

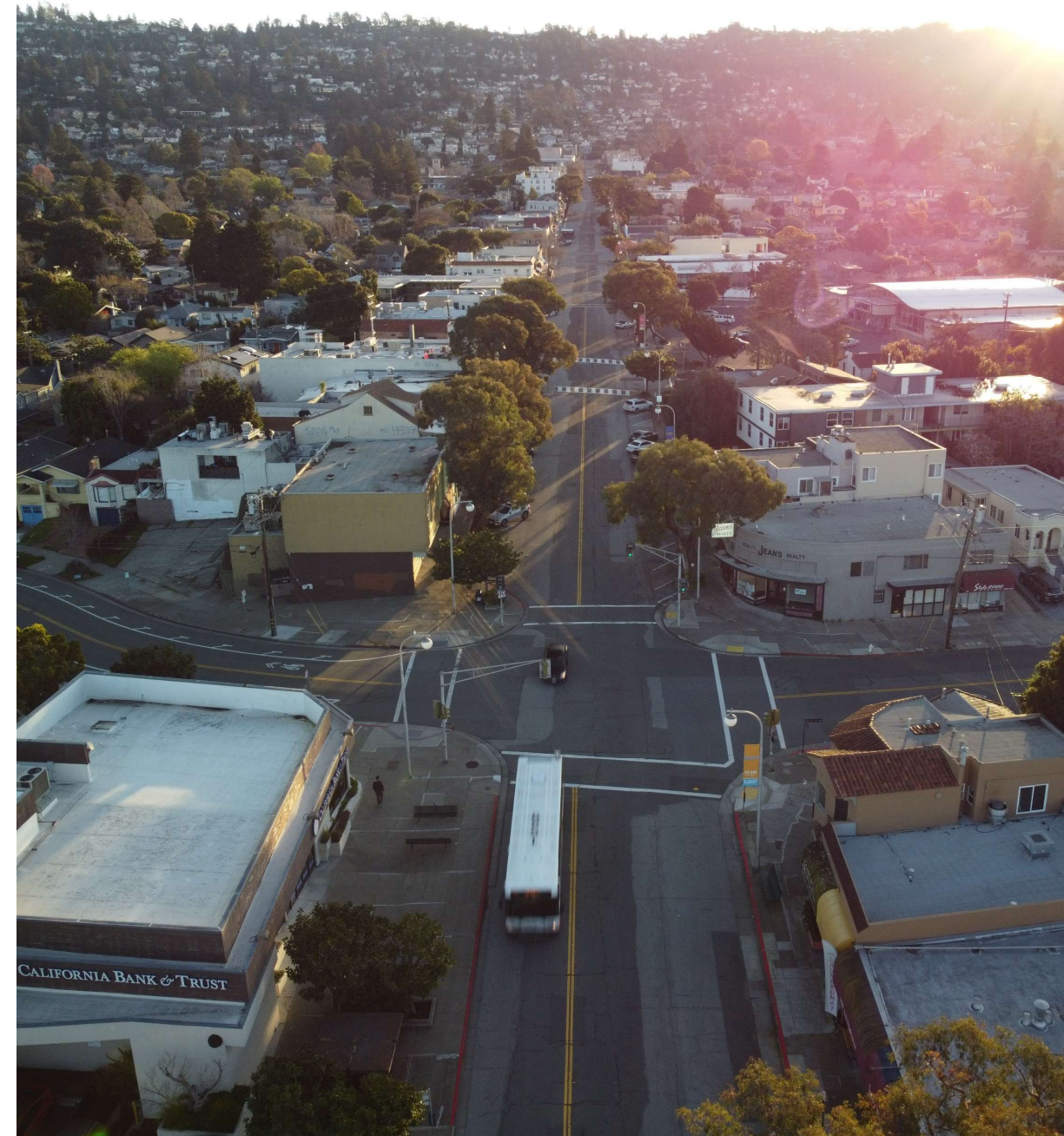


SANTA FE AVENUE TRAFFIC CALMING PROJECT

Welcome to the Santa Fe Avenue Traffic Calming Project open house!

Here are the 4 ways in which you can participate:

- 1. Walk around to each board, ask questions, and share your feedback with city staff and consultants*
- 2. Pick up a sticky note, write down your feedback, and post it on a board*
- 3. Fill out the project feedback survey on the city website: [**bit.ly/SantaFeAvenue**](https://bit.ly/SantaFeAvenue)*
- 4. Join us at the City of Albany Transportation Commission Meeting to provide additional feedback: **June 27, 2024, 7:00pm-9:30pm at Albany City Hall, 1000 San Pablo Avenue***



SANTA FE AVENUE TRAFFIC CALMING PROJECT STUDY OBJECTIVES AND GOALS

- Enhance multimodal traffic circulation and safety
- Preserve Santa Fe Avenue as a collector facility and connection to Kensington
- Maintain effective emergency access

Legend



Traffic signal



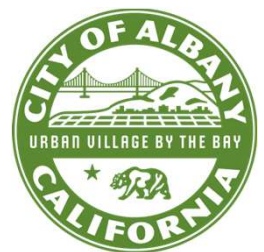
All-way stop control



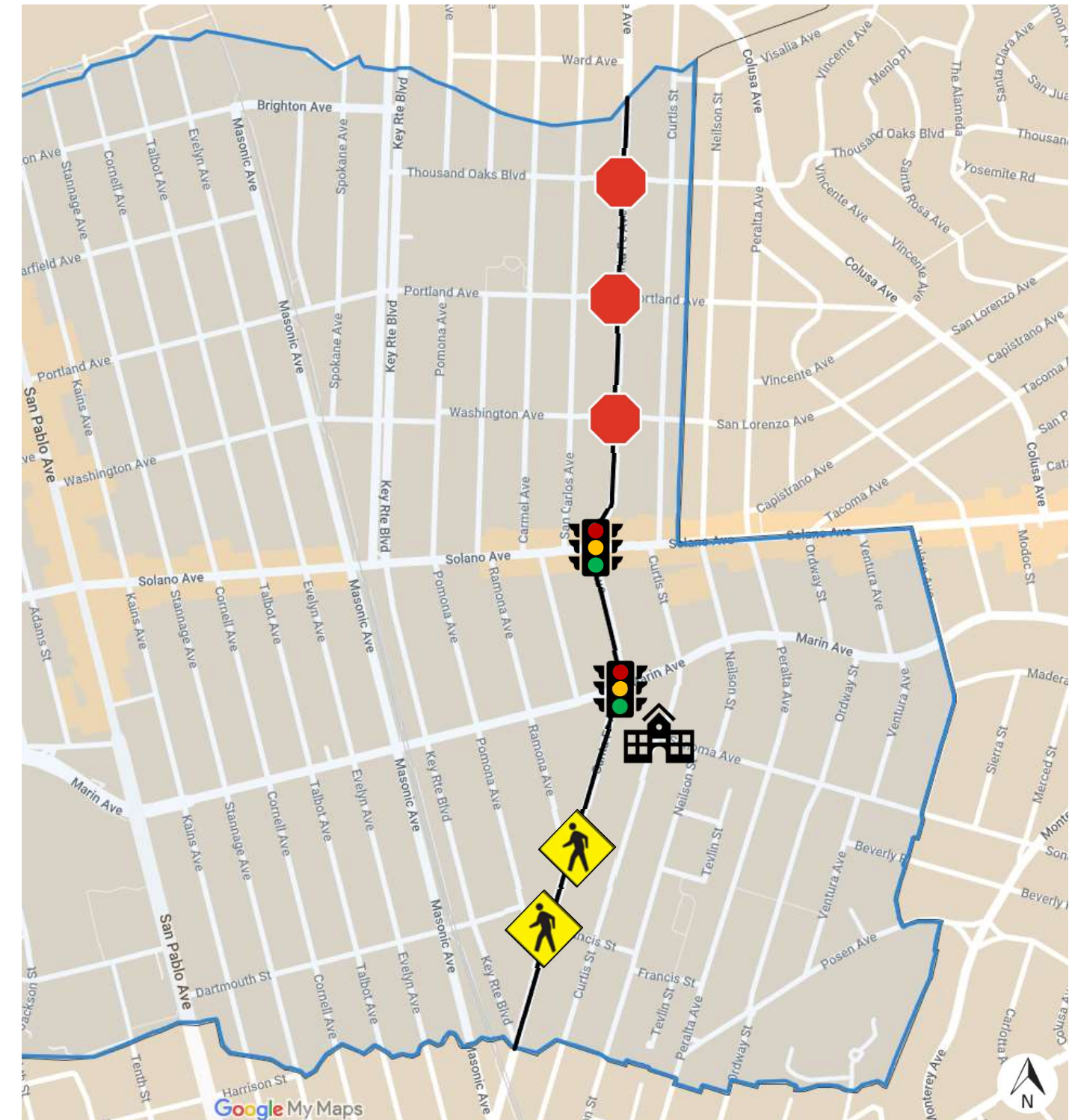
Crosswalk at uncontrolled intersection



Marin Elementary School

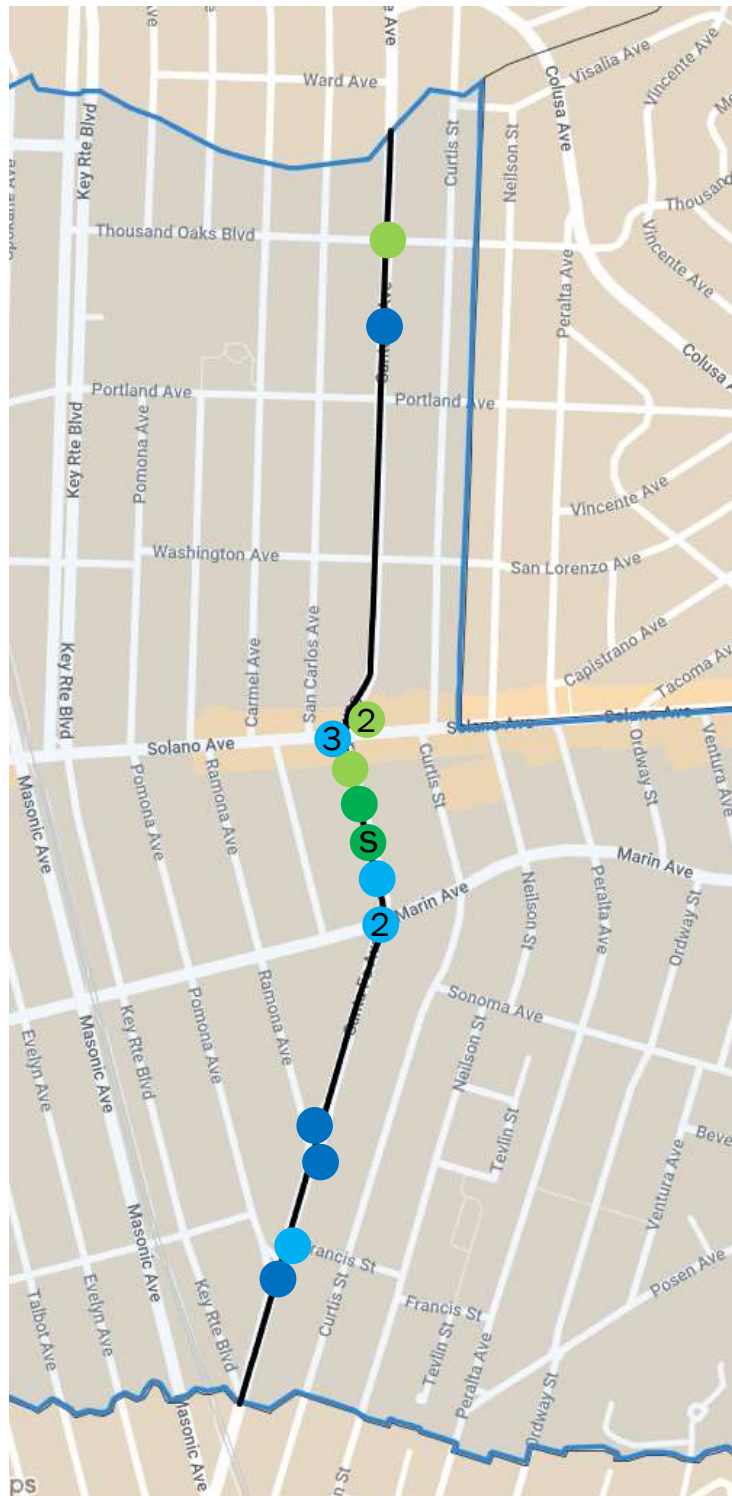


Parametrix



SANTA FE AVENUE TRAFFIC CALMING PROJECT

EXISTING MULTIMODAL TRAFFIC CONDITIONS



Existing Conditions

- 4600± vehicles per day
- Curb-to-Curb Width: 40'
- Traffic Speeds
 - Avg: 26 mph
 - 85th: 30 mph
 - Max: 41 mph
- Collision Records (2012-2023)
 - 4 walk-involved
 - 2 bike-involved (1 severe)
 - High injury network corridor (2023 Local Road Safety Plan)

Injury Crashes, 2012-2023

- Solo-Auto (or w\ Parked Auto)
- Multi-Auto
- Auto-Bicycle
- Auto-Pedestrian
- Ⓢ Severe Injury
- Ⓜ Multiple Crashes





SANTA FE AVENUE TRAFFIC CALMING PROJECT QUICK-BUILD TRAFFIC CALMING TOOLKIT – MIDBLOCK LOCATIONS

Edge Lines



Image: Google, 2024

Speed Feedback Signs



Speed Humps



Image: Google, 2024 (Vera Avenue, Redwood City)

Speed Tables



Image: Google, 2024 (Masonic Avenue, Albany)



SANTA FE AVENUE TRAFFIC CALMING PROJECT QUICK-BUILD TRAFFIC CALMING TOOLKIT – UNSIGNALIZED INTERSECTIONS

Mountable Islands (intersections south of Solano)



Image: Google, 2024 (Foothill Boulevard, Oakland)

Median Islands (intersections north of Solano)



Image: rubberform.com, 2024

Mini Traffic Circle (intersections north of Solano)



Image: Google, 2024 (Vera Avenue, Redwood City)

Parking Curb Splitter (intersections north of Solano)



Image: Google, 2024 (Ninth Street, Berkeley)

