

***Receive Quarterly
Update on Caltrain's
Construction
Program and Capital
Delivery Projects***

**JPB TOPS Committee
February 25, 2026**



Caltrain Capital Projects Quarterly Progress Report

Purpose of Quarterly Report:

- To keep the Board advised as to the scope, budget, and progress of current ongoing capital projects.
 - Link: <https://www.caltrain.com/about-caltrain/statistics-reports/quarterly-capital-program-status-report>
- Provide Transparency to the Board and Public
- Enable Board Awareness and identify decisions requiring Board Actions

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Current Active Projects by Categories:

- Bridge Projects
- Grade Elimination Program
 - Grade Separation and Closure Projects
- Grade Crossing Safety Projects
- Systems Improvement Projects
- Other Infrastructure Projects

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Bridge Projects:

- San Francisquito Creek Bank Stabilization - Construction Phase
 - TOP committee presentation
- San Francisquito Creek Bridge Replacement
 - Conceptual Design & Community Engagement
- Gaudelupe River Bridget Replace Project – Construction
 - Report through dedicated Executive Committee and Monthly
 - Dedicated Monthly Progress Report

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Project Name	City County	Current Phase	Delivery Method
Broadway Burlingame	Burlingame/SM	65%	CMGC
Rengstorff Ave	Mountain View/SC	65%	CMGC
Middle Avenue	Menlo Park/MV/SM	35% Complete	CMGC
South Linden Ave and Scott Street	SSF/San Bruno	35%	TBD
Connecting Palo Alto	Palo Alto/SC	15%	TBD
Bernardo Roadway	Sunnyvale/SC	35%	TBD
Mountain View Transit Center – Castro St Closure	Mountain View/SC	65%	DBD

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Grade Crossing Improvement Projects:

- Charleston Road Grade Crossing – 100% Design
 - Advanced improvement – Installation fall 2026

Corridor Safety Enhance Program

- Pilot – Palo Alto Four Crossings – Installation
- Corridor wide implementation – baseline and advance work are in process

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Systems Improvement Projects:

- Predictive Arrival/Departure System (PADS) Improvement Project – Procurement
 - Mapping EMU location and train Information
 - Improving arrival prediction accuracy; enhancing train arrival and departure messaging
- VoIP Digital Dispatch System
 - Technology refresh of the obsolete RDS (Radio Dispatch System) utilize the JPB fiber network and the digital VoIP phones
- Update and Upgrade GIS System – Mapping PCEP Assets
- Enterprise Asset Management (EAM) – Procurement Phase
 - Improve asset tracking, maintenance, and operational efficiency.
 - Phased implementation to aligned with the funding, FTA compliance and integration with GIS and PeopleSoft

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Other Infrastructure Projects:

- Mini-High Platforms
 - Completed stations to support Caltrain electrification
 - 5 Stations remaining for south of Tamien
 - Contractor claim has been settled

Design Construction Capital Projects FY26 Year Q2 in Review Summary

Projects are in Close out Phase:

- Churchill Ave Grade Crossing Improvements
- FY21-22 Grade Crossing Improvements
- San Mateo Grade Crossing Improvement
- San Mateo Replacement Parking Track
- Broadband Wireless Communication System
- Migration to Digital Voice Radio System

Design Construction Capital Projects FY26 Year Q2 in Review Summary

- Caltrain's Design and Construction Team managing **21 capital projects***
 - 9 in **Design**
 - 2 in **Procurement**
 - 4 in **Construction / Implementation**
 - 6 in **Closeout**
- **Corridor Safety Enhancement Program**

*Excluding Guadalupe River Bridge Replacement Project

Questions

FOR MORE INFORMATION

WWW.CALTRAIN.COM

