

# GILLESPIE STREET COMMUNITY PASEO FEATURES

## LANDSCAPED PENINSULA



- TREE PLANTERS IN LINE WITH PARKING LANE
- SPEED HUMP BETWEEN PLANTERS
- 20' TRAVELED WAY (2 LANES)
- TREE SPECIES WILL VARY BY BLOCK

## RAISED SCHOOL CROSSWALK

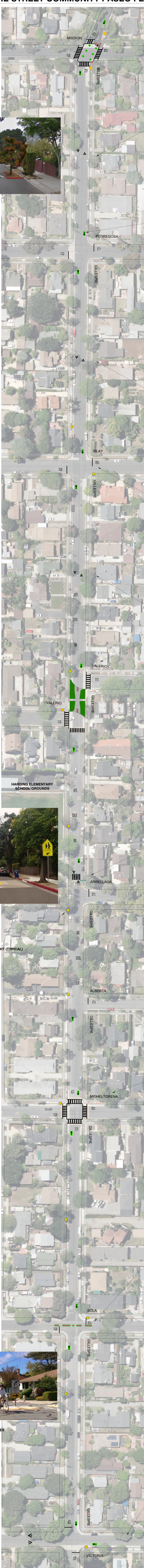


## EXISTING STREET LIGHT (TYPICAL)

## DIVERTER



- PHOTO ABOVE FROM SAN LUIS OBISPO
- TRAFFIC ON GILLESPIE FORCED TO TURN, BIKES CAN FILTER THROUGH
- IF BUILT, MEDIANS WOULD BE BUILT WITH BRICK TO COMPLIMENT NEIGHBORHOOD



**MISSION STREET INTERSECTION**  
 -DIVERTER ON GILLESPIE TO REDUCE TRAFFIC VOLUMES ON GILLESPIE STREET  
 -ALL WAY STOP, NEW SCHOOL CROSSWALK, IMPROVED SIGHT LINES FOR ALL USERS  
 -EMERGENCY VEHICLE MOVEMENTS ACCOMMODATED  
 -NO CHANGE TO BUS ROUTE

**1900 BLOCK LANDSCAPED PENINSULA**  
 - SLOW MID-BLOCK VEHICLE SPEEDS SO NOVICE CYCLISTS ARE COMFORTABLE SHARING THE ROAD  
 -2 TO 4 PARKING SPACES REMOVED  
 -SEE IMAGE TO THE LEFT  
 - EXACT LOCATION TO BE DETERMINED

**GREEN BACKED BICYCLE STENCIL(SHARROW)**  
 TO PROVIDE BIKE ROUTE WAYFINDING AND REMIND DRIVERS AND CYCLISTS TO SHARE THE ROAD.

**1800 BLOCK LANDSCAPED PENINSULA**  
 - EXACT LOCATION TO BE DETERMINED  
 - REMOVAL OF 2 TO 4 PARKING SPACES

**CHANGE STOP SIGNS TO FAVOR GILLESPIE STREET**

**1700 BLOCK LANDSCAPED PENINSULA**  
 - EXACT LOCATION TO BE DETERMINED  
 -REMOVAL OF 2 TO 4 PARKING SPACES

**VALERIO STREET**  
 -DIVERTER ON GILLESPIE TO REDUCE TRAFFIC VOLUMES ON GILLESPIE STREET  
 -ACCOMMODATES EMERGENCY VEHICLE MOVEMENTS  
 -LANDSCAPING TBD

**RAISED SCHOOL CROSSWALK**  
 (FOR STUDENT SAFETY AND SPEED CONTROL)  
 SEE IMAGE TO THE LEFT

**ALL WAY STOP AT GILLESPIE/MICHELTORENA**

**RAISED DIVERTER TO REDUCE TRAFFIC VOLUMES ON GILLESPIE**  
 -SEE IMAGE TO THE LEFT (EXAMPLE FROM SAN LUIS OBISPO)

**FUTURE BIKE ROUTE EXTENSION ALONG VICTORIA STREET**



- CONCRETE SIDEWALK OR PATH
- EXISTING STREET LIGHT

<b>CITY OF SANTA BARBARA PUBLIC WORKS</b>	
<b>GILLESPIE STREET COMMUNITY PASEO</b>	
SERVICE REQUEST: N/A	WORK ORDER: N/A
SHEET: N/A	DATE: 03/2021
SCALE: 1"=40'	DRAWN BY: DB