16:00			73 88	346	68 80	310	141 168	656
04:15		6		6		12		16:15			92		78		170	
04:30		18	40	17	40	35	07	16:30			96	204	81	242	177	60.4
04:45 05:00		19 15	49	19 34	48	38 49	97	16:45 17:00			105 86	381	74 93	313	179 179	694
05:15		23		32		55		17:15			71		68		139	
05:30 05:45		24 19	81	37 37	140	61	221	17:30 17:45			78 70	205	78 69	200	156 139	613
06:00		36	81	38	140	56 74	221	18:00			42	305	61	308	103	613
06:15		31		26		57		18:15			46		56		102	
06:30 06:45		51 44	162	31 31	126	82 75	288	18:30 18:45			37 33	158	59 48	224	96 81	382
07:00		57	102	33	120	90	200	19:00			35	136	61	224	96	362
07:15		123		56		179		19:15			55		50		105	
07:30 07:45		65 69	314	88 103	280	153 172	594	19:30 19:45			37 34	161	50 41	202	87 75	363
08:00		97	311	48	200	145		20:00			23	101	47	202	70	303
08:15		61		56		117		20:15			27		37		64	
08:30 08:45		44 57	259	37 50	191	81 107	450	20:30 20:45			30 29	109	36 45	165	66 74	274
09:00		50		27		77		21:00			35		50		85	
09:15 09:30		40 49		24 36		64 85		21:15 21:30			16		36		52 47	
09:45		49	187	30	117	78	304	21:45			14 13	78	33 27	146	47 40	224
10:00		48		33		81		22:00			16		19		35	
10:15 10:30		40 34		46 36		86 70		22:15 22:30			14 12		14 16		28 28	
10:45		54	176	40	155	94	331	22:45			5	47	10	59	15	106
11:00		52		46		98		23:00			9		8		17	
11:15 11:30		67 56		45 46		112 102		23:15 23:30			7 4		14 11		21 15	
11:45		54	229	39	176	93	405	23:45			8	28	7	40	15	68
TOTALS			1509		1292		2801	TOTALS				2337		2445		4782
SPLIT %			53.9%		46.1%		36.9%	SPLIT %				48.9%		51.1%		63.1%
				NB		SB		EB	WB						To	tal
	DAILY TOTALS			0		0		3,846	3,737							583
AM Peak Hour			07:15		07:15		07:15	PM Peak Hour				14:30		15:15		16:15
AM Pk Volume			354		295		649	PM Pk Volume				390		336		705
Pk Hr Factor			0.720		0.716		0.906	Pk Hr Factor				0.833		0.884		0.985
7 - 9 Volume			573		471		1044	4 - 6 Volume				686		621		1307
7 - 9 Peak Hour 7 - 9 Pk Volume			07:15 354		07:15 295		07:15 649	4 - 6 Peak Hour 4 - 6 Pk Volume				16:00 381		16:15 326		16:15 705
Pk Hr Factor			0.720		0.716		0.906	Pk Hr Factor				0.907		0.876		0.985
	0.0				20											

Lake St S/O 4th St

Day: Thursday Date: 5/10/2018

	ח	AILY 1	OT/	\I S		NB		SB		EB		WB						Т	otal
		AILI I	017	113		4,275		5,200		0		0						9	,475
<b>AM Period</b>	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		ЕВ	W	/B	TO	OTAL
00:00 00:15	4		6 2					10 5		12:00 12:15	93 70		80 70					173 140	
00:30	4		2					6		12:30	59		69					128	
00:45 01:00	5 1	16	<u>2</u> 1	12				7	28	12:45 13:00	40 61	262	107 70	326				147 131	588
01:15	2		3					5		13:15	63		91					154	
01:30 01:45	6 4	13	2 1	7				8 5	20	13:30 13:45	67 60	251	99 67	327				166 127	578
02:00	3	13	2					5	20	14:00	54	231	80	327				134	378
02:15 02:30	3 5		2					5 8		14:15 14:30	71 69		83 77					154 146	
02:45	າ 3	14	4	11				7	25	14:45	60	254	96	336				156	590
03:00	4		12					16		15:00 15:15	69		84					153	
03:15 03:30	9 17		10 12					19 29		15:30	85 102		95 85					180 187	
03:45	13	43	10	44				23	87	15:45	90	346	110	374				200	720
04:00 04:15	14 23		17 26					31 49		16:00 16:15	88 103		92 140					180 243	
04:30	40	444	45	4.42				85	257	16:30	110	200	110	440				220	024
04:45 05:00	37 44	114	55 54	143				92 98	257	16:45 17:00	85 157	386	106 130	448				191 287	834
05:15	28		33					61		17:15	90		105					195	
05:30 05:45	25 11	108	34 19	140				59 30	248	17:30 17:45	61 84	392	120 78	433				181 162	825
06:00	12		17					29		18:00	77		98					175	
06:15 06:30	11 20		22 26					33 46		18:15 18:30	61 68		85 75					146 143	
06:45	20	63	33	98				53	161	18:45	69	275	88	346				157	621
07:00 07:15	23 32		41 56					64 88		19:00 19:15	69 73		82 69					151 142	
07:30	52		93					145		19:30	52		74					126	
07:45 08:00	56 60	163	137 74	327				193 134	490	19:45 20:00	66 64	260	66 58	291				132 122	551
08:15	47		62					109		20:15	52		49					101	
08:30 08:45	43 47	197	41 60	237				84 107	434	20:30 20:45	69 61	246	63 58	228				132 119	474
09:00	42	137	54	237				96	434	21:00	53	240	62	220				115	4/4
09:15 09:30	47 38		69					116		21:15 21:30	43		39					82	
09:45	53	180	56 62	241				94 115	421	21:45	38 24	158	53 13	167				91	325
10:00	57		62					119		22:00 22:15	27		18					45	
10:15 10:30	36 49		59 69					95 118		22:15	15 18		28 18					43	
10:45	44	186	55	245				99	431	22:45	13	73	14	78				27	151
11:00 11:15	63 62		77 67					140 129		23:00 23:15	13 11		16 12					29	
11:30	54	225	63	204				117	F20	23:30	9	40	9	47				18	0.7
11:45 TOTALS	56	235 1332	87	294 1799				143	529 <b>3131</b>	23:45 TOTALS	7	40 2943	10	47 3401				17	87 <b>6344</b>
										SPLIT %									
SPLIT %		42.5%		57.5%					33.0%			46.4%		53.6%					67.0%
	D	AILY 1	OT.	ALS		NB		SB		EB		WB							otal
						4,275		5,200		0		0						9	,475
AM Peak Hour		11:45		07:30					11:45	PM Peak Hour		16:15		16:15					16:15
AM Pk Volume Pk Hr Factor		278 0.747		366 0.668					584 0.844	PM Pk Volume Pk Hr Factor		455 0.725		486 0.868					941 0.820
7 - 9 Volume		360		564	0		0		924	4 - 6 Volume		778		881		0	0		1659
7 - 9 Peak Hour		07:30		07:30					07:30	4 - 6 Peak Hour		16:15		16:15					16:15
7 - 9 Pk Volume Pk Hr Factor		215 0.896		366 0.668					581 0.753	4 - 6 Pk Volume Pk Hr Factor		455 0.725		486 0.868					941 0.820
I K III Factor		0.030		0.000	0.00		0.000		0.733	7 K III Tactor		0.723		0.000	0.	300	0.00		0.020

### **VOLUME**

# Lake St S/O Cleveland Ave

Day: Thursday Date: 5/10/2018

	D	AILY 1	IOT/	\I S		NB		SB		EB		WB							To	tal
		AILI I	1017	1LJ		5,036		4,699		0		0							9,7	735
<b>AM Period</b>	NB		SB		ЕВ	WB		то	TAL	PM Period	NB		SB		ЕВ	1	WB		TO	TAL
00:00 00:15	5 8		2					7 10		12:00 12:15	69 75		45 52						114 127	
00:30	9		2					11		12:30	72		60						132	
00:45 01:00	<u>4</u> 5	26	<u>5</u>	11				9 7	37	12:45 13:00	63 70	279	66 35	223					129 105	502
01:15	6		5					11		13:15	79		77						156	
01:30 01:45	6 2	19	2 5	14				8 7	33	13:30 13:45	79 62	290	85 62	259					164 124	549
02:00	3	13	2	14				5		14:00	74	230	49	233					123	343
02:15 02:30	2		3 3					5 6		14:15 14:30	68 60		81 63						149 123	
02:45	ە 4	12	2	10				6	22	14:45	63	265	68	261					131	526
03:00	7		6					13		15:00	102		80						182	
03:15 03:30	10 11		9 11					19 22		15:15 15:30	116 108		94 80						210 188	
03:45	12	40	17	43				29	83	15:45	126	452	89	343					215	795
04:00 04:15	20 32		28 33					48 65		16:00 16:15	108 136		85 82						193 218	
04:30	31		53					84		16:30	119		106						225	
04:45 05:00	39 54	122	52 80	166				91 134	288	16:45 17:00	110 113	473	103 94	376					213	849
05:15	41		58					99		17:15	117		86						203	
05:30 05:45	29 22	146	44 27	209				73 49	355	17:30 17:45	101 102	433	96 67	343					197 169	776
06:00	13	110	29	203				42		18:00	102	133	79	3.13					181	770
06:15 06:30	15 25		29 37					44 62		18:15 18:30	93 74		78 78						171 152	
06:45	29	82	36	131				65	213	18:45	92	361	80	315					172	676
07:00 07:15	19 38		49 70					68 108		19:00 19:15	66 87		79 60						145 147	
07:30	70		74					144		19:30	71		77						148	
07:45 08:00	77 66	204	93 46	286				170 112	490	19:45 20:00	104 94	328	68 75	284					172 169	612
08:15	38		43					81		20:15	94 74		81						155	
08:30	39	102	58	201				97	204	20:30	71	200	70	270					141	FOC
08:45 09:00	50 35	193	54 48	201				104 83	394	20:45 21:00	69 56	308	52 59	278					121 115	586
09:15	49		49					98		21:15	59		44						103	
09:30 09:45	44 48	176	45 50	192				89 98	368	21:30 21:45	45 37	197	57 17	177					102 54	374
10:00	49		52					101		22:00	40		22						62	
10:15 10:30	66 56		52 52					118 108		22:15 22:30	28 21		30 22						58 43	
10:45	46	217	48	204				94	421	22:45	23	112	21	95					44	207
11:00 11:15	65 65		46 54					111 119		23:00 23:15	16 10		19 13						35 23	
11:30	58		59					117		23:30	12		17						29	
11:45	67	255	60	219				127	474	23:45	8	46	10	59					18	105
TOTALS		1492		1686					3178	TOTALS		3544		3013						6557
SPLIT %		46.9%		53.1%					32.6%	SPLIT %		54.0%		46.0%						67.4%
	ת	AILY 1	TOT/	\IS		NB		SB		EB		WB							То	tal
		AILT	ro i <i>i</i>	TL3		5,036		4,699		0		0							9,7	735
AM Peak Hour		11:45		07:00					07:15	PM Peak Hour		15:45		16:30						16:15
AM Pk Volume		283		286					534	PM Pk Volume		489		389						863
Pk Hr Factor 7 - 9 Volume		0.943 397		0.769 487	0		0		0.785 884	Pk Hr Factor 4 - 6 Volume		0.899 906		0.917 719		0		0		0.959 1625
7 - 9 Peak Hour		07:15		07:00					07:15	4 - 6 Peak Hour		16:15		16:30						16:15
7 - 9 Pk Volume		251		286					534	4 - 6 Pk Volume		478		389						863
Pk Hr Factor		0.815		0.769	0.00	00	0.000		0.785	Pk Hr Factor		0.879		0.917	0	0.000		0.000		0.959

Lake St N/O Ellis St

City: Madera

Day: Thursday
Date: 5/10/2018

Project #: CA18\_2057\_038 NB SB EΒ WB Total **DAILY TOTALS** 2,510 2,352 4,862 **PM Period** WB TOTAL **AM Period** NB SB ЕΒ WB **TOTAL** SB ΕB 00:00 12:00 00:15 12:15 00:30 12:30 00:45 12:45 13:00 01:00 13:15 01:15 13:30 01:30 01:45 13:45 02:00 14:00 02:15 14:15 02:30 14:30 02:45 14:45 10 15:00 03:00 03:15 15:15 03:30 15:30 03:45 15:45 04:00 16:00 16:15 04:15 16:30 04:30 04:45 16:45 05:00 17:00 67 17:15 05:15 05:30 17:30 05:45 17:45 06:00 18:00 18:15 06:15 18:30 06:30 60 <u>109</u> 30 33 30 06:45 18:45 27 07:00 19:00 07:15 19:15 07:30 19:30 07:45 19:45 08:00 20:00 08:15 20:15 08:30 20:30 08:45 20:45 09:00 21:00 09:15 21:15 09:30 21:30 15 21:45 22 09:45 22:00 10:00 22:15 10:15 22:30 10:30 10:45 22:45 23:00 11:00 11:15 23:15 11:30 23:30 11:45 23:45 **TOTALS TOTALS SPLIT** % 55.2% 44.8% 36.4% **SPLIT** % 49.6% 50.4% 63.6%

	DAILY TO	TAIC	N	IB .	SB	EB	WB				Total
	DAILI IO	IALS	2,5	510	2,352	0	0				4,862
AM Peak Hour	07:15	07:30			07:30	PM Peak Hour	16:45	16:30			16:30
AM Pk Volume	215	239			450	PM Pk Volume	190	233			415
Pk Hr Factor	0.757	0.818			0.781	Pk Hr Factor	0.950	0.910			0.970
7 - 9 Volume	314	351	0	0	665	4 - 6 Volume	337	420	0	0	757
7 - 9 Peak Hour	07:15	07:30			07:30	4 - 6 Peak Hour	16:45	16:30			16:30
7 - 9 Pk Volume	215	239			450	4 - 6 Pk Volume	190	233			415
Pk Hr Factor	0.757	0.818	0.000	0.000	0.781	Pk Hr Factor	0.950	0.910	0.000	0.000	0.970

### **VOLUME**

# Olive Ave W/O Roosevelt St

Day: Wednesday Date: 5/30/2018 

	DAILY TOTALS	•		NB		SB		EB	WB						To	otal
	DAILT TOTAL	,		0		0		5,544	5,364						10,	,908
<b>AM Period</b>	NB SB	EB		WB		ТО	TAL	PM Period	NB	SB	EB		WB		то	TAL
00:00		9		7		16		12:00			77		69		146	
00:15 00:30		14 5		6 1		20 6		12:15 12:30			76 64		62 82		138 146	
00:30		8	36	3	17	11	53	12:45			70	287	84	297	154	584
01:00		7		8		15	- 55	13:00			81	207	55	237	136	30.
01:15		7		3		10		13:15			82		70		152	
01:30		6 3	22	5 3	19	11 6	42	13:30 13:45			71 82	316	61 85	271	132 167	587
01:45 02:00		9	23	1	19	10	42	14:00			83	310	56	2/1	139	587
02:15		4		5		9		14:15			94		81		175	
02:30		5		4		9		14:30			100		93		193	
02:45		3	21	2	12	5	33	14:45			111	388	93	323	204	711
03:00 03:15		4 6		7 12		11 18		15:00 15:15			92 135		147 93		239 228	
03:30		9		20		29		15:30			123		78		201	
03:45		13	32	22	61	35	93	15:45			105	455	87	405	192	860
04:00		3		20		23		16:00			99		91		190	
04:15		11		27		38		16:15			122		93		215	
04:30 04:45		6 13	33	47 66	160	53 79	193	16:30 16:45			120 122	463	102 80	366	222 202	829
05:00		11	- 33	74	100	85	155	17:00			129	403	96	300	225	623
05:15		11		66		77		17:15			118		84		202	
05:30		18		79		97		17:30			122		89		211	
05:45		28	68	61	280	89	348	17:45			105	474	73	342	178	816
06:00 06:15		34 30		50 54		84 84		18:00 18:15			113 94		64 or		177 179	
06:30		51		54 54		105		18:30			95 95		85 56		151	
06:45		66	181	70	228	136	409	18:45			69	371	71	276	140	647
07:00		46		74		120		19:00			73		71		144	
07:15		79		96		175		19:15			75		57		132	
07:30		88	246	115	400	203	755	19:30 19:45			75 76	200	65	261	140	F.C.O.
07:45 08:00		133 78	346	124 107	409	257 185	755	20:00			76 74	299	68 48	261	144 122	560
08:15		70		99		169		20:15			73		47		120	
08:30		60		100		160		20:30			75		51		126	
08:45		73	281	79	385	152	666	20:45			80	302	52	198	132	500
09:00 09:15		43		70 60		113 107		21:00 21:15			76 76		48 38		124	
09:15		47 38		41		79		21:30			76 47		38 42		114 89	
09:45		55	183	76	247	131	430	21:45			56	255	31	159	87	414
10:00		56		69		125		22:00			37		34		71	
10:15		54		62		116		22:15			49		17		66	
10:30 10:45		41 73	224	52 63	246	93 136	470	22:30 22:45			41 35	162	23 21	95	64 56	257
11:00			224	68	240	127	4/0	23:00			28	102	15	33	43	25/
11:15		53		55		108		23:15			17		14		31	
11:30		78		63		141		23:30			25		8		33	
11:45		69	259	76	262	145	521	23:45			15	85	8	45	23	130
TOTALS			1687		2326		4013	TOTALS				3857		3038		6895
SPLIT %			42.0%		58.0%		36.8%	SPLIT %				55.9%		44.1%		63.2%
				NB		SB		EB	WB						To	otal
	DAILY TOTALS	5		0		0		5,544	5,364							,908
ANA Declass			07:45		07:30		07:45	· · · · · · · · · · · · · · · · · · ·				16:15		14:30		
AM Peak Hour AM Pk Volume			07:15 378		07:30 445		07:15 820	PM Peak Hour PM Pk Volume				16:15 493		14:30 426		14:45 872
Pk Hr Factor			378 0.711		0.897		0.798	Pk Hr Factor				493 0.955		0.724		0.912
7 - 9 Volume	0	0	627		794		1421	4 - 6 Volume	0	(	)	937		708		1645
7 - 9 Peak Hour			07:15		07:30		07:15	4 - 6 Peak Hour				16:15		16:15		16:15
7 - 9 Pk Volume			378		445		820	4 - 6 Pk Volume				493		371		864
Pk Hr Factor	0.000 0	0.000	0.711		0.897		0.798	Pk Hr Factor	0.000	0.0	000	0.955		0.909		0.960

# Pine St S/O Howard Rd

Day: Wednesday Date: 5/30/2018

	D	AILY 1	rot <i>i</i>	ALC.		NB	SB	EB		WB						To	tal
	וט	AILT	IUIF	(L)		5,198	4,470	0		0						9,6	568
AM Period	NB		SB		EB	WB	TOTAL	PM Period	NB		SB		EB	WB		TO	TAL
00:00	12		3				15	12:00	102		92					194	
00:15 00:30	5 5		3 2				8 7	12:15 12:30	88 82		95 92					183 174	
00:30	4	26	8	16			12 42	12:45	90	362	92 84	363				174	725
01:00	10	-	4				14	13:00	82		73					155	
01:15 01:30	5 0		1 2				6 2	13:15 13:30	83 82		80 91					163 173	
01:45	1	16	6	13			7 29	13:45	98	345	76	320				174	665
02:00	4	-	4				8	14:00	74		76					150	
02:15 02:30	6 3		1 2				7 5	14:15 14:30	88 136		69 85					157 221	
02:30	7	20	0	7			7 27	14:45	103	401	130	360				233	761
03:00	2		2				4	15:00	127		96					223	
03:15	2		1				3	15:15 15:30	241		84					325	
03:30 03:45	2 4	10	4 5	12			6 9 22	15:45	158 90	616	88 83	351				246 173	967
04:00	4		5				9	16:00	117		83					200	
04:15	5		13				18	16:15	108		70 70					178	
04:30 04:45	6 4	19	22 40	80			28 44 99	16:30 16:45	109 89	423	78 70	301				187 159	724
05:00	6		23				29	17:00	113	.20	72	501				185	72.
05:15	15		45				60	17:15	88		59					147	
05:30 05:45	8 18	47	50 59	177			58 77 224	17:30 17:45	83 73	357	60 63	254				143 136	611
06:00	32	.,	26				58	18:00	79	007	50					129	011
06:15	36		28				64	18:15	56		43					99	
06:30 06:45	24 36	128	31 59	144			55 95 272	18:30 18:45	58 60	253	54 26	173				112 86	426
07:00	54	120	36	177			90	19:00	56	233	27	173				83	720
07:15	55		43				98	19:15	61		34					95	
07:30 07:45	67 80	256	66 82	227			133 162 483	19:30 19:45	41 44	202	26 31	118				67 75	320
08:00	102	230	91	221			193	20:00	48	202	26	110				74	320
08:15	123		113				236	20:15	37		24					61	
08:30 08:45	151 172	548	146 113	463			297 285 1011	20:30 20:45	25 20	130	19 16	85				44 36	215
09:00	72	J <del>4</del> 0	61	403			133	21:00	17	130	21	03				38	213
09:15	63		68				131	21:15	12		24					36	
09:30 09:45	67 84	286	62 62	253			129 146 539	21:30 21:45	20 11	60	17 17	79				37 28	139
10:00	73	200	79	233			152	22:00	7	00	9	73				16	139
10:15	79		61				140	22:15	10		6					16	
10:30 10:45	53 65	270	63 76	279			116 141 549	22:30 22:45	16 11	44	12 11	38				28 22	82
11:00	75	2/0	71	2/3			141 549	23:00	9	44	6	30				15	62
11:15	90		76				166	23:15	8		5					13	
11:30	81 94	340	87 94	220			168 188 668	23:30	17 5	39	8 10	20				25 15	60
11:45 TOTALS	54	1966	94	328 1999			188 668 <b>3965</b>	23:45 TOTALS	3	3232	10	29 2471				13	68 <b>5703</b>
SPLIT %		49.6%		50.4%			41.0%	SPLIT %		56.7%		43.3%					59.0%
	D	AILY 1	ΓΟΤΔ	ALS _		NB	SB	EB		WB							tal
						5,198	4,470	0		0						9,6	568
AM Peak Hour		08:00		08:00			08:00	PM Peak Hour		14:45		14:45					14:45
AM Pk Volume		548		463			1011	PM Pk Volume		629		398					1027
7 - 9 Volume		0.797 804		0.793 690	0		0.851 1494	Pk Hr Factor 4 - 6 Volume		0.652 780		0.765 555	0		0		0.790 1335
7 - 9 Peak Hour		08:00		08:00			08:00	4 - 6 Peak Hour		16:00		16:00					16:00
7 - 9 Pk Volume		548		463			1011	4 - 6 Pk Volume		423		301					724
Pk Hr Factor		0.797		0.793	0.000	0.000	0.851	Pk Hr Factor		0.904		0.907	0.00	0	0.000		0.905

# **VOLUME**

# Schnoor St S/O Ave 16

Day: Thursday Date: 5/10/2018

	ת	AILY 1	OT/	\IS		NB	SB		EB		WB						To	otal
	וט	AILI I	017	1LJ		5,506	4,477	,	0		0						9,9	983
<b>AM Period</b>	NB		SB		ЕВ	WB	ТО	TAL	PM Period	NB		SB		EB	WE		ТО	TAL
00:00 00:15	5 2		5 8				10 10		12:00 12:15	89 99		82 75					171 174	
00:15	3		5				8		12:30	112		61					173	
00:45	4	14	7	25			11	39	12:45	114	414	73	291				187	705
01:00 01:15	3 2		2 3				5 5		13:00 13:15	95 80		67 72					162 152	
01:30	0		2				2		13:30	88		66					154	
01:45 02:00	3	8	<u>1</u> 3	8			4	16	13:45 14:00	86 73	349	53 57	258				139 130	607
02:00	3		3				6		14:15	96		79					175	
02:30	3		1				4		14:30	99		86					185	
02:45 03:00	<u>5</u>	12	<u>3</u>	10			8 5	22	14:45 15:00	98 98	366	87 92	309				185 190	675
03:15	3		3				6		15:15	100		86					186	
03:30	3	4-	3	4.0			6		15:30	129		92	0.57				221	700
03:45 04:00	6 4	15	3	12			10 7	27	15:45 16:00	99	426	97 113	367				196 203	793
04:15	4		4				8		16:15	99		92					191	
04:30	7	24	4	20			11	4.4	16:30	86	202	102	200				188	700
04:45 05:00	9 10	24	<u>9</u> 8	20			18 18	44	16:45 17:00	107 136	382	91 126	398				198 262	780
05:15	13		11				24		17:15	103		124					227	
05:30 05:45	22 21	66	13 10	42			35 31	100	17:30 17:45	109 107	455	94	<b>1</b> E0				203 221	913
06:00	25	66	16	42			41	108	18:00	94	455	92	458				186	915
06:15	31		16				47		18:15	89		81					170	
06:30 06:45	47 51	154	35 18	85			82 69	239	18:30 18:45	82 84	349	71 62	306				153 146	655
07:00	53	154	43	63			96	259	19:00	66	349	59	300				125	055
07:15	79		39				118		19:15	90		64					154	
07:30 07:45	113 86	331	76 73	231			189 159	562	19:30 19:45	100 105	361	57 96	276				157 201	637
08:00	82	331	60	231			142	302	20:00	96	301	62	270				158	037
08:15	45		65				110		20:15	73		68					141	
08:30 08:45	59 61	247	42 51	218			101 112	465	20:30 20:45	69 66	304	56 49	235				125 115	539
09:00	44		46				90	.00	21:00	63		38	200				101	555
09:15	60		49				109		21:15 21:30	68		42					110	
09:30 09:45	77 67	248	46 47	188			123 114	436	21:45	43 37	211	31 24	135				74 61	346
10:00	64		44				108		22:00	36		21					57	
10:15 10:30	62 64		46				108 109		22:15 22:30	33 23		20 30					53 53	
10:30	97	287	45 61	196			158	483	22:45	23 19	111	13	84				32	195
11:00	77		74	*			151		23:00	18		15					33	
11:15 11:30	74 78		72 67				146 145		23:15 23:30	14 11		9 10					23 21	
11:45	93	322	69	282			162	604	23:45	7	50	9	43				16	93
TOTALS		1728		1317				3045	TOTALS		3778		3160					6938
SPLIT %		56.7%		43.3%				30.5%	SPLIT %		54.5%		45.5%					69.5%
	ъ.	AILY 1	OT	VIC.		NB	SB		EB		WB						To	otal
	וט	AILY I		TL3		5,506	4,477	,	0		0						9,9	983
AM Peak Hour		11:45		11:30				11:45	PM Peak Hour		16:45		17:00					17:00
AM Pk Volume		393		293				680	PM Pk Volume		455		458					913
Pk Hr Factor 7 - 9 Volume		0.877 578		0.893 449		0		0.977 1027	Pk Hr Factor 4 - 6 Volume		0.836 837		0.909 856	0		.0		0.871 1693
7 - 9 Peak Hour		07:15		07:30				07:15	4 - 6 Peak Hour		16:45		17:00					17:00
7 - 9 Pk Volume		360		274				608	4 - 6 Pk Volume		455		458					913
Pk Hr Factor		0.796		0.901	0.00	0.000	)	0.804	Pk Hr Factor		0.836		0.909	0.0	00	0.000		0.871

### **VOLUME**

# Schnoor St S/O Sunset Ave

Day: Thursday Date: 5/10/2018 

	D	AILY T	ΩТΛ	15		NB		SB		EB		WB						Т	otal
	וט	AILI I	OTA	ILJ		3,943		3,863		0		0						7,	,806
AM Period	NB		SB		ЕВ	WB		то	TAL	PM Period	NB		SB		ЕВ	V	/B	TC	DTAL
00:00	5		5					10		12:00 12:15	70 69		73 70					143 139	
00:15 00:30	2		3 2					5 5		12:30	85		70 64					149	
00:45	1	11	0	10				1	21	12:45	74	298	62	269				136	567
01:00 01:15	2		0 3					2 6		13:00 13:15	63 61		58 57					121 118	
01:30	2		3					5		13:30	59		64					123	
01:45	1	8	0	6				1	14	13:45	61	244	70	249				131	493
02:00 02:15	0 2		2 0					2		14:00 14:15	50 47		60 59					110 106	
02:30	0		1					1		14:30	62		101					163	
02:45 03:00	3	6	2	4				<u>5</u> 5	10	14:45 15:00	125 72	284	79 75	299				204 147	583
03:15	2		0					2		15:15	143		73 74					217	
03:30	0		2					2		15:30	94		68					162	
03:45 04:00	2	5	0	5				2	10	15:45 16:00	77 69	386	56 75	273				133	659
04:00	1		5					6		16:15	67		84					151	
04:30	2		11					13		16:30	76		65					141	
04:45 05:00	7 5	12	<u>8</u> 7	24				15 12	36	16:45 17:00	92 92	304	73 102	297				165 194	601
05:15	2		9					11		17:15	68		98					166	
05:30	6		11					17		17:30	71	200	101	225				172	500
05:45 06:00	11 8	24	15 17	42				26 25	66	17:45 18:00	65 61	296	85 86	386				150 147	682
06:15	12		15					27		18:15	65		54					119	
06:30	15		14					29		18:30	45		68					113	
06:45 07:00	11 40	46	24 42	70				35 82	116	18:45 19:00	67 85	238	54 48	262				121 133	500
07:15	46		70					116		19:15	62		50					112	
07:30	81	204	140	275				221		19:30	49	252	58	400				107	
07:45 08:00	124 95	291	123 50	375				247 145	666	19:45 20:00	56 63	252	36 29	192				92 92	444
08:15	57		42					99		20:15	50		47					97	
08:30	43	224	43	172				86	400	20:30	29	176	54	170				83	255
08:45 09:00	39 46	234	37 44	172				76 90	406	20:45 21:00	34 42	176	49 22	179				83 64	355
09:15	40		44					84		21:15	19		36					55	
09:30	39	171	33	162				72	222	21:30	24	100	20	00				44	207
09:45 10:00	46 60	171	41 42	162				87 102	333	21:45 22:00	23	108	21 26	99				44	207
10:15	55		46					101		22:15	21		21					42	
10:30 10:45	40 68	223	49 48	185				89 116	408	22:30 22:45	18 12	71	19 17	92				37 29	154
11:00	39	223	48	102				83	408	23:00	11	71	10	83				29	154
11:15	54		47					101		23:15	5		8					13	
11:30 11:45	65 69	227	49 51	191				114 120	418	23:30 23:45	7 5	28	6 5	29				13 10	57
TOTALS	03	1258	JI	1246				120	2504	TOTALS	<u> </u>	2685	<u> </u>	2617				10	5302
SPLIT %		50.2%		49.8%					32.1%			50.6%		49.4%					67.9%
JI 111 /6		30.270		75.070					J2.1/0					73.770					
	D	AILY T	ОТА	LS		NB		SB		EB		WB							otal
						3,943		3,863		0		0						7	,806
AM Peak Hour		07:30		07:15					07:15	PM Peak Hour		14:45		17:00					14:30
AM Pk Volume		357		383					729	PM Pk Volume		434		386					731
Pk Hr Factor 7 - 9 Volume		0.720 525		0.684 547			0		0.738 1072	Pk Hr Factor 4 - 6 Volume		0.759 600		0.946 683		0	0		0.842 1283
7 - 9 Volume 7 - 9 Peak Hour		07:30		07:15					07:15	4 - 6 Peak Hour		16:30		17:00					16:45
7 - 9 Pk Volume		357		383					729	4 - 6 Pk Volume		328		386					697
Pk Hr Factor		0.720		0.684	0.000		0.000		0.738	Pk Hr Factor		0.891		0.946	0	.000	0.00	0	0.898

### **VOLUME**

# Stadium Rd N/O Almond Ave

Day: Wednesday Date: 5/30/2018

	<b>D</b>	AILY 1	COT/	VI C		NB		SB	EB		WB						To	tal
	יט	AILT	1014	4L3		2,057	1	,827	0		0						3,8	384
AM Period	NB		SB		EB	WB		TOTAL	PM Period	NB		SB		ЕВ	WI	3	то	TAL
00:00	4		4					8	12:00	43		27					70	
00:15 00:30	6 3		2					8	12:15 12:30	25 54		26 14					51 68	
00:30	2	15	3	9				5 24	12:45	26	148	22	89				48	237
01:00	2		1					3	13:00	29		32					61	
01:15 01:30	0 3		2 4					2 7	13:15 13:30	26 22		30 19					56 41	
01:45	1	6	2	9				3 15	13:45	15	92	25	106				40	198
02:00	0		0					0	14:00	19		22					41	
02:15	2		0					2	14:15	28		25					53	
02:30 02:45	1 1	4	0 1	1				1 2 5	14:30 14:45	28 55	130	37 51	135				65 106	265
03:00	1		1					2	15:00	45		69					114	
03:15	1		1					2	15:15 15:30	90		50					140	
03:30 03:45	0 2	4	0 3	5				0 5 9	15:45	71 39	245	38 34	191				109 73	436
04:00	1	<u> </u>	2					3	16:00	37		25					62	.55
04:15	1		4					5	16:15	34		23					57	
04:30 04:45	0 2	4	5 4	15				5 6 19	16:30 16:45	57 36	164	23 26	97				80 62	261
05:00	2		8	13				10	17:00	54	104	29	37				83	201
05:15	2		9					11	17:15	40		45					85	
05:30 05:45	7 11	22	19 16	52				26 27 74	17:30 17:45	43 38	175	32 29	135				75 67	310
06:00	6		4	32				10	18:00	27	1/3	26	133				53	310
06:15	8		11					19	18:15	30		13					43	
06:30 06:45	11 9	34	11 26	52				22 35 86	18:30 18:45	17 26	100	15 18	72				32 44	172
07:00	18	34	32	32				50	19:00	13	100	11	12				24	1/2
07:15	39		46					85	19:15	44		16					60	
07:30 07:45	44 47	148	52 45	175				96 92 323	19:30 19:45	18 23	98	16 16	59				34 39	157
08:00	39	148	53	175				92 323 92	20:00	24	98	15	59				39	157
08:15	37		68				1	105	20:15	16		35					51	
08:30 08:45	49 48	172	74 45	240				123 93 413	20:30 20:45	18 13	71	15 12	77				33 25	140
09:00	28	173	21	240				93 413 49	21:00	10	71	13	77				23	148
09:15	36		16					52	21:15	10		9					19	
09:30	48	120	12	74				60	21:30	11	42	5	20				16	70
09:45 10:00	18 27	130	22 19	71				40 201 46	21:45 22:00	11 8	42	<u>3</u>	30				14 10	72
10:15	25		25					50	22:15	8		9					17	
10:30	23		28	100				51	22:30	4		4					8	
10:45 11:00	29 33	104	34 17	106				63 210 50	22:45 23:00		27	<u>4</u> 5	19				11 14	46
11:15	23		20					43	23:15	3		3					6	
11:30	22	46.	13					35	23:30	4		0	4.5				4	0=
11:45	26	104	22	72				48 176	23:45	1	17	2	10				3	27
TOTALS		748		807				1555	TOTALS		1309		1020					2329
SPLIT %		48.1%		51.9%				40.0%	SPLIT %		56.2%		43.8%					60.0%
	_D	AILY 1	TOT4	\I \$		NB		SB	EB		WB						To	tal
	ע	AILY I	ro i <i>i</i>	4L3		2,057	1	,827	0		0						3,8	384
AM Peak Hour		08:00		07:45				08:00	PM Peak Hour		14:45		14:45					14:45
AM Pk Volume		173		240				413	PM Pk Volume		261		208					469
Pk Hr Factor		0.883		0.811				0.839	Pk Hr Factor		0.725		0.754					0.838
7 - 9 Volume 7 - 9 Peak Hour		321 08:00		415 07:45				736 08:00	4 - 6 Volume 4 - 6 Peak Hour		339 16:30		232 17:00					571 16:30
7 - 9 Pk Volume		173		240				413	4 - 6 Pk Volume		187		135					310
Pk Hr Factor		0.883		0.811	0.00	0 0	0.000	0.839	Pk Hr Factor		0.820		0.750	0.0	000	0.000		0.912

### **VOLUME**

# Storey Rd E/O SR 145

Day: Thursday Date: 5/10/2018

	DAILY TOTALS			NB		SB		EB	WB						То	otal
	DAILT TOTALS			0		0		2,130	2,247	,					4,3	377
AM Period	NB SB	ЕВ		WB		TO	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
00:00		1		1		2 6		12:00 12:15			25 41		28		53 74	
00:15 00:30		2 0		4 1		1		12:30			25		33 28		53	
00:45		1	4	0	6	1	10	12:45			30	121	22	111	52	232
01:00 01:15		1 2		3 2		4		13:00 13:15			27 17		41 30		68 47	
01:30		2		1		3		13:30			27		38		65	
01:45		2	7	<u>0</u> 4	6	2	13	13:45			37	108	39 27	148	76	256
02:00 02:15		1 0		1		5 1		14:00 14:15			32 31		34		59 65	
02:30		1		3		4		14:30			28		32		60	
02:45 03:00		2	2	0	10	2	12	14:45 15:00			27 29	118	69 25	162	96 54	280
03:00		1		1		2		15:15			43		48		91	
03:30		1	_	3	_	4		15:30			32		77		109	
03:45 04:00		<u>2</u> 1	6	<u>4</u> 5	8	6	14	15:45 16:00			33 27	137	45 57	195	78 84	332
04:15		3		7		10		16:15			27		54		81	
04:30		7	20	6	20	13	40	16:30			27	442	60	246	87	220
04:45 05:00		9 14	20	<u>11</u> 5	29	20 19	49	16:45 17:00			32 41	113	45 47	216	77 88	329
05:15		20		8		28		17:15			49		34		83	
05:30 05:45		42 37	112	12 9	34	54 46	147	17:30 17:45			46 40	176	54 46	101	100 86	357
06:00		39	113	12	34	51	147	18:00			27	176	40	181	67	357
06:15		30		11		41		18:15			41		32		73	
06:30 06:45		35 66	170	13 22	58	48 88	228	18:30 18:45			26 32	126	28 36	136	54 68	262
07:00		20	170	19	36	39	220	19:00			24	120	34	130	58	202
07:15		31		42		73		19:15			30		29		59	
07:30 07:45		42 46	139	48 26	135	90 72	274	19:30 19:45			23 16	93	22 31	116	45 47	209
08:00		32	133	28	100	60	2,1	20:00			14		31	110	45	203
08:15		30		31		61		20:15			25		23		48	
08:30 08:45		16 18	96	23 18	100	39 36	196	20:30 20:45			19 24	82	47 28	129	66 52	211
09:00		26		21		47		21:00			14		22		36	
09:15 09:30		19 22		20 15		39 37		21:15 21:30			19 17		15 16		34 33	
09:45		21	88	22	78	43	166	21:45			20	70	19	72	39	142
10:00		31		19		50		22:00			23		20		43	
10:15 10:30		17 29		22 28		39 57		22:15 22:30			34 10		10 10		44 20	
10:45		28	105	22	91	50	196	22:45			7	74	24	64	31	138
11:00		28		31		59		23:00			8	-	8		16	
11:15 11:30		33 41		32 42		65 83		23:15 23:30			5 6		7 9		12 15	
11:45		37	139	23	128	60	267	23:45			4	23	10	34	14	57
TOTALS			889		683		1572	TOTALS				1241		1564		2805
SPLIT %			56.6%		43.4%		35.9%	SPLIT %				44.2%		55.8%		64.1%
				NB		SB		EB	WB						To	otal
	DAILY TOTALS			0		0		2,130	2,247							377
AM Peak Hour			06:00		07:15		07:15	PM Peak Hour				17:00		15:30		15:15
AM Pk Volume			170		144		295	PM Pk Volume				176		233		362
Pk Hr Factor			0.644		0.750		0.819	Pk Hr Factor				0.898		0.756		0.830
7 - 9 Volume			235		235		470	4 - 6 Volume				289		397		686
7 - 9 Peak Hour 7 - 9 Pk Volume			07:15 151		07:15 144		07:15 295	4 - 6 Peak Hour 4 - 6 Pk Volume				17:00 176		16:00 216		17:00 357
Pk Hr Factor	0.000 0.0	000	0.821		0.750		0.819	Pk Hr Factor	0.000	0	0.000	0.898		0.900		0.893

### **VOLUME**

# Sunrise Ave W/O Rd 28

Day: Wednesday Date: 5/30/2018

	DAILY TOTA	AI S		NB		SB		EB	WB						To	otal
	DAILT TOTA	123		0		0		1,770	1,764						3,!	534
<b>AM Period</b>	NB SB	E	В	WB		ТО	TAL	PM Period	NB	SB	EB		WB		то	TAL
00:00			1	3		4		12:00			22		18		40	
00:15			2	4		6		12:15			18		21		39	
00:30			4	2		6		12:30			20		24		44	
00:45			1 8	1	10	2	18	12:45			18	78	14	77	32	155
01:00			2	1		3		13:00			16		20		36	
01:15			0	0		0		13:15 13:30			20		32		52	
01:30 01:45			0 0 2	0 1	2	0 1	4	13:45			22 53	111	45 54	151	67 107	262
02:00			2	3		5		14:00			33	111	33	131	66	202
02:15			1	1		2		14:15			31		17		48	
02:30			0	1		1		14:30			29		36		65	
02:45			0 3	1	6	1	9	14:45			59	152	36	122	95	274
03:00			3	3		6		15:00			29		30		59	
03:15			3	2		5		15:15			31		29		60	
03:30			5	5		10		15:30			46		38		84	
03:45			3 14	6	16	9	30	15:45			31	137	23	120	54	257
04:00			9	4		13		16:00			31		38		69	
04:15			6 1	10 16		16		16:15 16:30			28		38 41		66 91	
04:30 04:45			.1 .3 39	16 5	35	27 18	74	16:30 16:45			40 31	130	41 35	152	81 66	282
05:00			. <u>3 39</u> .0	9	33	29		17:00			43	130	36	132	79	202
05:15			9	8		17		17:15			35		33		68	
05:30			.9	8		27		17:30			34		42		76	
05:45			.0 58	3	28	13	86	17:45			31	143	22	133	53	276
06:00		1	.3	5		18		18:00			26		35		61	
06:15			7	8		15		18:15			41		17		58	
06:30			9	12		21		18:30			27		33		60	
06:45			.5 44	7	32	22	76	18:45			22	116	25	110	47	226
07:00			.5	12		27		19:00			31		22		53	
07:15			.7	28		55		19:15 19:30			23		24		47	
07:30 07:45			8 5 145	58 87	185	106 142	330	19:30 19:45			20 17	91	24 17	87	44 34	178
08:00			143	63	163	114	330	20:00			24	91	17	07	41	1/6
08:15			1	22		53		20:15			18		18		36	
08:30			1	11		32		20:30			20		18		38	
08:45			.8 121	9	105	27	226	20:45			22	84	19	72	41	156
09:00		1	.8	22		40		21:00			19		16		35	
09:15			.4	15		29		21:15			22		19		41	
09:30			.2	16		28		21:30			10		12		22	
09:45			.1 55	22	75	33	130	21:45			14	65	10	57	24	122
10:00			.3	14		27		22:00			7		6		13	
10:15			.0	14		24		22:15 22:30			5 9		4		9	
10:30 10:45			.3 .2 48	17 22	67	30 34	115	22:30 22:45			3	24	10 8	28	19 11	52
11:00			2 48	27	0/	49	115	23:00			<u>3</u> 7	24	4	40	11	32
11:15			.8	24		42		23:15			4		6		10	
11:30			.5	12		37		23:30			3		3		6	
11:45			1 86	17	80	38	166	23:45			2	16	1	14	3	30
TOTALS			623		641		1264	TOTALS				1147		1123		2270
SPLIT %			49.3%	ó	50.7%		35.8%	SPLIT %				50.5%		49.5%		64.2%
				NB		SB		EB	WB						To	otal
	DAILY TOTA	ALS		0		0		1,770	1,764							534
AM Peak Hour			07:30		07:15		07:15	PM Peak Hour				14:45		13:15		14:45
AM Pk Volume			185		236		417	PM Pk Volume				165		164		298
Pk Hr Factor			0.841		0.678		0.734	Pk Hr Factor				0.699		0.759		0.784
7 - 9 Volume	0	0	266		290		556	4 - 6 Volume	0	0		273		285		558
7 - 9 Peak Hour			07:30		07:15		07:15	4 - 6 Peak Hour				16:30		16:00		16:30
7 - 9 Pk Volume			185		236		417	4 - 6 Pk Volume				149		152		294
Pk Hr Factor			0.841		0.678		0.734	Pk Hr Factor				0.866		0.927		0.907
			0.041		2.070							2.000				

# **VOLUME**

# Sunset Ave W/O Westberry Blvd

Day: Thursday Date: 5/10/2018

	DAILY TOTALS	:		NB		SB		EB	WB						To	otal
	DAILT TOTALS	<u>'</u>		0		0		1,472	1,438						2,9	910
<b>AM Period</b>	NB SB	EB		WB		_	TAL	PM Period	NB	SB	EB		WB			TAL
00:00 00:15		1 1		1 3		2 4		12:00 12:15			16 17		18 17		34 34	
00:30		1		1		2		12:30			23		19		42	
00:45		11	4	0	5	1	9	12:45			18	74	20	74	38	148
01:00 01:15		1 2		1 2		2 4		13:00 13:15			20 14		18 18		38 32	
01:30		1		1		2		13:30			14		10		24	
01:45		0	4	1	5	1	9	13:45			16	64	20	66	36	130
02:00 02:15		0 2		0 0		0		14:00 14:15			14 15		28 46		42 61	
02:30		0		Ö		0		14:30			68		60		128	
02:45		0	2	0		0	2	14:45			83	180	50	184	133	364
03:00 03:15		0 1		0 2		0		15:00 15:15			49 23		22 35		71 58	
03:30		0		2		2		15:30			25		35		60	
03:45		0	1	11	5	1	6	15:45			29	126	32	124	61	250
04:00 04:15		2 0		1 0		3		16:00 16:15			28 29		19 18		47 47	
04:30		1		1		2		16:30			25		18		43	
04:45		2	5	2	4	4	9	16:45			23	105	17	72	40	177
05:00 05:15		3 3		4 4		7 7		17:00 17:15			24 18		29 30		53 48	
05:30		4		3		7		17:30			24		22		46	
05:45		8	18	3	14	11	32	17:45			15	81	27	108	42	189
06:00 06:15		5 2		8 10		13 12		18:00 18:15			13 22		30 29		43 51	
06:30		10		14		24		18:30			16		15		31	
06:45		13	30	19	51	32	81	18:45			9	60	12	86	21	146
07:00 07:15		21 59		26 37		47 96		19:00 19:15			11 18		13 12		24 30	
07:30		77		78		155		19:30			39		15		54	
07:45		111	268	119	260	230	528	19:45			11	79	10	50	21	129
08:00 08:15		60 14		25 15		85 29		20:00 20:15			10 14		11 7		21 21	
08:30		14		10		24		20:30			17		17		34	
08:45 09:00		16 11	104	14 10	64	30 21	168	20:45 21:00			<u>7</u> 8	48	7 14	42	14 22	90
09:00		11		11		22		21:00			10		14 7		22 17	
09:30		10		10		20		21:30			5		4		9	
09:45		13 19	45	16	47	29	92	21:45 22:00			<u>4</u> 4	27	3	28	7	55
10:00 10:15		15		11 13		30 28		22:15			3		3 7		10	
10:30		13		12		25		22:30			4		5		9	
10:45 11:00		12 12	59	15 17	51	27 29	110	22:45 23:00			<u>4</u> 1	15	2	19	<u>8</u> 3	34
11:00		21		18		39		23:15			2		6		8	
11:30		17		13		30	46.	23:30			1	_	3		4	4.5
11:45 TOTALS		18	68 608	18	572	36	134 <b>1180</b>	23:45 TOTALS			1	5 864	2	13 866	3	18 <b>1730</b>
SPLIT %			51.5%		48.5%		40.5%	SPLIT %				49.9%		50.1%		59.5%
	DAILY TOTALS			NB		SB		EB	WB							otal
				0		0		1,472	1,438						2,9	910
AM Peak Hour			07:15		07:00		07:15	PM Peak Hour				14:30		14:00		14:15
AM Pk Volume			307		260		566	PM Pk Volume				223		184		393
Pk Hr Factor	0	0	0.691		0.546		0.615	Pk Hr Factor	0			0.672		0.767		0.739
7 - 9 Volume 7 - 9 Peak Hour			372 07:15		324 07:00		696 07:15	4 - 6 Volume 4 - 6 Peak Hour				186 16:00		180 17:00		366 17:00
7 - 9 Pk Volume			307		260		566	4 - 6 Pk Volume				105		108		189
Pk Hr Factor	0.000 0.	000	0.691		0.546		0.615	Pk Hr Factor	0.000	0.0	100	0.905		0.900		0.892

### **VOLUME**

# Sunset Ave W/O 4th St

Day: Wednesday Date: 5/30/2018

	DAILY TOTALS	,		NB		SB		EB	W	В					To	otal
	DAILT TOTALS	·		0		0		3,712	3,6	40					7,3	352
<b>AM Period</b>	NB SB	EB		WB		TO	TAL	PM Period	NB	SB	ЕВ		WB		то	TAL
00:00		5		5		10		12:00			56		65		121	
00:15 00:30		4 3		5 4		9 7		12:15 12:30			39 37		32 60		71 97	
00:30		4	16	4	18	8	34	12:45			58	190	50	207	108	397
01:00		2		8		10	<u> </u>	13:00			55	150	46	207	101	- 551
01:15		2		8		10		13:15			66		63		129	
01:30 01:45		2 3	9	5 3	24	7 6	33	13:30 13:45			40 84	245	54 77	240	94 161	485
02:00		3	9	3	24	6	33	14:00			56	243	77	240	133	465
02:15		1		3		4		14:15			53		52		105	
02:30		0		1	_	1		14:30			56		67		123	
02:45		1	5	1	8	2	13	14:45 15:00			87 74	252	55	251	142	503
03:00 03:15		5 5		2 2		7 7		15:15			74 66		45 61		119 127	
03:30		8		8		16		15:30			60		78		138	
03:45		10	28	1	13	11	41	15:45			54	254	74	258	128	512
04:00		14		1		15		16:00			61		73		134	
04:15 04:30		9 18		3 1		12 19		16:15 16:30			56 57		71 78		127 135	
04:45		12	53	3	8	15	61	16:45			51	225	79	301	130	526
05:00		15		5		20		17:00			54		94		148	
05:15		28		4		32		17:15			62		95		157	
05:30 05:45		27 21	91	12 9	30	39 30	121	17:30 17:45			50 41	207	102 87	378	152 128	585
06:00		26	91	8	30	34	121	18:00			55	207	59	3/6	114	363
06:15		41		10		51		18:15			41		72		113	
06:30		60		13		73		18:30			41		52		93	
06:45		58 51	185	31 27	62	89 78	247	18:45 19:00			47 52	184	<u>56</u> 55	239	103	423
07:00 07:15		80		46		78 126		19:15			35		55 48		107 83	
07:30		105		80		185		19:30			45		44		89	
07:45		110	346	111	264	221	610	19:45			34	166	38	185	72	351
08:00		94		86		180		20:00			40		43		83	
08:15 08:30		73 89		50 61		123 150		20:15 20:30			30 28		59 39		89 67	
08:45		65	321	50	247	115	568	20:45			27	125	47	188	74	313
09:00		59		36		95		21:00			27		47		74	
09:15		52		42		94		21:15			19		36		55	
09:30 09:45		59 64	234	36 36	150	95 100	384	21:30 21:45			13 13	72	29 23	135	42 36	207
10:00		68	234	37	130	105	304	22:00			15	72	24	155	39	207
10:15		51		45		96		22:15			8		19		27	
10:30		51		48		99		22:30			11		19		30	
10:45 11:00		36 53	206	<u>29</u> 53	159	65 106	365	22:45 23:00			14 14	48	13 13	75	27 27	123
11:00		53 58		32		90		23:15			14 6		6		12	
11:30		55		39		94		23:30			4		12		16	
11:45		55	221	39	163	94	384	23:45			5	29	6	37	11	66
TOTALS			1715		1146		2861	TOTALS				1997		2494		4491
SPLIT %			59.9%		40.1%		38.9%	SPLIT %				44.5%		55.5%		61.1%
	DAIIVEGEAG	<u> </u>		NB		SB		EB	W	В					To	otal
	DAILY TOTALS			0		0		3,712	3,6							352
AM Peak Hour			07:15		07:30		07:15	PM Peak Hour				14:45		17:00		16:45
AM Pk Volume			389		327		712	PM Pk Volume				287		378		587
Pk Hr Factor			0.884		0.736		0.805	Pk Hr Factor				0.825		0.926		0.935
7 - 9 Volume			667		511		1178	4 - 6 Volume				432		679		1111
7 - 9 Peak Hour			07:15		07:30		07:15	4 - 6 Peak Hour				16:00		17:00		16:45
7 - 9 Pk Volume Pk Hr Factor			389 0.884		327 0.736		712 0.805	4 - 6 Pk Volume Pk Hr Factor				225 0.922		378 0.926		587 0.935
PK III PACTOR	0.000	.000	0.684		0.736		0.805	FR III FACLUI	0.0		0.000	0.922		0.920		0.335

### **VOLUME**

# Sunset Ave E/O Westberry Blvd

Day: Thursday Date: 5/10/2018

	DAILY TOTALS			NB		SB		EB	WB						To	tal
	DAILT TOTALS			0		0		1,897	1,653						3,5	550
AM Period	NB SB	EB		WB		_	TAL	PM Period	NB	SB	EB		WB			TAL
00:00 00:15		5 1		3 2		8		12:00 12:15			25 21		20 16		45 37	
00:30		2		1		3		12:30			20		23		43	
00:45		2	10	1	7	3	17	12:45			17	83	21	80	38	163
01:00		3		3		6 3		13:00 13:15			33		19 16		52 36	
01:15 01:30		2 1		1 1		2		13:30			20 20		15		35	
01:45		0	6	1	6	1	12	13:45			22	95	22	72	44	167
02:00		0		1		1		14:00			18		27		45	
02:15 02:30		2 0		0 0		2		14:15 14:30			17 71		36 61		53 132	
02:45		1	3	2	3	3	6	14:45			99	205	38	162	137	367
03:00		0		0		0		15:00			56		24		80	
03:15		0		1		1		15:15			37		45		82	
03:30 03:45		3 1	4	2 0	3	5 1	7	15:30 15:45			35 25	153	54 31	154	89 56	307
04:00		3		0	J	3	,	16:00			50	133	25	134	75	307
04:15		0		0		0		16:15			36		30		66	
04:30		1	-	1	-	2	10	16:30			26	120	34	110	60	240
04:45 05:00		1 4	5	<u>4</u> 6	5	5 10	10	16:45 17:00			27 29	139	21 42	110	48 71	249
05:15		7		6		13		17:15			32		34		66	
05:30		7		6		13		17:30			32		30		62	
05:45		9	27	3	21	12	48	17:45			16	109	27	133	43	242
06:00 06:15		8 13		15 13		23 26		18:00 18:15			25 26		29 36		54 62	
06:30		13		15		28		18:30			26		18		44	
06:45		23	57	10	53	33	110	18:45			11	88	22	105	33	193
07:00		29		19		48		19:00			16		22		38	
07:15 07:30		56 108		30 54		86 162		19:15 19:30			27 47		17 25		44 72	
07:45		125	318	73	176	198	494	19:45			27	117	15	79	42	196
08:00		60		36		96		20:00			18		19		37	
08:15		21 21		27		48 37		20:15			11		13		24	
08:30 08:45		25	127	16 20	99	45	226	20:30 20:45			17 12	58	25 21	78	42 33	136
09:00		24	12,	12	33	36	220	21:00			8	30	19	,,,	27	130
09:15		19		13		32		21:15			11		13		24	
09:30		15 22	80	14 16	55	29 38	135	21:30 21:45			6	21	11	F2	17 16	84
09:45 10:00		14	80	16	55	30	135	22:00			<u>6</u> 7	31	10 5	53	12	84
10:15		26		25		51		22:15			3		7		10	
10:30		17		15		32		22:30			11		7		18	
10:45 11:00		12 14	69	15 16	71	27 30	140	22:45 23:00			<u>6</u> 2	27	<u>8</u> 3	27	<u> 14</u> 5	54
11:15		21		22		43		23:15			1		5 5		6	
11:30		20		18		38		23:30			3		6		9	
11:45		24	79	29	85	53	164	23:45			1	7	2	16	3	23
TOTALS			785		584		1369	TOTALS				1112		1069		2181
SPLIT %			57.3%		42.7%		38.6%	SPLIT %				51.0%		49.0%		61.4%
	DAILV-TOTALS			NB		SB		EB	WB						To	tal
	DAILY TOTALS			0		0		1,897	1,653						3,5	550
AM Peak Hour			07:15		07:15		07:15	PM Peak Hour				14:30		14:30		14:30
AM Pk Volume			349		193		542	PM Pk Volume				263		168		431
Pk Hr Factor			0.698		0.661		0.684	Pk Hr Factor				0.664		0.689		0.786
7 - 9 Volume			445		275		720	4 - 6 Volume				248		243		491
7 - 9 Peak Hour 7 - 9 Pk Volume			07:15 349		07:15		07:15 542	4 - 6 Peak Hour 4 - 6 Pk Volume				16:00 139		17:00		16:00 249
Pk Hr Factor			0.698		193 0.661		0.684	Pk Hr Factor				0.695		133 0.792		0.830
T K III FACLUI	0.000		0.030		0.001		0.004	7 K III Tactor	0.000	0.0		0.033		0.732		0.030

### **VOLUME**

# Tozer St N/O Clinton St

Day: Thursday Date: 5/10/2018

	ח	AILY 1	TOT/	AI S		NB	SB		EB		WB						То	tal
	0	AIL!	1017	\LJ		6,942	<b>7,01</b> 1	1	0		0						13,	953
<b>AM Period</b>	NB		SB		EB	WB	TC	TAL	PM Period	NB		SB		ЕВ	WB		TO	TAL
00:00 00:15	6 8		10 8				16 16		12:00 12:15	99 87		81 93					180 180	
00:30	8		10				18		12:30	75		87					162	
00:45	8	30	9	37			17	67	12:45	67	328	95	356				162	684
01:00 01:15	7 6		5 4				12 10		13:00 13:15	94 120		98 84					192 204	
01:30	4		9				13		13:30	101		123					224	
01:45 02:00	3	25	<u>3</u> 5	21			11 8	46	13:45 14:00	95 90	410	114 82	419				209 172	829
02:00	4		3				7		14:15	82		122					204	
02:30	6	4.6	4	4.4			10	20	14:30	125	476	148	405				273	074
02:45 03:00	<u>3</u>	16	<u>2</u> 5	14			5 11	30	14:45 15:00	179 155	476	143 121	495				322 276	971
03:15	14		3				17		15:15	128		107					235	
03:30	6	20	6	22			12	F2	15:30	186	610	119	400				305	1000
03:45 04:00	<u>4</u> 7	30	9 11	23			13 18	53	15:45 16:00	141 163	610	133 136	480				274 299	1090
04:15	19		25				44		16:15	147		152					299	
04:30	23	74	20	97			43 56	161	16:30 16:45	158	616	123	EGE				281 302	1101
04:45 05:00	25 30	74	31 45	87			75	161	17:00	148 169	616	154 147	565				316	1181
05:15	29		47				76		17:15	146		170					316	
05:30 05:45	37 38	134	49 42	183			86 80	317	17:30 17:45	143 136	594	158 151	626				301 287	1220
06:00	28	134	32	103			60	317	18:00	132	334	122	020				254	1220
06:15	28		26				54		18:15	135		127					262	
06:30 06:45	37 41	134	47 51	156			84 92	290	18:30 18:45	103 94	464	117 100	466				220 194	930
07:00	50	134	97	130			147	230	19:00	89	404	113	400				202	330
07:15	96		124				220		19:15	102		98					200	
07:30 07:45	127 178	451	208 198	627			335 376	1078	19:30 19:45	121 105	417	85 84	380				206 189	797
08:00	141	131	129	027			270	1070	20:00	95	11,	74	300				169	757
08:15	85		102				187		20:15	94		90					184	
08:30 08:45	48 59	333	63 80	374			111 139	707	20:30 20:45	110 85	384	82 84	330				192 169	714
09:00	66		55	<u> </u>			121		21:00	75	00.	73			-		148	72.
09:15	60		72				132		21:15 21:30	79		72					151	
09:30 09:45	64 67	257	59 75	261			123 142	518	21:30 21:45	62 55	271	48 48	241				110 103	512
10:00	84		87				171		22:00	47		47					94	
10:15 10:30	77 59		64 79				141		22:15 22:30	34 31		33 35					67 66	
10:30	72	292	79 84	314			138 156	606	22:45	23	135	35 22	137				45	272
11:00	105		93				198		23:00	22		19					41	
11:15 11:30	83 101		83 82				166 183		23:15 23:30	14 17		19 17					33 34	
11:45	101	395	96	354			202	749	23:45	13	66	10	65				23	131
TOTALS		2171		2451				4622	TOTALS		4771		4560					9331
SPLIT %		47.0%		53.0%				33.1%	SPLIT %		51.1%		48.9%					66.9%
	-	A 11.34-5	rot4			NB	SB		EB		WB						To	tal
	וט	AILY 1	TOTA	112.		6,942	7,011	1	0		0						13,	953
AM Peak Hour		07:15		07:15				07:15	PM Peak Hour		14:45		16:45					16:45
AM Pk Volume		542		659				1201	PM Pk Volume		648		629					1235
Pk Hr Factor		0.761		0.792				0.799	Pk Hr Factor		0.871		0.925					0.977
7 - 9 Volume 7 - 9 Peak Hour		784 07:15		1001 07:15				1785 07:15	4 - 6 Volume 4 - 6 Peak Hour		1210 16:15		1191 16:45					2401 16:45
7 - 9 Pk Volume		542		659				1201	4 - 6 Pk Volume		622		629					1235
Pk Hr Factor		0.761		0.792	0.00	0.000		0.799	Pk Hr Factor		0.920		0.925	0.00	0	0.000		0.977

### **VOLUME**

# Tulare St S/O Kennedy St

Day: Thursday Date: 5/10/2018

	D/	AILY T	ΟΤΔ	AIS.		NB		SB		EB		WB							То	tal
	יום	AILI I		(L)		1,563		1,568		0		0							3,1	l31
AM Period	NB		SB		ЕВ	WB		TO	TAL	PM Period	NB		SB		ЕВ		WB		TO.	TAL
00:00 00:15	2 5		4 1					6 6		12:00 12:15	13 13		21 14						34 27	
00:30	2		1					3		12:30	21		11						32	
00:45	4	13	0	6				4	19	12:45	23	70	14	60					37	130
01:00 01:15	3 4		2 2					5 6		13:00 13:15	28 21		28 37						56 58	
01:30	2		1					3		13:30	17		23						40	
01:45	0	9	0	5				0	14	13:45	14	80	17 19	105					31 41	185
02:00 02:15	3 0		1 1					4 1		14:00 14:15	22 17		20						37	
02:30	0		0					0		14:30	32		18						50	
02:45	2	4	3	3				<u>2</u> 5	7	14:45 15:00	26 30	97	32 26	89					58 56	186
03:00 03:15	3		2					5 5		15:15	22		20						36 44	
03:30	4		3					7		15:30	28		32						60	
03:45 04:00	7	16	<u>6</u> 8	14			-	13 15	30	15:45 16:00	33 28	113	25 30	105					58 58	218
04:00	10		8					18		16:15	32		41						73	
04:30	16		14					30		16:30	26		36						62	
04:45 05:00	18 10	51	14 15	44			-	32 25	95	16:45 17:00	32	118	35 30	142					67 60	260
05:00 05:15	17		10					27		17:00 17:15	32		38						70	
05:30	16		8					24		17:30	22		37						59	
05:45	10 11	53	<u>9</u> 7	42			-	19 18	95	17:45 18:00	38	122	36 42	141					74 72	263
06:00 06:15	9		6					15		18:15	27		32						72 59	
06:30	8		7					15		18:30	26		23						49	
06:45 07:00	9 10	37	11 15	31				20 25	68	18:45 19:00	27 33	110	21	118					48 53	228
07:00 07:15	23		21					44		19:15	25		22						55 47	
07:30	46		35					81		19:30	16		16						32	
07:45 08:00	26 18	105	59 40	130				85 58	235	19:45 20:00	25 23	99	22 16	80					47 39	179
08:15	19		22					41		20:15	23		18						41	
08:30	13	60	14	00				27	4.40	20:30	22	0.5	21	60					43	464
08:45 09:00	10 13	60	12 10	88				22	148	20:45 21:00	27 19	95	14 20	69					41 39	164
09:15	12		12					24		21:15	30		12						42	
09:30	13		15	<b>54</b>				28	404	21:30	12	70	8	-4					20	420
09:45 10:00	12 12	50	14 11	51				26 23	101	21:45 22:00	17 22	78	11 12	51					28 34	129
10:15	10		10					20		22:15	16		18						34	
10:30	8	40	10	42				18	02	22:30	12	64	17	F0					29	122
10:45 11:00	10 14	40	12 20	43			-	22 34	83	22:45 23:00	14 8	64	<u>12</u> 9	59					26 17	123
11:15	10		17					27		23:15	10		5						15	
11:30 11:45	10 15	49	14 18	69				24 33	118	23:30	7 5	30	5 4	22					12 9	E 2
TOTALS	13	487	10	526				33	1013	23:45 TOTALS	3	1076	4	23 1042					3	53 <b>2118</b>
SPLIT %		48.1%		51.9%					32.4%	SPLIT %		50.8%		49.2%						67.6%
31 E11 70		10.170		31.370					32.470					13.270						
	D/	AILY T	ОТА	LS		NB 1,563		SB 1,568		EB 0		<u> WВ</u> 0							To 3,1	tal 131
						1,303		1,208											3,1	
AM Play Values		07:15		07:30					07:15	PM Peak Hour		17:00		17:15						17:15
AM Pk Volume Pk Hr Factor		113 0.614		156 0.661					268 0.788	PM Pk Volume Pk Hr Factor		122 0.803		153 0.911						275 0.929
7 - 9 Volume		165		218	0		0		383	4 - 6 Volume		240		283		0		0		523
7 - 9 Peak Hour		07:15		07:30					07:15	4 - 6 Peak Hour		17:00		16:00						17:00
7 - 9 Pk Volume		113		156					268	4 - 6 Pk Volume		122		142						263
Pk Hr Factor		0.614		0.661	0.00	)()	0.000		0.788	Pk Hr Factor		0.803		0.866		0.000		U.000		0.889

# 3rd St N/O Kings Ave

**Day:** Tuesday **Date:** 5/15/2018

	D	AILY 1	IOT/	AIS.		NB		SB		EB		WB							To	tal
		\!L	. 0 . ,	123		1,391		1,509		0		0							2,9	00
AM Period	NB		SB		EB	WB		TO	TAL	PM Period	NB		SB		ЕВ	١	ΝB		TO	ΓAL
00:00 00:15	3 4		1 2					4 6		12:00 12:15	24 16		18 28						42 44	
00:30	1		0					1		12:30	22		13						35	
00:45 01:00	1	9	11	4				2	13	12:45 13:00	19 24	81	25 21	84					44 45	165
01:15	1		0					1		13:15	24		16						40	
01:30 01:45	1 2	5	1 1	2				2	8	13:30 13:45	22 25	95	30 16	83					52 41	178
02:00	2	3	1	3				3	0	14:00	30	93	30	65					60	1/6
02:15	0		1					1		14:15	13		15						28	
02:30 02:45	1 0	3	4 2	8				5 2	11	14:30 14:45	12 20	75	15 25	85					27 45	160
03:00	4		0					4		15:00	23		18						41	
03:15 03:30	0 1		6 1					6 2		15:15 15:30	29 37		20 29						49 66	
03:45	0	5	4	11				4	16	15:45	32	121	24	91					56	212
04:00 04:15	3 1		4 8					7 9		16:00 16:15	34 29		21 33						55 62	
04:30	3		7					10		16:30	30		21						51	
04:45 05:00	0	7	9 10	28				9 10	35	16:45 17:00	29 34	122	28	103					57 54	225
05:15	1		11					12		17:15	24		20 17						41	
05:30	4	1.4	16	F2				20	67	17:30	28	120	22	74					50	202
05:45 06:00	9 5	14	16 17	53				25 22	67	17:45 18:00	43 33	129	15 26	74					58 59	203
06:15	7		22					29		18:15	23		25						48	
06:30 06:45	10 6	28	23 28	90				33 34	118	18:30 18:45	30 20	106	15 17	83					45 37	189
07:00	3		25					28	110	19:00	20	200	13						33	103
07:15 07:30	9 16		35 36					44 52		19:15 19:30	14 25		15 19						29 44	
07:45	28	56	49	145				77	201	19:45	21	80	12	59					33	139
08:00	17 27		41 17					58 44		20:00	27 30		21 13						48 43	
08:15 08:30	22		26					44		20:15 20:30	17		11						43 28	
08:45	13	79	27	111				40	190	20:45	23	97	22	67					45	164
09:00 09:15	10 14		21 14					31 28		21:00 21:15	10 13		18 12						28 25	
09:30	13		26					39		21:30	18		18						36	
09:45 10:00	17 18	54	17 33	78				34 51	132	21:45 22:00	18 8	59	<u>8</u> 3	56					26 11	115
10:15	24		20					44		22:15	4		7						11	
10:30 10:45	15 11	68	22 10	85				37 21	153	22:30 22:45	5 8	25	11 1	22					16 9	47
11:00	19	00	22	UJ.				41	133	23:00	3	۷.	4						7	4/
11:15 11:30	13		20					33 30		23:15	4 4		2						6	
11:30 11:45	12 13	57	18 16	76				30 29	133	23:30 23:45	4 5	16	2 2	10					6 7	26
TOTALS		385		692					1077	TOTALS		1006		817						1823
SPLIT %		35.7%		64.3%					37.1%	SPLIT %		55.2%		44.8%						62.9%
						NB		SB		EB		WB							To	tal
	D	AILY 1	TOT <i>F</i>	LS		1,391		1,509		0		0							2,9	
AM Declass		07:45		07:45						PM Peak Hour				15,30						
AM Peak Hour AM Pk Volume		07:45 94		07:15 161					07:15 231	PM Peak Hour PM Pk Volume		15:15 132		15:30 107						15:30 239
Pk Hr Factor		0.839		0.821					0.750	Pk Hr Factor		0.892		0.811						0.905
7 - 9 Volume		135		256	0		0		391	4 - 6 Volume		251		177		0		0		428
7 - 9 Peak Hour 7 - 9 Pk Volume		07:45 94		07:15 161					07:15 231	4 - 6 Peak Hour 4 - 6 Pk Volume		17:00 129		16:00 103						16:00 225
Pk Hr Factor		0.839		0.821	0.00	0	0.000		0.750	Pk Hr Factor		0.750		0.780	C	0.000	0.	000		0.907

5th St N/O Kings Ave

**Day:** Tuesday **Date:** 5/15/2018

	ח	AILY 1	TOT4	NIS		NB		SB	EB		WB						To	otal
	וט	AILT	IUIF	ALS		1,559		1,470	0		0						3,0	029
AM Period	NB		SB		ЕВ	WB		TOTAL	PM Period	NB		SB		EB	WE	3	TO	TAL
00:00 00:15	3		1					4 4	12:00 12:15	35 15		19 24					54 39	
00:30	1		1					2	12:30	17		17					34	
00:45	0	7	0	3				0 10	12:45	27	94	32	92				59	186
01:00 01:15	1 2		0 0					1 2	13:00 13:15	33 41		21 14					54 55	
01:30	0		0					0	13:30	42		25					67	
01:45 02:00	<u>2</u> 1	5	0 1					2 5	13:45 14:00	17 22	133	35 37	95				52 59	228
02:00	0		0					0	14:15	22		17					39	
02:30	0		1	2				1	14:30	17	04	19	07				36	470
02:45 03:00	3	4	0	2				3 6 1	14:45 15:00	20	81	24 21	97				44	178
03:15	0		0					0	15:15	21		34					55	
03:30 03:45	1 0	2	0 2	2				1 2 4	15:30 15:45	40 35	119	18 29	102				58 64	221
04:00	0		1					1	16:00	36	119	23	102				59	221
04:15	1		2					3	16:15	48		26					74	
04:30 04:45	1 1	3	5 8	16				6 9 19	16:30 16:45	33 37	154	32 34	115				65 71	269
05:00	0		7	10				7	17:00	39	151	22	113				61	203
05:15	2		17					19 19	17:15	28 25		29					57	
05:30 05:45	4 3	9	15 16	55				19 64	17:30 17:45	35	127	28 26	105				53 61	232
06:00	4	-	12					16	18:00	25		23					48	
06:15 06:30	7 5		11 17					18 22	18:15 18:30	26 21		25 17					51 38	
06:45	13	29	30	70				43 99	18:45	21	93	13	78				34	171
07:00	11		17					28	19:00	22		12					34	
07:15 07:30	19 39		30 45					49 84	19:15 19:30	17 28		11 9					28 37	
07:45	47	116	56	148				103 264	19:45	20	87	11	43				31	130
08:00 08:15	50 39		43 28					93 67	20:00 20:15	37 15		14 18					51 33	
08:30	16		24					40	20:30	14		5					19	
08:45	23	128	23	118				46 246	20:45	10	76	9	46				19	122
09:00 09:15	11 12		27 15					38 27	21:00 21:15	13 10		8 7					21 17	
09:30	21		16					37	21:30	10		10					20	
09:45 10:00	19 22	63	14 23	72				33 135 45	21:45 22:00	11 11	44	6	31				17 17	75
10:15	19		19					38	22:15	8		3					11	
10:30	13		18	7.0				31	22:30	5	20	5	4.6				10	
10:45 11:00	18 11	72	16 18	76				34 148 29	22:45 23:00	<u>5</u>	29	3	16				7 9	45
11:15	15		23					38	23:15	3		2					5	
11:30 11:45	20 20	66	12 23	76				32 43 142	23:30 23:45	6	18	3 4	12				9 7	30
TOTALS	20	504	23	638				43 142 1142	TOTALS	3	1055	4	832				,	1887
SPLIT %		44.1%		55.9%				37.7%			55.9%		44.1%					62.3%
JI E11 /6		77.1/0		33.370									77.1/0					
	D	AILY 1	TOT <i>E</i>	ALS		NB 1 FFO		SB	EB 0		WB 0							otal 029
						1,559		1,470	•								3,	
AM Peak Hour		07:30		07:15 174				07:30 347	PM Peak Hour PM Pk Volume		15:30		16:30					16:15
AM Pk Volume Pk Hr Factor		175 0.875		174 0.777				347 0.842	Pk Hr Factor		159 0.828		117 0.860					271 0.916
7 - 9 Volume		244		266	0		0	510	4 - 6 Volume		281		220	(	)	0		501
7 - 9 Peak Hour		07:30		07:15				07:30	4 - 6 Peak Hour		16:15		16:30					16:15
7 - 9 Pk Volume		175 0.875		174				347	4 - 6 Pk Volume		157		117					271
Pk Hr Factor		0.875		0.777	0.00		<del>U.UUU</del>	0.842	Pk Hr Factor		0.818		0.860	U.(	JUU	0.000		0.916

# 11th St N/O Kings Ave

**Day:** Tuesday **Date:** 5/15/2018

	D	AILY T	OT/	AI S		NB		SB		EB		WB							otal
		~!L! !	017	123		625		728		0		0						1,3	353
AM Period	NB		SB		ЕВ	WB		_	TAL	PM Period	NB		SB		ЕВ	WE	3		TAL
00:00 00:15	0 2		0 0					0 2		12:00 12:15	7 7		4 12					11 19	
00:30	1		1					2		12:30	13		12					25	
00:45 01:00	0	3	0	2				0	5	12:45 13:00	9 12	36	<u>6</u> 7	34				15 19	70
01:00	0		0					0		13:15	12		, 16					28	
01:30	0		0					0		13:30	22	<i>C</i> <b>7</b>	9	F.C				31	122
01:45 02:00	0		0					0		13:45 14:00	21	67	24 31	56				45 53	123
02:15	1		0					1		14:15	4		6					10	
02:30 02:45	0	1	0 0					0	1	14:30 14:45	5 11	42	8 9	54				13 20	96
03:00	1		0					1	-	15:00	13		16	<u> </u>				29	30
03:15 03:30	0		1 0					1 0		15:15 15:30	20 26		26 22					46 48	
03:45	1	2	0	1				1	3	15:45	12	71	13	77				25	148
04:00	0		2					2		16:00	7		6					13	
04:15 04:30	0		0 6					0 6		16:15 16:30	13 5		9 10					22 15	
04:45	1	1	2	10				3	11	16:45	12	37	4	29				16	66
05:00 05:15	0 1		3 2					3		17:00 17:15	7 10		5 18					12 28	
05:30	0		8					8		17:30	8		8					16	
05:45	1	2	5	18				6	20	17:45	8	33	10	41				18	74
06:00 06:15	3		6 3					9 5		18:00 18:15	8 10		5 7					13 17	
06:30	3		2					5		18:30	6		3					9	
06:45 07:00	3	11	<u>6</u> 2	17				9	28	18:45 19:00	13 11	37	<u>4</u> 7	19				17 18	56
07:15	19		17					36		19:15	5		2					7	
07:30	22	00	57	420				79	244	19:30	7	20	4	47				11	45
07:45 08:00	40 23	83	52 37	128				92 60	211	19:45 20:00	<u>5</u> 5	28	4 10	17				9 15	45
08:15	12		8					20		20:15	7		5					12	
08:30 08:45	6 7	48	20 8	73				26 15	121	20:30 20:45	6 10	28	3 7	25				9 17	53
09:00	3		11					14		21:00	5		3					8	30
09:15 09:30	6 3		14 6					20 9		21:15 21:30	2 1		1 3					3 4	
09:45	9	21	9	40				18	61	21:45	1	9	3	10				4	19
10:00	9		7					16		22:00	1		1					2	
10:15 10:30	5 6		10 7					15 13		22:15 22:30	2 3		2 1					4 4	
10:45	8	28	6	30				14	58	22:45	0	6	0	4				0	10
11:00 11:15	10 1		11 7					21 8		23:00 23:15	1 0		1 1					2 1	
11:30	8		7					15		23:30	3		4					7	
11:45	7	26	11	36				18	62	23:45	1	5	1	7				2	12
TOTALS		226		355					581	TOTALS		399		373					772
SPLIT %		38.9%		61.1%					42.9%	SPLIT %		51.7%		48.3%					57.1%
	T.	AILY T	OIA	\IS		NB		SB		EB		WB						To	otal
	וט	AILT I	OI <i>F</i>	TL3		625		728		0		0						1,3	353
AM Peak Hour		07:15		07:15					07:15	PM Peak Hour		13:15		13:15					13:15
AM Pk Volume		104		163					267	PM Pk Volume		77		80					157
Pk Hr Factor 7 - 9 Volume		0.650 131		0.715 201	0		0		0.726 332	Pk Hr Factor 4 - 6 Volume		0.875 70		70 70			0		0.741 140
7 - 9 Peak Hour		07:15		07:15						4 - 6 Peak Hour		16:00		17:00					17:00
7 - 9 Pk Volume		104		163					267	4 - 6 Pk Volume		37		41					74
Pk Hr Factor		0.650		0.715	0.000	) (	0.000		0.726	Pk Hr Factor		0.712		0.569	0.0	00	0.000		0.661

# **VOLUME**

# Chowchilla Blvd S/O Ash Slough Bridge

**Day:** Tuesday **Date:** 5/15/2018

	D	AILY 1	OT/	VI S		NB	SB		EB		WB						To	tal
	יט	AILI I	1017	1LJ		1,392	2,32	0	0		0						3,7	712
<b>AM Period</b>	NB		SB		ЕВ	WB	TC	OTAL	PM Period	NB		SB		EB	WB		TO	TAL
00:00 00:15	1 0		2 2				3 2		12:00 12:15	20 23		43 30					63 53	
00:15	1		3				4		12:30	9		17					26	
00:45	1	3	3	10			4	13	12:45	14	66	24	114				38	180
01:00 01:15	1 1		2 3				3 4		13:00 13:15	24 21		38 27					62 48	
01:30	1		1				2		13:30	20		27					47	
01:45 02:00	0	3	<u>4</u> 5	10			4 5	13	13:45 14:00	13 15	78	44 34	136				57 49	214
02:00	1		4				5		14:15	24		41					49 65	
02:30	4		4				8		14:30	16		39					55	
02:45 03:00	3	8	3	16			6	24	14:45 15:00	20	75	37 48	151				57 68	226
03:15	6		4				10		15:15	17		58					75	
03:30	1		3	4.0			4		15:30	30		54	247				84	206
03:45 04:00	4	14	3	13			7	27	15:45 16:00	22	89	57 61	217				79 81	306
04:15	11		3				14		16:15	11		58					69	
04:30	17	F2	6	16			23	60	16:30	22	00	51	225				73	24.4
04:45 05:00	20 12	52	<u>4</u> 1	16			24 13	68	16:45 17:00	36 29	89	55 65	225				91 94	314
05:15	14		11				25		17:15	15		58					73	
05:30	15 19	60	21 31	61			36 50	124	17:30 17:45	20 12	76	46 46	215				66 58	291
05:45 06:00	20	00	15	64			35	124	18:00	13	76	39	215				52	291
06:15	22		11				33		18:15	16		41					57	
06:30 06:45	23 23	88	32 30	88			55 53	176	18:30 18:45	12 15	56	36 29	145				48 44	201
07:00	35	00	20	00			55	176	19:00	13	30	29	143				42	201
07:15	44		28				72		19:15	7		33					40	
07:30 07:45	43 41	163	40 51	139			83 92	302	19:30 19:45	10 6	36	20 20	102				30 26	138
08:00	35	103	35	133			70	302	20:00	13	30	31	102				44	130
08:15	19		28				47		20:15	8		22					30	
08:30 08:45	22 20	96	28 24	115			50 44	211	20:30 20:45	10 14	45	15 23	91				25 37	136
09:00	28	- 50	24				52		21:00	9		18					27	200
09:15	16		24				40		21:15	8		18					26	
09:30 09:45	24 15	83	31 22	101			55 37	184	21:30 21:45	6 5	28	16 20	72				22 25	100
10:00	22		23	101			45		22:00	1		11	,				12	200
10:15	26		26				52		22:15 22:30	6		15					21	
10:30 10:45	20 20	88	34 26	109			54 46	197	22:45	5 3	15	13 4	43				18 7	58
11:00	26		28				54		23:00	1		3					4	
11:15 11:30	17 16		27 25				44 41		23:15 23:30	0 2		8 7					8 9	
11:30	17	76	25 25	105			41	181	23:45	2	5	5	23				9 7	28
TOTALS		734		786				1520	TOTALS		658		1534					2192
SPLIT %		48.3%		51.7%				40.9%	SPLIT %		30.0%		70.0%					59.1%
		A 11 3/-	COT	NI C		NB	SB		EB		WB						To	tal
	D	AILY 1	TO I A	ALS .		1,392	2,32	0	0		0							712
AM Peak Hour		07:00		07:15				07:15	PM Peak Hour		16:30		15:15					16:30
AM Pk Volume		163		154				317	PM Pk Volume		102		230					331
Pk Hr Factor		0.926		0.755				0.861	Pk Hr Factor		0.708		0.943					0.880
7 - 9 Volume 7 - 9 Peak Hour		259 07:00		254 07:15				513 07:15	4 - 6 Volume 4 - 6 Peak Hour		165 16:30		440 16:15					605 16:30
7 - 9 Pk Volume		163		154				317	4 - 6 Pk Volume		10.30		229					331
Pk Hr Factor		0.926		0.755	0.00	0.000		0.861	Pk Hr Factor		0.708		0.881	0.00	00	0.000		0.880

### **VOLUME**

# Chowchilla Blvd Bypass S/O Robertson Blvd

**Day:** Tuesday **Date:** 5/15/2018

	<b>D</b>	AILY T	OT/	VI C		NB	SB		EB		WB						To	otal
	וט	AILY I	UIF	AL3	1	L <b>,04</b> 9	1,039	)	0		0						2,0	088
AM Period	NB		SB		ЕВ	WB	TO	TAL	PM Period	NB		SB		EB	W	2	TO	TAL
00:00	2		0			VVD	2	TAL	12:00	17		14		LU	***	,	31	17.5
00:15	1		0				1		12:15	19		21					40	
00:30	2		2				4		12:30	19		17					36	
00:45	0	5	0	2			0	7	12:45	23	78	15	67				38	145
01:00	0		0				0		13:00	12		25					37	
01:15	0		0				0		13:15	30		13					43	
01:30	0		0	_			0	_	13:30	23	0=	17					40	4
01:45 02:00	0	11	<u>1</u> 1	11			2	2	13:45 14:00	22 13	87	13 31	68				35 44	155
02:00	1		0				1		14:00 14:15	16		12					28	
02:30	2		1				3		14:30	12		15					27	
02:45	0	3	0	2			0	5	14:45	23	64	16	74				39	138
03:00	1		1				2		15:00	32		15					47	
03:15	0		0				0		15:15	19		18					37	
03:30	1		2				3		15:30	26		17					43	
03:45	0	2	2	5			2	7	15:45	20	97	22	72				42	169
04:00	1		2				3		16:00	19		25					44	
04:15 04:30	1 10		2 6				3 16		16:15 16:30	29 23		18 19					47 42	
04:45	3	15	3	13			6	28	16:45	25 15	86	15	77				30	163
05:00	5	1.0	3	13			8	20	17:00	18	50	20	,,				38	103
05:15	3		7				10		17:15	17		12					29	
05:30	2		2				4		17:30	13		13					26	
05:45	7	17	15	27			22	44	17:45	10	58	17	62				27	120
06:00	5		8				13		18:00	15		11					26	
06:15	12		8				20		18:15	15		20					35	
06:30	9	24	11				20	00	18:30	9	Г1	16	F0				25	100
06:45 07:00	8 12	34	28 12	55			36 24	89	18:45 19:00	12 15	51	<u>11</u> 9	58				23 24	109
07:00	14		12				26		19:15	14		9					23	
07:30	22		24				46		19:30	9		9					18	
07:45	16	64	38	86			54	150	19:45	11	49	19	46				30	95
08:00	37		25				62		20:00	5		15					20	
08:15	23		14				37		20:15	6		6					12	
08:30	25		14				39		20:30	4		6					10	
08:45	16	101	18	71			34	172	20:45	9	24	13	40				22	64
09:00 09:15	10 11		14 11				24 22		21:00 21:15	6 9		10					16	
09:15	18		11				29		21:30	9 7		6 6					15 13	
09:45	17	56	14	50			31	106	21:45	10	32	7	29				17	61
10:00	14		12				26	100	22:00	4	<u> </u>	4					8	- 01
10:15	15		12				27		22:15	3		7					10	
10:30	14		13				27		22:30	4		4					8	
10:45	15	58	10	47			25	105	22:45	0	11	3	18				3	29
11:00	9		18				27		23:00	1		3					4	
11:15	11		10				21		23:15	1		1					2	
11:30 11:45	13 16	49	15 16	59			28 32	108	23:30 23:45	3 2	7	4 2	10				7 4	17
TOTALS	10	405	-0	418			32	823	TOTALS		644		621					1265
SPLIT %		49.2%		50.8%				39.4%	SPLIT %		50.9%		49.1%					60.6%
	_	01126	-0-	VI.C.——		NB	SB		EB		WB						To	tal
	D	AILY T	UIA	4F2	_	L, <b>0</b> 49	1,039		0		0							088
AM Peak Hour		07:45		07:30				07:30	PM Peak Hour		14:45		15:45					15:30
AM Pk Volume		101		101				199	PM Pk Volume		100		84					176
Pk Hr Factor		0.682		0.664				0.802	Pk Hr Factor		0.781		0.840					0.936
7 - 9 Volume		165		157				322	4 - 6 Volume		144		139					283
7 - 9 Peak Hour		07:45		07:30				07:30	4 - 6 Peak Hour		16:00		16:00					16:00
7 - 9 Pk Volume		101		101				199	4 - 6 Pk Volume		86		77					163
Pk Hr Factor		0.682		0.664	0.000	0.000		0.802	Pk Hr Factor		0.741		0.770	0.0	00	0.000		0.867

# Commerce Dr N/O Ave 24 1/2

**Day:** Thursday **Date:** 5/31/2018

	DA	ILY TO	OTALS		NB	SB	EB		WB				Total
			<u>.</u>		138	138	0		0				276
<b>AM Period</b>	NB		SB	ЕВ	WB	TOTAL	PM Period	NB		SB	EB	WB	TOTAL
00:00 00:15	0		0			0	12:00 12:15	1 3		3 6			4 9
00:30	0		0			0	12:30	4		1			5
00:45 01:00	0		0			0	12:45 13:00	5 1	13	6 16 1			11 29 2
01:00	0		0			0	13:15	4		1			5
01:30	0		0			0	13:30	2		3			5
01:45 02:00	0		0			0	13:45 14:00	1	8	0 5			1 13 3
02:15	0		0			0	14:15	2		2			4
02:30 02:45	0		0			0	14:30 14:45	3	9	7 2 13			10 5 22
03:00	0		0			0	15:00	1		0			1
03:15	0		0			0	15:15	3		3			6
03:30 03:45	0 2	2	0			0 2 2	15:30 15:45	9 5	18	2 2 7			11 7 25
04:00	0	_	1			1	16:00	3		2			5
04:15 04:30	0 0		1			1 0	16:15 16:30	1 3		0 1			1 4
04:30	0		1 3			1 3	16:45	3	10	0 3			3 13
05:00	0		0			0	17:00	3		2			5
05:15 05:30	0		1			1 0	17:15 17:30	0		0 2			0 4
05:45	0		5 6			5 6	17:45	1	6	1 5			2 11
06:00	0		4			4	18:00	1		1			2
06:15 06:30	1 2		2 7			3 9	18:15 18:30	1 0		0			1 0
06:45	1	4	11 24			12 28	18:45	0	2	0 1			0 3
07:00 07:15	4		1			5 1	19:00 19:15	1 2		0 1			1 3
07:15	1 8		2			10	19:30	0		1			1
07:45	1	14	5 8			6 22	19:45	3	6	0 2			3 8
08:00 08:15	0 1		1			1 2	20:00 20:15	2 0		1			3 3
08:30	5		1			6	20:30	0		0			0
08:45	0	6	2 5			2 11	20:45	0	2	0 4			0 6
09:00 09:15	2		1			3 5	21:00 21:15	0		0			0
09:30	1		1			2	21:30	0		0			0
09:45 10:00	6	7	2 7 4			4 14 10	21:45 22:00	0		0			0
10:15	3		2			5	22:15	1		0			1
10:30	1		4			5	22:30	0	_	2			2
10:45 11:00	3	13	<u>4</u> <u>14</u> <u>1</u>			7 27	22:45 23:00	0	1	4 6 0			4 7 0
11:15	6		3			9	23:15	0		0			0
11:30	2 4	12	2 3 9			4 7 21	23:30 23:45	5 0	_	0			5 0 5
11:45 TOTALS	4	58	76			134	TOTALS		5 80	62			142
SPLIT %		13.3%	56.7%			48.6%			56.3%	43.7%			51.4%
					NB	SB	EB		WB				Total
	DA	ILY TO	DTALS		138	138	0		0				276
AM Peak Hour		06:45	06:00			06:15	PM Peak Hour		15:15	12:00			12:00
AM Pk Volume		14	24			29	PM Pk Volume		20	12:00			29
Pk Hr Factor		0.438	0.545			0.604	Pk Hr Factor		0.556	0.667			0.659
7 - 9 Volume		20	13	0	0	33	4 - 6 Volume		16	8	0	0	24
7 - 9 Peak Hour 7 - 9 Pk Volume		07:00 14	07:30 9			07:00 22	4 - 6 Peak Hour 4 - 6 Pk Volume		16:00 10	17:00 5			16:00 13
Pk Hr Factor		0.438	0.450			0.550	Pk Hr Factor		0.833	0.625			0.650

### **VOLUME**

# Front St S/O Trinity Ave

**Day:** Tuesday **Date:** 5/15/2018

	D.	AILY T	OTA	AI S		NB		SB		EB		WB						To	otal
		AIL! I	017	\LJ		668		483		0		0						1,:	151
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		EB	W	3	ТО	TAL
00:00	0		0					0		12:00	11		4					15	
00:15	1		1					2		12:15	7		7					14	
00:30	0	_	0	_				0	_	12:30	7		10					17	
00:45	0	11	1	2				1	3	12:45 13:00	7 10	32	<u>6</u> 9	27				13 19	59
01:00 01:15	1 1		2					3 2		13:15	7		6					13	
01:30	0		2					2		13:30	6		6					12	
01:45	4	6	1	6				5	12	13:45	8	31	5	26				13	57
02:00	0		0					0		14:00	15		6					21	
02:15	0		0					0		14:15	6		8					14	
02:30	1		0					1	4	14:30	7	24	12	22				19	67
02:45 03:00	2	1	0 1					3	1	14:45 15:00	6 11	34	<u>7</u> 4	33				13 15	67
03:00	2		2					4		15:15	19		13					32	
03:30	0		1					1		15:30	24		5					29	
03:45	1	5	1	5				2	10	15:45	10	64	12	34				22	98
04:00	3		1					4		16:00	15		10					25	
04:15	3		0					3		16:15	8		9					17	
04:30	0		1	_				1		16:30	32		10					42	
04:45	5	11	2	4				7	15	16:45	11	66	8	37				19	103
05:00 05:15	2		0 2					2 5		17:00 17:15	13 14		7 6					20 20	
05:30	7		11					18		17:30	12		4					16	
05:45	6	18	5	18				11	36	17:45	11	50	10	27				21	77
06:00	11		2					13	- 55	18:00	14	- 50	9					23	
06:15	8		1					9		18:15	11		9					20	
06:30	3		3					6		18:30	13		7					20	
06:45	8	30	9	15				17	45	18:45	10	48	7	32				17	80
07:00	8		8					16		19:00	7		4					11	
07:15	8		3					11		19:15 19:30	11 9		7					18	
07:30 07:45	9 15	40	7 17	35				16 32	75	19:45	9 16	43	8 5	24				17 21	67
08:00	19	40	6					25	/3	20:00	6	43	8	24				14	- 07
08:15	10		12					22		20:15	9		8					17	
08:30	3		2					5		20:30	4		1					5	
08:45	5	37	4	24				9	61	20:45	3	22	4	21				7	43
09:00	7		5					12		21:00	5		5					10	
09:15	5		4					9		21:15	5		3					8	
09:30	11	20	5	22				16		21:30	1	40	4	4.6				5	25
09:45 10:00	5 13	28	9 11	23				14 24	51	21:45 22:00	8	19	4	16				12 4	35
10:00	8		9					17		22:15	5		2					7	
10:30	7		5					12		22:30	2		6					8	
10:45	12	40	11	36				23	76	22:45	1	8	4	16				5	24
11:00	6		3					9		23:00	2		3					5	
11:15	8		3					11		23:15	0		0					0	
11:30	11	2.	5	4-				16	40	23:30	1	2	1	-				2	6
11:45	6	31	6	17				12	48	23:45	0	3	1	5				1	8
TOTALS		248		185					433	TOTALS		420		298					718
SPLIT %		57.3%		42.7%					37.6%	SPLIT %		58.5%		41.5%					62.4%
						NB		SB		EB		WB						To	otal
	D	AILY T	OTA	ALS		668		483		0		0							151
								03										Ξ,	-91
AM Peak Hour		07:30		07:30					07:30	PM Peak Hour		16:30		15:45					15:15
AM Pk Volume		53		42					95	PM Pk Volume		70		41					108
Pk Hr Factor		0.697		0.618					0.742	Pk Hr Factor		0.547		0.854					0.844
7 - 9 Volume		77		59	0		0		136	4 - 6 Volume		116		64	C		0		180
7 - 9 Peak Hour		07:30		07:30					07:30	4 - 6 Peak Hour		16:30		16:00					16:00
7 - 9 Pk Volume		53		42					95	4 - 6 Pk Volume		70		37					103
Pk Hr Factor		0.697		0.618	0.00	0	0.000		0.742	Pk Hr Factor		0.547		0.925	0.0	00	0.000		0.613

# Kings Ave W/O 6th St

**Day:** Tuesday **Date:** 5/15/2018

	DAILY TOTALS			NB		SB		EB	,	WB						To	otal
	DAILT TOTALS		-	0		0		765		977						1,	742
AM Period	NB SB	EB		WB		TO	TAL	PM Period	NB		SB	ЕВ		WB		TO	TAL
00:00		0		0		0		12:00				12		9		21	
00:15		0		1		1		12:15				6		20		26	
00:30		2	2	2	2	4		12:30				12	27	9	F.1	21	00
00:45 01:00		0	3	0	3	0	6	12:45 13:00				7 10	37	13 19	51	20 29	88
01:00		0		0		0		13:15				11		23		34	
01:30		0		0		0		13:30				20		28		48	
01:45		Ō		Ō		0		13:45				19	60	36	106	55	166
02:00		0		1		1		14:00				32		21		53	
02:15		0		1		1		14:15				14		13		27	
02:30		1	_	0		1		14:30				6		13		19	407
02:45		0	11	1	3	1	4	14:45				9 15	61	19	66	28	127
03:00 03:15		0 1		0		0 1		15:00 15:15				15 14		26 30		41 44	
03:30		1		0		1		15:30				22		16		38	
03:45		Ō	2	0		0	2	15:45				19	70	22	94	41	164
04:00		4		2		6		16:00				13		21		34	
04:15		0		1		1		16:15				15		21		36	
04:30		5		3		8		16:30				14		19		33	
04:45		6	15	3	9	9	24	16:45				21	63	15	76	36	139
05:00		1		2		3		17:00				16		19		35	
05:15 05:30		3 7		1 6		4 13		17:15 17:30				5 9		21 26		26 35	
05:45		3	14	0	9	3	23	17:45				6	36	12	78	18	114
06:00		2	14	8		10	23	18:00				10	30	10	70	20	114
06:15		10		4		14		18:15				6		18		24	
06:30		7		5		12		18:30				6		15		21	
06:45		7	26	4	21	11	47	18:45				10	32	17	60	27	92
07:00		17		2		19		19:00				7		18		25	
07:15		14		10		24		19:15				11		20		31	
07:30		22	0.2	30	70	52	100	19:30				6	20	7	F.C	13	0.0
07:45 08:00		29 22	82	36 25	78	65 47	160	19:45 20:00				<u>6</u> 4	30	11 10	56	17 14	86
08:15		15		17		32		20:15				1		8		9	
08:30		15		11		26		20:30				5		8		13	
08:45		17	69	6	59	23	128	20:45				7	17	8	34	15	51
09:00		8		6		14		21:00				2		9		11	
09:15		9		8		17		21:15				3		8		11	
09:30		11		7		18		21:30				8		10		18	
09:45		14	42	15	36	29	78	21:45				5	18	8	35	13	53
10:00 10:15		6 9		9 7		15 16		22:00 22:15				1 2		3 0		4 2	
10:30		9		12		21		22:30				0		1		1	
10:45		5	29	9	37	14	66	22:45				1	4	5	9	6	13
11:00		5		13		18		23:00				1	•	2	,	3	
11:15		14		7		21		23:15				1		3		4	
11:30		12		12		24		23:30				2		4		6	
11:45		18	49	14	46	32	95	23:45				1	5	2	11	3	16
TOTALS			332		301		633	TOTALS					433		676		1109
SPLIT %			52.4%		47.6%		36.3%	SPLIT %					39.0%		61.0%		63.7%
				NB		SB		ЕВ		WB						To	otal
	DAILY TOTALS			0		0		765		977							742
AM Peak Hour			07:30		07:30		07:30	PM Peak Hour					13:30		13:15		13:15
AM Pk Volume			88		108		196	PM Pk Volume					85		108		190
Pk Hr Factor			0.759		0.750		0.754	Pk Hr Factor					0.664		0.750		0.864
7 - 9 Volume	0 0		151		137		288	4 - 6 Volume		0	0		99		154		253
7 - 9 Peak Hour			07:30		07:30		07:30	4 - 6 Peak Hour					16:15		16:45		16:15
7 - 9 Pk Volume			88		108		196	4 - 6 Pk Volume					66		81		140
Pk Hr Factor	0.000 0.00	00	0.759		0.750		0.754	Pk Hr Factor	(	0.000	0.000		0.786		0.779		0.972

# Monterey Ave W/O 13th St

**Day:** Tuesday **Date:** 5/15/2018

AM Period NB SB EB WB TOTAL PM PERIOD NB SB TOTAL PM PERIOD NB S		DAILY TOTALS		_	NB		SB		EB	,	WB						To	otal
DOCODO		DAILT TOTALS		'-	0		0		230		209						4	39
00:15	AM Period	NB SB	EB		WB		то	TAL	PM Period	NB	S	В	ЕВ		WB		TC	OTAL
00:30									12:00								3	
00.45																		
01:100														_		_		
01:15														5		8		13
D1:30																		
D145																		
02:00						1		1						30		16		16
D2:15														30		10		40
D2:30																		
02:45																		
03:15			0											13		18		31
03:30	03:00		0		0		0		15:00				12		7		19	
03:45	03:15		0		0		0		15:15				6		5		11	
Deciding	03:30		0		0		0		15:30						8		12	
Od:15														24		26		50
Od.30																		
Os.																		
05:00				2				_						42		4.0		
05:15				2		1		3						13		19		32
05:30																		
05:45																		
06:00														۵		12		22
O6:15														3		13		
06:30																		
OF-00																		
07:00				2		6		8						10		8		18
07:15 07:30         11 32 16 08:00         4 16 9 7 16 16 16 16 16 16 16 16 16 16 16 16 16																		
O7:45			11						19:15				3					
O8:00   9	07:30		32		13		45		19:30				3		1		4	
08:15 08:30 08:45 08:30 08:45 1 14 2 13 3 27 20:45 08:30 08:45 1 14 2 13 3 27 20:45 08:30 08:45 1 14 2 13 3 27 20:45 09:00 09:15 1 1 2 3 3 21:15 1 1 1 2 2 3 3 21:15 1 1 1 1 2 2 21:30 09:30 1 1 1 1 2 2 21:30 1 1 0 1 1 2 5 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				60		33		93						14		5		19
08:30																		
OB:45																		
09:00														_				
09:15				14		13		27						5		12		17
09:30																		
09:45																		
10:00				7		_		12						4		1		_
10:15						,		12						- 4				
10:30																		
10:45																		
11:00				6		12		18						1		3		4
11:15				-														
11:45	11:15				1		3		23:15				0		0			
TOTALS         101         79         180         TOTALS         129         130         259           SPLIT %         49.8%         50.2%         59.05           DAILY TOTALS         NB         SB         EB         WB           DAILY TOTALS         NB         SB         EB         WB           AM Peak Hour         13:30 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																		
SPLIT %         56.1%         43.9%         41.0%         SPLIT %         49.8%         50.2%         59.09           DAILY TOTALS         NB SB EB WB 0 0 0 230 209         Total 439           AM Peak Hour AM Pek Volume 68 38 106 Pk Hr Factor 0.531 0.679 0.589 Pk Hr Factor 0.434 0.625 0.543           7 - 9 Volume 7 - 9 Volume 7 - 9 Peak Hour 0.7:15 0			4	10	3	8	7	18	23:45				0	1	0	1	0	2
NB         SB         EB         WB         WB         Total           AM Peak Hour         07:15         07:15         07:15         PM Peak Hour         13:30         13:30         13:30           AM Pk Volume         68         38         106         PM Pk Volume         33         30         63           Pk Hr Factor         0.531         0.679         0.589         Pk Hr Factor         0.434         0.625         0.543           7 - 9 Volume         0         74         46         120         4 - 6 Volume         0         22         32         54           7 - 9 Peak Hour         07:15         07:15         07:15         4 - 6 Peak Hour         16:00         16:00         16:00           7 - 9 Pk Volume         0         68         38         106         4 - 6 Pk Volume         0         13         19         32	TOTALS			101		79		180	TOTALS					129		130		259
DAILY IOIALS         0         230         209         439           AM Peak Hour         07:15         07:15         07:15         PM Peak Hour         13:30         13:	SPLIT %			56.1%		43.9%		41.0%	SPLIT %					49.8%		50.2%		59.0%
DAILY IOIALS         0         230         209         439           AM Peak Hour         07:15         07:15         07:15         PM Peak Hour         13:30         13:					NB		SB.		FR		WB						L	otal
AM Pk Volume         68         38         106         PM Pk Volume         33         30         63           Pk Hr Factor         0.531         0.679         0.589         Pk Hr Factor         0.434         0.625         0.543           7 - 9 Volume         74         46         120         4 - 6 Volume         0         22         32         54           7 - 9 Peak Hour         07:15         07:15         07:15         07:15         4 - 6 Peak Hour         16:00         16:00         16:00           7 - 9 Pk Volume         0         68         38         106         4 - 6 Pk Volume         0         13         19         32		DAILY TOTALS		-							_							
AM Pk Volume       68       38       106       PM Pk Volume       33       30       63         Pk Hr Factor       0.531       0.679       0.589       Pk Hr Factor       0.434       0.625       0.543         7 - 9 Volume       74       46       120       4 - 6 Volume       22       32       54         7 - 9 Peak Hour       07:15       07:15       07:15       07:15       4 - 6 Peak Hour       16:00       16:00       16:00         7 - 9 Pk Volume       0       68       38       106       4 - 6 Pk Volume       0       13       19       32	AM Peak Hour			07:15		07:15		07:15	PM Peak Hour					13:30		13:30		13:30
Pk Hr Factor         0.531         0.679         0.589         Pk Hr Factor         0.434         0.625         0.543           7 - 9 Volume         0         74         46         120         4 - 6 Volume         0         22         32         54           7 - 9 Peak Hour         07:15         07:15         07:15         4 - 6 Peak Hour         16:00         16:00         16:00           7 - 9 Pk Volume         0         68         38         106         4 - 6 Pk Volume         0         13         19         32																		
7 - 9 Volume     0     74     46     120     4 - 6 Volume     0     22     32     54       7 - 9 Peak Hour     07:15     07:15     07:15     07:15     4 - 6 Peak Hour     16:00																		
7 - 9 Peak Hour     07:15     07:15     07:15     4 - 6 Peak Hour     16:00     16:00     16:00       7 - 9 Pk Volume     0     68     38     106     4 - 6 Pk Volume     0     0     13     19     32		0									0	Ω						
<b>7 - 9 Pk Volume</b> 0 0 68 38 <b>106 4 - 6 Pk Volume</b> 0 0 13 19 <b>32</b>																		
1.Kili 14400 0.000 0.015 0.792 0.000																		
	I K III Factor	0.000		0.551		0.073		0.303	7 K III Tactor			0.000		0.013		0.732		0.003

### **VOLUME**

# Trinity Ave W/O 4th St

**Day:** Tuesday **Date:** 5/15/2018

	DAILY TOTA	ıc		NB		SB		EB	WB						To	otal
	DAILT TOTAL	LJ		0		0		937	1,035						1,9	972
AM Period	NB SB	ЕВ		WB		TO	TAL	PM Period	NB	SB	EB		WB		то	TAL
00:00		0		2		2		12:00			21		19		40	
00:15		0		2		2		12:15			22		17		39	
00:30 00:45		1 0	1	0 0	4	1 0	5	12:30 12:45			22 25	90	24 14	74	46 39	164
01:00		0	11	0	4	0	3	13:00			26	90	29	/4	55	104
01:15		2		0		2		13:15			21		18		39	
01:30		0		0		0		13:30			21		22		43	
01:45		0	2	0		0	2	13:45			24	92	18	87	42	179
02:00		2		0		2		14:00			31		27		58	
02:15 02:30		0 0		1 0		1 0		14:15 14:30			17 24		19 21		36 45	
02:45		1	3	0	1	1	4	14:45			22	94	23	90	45	184
03:00		0		0		0	·	15:00			22	<u> </u>	24	- 30	46	20.
03:15		0		0		0		15:15			18		23		41	
03:30		0		0		0		15:30			24		34		58	
03:45		0		1	1	1	1	15:45			27	91	26	107	53	198
04:00 04:15		2 0		2 2		4 2		16:00 16:15			17 24		27 19		44 43	
04:30		0		0		0		16:30			25		26		51	
04:45		3	5	1	5	4	10	16:45			21	87	28	100	49	187
05:00		2		0		2		17:00			13		32		45	
05:15		3		1		4		17:15			9		19		28	
05:30		1	0	3	7	4	4.5	17:30			13	4.0	11	7.0	24	122
05:45 06:00		2 1	8	<u>3</u>	7	5 2	15	17:45 18:00			11 8	46	14 8	76	25 16	122
06:00		0		5		5		18:15			6		16		22	
06:30		1		5		6		18:30			6		14		20	
06:45		5	7	6	17	11	24	18:45			8	28	15	53	23	81
07:00		6		4		10		19:00			6		5		11	
07:15		8		9		17		19:15			4		8		12	
07:30 07:45		7 18	39	11 13	37	18 31	76	19:30 19:45			5 8	23	5 9	27	10 17	50
08:00		23	39	18	37	41	76	20:00			6	23	16	21	22	30
08:15		21		23		44		20:15			5		9		14	
08:30		18		20		38		20:30			3		7		10	
08:45		15	77	14	75	29	152	20:45			3	17	11	43	14	60
09:00		20		14		34		21:00			1		6		7	
09:15 09:30		17 15		13		30 33		21:15 21:30			2 0		6 5		8	
09:45		15 26	78	18 16	61	33 42	139	21:45			0	3	3	20	5 3	23
10:00		18	70	28	01	46	133	22:00			1		2	20	3	
10:15		8		10		18		22:15			Ō		1		1	
10:30		19		21		40		22:30			0		1		1	
10:45		17	62	10	69	27	131	22:45			0	1	3	7	3	8
11:00		24		16 26		40		23:00			3		0		3	
11:15 11:30		14 20		26 14		40 34		23:15 23:30			0 2		0 3		0 5	
11:45		20	78	15	71	35	149	23:45			0	5	0	3	0	8
TOTALS			360		348		708	TOTALS				577		687		1264
SPLIT %			50.8%		49.2%		35.9%	SPLIT %				45.6%		54.4%		
JELII /0			30.070		<del>4</del> 3.2/0		33.3/0	JI LII /0				45.070		J+.470		64.1%
	DAILY TOTA	S		NB		SB		EB	WB							otal
	DAILT TOTAL			0		0		937	1,035						1,9	972
AM Peak Hour			11:45		08:00		11:45	PM Peak Hour				13:15		15:15		15:00
AM Pk Volume			85		08:00 75		160	PM Pk Volume				13:15 97		15:15		15:00
Pk Hr Factor			85 0.966		0.815		0.870	Pk Hr Factor				0.782		0.809		0.853
7 - 9 Volume	0	0	116		112		228	4 - 6 Volume	0	0		133		176		309
7 - 9 Peak Hour			07:45		08:00		07:45	4 - 6 Peak Hour				16:00		16:15		16:15
7 - 9 Pk Volume			80		75		154	4 - 6 Pk Volume				87		105		188
Pk Hr Factor			0.870		0.815		0.875	Pk Hr Factor				0.870		0.820		0.922

#### Ventura Ave W/O 6th St

City: Chowchilla

Project #: CA18\_2057\_061

**Day:** Thursday **Date:** 5/31/2018

Rd 4 N/O Ave 18 1/2

**Day:** Thursday **Date:** 5/31/2018

	DAI	ILY TO	OTALS		NB	SB		EB		WB					Total
					142	114		0		0					256
<b>AM Period</b>	NB		SB	EB	WB	TOT	AL	PM Period	NB		SB	EB	WB		TOTAL
00:00 00:15	0		0			0		12:00 12:15	4 2		1 1			5	
00:30	0		0			0		12:30	2		2			4	
00:45 01:00	0		0			0		12:45 13:00	2	10	2 6			4	
01:00	1		0			1		13:15	5		2			7	
01:30	0		0			0	_	13:30	5		2			7	
01:45 02:00	0	1	0			0	1	13:45 14:00	<u>6</u>	18	2 8 7			9	
02:15	0		0			0		14:15	1		4			5	
02:30	0		1			1	2	14:30	3	12	2			5	
02:45 03:00	0		0 2			0	2	14:45 15:00		13	1 14 4			5	
03:15	0		1			1		15:15	1		1			2	
03:30	0 2	2	1 0 2			1 2	4	15:30 15:45	9 3	1.4	1 4 10			10	
03:45 04:00	0	2	0 2			1	4	16:00	1	14	4 10			3	
04:15	0		0			0		16:15	4		5			9	
04:30 04:45	0		1 3			1	3	16:30 16:45	3 6	14	2 2 11			5	
05:00	1		2			3	3	17:00	2	14	0			2	
05:15	5		1			6		17:15	0		1			1	
05:30 05:45	0 1	7	3 9			3 4	16	17:30 17:45	1 3	6	1 1 3			2	
06:00	4	/	4			8	10	18:00	0	- 0	1			1	
06:15	1		0			1		18:15	1		0			1	
06:30 06:45	1 4	10	1 6			2 5	16	18:30 18:45	0 1	2	0 1 2			0	
07:00	1	10	4			5	10	19:00	0		2			2	
07:15	2		1			3		19:15	1		0			1	
07:30 07:45	2 1	6	0 2 7			2	13	19:30 19:45	0 1	2	0 0 2			0	
08:00	3	0	1			4	13	20:00	0		1			1	
08:15	3		2			5		20:15	1		1			2	
08:30 08:45	1 1	8	2 1 6			3 2	14	20:30 20:45	2	5	0 0 2			2	
09:00	0		2			2		21:00	1		0			1	
09:15	2		1			3		21:15	0		0			0	
09:30 09:45	0 1	3	2 8			2	11	21:30 21:45	0 2	3	0 1 1			3	
10:00	2		0			2		22:00	0		0			0	
10:15	1		1			2		22:15	0		0			0	
10:30 10:45	3	9	1 2 4			4 5	13	22:30 22:45	0 0		1 0 1			1 0	
11:00	3		1			4		23:00	1		0			1	
11:15 11:30	3 1		3 2			6		23:15 23:30	0 0		0			0	
11:45	1	8	1 7			2	15	23:45	0	1	0			0	
TOTALS		54	54				108	TOTALS		88	60				148
SPLIT %	5	0.0%	50.0%				12.2%	SPLIT %		59.5%	40.5%				57.8%
	-		DTA16		NB	SB		EB		WB					Total
	DAI	LY TO	DTALS		142	114		0		0					256
AM Peak Hour		10:30	05:15				05:15	PM Peak Hour		13:00	13:30				13:15
AM Pk Volume		12	11				21	PM Pk Volume		18	15				31
Pk Hr Factor		1.000	0.688				0.656	Pk Hr Factor		0.750	0.536				0.861
7 - 9 Volume 7 - 9 Peak Hour	,	14 17:20	13 07:00				27 07:45	4 - 6 Volume 4 - 6 Peak Hour		20	14 16:00				34 16:00
7 - 9 Peak Hour 7 - 9 Pk Volume		07:30 9	07:00 7					4 - 6 Peak Hour 4 - 6 Pk Volume		16:15 15	16:00 11				16:00 25
Pk Hr Factor		0.750	0.438	0.000	0.000		0.750	Pk Hr Factor		0.625	0.550	0.00	0.0	000	0.694

Rd 9 S/O Ave 14

 Day: Thursday
 City: Madera

 Date: 5/31/2018
 Project #: CA18\_2057\_063

	D	AILY T	ОТА	\LS		NB	SB		EB		WB						_	tal
						342	315		0		0							57
AM Period 00:00	NB 0		<b>SB</b>		EB	WB	TOTAL 0		PM Period 12:00	NB 5		<b>SB</b> 5		EB	W	В	TO 10	TAL
00:15	0		0				0		12:15	1		7					8	
00:30	0		0				0		12:30	3	42	0	45				3	27
00:45 01:00	1		0	11			1 1	L	12:45 13:00	<u>3</u>	12	<u>3</u>	15				6 8	27
01:15	0		0				0		13:15	3		6					9	
01:30 01:45	0	1	0 0				0 1	L	13:30 13:45	3 9	19	4 6	20				7 15	39
02:00	0		1				1	_	14:00	3	15	2	20				5	33
02:15	0		0				0		14:15	5		0					5	
02:30 02:45	0		0 1	2			0 1 2	2	14:30 14:45	9 2	19	2 10	14				11 12	33
03:00	0		1				1		15:00	4		10					14	
03:15 03:30	0		0				0		15:15 15:30	5 22		15 7					20 29	
03:45	3	3	0	1				1	15:45	14	45	7	39				29	84
04:00	0		0				0		16:00	7		5					12	
04:15 04:30	2 0		0 3				2		16:15 16:30	4 6		7 12					11 18	
04:45	3	5	3	6				1	16:45	8	25	7	31				15	56
05:00	4		5				9		17:00	5		1					6	
05:15 05:30	5 24		9 32				14 56		17:15 17:30	4 8		9 2					13 10	
05:45	12	45	9	55			21 10	00	17:45	2	19	4	16				6	35
06:00 06:15	5 6		1 5				6 11		18:00 18:15	2		4					6	
06:30	10		5 4				14		18:30	0 2		1 2					1 4	
06:45	7	28	0	10			7 3	8	18:45	1	5	2	9				3	14
07:00 07:15	4 6		5 3				9 9		19:00 19:15	1 1		2 5					3 6	
07:30	5		3				8		19:30	1		3					4	
07:45	4	19	6	17				6	19:45	1	4	0	10				1	14
08:00 08:15	7 3		2 4				9 7		20:00 20:15	3 1		0 1					3 2	
08:30	3		3				6		20:30	0		4					4	
08:45 09:00	8	17	<u>5</u> 5	14			9 3 13	1	20:45 21:00	0	6	<u>0</u> 1	5				2	11
09:00	5		4				9		21:15	1		0					1	
09:30	6		1				7	_	21:30	0		0					0	
09:45 10:00	3 10	22	<u>6</u> 3	16			9 3	8	21:45 22:00	2	1	<u>0</u> 1	1				3	2
10:15	7		4				11		22:15	1		1					2	
10:30	6	27	2	11			8		22:30	1	4	1	4				2	
10:45 11:00	3	27	2	11			6 3 5	8	22:45 23:00	0	4	0	4				0	8
11:15	4		4				8		23:15	1		1					2	
11:30 11:45	4 4	15	5 4	15			9 8 3	0	23:30 23:45	0	1	1 1	3				1	4
TOTALS	7	182		148			33		TOTALS	<u> </u>	160		167					327
SPLIT %		55.2%		44.8%				.2%	SPLIT %		48.9%		51.1%					49.8%
						NB	SB		EB		WB						_Te	otal
	D	AILY T	OTA	LS		342	315		0		0							57
AM Peak Hour		05:30		05:00				:00	PM Peak Hour		15:15		14:45					15:00
AM Pk Volume		47		55			10		PM Pk Volume		48		42					84
Pk Hr Factor		0.490		0.430				146	Pk Hr Factor		0.545		0.700					0.724
7 - 9 Volume		36		31			6		4 - 6 Volume		44		47					91
7 - 9 Peak Hour 7 - 9 Pk Volume		07:15 22		07:00 17					4 - 6 Peak Hour 4 - 6 Pk Volume		16:00 25		16:00 31					16:00 56
Pk Hr Factor		0.786		0.708				900	Pk Hr Factor		0.781		0.646					0.778

Rd 9 N/O Ave 18 1/2

**Day:** Thursday **Date:** 5/31/2018

	ע	AII V T	OTALS		NB	SB		EB		WB					То	tal
	U	AILT I	UTALS		296	307		0		0					60	03
AM Period	NB		SB	ЕВ	WB	ТО	TAL	PM Period	NB		SB	EB	WE	3	TO	TAL
00:00 00:15	0		0			0		12:00 12:15	2 7		7 8				9 15	
00:15	0		0 0			0		12:30	8		8 5				13	
00:45	0		0			0		12:45	7	24	1 21				8	45
01:00	0		0			0		13:00	3		4				7	
01:15 01:30	0		0 0			0		13:15 13:30	3 7		6 7				9 14	
01:45	Ö		0			Ö		13:45	8	21	6 23				14	44
02:00	0		0			0		14:00	3		2				5	
02:15 02:30	0		0 1			0		14:15 14:30	6 5		3 4				9 9	
02:45	1	1	1 2			2	3	14:45	6	20	11 20				17	40
03:00	0		0			0		15:00	7		2				9	
03:15 03:30	1 2		0 2			1 4		15:15 15:30	13 4		8 3				21 7	
03:45	0	3	0 2			0	5	15:45	8	32	11 24				19	56
04:00	1		1			2		16:00	4		8				12	
04:15	0		2			2		16:15 16:30	2 3		5 4				7 7	
04:30 04:45	3	4	3 5 11			3 8	15	16:45	3	12	5 22				8	34
05:00	2	-	3			5		17:00	3		2				5	
05:15	3		7			10		17:15	8		5				13	
05:30 05:45	10 5	20	10 11 31			20 16	51	17:30 17:45	3 4	18	3 1 11				6 5	29
06:00	2		2			4	31	18:00	1	-10	2				3	
06:15	4		7			11		18:15	1		0				1	
06:30 06:45	6 7	19	2 5 16			8 12	35	18:30 18:45	2 1	5	0 2 4				2	9
07:00	1	19	3			4	33	19:00	1	<u> </u>	2 4				3	9
07:15	4		2			6		19:15	1		2				3	
07:30 07:45	4 7	16	3 9 17			7 16	33	19:30 19:45	2	4	2 2 8				4 2	12
08:00	6	10	6			12	33	20:00	3	4	1				4	12
08:15	4		4			8		20:15	3		1				4	
08:30	6	40	5			11	40	20:30	2	0	0				2	4.2
08:45 09:00	<u>2</u> 5	18	7 <u>22</u> 6			9	40	20:45 21:00	0	8	3 5				3	13
09:15	9		1			10		21:15	0		1				1	
09:30	6		3			9		21:30	0		1				1	_
09:45 10:00	5 4	25	<u>4</u> <u>14</u> <u>5</u>			9	39	21:45 22:00	0		1 5 0				0	5
10:15	10		5			15		22:15	2		0				2	
10:30	7		6			13		22:30	1		0				1	
10:45 11:00	<u>3</u>	24	8 24 4			11 10	48	22:45 23:00	0	3	0 2				0	5
11:00	3		4 7			10		23:00	0		0				0	
11:30	6		5			11		23:30	1		1				2	
11:45	2	17	5 21			7	38	23:45	1	2	1 2				2	4
TOTALS		147	160				307	TOTALS		149	147					296
SPLIT %		47.9%	52.1%				50.9%	SPLIT %		50.3%	49.7%					49.1%
	ъ.	AUVE	OTALS —		NB	SB		EB		WB					То	tal
	יוטי	TILY I	OTALS		296	307		0		0					60	03
AM Peak Hour		09:45	05:00				05:00	PM Peak Hour		15:00	15:15					15:15
AM Pk Volume		26	31				51	PM Pk Volume		32	30					59
Pk Hr Factor		0.650	0.705				0.638	Pk Hr Factor		0.615	0.682					0.702
7 - 9 Volume		34	39				73	4 - 6 Volume		30	33					63
7 - 9 Peak Hour 7 - 9 Pk Volume		07:45 23	07:45 24				07:45 47	4 - 6 Peak Hour 4 - 6 Pk Volume		17:00 18	16:00 22					16:00 34
Pk Hr Factor		0.821	0.667				0.734	Pk Hr Factor		0.563	0.688					0.708
		0.021	-0.007		5.00		5.757			0.000	-0.000					0.700

Rd 16 N/O Ave 12

**Day:** Thursday **Date:** 5/31/2018

	ב	AII V I	OTALS		NB	SI	3	EB		WB				Т	otal
	וט	AILT I	UTALS		278	27	8	0		0				. !	556
AM Period	NB		SB	ЕВ	WB	7	TOTAL	PM Period	NB		SB	EB	WB	TO	OTAL
00:00	0		0			0		12:00	6		5			11	
00:15 00:30	1 0		0 0			1 0		12:15 12:30	3 3		1 4			4 7	
00:45	1	2	0			1	2	12:45	5	17	2 12			7	29
01:00	0		1			1		13:00	1		7			8	
01:15 01:30	1 0		1 0			2		13:15 13:30	2 2		1 2			3 4	
01:45	0	1	0 2			O	3	13:45	3	8	3 13			6	21
02:00	1		0			1		14:00	6		4			10	
02:15 02:30	1 0		0 0			1 0		14:15 14:30	6 7		2			8	
02:45	1	3	0			1	3	14:45	4	23	3 11			7	34
03:00	0		0			0		15:00	6		8			14	
03:15 03:30	0		0			0		15:15 15:30	3 6		7 8			10 14	
03:45	1	1	1 2 3			3	4	15:45	8	23	8 31			16	54
04:00	1		4			5		16:00	5		9			14	
04:15	2		2			4		16:15	9		4			13	
04:30 04:45	1 6	10	2 0 8			3 6	18	16:30 16:45	6 10	30	6 4 23			12 14	53
05:00	4		1			5		17:00	2		5			7	33
05:15	3		4			7		17:15	3		3			6	
05:30 05:45	5 1	13	6 9 20			11 10		17:30 17:45	3 6	14	4 6 18			7 12	32
06:00	6		6			12		18:00	2		2			4	32
06:15	9		7			16		18:15	1		3			4	
06:30 06:45	4 7	26	4 3 20			8 10	) 46	18:30 18:45	5 4	12	3 1 9			8 5	21
07:00	2	20	3 20 2			4	40	19:00	2	12	1 9			3	21
07:15	6		7			13		19:15	2		3			5	
07:30	10	22	3			13		19:30	1	-	4			5	12
07:45 08:00	3	22	5 17 2			9 5	39	19:45 20:00	3	5	3			6	13
08:15	10		2			12		20:15	0		2			2	
08:30	4	4.0	1			5		20:30	0	_	0			0	4.0
08:45 09:00	1	18	9 14 5			10 6	32	20:45 21:00		5	0 7			1	12
09:15	5		0			5		21:15	0		1			1	
09:30	1		9			10		21:30	0		4			4	
09:45 10:00	<u>2</u> 4	9	2 16 4			8	25	21:45 22:00	2	1	0 5			<u>0</u>	6
10:00	1		7			8		22:15	1		0			1	
10:30	4		1			5		22:30	0		0			0	
10:45	3 7	12	3 15			<u>6</u>	27	22:45 23:00	0	3	1 3			1	6
11:00 11:15	1		2 5			6		23:00 23:15	0		1 1			1	
11:30	2		6			8		23:30	0		1			1	
11:45	10	20	6 19			16		23:45	0		1 4			1	4
TOTALS		137	134				271	TOTALS		141	144				285
SPLIT %		50.6%	49.4	.%			48.7%	SPLIT %		49.5%	50.5%				51.3%
	Д.	ЛИУТ	OTALS		NB	SI	3	EB		WB				T	otal
	וט	AILY	OTALS		278	27	8	0		0				!	556
AM Peak Hour		07:30	05:3	0			05:30	PM Peak Hour		16:00	15:15				15:30
AM Pk Volume		27	28				49	PM Pk Volume		30	32				57
Pk Hr Factor		0.675	0.77				0.766	Pk Hr Factor		0.750	0.889				0.891
7 - 9 Volume		40	31				71	4 - 6 Volume		44	41				85
7 - 9 Peak Hour 7 - 9 Pk Volume		07:30 27	07:0 17				07:15 40	4 - 6 Peak Hour 4 - 6 Pk Volume		16:00 30	16:00 23				16:00 53
Pk Hr Factor		0.675	0.60				0.769	Pk Hr Factor		0.750	0.639				0.946
		2.2.3	0.00				303				0.003				2.3.0

Rd 16 N/O Ave 18 1/2

**Day:** Thursday **Date:** 5/31/2018

	ח	AILY T	'nΤΛ	VI S		NB		SB		EB		WB						To	otal
		AILI I	UIF	113		389		378		0		0						7	67
AM Period	NB		SB		ЕВ	WB		ТО	TAL	PM Period	NB		SB		EB	W	В	TC	TAL
00:00	0		1					1		12:00	4		2					6	
00:15 00:30	0		0 2					0 2		12:15 12:30	5 2		4 4					9	
00:45	0		0	3				0	3	12:45	7	18	3	13				10	31
01:00	0		0					0		13:00	5		7					12	
01:15	0		1					1		13:15	6		3					9	
01:30 01:45	0		1 0	2				1	2	13:30 13:45	5 6	22	6 4	20				11 10	42
02:00	0		0					0		14:00	6		3	2.0				9	12
02:15	0		0					0		14:15	4		7					11	
02:30 02:45	0		0 0					0		14:30 14:45	7 10	27	6 5	21				13 15	48
03:00	1		0					1		15:00	5	21	7	21				12	40
03:15	0		0					0		15:15	6		9					15	
03:30	1	-	0					1	0	15:30	11	27	11	27				22	6.4
03:45 04:00	2	5	2	4				7	9	15:45 16:00	5 6	27	10 10	37				15 16	64
04:15	1		4					5		16:15	9		7					16	
04:30	2		1					3		16:30	8		8					16	
04:45	7	12	<u>4</u> 5	11				11 7	23	16:45	<u>2</u> 9	25	12 7	37				14 16	62
05:00 05:15	2 9		3					12		17:00 17:15	6		, 12					18	
05:30	6		10					16		17:30	9		12					21	
05:45	2	19	7	25				9	44	17:45	9	33	4	35				13	68
06:00 06:15	14 8		3 4					17 12		18:00 18:15	3 2		4 2					7	
06:30	8		4					12		18:30	1		3					4	
06:45	7	37	6	17				13	54	18:45	4	10	1	10				5	20
07:00	8		5					13		19:00	2		1					3	
07:15 07:30	6 7		5 8					11 15		19:15 19:30	2 0		1 3					3	
07:45	6	27	9	27				15	54	19:45	2	6	3	8				5	14
08:00	9		7					16		20:00	1		1					2	
08:15 08:30	17 9		6 6					23 15		20:15 20:30	0		3					3	
08:45	6	41	1	20				7	61	20:45	1 3	5	2 2	8				5	13
09:00	8		6					14		21:00	3		0					3	
09:15	9		4					13		21:15	0		0					0	
09:30 09:45	3 2	22	7 9	26				10 11	48	21:30 21:45	0 2	5	2 2	4				2	9
10:00	6	22	5	20				11	40	22:00	4	<u> </u>	2	-4				6	9
10:15	7		8					15		22:15	2		3					5	
10:30	4	22	5	24				9	10	22:30	0	_	1	c				1	13
10:45 11:00	5 4	22	<u>6</u> 5	24				11 9	46	22:45 23:00	0	6	0	6				0	12
11:15	5		5					10		23:15	0		2					2	
11:30	2	20	6	4.0				8	22	23:30	0		0	2				0	
11:45	9	20	2	18				11	38 <b>382</b>	23:45 TOTALS	0	104	0	201				0	2
TOTALS		205		177								184		201					385
SPLIT %		53.7%		46.3%					49.8%	SPLIT %		47.8%		52.2%					50.2%
	ת	AILY T	OTA	\IS		NB		SB		EB		WB							otal
	יט	AILT	O I F	(L)		389		378		0		0						7	67
AM Peak Hour		07:45		07:30					07:30	PM Peak Hour		17:00		16:45					15:30
AM Pk Volume		41		30					69	PM Pk Volume		33		43					69
Pk Hr Factor		0.603		0.833					0.750	Pk Hr Factor		0.917		0.896					0.784
7 - 9 Volume		68		47					115	4 - 6 Volume		58		72					130
7 - 9 Peak Hour 7 - 9 Pk Volume		07:45 41		07:30 30					07:30 69	4 - 6 Peak Hour 4 - 6 Pk Volume		17:00 33		16:45 43					16:45 69
Pk Hr Factor		0.603		0.833					0.750	Pk Hr Factor		0.917		0.896					0.821
T K TH Factor		0.003		0.033	0.00		0.000		0.750	/ K III Tactor		0.317		0.030	0		0.000		0.021

Rd 19 N/O Ave 12

 Day: Thursday
 City: Madera

 Date: 5/31/2018
 Project #: CA18\_2057\_067

	ъ.	AILY T	OTA	110		IB .	SB		EB		WB					T	otal
	יט	AILY I	UIF	(L)	20	07	173		0		0					3	380
ANA Daviad	ND		CD		-D VA	/D	TO	TAL	PM Period	NID		CD	FD		VA/D	T	OTAL
AM Period 00:00	NB 0		SB 0		EB W	/B	0	IAL	12:00	NB 2		SB 1	EB		WB	3	JIAL
00:00	0		0				0		12:00 12:15	3		6				9	
00:30	0		0				0		12:30	2		2				4	
00:45	0		Ö				Ö		12:45	2	9	2 1	1			4	20
01:00	0		0				0		13:00	4		3				7	
01:15	0		0				0		13:15	2		1				3	
01:30	0		0				0		13:30	7		0				7	
01:45 02:00	0		0				0		13:45	<u>6</u>	19	1 5	)			7	24
02:00	0		0				0		14:00 14:15	7		6				13	
02:30	0		0				0		14:30	2		1				3	
02:45	0		0				0		14:45	7	22	4 1	2			11	34
03:00	0		0				0		15:00	4		3				7	
03:15	0		0				0		15:15	3		6				9	
03:30	0		0				0		15:30	5	4.6	6	-			11	22
03:45 04:00	0		0				0		15:45 16:00	7	16	2 1°	/			6 12	33
04:00 04:15	0		0				0		16:15	9		4				13	
04:30	0		2				2		16:30	3		0				3	
04:45	2	2	4	6			6	8	16:45	10	29	5 1	4			15	43
05:00	1		1				2		17:00	7		4				11	
05:15	4		1				5		17:15	2		3				5	
05:30	2	40	3	•			5	40	17:30	6	20	2	•			8	22
05:45 06:00	<u>3</u>	10	3	8			6 7	18	17:45 18:00	5 1	20	3 1	2			2	32
06:00	5		3 11				16		18:15	4		1				5	
06:30	3		4				7		18:30	2		1				3	
06:45	0	12	5	23			5	35	18:45	0	7	1 4				1	11
07:00	6		1				7		19:00	3		3				6	
07:15	2		5				7		19:15 19:30	1		0				1	
07:30 07:45	2	13	4 1	11			6 4	24	19:45	2 1	7	0 3				2	10
08:00	2		3				5		20:00	0		2				2	10
08:15	4		1				5		20:15	1		0				1	
08:30	0		4				4		20:30	1		1				2	
08:45	2	8	2	10			4	18	20:45	0	2	0 3	3			0	5
09:00	1		0				1		21:00	4		0				4	
09:15 09:30	1		3 1				4 2		21:15 21:30	1 3		0 0				1 3	
09:45	2	5	1	5			3	10	21:45	1	9	0				1	9
10:00	0		3				3		22:00	1		1				2	
10:15	4		2				6		22:15	0		0				0	
10:30	2		5				7		22:30	1		0				1	
10:45	2	8	5	15			7	23	22:45	0	2	0 1				0	3
11:00 11:15	0 2		4 5				4 7		23:00 23:15	0 0		0 3				0	
11:15	5		0				5		23:15	0		0				0	
11:45	0	7	1	10			1	17	23:45	0		0 3	<u> </u>			0	3
TOTALS		65		88				153	TOTALS		142	8	5				227
SPLIT %		42.5%		57.5%				40.3%	SPLIT %		62.6%	37.	4%				59.7%
					N	IB	SB		EB		WB					I	otal
	D	AILY T	OTA	ALS		)7	173		0		0						380
									-								
AM Pla Valuma		05:45		06:00				05:45	PM Peak Hour		16:00		:45				16:00
AM Pk Volume		15 0.750		23				36	PM Pk Volume Pk Hr Factor		29		9				43
Pk Hr Factor 7 - 9 Volume		21		0.523 21	0	0		0.563 42	4 - 6 Volume		0.725 49	2.7	<sup>7</sup> 92	0	0		0.717 75
7 - 9 Peak Hour		07:00		07:15				07:00	4 - 6 Peak Hour		16:00		:00				16:00
7 - 9 Pk Volume		13		13				24	4 - 6 Pk Volume		29		4				43
Pk Hr Factor		0.542		0.650	0.000	0.000		0.857	Pk Hr Factor		0.725		00	0.000	0.000		0.717

Rd 23 N/O Ave 12

 Day: Thursday
 City: Madera

 Date: 5/31/2018
 Project #: CA18\_2057\_068

		AILY 1	OT4	VIS		NB	SB		EB		WB							otal
	U	AU TO		1LJ		1,153	1,110	)	0		0						2,2	263
AM Period	NB		SB		EB	WB	TO	TAL	PM Period	NB		SB		EB	WI	В	TO	TAL
00:00	2		3				5		12:00	12		20			•		32	
00:15	0		1				1		12:15	14		15					29	
00:30	0		0				0		12:30	16		11					27	
00:45	1	3	0	4			1	7	12:45	12	54	12	58				24	112
01:00	1		0				1		13:00	17		19					36	
01:15	0		2				2		13:15	21		21					42	
01:30	2	_	1	_			3		13:30	8		18					26	
01:45	1	4	1	4			2	8	13:45	16	62	15	73				31	135
02:00 02:15	0		0 0				0		14:00 14:15	19 16		14 13					33 29	
02:15	1		2				3		14:30	12		13 17					29	
02:45	0	1	1	3			1	4	14:45	21	68	16	60				37	128
03:00	1		1				2	•	15:00	17	- 00	18					35	120
03:15	ō		0				0		15:15	19		17					36	
03:30	1		3				4		15:30	24		43					67	
03:45	2	4	1	5			3	9	15:45	30	90	41	119				71	209
04:00	0		0				0		16:00	28		29					57	
04:15	7		1				8		16:15	24		30					54	
04:30	6		10				16		16:30	32		25	40.				57	
04:45	17	30	10	21			27	51	16:45	20	104	20	104				40	208
05:00	17		9				26		17:00	25		12					37	
05:15 05:30	29 51		11 17				40 68		17:15 17:30	22 11		21 27					43 38	
05:30	27	124	17	49			39	173	17:30 17:45	10	68	15	75				25	143
06:00	9	124	11	43			20	1/3	18:00	23	00	17	7.5				40	143
06:15	17		17				34		18:15	14		13					27	
06:30	20		16				36		18:30	15		11					26	
06:45	15	61	9	53			24	114	18:45	12	64	10	51				22	115
07:00	19		20				39		19:00	3		5					8	
07:15	15		18				33		19:15	11		5					16	
07:30	20		18				38		19:30	11		9					20	
07:45	21	75	31	87			52	162	19:45	7	32	8	27				15	59
08:00	23		17 15				40 27		20:00	7		6					13	
08:15 08:30	12 13		15 20				33		20:15 20:30	8 11		6 6					14 17	
08:45	8	56	16	68			24	124	20:45	5	31	3	21				8	52
09:00	11		15	- 00			26		21:00	10		3					13	- 52
09:15	13		14				27		21:15	8		5					13	
09:30	11		20				31		21:30	10		4					14	
09:45	12	47	12	61			24	108	21:45	6	34	4	16				10	50
10:00	16		19				35		22:00	5		4					9	
10:15	13		14				27		22:15	5		4					9	
10:30	13		12				25		22:30	6		0					6	
10:45	15	57	22	67			37	124	22:45	4	20	7	15				11	35
11:00	11		17				28 26		23:00	3		5					8	
11:15 11:30	12 18		14 15				33		23:15 23:30	2 1		2 2					4	
11:45	15	56	13	59			28	115	23:45	2	8	1	10				3	18
TOTALS	13	518	10	481			20	999	TOTALS	_	635		629				,	1264
SPLIT %																		
SPLII %		51.9%		48.1%				44.1%	SPLIT %		50.2%		49.8%					55.9%
	D	AILY 1	ΟΤΔ	ALS _		NB	SB		EB		WB							otal
		au-III.	-31/			1,153	1,110		0		0						2,2	263
AM Peak Hour		05:00		07:00				05:00	PM Peak Hour		15:45		15:30					15:30
AM Pk Volume		124		87				173	PM Pk Volume		114		143					249
Pk Hr Factor		0.608		0.702				0.636	Pk Hr Factor		0.891		0.831					0.877
7 - 9 Volume		131		155	0	0		286	4 - 6 Volume		172		179	0		0		351
7 - 9 Peak Hour		07:15		07:00				07:15	4 - 6 Peak Hour		16:00		16:00					16:00
7 - 9 Pk Volume		79		87				163	4 - 6 Pk Volume		104		104					208
Pk Hr Factor		0.859		0.702	0.000	0.000		0.784	Pk Hr Factor		0.813		0.867	0.00	00	0.000		0.912

Rd 26 N/O Ave 18 1/2

Day: Wednesday Date: 5/30/2018 

	ת	AILY 1	TOT4	\IS		NB	SB		EB		WB						To	otal
	וט	AILT I	IUIF	AL3		4,790	4,784		0		0						9,!	574
AM Period	NB		SB		EB	WB	ТО	TAL	PM Period	NB		SB		EB	WB		ТО	TAL
00:00 00:15	5 7		2 5				7 12		12:00 12:15	70 68		64 53					134 121	
00:30	8		3				11		12:30	52		52					104	
00:45	8	28	4	14			12	42	12:45	57	247	62	231				119	478
01:00 01:15	4 5		4 3				8		13:00 13:15	51 59		64 59					115 118	
01:30	3		3				6		13:30	59		67					126	
01:45 02:00	5 3	17	<u>1</u> 3	11			6	28	13:45 14:00	78 84	247	69 54	259				147 138	506
02:00	3		2				5		14:15	98		65					163	
02:30	0		1	4.4			1	25	14:30	98	274	90	226				188	707
02:45 03:00	5 4	11	<u>8</u> 7	14			13 11	25	14:45 15:00	91 76	371	127 100	336				218 176	707
03:15	1		3				4		15:15	92		77					169	
03:30	3 2	10	4 10	24			7 12	2.4	15:30 15:45	114 93	275	106 98	201				220 191	75.6
03:45 04:00	4	10	7	24			11	34	16:00	76	375	98	381				174	756
04:15	4		12				16		16:15	100		77					177	
04:30 04:45	8 12	28	14 22	55			22 34	83	16:30 16:45	98 121	395	113 88	376				211 209	771
05:00	30	20	19				49	83	17:00	122	333	77	370				199	//1
05:15	30		21				51		17:15	116		71					187	
05:30 05:45	71 50	181	34 43	117			105 93	298	17:30 17:45	94 89	421	70 77	295				164 166	716
06:00	25		48				73		18:00	89		91					180	
06:15 06:30	34 27		52 64				86 91		18:15 18:30	68 78		71 63					139 141	
06:45	23	109	71	235			94	344	18:45	68	303	57	282				125	585
07:00	46		92				138		19:00	78		47					125	
07:15 07:30	69 122		111 146				180 268		19:15 19:30	75 51		39 35					114 86	
07:45	104	341	175	524			279	865	19:45	67	271	46	167				113	438
08:00	68		154				222		20:00	56		37					93	
08:15 08:30	59 45		93 98				152 143		20:15 20:30	76 59		45 52					121 111	
08:45	54	226	61	406			115	632	20:45	53	244	34	168				87	412
09:00 09:15	61 43		55 70				116 113		21:00 21:15	60 49		27 25					87 74	
09:30	45		69				114		21:30	39		27					66	
09:45	43	192	52	246			95	438	21:45	35	183	20	99				55	282
10:00 10:15	43 53		61 45				104 98		22:00 22:15	33 30		4 21					37 51	
10:30	49		53				102		22:30	24		16					40	
10:45 11:00	54 48	199	74 57	233			128 105	432	22:45 23:00	13 21	100	7 12	48				20 33	148
11:00	70		49				119		23:15	13		6					19	
11:30	64	227	65	222			129	466	23:30	12	<b>-</b> -	10	2.4				22	00
11:45 TOTALS	55	237	58	229			113	466	23:45 TOTALS	8	54 3211	6	34				14	88 <b>5887</b>
		1579		2108				3687					2676					
SPLIT %		42.8%		57.2%				38.5%	SPLIT %		54.5%		45.5%					61.5%
	D	AILY 1	TOT#	\LS		NB	SB		EB		WB							otal
						4,790	4,784		0		0						9,	574
AM Peak Hour	_	07:15		07:15				07:15	PM Peak Hour		16:30		14:45				_	16:30
AM Pk Volume Pk Hr Factor		363 0.744		586 0.837				949 0.850	PM Pk Volume Pk Hr Factor		457 0.936		410 0.807					806 0.955
7 - 9 Volume		0.744 567		930	0	0		1497	4 - 6 Volume		816		671	0		0		1487
7 - 9 Peak Hour		07:15		07:15				07:15	4 - 6 Peak Hour		16:30		16:00					16:30
7 - 9 Pk Volume		363		586				949	4 - 6 Pk Volume		457		376					806
Pk Hr Factor		0.744		0.837	0.00	0.000	0	0.850	Pk Hr Factor		0.936		0.832	0.0	00	0.000		0.955

Rd 29 N/O Ave 12

 Day:
 Wednesday
 City:
 Madera

 Date:
 5/30/2018
 Project #: CA18\_2057\_071

	ת	AILY T	OT4	\I \$		NB	SB		EB		WB						То	tal
	ע	AILY I	OI <i>F</i>	TL3		2,514	2,428	3	0		0						4,9	942
AM Period	NB		SB		EB	WB	TC	OTAL	PM Period	NB		SB		ЕВ	WB		TO	TAL
00:00	12		1				13		12:00	29		34					63	
00:15	3		4				7		12:15	37		32					69	
00:30	6		5				11		12:30	27		25					52	
00:45	1	22	2	12			3	34	12:45	30	123	27	118				57	241
01:00	4		4				8		13:00	35		35					70	
01:15 01:30	4 2		0 2				4		13:15 13:30	46 46		33 42					79 88	
01:30	3	13	2	8			5	21	13:45	40	169	31	141				73	310
02:00	2	13	1				3		14:00	37	103	41	141				78	310
02:15	0		0				0		14:15	59		38					97	
02:30	1		4				5		14:30	64		38					102	
02:45	1	4	3	8			4	12	14:45	51	211	29	146				80	357
03:00	1		3				4		15:00	36		41					77	
03:15	1		0				1		15:15	59		51					110	
03:30	3	_	3	4.0			6		15:30	91		46	470				137	
03:45	2	7	4	10			6	17	15:45	59	245	34 48	172				93 104	417
04:00 04:15			7				9		16:00 16:15	56 65		48 42					104	
04:15	2		7 18				21		16:30	65		52					117	
04:45	5	12	33	62			38	74	16:45	57	243	51	193				108	436
05:00	7		43	V-			50		17:00	50		32					82	.50
05:15	6		40				46		17:15	53		30					83	
05:30	23		61				84		17:30	71		37					108	
05:45	14	50	27	171			41	221	17:45	31	205	26	125				57	330
06:00	17		53				70		18:00	43		27					70	
06:15	14		33				47		18:15	31		29					60	
06:30	29		47	4			76	200	18:30	31		25					56	225
06:45	31	91	44	177			75	268	18:45 19:00	19	124	20	101				39	225
07:00 07:15	27 51		39 63				66 114		19:15	23 24		10 11					33 35	
07:30	48		58				106		19:30	24		16					40	
07:45	51	177	72	232			123	409	19:45	13	84	14	51				27	135
08:00	35	1,,	43	LUL			78	103	20:00	26		14	<u> </u>			-	40	133
08:15	43		32				75		20:15	19		9					28	
08:30	32		38				70		20:30	23		8					31	
08:45	29	139	38	151			67	290	20:45	20	88	11	42				31	130
09:00	31		45				76		21:00	20		6					26	
09:15	25		29				54		21:15	17		11					28	
09:30	32	440	41	456			73	275	21:30	13	60	12	24				25	100
09:45	31 27	119	41 31	156			72 58	275	21:45 22:00	18 13	68	<u>5</u>	34				23 19	102
10:00 10:15	23		34				57		22:15	16		8					24	
10:30	34		30				64		22:30	13		3					16	
10:45	36	120	35	130			71	250	22:45	11	53	3	20				14	73
11:00	31		22				53		23:00	14		8					22	
11:15	29		46				75		23:15	6		3					9	
11:30	33		43				76		23:30	4		2					6	
11:45	25	118	36	147			61	265	23:45	5	29	8	21				13	50
TOTALS		872		1264				2136	TOTALS		1642		1164					2806
SPLIT %		40.8%		59.2%				43.2%	SPLIT %		58.5%		41.5%					56.8%
						NB	SB		EB		WB						To	tal
	D	AILY T	OTA	ALS		2,514	2,428	3	0		0							942
AM Dook Have		07.15		07.15				07:15	PM Peak Hour				16,00					
AM Ple Volume		07:15		07:15				07:15			15:30		16:00					15:15
AM Pk Volume		185		236				421	PM Pk Volume		271		193					444
Pk Hr Factor		0.907		0.819				0.856	Pk Hr Factor		0.745		0.928					0.810
7 - 9 Volume		316		383				699	4 - 6 Volume		448		318					766
7 - 9 Peak Hour		07:15		07:15				07:15	4 - 6 Peak Hour		16:00		16:00					16:00
7 - 9 Pk Volume		185		236				421	4 - 6 Pk Volume		243		193					436
Pk Hr Factor		0.907		0.819	0.000	0.000		0.856	Pk Hr Factor		0.935		0.928	0.00	U	0.000		0.932

Rd 32 S/O Ave 12

 Day:
 Wednesday
 City:
 Madera

 Date:
 5/30/2018
 Project #: CA18\_2057\_072

	D	AILY T	ОТАІ	S		NB		SB		ЕВ		WB						To	otal
		AILI I	UIA			181		166		0		0						3	347
<b>AM Period</b>	NB		SB		ЕВ	WB		T01	ΓAL	PM Period	NB		SB		ЕВ	W	В		OTAL
00:00 00:15	0 1		0 0					0 1		12:00 12:15	4 2		1 3					5 5	
00:30	0		1					1		12:30	5		2					7	
00:45	1	2	1	2				2	4	12:45	2	13	3	9				5	22
01:00 01:15	1 0		0 0					1		13:00 13:15	4 1		7 5					11 6	
01:30	1		0					1		13:30	4		4					8	
01:45	0	2	0					0	2	13:45	3	12	1	17				4	29
02:00 02:15	0		0 0					0		14:00 14:15	5 2		3 5					8 7	
02:30	0		0					0		14:30	1		4					5	
02:45	0	1	0					0	1	14:45 15:00	<u>3</u>	11	2	12				3	23
03:00 03:15	0		1					1		15:15	0		4					4	
03:30	0		0					0		15:30	6		5					11	
03:45 04:00	1		0	1				0	1	15:45 16:00	<u>4</u> 5	11	<u>3</u>	14				7 10	25
04:00	1		0					1		16:15	2		5					7	
04:30	0		0					0		16:30	3		5					8	
04:45 05:00	0	4	0 1					2	4	16:45 17:00	<u>3</u>	13	<u>8</u>	23				11 5	36
05:00	2		0					2		17:15	6		3					9	
05:30	1		0					1		17:30	2		1					3	
05:45 06:00	2	3	0 1	1				3	4	17:45 18:00	<u>8</u> 3	17	2	9				9 5	26
06:00	2		1					3		18:15	3 1		1					2	
06:30	2		3					5		18:30	1		1					2	
06:45 07:00	4 2	10	3	8				7 5	18	18:45 19:00	<u>1</u> 4	6	2	8				5 6	14
07:00	5		1					6		19:15	1		1					2	
07:30	4		0					4		19:30	1		2					3	
07:45 08:00	2	14	3	4				<u>3</u>	18	19:45 20:00	<u>2</u>	8	2	7				3	15
08:15	1		2					3		20:15	0		0					0	
08:30	3		2					5	4.0	20:30	2	_	0					2	•
08:45 09:00	3	8	3	8				<u>3</u>	16	20:45 21:00	0	5	2	3				3	8
09:15	3		0					3		21:15	1		3					4	
09:30	1		3	_				4		21:30	2		0	_				2	
09:45 10:00	3 4	10	3	7				7	17	21:45 22:00	0	4	2 1	7				3	11
10:15	6		0					6		22:15	3		1					4	
10:30	2	4.5	5	0				7	22	22:30	0	2	1	2				1	6
10:45 11:00	2	15	3	8				<u>3</u>	23	22:45 23:00	0	3	2	3				2	6
11:15	2		3					5		23:15	2		2					4	
11:30 11:45	2 1	7	3 2	11				5 3	18	23:30 23:45	0	2	0 0	4				0	6
TOTALS	1	76		50				3	126	TOTALS	U	105	U	116				U	221
SPLIT %		60.3%		39.7%					36.3%	SPLIT %		47.5%		52.5%					63.7%
JI E11 /0		00.570		33.770					30.370					J2.J/0					
	D	AILY T	OTAI	LS		NB 181		SB 166		EB 0		WB 0							otal 847
						191		100										,	
AM Peak Hour AM Pk Volume		06:45 15		10:30 11					09:45 24	PM Peak Hour PM Pk Volume		17:15 19		16:00 23					16:00 36
Pk Hr Factor		0.750		0.550					0.857	Pk Hr Factor		0.594		0.719					0.818
7 - 9 Volume		22		12	0		0		34	4 - 6 Volume		30		32		0	0		62
7 - 9 Peak Hour		07:00		08:00						4 - 6 Peak Hour		17:00		16:00					16:00
7 - 9 Pk Volume		14		8					18	4 - 6 Pk Volume		17		23					36
Pk Hr Factor		0.700		0.667	0.00	JU	0.000		0.750	Pk Hr Factor		0.531		0.719	0.	000	0.000		0.818

Rd 600 W/O SR 49

City: Ahwahnee

Project #: CA18\_2057\_073

0.617

0.694

0.798

Day: Tuesday
Date: 5/15/2018

Pk Hr Factor

0.800

0.625

0.821

Pk Hr Factor

# Rd 603 W/O Rd 400

Day: Wednesday Date: 5/30/2018

	ח	AILY T	OTAL	c		NB		SB EB			WB							Total		
	יט	AILI I	UIAL	<b>J</b>		334		322		0		0						6	56	
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		EB	WE	3	ТО	TAL	
00:00	0		0					0		12:00	2		2					4		
00:15	0		0					0		12:15	2		4					6		
00:30 00:45	0		0 0					0		12:30 12:45	3 2	9	4 7	17				7 9	26	
01:00	0		0					0		13:00	5		6	1/				11	20	
01:15	1		0					1		13:15	3		3					6		
01:30	0	2	1	4				1	2	13:30	6	20	6	25				12	45	
01:45 02:00	0	2	0	1				0	3	13:45 14:00	<u>6</u> 4	20	10 1	25				16 5	45	
02:15	0		0					0		14:15	3		8					11		
02:30	0		1					1		14:30	6		5					11		
02:45	0	11	0	1				1	2	14:45	3 10	16	9	23				12 16	39	
03:00 03:15	0		1					0		15:00 15:15	4		6 4					8		
03:30	1		Ō					1		15:30	6		6					12		
03:45	1	2	2	3				3	5	15:45	4	24	5	21				9	45	
04:00 04:15	1		0					1 4		16:00 16:15	5		4					9		
04:15	3 2		1 0					2		16:30	8 6		8 7					16 13		
04:45	0	6	2	3				2	9	16:45	6	25	8	27				14	52	
05:00	1		2					3		17:00	7		5					12		
05:15	2		3					5		17:15	4		8					12		
05:30 05:45	8 6	17	1 4	10				9 10	27	17:30 17:45	6 5	22	4 8	25				10 13	47	
06:00	5		6	10				11		18:00	7		8					15	-17	
06:15	2		3					5		18:15	6		2					8		
06:30	5	24	5	40				10	20	18:30	8	26	1	47				9	42	
06:45 07:00	9	21	2	18				13 10	39	18:45 19:00	<u>5</u> 3	26	6 1	17				11 4	43	
07:15	9		5					14		19:15	2		4					6		
07:30	6		10					16		19:30	5		2					7		
07:45	11	34		21				15	55	19:45	1	11	5	12				6	23	
08:00 08:15	5 5		3 5					8 10		20:00 20:15	2 2		1 1					3		
08:30	5		8					13		20:30	3		4					7		
08:45	2	17		19				5	36	20:45	4	11	2	8				6	19	
09:00	6		8					14		21:00	2		3					5		
09:15 09:30	5 4		7 4					12 8		21:15 21:30	2		3 2					5 2		
09:45	1	16		21				3	37	21:45	3	7	1	9				4	16	
10:00	4		7					11		22:00	2		4					6		
10:15	4		2					6		22:15	2		2					4		
10:30 10:45	0 4	12	3 2	1/				3 6	26	22:30 22:45	1 0	5	0 1	7				1 1	12	
11:00	5	14	6	14				11	20	23:00	3	<u> </u>	3	,				6		
11:15	6		4					10		23:15	3		0					3		
11:30	6	22	6	17				12	20	23:30	1		0	2				1	1.1	
11:45	5	22		17				6	39	23:45	1	8	0	3				1	11	
TOTALS		150		128					278	TOTALS		184		194					378	
SPLIT %		54.0%	4	6.0%					42.4%	SPLIT %		48.7%		51.3%					57.6%	
		AUVE	OTAL	c		NB		SB		EB		WB						To	otal	
	עם	AILY T	UTAL	3		334		322		0		0						6	56	
AM Peak Hour		07:00		08:30					07:00	PM Peak Hour		16:15		14:15					16:15	
AM Pk Volume		34		26					55	PM Pk Volume		27		28					55	
Pk Hr Factor		0.773		0.813					0.859	Pk Hr Factor		0.844		0.778					0.859	
7 - 9 Volume		51		40	0		0		91	4 - 6 Volume		47		52	0		0		99	
7 - 9 Peak Hour		07:00	(	07:15					07:00	4 - 6 Peak Hour		16:15		16:15					16:15	
7 - 9 Pk Volume		34		22					55	4 - 6 Pk Volume		27		28					55	
Pk Hr Factor		0.773	(	0.550	0.000	J	0.000		0.859	Pk Hr Factor		0.844		0.875	0.0	00	0.000		0.859	

### **VOLUME**

# Schnoor St S/O Cleveland Ave

Day: Thursday Date: 5/10/2018

	OTA	VI C		NB SB			EB WB								To	tal		
	וט	AILY T	UIF	(L)		5,614	4,8	347	0		0						10,	461
AM Period	NB		SB		EB	WB		TOTAL	PM Period	NB		SB		EB	W	/B	ТО	TAL
00:00	12		9				2		12:00	96		95					191	
00:15	3		6				9		12:15	87		95					182	
00:30 00:45	2 1	18	7 2	24			3		12:30 12:45	112 108	403	91 78	359				203 186	762
01:00	1	10	7	27			8		13:00	97	403	65	333				162	702
01:15	3		2				5		13:15	78		82					160	
01:30 01:45	2	9	2 1	12			2		13:30 13:45	73 87	335	69 83	200				142 170	624
02:00	2	9	2	12					14:00	79	333	81	299				160	634
02:15	2		0				2		14:15	82		73					155	
02:30	2		2	_			4		14:30	81		87					168	
02:45 03:00	<u>6</u> 5	12	1	5			7		14:45 15:00	116 115	358	83 94	324				199 209	682
03:00	4		0				2		15:15	110		109					219	
03:30	4		1				5		15:30	132		84					216	
03:45	5	18	4	6			g		15:45	103	460	90	377				193	837
04:00	2 6		2 5				1		16:00 16:15	85 101		106					191 192	
04:15 04:30	9		5 4				1		16:30	96		91 109					205	
04:45	24	41	4	15			2		16:45	133	415	110	416				243	831
05:00	14		4				1		17:00	107		137					244	
05:15 05:30	24 24		9				3		17:15 17:30	107 97		135 111					242 208	
05:30	30	92	14 16	43			4			93	404	111	494				208	898
06:00	21	- 52	17				3		18:00	107		89					196	030
06:15	26		10				3		18:15	76		82					158	
06:30	36	110	18	72			5		18:30	77	244	83	220				160	coa
06:45 07:00	35 68	118	27 31	72			<u>6</u>		18:45 19:00	84 88	344	85 78	339				169 166	683
07:15	80		42				12		19:15	88		78					166	
07:30	104		75				17		19:30	78		69					147	
07:45 08:00	144	396	70 57	218			21 18		19:45 20:00	73 82	327	51	276				124 144	603
08:15	128 82		49				13		20:15	64		62 68					132	
08:30	75		48				12		20:30	64		76					140	
08:45	63	348	59	213			12			49	259	63	269				112	528
09:00	75		64				13		21:00 21:15	42		50					92	
09:15 09:30	78 64		64 47				14		21:30	42 47		56 43					98 90	
09:45	76	293	38	213			11			31	162	32	181				63	343
10:00	73		51				12		22:00	21		27					48	
10:15	71		63				13		22:15	27		36					63	
10:30 10:45	76 78	298	55 68	237			13		22:30 22:45	15 12	75	31 21	115				46 33	190
11:00	101		61				16		23:00	12		17					29	
11:15	85		68				15		23:15	18		13					31	
11:30	98	201	68	277			16		23:30	10	40	19	CO				29	111
11:45 TOTALS	97	381	80	277			17	7 658 <b>335</b> 9	23:45	8	48	14	63 3512				22	7102
		2024		1335							3590							
SPLIT %		60.3%		39.7%				32.1	% SPLIT %		50.5%		49.5%					67.9%
	Ъ	AILY T	OTA	\IS		NB	S	В	EB		WB						To	tal
	וט	AILT	OI P	(L)		5,614	4,8	47	0		0						10,	461
AM Peak Hour		07:30		11:45				11:4	PM Peak Hour		14:45		17:00					16:45
AM Pk Volume		458		361				753	PM Pk Volume		473		494					937
Pk Hr Factor		0.795		0.950				0.92			0.896		0.901					0.960
7 - 9 Volume		744		431				1175			819		910					1729
7 - 9 Peak Hour		07:30		07:30				07:3			16:45		17:00					16:45
7 - 9 Pk Volume		458 0.705		251				709	4 - 6 Pk Volume Pk Hr Factor		444 0.825		494					937
Pk Hr Factor		0.795		0.837	0.00	0.	.000	0.82	FK III FACIUL		0.835		0.901	0.	000	0.000		0.960