

Peninsula Corridor Electrification Update Meeting

Mission Bay CAC September 13, 2018





Agenda

- Caltrain System Overview
- Project Overview
- Electric Multiple Unit (EMU) Design
- San Francisco Construction Activities
- Questions







Caltrain System

JBP owns right-of-way from SF to San Jose



- 32 Stations Gilroy to San Francisco
- 92 Weekday Trains
- At-Grade Crossings, viaducts, and bridges
- Intermodal Connections
- Bike Commuters

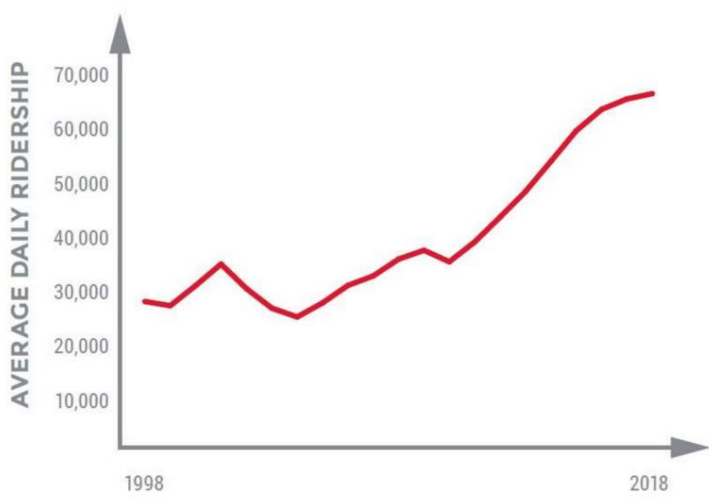








Ridership

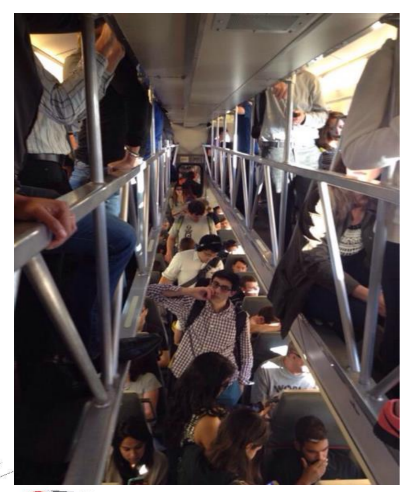


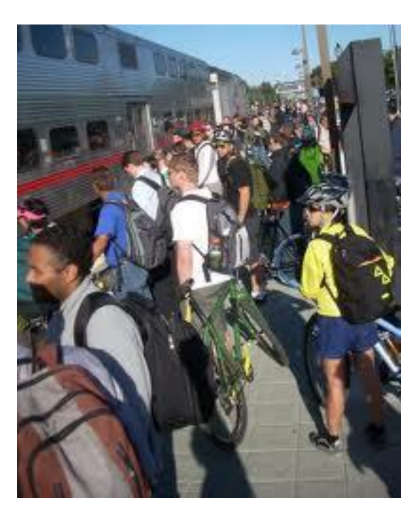






At Capacity Today







Bi-directional commute with riders standing on trains going southbound and northbound





Aging Fleet

SERIES	QUANTITY	NUMBER OF SEATS	YEAR OF MANUFACTURE	MAKE	RETIRE DATE
Locamotives					
40 PH-2	5	na	1985	GM - EMD	2015
40PH-2-CAT	15	na	1985-1987	GM - EMD	2015-2017
40 PH-2C	3	na	1998	Boise Locomotiv	e 2028
MP36PH-3C	6	na	2003	Motive Power	2033
Passenger Cars					
allery Trailer	26	142	1985-1987	Nippon Sharyo	2015-2017
allery Trailer	16	148	1985-1987	Nippon Sharyo	2015-2017
allery Trailer	14	120	1999-2000	Nippon Sharyo	2030
allery Cab (Bike)	10	108	1985-1987	Nippon Sharyo	2015-2017
allery Cab (Bike)	6	78	1999-2000	Nippon Sharyo	2030
allery Cab (Bike)	21	97	1985	Nippon Sharyo	2015
i-Level Trailer*	16	149	1997	Bombardier	2027
i-Level Trailer	9	144	2002	Bombardier	2032
i-level Trailer (Bike)	2	114	2002	Bombardier	2032
i-level Trailer (Bike)	5	114	2001-2002	Bombardier	2031-2032
-level Trailer (Bike)	2	114	2008	Bombardier	2038
-level Trailer (Bike)	1	127	2002	Bombardier	2032
i-Level Trailer	6	140	2008	Bombardier	2038

^{*}Trailers recently acquired from Metrolink with refurbishment ongoing.







Regional Transportation Needs

- US 101 and Interstate 280 Congested
- Corridor supports growing economy
- 75% Caltrain riders commute to work
- 60% are choice riders























Project Description

Area	Project	Service
51 miles	Electrification:	Up to 79 mph
San Francisco to San Jose (Tamien Station)	 Overhead Contact System (OCS) Traction Power Facilities Electric Trains (EMUs) 75 percent of fleet 	 Service Increase 6 trains / hour / direction More station stops / reduced travel time Restore Atherton & Broadway service Mixed-fleet service (interim period) Continue tenant service ACE, Capital Corridor, Amtrak, Freight







Service Benefits

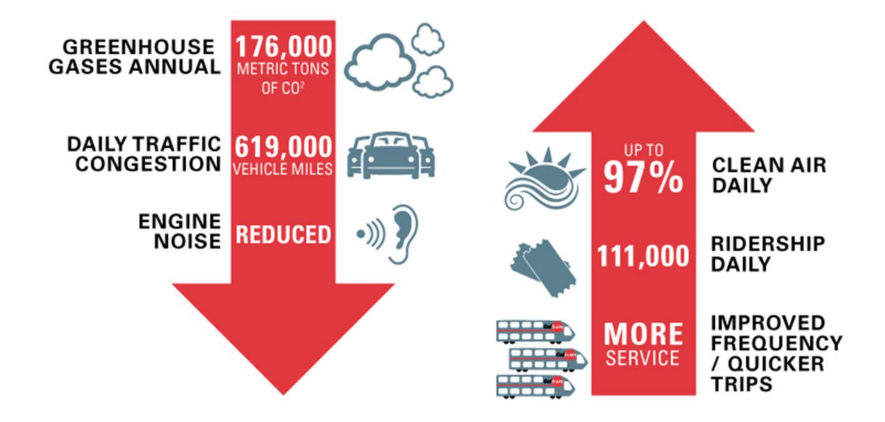
Metric	Today	PCEP		
Example Baby Bullet Train				
Retain 5-6 stops	60 minutes	45 minutes		
Retain SF to SJ 60 minutes	6 stops	13 stops		
Example Redwood City Station				
Train stops / peak hour	3	5		







Key Regional Benefits (2040)



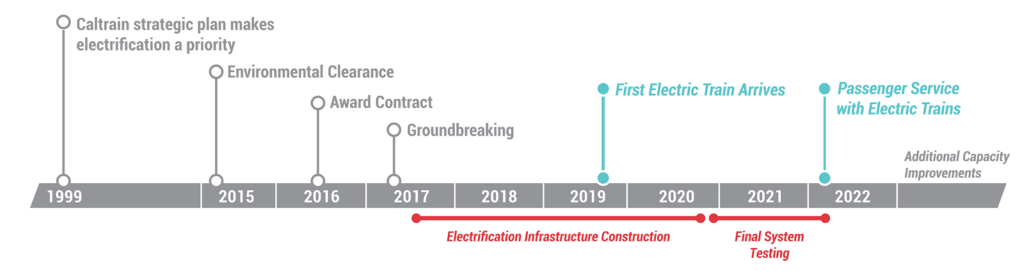






Schedule

MILESTONES



^{*}Please keep in mind that testing and construction will overlap as each Segment will be tested individually, prior to final system testing.

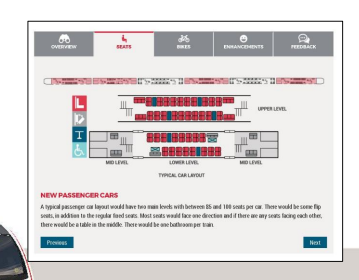






Electric Train

- 2016 Capacity Board Decision (bike to seat ratio, onboard bathrooms, upper doors 'not precluded')
- 2017 Design Progressed w/ Additional Public Input (exterior design, seat colors, bike storage, ADA restroom)
- 2018 Virtual Reality 360 Tour



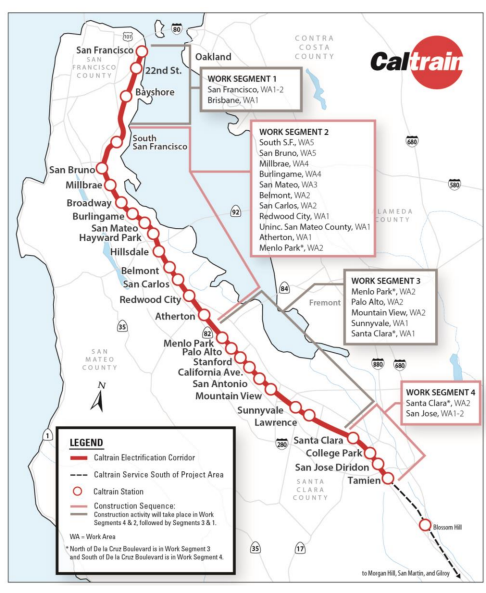






Cal Mod Construction Phasing

- 51 Miles Corridor
- 4 Work Segments
- 3,000 Poles
- **10 Traction Power Facilities**

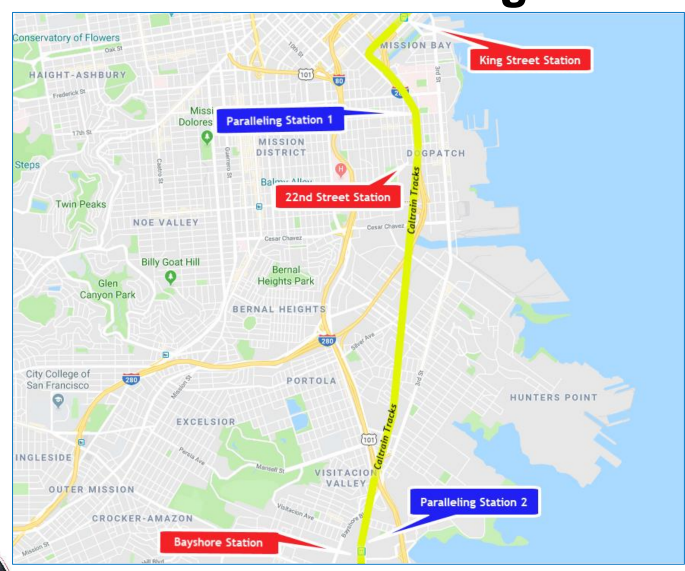








San Francisco – Work Segment 1









Field Work Status

Pre-Construction Work Completed	 Utility Survey Geotechnical Investigations Disposal of Soil from Geotechnical Investigations Soil Resistivity Testing Site Surveys Signal Cable Inspections
Pre-Construction Work In Progress	Foundation Potholing
Future Work	 Tunnel Work Tree Pruning and Removal Foundation Installation Overhead Contact System Pole Installation Overhead Contact System Wire Installation Paralleling Stations



Future Construction Timeline

San Francisco

Date	Work Activity	Expected Duration*
December 2018	Potholing	3-4 months
Fall 2018	Tunnel Work	7-8 months
Winter 2018	Tree Pruning/Removal	1-2 months
Spring 2019	Foundation Installation	2-3 months
Summer 2019	Pole/Wire Installation	4-5 months
Summer 2019	Paralleling Station Construction	3-5 months



*Expected duration indicates first and last day of activity. Number of actual work days will be fewer.





Potholing











San Francisco Tunnel Work

- Work on the four San Francisco Tunnels:
 - Overhead Contact System Installation
 - Grouting and Notching
 - Drainage and Track Work
- Pre-construction: September 2018
- 24 hour/day weekend work





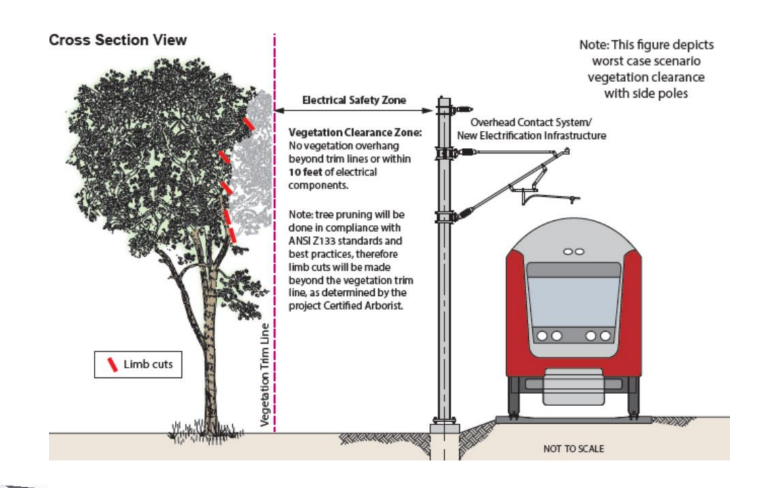
Caltrain Service During Tunnel Work

- Weekends Oct 6, 2018 to Late March 2019
 - Caltrain service north of the Bayshore Station will be suspended on 24 consecutive weekends
 - Bus service will be provided from Bayshore to 4th and King and 22nd Street stations
- Caltrain weekday service will remain unchanged
- Caltrain service south of Bayshore will remain unchanged
- Bus schedule will be available mid-September





Tree Pruning and Replacement







City and County of San Francisco: Tree Pruning and Replacement Plan

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	Caltrain Right of Way	Public Property	Private Property	
Trees Removed	8	16	0	
Trees Pruned >25%	6	6	0	
Trees Pruned <25%	10	2	0	

52 Trees will be replaced per the San Francisco Tree Replacement Plan



Note: Information may change as the design progresses





Foundation Installation

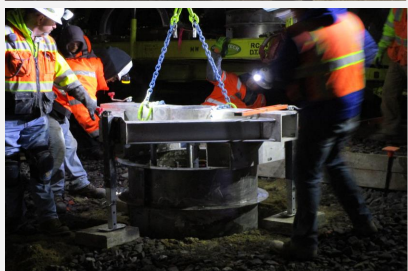
- Excavation
- Rebar and Anchor Installation
- Electrical Grounding
- Concrete Fill

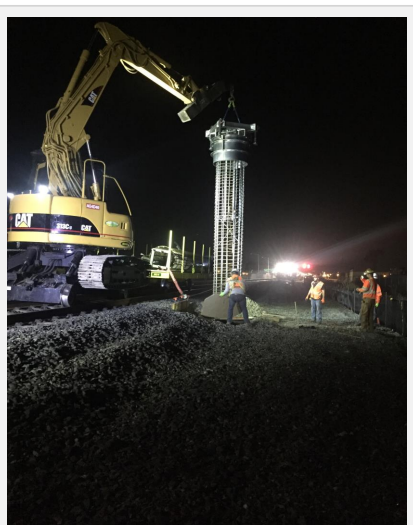




Foundation Installation











Pole Installation

- 3,000 Installed throughout Corridor
 - Approx. 250 poles in San Francisco
- Pole Height: 30-45.5'
- Pole Spacing: ~180' apart

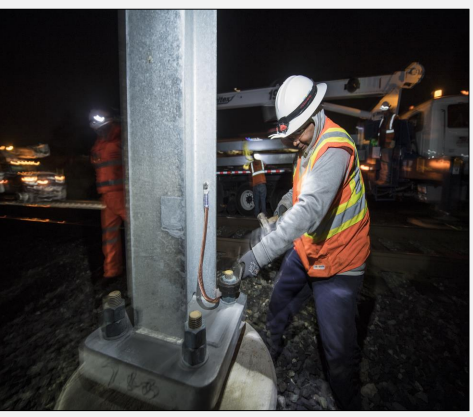






Pole Installation











Stringing Wire











Traction Power Facitilies

- 10 Traction Power Facilities Installed throughout Corridor
 - 2 Paralleling Stations installed in San Francisco
 - Gantry structures up to 50'
- Provides electrical power to trains through the Overhead Contact System (OCS)
- Unmanned station
- Day and weekend construction work
- Limited night work during construction





Construction Impacts

- Daytime work and night work from 8 p.m.- 6 a.m.
- Some 24 hour/day work on weekends
- Crews will utilize acoustical barrier blankets and position lights away from homes
- Dedicated hotline for construction complaints





Public Outreach

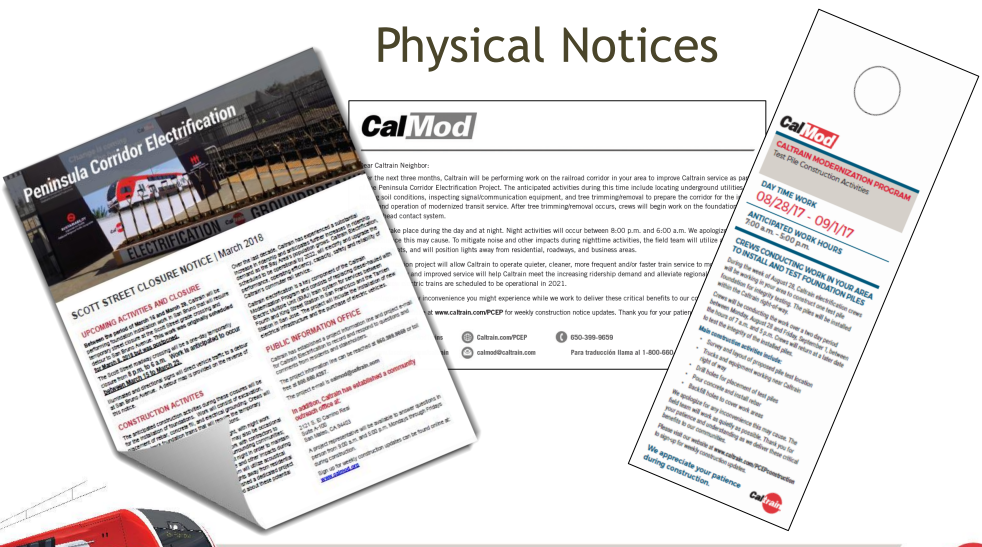
- Subscribe to Weekly Updates
 - Visit <u>www.calmod.org/get-involved</u>
- Additional Community Meetings Before:
 - Pole and Wire Installation
 - Paralleling Station Construction
- Social Media
- Construction Outreach Office







Public Outreach







CALMOD CONTACT INFORMATION

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