

# FAIR OAKS AVENUE BIKEWAY AND STREETSCAPE PROJECT







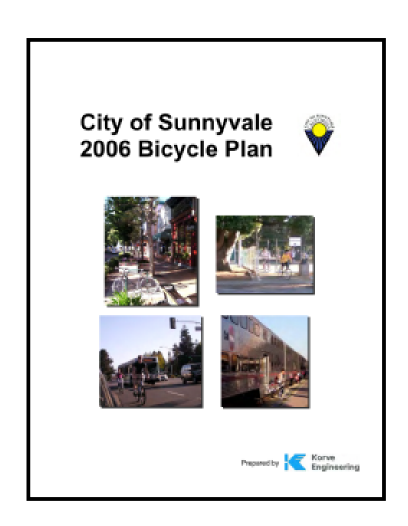
- Project Background
- Project Goals
- Study Area
- Project Segments
  - –Existing Conditions
  - -Alternatives
- Recommendations



### **PROJECT HISTORY**



- Bicycle Opportunities Study and Bicycle Capital Improvement Program
- 2006 Sunnyvale Bicycle Plan
- 2013 Resolution for OBAG Grant
- 2014 Appropriated OBAG funds
- City hired CSG to complete a study





### PROJECT OBJECTIVES



- Provide bicycle and pedestrian improvements
- Support safe and efficient bicycle, pedestrian, and transit facilities
- Minimize effects on congestion
- No roadway widening



### **COLLISION HISTORY**



Over a recent three-year period (2014-2016):

- 27,000 motor vehicles per day
- 126 total incidents along the project limits
  - 51 injuries
  - 1 fatality
- Overall Collision Rate (CR) is 1.72
- State wide CR for similar roads is 1.52
- Maintain middle turn lane



## CLASS III "SHARROWS"



### IT'S MY LANE TOO!













### **EXISTING BIKE NETWORK**





#### **LEGEND**

Fair Oaks Avenue Project

Existing Bike Lane on Fair Oaks

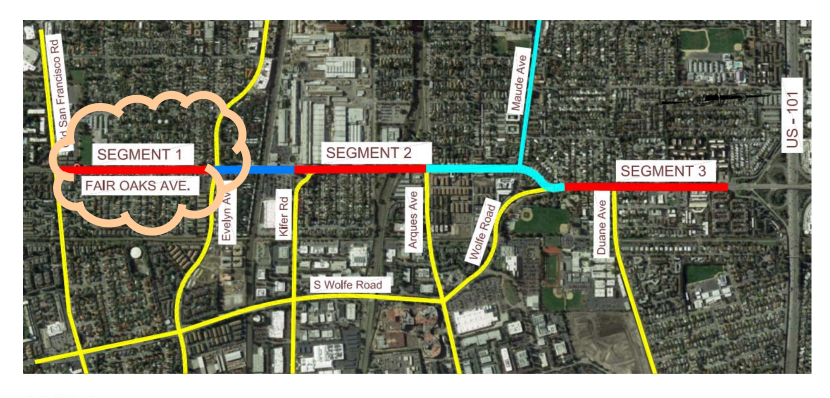
Future Bike Facility

**Existing Bike Network** 



## SEGMENT 1: Old San Francisco Road to Evelyn Avenue





#### **LEGEND**

Fair Oaks Avenue Project

Existing Bike Lane on Fair Oaks

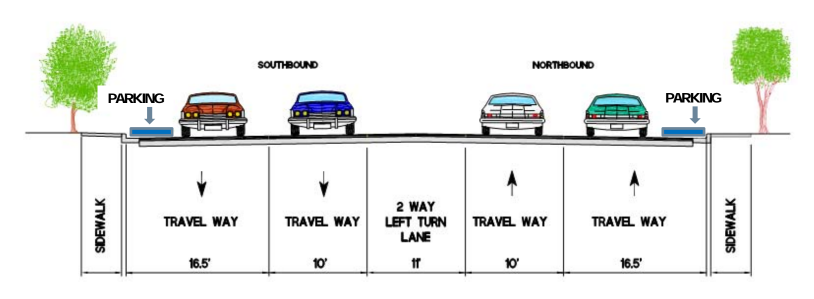
Future Bike Facility

Existing Bike Network



## SEGMENT 1 EXISTING STREET SECTION (FACING NORTH)



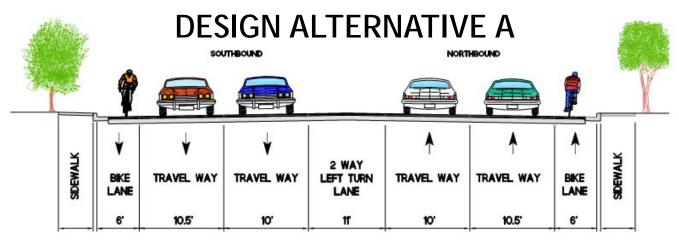


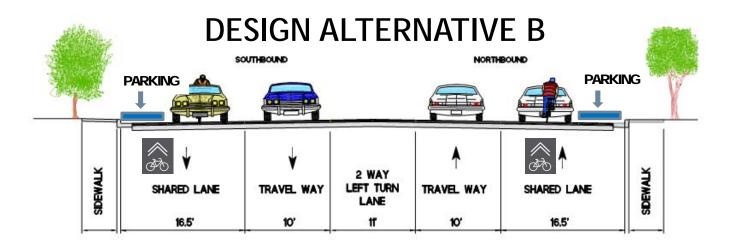
OLD SAN FRANCISCO RD TO EVELYN AVE.



## DESIGN ALTERNATIVES (Segment 1)









### **ON-STREET PARKING UTILIZATION**



Along Segment 1 Only

	LEGEND
	Study Segments
XX	Total Parking Spaces
(xx)	Occupied during off-peak hour (after 1 a.m.)
[xx]	Occupied during school drop-off time (peak between 7:30-8:30 a.m.)

	Available Parking Spaces	% Occupied (OFF-PEAK)	% Occupied [PEAK]
Evelyn Ave to Bryan Ave	0	n/a	n/a
Bryan Ave to McKinley Ave	17	0%	0%
McKinley Ave to Olive Ave	22	45%	36%
Olive Ave to Old San Francisco Rd	15	93%	73%





### OFF-STREET PARKING UTILIZATION



### Along Segment 1 only

	LEGEND
	Study Segments
XX	Total Parking Spaces
(xx)	Occupied during off-peak hour (after 1 a.m.)
[xx]	Occupied during school drop-off time (peak between 7:30-8:30 a.m.)

	Available Driveway Parking Spaces	% Occupied (OFF-PEAK)	% Occupied [PEAK]
Evelyn Ave to Bryan Ave	1	100%	0%
Bryan Ave to McKinley Ave	3	0%	0%
McKinley Ave to Olive Ave	47	66%	49%
Olive Ave to Old San Francisco Rd	0	n/a	n/a





## SEGMENT 2: Kifer Road to Arques Avenue





#### LEGEND

Fair Oaks Avenue Project

Existing Bike Lane on Fair Oaks

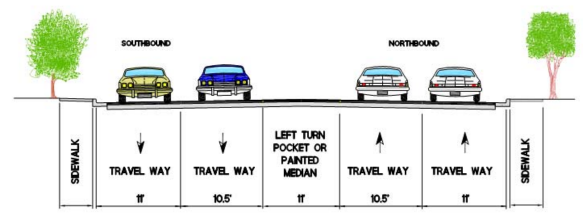
Future Bike Facility

Existing Bike Network

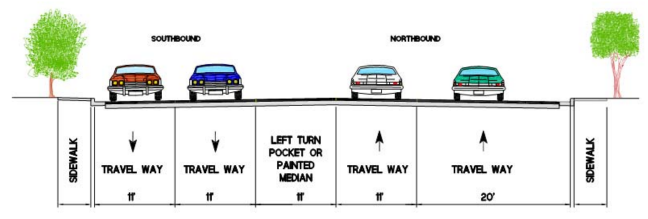


## SEGMENT 2: EXISTING STREET SECTIONS (FACING NORTH)









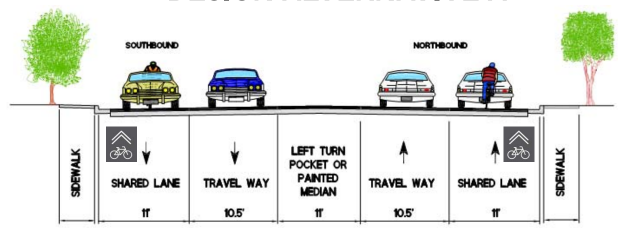
CALIFORNIA AVE TO ARQUES AVE



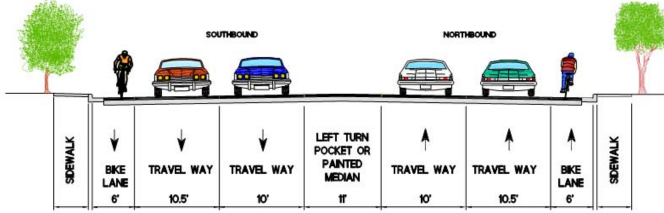
## DESIGN ALTERNATIVES (Segment 2)



#### **DESIGN ALTERNATIVE A**



#### KIFER RD TO CALIFORNIA AVE



CALIFORNIA AVE TO ARQUES AVE



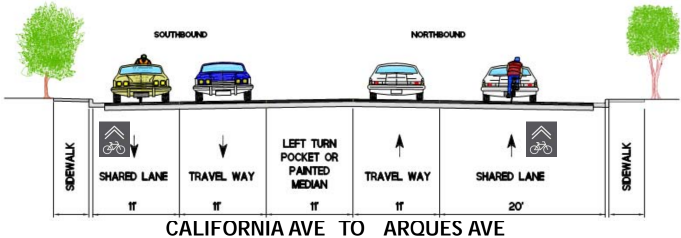
### **DESIGN ALTERNATIVES** (Segment 2)



#### **DESIGN ALTERNATIVE B**



KIFER RD TO CALIFORNIA AVE





## SEGMENT 3: Wolfe Road to Ahwanee Avenue





#### LEGEND

Fair Oaks Avenue Project

Existing Bike Lane on Fair Oaks

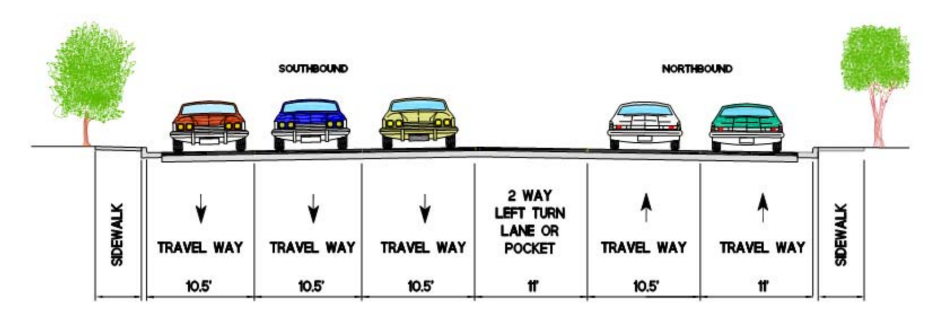
Future Bike Facility

Existing Bike Network



## SEGMENT 3: EXISTING STREET SECTION (FACING NORTH)



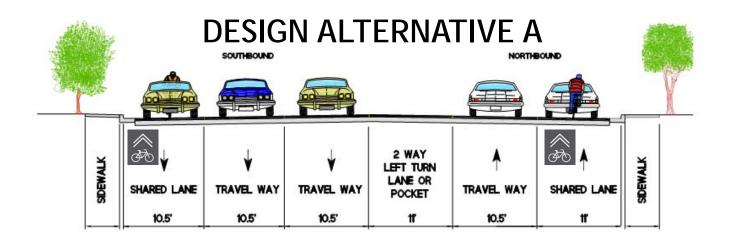


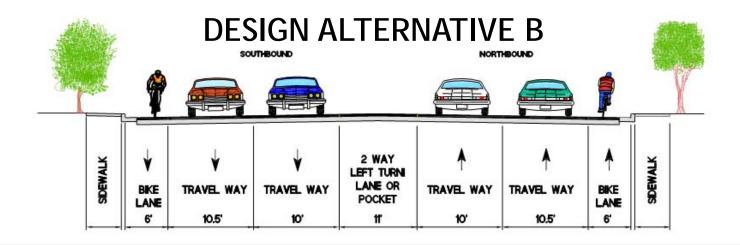
WOLFE RD TO AHWANEE AVE.



## DESIGN ALTERNATIVES (Segment 3)







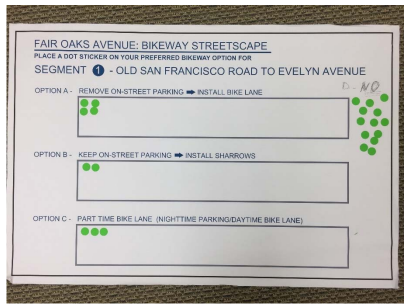


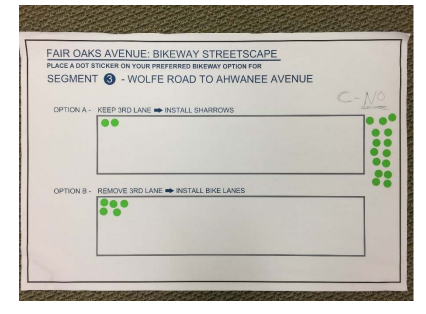
### **COMMUNITY MEETINGS**



1<sup>st</sup> Meeting (11/09/2016) - 12 people attended 2<sup>nd</sup> Meeting (01/18/2017) - 22 people attended

Voting Results indicate the majority of the attendees is in favor of the option of having NO PROJECT







### RECOMMENDATION



- Complex projects with changing sections
- Segment 1 requires parking removal
- Segment 3 requires a lane removal
- Segment 2
  - One section could include bike lanes
- Staff is proposing sharrows and signal improvements for all segments
- BPAC recommendation
  - Remove parking on segment 1
  - Install bike lanes on a section on segment 2



### RECOMMENDATION



#### Key Reasons for staff recommendation

- Right-of-Way, collision history, congestion, safety
- Continuity of design for safety
- Community outreach
- Fair Oaks Bridge will be under construction in 2018 for 18-24 months - no bike lanes during construction
- Review options for North-South corridors as part of Bike Masterplan
  - Explore other North-South corridors
  - Make decisions on lane and parking removals