









## July - September 2025

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## July - September 2025

Project: San Francisquito Creek Bank Stabilization Project Phase: Construction

**Estimated Current Phase Completion Date:** 

Estimated Project Completion Date: 11/28/2026

#### PROJECT SCOPE

Stabilize and protect the northern bank of the San Francisquito Creek to prevent erosion from undermining the northern abutment of Caltrain's existing San Francisquito Creek Bridge, the northern foundations of the Alma Street Bicycle/Pedestrian Bridge owned by the City of Palo Alto and reconstruct a drainage outfall owned by the City of Menlo Park.

#### **PROJECT STATUS**

Following completion of the emergency bank stabilization in November 2023, the team finalized the design, completed field investigations to support shoring design and ensure the stability of critical infrastructure during construction, and prepared environmental permit reapplications and amendments. As of August 2025, all regulatory permits have been secured. Construction contract is anticipated to be awarded in early 2026.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- The project advanced final design, permitting, and procurement preparation for the upcoming construction phase.
- All environmental permits were secured, Habitat Mitigation and Monitoring Plan (HMMP) and riparian enhancement designs updated to meet permit conditions.
- Caltrain coordinated with Palo Alto and Menlo Park on construction staging, access, and advanced tree removal scheduled in October.

#### **KEY ACTIVITIES - NEXT QUARTER**

- The team will complete final preparations for construction procurement.
- Division 1 specifications will be completed, the IFB package issued, and a pre-bid conference to be held in December.
- Advanced work will include completing tree removal and trimming to avoid 2026 bird-nesting delays and procuring plants and seeds as owner-furnished materials.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
35% Development Complete	05/19/23	05/19/23 A
65% Development Complete	07/05/23	07/05/23 A
Environmental Permits Complete	09/06/23	08/29/25 A
Modified 100% Development Complete/IFB	08/11/23	09/15/25 A
Substantial Completion	10/15/25	11/27/26

### **FUNDING** (in thousands of \$)

Funding Status & Sources	
	Total
Local Funding (Activated Funding)	6,996
Local Funding ( <b>Programmed Funding</b> )	2,615
State Funding ( <b>Planned Funding</b> )	3,842
TOTAL PROJECT FUNDING	13,453

	Expended +	Estimate to	Estimate at
Category	Accrual	Complete	Completion
	(A)	(B)	(C =A+B)
Major Contractors	1,104	1,749	2,852
Construction	308	5,993	6,301
Project Management	1,806	3,568	5,374
Oversight and Support	1,000	0,000	0,074
Contingency	0	1,651	1,651
ICAP	95	685	779
Total	3,312	13,645	16,957





July - September 2025

Project: San Francisquito Creek Bridge Conceptual

Design & Community Engagement

Project Phase: Planning (15% design)

Estimated Current Phase Completion Date: 11/30/2026 Estimated Project Completion Date: 06/30/2034

#### **PROJECT SCOPE**

The Project will advance the 15% conceptual design to replace the existing 1902 bridge carrying both Caltrain mainline tracks with a modern structure that meets current safety, operational, and clearance standards. This phase will develop preliminary engineering plans and a Design Basis Memorandum, assess constructability, environmental, and right-of-way constraints, and coordinate with the Cities of Palo Alto and Menlo Park and regulatory agencies. Deliverables will include 15% design drawings that provide sufficient details to confirm the preferred replacement alternative and initiate environmental clearance.

#### **PROJECT STATUS**

The project has secured funding through the 15% conceptual design phase. It has been on a programmatic pause following the transmittal of the San Francisquito Bridge Replacement Alternative Analysis Memo by Caltrain's Executive Director in December 2022.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- Caltrain is assessing options to advance the 15% preliminary design phase.
- The project team is conducting a high-level comparative analysis of potential approaches, evaluating each based
  on engineering feasibility, environmental considerations, constructability, cost implications, and schedule
  impacts.

#### **KEY ACTIVITIES - NEXT QUARTER**

- Caltrain seeks to ensure close collaboration with the City of Palo Alto, one of its key local stakeholders, to support long-term bridge safety, resilience, and community benefit.
- The team will finalize the assessment of design approaches and coordinate with the City to share the findings and confirm the preferred path forward.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	09/16/19	09/16/19 A
15% Development Complete	12/31/25	11/30/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Federal Funding	1,728
Local Funding	1,588
TOTAL PROJECT FUNDING	3,316

Category	Expended + Accrual (A)	Estimate to Complete (B)	Estimate at Completion (C = A+B)
Major Contractors	507	1,006	1,513
Project Management Oversight and Support	900	649	1,548
Contingency	0	215	215
ICAP	36	68	103
Total	1,442	1,937	3,379











July - September 2025

**Project:** Rengstorff Ave. Grade Separation Project **Project Phase:** Final Design

**Estimated Current Phase Completion Date:** 05/15/2026 **Estimated Project Completion Date:** 11/02/2030

#### PROJECT SCOPE

The project proposes to replace the existing at-grade rail train crossing at Rengstorff Avenue with a grade separated crossing in the City of Mountain View. In 2014, the City of Mountain View completed a Rengstorff Avenue Grade Separation Design Concepts – Final Report. Out of the three design concepts that were presented in the Final Report, the City was in favor of the Complete Street Concept which includes a Rengstorff Avenue Underpass and the construction of a new elevated pedestrian walkway parallel to the Caltrain tracks connecting Crisanto Avenue to the commercial area east of Rengstorff Avenue. The grade separation will require the lowering of approximately 1,200 feet of Rengstorff Avenue and connecting roadways, including Central Expressway. The City of Mountain View has decided to advance the construction of the Leland Connector segment of the project.

#### **PROJECT STATUS**

The project is progressing towards the 65% Plans, Specifications &Estimates (PS&E). Enabling studies for the preparation of the 65% plans are on-going. Coordination meeting with PG&E on utility relocation is ongoing. Coordination with the City of Mountain View and VTA on final design is on-going.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- Submitted the Right-of-Way draft final appraisal maps, Landscape Concept Plan, Traffic Operations Analysis Report, preliminary drainage plans and associated cost estimates, Lighting Analysis Report, and Single Track Shoofly Analysis Report.
- Obtained permits for the geotechnical exploration work.
- Continued coordination with the Construction Management/General Contractor (CMGC) on construction staging and advanced the development of the 65% design plans. 3

#### **KEY ACTIVITIES - NEXT QUARTER**

- · Continue coordination with the City on Right-of-Way tasks and preparation of final design enabling studies.
- Meet with PG&E to develop strategies for undergrounding overhead electric lines consistent with Caltrain's design criteria.
- Continue advancing the 65% design plans and coordination with PG&E, AT&T, and UPRR on utility and project interface matters.

#### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
Milestories	Completion	(A: actual)
15% Development Complete	03/04/19	03/04/19 A
35% Development Complete	10/31/22	10/31/22 A
65% Development Complete	02/06/24	05/15/26
100% Development Complete	03/30/26	03/25/27

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Local Funding	26,000
TOTAL PROJECT FUNDING 26,0	

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	5,557	11,155	16,712
County & UPPR Review	0	300	300
Project Management Oversight and Support	1,797	1,667	3,464
Other Costs	1	0	1
Contingency	0	4,000	4,000
ICAP	452	908	1,361
Total	7,807	18,031	25,838









Project Phase: Design - 65%



## Caltrain | Quarterly Capital Project Report

July - September 2025

Project: Mountain View Transit Center Grade

Separation & Access Project

**Estimated Current Phase Completion Date:** 04/06/2026 **Estimated Project Completion Date:** 12/30/2027

#### **PROJECT SCOPE**

In May 2017, Mountain View City Council adopted the Transit Center Master Plan as the first step in a multi-year process to plan, design and construct the new station area and improve Castro Street. The master planning process considered interrelated options for station access, expressway crossing, grade separation, platform extension, bus/shuttle circulation, vehicle parking and joint development with a view to supporting future Downtown vitality, station access, and multimodal Circulation. In January 2025, the City of Mountain View issued a Suspension of Work for the original scope design and adopted "Design Package 2" which closes the grade crossing to vehicles but keeping the existing pedestrian crossings active.

#### **PROJECT STATUS**

The 35% design package was submitted by designer on June 26, 2025. JPB provided comments to the 35% in the end of July. The 35% design is still under review by the city of Mountain View, the County of Santa Clara and VTA.

#### **KEY ACTIVITIES - CURRENT QUARTER**

• Caltrain met with the designer to go over the Caltrain comments.

#### **KEY ACTIVITIES - NEXT QUARTER**

Receive comments from the City of Mountain View, County of Santa Clara and VTA on the 35% design package.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	04/27/20	04/27/20A
NTP- Final Design Contract	04/10/25	04/10/25A
65% Development Complete	10/13/25	10/13/25
100% Development/IFB Complete	04/06/26	04/06/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Local Funding	17,000
TOTAL PROJECT FUNDING	17,000

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Design Package 1	9,377	0	9,377
Design Package 2	390	4,634	5,024
Total	9,767	4,634	14,401











## Caltrain | Quarterly Capital Project Report

Project Phase: Design - 65%

Estimated Current Phase Completion Date: 04/04/2026

Broadway Burlingame Grade Separation

Estimated Current Phase Completion Date: 04/04/2026 Estimated Project Completion Date: 06/03/2032

#### **PROJECT SCOPE**

**Project:** 

The Project will improve traffic safety and circulation at the Broadway grade crossing in Burlingame by elevating the tracks over the existing roadway and eliminating the existing grade crossing. To accommodate this change, Broadway Station will also be elevated. The Project is being implemented using a Construction Manager/General Contractor (CMGC) delivery method and is currently between 35% and 65% design.

#### **PROJECT STATUS**

JPB, TA and the City of Burlingame have approved to redesign the project to get back to 65% with the aim to reduce the project cost.

#### **KEY ACTIVITIES - CURRENT QUARTER**

• Team to submit Construction Management/General Contractor (CMGC) and Design Team contract amendment to TOPS committee in August and to the Board in September.

#### **KEY ACTIVITIES - NEXT QUARTER**

Workshop meeting with CMGC and Design team to review the VE assumptions and provide additional VE opportunities.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	12/18/17	12/18/17 A
35% Development Complete	01/07/22	01/07/22 A
65% Redesign Development Complete	04/04/25	04/04/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
	Total
Local Funding ( <b>Activated Funding</b> )	27,824
Local Funding ( <b>Programmed Funding</b> )	15,320
TOTAL PROJECT FUNDING	43,144

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Planning & Prel. Design	4,461	0	4,461
Major Contractors	18,759	10,780	29,539
Real Estate (incl. Enabling ROW)	13	2,102	2,115
Project Management Oversight and Support	1,653	1,198	2,851
Other Costs	986	0	986
Contingency	0	1,780	1,780
ICAP	714	698	1,412
Total	26,587	16,558	43,144











July - September 2025

Project: Middle Ave Pedestrian and Bicycle Project Phase: Preliminary Design - 35%

Undercrossing

**Estimated Current Phase Completion Date:** 12/02/2026 **Estimated Project Completion Date:** 04/30/2029

#### **PROJECT SCOPE**

The Middle Avenue Undercrossing (Project) is a proposed bicycle and pedestrian undercrossing that would improve safety and connectivity in the area around Middle Avenue in Menlo Park, including the newly completed Stanford development and nearby schools. The City's modified design and location were approved by the Menlo Park City Council on July 11, 2023. An MOU was fully executed on July 2, 2024, between Caltrain and the City to support development of an Alternative Contract Delivery Analysis, design, and RFPs in accordance with the selected Construction Manager/General Contractor (CM/GC) delivery method. The current MOU covers only Phase One, which includes work through completion of the 35% design milestone, with the option for additional phases to advance the design to 65% and final design in the future.

#### **PROJECT STATUS**

The project continues to advance as designer has submitted the 35% design plans and specifications. The 35% design milestone, including completion of the CMGC contractor's constructability review, cost estimate, and schedule development, is scheduled for the end of November 2025. A decision on whether to proceed with the 65% design will be made by the City in December 2025.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- · Progress continues towards 35% design.
- CM/GC and estimator began preparatory work for the constructability review, cost estimate, and value engineering analysis.
- CM/GC is coordinating potholing efforts within both Caltrain and City right-of-way, with the Site-Specific Work Plan (SSWP) under development

#### **KEY ACTIVITIES - NEXT QUARTER**

- Focus will shift to advancing the 35% design review and beginning constructability, cost, and value engineering analyses.
- CM/GC will continue coordinating potholing efforts within both Caltrain and City right-of-way, including finalizing the SSWP and preparing for field activities.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	02/01/22	02/01/22 A
35% Development Complete	10/28/25	11/28/25
Environmental Clearance Complete	10/06/25	10/06/25
65% Development Complete	04/02/26	05/01/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding Total	
Local Funding	2,572
TOTAL PROJECT FUNDING	2,572

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	751	299	1,050
Construction	4	0	4
Project Management Oversight and Support	1,102	147	1,248
Other Costs	103	94	197
Total	1,959	540	2,499











## Caltrain | Quarterly Capital Project Report

Project Phase: Preliminary Design 35%

Project: South Linden Avenue and Scott Street Grade

Separation

**Project Phase:** Preliminary Design - 35%

**Estimated Current Phase Completion Date:** 10/23/2026 **Estimated Project Completion Date:** 02/08/2034

#### **PROJECT SCOPE**

The South Linden Avenue and Scott Street Grade Separation Project is proposed to improve safety and decrease expected future traffic delays due to growth in vehicle traffic, greater frequency of Caltrain service, and the eventual addition of high-speed rail. South Linden Avenue is located in South San Francisco; Scott Street is in San Bruno. Although located in different cities, the two grade separations are proposed to be undertaken as a combined effort. Since the two crossing locations are located only 1,850 feet apart, the grade separation of one crossing could affect the other. The Cities of South San Francisco and San Bruno are co-sponsors of the Project.

#### **PROJECT STATUS**

The project began its preliminary design phase in 2016 and has since advanced into environmental clearance while progressing toward the 35% design milestone. Following an extensive evaluation process, a new, more cost-effective alternative was selected, prompting a realignment of the project's scope, schedule, and budget. Design development for this alternative has now commenced and is targeted for completion by late 2026.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- The project began its preliminary design phase in 2016 and has since advanced into environmental clearance while progressing toward the 35% design milestone.
- Following an extensive evaluation process, a new, more cost-effective alternative was selected, prompting a
  realignment of the project's scope, schedule, and budget. Design development for this alternative has now
  commenced and is targeted for completion by late 2026.

#### **KEY ACTIVITIES - NEXT QUARTER**

- Meet monthly with stakeholders to present the project schedule and budget, as well as outline the required actions to continue the project.
- Prepare project financial reports and assist stakeholders with information to support the preparation of the funding-sharing agreements among the cities and TA.
- Estimating efforts will culminate next month.

### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
	Completion	(A: actual)
Project Initiation	01/01/18	01/01/18 A
15% Development Complete	05/31/22	05/31/22 A
Award - Preliminary Design		
Contract	05/04/23	05/04/23 A
35% Development Complete	05/31/25	10/23/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Local Funding	6,281
TOTAL PROJECT FUNDING	6,281

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	2,479	4,292	6,771
Project Management Oversight and Support	1,396	884	2,280
Other Costs	21	0	21
Contingency	0	200	200
ICAP	111	269	380
Total	4,007	5,646	9,652











## **Caltrain | Quarterly Capital Project Report**

Connecting Palo Alto / City of Palo Alto

**Grade Separation Project** 

**Project Phase:** Preliminary Design – 35%

**Estimated Current Phase Completion Date:** 12/31/2027 **Estimated Project Completion Date:** 10/05/2035

#### PROJECT SCOPE

**Project:** 

The City of Palo Alto initiated the plan to consider grade separation at all four of the existing at-grade crossings in Palo Alto a decade ago. Since 2017, the City's focus has been on the three (3) grade crossings of Churchill Avenue, Meadow Drive, and Charleston Road as part of the Railroad Grade Separation and Safety Improvements Capital Improvement Project, also referred as Connecting Palo Alto. The crossing at Palo Alto Avenue was separated to be integrated with other City planning efforts and to prioritize the other crossings. In January 2025, Caltrain entered into a Cooperative Agreement with the City of Palo Alto and Santa Clara Valley Transportation Authority (VTA) to refine the Churchill Avenue, Meadow Drive, and Charleston Road concepts through preliminary engineering and environmental documentation with robust engagement with the community, Rail Committee, and City Council.

#### **PROJECT STATUS**

The project is currently in the alternative refinement stage. The refined alternatives include the following: 1) Churchill Avenue Partial Underpass: 1-lane on Upper Alma Street with and without Landscape Strip; 2) Seale Avenue Bicycle and Pedestrian crossing with Alma Street Ramp or Seale Avenue Ramp options; 3) Meadow Drive Underpass; 4) Meadow Drive Hybrid; 5) Charleston Road Underpass with 1-Lane Roundabout or Direct Access Ramp options; and 6) Charleston Road Hybrid.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- The project team developed the presentation and presented at the Rail Committee in September and coordinated briefings with City and Caltrain leadership prior to the Rail Committee meeting.
- The project team finalized all community meeting advertisement (e.g., on-site signage, social media, online news outlet) and materials (e.g., presentation, boards, handouts).
- · Two community meetings were hosted on September 30 to gather feedback on the refined alternatives.

#### **KEY ACTIVITIES - NEXT OUARTER**

- The project team will catalogue all community feedback from the Rail Committee and community meetings (comment forms, roll plots, emails, and online comment sheet) into a comment tracker database for transparency and tracking. The comment tracker and summary memo will be posted on the project website and the results of the synthesis will be presented to City and Caltrain leadership.
- The project team will present the major findings to the Rail Committee on November 18 and City Council on December 10 and 15 to inform which alternatives advance to 15% design.

#### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
Milestones	Completion	(A: actual)
Project Initiation	10/26/23	10/26/23 A
15% Development Complete	06/30/26	06/30/26
35% Development Complete	12/31/27	12/31/27

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding Tot	
Local Funding	17,107
TOTAL PROJECT FUNDING	17,107

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	422	8,609	9,030
Project Management Oversight and Support	1,393	3,512	4,905
Contingency	0	2,500	2,500
ICAP	57	615	671
Total	1,871	15,235	17,107











Project Phase: Design - 65%

Estimated Current Phase Completion Date: 12/01/2025
Estimated Project Completion Date: 03/01/2028

**Charleston Road Grade Crossing** 

#### **PROJECT SCOPE**

**Project:** 

The scope of work for this project is to:

- Replace two CPUC Standard 9 warning devices for pedestrians.
- Install 25 seconds of advance signal preemption.

#### **PROJECT STATUS**

Received the 65% design package and sent to the stakeholders for review.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- Received the 65% design package and sent to the stakeholders for review. The 65% design package included the civil and signal plans and specifications, and construction cost estimate.
- · Held monthly meeting with the city of Palo Alto, Caltrans and CPUC to report the status of the project.

#### **KEY ACTIVITIES - NEXT QUARTER**

• Complete the 65% design review and provide comments to the designer.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	08/24/23	08/24/23 A
65% Development Complete	09/01/25	09/30/25
100% Development	12/01/25	12/01/25

## **FUNDING** (in thousands of \$)

Funding Status & Sources	
	Total
Federal Funding (Activated Funding)	750
Federal Funding ( <b>Planned Funding</b> )	210
TOTAL PROJECT FUNDING	960

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	145	105	250
Project Management Oversight and Support	63	28	91
Other Costs	11	43	54
Total	219	176	395









## July - September 2025

Enterprise Asset Management (EAM) **Project:** 

Software System - Initial Build-Out

Project Phase: Planning (15% design)

**Estimated Current Phase Completion Date:** 

**Estimated Project Completion Date:** 07/01/2029

#### **PROJECT SCOPE**

Caltrain is undertaking a strategic initiative to modernize its asset management practices through the implementation of a comprehensive Enterprise Asset Management (EAM) system. The project will utilize a proven EAM vendor to deliver a turn-key solution, ensuring scalability, reliability, and alignment with industry best practices. The implementation will follow a phased, iterative approach to reduce risk, enhance user adoption, and ensure long-term success

#### **PROJECT STATUS**

Caltrain is pursuing a solicitation strategy for an Enterprise Asset Management System (EAMS), to remain within the currently available funding. Seven vendors completed the Vendor Response Survey—a detailed application used to assess their eligibility to deliver one-hour demonstrations of their turn-key solutions.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- All eligible vendors presented their EAM solutions in September addressing Caltrain's user needs and outlining proposed roadmaps to full implementation.
- The Request for Information (RFI) process will help identify current technologies, best practices, and potential solutions aligned with Caltrain's operational goals.

#### **KEY ACTIVITIES - NEXT QUARTER**

- Vendor materials are under active departmental review to ensure alignment with EAM user requirements.
- Depending on the selected approach, the contract award timeline may be pushed back by few months.

#### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
Milestones	Completion	(A: actual)
Project Initiation	11/06/23	11/6/23 A
100% Development Complete	10/01/25	10/01/25
Main Contract Award Board Approval	01/15/26	01/15/26
Substantial Completion	06/30/27	06/30/27
Start-up/Turnover Complete	07/01/28	07/01/28
Project Closeout Complete		07/01/29

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Local Funding	1,398
TOTAL PROJECT FUNDING	1,398

Category	Expended + Accrual (A)	Estimate to Complete (B)	Estimate at Completion (C = A+B)
Major Contractors	0	572	572
Construction	0	673	673
Project Management Oversight and Support	84	1,585	1,669
Other Costs	4	0	4
ICAP	0	81	81
Total	89	2,911	3,000









## July - September 2025

**Project:** Update and Upgrade GIS System

**Project Phase:** System Implementation

**Estimated Current Phase Completion Date:** 08/27/2026 **Estimated Project Completion Date:** 08/27/2026

#### **PROJECT SCOPE**

The GIS project enhances Caltrain's efficiency by leveraging geospatial data to support staff and operations. It focuses on identifying key datasets, collecting field data, and developing standardized GIS layers.

FY26 priorities include building feature layers for fiber, signal assets, PCEP system assets, and the 811 Underground Service Alert boundary; updating meta data, procedures; launching engineering layers (Feb 2026) for internal use; and completing user testing to inform next steps.

#### **PROJECT STATUS**

Current Quarter Focus - Fiber Feature Layer is near completion and supports in-service signals, gates, antennas, base stations, wayside power cubicles, and other network connected assets.

#### **KEY ACTIVITIES - CURRENT QUARTER**

- Current data development includes detailed mapping of fiber optic cable (FOC) routes, access nodes, and pull boxes—critical infrastructure for maintenance work and in-service communication network distribution.
- Caltrain layers were moved into an independent ESRI online mapping portal leading to additional work on facility, platform, and OCS layers.

#### **KEY ACTIVITIES - NEXT QUARTER**

- The team will finalize the Fiber Optic Cable (FOC) feature layer, incorporate signal assets, and set up a QA/QC viewer for SME review.
- GIS support will also begin on 811 Underground Service Alert boundaries and Title VI Community Census Maps to enhance the agency-wide basemap and support staff operations.

#### **SCHEDULE MILESTONES**

Milestones	Baseline Completion	Forecast (A: actual)
Project Initiation	02/10/22	02/10/22 A
Substantial Completion	08/28/25	02/27/26
Startup/Turnover Complete	11/28/25	05/27/26
Closeout	02/28/26	08/27/26

#### **FUNDING** (in thousands of \$)

Funding Status & Sources		
Activated Funding	Total	
State Funding	316	
Local Funding	3,183	
TOTAL PROJECT FUNDING	3,499	

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	17	0	17
Construction	55	0	55
Project Management Oversight and Support	1,575	360	1,934
ICAP	32	15	46
Total	1,678	374	2,052







## Caltrain | Quarterly Capital Project Report

Project Phase: Construction/Testing

**Project:** Predictive Arrival/Departure System

(PADS) Gap Coverage

**Estimated Current Phase Completion Date:** 01/01/2027 **Estimated Project Completion Date:** 08/30/2027

#### **PROJECT SCOPE**

The Predictive Arrival/Departure System (PADS) Gap Coverage will include below scope:

1. Adding new Electric Multiple Unit (EMU) into existing PADS to process EMU location with timetable, and display train information on Visual Messaging Sign (VMS). 2. Virtually add server to provide redundancy for PADS operation, which will increase system liability and availability. 3. Develop technical requirement for future PADS Modernization Program. 4. PADS Improvement: Enhance the Predictive Arrival Departure System (PADS) by improving arrival prediction accuracy, integrating additional data sources, enhancing train arrival and departure messaging, and increasing system responsiveness.

#### **PROJECT STATUS**

Finalize passenger announcement (PA) improvement and upgrade scope. Resume wayside application logic development.

#### **KEY ACTIVITIES - CURRENT QUARTER**

Processing and approval of sole source and contract form for PADs improvement scope of work.

#### **KEY ACTIVITIES - NEXT QUARTER**

- Finalize detail technical specification for Wabtec, receive proposal.
- Negotiate new contract/new work directive with RSE for wayside application logic development

#### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
	Completion	(A: actual)
Project Initiation	03/24/22	03/24/22 A
NTP - Implementation Contract	04/25/25	04/25/25 A
Award Wabtec Contract	08/07/25	03/05/26
Substantial Completion	10/27/26	01/15/27

#### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Local Funding	6,636
TOTAL PROJECT FUNDING	6,636

Category	Expended + Accrual	Estimate to Complete	Estimate at Completion
	(A)	(B)	(C =A+B)
Major Contractors	395	1,550	1,945
Construction	256	1,066	1,322
Project Management Oversight and Support	576	730	1,306
Other Costs	175	905	1,080
Total	1,401	4,251	5,652







## July - September 2025

Project: VoIP (Digital Dispatch System) Project Phase: System Implementation

**Estimated Current Phase Completion Date:** 03/22/2027 **Estimated Project Completion Date:** 03/22/2027

#### **PROJECT SCOPE**

The scope is to perform a technology refresh of the obsolete RDS (Radio Dispatch System) with digital components to utilize the JPB fiber network and the digital VoIP phones. The current RDS hardware and software are obsolete and no longer supported by the manufacturer. AT&T T1 analog leased lines are obsolete and AT&T will no longer support them.

#### **PROJECT STATUS**

Preliminary Design Report (PDR) package are received from vendor; PDR meeting was held. PDR comments and cut-over plan are in preparation.

#### **KEY ACTIVITIES - CURRENT QUARTER**

• Provide PDR comments to vendor, start cut-over plan discussion for Final Design Report (FDR).

#### **KEY ACTIVITIES - NEXT QUARTER**

· Prepare Final Design Report (FDR) review.

#### **SCHEDULE MILESTONES**

Milestones	Baseline	Forecast
Milestories	Completion	(A: actual)
Project Initiation	02/27/25	02/27/25A
100% Development	06/26/25	06/26/25A
Substantial Completion	06/03/26	06/03/26
Start-Up / Turnover Complete	09/01/26	09/01/26
Closeout Complete	03/22/27	03/22/27

#### **FUNDING** (in thousands of \$)

Funding Status & Sources		
Activated Funding	Total	
Local Funding	1,713	
TOTAL PROJECT FUNDING	1,713	

Category	Expended + Accrual (A)	Estimate to Complete (B)	Estimate at Completion (C = A+B)
Construction	0	468	468
Project Management Oversight and Support	67	700	767
Other Costs	128	20	148
Contingency	0	264	264
ICAP	8	58	66
Total	203	1,510	1,713









## July - September 2025

Project: Mini-High Platforms Project Phase: Construction/Testing

**Estimated Current Phase Completion Date:** 08/24/2026 **Estimated Project Completion Date:** 11/25/2026

#### **PROJECT SCOPE**

The project scope will include installation of the precast platforms and modifications as needed to the existing infrastructure as needed to accommodate the installation. Grounding and bonding will be required at all of the stations within the areas that will be electrified.

Project will allow for more efficient Americans with Disabilities Act (ADA) access to passenger vehicles for patrons decreasing dwell time thus improving service for all passengers and reducing operating costs.

#### **PROJECT STATUS**

Current priorities include completing all remaining work in the EMU section such as Belmont and Tamien, addressing punchlist items from the former A&R contract and installing wheel stops at Hillsdale.

#### **KEY ACTIVITIES - CURRENT QUARTER**

• Work is underway including punchlist tasks at Bayshore, Burlingame, Hayward Park, California Ave, San Antonio, and Lawrence stations, handrail modifications at Belmont and Tamien, sign relocation at Belmont, and installation of 209 wheel stops at Hillsdale.

#### **KEY ACTIVITIES - NEXT QUARTER**

- Construction began at Belmont and Tamien Stations at the end of October.
- Preliminary coordination will begin to assess the feasibility of advancing some or all of the Option 1 stations south of Tamien.

#### **SCHEDULE MILESTONES**

Baseline	Forecast
Completion	(A: actual)
02/22/22	02/22/22A
00/24/22	08/24/23A
00/24/23	
02/20/24	02/20/24A
07/19/25	06/23/26
09/17/25	08/24/26
	Completion 02/22/22 08/24/23 02/20/24 07/19/25

### **FUNDING** (in thousands of \$)

Funding Status & Sources	
Activated Funding	Total
Federal Funding	460
Local Funding	6,811
TOTAL PROJECT FUNDING	7,271

Category	Expended + Accrual (A)	Estimate to Complete (B)	Estimate at Completion (C = A+B)
Major Contractors	215		215
Construction	2,628	32	2,660
Project Management Oversight and Support	2,113	2,163	4,276
Contingency	0	150	150
ICAP	253	117	370
Total	5,210	2,461	7,671

