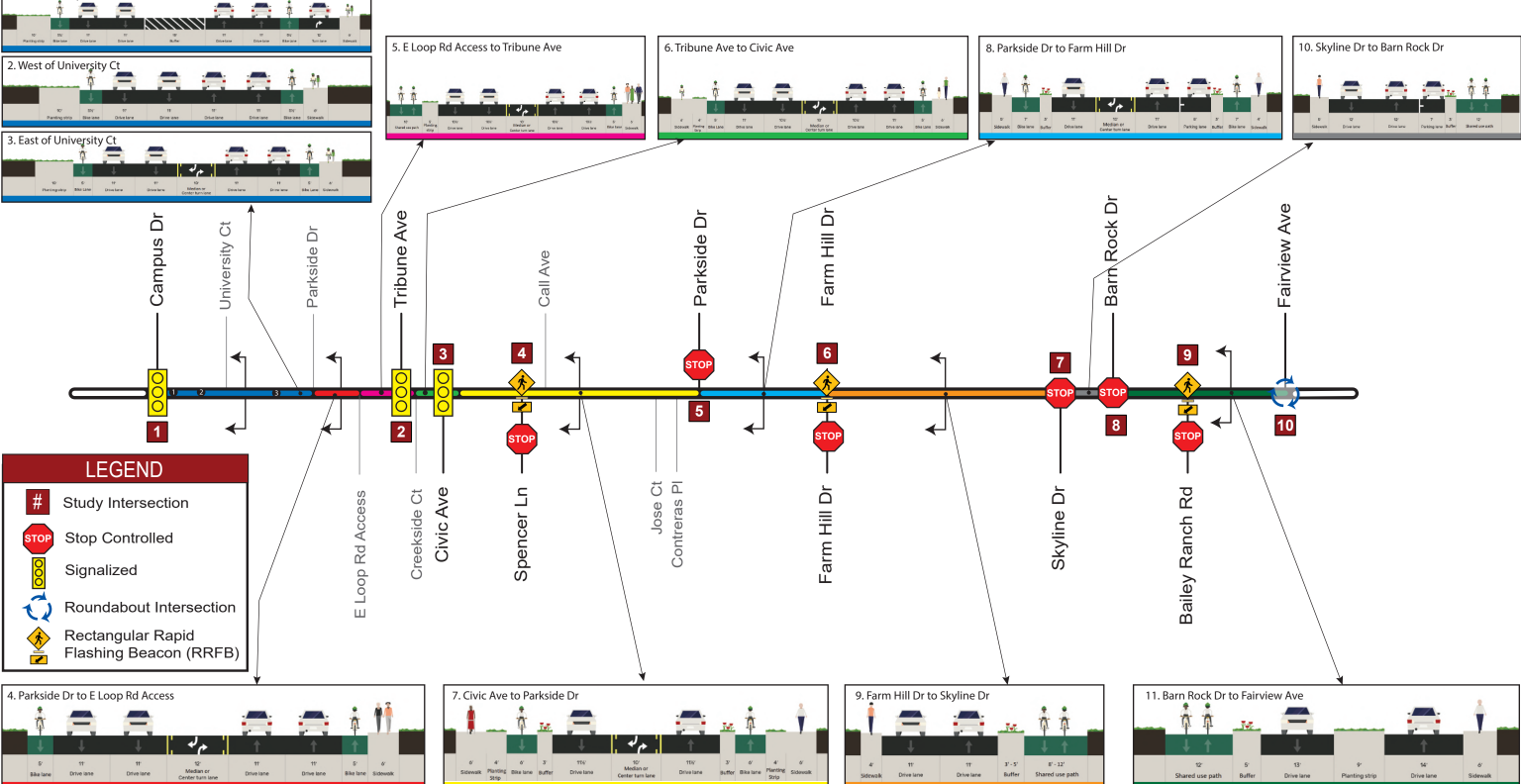
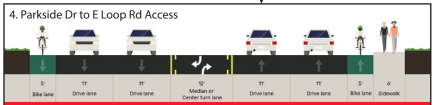
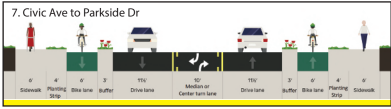
Hayward Boulevard Corridor Study Revised 12/30/2020 1. East of Campus Dr Intersection

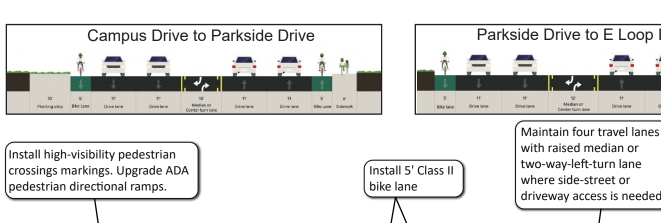


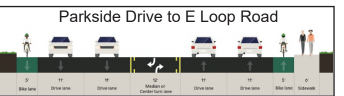












E Loop Road to Tribune Avenue

Tribune Drive to Civic Avenue

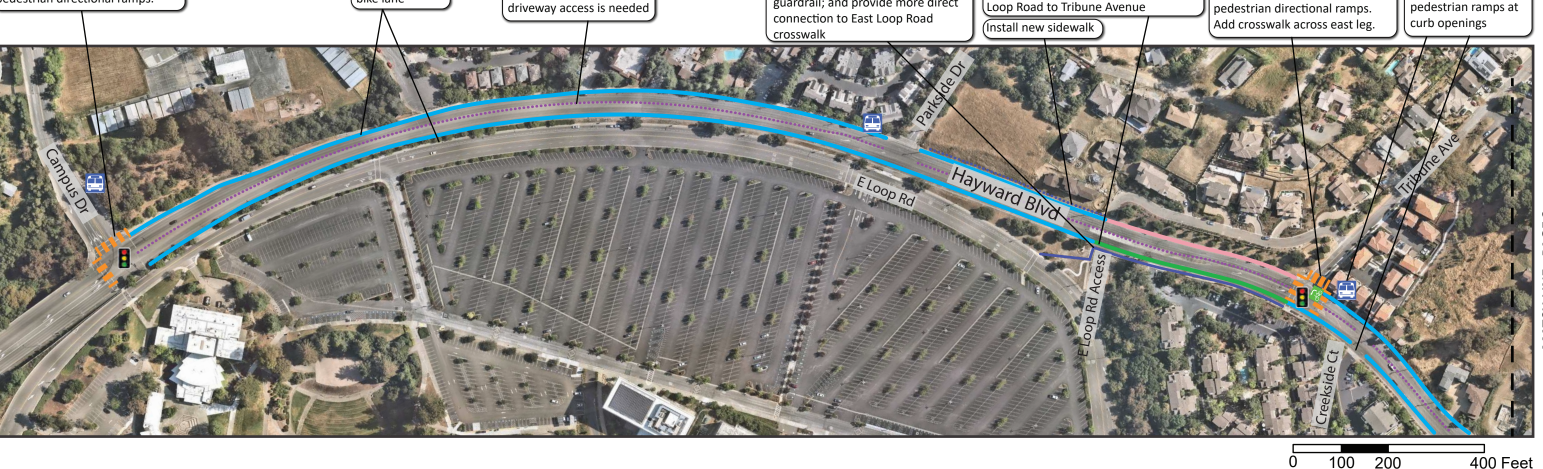
Widen and straighten connection between Hayward Boulevard and Loop Road; explore opportunities to re-grade to avoid ramp and guardrail; and provide more direct

Remove south side sidewalk and landscape strip to accommodate 10' shared use path and 5' raised landscape strip on Hayward Boulevard between E Loop Road to Tribune Avenue

Install high-visibility pedestrian crossings markings and two-stage bike queue box. Upgrade ADA pedestrian directional ramps.

Relocate bus stop to far-side of intersection

Install ADA-compliant pedestrian ramps at



PROPOSED IMPROVEMENTS

Class I Shared Use Path

Class II Bike Lane

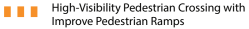
Class IV Protected Bike Lane



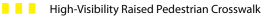




New Controlled Pedestrian Crossing



New Speed Feedback Sign

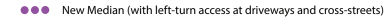




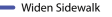
Existing Signalized Intersection



Existing Bus Stop







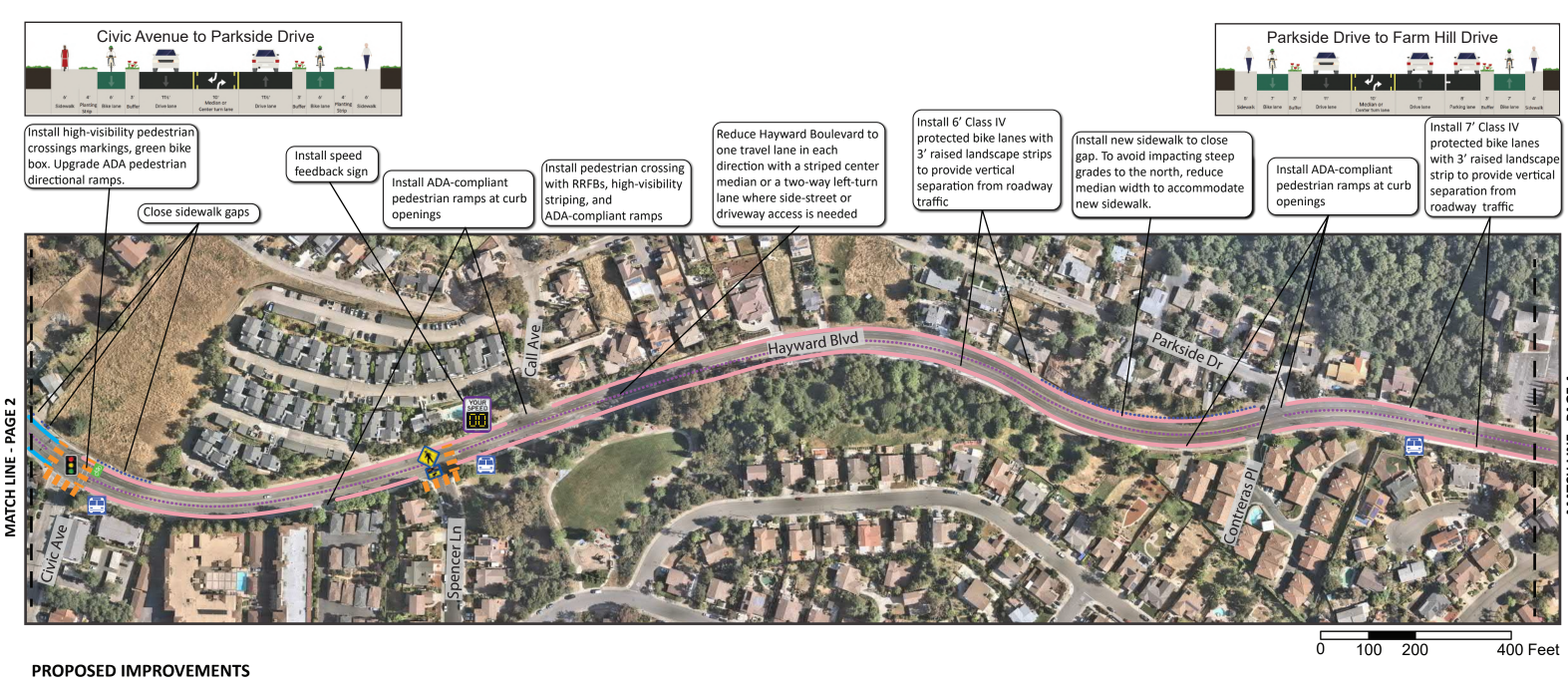






Hayward Boulevard Corridor Study

Revised 12/30/2020



Class I Shared Use Path

Class II Bike Lane

Class IV Protected Bike Lane



Bike Box



Two-stage Queue Box



New Controlled Pedestrian Crossing



High-Visibility Pedestrian Crossing with Improve Pedestrian Ramps



High-Visibility Raised Pedestrian Crosswalk



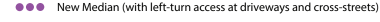
New Speed Feedback Sign



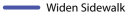
Existing Signalized Intersection



Existing Bus Stop



New Sidewalk





NOT TO SCALE



Hayward Boulevard Corridor Study Revised 12/30/2020



Reduce Hayward Boulevard to one travel lane in each direction, maintain north side parking lane and striped median or a feedback sign two-way left-turn lane in places where side-street or driveway

Install speed

Install 7' Class IV protected bike lanes with 3' raised landscape strip to provide vertical separation from

Install speed feedback sign

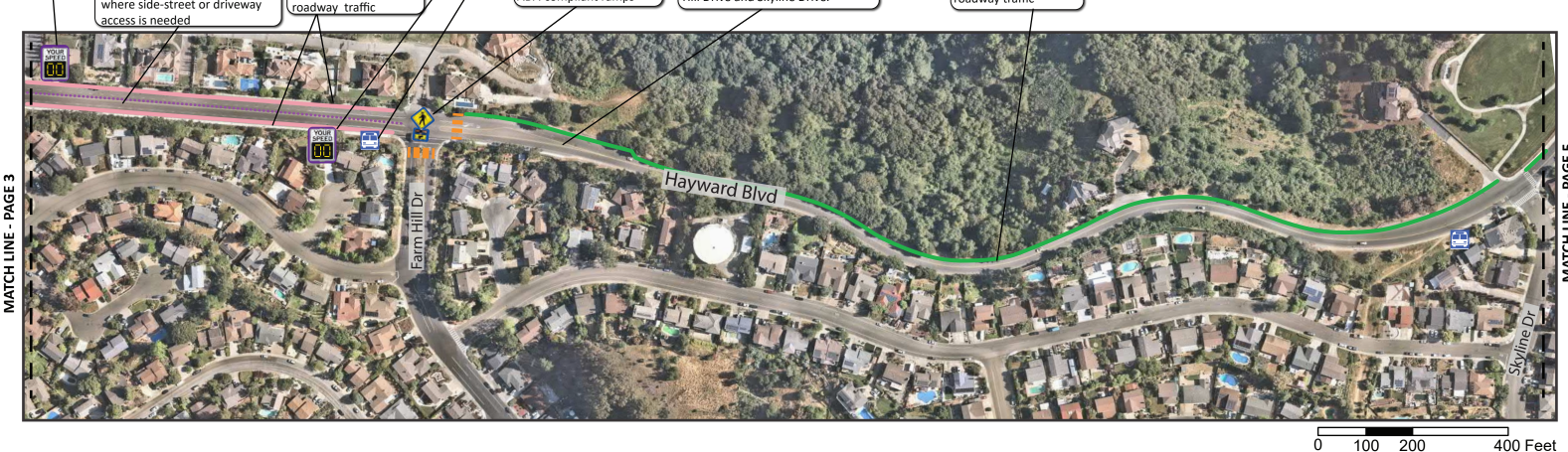
Relocate bus stop to far-side of intersection

Install pedestrian crossing with RRFBs, high-visibility striping, and ADA-compliant ramps

Reduce existing lane widths to accommodate 8'-12' two-way shared use path with 3'-5' raised landscape strip on the north side of Hayward Boulevard between Farm Hill Drive and Skyline Drive.

Install a 3'-5' landscape strip to provide vertical separation between shared use path and roadway traffic





PROPOSED IMPROVEMENTS

Class I Shared Use Path

Class II Bike Lane

Class IV Protected Bike Lane

Bike Box

Two-stage Queue Box



New Controlled Pedestrian Crossing

High-Visibility Pedestrian Crossing with Improve Pedestrian Ramps



High-Visibility Raised Pedestrian Crosswalk



New Speed Feedback Sign



Existing Signalized Intersection

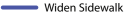


Existing Bus Stop



New Sidewalk

New Median (with left-turn access at driveways and cross-streets)

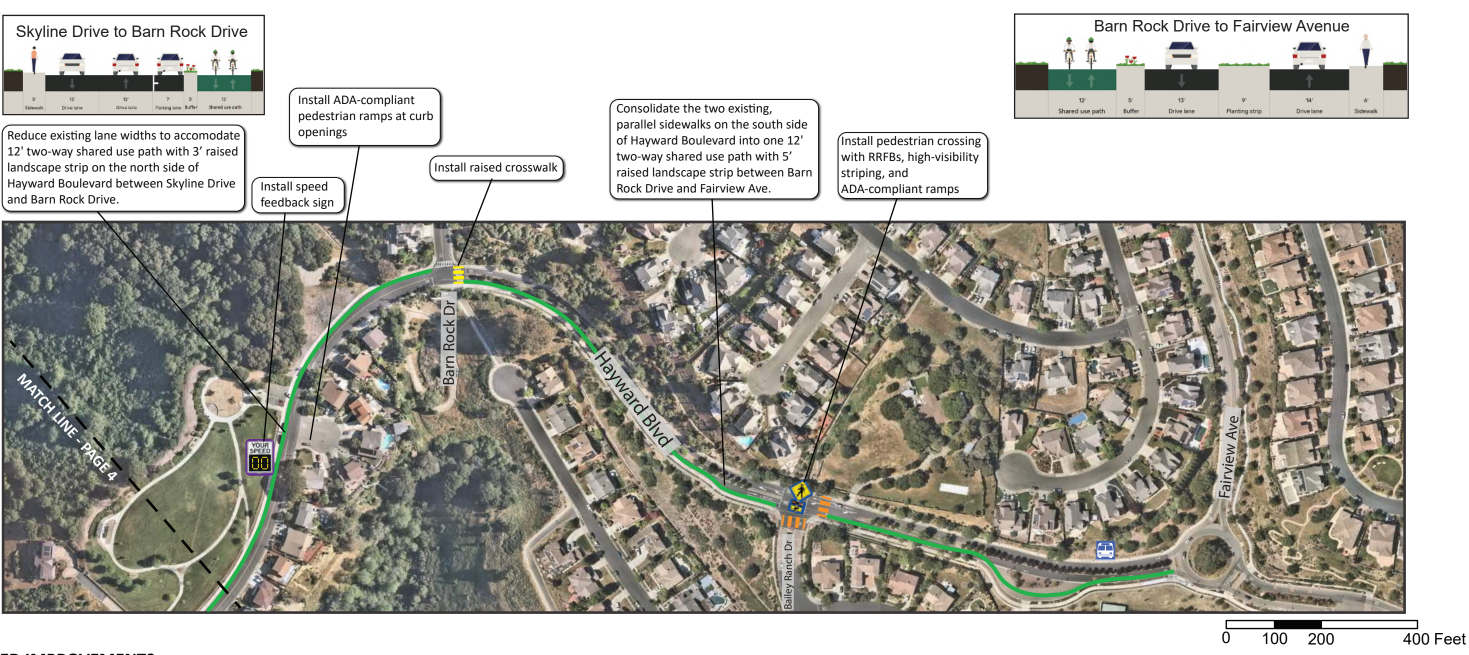






Hayward Boulevard Corridor Study

Revised 12/30/2020



PROPOSED IMPROVEMENTS

Class I Shared Use Path

Class II Bike Lane

Class IV Protected Bike Lane



Bike Box



Two-stage Queue Box



New Controlled Pedestrian Crossing



High-Visibility Pedestrian Crossing with Improve Pedestrian Ramps



High-Visibility Raised Pedestrian Crosswalk



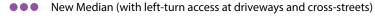
New Speed Feedback Sign



Existing Signalized Intersection



Existing Bus Stop





Widen Sidewalk





