

Homestead Road Safe Routes to School Project

Public Meeting April 3, 2024



Introduction

- ► Hassan Basma, VTA Project Manager
- **Lauren Ledbetter**, VTA Senior Planner
- Menominee McCarter, VTA Public Coordinator
- **Zila Shafie**, DEENSCORP Project Manager
- ▶ Nabilah Hazara, DEENSCORP Project Engineer



Agenda

- Project Background & Overview
- Project Goals & Design Considerations
- Project Cost & Schedule
- Upcoming Outreach Meetings
- ► Q&A



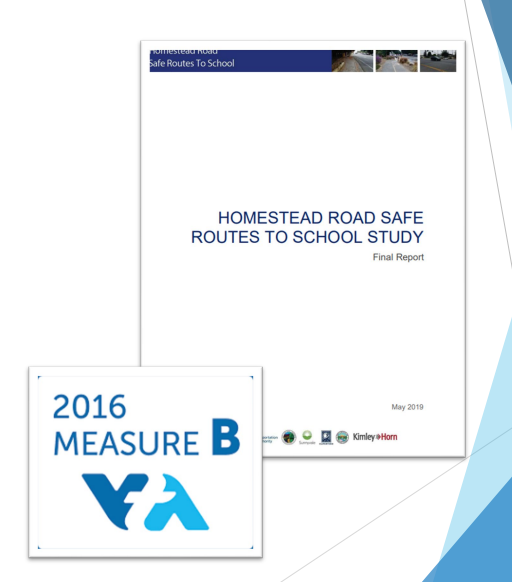
Public Meeting Goals

- Summarize Past Project Activities
- Understand Public Concerns
- Introduce Design Concepts
- Discuss Next Steps & Public Outreach



Project Background

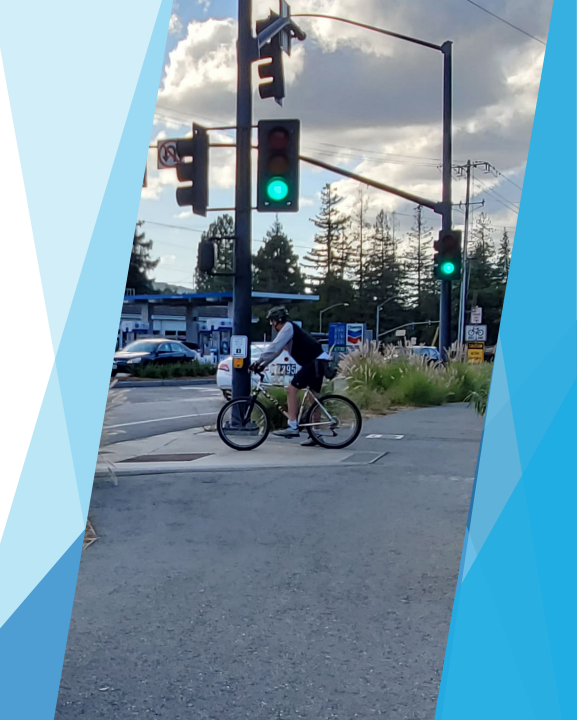
- 2018 County Board of Supervisor <u>Joe Simitian</u> championed this project
- 2019 County of Santa Clara Roads & Airports completed the Homestead SRTS Study Report
- 2023 2016 Measure B funds were secured. Project went to bid for design and was awarded.





Past Project Activities

- Previous Public Outreach:
 - ► Two Community Meetings were held with extensive public outreach
- Collaboration between Stakeholders:
 - ► Cities of Sunnyvale, Los Altos, and Cupertino
 - Caltrans and County of Santa Clara
 - School districts, parents, students, and staff





Understanding Project Concerns

- Lack of safety for kids crossing the road (multiple locations)
- Unsafe turning leads to vehicle and bicycle conflicts
- Improve visibility at crosswalks (unprotected crosswalks)
- Curb ramps need to be bike and pedestrian friendly

- Improve how students bike and walk through the corridor
 - Biking in opposite direction of travel way
 - Crossing against red light
 - Biking on sidewalk with pedestrians
- Multiuse paths/sidewalks are not wide enough
- Gaps in sidewalks and bicycle lanes

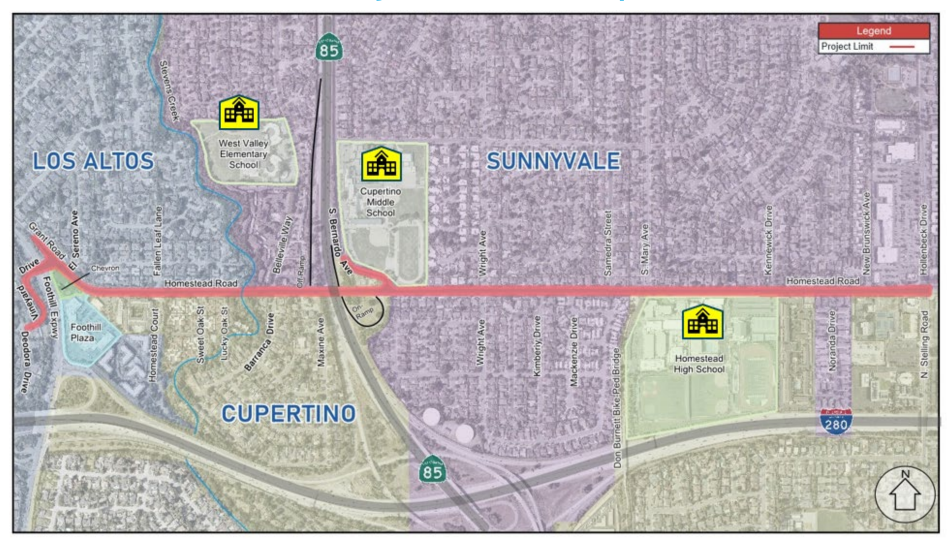


2019 Final Study Report Recommendations

► A preferred alternative was developed from the study report recommendations with input from stakeholders on key design elements



Project Area Map





Project Goals

- Implement bicycle and pedestrian infrastructure improvements for Safe Routes to Schools
- Support safe and efficient modes of transportation: Biking, walking, driving, and riding public transit
- Connect students from three schools along project corridor:
 - West Valley Elementary School
 - Cupertino Middle School
 - ► Homestead High School

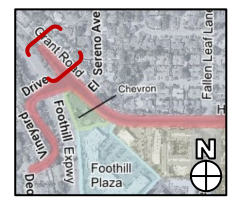


Design Considerations

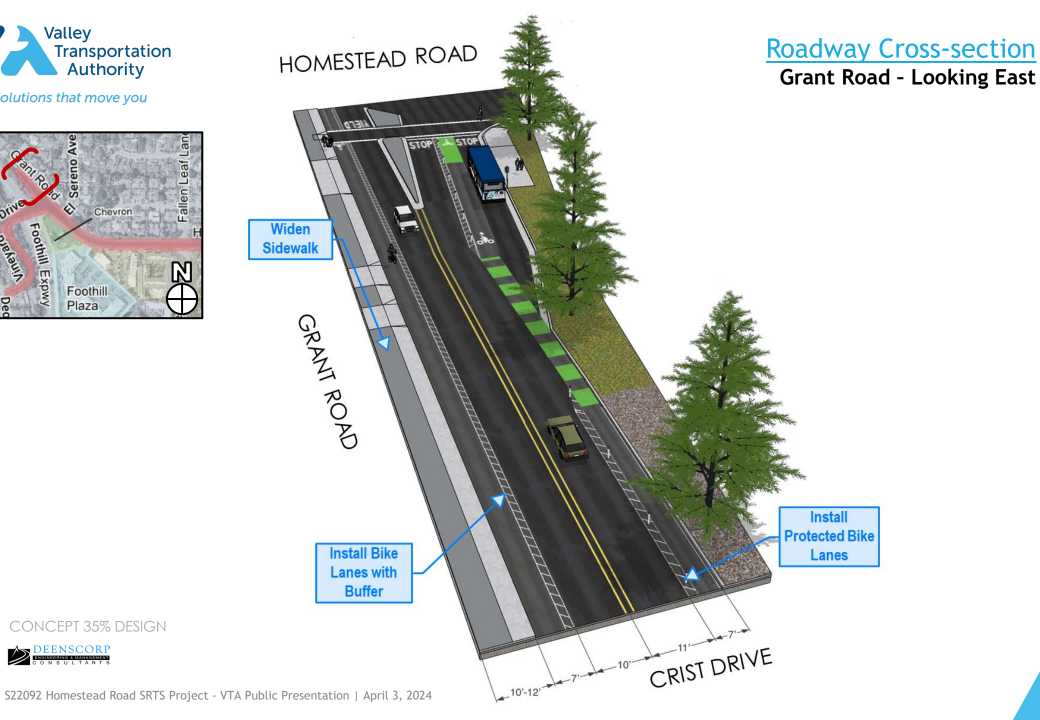
- Installation of new sidewalks to close gaps in connectivity
- Widen sidewalks and shared use path where feasible
- Convert bike lanes to Buffered or Protected where feasible
- Tighten corner curb radii and shorten crossing distance

- Install new ADA curb ramp for improved accessibility
- Traffic Signal Improvements
- Upgrade to high visibility crosswalks to improve pedestrian crossings
- Eliminate free-right lanes (Foothill Expwy, SR-85 On Ramp)





CONCEPT 35% DESIGN

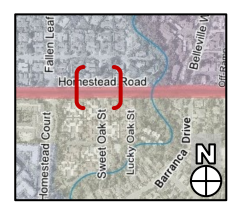


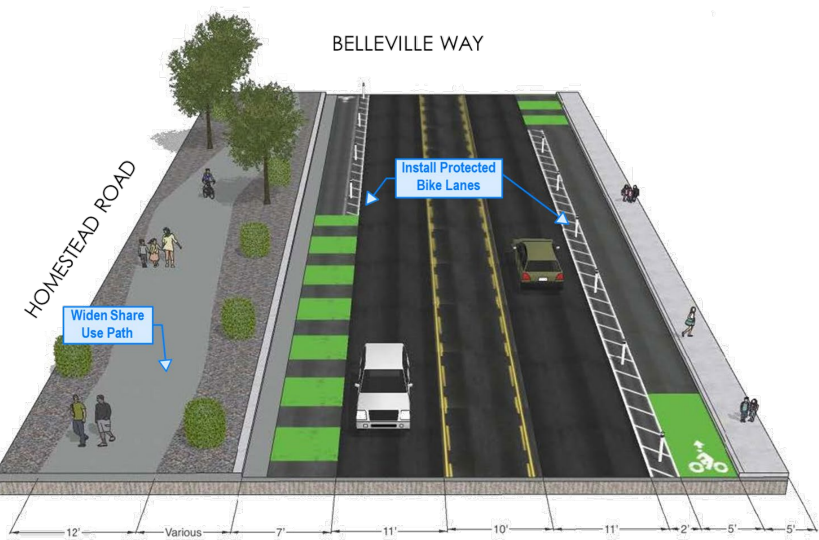


Roadway Cross-section

Fallen Leaf Lane - Looking East







CONCEPT 35% DESIGN

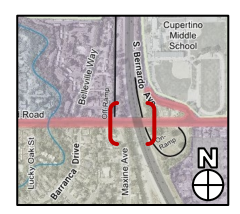


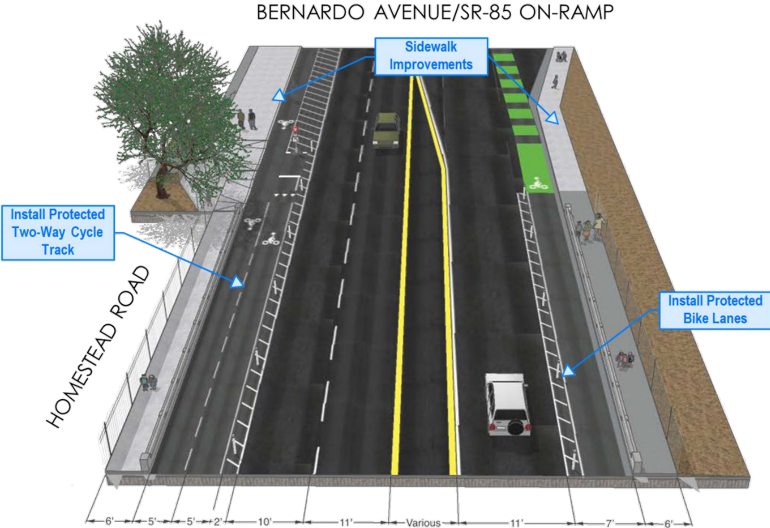
FALLEN LEAF LANE



Roadway Cross-section

SR-85 Bridge - Looking East





CONCEPT 35% DESIGN

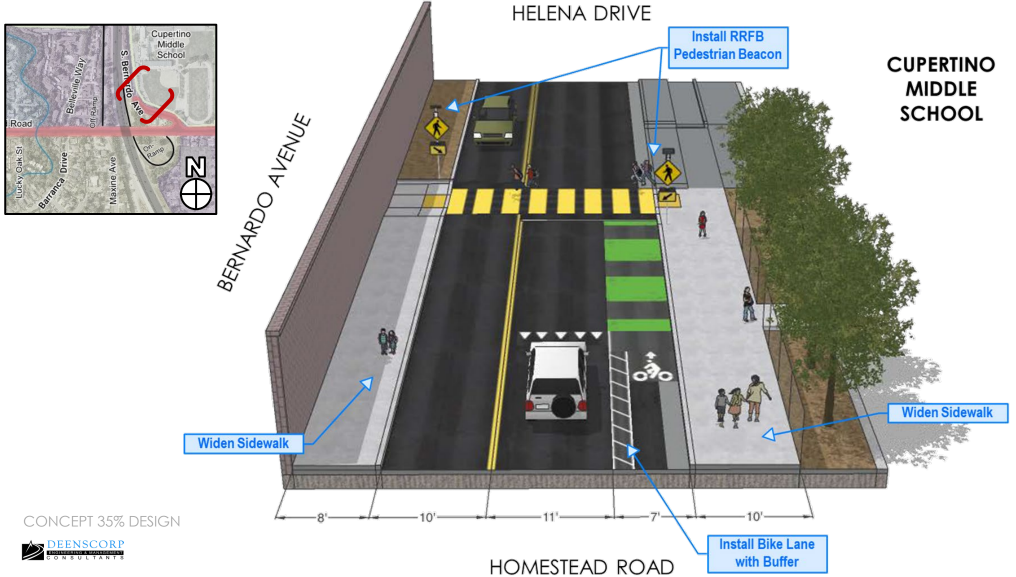




Roadway Cross-section

Bernardo Avenue - Looking North

Solutions that move you





Funding

Funding Source	Amount
VTA Measure B	\$1,167,600
Santa Clara County Roads & Airports	\$350,400
Total	\$1,518,000



Construction Cost Estimate

Estimate	Amount
35% Design Level Estimate	\$12,000,000
Construction Management	\$2,400,000
Contingency Amount	\$2,400,000
Total	\$16,800,000



Schedule

Scope Item	Completion Date
Project Study Report	2019
35% Plans Draft	February 2024
35% Final	June 2024
Public Meetings (BPAC and City Council Meetings)	April - June 2024
Environmental Clearance	May 2024 - February 2025
Final plans*	October 2025
Bidding*	January 2025 - June 2026
Construction*	June 2026 - December 2027

*Pending future funds



Upcoming Outreach Meetings

- Cupertino BPAC
- Sunnyvale BPAC
- Los Altos Complete Streets Commission
- VTA BPAC
- Sunnyvale City Council
- Los Altos City Council



Questions & Answers

Contact Us

- Email questions and comments to: <u>Community.Outreach@VTA.org</u>
- Visit our project website at:

https://www.vta.org/projects/ homestead-safe-routes-school Scan the QR Code below to access the project website!

