

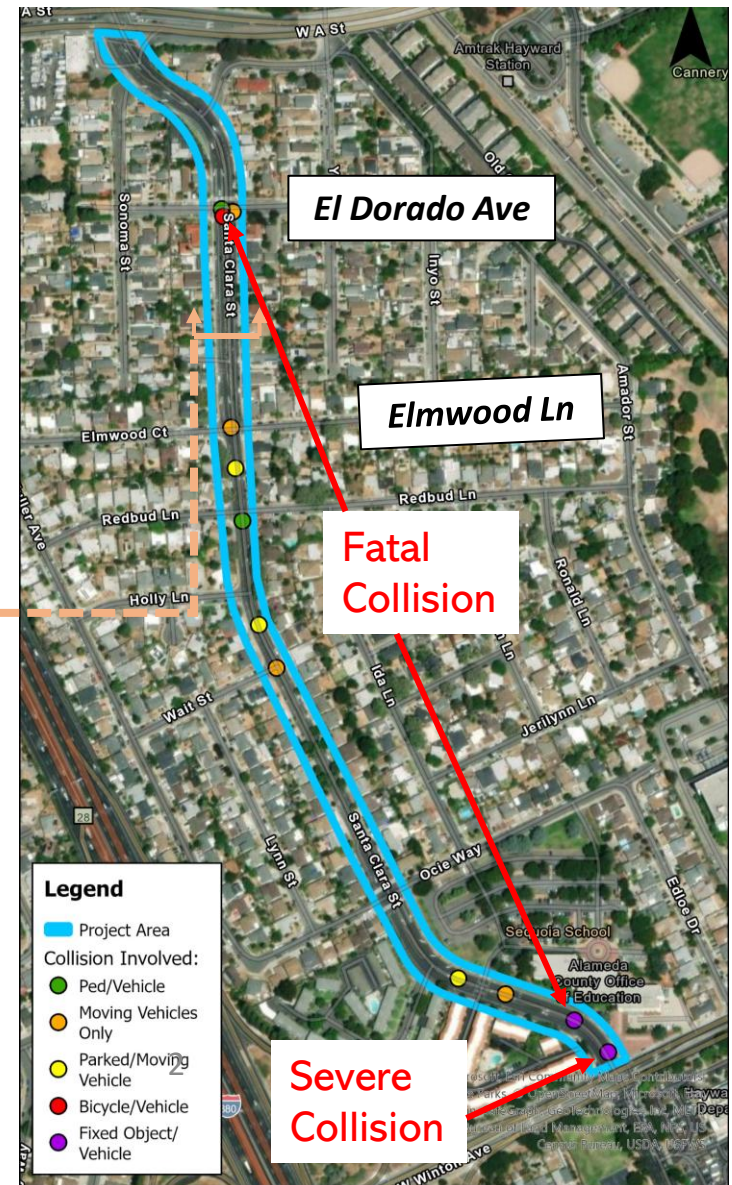
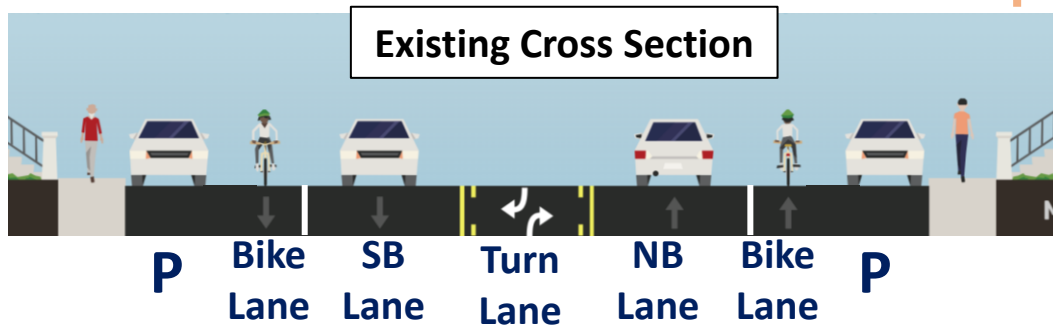
Santa Clara St Traffic Calming Project



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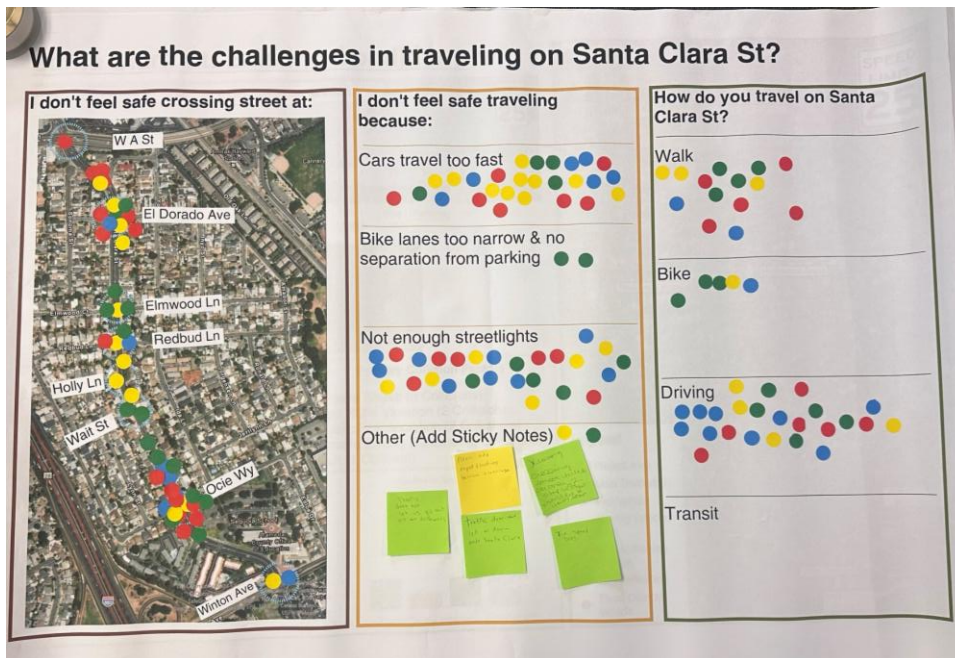
Project Overview

- **Objective:** To improve the safety of Santa Clara St between W A St and Winton Ave
- **Existing Conditions**
 - 2-Lane Roadway
 - Existing Class II Bike Lanes
 - Posted Speed Limit: 25mph
 - 85th Percentile Speed: 36mph
 - Avg Daily Traffic: 15,000 vehicles
 - 6,000 through vehicles
 - 12 Injury Collisions (2018-2023)
 - 2 fatal & 1 severe injury collisions



Public Engagement

- Open House on 2/6/2025 - 30 participants
- Speeding vehicles
 - Difficult to exit driveways and minor streets
 - Challenging to cross Santa Clara St.
- Street is dark at night – additional streetlights needed
- Many collisions, included crashes into parked cars & houses
- Too much through traffic, trying to avoid I-880
- Additional traffic controls needed such as stop signs or traffic signals



Proposed Improvements

Immediate

Streetlights
Maintenance

Sign Replacements

Red Curb

Short-Term (1-2 Years)

Ped & Bike
Improvements

Traffic Control Study

Long-Term (5 Years)

Intersection Upgrades

Lane Reconfigurations



Proposed Improvements

Long-Term Improvements (5+ Years)

- Intersection upgrades

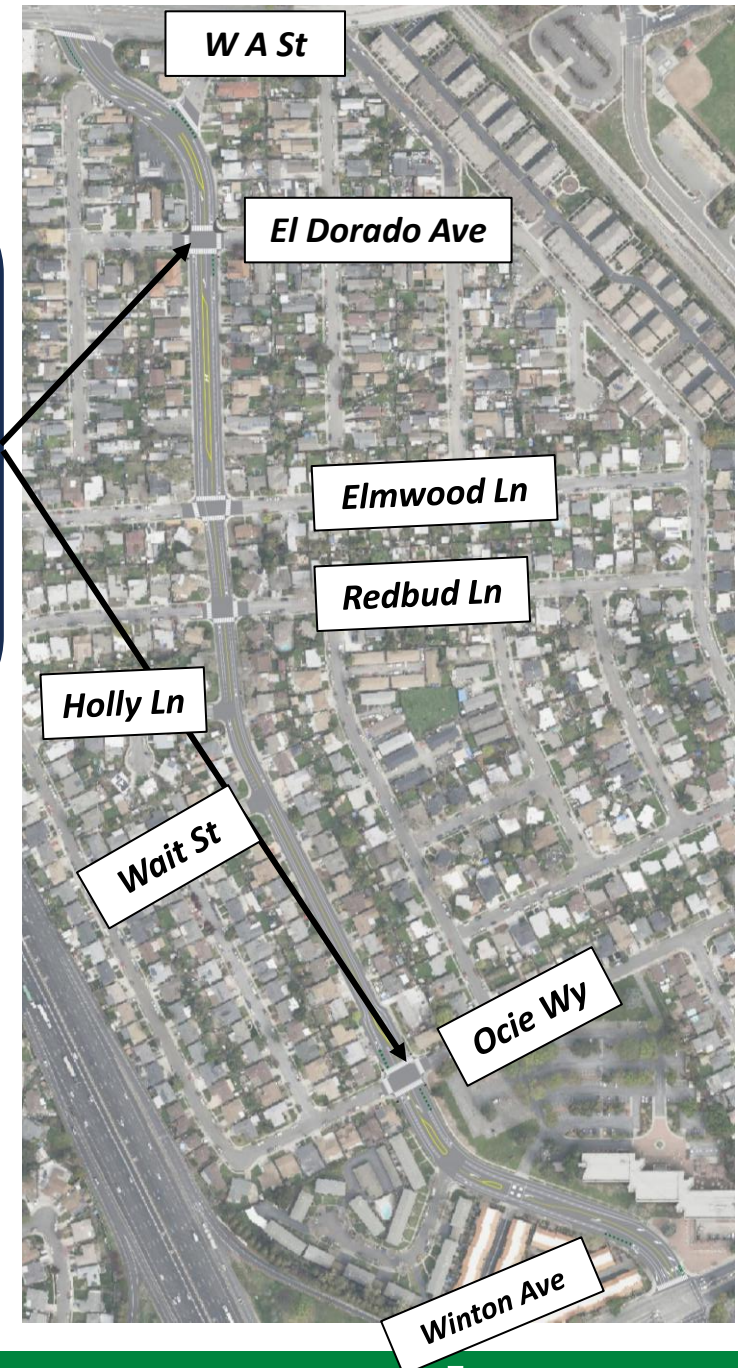
Concrete/Painted Curb Extensions



Rectangular Rapid Flashing Beacon



- Improvements to evaluate
 - Single left turn from A St & Winton Ave
 - Add intersection controls – stop sign or signal, roundabouts
 - Potential raised median sections to address u-turns



Next Steps

Description	Date
2 nd Public Outreach	Fall/Winter 2025
Implement Short-Term Improvement	Summer 2026
Finalize and Implement Long-Term Improvement	TBD

Questions?

For any questions, please contact:

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