
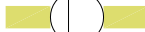
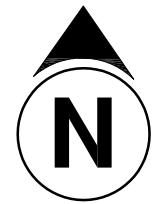


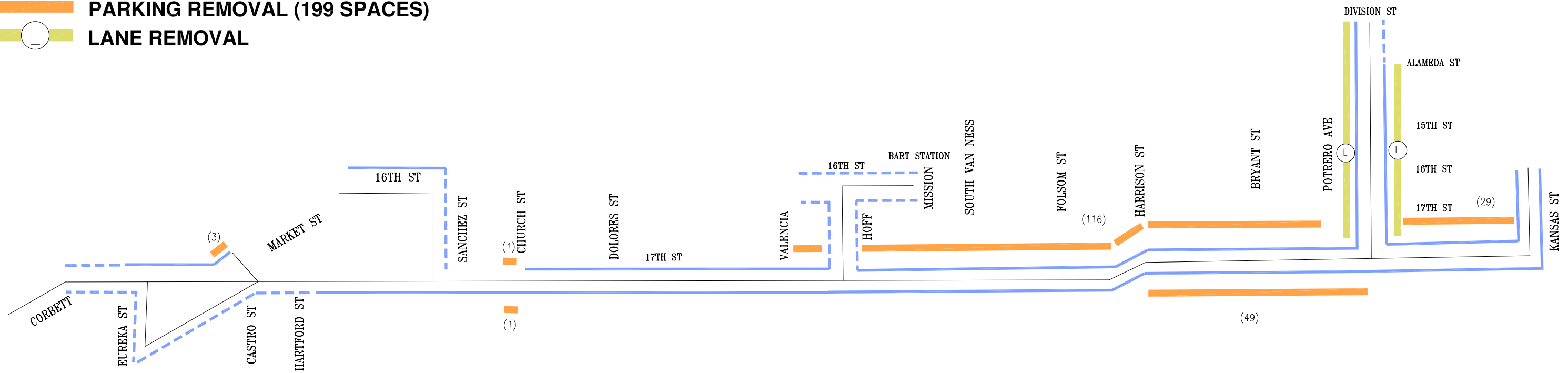
PROJECT 2-4 17TH STREET, CORBETT AVE TO KANSAS STREET WITH CONNECTIONS TO 16th STREET BART STATION AND DIVISION ST VIA POTRERO AVENUE

LEGEND:

-  ADD BICYCLE LANE
-  ADD SHARROWS
-  PARKING REMOVAL (199 SPACES)
-  LANE REMOVAL

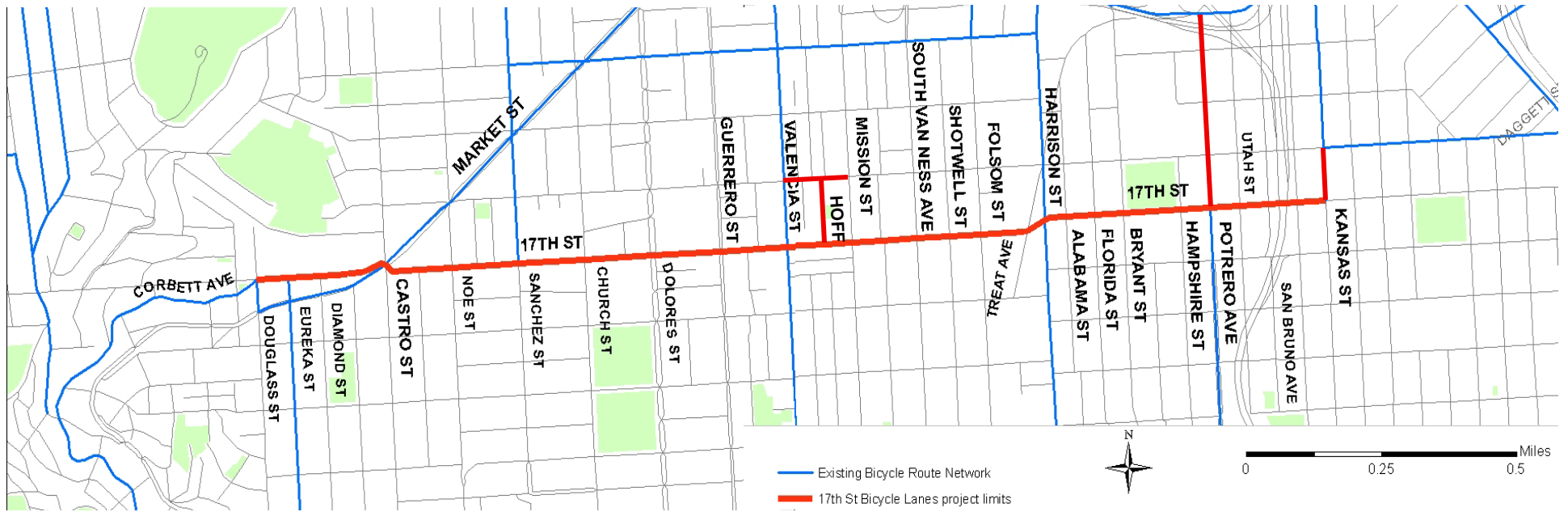


PROPOSED



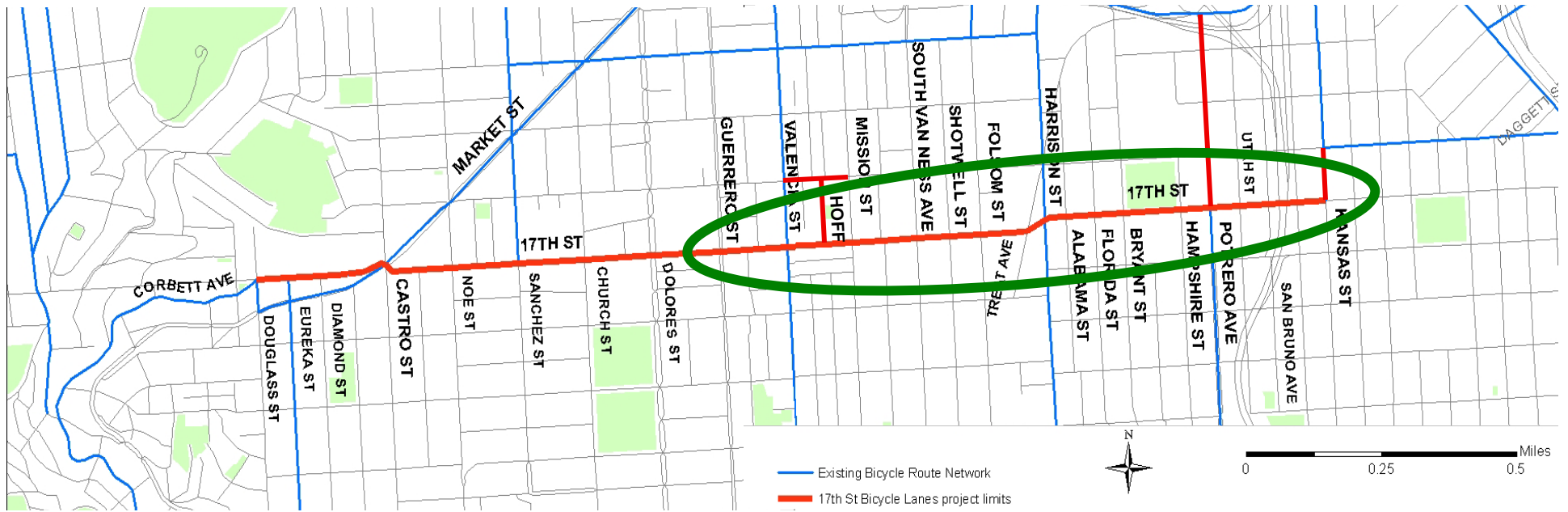
17th Street from Corbett to Kansas Sts., Kansas from 17th to 16th Sts., + Potrero Ave. from 17th St. to Division St.+ 16th St BART station access via Hoff St. and NB Sanchez St, from 17th to 16th Sts, 16th Street from Sanchez St to Market Sts.

17th Street Corridor Area Map



17th Street Corridor Area Map

Valencia to Kansas



17th Street Corridor Project Valencia to Kansas



Existing Conditions, Valencia to Treat

17th Street Corridor Project Valencia to Kansas



Existing Conditions, Treat to Kansas

Valencia to Treat

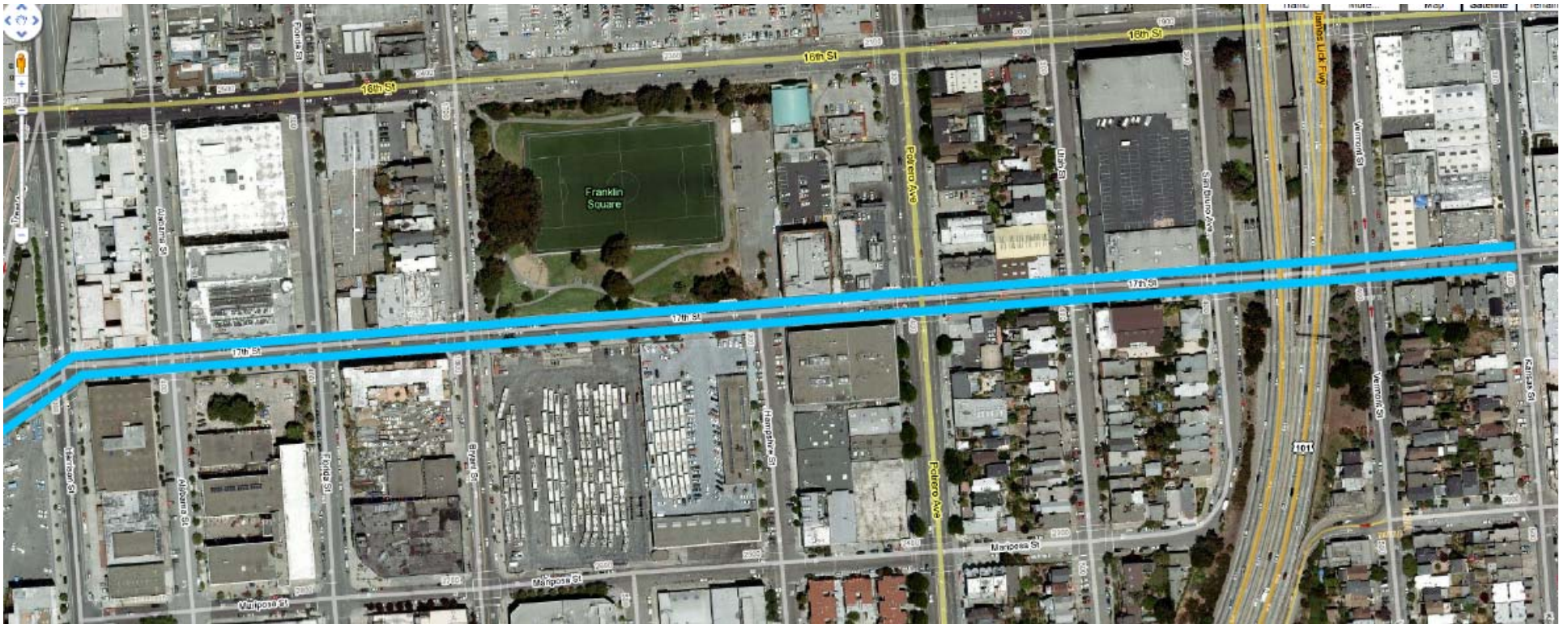


--- Sharrows
— Bike Lane

Proposed Bicycle Facilities



Treat to Kansas



- Sharrow
- Bike Lane

Proposed Bicycle Facilities



Valencia to Treat

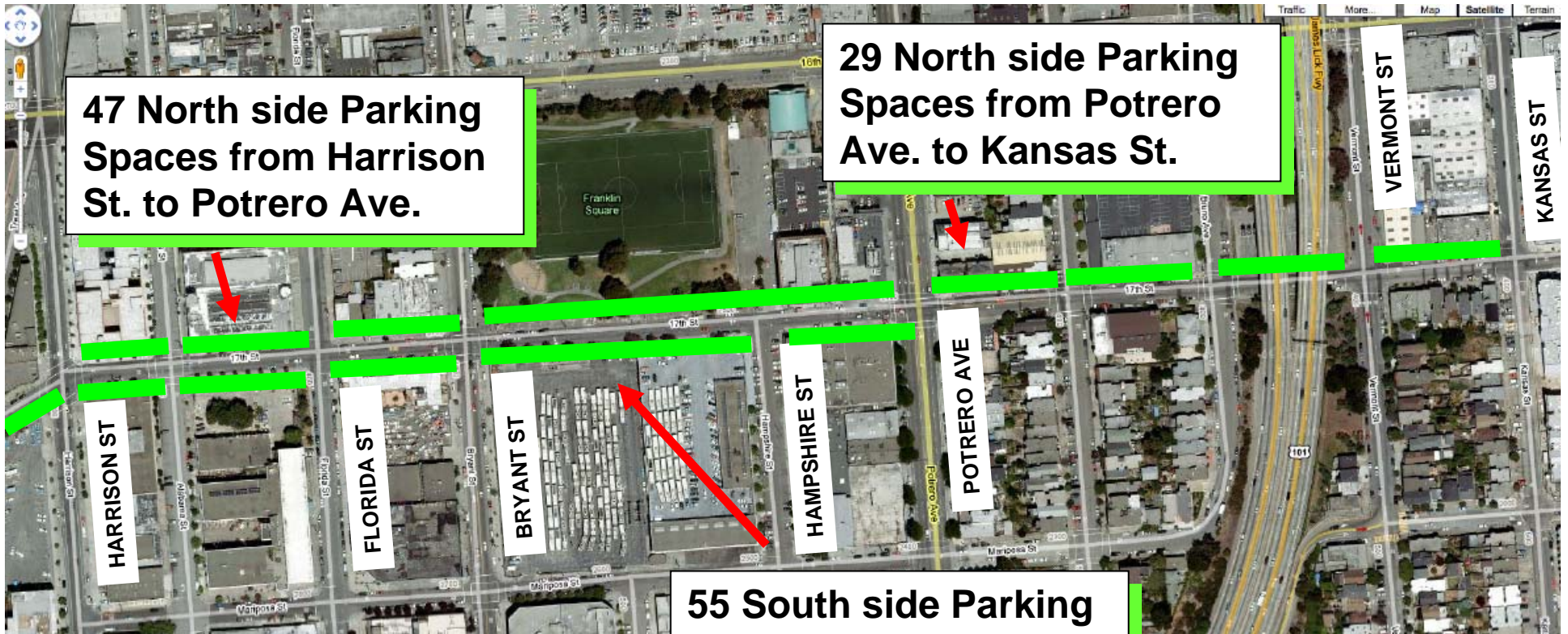


69 North side Parking Spaces from Valencia to Treat



Proposed Parking Removal

Treat to Kansas

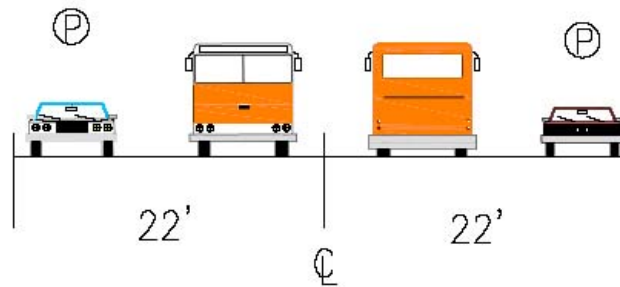


Proposed Parking Removal

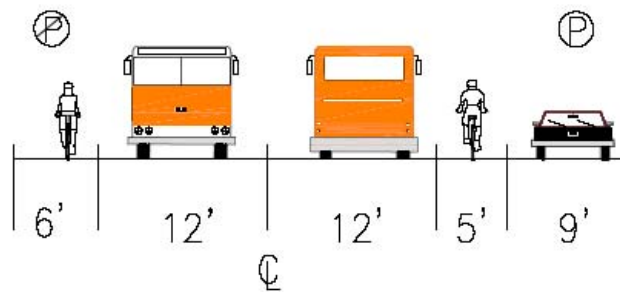
Cross-Section Valencia to Treat

17th St, looking East

EXISTING



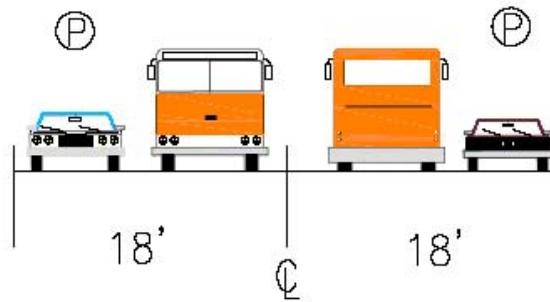
PROPOSED



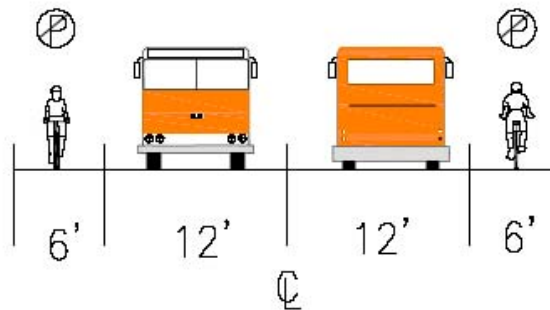
Cross-Section Treat to Potrero

17th St, looking east

EXISTING

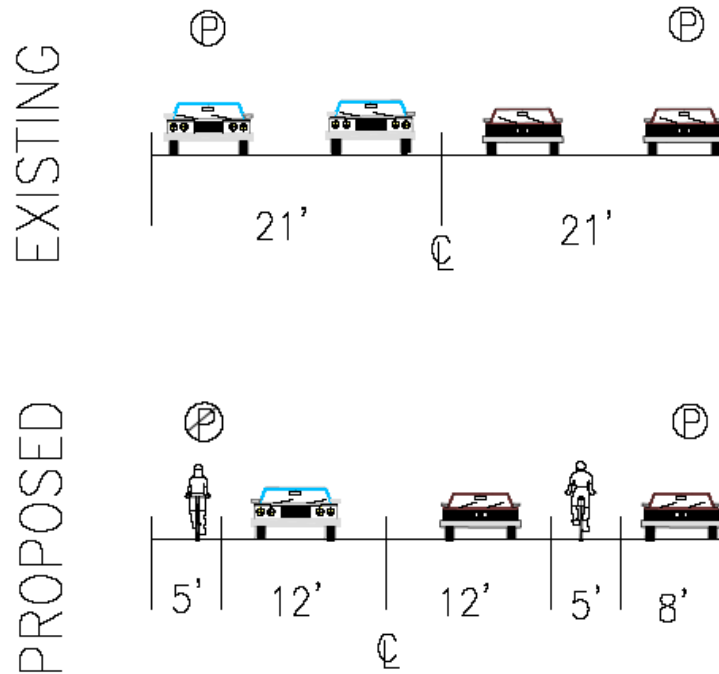


PROPOSED



Cross-Section Potrero to Kansas

17th St, looking east



17th Street Corridor Project

**Existing Conditions:
Potrero, 17th to Division**



Proposed Potrero Bike Lanes 17th to 15th



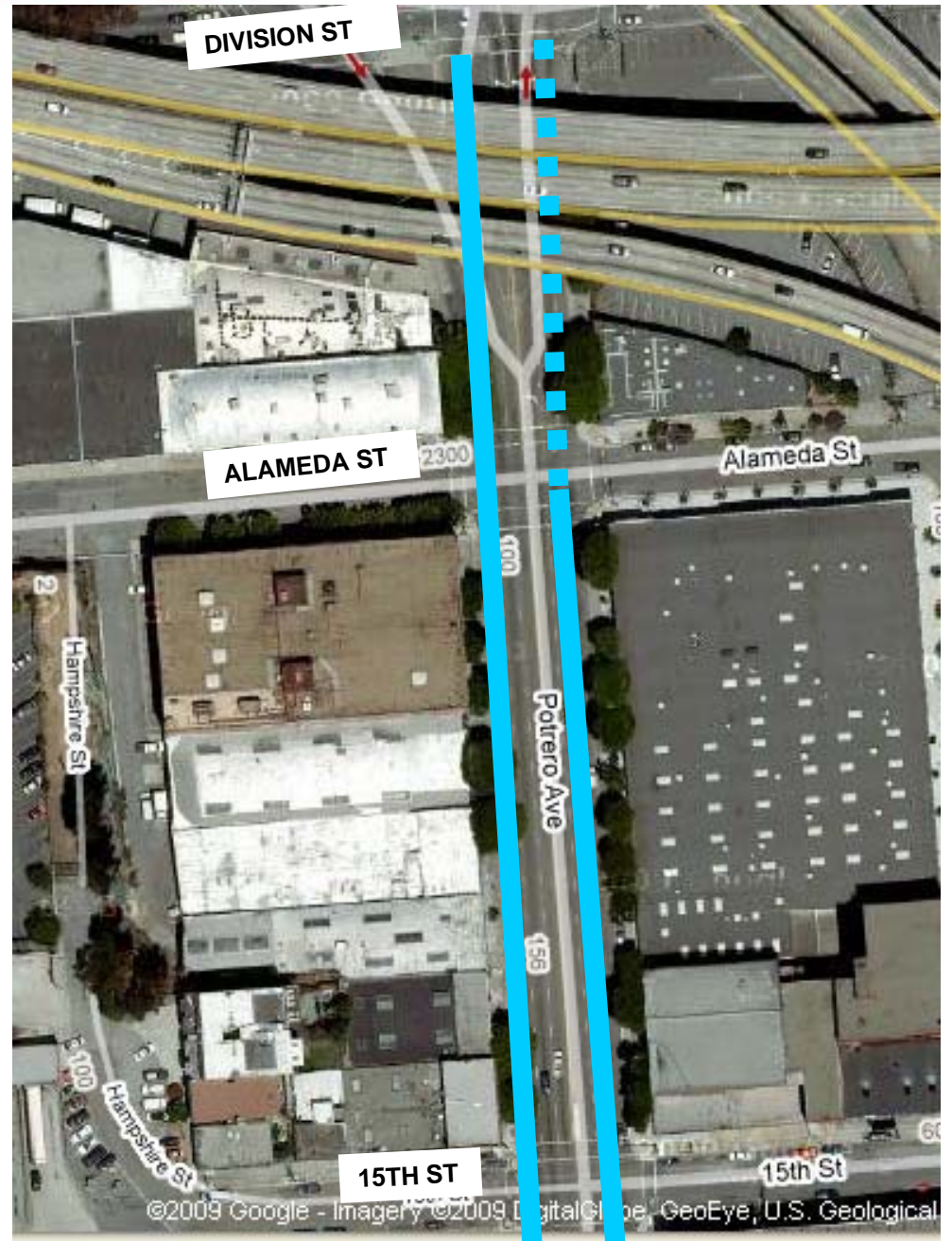
- Sharrows
- Bike Lane



Proposed Potrero Bike Lanes 15th to Division



..... Sharrows
———— Bike Lane



Existing Potrero Lane Removal 17th to 15th

TRAVEL LANE 



Proposed Potrero Lane Removal 17th to 15th

MULTIPLE TURN LANE



TRAVEL LANE



LANE REMOVAL



Existing Potrero Lane Removal 15th to Division

TRAVEL LANE 



Proposed Potrero Lane Removal 15th to Division

MULTIPLE TURN LANE



TRAVEL LANE



LANE REMOVAL

