

I-580 Richmond-San Rafael Bridge Access Improvement

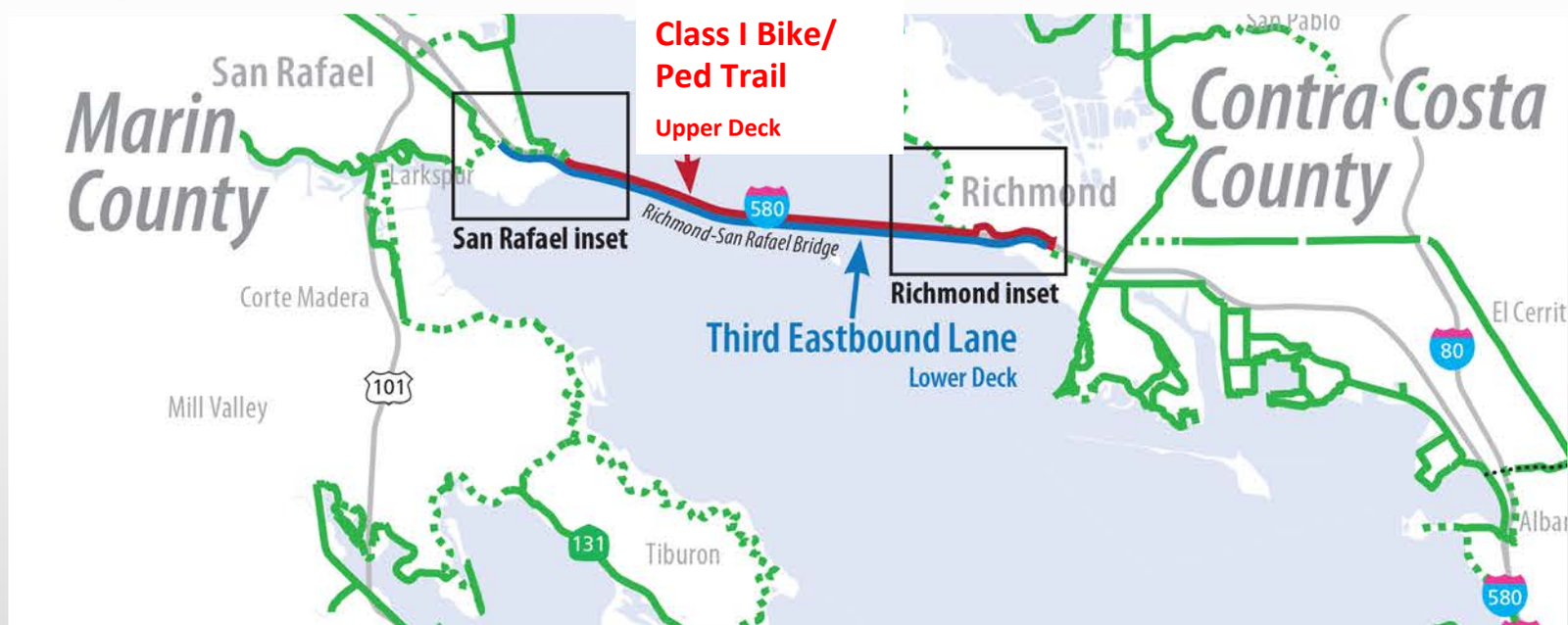
BCDC Presentation

September 2016



Project Elements

1. Eastbound Third Lane: Sir Francis Drake Blvd. to Marine St.
2. Contra Costa County and Marin County Bike/Pedestrian Connections
3. 10-ft Bike/Pedestrian Path on Upper Deck with Moveable Barrier



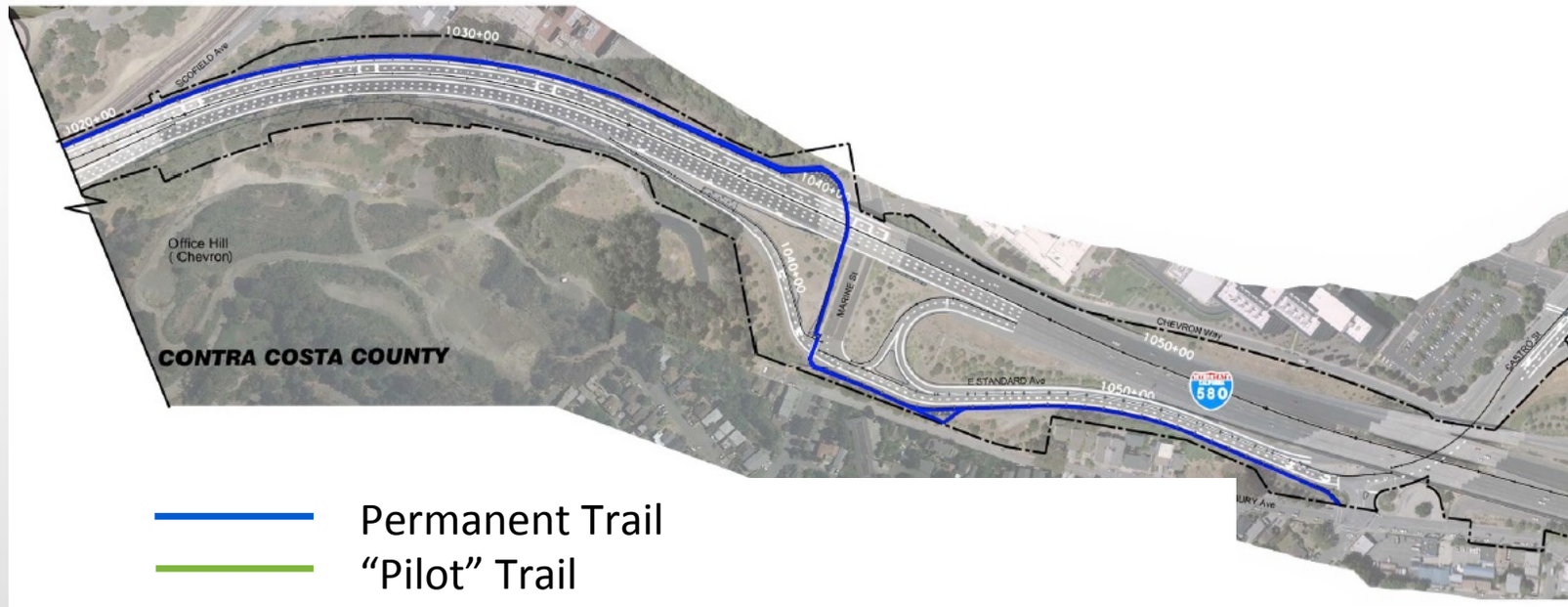
Overhead Signage – Third Lane



Overhead Signage – Third Lane



Contra Costa Bike Route Connection



- Permanent Trail
- "Pilot" Trail
- EBRPD Trail
- Existing Trail



Stenmark Dr (Pt Molate) Off-Ramp

Stenmark Drive Off-Ramp



Cable Railing - Richmond Trestle

Steel Plate Girder (Cable Railing)



Cable Railing - Main Span

Main Span (Cable Railing)



Cable Railing - Steel Truss Span

Steel Truss Span (Cable Railing)



Cable Railing - Marin Trestle

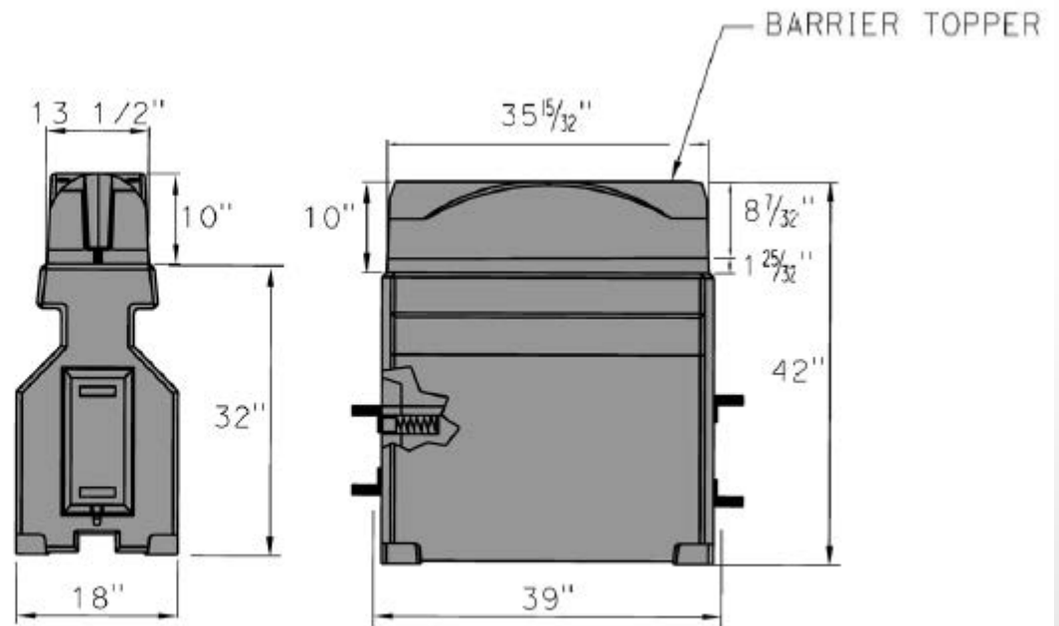
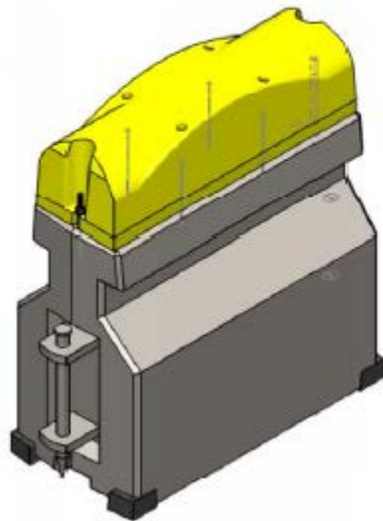
Concrete Trestle (Cable Railing)



Main St (San Quentin) Off-ramp



Moveable Barrier



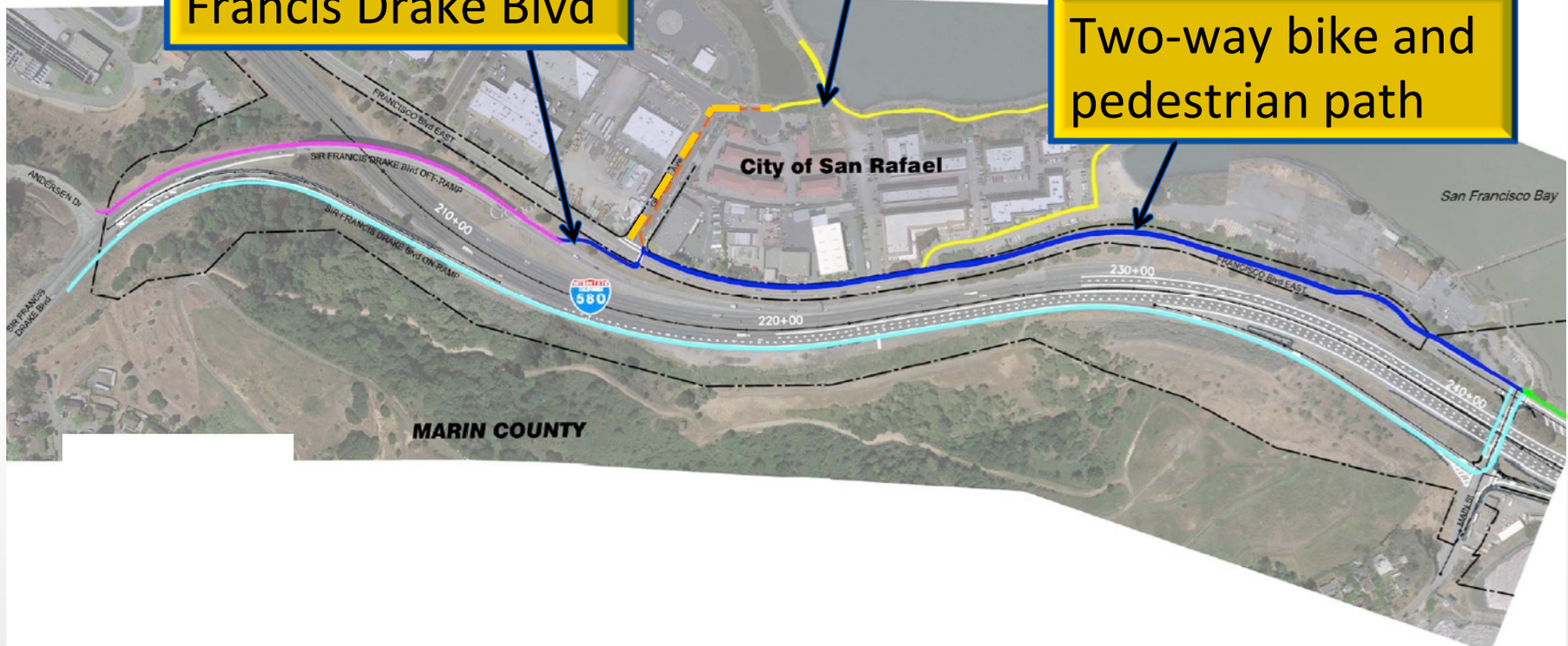
TYPICAL MOVEABLE BARRIER

Marin County Proposed Connections

Connection to Sir Francis Drake Blvd

Existing Bay Trail

Two-way bike and pedestrian path

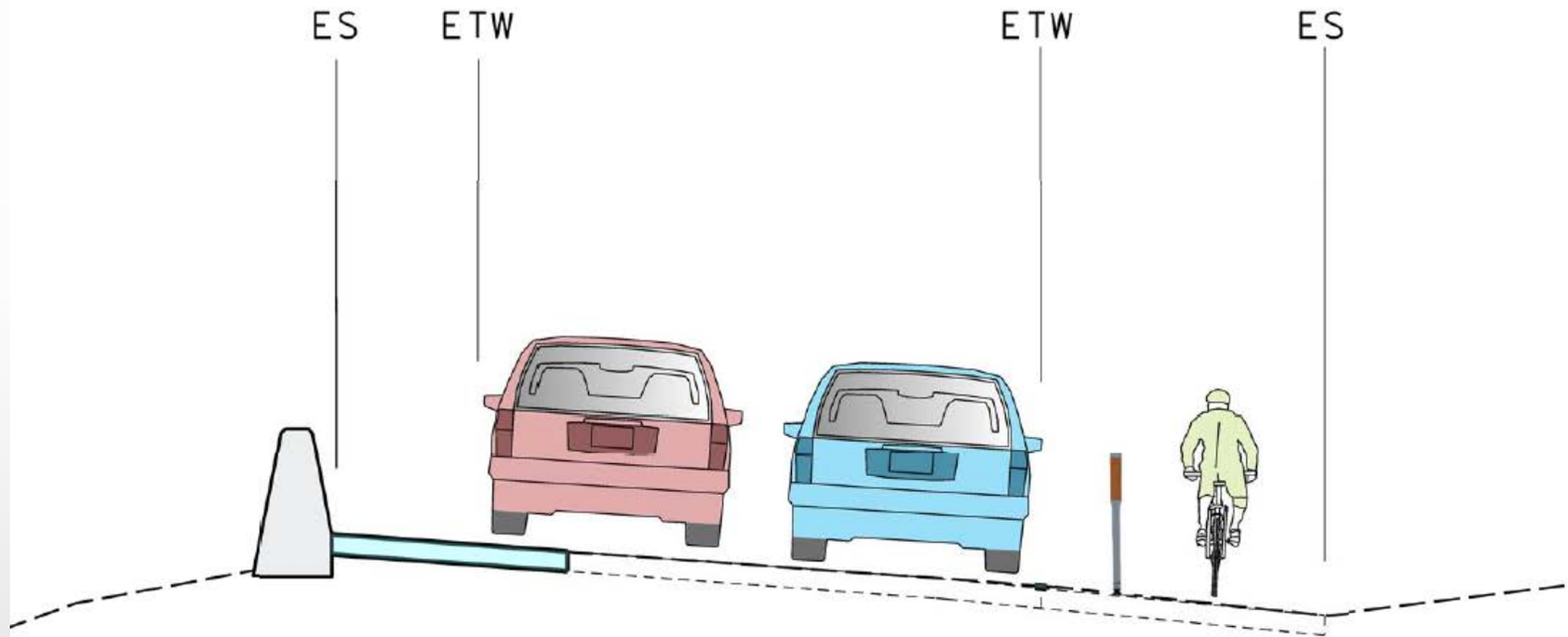


-  Permanent Trail or Bicycle Lane
-  "Pilot" Trail
-  Existing Trail
-  Existing One-Way WB Bicycle Lane
-  One-Way EB Bicycle Lane
-  Future Proposed Bicycle Lanes

Connection to WB Sir Francis Drake Blvd



Connection to EB Sir Francis Drake Blvd



Pathway Signage

	SF Bay Trail	→	
	Cal Park Hill Tunnel		1.8
←		Larkspur Ferry	 1.8
	San Rafael Transit Center		2.8
↑	Cal Park Hill Tunnel		1.9
	Larkspur Ferry		2.8
	San Rafael Transit Center		2.7

	RSR Bridge			0.1
	Pt. San Quentin			4.3
←	Larkspur Ferry			6.6
	Cal Park Hill Tunnel			6.6
	San Rafael Transit Center			7.6
	Pt. Molate Beach			1.2 →

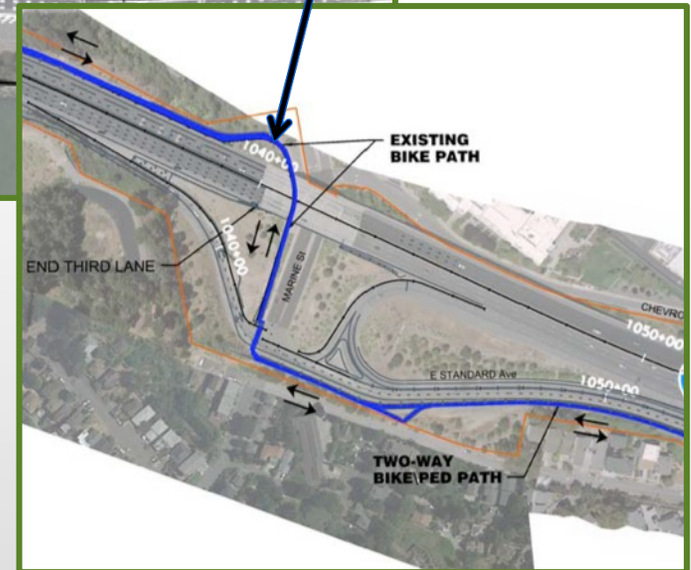


Seating

Existing Marin Vista Point



Proposed New Benches in Contra Costa



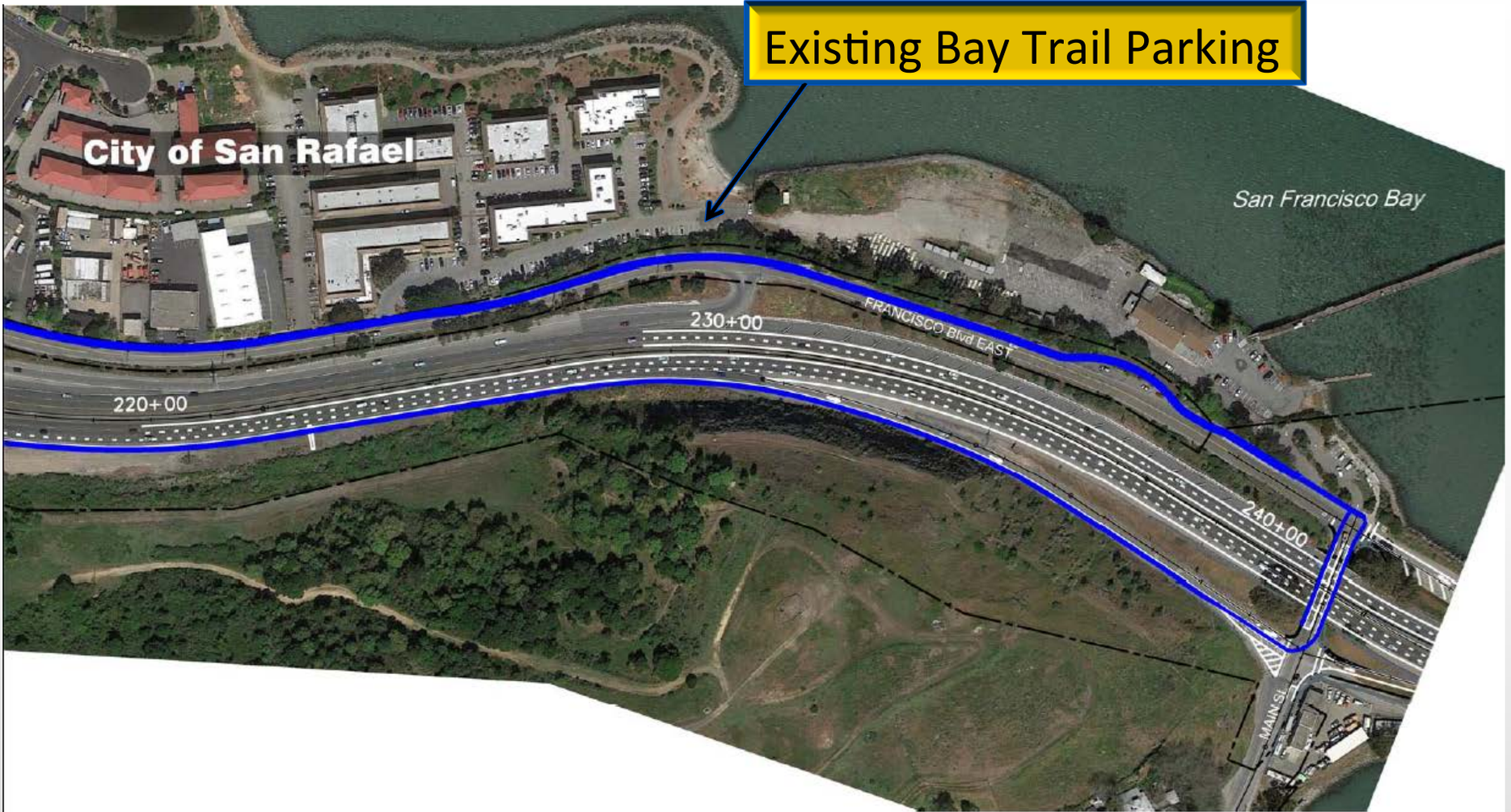
Nearby Parking

Proposed East Bay Regional Park trail will connect proposed bike path to the existing parking at Pt Molate Beach Park



Nearby Parking

Existing Bay Trail Parking



Thank You

Questions?

