

DEVORA "DEV" DAVIS, CHAIR
STEVE HEMINGER, VICE CHAIR
MARGARET ABE-KOGA
PAT BURT
JEFF GEE
RICO E. MEDINA
RAY MUELLER
SHAMANN WALTON
MONIQUE ZMUDA

MICHELLE BOUCHARD EXECUTIVE DIRECTOR

#### **AGENDA**

# PENINSULA CORRIDOR JOINT POWERS BOARD Technology, Operations, Planning, and Safety (TOPS) Committee Meeting

October 30, 2024, 1:30 pm

Bacciocco Auditorium, 2nd Floor 1250 San Carlos Ave., San Carlos, CA

and

San Bruno City Hall Conference Room 138, 570 Linden Ave San Bruno, CA 94066

Committee Members: Rico E. Medina (Chair), Pat Burt, Shamann Walton

Members of the public may participate remotely via Zoom at <a href="https://us06web.zoom.us/j/81186731470?pwd=OUE3b0ZiY3ZoYzRCN280UG5Gbi9WZz09">https://us06web.zoom.us/j/81186731470?pwd=OUE3b0ZiY3ZoYzRCN280UG5Gbi9WZz09</a> or by entering Webinar ID: 811 8673 1470, Passcode: 274739, in the Zoom app for audio/visual capability or by calling 1-669-219-2599 (enter webinar ID and press # when prompted for participant ID) for audio only. The video live stream will be available after the meeting at <a href="https://www.caltrain.com/video-board-directors">https://www.caltrain.com/video-board-directors</a>.

Members of the public also may participate in person at: San Mateo County Transit District, Bacciocco Auditorium - Second Floor, 1250 San Carlos Ave., San Carlos, CA, or any other noticed location.

Public Comments: Public comments may be submitted to <a href="mailto:publiccomment@caltrain.com">publiccomment@caltrain.com</a> prior to the meeting's call to order so that they can be sent to the Board as soon as possible, while those received during or after an agenda item is heard will be included into the Board's weekly correspondence and posted online at: <a href="https://www.caltrain.com/about-caltrain/meetings">https://www.caltrain.com/about-caltrain/meetings</a>.

Verbal public comments will also be accepted during the meeting in person and through Zoom\* or the teleconference number listed above. Public comments on individual agenda items are limited to one per person PER AGENDA ITEM. Participants using Zoom over the Internet should use the Raise Hand feature to request to speak. For participants calling in, dial \*67 if you do not want your telephone number to appear on the live broadcast. Callers may dial \*9 to use the Raise Hand feature

JPB Technology, Operations, Planning, and Safety (TOPS) Committee Meeting October 30, 2024

for public comment. Each commenter will be recognized to speak, and callers should dial \*6 to unmute themselves when recognized to speak.

Each public comment is limited to two minutes. The Board Chair has the discretion to manage the Public Comment process in a manner that achieves the purpose of public communication and assures the orderly conduct of the meeting.

#### October 30, 2024 - Wednesday

1:30 pm

All items to which Government Code section 84308 applies have been marked with an asterisk.

A double asterisk indicates that one or more Directors of the JPB serve on the governing board of a public agency with which the JPB proposes to contract. Under Government code section 1091(a)((9), this relationship is considered to be a noninterest but it must be disclosed.

- 1. Call to Order / Pledge of Allegiance / Safety Moment
- 2. Roll Call
- 3. Public Comment on Items Not on the Agenda Comments by each individual speaker shall be limited to two (2) minutes. Items raised that require a response will be deferred for staff to reply.
- 4. Meetings Minutes of September 25, 2024

Motion

5. Approval of the 2025 JPB Technology, Operations, Planning, and Safety Committee Meeting Calendar

Motion

6. Authorize Executive Director to Execute Agreement with SamTrans to Add Rail Safety Direct Service Positions\*

Motion

7. Adoption of Caltrain 10-Year Capital Improvement Plan (CIP)

Motion

8. Authorize an Amendment to the Contract with Allied Universal for Security Guard Services to Extend the Term by 18 Months and Increase the Contract Amount by \$1,977,976\*

Motion

9. Receive Update on Guadalupe River Bridge Replacement Project

Informational

10. Receive Update on Caltrain Safety Performance

Informational

11. Receive Update on Electrified Service

Informational

12. Committee Member Requests

JPB Technology, Operations, Planning, and Safety (TOPS) Committee Meeting October 30, 2024

13. Date/Time of Next Regular TOPS Committee Meeting: Wednesday, November 20, 2024 at 1:30 pm.

The meeting will be accessible via Zoom and in person at the San Mateo County Transit District, Bacciocco Auditorium, 2nd Floor, 1250 San Carlos Avenue, San Carlos, CA 94070.

14. Adjourn

#### **Information for the Public**

All items appearing on the agenda are subject to action by the Board. Staff recommendations are subject to change by the Board. If you have questions on the agenda, please contact the JPB Secretary at 650.551.6108. Agendas are available on the Caltrain website at <a href="https://www.caltrain.com">https://www.caltrain.com</a>. Communications to the Board of Directors can be e-mailed to <a href="mailto:board@caltrain.com">board@caltrain.com</a>. Free translation is available; Para traducción llama al 1.800.660.4287; 如需翻译 请电1.800.660.4287

#### **Date and Time of Board and Committee Meetings**

JPB Board: First Thursday of the month, 9:00 am; JPB Finance Committee: Two Mondays before the Board Meeting, 2:30 pm; JPB Technology, Operations, Planning, and Safety (TOPS) Committee: Two Wednesdays before the Board meeting, 1:30pm. The date, time, and location of meetings may be changed as necessary. Meeting schedules for the Board and committees are available on the website.

#### **Location of Meeting**

Members of the Public may attend this meeting in person or remotely via Zoom. \*Should Zoom not be operational, please check online at <a href="https://www.caltrain.com/about-caltrain/meetings">https://www.caltrain.com/about-caltrain/meetings</a> for any updates or further instruction.

#### **Public Comment\***

Members of the public are encouraged to participate remotely or in person. Public comments may be submitted by comment card in person and given to the JPB Secretary. Prior to the meeting's call to order, public comment may be sent to <a href="mailto:publiccomment@caltrain.com">publiccomment@caltrain.com</a> so that they can be sent to the Board as soon as possible, while those received during or after an agenda item is heard will be included into the Board's weekly correspondence and posted online at: <a href="https://www.caltrain.com/about-caltrain/meetings">https://www.caltrain.com/about-caltrain/meetings</a>.

Oral public comments will also be accepted during the meeting in person or through Zoom or the teleconference number listed above. Public comments on individual agenda items are limited to one per person PER AGENDA ITEM. Each commenter will be automatically notified when they are unmuted to speak for two minutes or less. The Board Chair shall have the discretion to manage the Public Comment process in a manner that achieves the purpose of public communication and assures the orderly conduct of the meeting.

#### **Accessible Public Meetings/Translation**

Upon request, the JPB will provide written agenda materials in appropriate alternative formats, or disability-related modification or accommodation, including auxiliary aids or services, to enable individuals with disabilities to participate in and provide comments at/related to public meetings. Please submit a request, including your name, phone number and/or email address, and a description of the modification, accommodation, auxiliary aid, service or alternative format requested at least 72 hours in advance of the meeting or hearing. Please direct requests for disability-related modification and/or interpreter services to the Title VI Administrator at San Mateo County Transit District, 1250 San Carlos Avenue, San Carlos, CA 94070-1306; or email <a href="mailto:titlevi@samtrans.com">titlevi@samtrans.com</a>; or request by phone at 650-622-7864 or TTY 650-508-6448.

#### **Availability of Public Records**

All public records relating to an open session item on this agenda, which are not exempt from disclosure pursuant to the California Public Records Act, that is distributed to a majority of the legislative body, will be available for public inspection at 1250 San Carlos Avenue, San Carlos, CA 94070-1306, at the same time that the public records are distributed or made available to the legislative body.

# Peninsula Corridor Joint Powers Board Technology, Operations, Planning, and Safety (TOPS) Committee 1250 San Carlos Avenue, San Carlos, CA 94070 DRAFT Minutes of September 25, 2024

**Members Present:** Pat Burt (arrived at 1:36 pm), Shamann Walton

Members Attended Rico E. Medina (Chair)

via Teleconference:

Staff Present: N. Atchison, M. Bouchard, L. Bouvet, I. Conferti, N. Dhaliwal, J. Harrison,

L. Ko, M. Lee, M. Tseng

#### 1. Call to Order/Pledge of Allegiance

Chair Medina called the meeting to order at 1:31 pm and led the Pledge of Allegiance.

#### 2. Roll Call

Acting District Secretary Margaret Tseng called the roll and confirmed a quorum was present.

Chair Medina delivered the Safety Briefing.

#### 3. Public Comment on Items not on the Agenda - There were none.

Chair Medina noted Item 5 to be heard before Item 4.

#### 4. Meeting Minutes of August 28, 2024

Motion/Second: Walton/Burt Ayes: Burt, Walton, Medina

Noes: None

#### 5. Receive Update on Caltrain's Draft 10-Year Capital Improvement Plan (CIP)

Lyne-Marie Bouvet, Principal Planner, provided the presentation that included the following:

- Fiscal Year (FY) 2016-2035 CIP consists of maintenance, enhancement, and expansion capital investment projects
- Intent of CIP includes streamline processes, communicate financial needs and priorities, identify projects with the most beneficial outcome, plan projects and will be used to develop a funding strategy and 4-Year Rolling Plan
- Includes 140 projects organized by seven different categories with 110 projects sponsored by Caltrain and remaining sponsored by municipality partnerships
- Cost of \$3.5 billion per strategic initiative for FY 2026-2035

- Upcoming projects to encompass continued electrification, safe and secure railroad, maintain core services, enhance service and customer experience, deliver long-range vision
- Customer-centric priority of investments surrounding safety, reliability, accessibility, and sustainability

The Committee members had a robust discussion and staff provided further clarification in response to the Committee comments and questions, which included the following:

- Commended the outcome of the CIP to have successful projects internally and externally, with partnering agencies, thus providing economic, transportation, environmental, safety, and ordinance benefits
- Suggested to retitle the New Station Access Policy as Station Circulation and Activation to emphasize overall customer experience and its importance to the capital program
- Addressing safety and security issues arising from electrification
- CIP emergency projects not evaluated to the same lengths of regular projects but updated regularly if needed

#### 6. Receive Fiscal Year 2024 Annual Ridership Report

Nicholas Atchison, Senior Planner of Rail Operations Planning, provided the presentation that included the following:

- Ridership patterns and cost from COVID-19 pandemic prompted discontinuation of annual passenger count
- FY 2024 Annual Ridership Report constituted from official monthly ridership estimates instead of physical headcounts
  - o June 2023 October 2023: limited conductor counts and Clipper data
  - November 2023 July 2024: Fare Media Sales-Based Ridership Estimation Model
- Higher ridership in summer (May had greatest monthly ridership for FY 2024) than in winter (December had lowest monthly ridership for FY 2024) Pandemic Ridership Recovery Rate Grew from less than 30 percent (July 2023) to about 39 percent (June 2024)
- Station-based data collection, a newly introduced system that only accounts for departing trips, saw an increase in ridership for San Mateo County (2 percent) and Santa Clara County (1 percent) with a decrease in ridership for San Francisco County (3 percent)
- Automatic passenger counters on new electric multiple unit (EMU) doors, will become source of ridership data
- Retaining Fare Media Sales-Based Ridership Estimation Model to collect data based on specific fields such as ticket type and discount level

The Committee members had a robust discussion and staff provided further clarification in response to the Committee comments and questions, which included the following:

- Ridership decrease in winter and providing shelters at stations and special event ridership
- Ridership, neighboring communities, and environmental impacts due to community feedback on new EMUs and horn noises

#### 7. Receive Update on Pass Forward Program

Navdeep Dhaliwal, Government Community Affairs Manager, and Isabella Conferti, Public Affairs Specialist, provided the presentation that included the following:

- Pass Forward Program partnership with Community Service Organizations (CSOs) to provide low-income riders with no-cost Caltrain passes through donations from GoPass partners
- Pass Forward participant demographic showed 67 percent earning under \$50 thousand, 85 percent earning under \$80 thousand, 48 percent Hispanic/Latinx, 83 percent people of color
- Based on feedback received from users and employees to increase data transparency, additional marketing collateral, and increase ongoing support, staff will focus on strengthening utilization, ridership, partnership, and staffing
- Pass Forward Program 2024 CSO Benchmarks: yearly minimum of 90 percent of allocated passes, monthly minimum of 50 percent of allocated passes used, minimum of eight rides per month per pass (with a minimum of one round trip per week)

The Committee members had a robust discussion and staff provided further clarification in response to the Committee comments and questions, which included the following:

- Ability for program to sustain growth
- Improved schedules to provide greater accessibility and opportunities to the community, promoting business model redevelopment, and broadening ridership demographics
- Local community event at the Fang Community Garden in San Francisco. Director
   Walton noted that the San Francisco Board of Supervisors honored the late Teddy Fang for his contributions to the community
- **8. Committee Member Requests** There were none.
- **9.** Date/Time of Next Regular TOPS Committee Meeting: Wednesday, October 30, 2024 at 1:30 pm.
- **10. Adjourn -** The meeting adjourned at 2:35 pm.



## JPB Technology, Operations, Planning, and Safety (TOPS) Committee 2025 Meeting Calendar

| Wednesdays, Two Weeks Prior to JPB Board Meeting – 1:30 PM |
|--|
| January 29   |
| February 26  |
| March 26   |
| April 23   |
| May 28   |
| June – No meeting  |
| July 23*   |
| August 27  |
| September 24*  |
| October 29   |
| November 19*   |
| December 17*   |

Board Committee Members: Directors Rico E. Medina (Chair), Pat Burt, Shamann Walton Primary Staff Liaison: Sam Sargent

Meetings will be conducted in a hybrid format (virtually via Zoom) and in-person at 1250 San Carlos Avenue, Bacciocco Auditorium, 2nd Floor, San Carlos, CA, unless otherwise stated. Date may be subject to change.

<sup>\*</sup>Regular meetings are scheduled for two Wednesdays prior to the Board meeting at 1:30 pm unless otherwise noted.

#### Peninsula Corridor Joint Powers Board Staff Report

| To:                    | JPB Technology, Operations, Planning, and Safety Committee  |  |  |  |  |  |
|------------------------|---|--|--|--|--|--|
| Through:               | Michelle Bouchard, Executive Director   |  |  |  |  |  |
| From:                  | James C. Harrison, General Counsel  |  |  |  |  |  |
| Subject:               | Authorize Executive Director to Execute Agreement with SamTrans to Add Rail Safety Direct Service Positions |  |  |  |  |  |
| Finance Co<br>Recommer |   |  |  |  |  |  |

#### **Purpose and Recommended Action**

The Governance Memorandum of Understanding (MOU) between the San Mateo County Transit District (SamTrans) and the Peninsula Corridor Joint Powers Board (Caltrain), executed in August 2022, provides that SamTrans shall serve as managing agency of the JPB and provide shared services. The MOU does not specifically address the safety function. In addition, section 2.F of the Governance MOU authorizes Caltrain to add direct report positions to replace functions currently being performed through shared services, with SamTrans' consent. In February 2023, SamTrans agreed to Caltrain's request to add the position of Chief Safety Officer reporting to the Caltrain Executive Director. In order to ensure that Caltrain has dedicated rail safety staff with an unambiguous charge to support the operation of an electrified railroad, Caltrain would like to enter into an agreement with SamTrans to establish a rail safety department, including three positions that are currently shared between Caltrain and SamTrans and other positions as Caltrain determinates are necessary to meet Caltrain's safety needs. The SamTrans Board considered and approved this request on October 9, 2024.

Accordingly, staff request that the Board authorize the Executive Director, or designee, to enter into an agreement with SamTrans to:

1. Establish a Caltrain safety department, including converting three existing shared services positions (Senior Rail Safety Officer, Rail Safety Officer, System Safety Officer) into Caltrain direct services positions, and adding other rail safety positions as Caltrain determines are necessary to meet Caltrain's safety needs, pursuant to Section 2.F of the Governance MOU. SamTrans and Caltrain will continue to share a Data/Business Analyst to support both agencies' safety functions.

#### Discussion

Pursuant to the MOU, SamTrans serves as managing agency of Caltrain and provides shared services to Caltrain. The MOU identifies the shared services functions provided by SamTrans but does not identify safety and security. In addition, section 2.F of the MOU authorizes Caltrain to

add direct service positions to replace shared services, with SamTrans' consent, which may not be unreasonably withheld.

Following a March 2022 incident in which a Caltrain train struck on-track equipment, injuring several contractors and passengers, Caltrain reconsidered its safety program and culture. A safety assessment conducted by the Wathen Group following the March 2022 incident found that the absence of a rail-dedicated safety officer reporting directly to the Caltrain Executive Director was an impediment to a successful safety program and inconsistent with federal guidance and industry best practices.

Accordingly, Caltrain requested SamTrans' consent to the creation of the position of Caltrain Chief Safety Officer, reporting directly to the Caltrain Executive Director in 2023. SamTrans granted consent, and Caltrain filled this position with a seconded consultant while searching for a permanent Chief. Having a dedicated safety officer focused exclusively on the safety needs of the railroad has been a significant benefit to Caltrain.

However, the fact that the Chief Safety Officer has no direct reports and is supported by SamTrans staff who report to the SamTrans Director of Safety and Security has hindered recruitment for the permanent position. Specifically, the status quo presents challenges arising from working in an organizational structure where the staff who are primarily dedicated to Caltrain, including the Rail Safety Officer, report to the Caltrain Chief Safety Officer on a dotted line basis through the SamTrans Director of Safety and Security.

Caltrain faces complex safety challenges stemming from the operation of a railroad, numerous capital programs, and the on-going maintenance and support needs of JPB infrastructure. Moreover, as an agency regulated by the Federal Railroad Administration (FRA), Caltrain is subject to extensive operating and safety mandates, requiring deep knowledge of FRA compliance, procedures, and programs. Like operations, safety is a core function of Caltrain.

Additionally, Caltrain's recent transition to an electrified operating environment presents new safety challenges, including the need to:

- (1) train its workforce and emergency responders in preparation for electrified operation;
- (2) address hazards created by trees adjacent to the new high voltage power lines;
- (3) prepare for a transition to electric trains, which are quieter and accelerate and decelerate faster than diesel trains;
- (4) safely maintain both diesel and electric trains in a limited envelope;
- (5) educate community partners and the public about electrified service; and
- (6) continue to support the safe operation of the railroad for customers, staff, and construction workers while undertaking significant capital projects including bridge replacements, grade separations, bicycle and pedestrian crossings, and major projects at either end of the corridor DTX or the Portal in San Francisco and Diridon Station in San Jose.

Caltrain's ability to support these efforts is critical to ensuing the safe operation of the railroad.

Currently, the Caltrain Chief Safety Officer relies upon shared services staff to support Caltrain's safety program, including two employees who dedicate 90 percent of their time to Caltrain

(Senior Rail Safety Officer and Rail Safety Officer) and one employee whose time is split equally between Caltrain and SamTrans (Data/Business Analyst). A fourth position, System Safety Officer, is currently vacant. Because the shared services employees continue to report to SamTrans' Director of Safety and Security, there are competing demands for their attention, which reduces the level of support and focus for rail safety activities, notwithstanding the best efforts of SamTrans' Director of Safety and Security and Caltrain's Chief Safety Office to collaborate with one another.

The fact that rail safety staff take direction from both Caltrain's Chief Safety Officer and from SamTrans' Director of Safety and Security also raises questions about liability in the event of a safety incident. Under the Governance MOU, SamTrans is responsible for indemnifying Caltrain against liability arising from its provision of shared services not otherwise directed by Caltrain. Because the responsibility for indemnification turns on whether a shared services employee has acted on direction from SamTrans or Caltrain, the current organizational structure creates ambiguity with respect to liability. If Caltrain were to establish its own safety department, the responsibility for safety and liability for accidents would clearly lie with Caltrain.

The current organizational structure has also created broader confusion at SamTrans and Caltrain. Based on the organizational chart, employees outside of the Safety and Security Department have at times called the Rail Safety Officers with requests to address bus safety/security issues, and the recent appointment of a SamTrans Deputy Director for Safety to whom all safety officers report has created confusion about the role of the Caltrain Chief Safety Officer, including whether he reports to the Deputy Director. This lack of organizational clarity creates the potential for conflict and role confusion.

In 2023, then-JPB Chair Jeff Gee requested that Caltrain commission a peer review of its readiness for electrified operations. The American Public Transportation Association (APTA) undertook the peer review from July-September 2023. After speaking with Caltrain staff and Board members and SamTrans officials and reviewing relevant records, the APTA peer reviewers found that "safety is as much a culture as it is a department" and recommended that "Caltrain's safety staff should not include shared positions; safety should report wholly to Caltrain."

Because of the varied and complex safety needs of the railroad and because safety is a core function of Caltrain, it is critical that Caltrain have a dedicated rail safety department reporting to the Caltrain Chief Safety Officer. The rail safety department should include the three existing rail safety positions (Senior Rail Safety Officer, Rail Safety Officer and System Safety Officer) and other future staff as necessary to meet Caltrain's safety needs. The creation of a rail safety department, including the addition of these three positions, is essential to the successful operation of electrified service and is consistent with Caltrain's "safety first and always" goal. SamTrans has agreed to this request, and SamTrans and Caltrain have agreed to continue to share the services of a Data/Business Analyst, who will continue to support both agencies' safety needs as a shared service.

#### **Budget Impact**

The three existing positions -- Senior Rail Safety Officer, Rail Safety Officer and Data/Business Analyst --- are currently jointly funded with Caltrain covering 90 percent of the two Rail Safety Officer positions and 50 percent of the Data/Business Analyst position. The fourth position, System Safety Officer, is currently vacant but is designated to be 90 percent Caltrain. Total additional budget impact of converting the Senior Rail Safety Officer, Rail Safety Officer, and System Safety Officer positions into Caltrain direct service positions is estimated to be approximately \$30,000 for FY2025.

Prepared By: James Harrison General Counsel 510-346-6200

## Peninsula Corridor Joint Powers Board Staff Report

| To:   | JPB Tech              | JPB Technology, Operations, Planning and Safety Committee |  |      |   |  |  |
|---|-----------------------|---|--|------|---|--|--|
| Through:                                      | Michelle              | Michelle Bouchard, Executive Director                     |  |      |   |  |  |
| From: Dahlia Chazan, Chief, Caltrain Planning |                       |   |  |      |   |  |  |
| Subject: Adoption                             |                       | n of Ca   | ltrain 10-Year Capital Improve                         | ment | Plan (CIP)  |  |  |
| Finance C                                     | Committee<br>endation |   | Technology, Operations, Planning, and Safety Committee |      | Advocacy and Major Projects<br>Committee Recommendation |  |  |

#### **Purpose and Recommended Action**

Staff proposes that the Board of Directors ("Board") of the Peninsula Corridor Joint Power Board ("JPB") adopt the 10-Year Capital Improvement Plan ("CIP") for Fiscal Year ("FY") 2026 to FY 2035 and request delegation of limited authority to the Executive Director or designee to make regular updates to the portfolio of capital projects and programs (Appendices A and B).

#### Discussion

**Background** – In September, staff presented an informational item to the Technology, Operations, Planning, and Safety Committee (TOPS) Committee introducing the components of the draft 10-Year CIP: the strategic initiatives, the portfolio of capital projects, the prioritization tool and its engagement with the Caltrain's member agencies. Since then, staff have presented to the City and County Staff Coordinating Group (CSCG) and Local Policy Maker Group (LPMG).

**Considerations from TOPS Committee and CSCG/LPMG** – The TOPS Committee highlighted the importance of engaging local communities in the development of Caltrain's corridor. During the meeting with the CSCG and LPMG, staff presented their methodology for developing the portfolio of capital projects and how local initiatives were incorporated.

The process involved reviewing city and county planning documents to ensure that projects related to the Caltrain corridor were identified and included in the portfolio of capital projects. The team then considered whether the potential projects were active and required Caltrain's involvement. The first Caltrain CIP focuses on grade crossing initiatives in alignment with the ongoing Corridor Crossing Strategy.

Caltrain aims to be a supportive partner to local jurisdictions in project development along its right-of-way. For example, Caltrain recognizes that stations are valuable assets for everyone, and riders desire more vibrant space as highlighted in the 2023 Customer Satisfaction Survey. Collaboration is essential to achieving this vision. While Caltrain is continuously improving its CIP, it is also aiming to incorporate a broader range of local projects. This focus will continue to be integrated into the CIP process, as outlined below.

There may be additional comments from LPMG pending the meeting scheduled for October 24, 2024, at 05:30 pm. Any additional information will be published as a revision after that time and be included in the presentation to the TOPS Committee.

**Member Agency Engagement** – Caltrain's member agencies reviewed the CIP before its public release, providing valuable feedback on content and presentation. They also participated in workshops to define systemwide projects for future funding, with their insights incorporated into the CIP. This is important because each of the three county transportation authorities has different requirements associated with their funding measures. Caltrain needs each of these sources of funding to have a cohesive program of maintenance and improvements crossing county boundaries.

The CIP will also serve as the foundation for ongoing discussions about funding allocation and the capital budget process. Staff are planning additional workshops to evaluate the eligibility of priority projects for funding. Outcomes will be included in the constrained 4-Year Rolling Program (as described below) and will inform the two-year capital budget.

CIP Update and Integration Process – Staff work internally to integrate existing and new processes. This includes on-boarding new projects, updating existing projects and collecting additional information to improve future iteration of the CIP. Projects can be added at any time throughout the year to ensure continuous relevance of the CIP for Caltrain, its funding partners, and local communities. This flexibility applies to both Caltrain-sponsored projects and local or regional initiatives that require Caltrain's involvement.

**Next Steps** – Once adopted, the CIP will be used to develop a strategic funding plan. This plan will outline the framework for long-term funding strategy discussions with Caltrain's funding partners. As Caltrain policies are updated and developed they will be reflected in the CIP, including the Access Policy, Adopted Service Vision, and Transit-Oriented Development Policy.

Simultaneously, staff is developing the 4-Year Rolling Program and preparing for engagement with Caltrain's member agencies regarding funding allocation. The Rolling-Program outlines the projects Caltrain has the funding and organizational capacity to deliver, and staff are developing it alongside the FY2026-2027 Capital Budget. Staff plan to bring an informational item on the 4-Year Rolling Program in early 2025.

#### **Budget Impact**

The adoption of the 10-Year CIP does not have a direct impact on the budget. The 10-Year CIP provides a roadmap for capital investment and an evaluation tool for the agency to invest its resource in projects that yield the most benefits to the agency.

Prepared By: Lyne-Marie Bouvet Principal Planner, Capital 650-508-6446

Improvement Plan

#### Resolution No. 2024-

#### Board of Directors, Peninsula Corridor Joint Powers Board State of California

\* \* \*

#### Adopt Caltrain 10-Year Capital Improvement Plan (CIP)

Whereas, staff presented an informational item to the Technology, Operations,

Planning, and Safety Committee (TOPS) Committee introducing the draft 10-Year CIP, including strategic initiatives, the portfolio of capital projects, the prioritization tool, and engagement with Caltrain transportation authorities' member agencies;

Whereas, staff have presented the CIP to the City and County Staff Coordinating Group (CSCG) and Local Policy Maker Group (LPMG); and

Whereas, Caltrain's member agencies reviewed the CIP to provide feedback, and participated in defining systemwide projects for future funding; and

Whereas, each of the member agencies have different requirements to receive funds from their associated funding measures, and staff's engagement with these authorities will allow Caltrain to have a cohesive program of maintenance and improvements crossing county boundaries; and

Whereas, the CIP will serve as the foundation for ongoing discussions about funding allocation and the capital budget process; and

Whereas, the CIP provides staff with flexibility to integrate existing and new processes, and to add projects at any time throughout the year for Caltrain-sponsored projects as well as local or regional initiatives that Caltrain is involved in; and

Whereas, the CIP will be used to develop a strategic funding plan that will outline the framework for long-term funding strategy discussions with Caltrain's funding partners.; and Whereas, as Caltrain policies are updated and developed, they will be reflected in the CIP; and

Whereas, staff is also developing the 4-Year Rolling Program, alongside the Fiscal Year 2026-2027 Capital Budget, and preparing for engagement with Caltrain's member agencies regarding funding allocation. The Rolling-Program outlines the projects Caltrain has the funding and organizational capacity to deliver; and

Whereas, the 10-Year CIP provides a roadmap for capital investment and an evaluation tool for the agency to invest its resource in projects that yield the most benefits to the agency, and does not have a direct impact on the budget.

**Now, Therefore, Be It Resolved** that the Board of Directors of the Peninsula Corridor Joint Powers Board adopts the 10-Year Capital Improvement Plan (CIP) for Fiscal Year 2026 to Fiscal Year 2035.

Be it Further Resolved that the Board of Directors of the Peninsula Corridor Joint

Powers Board authorizes the delegation of limited authority to the Executive Director or

designee to make regular updates to the portfolio of capital projects and programs (Appendices

A and B).

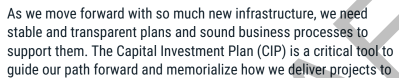
| Regularly passed and adopted | tills 7 day of November 2024 by the following vote: |
|------------------------------|---|
| Ayes:                        |   |
| Noes:                        |   |
| Absent:                      |   |
|                              |   |
|                              |   |
|                              | Chair, Peninsula Corridor Joint Powers Board        |
| Attest:                      |   |
|                              |   |
|                              |   |
| Acting JPB Secretary         |   |





## Letter from the Executive Director

I'm thrilled about Caltrain at this historic moment. We recently completed our \$2 billion Peninsula Corridor Electrification Project (PCEP), and now our customers are traveling on the nation's newest electrified corridor. We will also be the nation's first railroad to offer service using Battery Electric Multiple Units (BEMUs). Transit Agencies across the country are looking at Caltrain as we transform our region's transportation system- making it more sustainable and equitable. We're transforming our region's transportation system, and we're making it more sustainable and equitable.





meet Caltrain's core values and goals, including safety and customer experience. This CIP helps us prioritize and communicate our capital needs, which allows us to continue to improve our service, expand our reach, and make Caltrain the best transportation option for everyone in our region.

The CIP introduces Strategic Initiatives that help balance our needs to continually improve safety and security, address ongoing state of good repair projects, maintain core service, enhance customer experience, and set the stage for delivering our Long-Range Service Vision with the need to continue advancing our local jurisdiction partner projects, grade separation projects, and projects with regional significance.

Thank you to everyone who made this happen. The CIP development was absolutely an agency-wide effort. We couldn't have gotten here without the dedication, experience, and expertise of everyone at Caltrain to develop and document the portfolio of projects and consider how we prioritize our long-term capital investments. Our member agency Transportation Authorities (TAs) from San Francisco, San Mateo, and Santa Clara Counties were also integral to finalizing the CIP and ensuring it is a functional tool that supports their continued contributions to the Caltrain Capital Budget. Thank you to the dedicated CIP Team who led us through this process and diligently ensured everyone had the opportunity to shape Caltrain's first 10-Year CIP.

Let's remember these three themes... We're at a historic moment of transformation, this CIP is the result of an agency-wide and TA collaborative effort, and we're all eager for this CIP to guide our future. Now that we have implemented our 10-year CIP, let's keep the momentum going and deliver projects that make Caltrain a world-class travel experience.

Michelle Bouchard, Executive Director



## Acknowledgments

Caltrain is grateful to all who dedicated their time and effort to the development of its first formal CIP. From Caltrain's project managers, subject matter experts, and Executive Leadership team, to its three member agencies, the development of the CIP was an agency-wide effort that will provide a roadmap for Caltrain's future investments.

## Peninsula Corridor Joint Powers Board (2023-2024)

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Representing San Mateo County

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Juan Felipe Torres, ARUP

Additionally, Caltrain wants to share its gratitude to Anthony Simmons and Sebastian Petty who supported the initial scoping of the CIP effort.



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**Enhance Service and Customer Experience** 

Deliver the Long-Range Service Vision

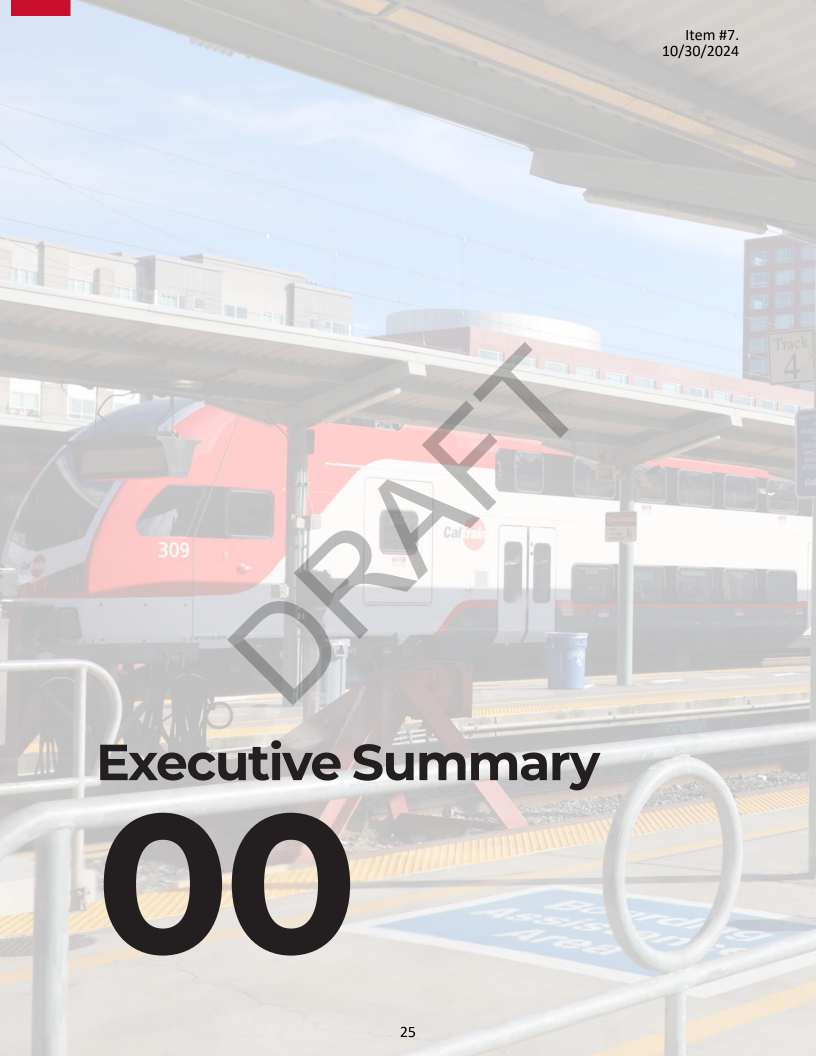
Mandate, Compliance, and Emergency Projects

Partner with Local Communities

Contribute to the Region's Economic Vitality

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## **Caltrain 10-Year Capital** Improvement Plan

FY2026 - FY2035

Caltrain's first Capital Improvement Plan (CIP) provides an aspirational investment strategy to help achieve its mission, realize its vision, and reinforce its core values. With over 160 years of history, Caltrain, owned and operated by the Peninsula Corridor Joint Powers Board (JPB), remains focused on progress and innovation to meet the region's evolving travel needs while upholding safety and service standards.

**Mission** 

Caltrain is a customer-focused rail system offering safe, reliable, accessible, and sustainable transportation service that enhances the quality of life for all.

#### Vision

To be a vital link in the statewide rail network by improving connectivity to other transit systems, contributing to the region's economic vitality, and partnering with local communities to ensure that diverse constituencies receive a world-class travel experience.

#### **Core Values**











**EQUITY AND INCLUSION** 

RESILIENCE

SUSTAINABILITY

The CIP's planning horizon extends from fiscal year (FY) 2026 to FY2035, offering a forwardlooking perspective on capital investments to strive for financial stability, operational efficiency, transparency, and accountability. The CIP also offers a tool for the agency to manage its growth and build capacity at all levels. As a living document, the CIP will evolve alongside the agency's changing priorities and the direction of our Board. driving continued success in capital investment management.

Refer to Appendix A and Appendix B for the full 10-Year CIP Portfolio of Capital Projects and Programs.

The CIP also includes the Rolling Program, which examines the first four years of the 10-year time horizon and provides the agency with a financially constrained lookahead.

The Rolling Program is a separate document that readers can find on the Caltrain website.

### **Laying Out Caltrain's 10-Year Capital Needs**

Caltrain is committed to providing a safe and reliable railroad service for its passengers and adjacent communities and a safe, equitable, and inclusive work environment for its employees.

The early identification of capital projects and programs is the first critical step to plan and allocate resources (staff and funding) to meet that goal. As part of the CIP, Caltrain has developed the CIP portfolio of capital needs. It includes over 140 capital projects and programs separated into seven Strategic Initiatives that tells the story of what Caltrain intends to accomplish in the next 10 years.

Over 110 capital projects and programs are Caltraininitiated and sponsored efforts, divided into five Strategic Initiatives:

- Provide a Safe and Secure Railroad: Safety is Caltrain's core value. This category of projects enables a safe and secure operating environment for all: communities, passengers, and employees.
- Maintain Core Services: This Initiative includes capital projects and programs critical to providing core service levels. This encompasses on-going state of good repair (SOGR) programs that allow Caltrain to proactively prevent asset failures, capital projects to replace outdated or obsolete assets, and crucial planning functions.
- Enhance Service and Customer Experience:
   These capital projects and programs procure new assets or upgrade existing assets. They increase the system's performance, improve customer experience, and enable operational improvements.
- Deliver the Long-Range Service Vision: The Caltrain Business Plan identifies these projects as essential for implementing the Board-Adopted Moderate Growth Service Vision of eight trains per hour per direction in the peak period.
- Mandate, Compliance, and Emergency
   Projects: The agency must invest in and implement capital projects per mandates by regulatory agencies or state and/or federal law. Implementation of these projects is typically time-sensitive.

The Long-Range Service Vision is the north star for growing the railroad and becoming a world-class travel experience.

Caltrain is also dedicated to supporting local and regional projects along its corridor, as reflected in two additional Strategic Initiatives:

Partner with Local Communities: This
 Initiative reflects capital projects developed in
 partnership with local jurisdictions, including all
 grade separation projects.

Contribute to the Region's Economic Vitality:
 This Initiative includes projects of regional significance, developed in partnership with other agencies.

Additionally, the CIP Portfolio categories capital projects and programs into Discrete Projects and Recurring Programs.

- Discrete Projects have a beginning, an end, and an estimated cost to deliver. Discrete projects also include individual studies, assessments, and plan development efforts.
- Recurring Programs represent the railroad's ongoing business and are imperative to fund annually. The majority of these programs are for the maintenance of the railroad, but these programs also include planning activities.

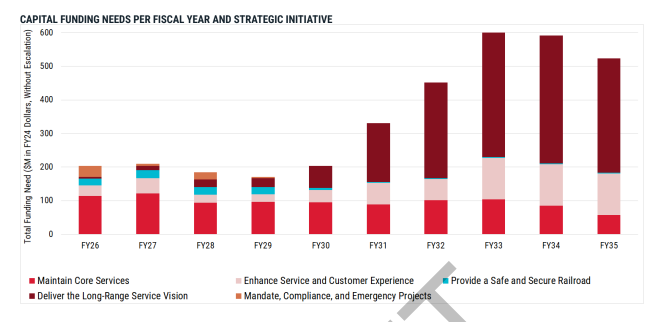
## Caltrain's Capital Projects and Programs

The 10-Year CIP is not financially constrained. Caltrain will need to identify new capital funding strategies and sources to support the recurring SOGR program and to advance enhancement and expansion projects identified in the 10-Year CIP. The funding needs to deliver these projects and programs vary over time and among the Strategic Initiatives.

### 10-YEAR FUNDING NEEDS PER CALTRAIN-INITIATED AND SPONSORED STRATEGIC INITIATIVE (FY2026-FY2035)

| Strategic Initiative                           | Total<br>Funding<br>Needs (\$M)* |
|--|----------------------------------|
| Provide a Safe and Secure Railroad             | 110                              |
| Maintain Core Services                         | 960                              |
| Enhance Service and Customer<br>Experience     | 660                              |
| Deliver the Long-Range Service<br>Vision       | 1,700                            |
| Mandate, Compliance, and<br>Emergency Projects | 70                               |
| Total  | 3,500                            |

<sup>\*</sup> Totals are shown in FY2024 dollars without escalation



#### **Provide a Safe and Secure Railroad**

The greatest funding needs to Provide a Safe and Secure Railroad are in the first five years of the 10-year outlook with many investments needed to reduce trespasser intrusion into the active railroad right-of-way and risks to Caltrain's critical assets.

The Systemwide Closed-Circuit Television (CCTV) System - Replacement and Expansion will replace the old, obsolete CCTV system and integrate the soon-to-be-released FRA compliance requirement. Cameras will be installed at critical grade crossings, stations, and facilities to improve passenger and community safety and security. CCTV also enables Caltrain to always have "eyes" on the railroad and respond to incidents more efficiently, reducing service disruptions' duration. Caltrain is also advancing a pilot program to test intrusion detection at grade crossings. If the pilot is successful, Caltrain will develop a systemwide program as part of the Safety and Security Strategic Plan.

#### Mandate, Compliance, and Emergency Projects

Mandate, Compliance, and Emergency Projects currently consist of three projects to be closed out by FY2029. The regulatory environment is constantly changing, and Caltrain cannot plan for unknown

emergency projects, so projects under this Strategic Initiative will continually be monitored and updated.

#### **Maintain Core Services**

Funding needs to Maintain Core Services are relatively stable across fiscal years due to the recurring SOGR programs. The funding needs decrease slightly in FY2035 when significant bridges and structures capital projects, including the San Francisquito Creek Bridge Replacement, must be delivered. Built in 1902, the San Francisquito Creek Bridge is one of the oldest assets along the Caltrain corridor and has reached the end of its useful life. Additionally, the bridge location has been experiencing severe storms and high creek flows, eroding the soil on the northern creek bank that supports the bridge. The bridge is a vital link to maintain the continuity of Caltrain's service and safety of the passengers and employees.

This Strategic Initiative also includes projects to upgrade critical systems: the Fiber Optic System, the Rail Operations Control System (ROCS), the Predictive Arrival and Departure System (PADS), and the Positive Train Control (PTC) System – a train safety system. A major overhaul of the systems will ensure Caltrain stays up to date on technology and can scale future service expansion. Implementation will significantly improve Caltrain's reliability and customer experience.

## **Enhance Service and the Customer Experience**

The funding needs for projects that Enhance Service and the Customer Experience increase with the procurement of additional trainsets to provide increased and zero-emission service to Gilroy. Procurement is currently planned to start in FY2030. Another major projects in this Initiative is the Level Boarding Program.

Caltrain will pilot a BEMU train to operate between San José and Gilroy where the corridor is not yet electrified. The demonstration of the BEMU will be the first time this technology is in operation on a regional rail train in the United States. If the pilot is successful and additional BEMUs can be acquired, Caltrain will run a fully electric fleet.

#### **Deliver the Long-Range Service Vision**

The CIP portfolio of projects also includes transformative investments that will allow for increased train service in the corridor. The Strategic Initiative to Deliver the Long-Range Service Vision includes projects that will enable the Board-Adopted Moderate Growth Service Vision of eight trains per hour, at peak period. The funding needs for the capital projects in this Strategic Initiative begin to increase in FY2030 with initiation of the electric fleet procurement and when major projects enter their construction phase: the Central Equipment Maintenance and Operations Facility (CEMOF) Yard

Capacity Enhancement and the New Signal and Train Control System.

The CEMOF Yard Capacity Enhancement expands the facility to meet the new fleet storage and maintenance needs. The new signaling system and positive train control upgrades will support reduced headways and speed increases along the corridor. The total funding needs does not include the full cost of projects as most of the projects will be completed after 2035.

#### **Partner with Local Communities**

Caltrain acknowledges that grade separation projects are costly, complex, and challenging and that local communities desire grade separated crossings due to their safety and transportation benefits for local communities.

Typically, the city/local jurisdiction initiates a grade crossings closure or modification. As the project sponsor, the city is responsible for preparing and executing a funding plan for the project's design and construction.

## Contribute to the Region's Economic Vitality

Caltrain is involved in many projects that have regional significance. Depending on the project, its phase, and whether it impacts Caltrain's right-of-way and operations, Caltrain's role in these projects varies but remains essential.



### Developing a Decision-Support Tool for the Agency

As stewards of public funds and in a period of scarce resources, Caltrain must ensure appropriate resource allocation by identifying, evaluating, and advancing capital projects that yield the most benefits for its service. In addition to providing the agency with an aspirational roadmap of capital investments, the CIP evaluates capital projects and programs according to a **Prioritization Framework**.

The Prioritization Framework is a tool for weighing Caltrain-initiated and sponsored capital projects and programs against agency values and goals and defining how these help Caltrain achieve its mission statement through four pillars:

- 1. Safety
- 2. Reliability
- 3. Accessibility
- 4. Sustainability

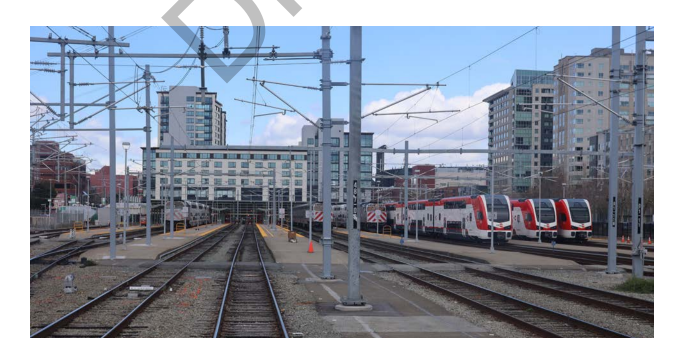
The results of this evaluation process inform the ranking displayed in the Caltrain 10-Year CIP Portfolio of Capital Projects and Programs (Appendix A). The Framework helps Caltrain's Board and leadership to:

- Evaluate trade-offs between capital projects competing for the agency's resources
- Support informed decisions on which capital project to advance
- Communicate Caltrain's priorities to partners

The ranking of the list of projects then provides input for a constraining process that considers Caltrain's near-term capacity to deliver capital investments, which is detailed in the **Rolling Program**.

To see details and descriptions for every capital project and program that supports and advances the CIP Strategic Initiatives, refer to:

- Appendix A Caltrain 10-Year CIP Portfolio of Capital Projects and Programs
- Appendix B Descriptions and Benefits for Caltrain 10-Year CIP Portfolio of Capital Projects and Programs
- Appendix C List of Definitions, Abbreviations, and Acronyms in this document





## Introduction

Caltrain's first CIP is an aspirational roadmap that guides capital investments for the next decade. This plan encompasses a portfolio of capital projects and programs, adhering to Caltrain's mission, vision, and core values. It is designed to facilitate decisionmaking during financial constraints and ridership uncertainties. The CIP identifies and prioritizes capital projects and programs like SOGR, operational improvements, and regional endeavors. As the mission and vision of Caltrain evolve, so will the CIP. The CIP will be updated regularly in parallel with the agency's biennial capital budget cycle.

About Caltrain

2024 marks the 160th Anniversary of rail service between San Francisco and San José, the oldest continually run railroad west of the Mississippi. The system known today as Caltrain began in 1992 when the JPB took over the operation of the train, which now offers service to Gilroy.



The Caltrain service is evolving due to shifts in demographics, employment, climate goals, and the needs of residents and visitors in the Bay Area. Caltrain now operates electrified service on the San Francisco to San José main line with state-of-the-art electric-powered trainsets.

To meet its riders' changing needs, Caltrain is also shifting from a typical commuter-style railroad that provides peak period service to a more frequent all-day regional rail service that better aligns with various work shifts and travel needs.

As an agency, the mission, vision, and core values quide Caltrain:

Mission: Caltrain is a customer-focused rail system offering safe, reliable, accessible, and sustainable transportation service that enhances the quality of life for all.

Vision: To be a vital link in the statewide rail network by improving connectivity to other transit systems, contributing to the region's economic vitality, and partnering with local communities to ensure that diverse constituencies receive a worldclass travel experience.









**EOUITY AND** INCLUSION





SUSTAINABILITY

#### **Caltrain Governance**

The JPB, which owns and operates Caltrain, consists of representatives from:

- 1. City and County of San Francisco
- 2. San Mateo County

INTEGRITY

3. Santa Clara Valley Transportation Authority (VTA)

In 2022, the JPB was authorized to designate an independent, permanent Caltrain Executive Director and dedicated Caltrain staff responsible for safety, design and construction, planning, and railroad operations oversight, among other functions. The San Mateo County Transit District (SMCTA) continues to serve as Caltrain's managing agency, providing shared services, such as contracts and procurement, accounting, treasury, and marketing and communications.

#### **Funding Caltrain**

In 2020, San Francisco, San Mateo, and Santa Clara County voters approved **Measure RR**, a one-eighth of a percentage sales tax for 30 years dedicated to Caltrain. It marked the first time that Caltrain has a dedicated funding source to support operation and capital.

Additionally, Caltrain receives various funding sources to deliver its capital projects and programs. Each funding source has its own sets of policies, eligibility requirements, and governing bodies. They can be categorized as follows:

- Member agencies' capital contributions: through local tax measures, each member agency provides funding for capital projects. The contributions vary each year.
- Regional Measure 3: funding for Bay Area highway and transit improvements through an increase in tolls on the region's seven stateowned toll bridges.
- Formula funding from state and federal sources: formula funding sources come primarily from cap-and-trade, sales, and gas taxes.
- Competitive funding from state and federal sources: competitive grants cover various capital projects; eligibility criteria vary.

#### **The Caltrain Corridor**

The Caltrain corridor runs 77.2 miles. Caltrain owns 52 miles from the northern end terminal in San Francisco to control point (CP) Lick, south of Tamien Station in San José. Union Pacific Railroad (UPRR) owns the remaining 25.2 miles south of CP Lick until Gilroy, wherein Caltrain operates with a shared use agreement.

Caltrain serves 31 stations. Caltrain owns most of the stations between San Francisco and Tamien, but also shares some assets with other owners. For example:

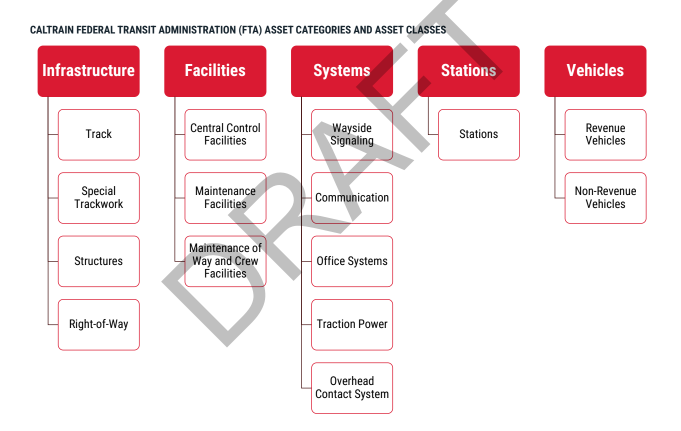
- Prologis owns the San Francisco 4th and King Station and adjacent railyard, and Caltrain has a perpetual operating right to the property.
- VTA owns the stations south of the Diridon-San José Station.
- Other passenger and freight rail services have agreements with Caltrain to use its tracks.
   This is particularly relevant at Diridon-San José Station where Amtrak Capitol Corridor and Altamont Corridor Express (ACE) have platforms.

Caltrain is responsible for approximately \$6.6 billion worth of assets to operate its system and deliver passenger rail service, as shown in the following diagram.





Images Created by CCS Team https://www.caltrain.com/projects/ccs





## Caltrain's First 10-Year CIP

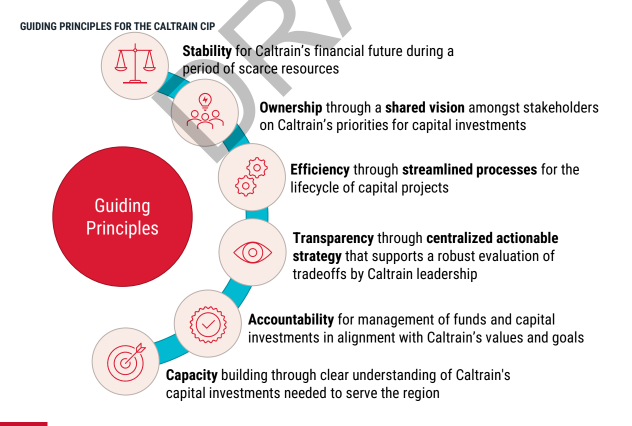
This first CIP illustrates how Caltrain intends to invest its agency resources and funding in a portfolio of capital projects and programs over the next 10 years. It aligns with the agency's mission, values, and Board-adopted commitments, such as the Long-Range Service Vision.

The CIP provides effective decision-making and prioritization tools in a period of financial constraint and uncertain ridership growth. It addresses the need to balance the completion of Caltrain's capital projects and programs, such as SOGR and operational improvements/enhancements work, with local jurisdictions' projects and megaprojects of regional and statewide significance. It has been developed following the guiding principle presented below.

### Guiding Documents that Support the CIP

Caltrain developed the CIP alongside significant undertakings such as the Caltrain Financial Strategy and the Corridor Crossings Strategy.

The development of the CIP is particularly timely as the agency implements new and revised processes for capital investments and delivery. These include the enhanced Phase Gate Process, restructured in 2021, which supports the Caltrain Management Committee that ensures capital projects and programs proceed in alignment with Caltrain's business objectives and meet performance criteria. Capital projects tracked through the Management Committee process are reported in the Caltrain Quarterly Status Reports, published quarterly on the agency's website.



### Long-Range Service Vision

- Business Plan
- Framework for Equity, Connectivity, Recovery, and Growth
- Measure RR Funding
- Transit Asset Management Plan

#### **EFFORTS**

- Capital Improvement Plan
- · Financial Strategy Plan
- Corridor Crossings Strategy
- On-Going Capital Projects
- Phase Gate Process
- Two-Year Budget Cycle
- · Shared Services Agreement

#### **PROCESSES**

**Building Upon Past Efforts** 

In Coordination with Ongoing Efforts & Processes

The primary planning document directing Caltrain's evolution is the Caltrain **Business Plan**, which details Caltrain's Board-Adopted Long-Range Service Vision to grow Caltrain into a world-class regional railway and provide a vital link in a growing regional and megaregional rail network. The Board-Adopted Long-Range Service Vision is a critical policy action that sets a specific goal for the railroad to work toward and helps focus its resources on critical planning, organizational, and implementation work.

The Business Plan called for Caltrain to study and develop a corridor-wide approach to planning and delivering grade crossing projects. Grade crossing projects require Caltrain involvement throughout all delivery phases and compete for limited staff and funding resources. Launched in 2022, the Corridor Crossings Strategy will enable streamlined and reliable project delivery, develop a corridor-wide approach to grade separation projects, and strengthen Caltrain's relationships with local partners.

Complementing the Business Plan, Caltrain developed and adopted the **Framework for Equity**, **Connectivity**, **Recovery**, **and Growth** during the COVID-19 pandemic. The framework guides Caltrain to advance policies and actions that advance equity and incrementally implements the Board-Adopted Long-Range Service Vision.

The Transit Oriented Development (TOD) Policy seeks to promote sustainable transportation, create value to reinvest in the railroad, offer equitable access, and establish station areas as complete communities.

In parallel with the development of this CIP, Caltrain has updated its 2010 Comprehensive Access

Program Policy Statement to support decisionmaking on access-related projects, align the Policy with other Caltrain policies and current initiatives, and incorporate the latest industry best practices in station access improvements. Caltrain adopted the Updated Caltrain Station Access Policy in September 2024.

The Rail Corridor Use Policy (RCUP) guides decision-making for capital projects regarding the compatibility of proposed non-railroad uses with the railroad's current and future needs. Caltrain expects to update the RCUP in the next two years.

Alongside ambitions to grow the service, Caltrain must maintain its existing assets to ensure safe and reliable daily operations. The **Transit Asset Management (TAM) Plan** promotes a culture of managing existing assets and keeping them in a SOGR to ensure that the agency continues providing safe, reliable, high-quality passenger rail service.

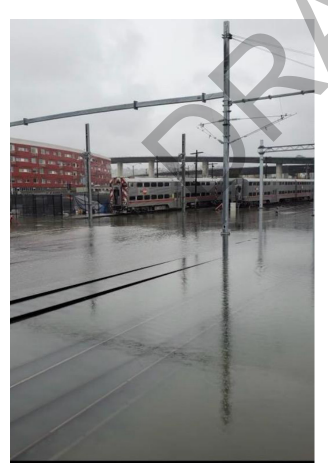
The Caltrain **System Safety Program Plan's (SSPP)** overall goal is to achieve the highest practicable

level of safety for all Caltrain passengers, employees, contractors, and the public. The SSPP coordinates with the TAM Plan in maintaining assets in SOGR to identify, eliminate, minimize, and control hazards and their risks by setting processes and procedures.

Caltrain is leading multiple parallel efforts addressing sustainability:

- It is reporting on its greenhouse gas (GHG) emissions and energy consumption through its Sustainability Report, updated regularly.
- It is currently defining its vision for sustainability and climate resilience in its Strategic Sustainability Plan process, anticipated in 2025.
- Caltrain is also evaluating the vulnerability of its assets to climate changes.

Results of those efforts will be including in an update to the CIP through new capital projects and updates to the sustainability criteria in the prioritization framework.



### Developing a Decision-Support Tool for the Agency

As stewards of public funds and in a period of scarce resources, Caltrain must ensure appropriate resource allocation by identifying, evaluating, and selecting the capital projects that yield the most benefits to Caltrain. The Prioritization Framework is the tool that allows for a robust evaluation of tradeoffs.

The ranking of the projects and programs then provides input for a constraining process that considers Caltrain's near-term resources' capacity to deliver projects and programs, including projects initiated by local jurisdictions and regional agencies.

The Prioritization Framework tool will evolve in parallel to future agency values and goals.

**Prioritization** reflects how the capital projects and programs in the 10-Year CIP align with Caltrain's values and goals.

**Constraints** refine the prioritized capital projects and programs in the 10-Year CIP to what Caltrain can deliver over the next four years.

### Ranking Projects Using the Prioritization Framework

The Prioritization Framework align the CIP Portfolio of capital projects and programs with agency values and goals. Caltrain-initiated and sponsored capital projects and programs are evaluated based on the Caltrain mission statement, using four pillars: Safety, Reliability, Accessibility, and Sustainability.

Each of these pillars includes evaluation criteria to measure the benefits that a project or program will provide.

Only projects and programs within the following Strategic Initiatives were evaluated through the tool:

- Provide a Safe and Secure Railroad
- Maintain Core Services
- Enhance Service and Customer Experience
- Deliver the Long-Range Service Vision

Projects included in the Partner with Local Communities and Contribute to the Region's Economic Vitality are not evaluated for how they align with Caltrain's values and goals since local jurisdictions or regional agencies initiate them and the projects serve a local or regional purpose and need. Mandate, Compliance, and Emergency Projects are evaluated depending on the timing of their implementation.

The tool scores capital projects and programs on the magnitude (Significant, Moderate, Minimal, or Not Applicable) of the benefit they provide for each criterion.

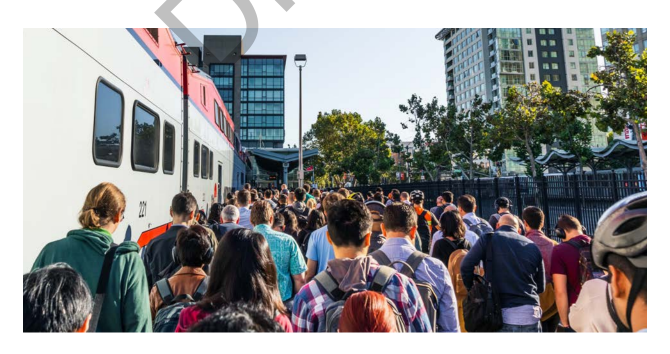
- Safety is given the highest weight, since "safety first and always" is a Caltrain core value.
- Reliability, which focuses on maintaining SOGR and improving service reliability, is given the second highest weight, since it is essential to a world-class passenger travel experience and to regain ridership.

- Accessibility and Sustainability are given equal weight.
  - » Following the electrification and related service disruptions throughout the past years, the Inclusive Passenger Experience is essential to attract new and keep existing riders and, therefore, weighted accordingly within the Accessibility pillar.
  - » To address the operating deficit, the financial sustainability of capital projects and programs, which refers to operations and maintenance (O&M) costs and potential revenue generation, is given the highest weight within the Sustainability pillar.

The highest scores rank first.

Having one cumulative score for each project and program in the CIP provides flexibility. Projects and programs can be ranked altogether or within each Strategic Initiative.

Appendix A provides the prioritization ranking of discrete projects and recurring programs within their Strategic Initiative.



#### **PRIORITIZATION FRAMEWORK - EVALUATION CRITERIA**

| PRIORITIZATION FRAMEWORK - EVALUATION CRITERIA   |  |  |
|--|--|--|
| SAFETY Improves safety for all and mitigates risks to a safe operating environment.                | RELIABILITY Improves system performance.   |  |
| Passenger and Community Safety and Security  | Asset Reliability  |  |
| Improving passenger and community safety and security while accessing, using, or interfacing with  | Improving the useful life of an asset to avoid disruptions and financial losses.   |  |
| Caltrain service and facilities.   | Asset Monitoring   |  |
| Employee Safety and Security   | Improving ongoing asset monitoring to maintain   |  |
| Providing Caltrain employees and all other railroad  | assets in a state of good repair.  |  |
| workers a safe and secure environment.   | Service Performance  |  |
| Systemwide Safety and Security   | Delivering projects and programs that improve  |  |
| Improving an asset to lower its risk hazard probability rating that, if not addressed, will affect | Caltrain's service performance.  |  |
| other parts of the system or put other assets at risk.   |  |  |
| ACCESSIBILITY Improves equitable access and overall passenger experience.                          | SUSTAINABILITY Improves the longevity and durability of infrastructure, finances, and the natural environment.                                   |  |
| System Access  | Climate Resiliency   |  |
| Improving access to and from the railroad system, per Caltrain's Access Policy.                    | Improving or adapting assets' resiliency to climate change, severe weather, and/or natural disasters.  |  |
| Inclusive Passenger Experience   | Environmental Stewardship  |  |
| Improving equity and the passenger experience for all, including underserved rider populations.    | Sustaining the natural environment by either providing a benefit to or reducing or eliminating environmental impacts to the natural environment. |  |
|  | Financial Sustainability Contributing the Caltrain's financial stability.  |  |

### **10-Year Capital Needs**

Capital projects and programs vary in funding needs, ownership of the right-of-way, and sponsorship.

All require Caltrain staff involvement to varying degrees. Early identification of capital projects and programs is critical to planning and allocating resources (staff and funding) accordingly.

### **Defining Capital Projects and Programs**

The portfolio organizes over 140 capital projects and programs into seven Strategic Initiatives, further defined in the following chapters.

- 1. Provide a Safe and Secure Railroad
- 2. Maintain Core Services
- 3. Enhance Service and Customer Experience
- 4. Deliver the Long-Range Service Vision
- 5. Mandate, Compliance, and Emergency Projects
- 6. Partner with Local Communities
- 7. Contribute to the Region's Economic Vitality

### **Projects and Programs with Systemwide Benefits**

During the Spring and Summer of 2024, Caltrain met with their member agency TAs to define capital projects and programs that provide **systemwide benefits**.

A systemwide capital project is defined as a project critical to deliver Caltrain's main line service or that provides benefits to all customers, regardless of the project's location. Projects that qualify as "systemwide" include:

#### Category 1:

State of Good Repair (SOGR) projects that replace or rehabilitate an asset at the end of its useful life, have low redundancy, or have reached technical obsolescence, and that are critical to running or maintaining Caltrain passenger service safely. If that asset fails, it impacts Caltrain's ability to operate its main line service.

#### Category 2:

Recurring capital programs that enable Caltrain to take proactive measures to run its passenger

service safely and avoid asset failures that would disrupt Caltrain's service.

### Category 3:

Recurring planning programs that enable Caltrain to deliver its service and develop the roadmap of capital investments.

#### Category 4:

Capital projects or programs that have been identified in a planning study that covers the entire main line corridor and that provide benefits to Caltrain's main line Service in terms of:

- · Safety and security
- Reliability
- Customer experience
- Performance

#### Category 5:

Projects that are mandates required by a regional, state, or federal regulatory agencies.

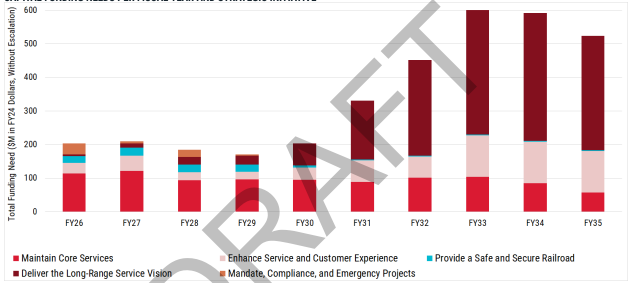
### FY2026 - FY2035 Funding Needs

The 10-Year CIP is not financially constrained. Caltrain will need to identify new capital funding strategies and sources to support the recurring SOGR program and to advance enhancement and expansion projects identified in the 10-Year CIP. The funding needs to deliver these projects and programs vary over time and among the Strategic Initiatives for Caltrain-initiated and sponsored capital projects and programs.

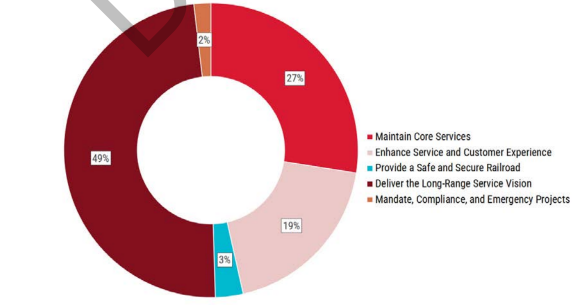
### 10-YEAR FUNDING NEEDS PER CALTRAIN-INITIATED AND SPONSORED STRATEGIC INITIATIVE (FY2026-FY2035)

| Strategic Initiative                        | Total Funding Needs (\$M)* |
|---|----------------------------|
| Provide a Safe and Secure Railroad          | 110                        |
| Maintain Core Services                      | 960                        |
| Enhance Service and Customer Experience     | 660                        |
| Deliver the Long-Range Service Vision       | 1,700                      |
| Mandate, Compliance, and Emergency Projects | 70                         |
| Total                                       | 3,500                      |





### DISTRIBUTION OF CAPITAL FUNDING NEEDS FOR CALTRAIN-INITIATED AND SPONSORED STRATEGIC INITIATIVES



<sup>\*</sup> Totals are shown in FY2024 dollars without escalation

## Integration of the CIP with Existing and Future Processes

The CIP is an aspirational investment strategy that helps Caltrain achieve its mission, realize its vision, and reinforce its core values. The 10-year lookahead enables Caltrain to advance critical projects, seek funding for Caltrain's most vital projects and programs, sequence its capital needs, and bundle project construction, as appropriate.

The 4-Year Rolling Program of the CIP will constrain the projects and programs to what Caltrain has the capacity to deliver over the first 4-year period of the 10-year time frame. The constraining process is part of the Prioritization Framework and considers project readiness, financial conditions, staff resources, and priority ranking.

Each component of the CIP are living tools to ensure they evolve and grow with the agency and the region's needs. Caltrain will regularly update the CIP with its biennial budget cycles.

The development of the 10-Year CIP was the first step in identifying the need to rethink processes that enhance Caltrain's ability to plan, evaluate, prioritize, and report on its capital improvement program. Caltrain will continue to improve processes that:

- Add new projects and programs to the CIP
- Collect data that supports the prioritization process in future iterations of the CIP
- Report on active capital projects and programs



To see details and descriptions for every capital project and program that supports and advances the CIP Strategic Initiatives, refer to:

- Appendix A Caltrain 10-Year CIP Portfolio of Capital Projects and Programs
- Appendix B Descriptions and Benefits for Caltrain 10-Year CIP Portfolio of Capital Projects and Programs
- · Appendix C List of Definitions, Abbreviations, and Acronyms in this document

Item #7. 10/30/2024

## Strategic Initiatives of the FY2026-FY2035 CIP

03

## Provide a Safe and Secure Railroad

Safety first and always is Caltrain's core value and creates the baseline of a strong safety culture. With the launch of the electrified service, Caltrain must remain focused on safety and is acutely aware of the challenges involved in implementing projects on and operating and maintaining an active electrified rail corridor.

In the past few years, Caltrain has taken several proactive steps to reinforce a safety culture within every aspect of its agency. These steps include implementing enhanced roadway worker protection processes, creating several layers of redundancy in clearing track and time, and creating the first dedicated Caltrain Chief Safety Officer empowered to implement new safety procedures.

Caltrain reflects its dedication to safety in this Strategic Initiative to **Provide a Safe and Secure Railroad** for all: passengers, adjacent communities, and employees.

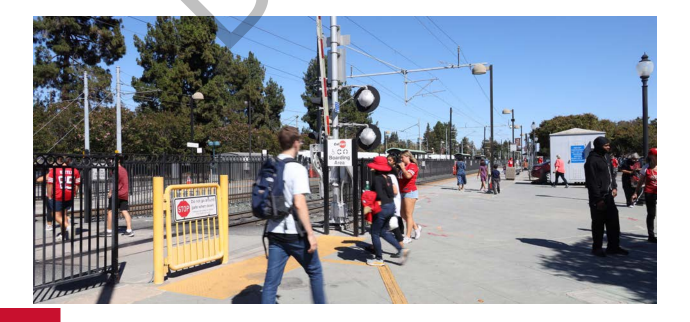
This Strategic Initiative includes 10 discrete projects and three recurring programs. These interconnected projects and programs address critical locations

with the highest safety and security concerns along the corridor, including at-grade crossings and stations. These locations present risks associated with vehicle track incursions and trespasser intrusion that could result in derailment, injury, or death. The completion of the electrification of the corridor has brought additional assets and introduced new risk factors. Implementing capital projects in this Strategic Initiative will also ensure that Caltrain secures and monitors the latest electrification-related assets, such as the Electric Multiple Unit (EMU) trainsets, to reduce crimes to Caltrain's property.

10-Year CIP Funding Need for this Strategic

**Initiative** 

Discrete Projects: \$60M Recurring Programs: \$50M



### **Project Spotlights**

### <u>Projects:</u>

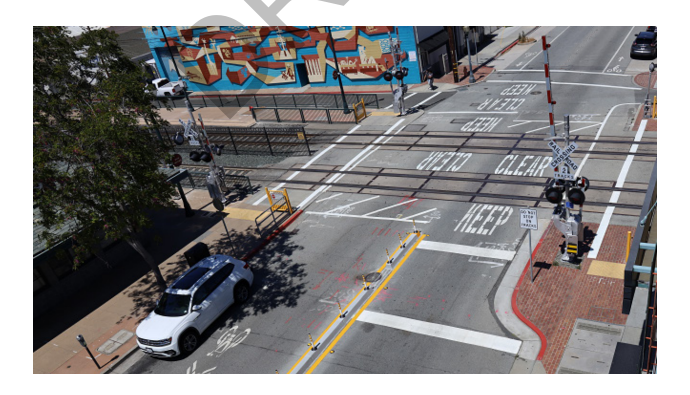
Several capital projects and programs illustrate how Caltrain intends to reduce hazards and risks of vehicle track incursions and trespasser intrusion.

For several years, Caltrain has been implementing a **Right-of-Way Fencing Program** to limit intrusion along the right-of-way. Caltrain also continues to improve at-grade crossings through its **Grade Crossing Improvement Programs**. A new program will identify crossings to be prioritized and improved through an *updated Grade Crossing Risk Analysis* process, performed every three to four years.

The **Safety and Security Strategic Plan** aims to identify high-risk safety and security items and develop strategies to mitigate them. Pilot projects inform the Strategic Plan, which also identifies several capital projects, such as right-of-way improvements, signage, lighting, fencing, and technology provisions to provide a safe and secure railroad for all.

The Systemwide CCTV System - Replacement and Expansion Program will replace the old, obsolete CCTV system and integrate the soon-to-be-released FRA compliance requirement. Cameras will be installed at critical locations, such as grade crossings, stations, and facilities, to proactively address any safety and security issues that may arise.

The Intrusion Detection Pilot Program will plan, procure, and install hardware along the right-of-way at critical locations, such as grade crossings, tunnels, and other high-risk right-of-way locations, to detect trespasser activities and enable quick and efficient response. If the pilot is deemed successful, the Safety and security Strategic Plan will do a systemwide review of additional locations where Caltrain can apply the intrusion detection technology.





### **Maintain Core Services**

With the completion of the corridor electrification and more than 160 years of railway history, Caltrain has a unique blend of new and old capital assets to maintain. The **Maintain Core Services** Strategic Initiative focuses on meeting the lifecycle investment needs of the critical assets to keep baseline service running reliably and minimize service disruptions.

The 2022 TAM Plan outlines the agency's TAM approach and states that:

Caltrain is committed to sustainably maintaining its assets in a State of Good Repair to deliver a safe and reliable passenger rail service. This commitment will be ensured through financial stewardship and resource allocation, promoting a culture that supports asset management across the agency, and focusing on high-quality information to provide the foundation for a risk-based approach to decision-making.

Caltrain is responsible for approximately \$6.6 billion of assets. Caltrain previously had insufficient funding to address its SOGR needs, resulting in a backlog. A large part of this backlog includes old, inherited infrastructure. Several bridges and civil structures nearing or beyond their useful life need replacement, which requires significant investments. Additionally, many system assets have reached technology obsolescence and need an upgrade.

Finally, brand-new Traction Electrification System (TES) assets introduced as part of the corridor electrification must be maintained, requiring ongoing annual funding.

Ongoing maintenance programs paired with the delivery of discrete renewal projects must receive ongoing and dedicated funding to ensure repair are done on a timely basis.

This Strategic Initiative includes 33 discrete projects and 22 recurring programs critical to ensuring Caltrain maintains the ability to provide safe and reliable service, including:

- Recurring programs to maintain assets in good condition to deliver safe and reliable service.
- Discrete projects to replace assets at the end of their useful life or that have reached technical obsolescence.
- Key planning functions and initiatives.

10-Year CIP Funding Need for this Strategic Initiative

Discrete Projects: \$470M Recurring Programs: \$490M



### **Project Spotlights**

#### San Francisquito Creek Bridge Replacement:

The San Francisquito Creek Bridge is one of the oldest assets along the Caltrain corridor and carries two mainline tracks and is beyond its useful life. Additionally, the bridge location has been experiencing severe storms and high creek flows that have eroded the soil on the northern creek bank that supports the bridge, which Caltrain is addressing through the **Creek Bank Stabilization** project.

The **permanent replacement project** is designed to maintain safe rail operations over the bridge, protect the creek itself, and reinforce the creek's bank.

Additionally, to monitor potential cracks and damages of the structure, Caltrain will procure and install an **Acoustic Monitoring System** to ensure timely action.



### <u>Program of Interconnected System Technology</u> Projects:

The CIP includes a program of projects to modernize Caltrain's systems due for a technology refresh. Caltrain will phase this program to improve the resiliency and scalability of its systems. Three critical projects address the backbone of the systems:

The Fiber Optic Permanent Repair. Fiber optic
is the backbone of all critical operational train
control systems and broadband communication
infrastructure. The fiber optic infrastructure
connects the dispatch centers, central office,
and cloud services for system redundancy,
resiliency, cybersecurity, and disaster recovery
in major outages or cyber-attacks. The fiber
optic system has deteriorated and sustained

damage, and needs to be permanently repaired as soon as possible.

- The Network Architecture Redesign. Caltrain could concurrently deliver the Network Architecture Redesign project to address network design limitations. This project seeks to evaluate and improve the network design by introducing redundant communication pathways to reduce the impact of single-point failures that result in train delays and catastrophic downtimes.
- The PTC Back Office System (BOS) Technology Refresh and Replacement. PTC is
  the FRA-mandated train control safety system
  that controls train movement in the event of
  human error. The PTC BOS Technology Refresh
  and Replacement project will procure a new
  PTC BOS that is modern, supported, and meets
  evolving industry standards.

### Control Centers Power Resiliency and Enhancement:

The Control Centers Power Resiliency and Enhancement project represents the initial phase of a larger effort to overhaul and modernize Caltrain's train control data center infrastructure necessary to deliver revenue service. The uninterruptible power supply (UPS) at the San José Control Center (SJCC) is beyond its useful life, undersized, and has failed multiple times. This project will then evaluate the existing system and provide recommendations for infrastructure and system enhancements at the train control data centers.

#### **SOGR Programs:**

Numerous recurring SOGR programs maintain safe, reliable, and high-quality service and enable future service increases and operational enhancements possible. They cover the maintenance of critical assets including vehicles, stations and facilities, bridges and civil structures, right-of-way, tracks, and systems.



## **Enhance Service and Customer Experience**

The November 2023 Ridership Recovery Survey found that Caltrain remains a favorable travel option but explored key barriers to ridership recovery. Key findings showed that barriers to mode shift to transit are largely convenience-related and include concerns relating to trip time, service frequency, and proximity to stations. The **Enhance Service and Customer Experience** Strategic Initiative includes capital projects and programs to improve the system to attract new customers while enhancing the travel experiences of existing riders.

This Initiative builds upon the work done as part of the Caltrain's corridor <u>electrification</u> project. Electrified service provides riders with faster transit times, more frequent service, including during weekends, and increased amenities like on-board Wi-Fi and electrical outlets at every seat. Projects and programs that **Enhance Service and Customer Experience** typically include procuring new assets

or upgrading existing assets that aim to increase the system's performance and provide customer-focused improvements. These improvements include projects and programs that address customer experience (signage and wayfinding, station access, and accessibility improvement), operational improvements (software upgrades), community benefits, and sustainability and resiliency adaptations.

This Strategic Initiative includes 30 discrete capital projects and five recurring programs.

10-Year CIP Funding Need for this Strategic

**Initiative** 

Discrete Projects: \$640M Recurring Programs: \$20M



### **Project Spotlights**

### **Predictive Arrival/Departure System Modernization:**

The **Predictive Arrival/Departure System (PADS)** is a critical system that receives input on the location of a train, makes train arrival time predictions, and provides output to the passenger messaging systems at stations (such as the Visual Message System (VMS)) and to external data feeds such as <u>Caltrain.com</u> and MTC511. The existing PADS was deployed in 2014 and has reached the end of its useful life. The PADS modernization will provide significant benefits to the riders by:

- Improving the train arrival prediction performance and accuracy.
- Improving resilience to operational needs and communication to passengers, such as singletracking, reverse running, and unscheduled rerouting or track changes into terminal stations.
- Updating interfaces to passenger messaging systems.
- Enabling a modernized digital audio system.
- Providing real-time train data for passengers, namely General Transit Feed Specification (GTFS).

### **Digital Customer Displays (Multi-Level Stations):**

Messaging systems also need to be refreshed and expanded. The CIP includes a project to install digital customer displays with text-to-speech capabilities at station entrance areas. The Customer Experience Task Force identified this solution to address the inconvenience that riders experience at multi-level stations where they need to walk up or down the stairs, or long distances to be able to see and hear the VMS/Public Address (PA) announcements about various alerts.

### **Stations and Trains Accessibility:**

As a legacy system, Caltrain does not currently provide level boarding access to its passenger

cars. As Caltrain modernizes the system, it commits to ensure safe and accessible boarding for people of all abilities. Currently, boarding for people with disabilities is achieved through wayside lifts, conductor-operated lifts, and minihigh platforms. Caltrain will install minihigh platforms at all stations to support EMU service and to improve accessibility to the passenger car as an intermediate step to universal level boarding. Additionally, Caltrain is supporting the City and County of San Francisco in delivering the 22nd Street Station Americans with Disabilities Act (ADA) improvements that will install ramps and other improvements to ensure the station is accessible to all.

Universal Level Boarding brings significant safety and accessibility benefits to all passengers. Additionally, it allows for faster boarding and alighting to support enhanced service levels and schedule reliability, reducing train dwell times at stations. But implementing level boarding is a complex, expensive, and long-term program. Caltrain recently developed a roadmap of cost-effective improvements the agency can undertake with platform raising.







## Deliver the Long-Range Service Vision

### The Deliver the Long-Range Service Vision

Strategic Initiative includes the program of capital projects that must be advanced over the next 10 years to implement the Board-Adopted Long-Range Service Vision for Caltrain service.

The Service Vision development process identified multiple rail service growth scenarios for Caltrain over the long term, which the agency evaluated based on benefits, costs, and impacts. The JPB adopted the Moderate Growth Service Vision of eight trains per hour per direction at peak periods and directed the agency to continue planning for a higher growth scenario.

Caltrain's Board-Adopted Long-Range Service Vision directs the railroad to plan for substantially expanded rail service that will address the local and regional mobility needs of the corridor while supporting local economic development activities by being mindful of the completion of key regional and state partner projects. These projects are identified as part of the *Partner with Local Communities* and *Contribute to the Region's Economic Vitality* Strategic Initiatives.

Caltrain's electrification lays the foundation for implementing the vision by enabling a more frequent, fast and reliable service. It also allows for future blended service with California High-Speed Rail (HSR) wherein Caltrain and HSR will share tracks within the existing corridor. This Strategic Initiative focuses on six discrete projects that Caltrain can initiate over the next 10 years to advance the Board-Adopted Long-Range Service Vision. Improving Caltrain service requires investment across multiple areas.

- 4-Track Station and Grade Separation at Redwood City Station
- 2. New Signal and Train Control System
- 3. Systemwide Electric Fleet Expansion

- 4. Platform Lengthening Needs Assessment
- 5. CEMOF Yard Capacity Enhancement
- 6. Train Control Crossover Signaling in the Diridon-San José Station Area

Implementing the highly complex, expansion projects needed for the Board-Adopted Long-Range Service Vision requires strategic planning. The update to the Business Plan will refine the capital approach periodically to ensure the program continues to reflect Caltrain's needs.

### 10-Year CIP Funding Need for this Strategic

<u>Initiative</u>

Discrete Projects: \$1,700M

Recurring Programs: N/A



### **Project Spotlights**



### 4-Track Station and Grade Separations at Redwood City Station:

Caltrain and the City of Redwood City are studying and planning for a relocated and elevated four-track transfer station and passing tracks in the downtown area, which also includes six grade separations in Redwood City: Whipple Avenue, Brewster Avenue, Broadway, Maple, Main, and Chestnut. The four-track station project is critical to advancing the Adopted Long-Range Service Vision that will allow transfers between Express and Local Trains. In 2022, Caltrain and the City completed the selection of the locally preferred alternative and the next step is to secure funding for preliminary engineering and environmental clearance.

### **New Signal and Train Control System:**

More frequent and faster service requires systems that allow trains to safely and seamlessly operate closer together by improving the precision of train location and stop detection. Implementing the Program of Interconnected System Technology Projects and the new PADS lays the foundation for a modernized signaling and train control system. New signal and train control systems will provide significant safety and reliability benefits and will allow shorter headways and higher operating speed.

#### **CEMOF Yard Capacity Enhancement:**

CEMOF accommodates inspections, maintenance, repairs, train washing, and storage and is the "nerve center" of Caltrain. This project will optimize CEMOF to accommodate the storage and maintenance of a more extensive electrified fleet needed for the Board-Adopted Moderate Growth Service Vision.





### Mandate, Compliance, and Emergency Projects

### The Mandate, Compliance, and Emergency

**Projects** Strategic Initiative includes must-do projects that Caltrain is required to implement by regulatory agencies or under state and federal law. It also includes projects that require immediate advancement and implementation due to an emergency. Projects that address mandates or compliance requirements are usually time-bound.

The regulatory environment is constantly changing, and Caltrain cannot plan for unknown emergency projects, so projects within this Strategic Initiative will be continually monitored and updated.

Many SOGR programs include mandate and compliance elements but are not included in this Strategic Initiative. The nature of the SOGR needs and their intent to maintain reliable and safe operations is ongoing.

This Strategic Initiative includes three discrete projects.

### 10-Year CIP Funding Need for this Strategic Initiative

Discrete Projects: \$70M

Recurring Programs: N/A

### **Non-Revenue Vehicle Fleet Electrification:**

Per the Advanced Clean Fleets Regulation, state and local governments require that 50% of current vehicle purchases are zero-emission followed by 100% of vehicle purchases by 2027. This program will assess the needs, plan for, and implement the appropriate infrastructure to charge the non-revenue vehicles at the various Caltrain facilities.

### **Electric Fleet for Service to Gilroy (Pilot Project):**

This project will test a hybridized EMU capable of off-wire operation to run electrified service to Gilroy. It will include procuring one BEMU train to test the vehicle before purchasing additional trainsets. This project will enable the replacement of the remaining diesel fleet, which is approaching the end of its useful life and will eventually be banned by the California Air Resources Board (CARB).

### MS4 Trash Management:

This project will design and implement a full trash capture system required to maintain the Municipal Separate Storm Sewer System (MS4) National Pollutant Discharge Elimination System (NPDES) permit.



Balfour Beatty Night Wire Work



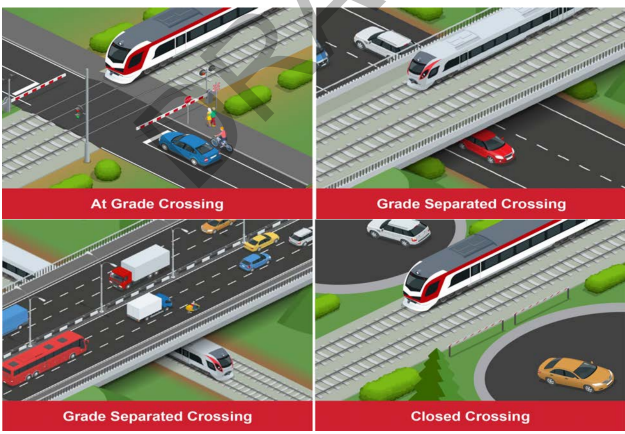
## Partner with Local Communities

Caltrain is committed to be a community partner and to prioritize the health, safety, and quality of life of the communities members along the Caltrain corridor. The **Partner with Local Communities**Strategic Initiative includes all grade separation projects, the locally-sponsored grade crossing improvement projects, and two additional capital projects sponsored by local jurisdictions- the Bayview Caltrain Station Location Study and Implementation and the San Mateo Parking Track Replacement (Part of 25th Avenue Grade Separation).

As Caltrain and other operators plan to increase rail services, Caltrain understands that a coordinated approach to grade separations or closures is needed

to unlock regional mobility and safety benefits. The Corridor Crossing Strategy aims to enhance the current process by developing a corridor-wide strategy to deliver grade crossing projects. Local jurisdictions sponsor grade separation projects, which are typically initiated on a project-by-project basis and funded mainly as first-come, first-served. Caltrain transitions to the lead implementing agency role for grade separation projects after the local jurisdiction selects the locally preferred alternative.

Caltrain's resource allocation for grade separation projects over the next four years is defined in the Rolling Program and is part of a coordinated approach with the Corridor Crossing Strategy.



Images Created by Corridor Crossing Strategy Team. https://www.caltrain.com/projects/ccs



## Contribute to the Region's Economic Vitality

Caltrain, along with other passenger rail services, is a critical component of the San Francisco Bay Area transportation network, supporting regional mobility.

Caltrain and its partner agencies collaborate to expand the regional network by implementing transformative capital projects. Depending on the project, its phase, and whether it impacts Caltrain's right-of-way and operations, Caltrain's role in these projects varies but remains essential; therefore, the **Contribute to the Region's Economic Vitality** Strategic Initiative includes these projects.

These projects are not evaluated and prioritized with Caltrain-initiated and sponsored projects and programs. Still, they are prioritized in the Rolling Program to determine Caltrain's involvement and resource allocation over the next four years. Prioritization of these projects considers the project's development stage and its impact on Caltrain's main line and operations.

By 2035, the Bay Area transportation network will see numerous projects advance through stages of development.

The Portal (also known as the Downtown Rail Extension or DTX project) will move Caltrain from its current northern terminal at 4th and King Streets to a new terminal at the Salesforce Transit Center in Downtown San Francisco. The Portal project is also planned to be compatible with HSR and the potential future rail expansion across the Bay as part of the Link 21 Program.

The San Francisco Railyards Redevelopment will include a new rail station, housing, offices, and public spaces. The redevelopment will accommodate increased Caltrain service and future HSR operations, generate additional ridership, and support connections to the Portal, San Francisco Municipal Transportation Authority (SFMTA) Central Subway, and other SFMTA transit lines.

Diridon-San José Station is a historic station and poised to become one of the busiest intermodal stations in North America with the planned addition of the VTA-led Bay Area Rapid Transit (BART) to Silicon Valley Phase 2 connecting to the East Bay, HSR service, improved intercity passenger rail to the San Joaquin Valley (ACE) and Sacramento



(Amtrak Capitol Corridor), and the San José Airport Connector Project. To best accommodate such planned activity and future capacity needs, the leading agencies will reconfigure the Diridon-San José Station to efficiently connect all transit services and the surrounding urban environment.

California HSR will continue to advance toward blended service throughout the Caltrain corridor. HSR will share Caltrain's tracks with stops in San Francisco, Millbrae, San José, and Gilroy. The San Francisco to San José Project Section includes improving the Caltrain corridor to allow for increased train speeds. The San José to Merced Project Section provides for the electrification of the UPRR corridor between San José and Gilroy, allowing

for the extension of Caltrain electrified service throughout the entire Caltrain corridor.

Gilroy Station becomes the gateway to the Monterey Region with the **Monterey County Caltrain Extension** project to Salinas and to the San Joaquin Valley through the implementation of HSR service. The Monterey County Extension project includes station and track improvements at the Gilroy Station.

In parallel, other efforts will continue to be in motion, and Caltrain should continue to collaborate on projects such as the **Dumbarton Corridor**, led by SamTrans, and provides a new transit connection between the Caltrain Redwood City Station to the BART Union City Station in the East Bay.





# Caltrain 10-Year CIP Portfolio of Capital Projects and Programs



### Appendix A

The CIP Portfolio of Capital Projects and Programs provides funding partners, staff, and the Board with the roadmap of Caltrain's investments in capital projects over the next 10 years. The Portfolio identified more than 140 projects and programs with scope, estimated cost, and tentative schedule.

### **Organization**

Appendix A is a quick reference list of the 10-Year CIP Portfolio of Capital Projects and Programs. The list is grouped by Strategic Initiative and divided into rete Projects and Recurring Programs.

The list includes the prioritization ranking of capital projects and programs within their Strategic Initiative and grouping of Discrete Projects and Recurring Programs. A ranking of 1 represents the highest score using the Prioritization Framework tool. Projects and Programs with the same score will have the same ranking on the list. The order presented for the Strategic Initiatives does not indicate a priority of one over another.

Projects included in the *Partner with Local Communities* and *Contribute to the Region's Economic Vitality* are organized by county and anticipated completion date. These projects are not evaluated and prioritized with Caltrain-initiated and sponsored projects and programs. They are prioritized in the Rolling Program to determine Caltrain's involvement and resource allocation over the next four years. Prioritization of these projects considers the project's development stage and its impact on Caltrain's main line and operations.

#### **Projects Included in the List**

This list primarily includes unfunded and partially funded projects, and select projects that are fully funded and close to completion. Projects that are fully funded and will be completed after December 31, 2024 are included in the list.

The cost estimate and the timeline of the projects and programs in the list represent FY2024 dollars and assumptions. The cost estimates do not include escalation. Caltrain's <u>website</u> has more information for ongoing projects and programs tracked in the Caltrain Quarterly Status Reports.

#### **About Grade Crossing Projects**

Grade crossing projects include grade crossing improvement projects and programs, wherein the crossings remain at grade, and grade separation projects, wherein a structure is designed and built to separate the vehicle and/or pedestrian and bicycle roadway from the railroad tracks.

The list includes all ongoing and planned grade crossing projects and programs initiated and sponsored by either the local jurisdiction or Caltrain, such as:

- Grade crossing improvement projects to address risks and hazards of at-grade crossings.
- Grade separation projects to improve safety and reliability by vertically separating the tracks and roadway.
- The Corridor Crossing Strategy Program to identify a corridor-wide strategy to deliver grade separation projects.
- Capital Planning to support the initiation/entry of ongoing grade crossing projects.

### **Costs for Externally Funded Projects**

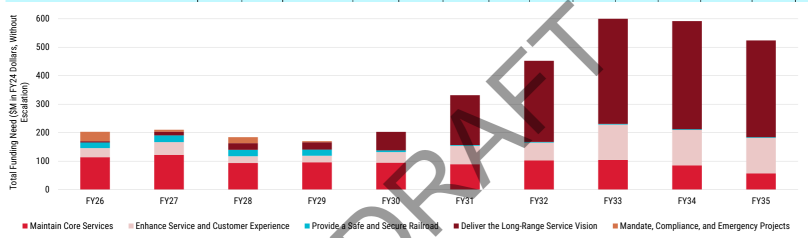
The list includes externally-sponsored projects in the Strategic Initiatives *Partner with Local Communities* and *Contribute to the Region's Economic Vitality*. These projects require Caltrain's staff capacity at various levels. The approximate timeline and cost of external projects help Caltrain plan for its resources. Note that the timeline for each externally-sponsored project is for information only.

- If Caltrain is not the lead implementing agency, the cost estimate reflects the amount of funding expected to hit Caltrain's capital budget over the next 10 years based on the funding agreements between Caltrain and the project partners.
- If Caltrain is or will become the lead implementing agency, the cost estimate reflects the full cost of the project using Caltrain's estimating and contingency methodology. The total project cost might differ from other external sources.

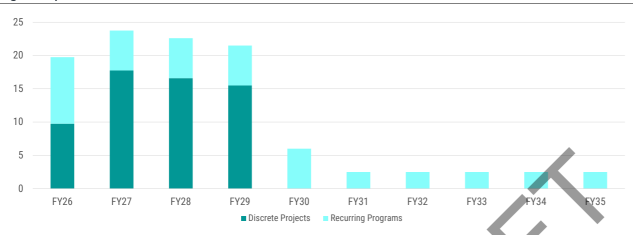


#### **Summary**

|   |                 |      |      |      |      | Fu   | ınding Nee | ds (\$M) |      |      |      |                  |                      |               |
|---|-----------------|------|------|------|------|------|------------|----------|------|------|------|------------------|----------------------|---------------|
| Strategic Initiative                        | FY25 &<br>Prior | FY26 | FY27 | FY28 | FY29 | FY30 | FY31       | FY32     | FY33 | FY34 | FY35 | FY36 &<br>Beyond | 10-Year<br>CIP Total | Total<br>Cost |
| Provide a Safe and Secure Railroad          | 16              | 20   | 24   | 23   | 22   | 6    | 3          | 3        | 3    | 3    | 3    |                  | 106                  | 122           |
| Maintain Core Services                      | 104             | 114  | 122  | 93   | 96   | 95   | 89         | 102      | 104  | 85   | 57   |                  | 959                  | 1,062         |
| Enhance Service and Customer Experience     | 64              | 32   | 45   | 24   | 23   | 37   | 65         | 63       | 124  | 124  | 124  | 455              | 661                  | 1,180         |
| Deliver the Long-Range Service Vision       | 2               | 5    | 13   | 23   | 26   | 65   | 175        | 285      | 380  | 380  | 340  | 1,138            | 1,692                | 2,832         |
| Mandate, Compliance, and Emergency Projects | 22              | 33   | 7    | 21   | 4    |      |            |          |      |      |      |                  | 65                   | 87            |
| Total                                       | 207             | 203  | 210  | 184  | 170  | 203  | 332        | 453      | 611  | 592  | 524  | 1,593            | 3,483                | 5,283         |

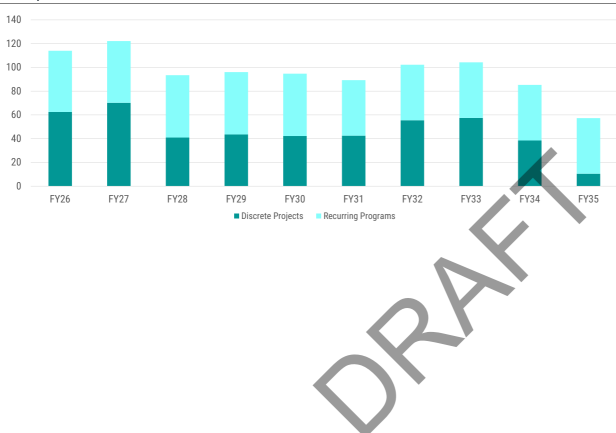


#### **Provide a Safe and Secure Railroad**



|         |  | Initiation | Close-Out |                 |              |            |        |        |        |       | Funding | Needs (\$k) |       |       |       |                  |                      |                   |
|---------|--|------------|-----------|-----------------|--------------|------------|--------|--------|--------|-------|---------|-------------|-------|-------|-------|------------------|----------------------|-------------------|
| Ranking | Project Name   | Date       | Date      | County Location | FY25 & Prior | FY26       | FY27   | FY28   | FY29   | FY30  | FY31    | FY32        | FY33  | FY34  | FY35  | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|         | Discrete Projects  |            |           |                 |              |            |        |        |        |       |         |             |       |       |       |                  |                      |                   |
| 1       | Systemwide CCTV System - Replacement and Expansion                   | Completed  | FY29      | Corridor-wide   | 2,000        | 5,500      | 7,500  | 9,000  | 9,000  |       |         |             |       |       |       |                  | 31,000               | 33,000            |
| 2       | San Mateo Grade Crossing Improvements                                | Completed  | FY25      | San Mateo       | 5,472        |            |        |        |        |       |         |             |       |       |       |                  | -                    | 5,472             |
| 3       | Churchill Avenue Grade Crossing Improvements                         | Completed  | FY25      | Santa Clara     | 2,520        |            |        |        |        |       |         |             |       |       |       |                  | -                    | 2,520             |
| 4       | Intrusion Detection Program  | Completed  | FY27      | Corridor-wide   | 1,670        | 1,750      | 1,750  |        |        |       |         |             |       |       |       |                  | 3,500                | 5,170             |
| 5       | Security Assessment and Improvement at Critical Locations            | Completed  | FY25      | Corridor-wide   | 1,000        | <b>V</b> / |        |        |        |       |         |             |       |       |       |                  | -                    | 1,000             |
| 6       | Safety and Security Strategic Plan                                   | FY25       | FY26      | Corridor-wide   | 500          | 500        |        |        |        |       |         |             |       |       |       |                  | 500                  | 1,000             |
| 7       | Main Street Grade Crossing Improvements                              | FY25       | FY28      | San Mateo       | 500          | 1,000      | 1,000  | 1,000  |        |       |         |             |       |       |       |                  | 3,000                | 3,500             |
| 8       | Grade Crossing Improvements (Various Locations)                      | Completed  | FY26      | Corridor-wide   | 1,540        |            |        |        |        |       |         |             |       |       |       |                  | -                    | 1,540             |
| 9       | Charleston Road Grade Crossing Improvements                          | Completed  | FY28      | Santa Clara     | 750          | 1,000      | 1,000  | 100    |        |       |         |             |       |       |       |                  | 2,100                | 2,850             |
| 10      | Roadway Worker Protection (RWP) Safety Program<br>Technology Upgrade | FY27       | FY29      | Corridor-wide   |              |            | 6,500  | 6,500  | 6,500  |       |         |             |       |       |       |                  | 19,500               | 19,500            |
|         | Subtotal (Discrete Projects)   |            |           |                 | 15,952       | 9,750      | 17,750 | 16,600 | 15,500 |       |         |             |       |       |       |                  | 59,600               | 75,552            |
|         | Recurring Programs   |            |           |                 |              |            |        |        |        |       |         |             |       |       |       |                  |                      |                   |
| 1       | Right-of-Way Fencing   | N/A        | N/A       | Corridor-wide   |              | 2,000      | 2,000  | 2,000  | 2,000  | 2,000 | 2,000   | 2,000       | 2,000 | 2,000 | 2,000 |                  | 20,000               |                   |
| 2       | Corridor Crossing Strategy - Programmatic Delivery                   | FY26       | FY30      | Corridor-wide   |              | 7,000      | 3,500  | 3,500  | 3,500  | 3,500 |         |             |       |       |       |                  | 21,000               |                   |
| 3       | Grade Crossing Improvements Program                                  | N/A        | N/A       | Corridor-wide   |              | 1,000      | 500    | 500    | 500    | 500   | 500     | 500         | 500   | 500   | 500   |                  | 5,500                |                   |
|         | Subtotal (Recurring Programs)  |            |           |                 | -            | 10,000     | 6,000  | 6,000  | 6,000  | 6,000 | 2,500   | 2,500       | 2,500 | 2,500 | 2,500 | -                | 46,500               | 46,500            |
|         | Total (Discrete Projects + Recurring Programs)                       |            |           |                 | 15,952.00    | 19,750     | 23,750 | 22,600 | 21,500 | 6,000 | 2,500   | 2,500       | 2,500 | 2,500 | 2,500 | -                | 106,100              | 122,052           |

#### **Maintain Core Services**



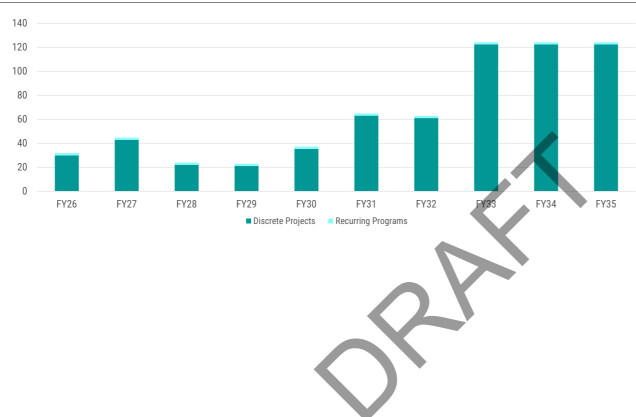
#### **Maintain Core Services**

|         |   | Initiation | Close-Out |                 |              |        |        |        |        |          | Funding | J Needs (\$k) |        |        |        |                  |                      |                   |
|---------|---|------------|-----------|-----------------|--------------|--------|--------|--------|--------|----------|---------|---------------|--------|--------|--------|------------------|----------------------|-------------------|
| Ranking | Project Name  | Date       | Date      | County Location | FY25 & Prior | FY26   | FY27   | FY28   | FY29   | FY30     | FY31    | FY32          | FY33   | FY34   | FY35   | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|         | Discrete Projects   |            |           |                 |              |        |        |        |        |          |         |               |        |        |        | 20,0             |                      | 2.10              |
| 1       | Network Architecture Redesign   | FY26       | FY28      | Corridor-wide   |              | 1,000  | 1,500  | 1,500  |        |          |         |               |        |        |        |                  | 4,000                | 4,000             |
| 2       | Fiber Optic Permanent Repair  | FY25       | FY26      | Corridor-wide   | 4,000        | 4,000  | .,     | .,     |        |          |         |               |        |        |        |                  | 4,000                | 8,000             |
| 3       | PTC BOS - Technology Refresh and Replacement  | FY27       | FY28      | Corridor-wide   | ,,,,,,       |        | 1,000  | 1,000  |        |          |         |               |        |        |        |                  | 2,000                | 2,000             |
| 4       | Guadalupe Bridges Replacement   | Completed  | FY26      | Santa Clara     | 54,751       | 22,500 |        |        |        |          |         |               |        |        |        |                  | 22,500               | 77,251            |
| 5       | San Francisquito Creek Bank Stabilization   | Completed  | FY26      | Santa Clara     | 3,670        | 5,460  |        |        |        |          |         |               |        |        |        |                  | 5,460                | 9,130             |
| 5       | San Francisquito Creek Bridge Replacement   | Completed  | FY34      | Santa Clara     | 9,060        | 542    | 5,000  | 10,000 | 10,000 | 11,000   | 13,000  | 26,000        | 35,000 | 26,000 |        |                  | 136,542              | 145,602           |
| 6       | PADS Phase 1: Gap Coverage and Enabling Work  | Completed  | FY26      | Corridor-wide   | 1,620        | 480    |        |        |        | ·        |         |               |        |        |        |                  | 480                  | 2,100             |
| 7       | Control Centers Power Resiliency and Enhancement  | FY26       | FY29      | Corridor-wide   |              | 500    | 500    | 2,000  | 2,000  |          |         |               |        |        |        |                  | 5,000                | 5,000             |
| 8       | Concrete Tie Program  | Completed  | FY27      | Corridor-wide   | 3,000        | 3,000  | 3,000  |        |        | <b>,</b> |         |               |        |        |        |                  | 6,000                | 9,000             |
| 9       | Tunnel 1, 2, 3 and 4 Weep Hole Rehabilitation and Drainage Improvements                               | FY26       | FY27      | San Francisco   |              | 500    | 3,000  |        |        |          |         |               |        |        |        |                  | 3,500                | 3,500             |
| 10      | Computer Aided Dispatch System Replacement  | FY28       | FY29      | Corridor-wide   |              |        |        | 2,000  | 2,000  |          |         |               |        |        |        |                  | 4,000                | 4,000             |
| 11      | 4th and King Station Building Corrosion Repair  | FY26       | FY31      | San Francisco   |              | 1,000  | 3,000  | 4,000  | 4,000  | 4,000    | 4,000   |               |        |        |        |                  | 20,000               | 20,000            |
| 12      | MP-36 Locomotive Mid-Life Overhaul  | Completed  | FY25      | Corridor-wide   | 14,509       |        |        |        |        |          |         |               |        |        |        |                  |                      | 14,509            |
| 13      | Enterprise Geographic Information Systems (GIS) Software Implementation                               | Completed  | FY26      | Corridor-wide   | 3,500        | 1,000  | •      |        |        | _        |         |               |        |        |        |                  | 1,000                | 4,500             |
| 14      | South San Francisco (SSF) Yard Drainage Improvements  | FY26       | FY30      | San Mateo       |              | 500    | 500    | 1,000  | 1,500  | 1,500    |         |               |        |        |        |                  | 5,000                | 5,000             |
| 15      | CEMOF Modifications to Accommodate EMUs   | Completed  | FY30      | Santa Clara     | 4,500        | 15,500 | 15,500 | 6,000  | 6,000  | 6,000    |         |               |        |        |        |                  | 49,000               | 53,500            |
| 16      | Stevens Creek Bridge Rehabilitation/Replacement and Channel Stabilization                             | FY29       | FY34      | Santa Clara     |              |        |        |        | 250    | 750      | 1,000   | 1,000         | 1,000  | 1,000  |        |                  | 5,000                | 5,000             |
| 17      | Backup Control Center Datacenter Migration to Cloud<br>Environment                                    | FY26       | FY28      | Corridor-wide   |              | 2,000  | 2,000  | 2,000  |        |          |         |               |        |        |        |                  | 6,000                | 6,000             |
| 17      | Broadband System Mid-Life Technology Refresh  | FY31       | FY31      | Corridor-wide   |              |        |        |        |        |          | 1,500   |               |        |        |        |                  | 1,500                | 1,500             |
| 18      | Waterway Timber Planking and Box Culverts Replacement   | FY26       | FY31      | San Mateo       |              | 250    | 750    | 1,000  | 1,000  | 1,000    | 1,000   |               |        |        |        |                  | 5,000                | 5,000             |
| 18      | San Francisco Public Utilities Commission (SFPUC) Water<br>Main - 2 Bridge Rehabilitation/Replacement | FY27       | FY32      | San Mateo       |              |        | 250    | 750    | 1,000  | 1,000    | 1,000   | 1,000         |        |        |        |                  | 5,000                | 5,000             |
| 19      | San Francisquito Bridge Acoustic Monitoring System  | Completed  | FY26      | Santa Clara     | 1,067        | 1,014  |        |        |        |          |         |               |        |        |        |                  | 1,014                | 2,081             |
| 20      | Enterprise Asset Management (EAM) Software System   | Completed  | FY29      | Corridor-wide   | 3,500        | 1,500  | 1,200  | 1,200  | 600    |          |         |               |        |        |        |                  | 4,500                | 8,000             |
| 21      | San Antonio Station Pedestrian Underpass Rehabilitation   | FY29       | FY34      | Santa Clara     |              |        |        |        | 200    | 500      | 1,000   | 1,000         | 1,000  | 1,000  |        |                  | 4,700                | 4,700             |
| 22      | Onboard and MOW Crew Radios Digitization  | FY28       | FY29      | Corridor-wide   |              |        |        | 1,500  | 1,500  |          |         |               |        |        |        |                  | 3,000                | 3,000             |
| 23      | Climate Risk and Vulnerability Study  | Completed  | FY26      | Corridor-wide   | 321          | 214    |        |        |        |          |         |               |        |        |        |                  | 214                  | 535               |
| 24      | EMU 8-Year Overhaul   | FY32       | FY35      | Corridor-wide   |              |        |        |        |        |          |         | 6,000         | 6,000  | 6,000  | 6,000  |                  | 24,000               | 24,000            |
| 25      | Cesar Chavez Street Bridge Rehabilitation/ Replacement  | FY27       | FY32      | San Francisco   |              |        | 1,000  | 3,500  | 4,500  | 4,500    | 4,500   | 4,500         |        |        |        |                  | 22,500               | 22,500            |
| 26      | Storm Drain Bridge Rehabilitation/Replacement   | FY27       | FY32      | San Mateo       |              |        | 500    | 1,000  | 1,500  | 1,500    | 1,500   | 1,500         |        |        |        |                  | 7,500                | 7,500             |
| 26      | Almaden Road Bridge Rehabilitation/Replacement  | FY30       | FY35      | Santa Clara     |              |        |        |        |        | 500      | 2,000   | 2,500         | 2,500  | 2,500  | 2,500  |                  | 12,500               | 12,500            |
| 27      | New Maintenance of Way (MOW) Facility Acquisition   | Completed  | FY27      | Corridor-wide   | 250          | 1,500  | 31,500 |        |        |          |         |               |        |        |        |                  | 33,000               | 33,250            |
| 28      | Airport Boulevard Bridge Rehabilitation/Replacement   | FY28       | FY33      | San Mateo       |              |        |        | 2,500  | 7,500  | 10,000   | 10,000  | 10,000        | 10,000 |        |        |                  | 50,000               | 50,000            |
| 29      | Ticket Vending Machine (TVM) Replacement or<br>Rehabilitation   | FY31       | FY35      | Corridor-wide   |              |        |        |        |        |          | 2,000   | 2,000         | 2,000  | 2,000  | 2,000  |                  | 10,000               | 10,000            |
|         | Subtotal (Discrete Projects)  |            |           |                 | 103,748      | 62,460 | 70,200 | 40,950 | 43,550 | 42,250   | 42,500  | 55,500        | 57,500 | 38,500 | 10,500 | -                | 463,910              | 567,658           |

#### **Maintain Core Services**

|        |   | Initiation | Close-Out |                 |              |         |         |        |        |        | Funding | Needs (\$k) |         |        |        |                  |                      |                   |
|--------|---|------------|-----------|-----------------|--------------|---------|---------|--------|--------|--------|---------|-------------|---------|--------|--------|------------------|----------------------|-------------------|
| Rankin | g Project Name  | Date       | Date      | County Location | FY25 & Prior | FY26    | FY27    | FY28   | FY29   | FY30   | FY31    | FY32        | FY33    | FY34   | FY35   | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|        | Recurring Programs                                    |            |           |                 |              |         |         |        |        |        |         |             |         |        |        |                  |                      |                   |
| 1      | SOGR Program - EMU Stadler Car                        | FY25       | N/A       | Corridor-wide   |              | 4,500   | 4,500   | 4,500  | 4,500  | 4,500  | 5,000   | 5,000       | 5,000   | 5,000  | 5,000  |                  | 47,500               |                   |
| 1      | SOGR Program - Bombardier Car Rail Vehicles and Truck | N/A        | FY30      | Corridor-wide   |              | 5,700   | 5,700   | 5,700  | 5,700  | 5,700  |         |             |         |        |        |                  | 28,500               |                   |
| 2      | SOGR Program - Right-of-Way                           | N/A        | N/A       | Corridor-wide   |              | 2,800   | 2,800   | 2,800  | 2,800  | 2,800  | 2,800   | 2,800       | 2,800   | 2,800  | 2,800  |                  | 28,000               |                   |
| 3      | SOGR Program - Stations North of CP Lick              | N/A        | N/A       | Corridor-wide   |              | 3,500   | 3,500   | 3,500  | 3,500  | 3,500  | 3,500   | 3,500       | 3,500   | 3,500  | 3,500  |                  | 35,000               |                   |
| 4      | SOGR Program - Systems Technology                     | N/A        | N/A       | Corridor-wide   |              | 1,000   | 1,000   | 1,000  | 1,000  | 1,000  | 1,000   | 1,000       | 1,000   | 1,000  | 1,000  |                  | 10,000               |                   |
| 5      | SOGR Program - MOW Tracks                             | N/A        | N/A       | Corridor-wide   |              | 15,000  | 15,000  | 15,000 | 15,000 | 15,000 | 15,000  | 15,000      | 15,000  | 15,000 | 15,000 |                  | 150,000              |                   |
| 6      | SOGR Program - Communication                          | N/A        | N/A       | Corridor-wide   |              | 1,300   | 1,300   | 1,300  | 1,300  | 1,300  | 1,300   | 1,300       | 1,300   | 1,300  | 1,300  |                  | 13,000               |                   |
| 7      | SOGR Program - Track Equipment                        | N/A        | N/A       | Corridor-wide   |              | 3,500   | 3,500   | 3,500  | 3,500  | 3,500  | 3,500   | 3,500       | 3,500   | 3,500  | 3,500  |                  | 35,000               |                   |
| 8      | SOGR Program - Overhead Contact System (OCS)          | FY26       | N/A       | Corridor-wide   |              | 1,500   | 1,500   | 1,500  | 1,500  | 1,500  | 1,500   | 1,500       | 1,500   | 1,500  | 1,500  |                  | 15,000               |                   |
| 9      | SOGR Program - Stations South of CP Lick              | N/A        | N/A       | Corridor-wide   |              |         |         | 500    | 500    | 500    | 500     | 500         | 500     | 500    | 500    |                  | 4,000                |                   |
| 10     | SOGR Program - Traction Power Substations (TPS)       | FY26       | N/A       | Corridor-wide   |              | 500     | 500     | 500    | 500    | 500    | 500     | 500         | 500     | 500    | 500    |                  | 5,000                |                   |
| 11     | SOGR Program - Bridges and Civil Structures           | N/A        | N/A       | Corridor-wide   |              | 1,600   | 1,600   | 1,600  | 1,600  | 1,600  | 1,600   | 1,600       | 1,600   | 1,600  | 1,600  |                  | 16,000               |                   |
| 12     | SOGR Program - Signals                                | N/A        | N/A       | Corridor-wide   |              | 500     | 500     | 500    | 500    | 500    | 500     | 500         | 500     | 500    | 500    |                  | 5,000                |                   |
| 12     | SOGR Program - F40 Locomotives                        | N/A        | FY30      | Corridor-wide   |              | 200     | 200     | 200    | 200    | 200    |         |             |         |        |        |                  | 1,000                |                   |
| 12     | SOGR Program - MP-36 Locomotives                      | N/A        | FY30      | Corridor-wide   |              | 300     | 300     | 300    | 300    | 300    |         |             |         |        |        |                  | 1,500                |                   |
| 13     | Sustainability and Resiliency Program Support         | FY26       | N/A       | Corridor-wide   |              | 125     | 125     | 125    | 125    | 125    | 125     | 125         | 125     | 125    | 125    |                  | 1,250                |                   |
| 14     | Rail Network and Operations Planning Support          | N/A        | N/A       | Corridor-wide   |              | 1,500   | 1,500   | 1,500  | 1,500  | 1,500  | 1,500   | 1,500       | 1,500   | 1,500  | 1,500  |                  | 15,000               |                   |
| 15     | SOGR Program - Non-Revenue Vehicles                   | N/A        | N/A       | Corridor-wide   |              | 1,700   | 1,700   | 1,700  | 1,700  | 1,700  | 1,700   | 1,700       | 1,700   | 1,700  | 1,700  |                  | 17,000               |                   |
| 16     | SOGR Program - CEMOF and Other Facilities             | N/A        | N/A       | Corridor-wide   |              | 3,000   | 3,000   | 3,000  | 3,000  | 3,000  | 3,000   | 3,000       | 3,000   | 3,000  | 3,000  |                  | 30,000               |                   |
| 17     | SOGR Program - Historical Stations                    | N/A        | N/A       | Corridor-wide   |              | 2,500   | 2,500   | 2,500  | 2,500  | 2,500  | 2,500   | 2,500       | 2,500   | 2,500  | 2,500  |                  | 25,000               |                   |
| 18     | CIP Update and Maintain                               | FY26       | N/A       | Corridor-wide   |              | 250     | 250     | 250    | 250    | 250    | 250     | 250         | 250     | 250    | 250    |                  | 2,500                |                   |
| 18     | Property Mapping Support                              | FY25       | N/A       | Corridor-wide   |              | 550     | 1,000   | 1,000  | 1,000  | 1,000  | 1,000   | 1,000       | 1,000   | 1,000  | 1,000  |                  | 9,550                |                   |
|        | Subtotal (Recurring Programs)                         |            |           |                 | -//          | 51,525  | 51,975  | 52,475 | 52,475 | 52,475 | 46,775  | 46,775      | 46,775  | 46,775 | 46,775 | -                | 494,800              | 494,800           |
|        | Total (Discrete Projects + Recurring Programs)        |            |           |                 | 103,748      | 113,985 | 122,175 | 93,425 | 96,025 | 94,725 | 89,275  | 102,275     | 104,275 | 85,275 | 57,275 |                  | 958,710              | 1,062,458         |

#### **Enhance Service and Customer Experience**



#### **Enhance Service and Customer Experience**

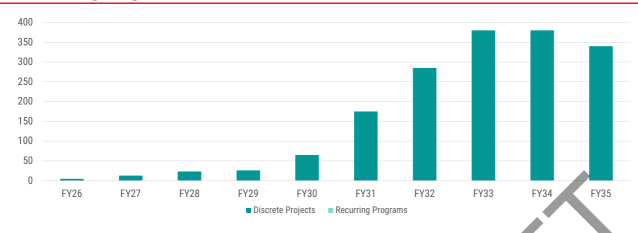
|         |   | Initiation | Close-Out |                             |              |        |        |        |        |        | Funding | Needs (\$k) |         |         |         |                  |                      |                   |
|---------|---|------------|-----------|-----------------------------|--------------|--------|--------|--------|--------|--------|---------|-------------|---------|---------|---------|------------------|----------------------|-------------------|
| Ranking | Project Name  | Date       | Date      | County Location             | FY25 & Prior | FY26   | FY27   | FY28   | FY29   | FY30   | FY31    | FY32        | FY33    | FY34    | FY35    | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|         | Discrete Projects   |            |           |                             |              |        |        |        |        |        |         |             |         |         |         |                  |                      |                   |
| 1       | VMS Replacement   | Completed  | FY26      | Corridor-wide               | 6,760        | 40     |        |        |        |        |         |             |         |         |         |                  | 40                   | 6,800             |
| 1       | PADS Phase 2: Modernization   | FY26       | FY29      | Corridor-wide               |              | 500    | 500    | 3,000  | 3,000  |        |         |             |         |         |         |                  | 7,000                | 7,000             |
| 2       | Level Boarding Program  | Completed  | FY35      | Corridor-wide               | 3,000        | 3,000  | 4,000  | 5,000  | 5,000  | 20,000 | 40,000  | 40,000      | 40,000  | 40,000  | 40,000  | 380,000          | 237,000              | 620,000           |
| 3       | Crossover Trackwork in the Diridon-San José Station Area  | FY26       | FY31      | Santa Clara                 |              | 250    | 500    | 500    | 1,000  | 2,000  | 2,000   |             |         |         |         |                  | 6,250                | 6,250             |
| 4       | Bike Parking Improvement Program  | Completed  | FY26      | Corridor-wide               | 5,000        | 300    |        |        |        |        |         |             |         |         |         |                  | 300                  | 5,300             |
| 5       | Very High Frequency (VHF) Voice Radio Modernization and Optimization - Tunnels Coverage and New Emergency Services Capability | FY27       | FY28      | Corridor-wide               |              |        | 1,500  | 1,500  |        |        |         |             |         |         |         |                  | 3,000                | 3,000             |
| 6       | Digital Customer Displays (Multi-Level Stations)  | Completed  | FY26      | Corridor-wide               | 30           | 400    |        |        |        |        |         |             |         |         |         |                  | 400                  | 430               |
| 7       | Universal Crossover Trackwork at Strategic Locations  | FY26       | FY35      | Corridor-wide               |              | 1,000  | 5,000  | 5,000  | 5,000  | 5,000  | 5,000   | 5,000       | 5,000   | 5,000   | 5,000   |                  | 46,000               | 46,000            |
|         | Stations Connections to Fiber Optic   | FY28       | FY29      | Corridor-wide               |              |        |        | 2,000  | 2,000  |        |         |             |         |         |         |                  | 4,000                | 4,000             |
| 9       | MPCC Facilities Modernization   | FY25       | FY27      | San Mateo                   | 2,124        | 1,276  |        |        |        |        |         |             |         |         |         |                  | 1,276                | 3,400             |
| 10      | Platform Improvements for Bike Loading and Passengers<br>Needing Assistance (All Stations)                                    | Completed  | FY27      | Corridor-wide               | 20           | 20     | 40     |        |        |        |         |             |         |         |         |                  | 60                   | 80                |
| 11      | Rail Operations Real-time Database/Data Warehouse   | FY30       | FY30      | Corridor-wide               |              |        |        |        |        | 300    |         |             |         |         |         |                  | 300                  | 300               |
| 12      | PA Overhaul and Digitization at Stations  | FY26       | FY27      | Corridor-wide               |              | 1,500  | 1,500  |        |        |        |         |             |         |         |         |                  | 3,000                | 3,000             |
| 13      | Electric Fleet for Service to Gilroy (Expansion)  | FY30       | FY36      | Corridor-wide               |              |        |        |        |        | 5,000  | 10,000  | 10,000      | 70,000  | 70,000  | 70,000  | 65,000           | 235,000              | 300,000           |
| 14      | Mini-High Platforms - Stations North of CP Lick   | Completed  | FY25      | Corridor-wide               | 4,261        |        |        |        |        |        |         |             |         |         |         |                  | -                    | 4,261             |
| 14      | Mini-High Platforms - Stations South of CP Lick   | Completed  | FY26      | Santa Clara                 | 2,432        |        |        |        |        |        |         |             |         |         |         |                  | -                    | 2,432             |
| 14      | Station Amenities Improvement Program   | FY26       | FY36      | Corridor-wide               |              | 500    | 500    | 500    | 1,000  | 2,000  | 5,000   | 5,000       | 7,500   | 7,500   | 7,500   | 10,000           | 37,000               | 47,000            |
| 15      | Digital Customer Displays (South Santa Clara Stations)  | FY25       | FY26      | Santa Clara                 |              | 200    |        |        |        |        |         |             |         |         |         |                  | 200                  | 200               |
| 16      | Station Placemaking Pilot Project   | FY25       | FY32      | Corridor-wide               | 30           | 60     | 70     | 70     | 70     | 70     | 70      | 70          |         |         |         |                  | 480                  | 510               |
| 17      | Broadband Wireless Communications System  | Completed  | FY25      | Corridor-wide               | 30,441       |        |        |        |        |        |         |             |         |         |         |                  | -                    | 30,441            |
| 18      | Migration to Digital Voice Radio System   | Completed  | FY25      | Corridor-wide               | 2,034        |        |        |        |        |        |         |             |         |         |         |                  | -                    | 2,034             |
| 19      | Broadband Wireless Communications System<br>Enhancements  | FY26       | FY28      | Corridor-wide               |              | 500    | 2,500  |        |        |        |         |             |         |         |         |                  | 3,000                | 3,000             |
| 20      | 22nd Street ADA Access Improvements   | Completed  | FY28      | San Francisco               | 691          | 2,000  | 7,500  | 1,000  |        |        |         |             |         |         |         |                  | 10,500               | 11,191            |
| 21      | San José Backup Central Control and Crew Facilities<br>Assessment and Replacement   | FY27       | FY32      | Corridor-wide               |              |        | 200    | 500    | 1,000  | 1,000  | 1,000   | 1,000       |         |         |         |                  | 4,700                | 4,700             |
| 22      | OCS Improvements  | Completed  | FY27      | Corridor-wide               | 800          | 1,000  | 1,000  |        |        |        |         |             |         |         |         |                  | 2,000                | 2,800             |
| 23      | Stations Digital Displays for Messaging and Advertising<br>Planning Study   | FY26       | FY27      | Corridor-wide               |              | 100    | 300    |        |        |        |         |             |         |         |         |                  | 400                  | 400               |
| 24      | New Private Wireless Network As Fiber Backup  | FY28       | FY29      | Corridor-wide               |              |        |        | 3,000  | 3,000  |        |         |             |         |         |         |                  | 6,000                | 6,000             |
| 26      | New Operation and Maintenance (0&M) Training Center   | FY25       | FY27      | Santa Clara or San<br>Mateo | 5,000        | 12,500 | 12,500 |        |        |        |         |             |         |         |         |                  | 25,000               | 30,000            |
| 27      | San Mateo Parking Track Electrification and Signaling   | FY25       | FY27      | San Mateo                   | 1,014        | 4,500  | 200    |        |        |        |         |             |         |         |         |                  | 4,700                | 5,714             |
| 28      | Broadband Wireless Communications System for Diesel<br>Trains   | FY26       | FY27      | Corridor-wide               |              | 250    | 5,100  |        |        |        |         |             |         |         |         |                  | 5,350                | 5,350             |
|         | Subtotal (Discrete Projects)  |            |           |                             | 63,637       | 29,896 | 42,910 | 22,070 | 21,070 | 35,370 | 63,070  | 61,070      | 122,500 | 122,500 | 122,500 | 455,000          | 642,956              | 1,161,593         |
|         |   |            |           |                             |              |        |        |        |        |        |         |             |         |         |         |                  |                      |                   |

#### **Enhance Service and Customer Experience**

|        |   | Initiation | Close-Out |                 |              |        |        |        |        |        | Funding | Needs (\$k) |         |         |         |                  |                      |                   |
|--------|---|------------|-----------|-----------------|--------------|--------|--------|--------|--------|--------|---------|-------------|---------|---------|---------|------------------|----------------------|-------------------|
| Rankin | g Project Name                                    | Date       | Date      | County Location | FY25 & Prior | FY26   | FY27   | FY28   | FY29   | FY30   | FY31    | FY32        | FY33    | FY34    | FY35    | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|        | Recurring Programs                                |            |           |                 |              |        |        |        |        |        |         |             |         |         |         |                  |                      |                   |
| 1      | Real Estate and TOD Support                       | N/A        | N/A       | Corridor-wide   |              | 650    | 550    | 550    | 550    | 550    | 550     | 550         | 550     | 550     | 550     |                  | 5,600                |                   |
| 2      | First/Last Mile Wayfinding Program (All Stations) | Completed  | FY32      | Corridor-wide   |              | 100    | 100    | 100    | 100    | 100    | 100     |             |         |         |         |                  | 600                  |                   |
| 3      | Planning Policy Development Support               | N/A        | N/A       | Corridor-wide   |              | 500    | 500    | 500    | 500    | 500    | 500     | 500         | 500     | 500     | 500     |                  | 5,000                |                   |
| 4      | Systemwide Planning Support                       | N/A        | N/A       | Corridor-wide   |              | 500    | 500    | 500    | 500    | 500    | 500     | 500         | 500     | 500     | 500     |                  | 5,000                |                   |
| 5      | Capital Planning Technical Support                | N/A        | N/A       | Corridor-wide   |              | 200    | 200    | 200    | 200    | 200    | 200     | 200         | 200     | 200     | 200     |                  | 2,000                |                   |
|        | Subtotal (Recurring Programs)                     |            |           |                 | -            | 1,950  | 1,850  | 1,850  | 1,850  | 1,850  | 1,850   | 1,750       | 1,750   | 1,750   | 1,750   | -                | 18,200               | 18,200            |
|        | Total (Discrete Projects + Recurring Programs)    |            |           |                 | 63,657       | 29,916 | 42,950 | 22,070 | 21,070 | 35,370 | 63,070  | 61,070      | 122,500 | 122,500 | 122,500 | 455,000          | 643,016              | 1,179,793         |

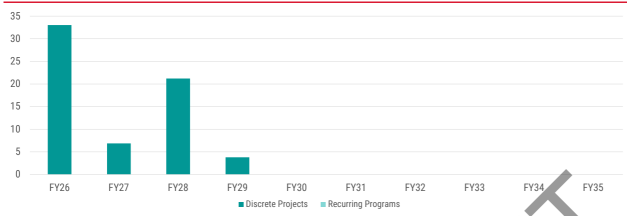


#### **Deliver the Long-Range Service Vision**



|       |   | Initiation | Close-Out |                 |              |       |        |          |        |        | Funaing | g Neeas (\$K) |         |         |         |                  |                      |                   |
|-------|---|------------|-----------|-----------------|--------------|-------|--------|----------|--------|--------|---------|---------------|---------|---------|---------|------------------|----------------------|-------------------|
| Ranki | ng Project Name   | Date       | Date      | County Location | FY25 & Prior | FY26  | FY27   | FY28     | FY29   | FY30   | FY31    | FY32          | FY33    | FY34    | FY35    | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
|       | Discrete Projects   |            |           |                 |              |       |        |          |        |        |         |               |         |         |         |                  |                      |                   |
| 1     | 4-Track Station and Grade Separation at Redwood City Station              | Completed  | FY40      | San Mateo       | 2,200        | 2,000 | 1,250  | 250      | 1,000  | 5,000  | 5,000   | 5,000         | 5,000   | 5,000   | 15,000  | 913,300          | 44,500               | 960,000           |
| 2     | New Signal and Train Control System                                       | FY26       | FY36      | Corridor-wide   |              | 1,000 | 5,000  | 9,000    | 10,000 | 25,000 | 75,000  | 75,000        | 75,000  | 75,000  | 100,000 | 50,000           | 450,000              | 500,000           |
| 3     | Systemwide Electric Fleet Expansion                                       | FY30       | FY36      | Corridor-wide   |              |       |        | <b>\</b> |        | 5,000  | 15,000  | 30,000        | 125,000 | 125,000 | 125,000 | 125,000          | 425,000              | 550,000           |
| 4     | Platform Lengthening Needs Assessment                                     | FY25       | FY26      | Corridor-wide   | 125          | 125   |        |          |        |        |         |               |         |         |         |                  | 125                  | 250               |
| 5     | CEMOF Yard Capacity Enhancement   | FY26       | FY36      | Santa Clara     |              | 1,000 | 5,000  | 9,000    | 10,000 | 25,000 | 75,000  | 175,000       | 175,000 | 175,000 | 100,000 | 50,000           | 750,000              | 800,000           |
| 6     | Train Control Crossover Signaling in the Diridon-San José<br>Station Area | FY26       | FY31      | Santa Clara     |              | 500   | 1,500  | 5,000    | 5,000  | 5,000  | 5,000   |               |         |         |         |                  | 22,000               | 22,000            |
|       | Total   |            |           |                 | 2,325        | 4,625 | 12,750 | 23,250   | 26,000 | 65,000 | 175,000 | 285,000       | 380,000 | 380,000 | 340,000 | 1,138,300        | 1,197,125            | 1,372,250         |

#### **Mandate, Compliance, and Emergency Projects**



|  | 1-141-41           | 01 0-4            |                 |              |        |       |        |       |      | Funding | g Needs (\$k) |      |      |      |                  |                      |                   |
|--|--------------------|-------------------|-----------------|--------------|--------|-------|--------|-------|------|---------|---------------|------|------|------|------------------|----------------------|-------------------|
| Project Name   | Initiation<br>Date | Close-Out<br>Date | County Location | FY25 & Prior | FY26   | FY27  | FY28   | FY29  | FY30 | FY31    | FY32          | FY33 | FY34 | FY35 | FY36 &<br>Beyond | 10-Year CIP<br>Total | Total Cost<br>EAC |
| Discrete Projects                                    |                    |                   |                 |              |        |       |        |       |      |         |               |      |      |      |                  |                      |                   |
| Electric Fleet for Service to Gilroy (Pilot Project) | Completed          | FY29              | Corridor-wide   | 20,933       | 30,660 | 3,397 | 21,209 | 3,801 |      |         |               |      |      |      |                  | 59,067               | 80,000            |
| Non-Revenue Vehicle Fleet Electrification            | FY26               | FY27              | Corridor-wide   |              | 2,000  | 3,000 |        |       |      |         |               |      |      |      |                  | 5,000                | 5,000             |
| MS4 Trash Management                                 | Completed          | FY27              | Corridor-wide   | 894          | 363    | 481   |        |       |      |         |               |      |      |      |                  | 844                  | 1,739             |
| Total  |                    |                   |                 | 21,827       | 33,023 | 6,878 | 21,209 | 3,801 |      |         |               |      |      |      |                  | 64,911               | 86,739            |

#### **Partner with Local Communities**

| Project Name  | County Location | Local Jurisdiction Lead(s)                     | Anticipated Completion Date | Total Identified<br>Costs (\$k)* |
|---|-----------------|--|-----------------------------|----------------------------------|
| Bayview Caltrain Station Location Study and Implementation                    | San Francisco   | SFCTA  | **                          | **                               |
| Pennsylvania Avenue Extension (PAX)   | San Francisco   | City and County of San Francisco               | **                          | **                               |
| San Mateo Parking Track Replacement (Part of 25th Avenue Grade<br>Separation) | San Mateo       | City of San Mateo                              | FY26                        | 10,000                           |
| Middle Avenue Bicycle and Pedestrian Undercrossing                            | San Mateo       | City of Menlo Park                             | FY29                        | 74,000                           |
| Broadway Burlingame Grade Separation  | San Mateo       | City of Burlingame                             | FY30                        | 342,000                          |
| South Linden Avenue and Scott Street Grade Separation                         | San Mateo       | Cities of South San Francisco and San<br>Bruno | FY32                        | 306,000                          |
| Menlo Park Grade Separation   | San Mateo       | City of Menlo Park                             | FY34                        | 820,000                          |
| North Fair Oaks Bicycle and Pedestrian Railroad Crossing                      | San Mateo       | County of San Mateo                            | FY35                        | 67,000                           |
| Ravenswood Avenue and Oak Grove Avenue Grade Crossing<br>Improvements         | San Mateo       | City of Menlo Park                             | **                          | 4,200                            |
| Encinal Avenue Grade Crossing Improvements                                    | San Mateo       | City of Menlo Park                             | **                          | **                               |
| Glenwood Avenue Grade Crossing Improvements                                   | San Mateo       | City of Menlo Park                             | **                          | **                               |
| San Mateo Grade Separation Project  | San Mateo       | City of San Mateo                              | **                          | **                               |
| Mountain View Transit Center Grade Separation                                 | Santa Clara     | City of Mountain View                          | FY27                        | 132,000                          |
| Rengstorff Avenue Grade Separation  | Santa Clara     | City of Mountain View                          | FY28                        | 325,000                          |
| Bernardo Avenue Bicycle and Pedestrian Undercrossing                          | Santa Clara     | Cities of Sunnyvale and Mountain View          | FY30                        | 66,000                           |
| Connecting Palo Alto  | Santa Clara     | City of Palo Alto                              | FY33                        | 786,000                          |
| Mary Avenue Grade Separation  | Santa Clara     | City of Sunnyvale                              | FY34                        | 320,000                          |
| Sunnyvale Avenue Bicycle and Pedestrian Undercrossing                         | Santa Clara     | City of Sunnyvale                              | FY35                        | 120,000                          |
| Palo Alto Avenue Grade Crossing Improvements                                  | Santa Clara     | City of Palo Alto                              | **                          | **                               |
| Southern San José Grade Separation  | Santa Clara     | City of San José                               | **                          | **                               |
| Total   |                 |  |                             | 3,372,200                        |

#### Notes

<sup>\*</sup> Cost estimates reflect the amount of funding expected to hit (a) Caltrain's capital budget over the next ten years and (b) inclusive of costs identified for FY25 and prior and FY36 and beyond, based on the funding agreements known or expected to be executed between Caltrain and the project partners.

<sup>\*\*</sup> Refer to the local jurisdiction for timing and funding.

#### **Contribute to the Region's Economic Vitality**

| Project Name  | County Location | Leading Agency   | Anticipated Completion<br>Date | Total Identified Costs (\$k)* |
|---|-----------------|--|--------------------------------|-------------------------------|
| HSR Blended Service   | Corridor-wide   | HSR  | **                             | **                            |
| DTX/The Portal - Caltrain Service Extension to Salesforce Transit Center <sup>1</sup> | San Francisco   | Transbay Joint Powers Authority (TJPA)                                       | FY32                           | 110,000                       |
| San Francisco Railyards Redevelopment <sup>2</sup>                                    | San Francisco   | Prologis and City of San Francisco   | FY32                           | 6,000                         |
| Link 21 Program   | San Francisco   | BART and Capital Corridor  | **                             | **                            |
| Dumbarton Rail Corridor Coordination  | San Mateo       | SamTrans   | **                             | **                            |
| Diridon-San José Station - Project Implementation <sup>3</sup>                        | Santa Clara     | Caltrain, MTC, VTA, HSR, and City of San<br>José                             | FY40                           | 40,000                        |
| BART to Silicon Valley Phase 2  | Santa Clara     | BART and VTA   | **                             | **                            |
| San José Airport Connector  | Santa Clara     | City of San José   | **                             | **                            |
| Monterey County Extension   | Monterey        | Transportation Agency for Monterey<br>County (TAMC), City of Gilroy, and VTA | **                             | **                            |

#### Notes:

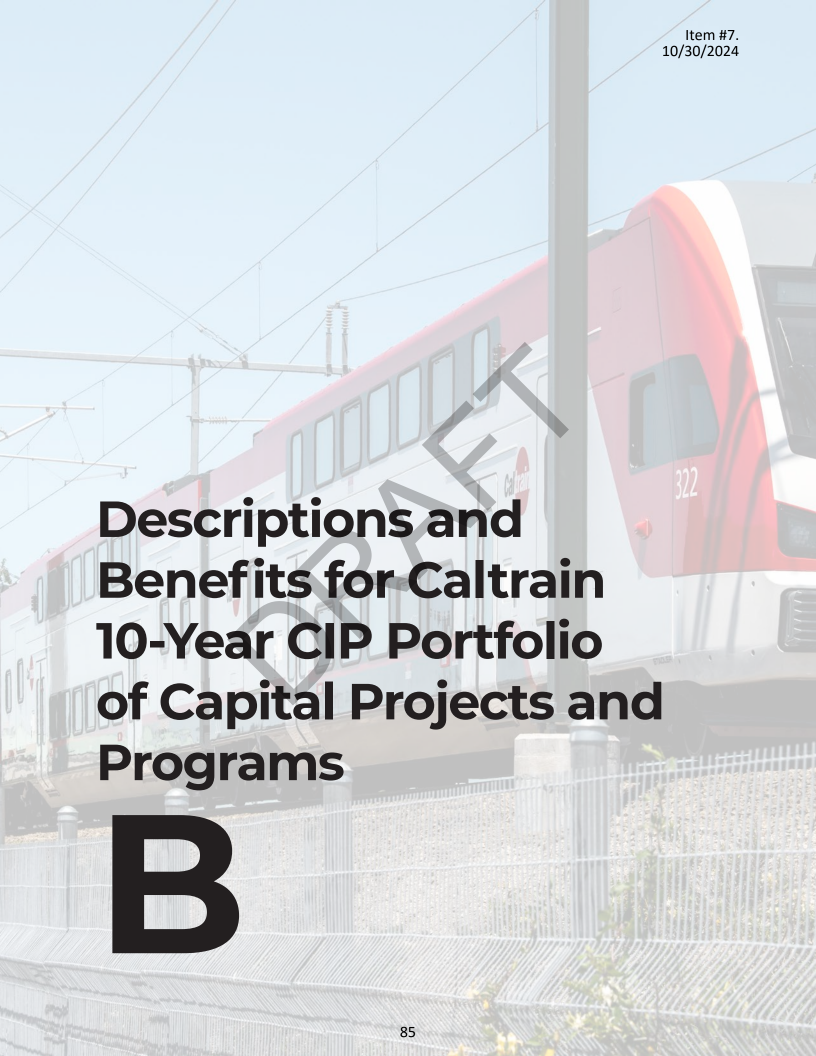
<sup>\*</sup> Cost estimates reflect the amount of funding expected to hit (a) Caltrain's capital budget over the next ten years and (b) inclusive of costs identified for FY25 and prior and FY36 and beyond, based on the funding agreements known or expected to be executed between Caltrain and the project partners.

<sup>\*\*</sup> Refer to the lead agency for timing and funding.

<sup>&</sup>lt;sup>1</sup> Costs includes the 4th and King Yard Preparation and Caltrain staff support as defined through the Service Agreement with TJPA.

<sup>&</sup>lt;sup>2</sup> Costs represent the next phase of the project as of May 2024.

<sup>&</sup>lt;sup>3</sup> Costs represent Preliminary Engineering and Environmental Clearance through FY2028 only.



Appendix B provides descriptions of all projects and programs included in the CIP.

Projects and programs are listed in the same order as shown in Appendix A, grouped by Strategic Initiative and separated between Discrete Projects and Recurring Programs. Simplified financial information and timeframe data is also reflected in Appendix B, matching the data included in Appendix A:

- Total Capital Cost Estimate at Completion (EAC) and Total CIP 10-Year Funding Needs
  - » Costs are in FY2024 dollars
  - » Figures are rounded to the nearest million (M) or thousand (k), to one decimal place
  - » Recurring Programs will show an average amount per FY, where applicable
- Assumed FY start dates and ends dates
  - » Projects and programs that have been initiated are shown as "Ongoing" for the start date
  - » Recurring Programs that occur annually are shown as "Ongoing"
  - » Unknown dates are represented as To Be Determined (TBD)

The <u>location</u> of the project is identified, whether it is in a single county or corridor-wide.

<u>Project/Program categories</u> represent the primary item being improved by the project or program and are identified with icons (**refer to legend on following pages**).

Appendix B also highlights the benefits that each capital project and program provide:

- The <u>overall project benefit</u> is either reflected as "Local" or "Systemwide" (refer to page 02-6 of the CIP for a full definition of "Systemwide")
- The <u>magnitude of the improvement</u> the project or program provides within the four pillars Safety; Reliability; Accessibility; and Sustainability is presented as "Significant," "Moderate," "Minimal," or "Not Applicable" based on the total score within each pillar (refer to legend on following pages)

## Key to elements included to describe each capital project and program...

# [Strategic Initiative] [Discrete Projects] or [Recurring Programs]



[County] or [Corridor-wide] Location

[Local] or [Systemwide] Benefits

CIP 10-Year Funding Needs: [\$x]
Total Capital Cost EAC: [\$x]

or

Average FY Funding Need: [\$x]

**Estimated Timeline: [FY20xx to FY20xx]** 



Project Improvements:

Symbols representing the magnitude of the improvement the project or program provides for each criterion.

### **Project/Program Category**



Bridges and Civil Structures



Connecting Service



Facilities



Grade Crossing



Non-Revenue Vehicles



Planning Support/ Study



Rolling Stock



Service Expansion



Stations



Systems



Tracks, Yard, and Right-of-Way

### **Project Improvements**

### **Significant**



Project or Program scored in the top third (67% and above) as providing a benefit to the criterion.

### **Moderate**



Project or Program scored in the middle third (34% to 66%) as providing a benefit to the criterion.

### **Minimal**



Project or Program scored in the bottom third (33% and below) as providing a benefit to the criterion.

#### None



Project or Program scored as **Not Applicable** to providing a benefit to the criterion.



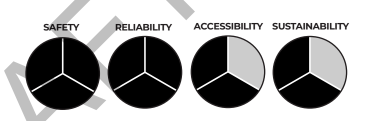
## Systemwide CCTV System - Replacement and Expansion

As part of the holistic measures to improve safety and security at grade crossings and throughout the Caltrain system, additional measures allow monitoring to assist in deploying assistance, as needed. The Systemwide CCTV System - Replacement and Expansion program will replace the old, obsolete CCTV system and integrate the soon-to-be-released FRA compliance requirement for CCTV. Cameras will be installed at critical locations, such as grade crossings, stations, and facilities, to proactively address any safety and security issues that may arise.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$31M Total Capital Cost EAC: \$33M

**Estimated Timeline: Ongoing to FY2029** 



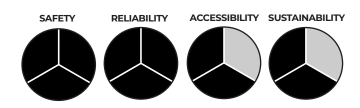


#### San Mateo Grade Crossing Improvements

This project will design and implement safety improvements at 4th and 5th Avenues in Downtown San Mateo including four-quadrant gates, which will improve safety and visibility for motorists, pedestrians, and trains while reducing the likelihood of collisions at the crossing.

### San Mateo County Local Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$5.5M
Estimated Timeline: Ongoing to FY2025





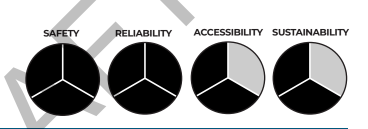
#### **Churchill Avenue Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Churchill Avenue in Palo Alto. Improvements will include widening the northern pedestrian crosswalk and holding area, adding new 10-foot concrete track panels on the north end, modifying the existing pedestrian gates, installing pavement markers and markings to clearly identify the railroad tracks, and adding advanced signal preemption. This crossing improvement is also part of the Intrusion Detection Pilot Program.

### Santa Clara County Local Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$2.5M

**Estimated Timeline: Ongoing to FY2025** 





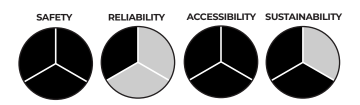
#### **Intrusion Detection Program**

The Intrusion Detection Program Pilot Program will plan, procure, and install hardware along the right-of-way at critical locations, such as grade crossings, tunnels, and other high-risk right-of-way locations, to detect trespasser activities and enable quick and efficient response. Upon successfully completing the pilot program, the *Safety and Security Strategic Plan* findings will inform other locations where Caltrain can apply the intrusion detection technology. CCTV cameras will fill the gaps where Caltrain does not install intrusion detection technology.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$3.5M Total Capital Cost EAC: \$5.2M

**Estimated Timeline: Ongoing to FY2027** 





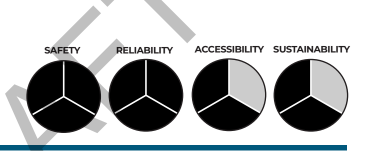
### Security Assessment and Improvement at Critical Locations

This program will assess the improvements needed to secure critical areas of the Caltrain system, which includes the San Francisco 4th and King Yard, CEMOF, Diridon-San José Station, and Millbrae Station. Improvements will include strategically placed camera and server replacements and additional safety measures, such as new fencing to ensure the new trains are fully secured.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$0 Total Capital Cost EAC: \$1M

**Estimated Timeline: Ongoing to FY2025** 



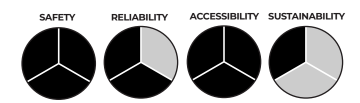


#### Safety and Security Strategic Plan

The Safety and Security Strategic Plan aims to identify high-risk safety and security items and develop strategies to mitigate them. Pilot projects inform the Strategic Plan, which also identifies several capital projects, such as right-of-way improvements, signage, lighting, fencing, and technology provisions to provide a safe and secure railroad for all.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$500k Total Capital Cost EAC: \$1M





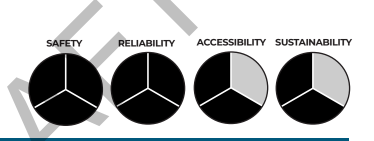
#### **Main Street Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Main Street in Redwood City, which was identified in the 2021 Caltrain Grade Crossing Hazard Analysis Report. Improvements to the crossing may include pavement markers and marking, signage, channelization, and signaling.

### San Mateo County Local Benefits

CIP 10-Year Funding Needs: \$3M Total Capital Cost EAC: \$3.5M

**Estimated Timeline: FY2025 to FY2028** 





#### **Grade Crossing Improvements (Various Locations)**

This legacy project implements safety improvements at five different at grade crossings, based on findings from the 2021 Caltrain Grade Crossing Hazard Analysis Report:

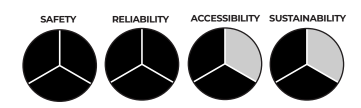
- 1. 16th Street, San Francisco
- 2. Mission Bay, San Francisco
- 3. East Meadow, Palo Alto
- 4. Whipple Avenue, Redwood City
- 5. Ravenswood Avenue, Menlo Park

Safety improvements for each at grade crossing location include pavement markers and marking, signage, channelization, and signaling.

## Corridor-wide Local Benefits

CIP 10-Year Funding Needs: \$0 Total Capital Cost EAC: \$1.54

**Estimated Timeline: Ongoing to FY2026** 





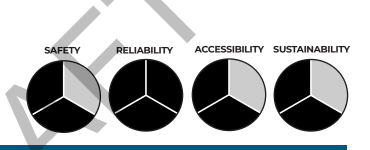
#### **Charleston Road Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Charleston Road in Palo Alto, which was identified in the 2021 Caltrain Grade Crossing Hazard Analysis Report. Improvements for this intersection include advanced signal preemption, replacement of grade crossing warning devices, and installation of new pedestrian gates with flashers.

### Santa Clara County Local Benefits

CIP 10-Year Funding Needs: \$2.1M Total Capital Cost EAC: \$2.9M

**Estimated Timeline: Ongoing to FY2028** 



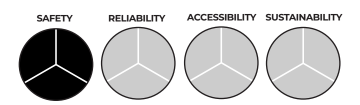


### **RWP Safety Program Technology Upgrade**

This program includes the design, implementation, and testing of a RWP Safety System to protect workers in the Caltrain right-of-way. The system will provide continuous communication between the workers and the Central Control Center and will be integrated with the Caltrain PTC system. This project will be an enhancement of the system currently in place.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$19.5M Total Capital Cost EAC: \$19.5M Estimated Timeline: FY2027 to FY2029



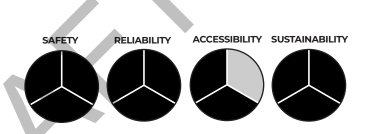
# **Provide a Safe and Secure Railroad** *Recurring Programs*



This program supports the installation of 9.5-foot-tall, vandal-resistant fencing with barbed wire at the top along the full length of the corridor to provide a barrier to and reduce trespassing along the Caltrain right-of-way. Implementation of this program will fulfill Caltrain's long-term goal of ensuring continuous fencing on at least one side along the entire corridor to reduce intrusion in the right-of-way.

## Corridor-wide Systemwide Benefits Average EV Funding Nood: \$2M

Average FY Funding Need: \$2M Estimated Timeline: Ongoing





#### **Corridor Crossing Strategy - Programmatic Delivery**

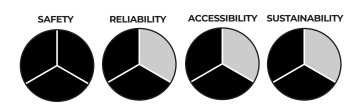
The Corridor Crossings Strategy was originally identified as part of the Caltrain Business Plan to enhance the current grade separation process and develop corridor-wide consensus on a strategy to deliver grade separation projects at the regional scale. Currently, projects are implemented on a project-by-project basis, and funding is largely first come, first served. This effort will be a partner-led and directed process. The Crossings Delivery Guide will be developed as a user-friendly, webbased guide to clearly define processes, procedures, roles, and responsibilities of Caltrain and local partners in implementing the grade separation or closure of an existing crossing.

### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$7M FY26;

\$3.5M FY27-FY30

**Total Capital Cost EAC: \$21M** 



# **Provide a Safe and Secure Railroad** *Recurring Programs*

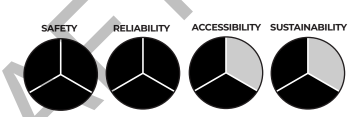


### **Grade Crossing Improvements Program**

The Grade Crossing Improvements Program encapsulates future Grade Crossing Improvement projects that will be sequenced through the next *Grade Crossing Hazard Risk Analysis* processes. Caltrain promotes at grade crossing safety improvements through its Hazard Analysis process, which is performed every three to four years and allows Caltrain to quantify crossing hazards and prioritize mitigation measures to improve crossing safety. Caltrain recognizes that grade crossings require ongoing maintenance and improvements along the entire corridor. This program is part of a holistic approach to maintaining grade crossing safety.

### Corridor-wide Local Benefits

Average FY Funding Need: \$500k Estimated Timeline: Ongoing





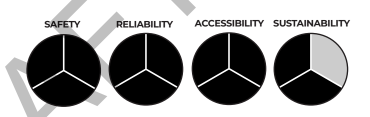
### **Network Architecture Redesign**

The Network Architecture Redesign project will address network design limitations in terms of redundancy, resiliency, and scalability, especially when bringing online new systems such as traction power Supervisory Control And Data Acquisition (SCADA) control systems, CCTV, and connecting the Caltrain stations to the fiber backbone. This projects seeks to evaluate and improve the network design by introducing more nodes and redundant communication pathways to reduce the impact of single-point failures that result in train delays and catastrophic downtimes.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4M Total Capital Cost EAC: \$4M

**Estimated Timeline: FY2026 to FY2028** 



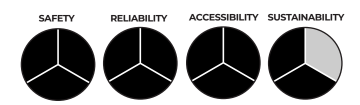


#### Fiber Optic Permanent Repair

Fiber optic is the backbone of all critical operational train control systems and broadband communication infrastructure for safe train movements. The fiber optic infrastructure connects the dispatch centers, central office, and cloud services for system redundancy, resiliency, cybersecurity, and disaster recovery in major outages or cyber-attacks. The current fiber optic network has deteriorated and sustained damage requiring temporary repairs; therefore, Caltrain must complete the Fiber Optic Permanent Repair as soon as possible.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4M Total Capital Cost EAC: \$8M





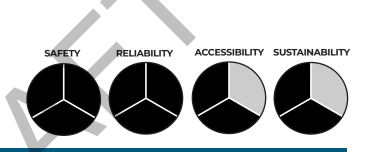
### PTC BOS - Technology Refresh and Replacement

PTC is the FRA-mandated train control safety system that controls train movement in the event of human error. The PTC BOS - Technology Refresh and Replacement project will procure a new PTC BOS that is modern, supported, and meets evolving industry standards. Caltrain procured the current PTC system in 2019 and it is nearing technological obsolescence.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$2M Total Capital Cost EAC: \$2M

**Estimated Timeline: FY2027 to FY2028** 



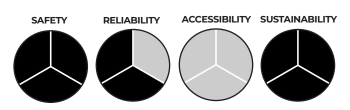


#### **Guadalupe Bridges Replacement**

This project will address the structural vulnerability of two existing bridges that accommodate the Caltrain main tracks (MT1 and MT2), spanning the Guadalupe River in San José. The project will upgrade and extend the bridge structures to ensure long-term public safety and service reliability. It will also make environmental improvement to the Guadalupe River by widening and stabilizing the river channel . The MT1 bridge has been structurally damaged by multiple fires and has reached the end of its useful life; it will be fully replaced with a modern 265-foot bridge to meet structural design standards and seismic criteria. The MT2 bridge will be partially replaced and extended to 250 feet to gain resilience against river flow speeds and bank erosion. This project will also relocate communications and fiber optic lines and enable extensive channel grading and stabilization.

## Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$22.5M Total Capital Cost EAC: \$77.3M Estimated Timeline: Ongoing to FY2026





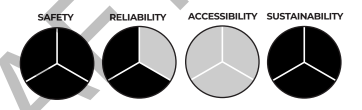
### San Francisquito Creek Bank Stabilization

The purpose of this project is to restore and protect the northern bank of the San Francisquito Creek to prevent erosion from undermining an abutment of Caltrain's Bridge, the City of Palo Alto's Alma Street Bicycle Bridge, and the City of Menlo Park's existing drain outfall. Heavy rain events eroded the soil on the creek bank supporting the northern abutment of the bridge. Further investigation showed that additional erosion resulting from future storms could undermine the abutment, bridge, and tracks. An emergency was declared to support immediate action to protect the bridge and other nearby public assets. In November 2023, Caltrain implemented temporary stabilization measures, which protected Caltrain's rail bridge during the winter while Caltrain pursued the final permit for a permanent stabilization solution.

### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$5.46M Total Capital Cost EAC: \$9M

**Estimated Timeline: Ongoing to FY2026** 



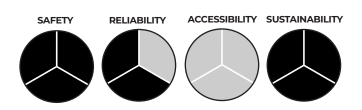


#### San Francisquito Creek Bridge Replacement

The San Francisquito Creek Bridge carries two mainline tracks across one bridge structure. Built in 1902, the San Francisquito Creek Bridge is one of the oldest assets along the Caltrain corridor and has reached the end of its useful life. Additionally, the bridge location has been experiencing severe storms and high creek flows that have eroded the soil on the northern creek bank that supports the bridge. Caltrain is currently implementing temporary stabilization to the creek bank. The permanent replacement project is designed to maintain safe rail operations over the bridge, as well as protect the creek itself. It will reinforce the creek's bank that also supports the Alma Street Bicycle Bridge and the Menlo Park drainage outfall. In addition, the project will make aesthetic enhancements.

## Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$136.5M Total Capital Cost EAC: \$145.6M Estimated Timeline: Ongoing to FY2034





### **PADS Phase 1: Gap Coverage and Enabling Work**

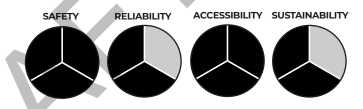
PADS is a back-end system that receives input from the ROCS and provides output to passenger information systems such as the PA, VMS, and LCDs at stations. The existing PADS was designed in 2012 and deployed in 2014. It relies primarily on track circuit occupancy information, and then leverages the Global Positioning System (GPS) data to refine a train's location. Track circuit occupancy information has less accuracy compared with GPS data, so a new modernized system is warranted

The first phase of the overall PADS is included in the Strategic Initiative to maintain core services, which will create the technical specification for the request for proposal (RFP) package to implement the modernized system as the second phase.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$480k Total Capital Cost EAC: \$2.1M

**Estimated Timeline: Ongoing to FY2026** 



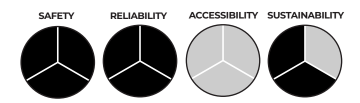


### **Control Centers Power Resiliency and Enhancement**

project represents the initial phase of a larger effort to overhaul and modernize Caltrain's train control data center infrastructure necessary to deliver revenue service. The project focuses first on improving the existing SOGR by procuring a replacement UPS at the SJCC, which is well beyond its useful life, is undersized, and has failed multiple times since 2022. This project will then evaluate the existing system and provide recommendations for infrastructure and system enhancements at both the MPCC and the SJCC.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M



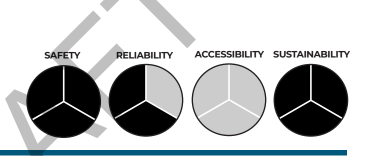


This three-year program includes the purchase and installation of 6,000 main line concrete crossties a year to replace wood crossties, which benefit Caltrain by being a longer-lasting and more climate-resilient material that would need replacement less often than wood ties. This project is a breakout element from the MOW Tracks SOGR Program.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$6M Total Capital Cost EAC: \$9M

**Estimated Timeline: Ongoing to FY2027** 



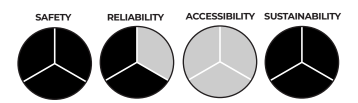


## Tunnel 1, 2, 3 and 4 Weep Hole Rehabilitation and Drainage Improvements

This project will rehabilitate the weep holes along Tunnel 1, 2, 3, and 4 and improve the drainage system to maintain the tunnels in a state of good repair. Tunnel rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### San Francisco County Systemwide Benefits

CIP 10-Year Funding Needs: \$3.5M Total Capital Cost EAC: \$3.5M





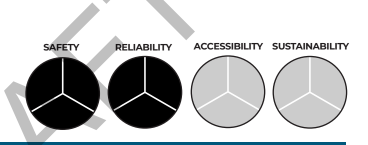
### **Computer Aided Dispatch System Replacement**

This project will procure a new computer-aided dispatch system that will keep system features up to date with more recent technology. The existing dispatch system is a key component of the PTC system but has reached technical obsolescence and it is getting increasingly difficult to add features. Modernized dispatch system will make it easier to increase service in the future.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4M Total Capital Cost EAC: \$4M

**Estimated Timeline: FY2028 to FY2029** 



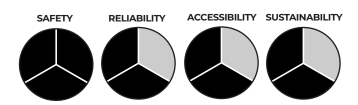


### 4th and King Station Building Corrosion Repair

This project remediates the corrosion of the building frame at the 4th and King Station to ensure the safety of Caltrain passengers and staff.

#### San Francisco County Local Benefits

CIP 10-Year Funding Needs: \$20M Total Capital Cost EAC: \$20M



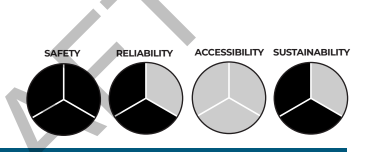


#### MP-36 Locomotive Mid-Life Overhaul

This project enables the mid-life overhaul of six MP-36 locomotives and occurs off-site at the contractor's facility location. This project requires staggered scheduling of the overhauls to ensure locomotives are available for revenue service while others are being worked on. The MP-36 will continue to be in operation for the service to Gilroy after the start of the electrified service.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$14.5M
Estimated Timeline: Ongoing to FY2025



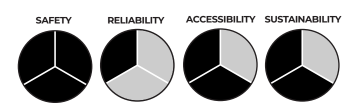


### **Enterprise GIS Software Implementation**

This program will evaluate needs, facilitate procurement, and implement an Enterprise GIS that will centralize, modernize, map, integrate, and augment existing tools and resources to deliver comprehensive, current, and accurate data about Caltrain's assets and right-of-way.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$1M Total Capital Cost EAC: \$4.5M Estimated Timeline: Ongoing to FY2026





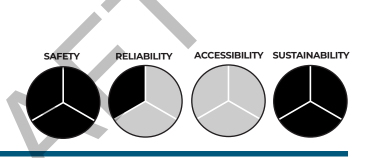
#### **SSF Yard Drainage Improvements**

This project will identify recommendations to rehabilitate the drainage throughout the SSF Yard and reconstruct yard tracks, retaining walls, right-of-way fencing, and enable better access throughout the yard for vehicles and personnel. This project will improve the safety of the employees working in the right-of-way as well as Caltrain's tenants.

### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M

**Estimated Timeline: FY2026 to FY2030** 



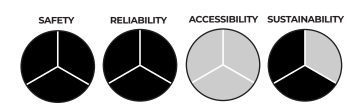


#### **CEMOF Modifications to Accommodate EMUs**

This project will develop a feasibility study to optimize the yard to accommodate the new electric fleet and the legacy diesel fleet. The yard is currently close to capacity and is not configured to maintain the electric fleet effectively because it was designed as a diesel train facility. Recommendations from the feasibility study may include potential building expansion, the addition of a mezzanine level to the access top of vehicles, the replacement of equipment at the end of their useful life like the wheel truing machine, drop tables, and the extension of existing maintenance pits.

## Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$49M Total Capital Cost EAC: \$53.5M Estimated Timeline: Ongoing to FY2030





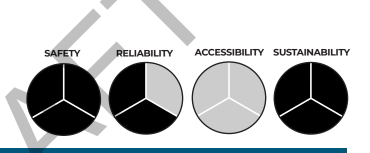
## Stevens Creek Bridge Rehabilitation/Replacement and Channel Stabilization

This project will replace or rehabilitate the Stevens Creek Bridge and stabilize the channel beneath it. The bridge was built in 1903 and beyond its useful life of 100 years. The bridge's structural integrity has declined due to previous seismic events. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M

**Estimated Timeline: FY2029 to FY2034** 



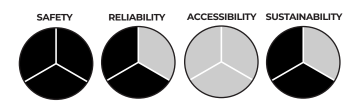


## Backup Control Center Datacenter Migration to Cloud Environment

This project will move the datacenter to a Cloud Environment. Migration of server and datacenter to the cloud will reduce physical, electrical and heating, ventilation, and air conditioning needs at existing or future facilities, and provides opportunities for geographic diversity. Thus, it will precede the datacenter and facility power needs and the potential need for a new building. Decentralized backup systems separate from Caltrain property leverage and expand upon scalability, improved cybersecurity, and cyber/disaster recovery. The system is already connected to the Amazon Web Services (AWS) cloud and; therefore, not a significant lift to migrate to this setup.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$6M Total Capital Cost EAC: \$6M





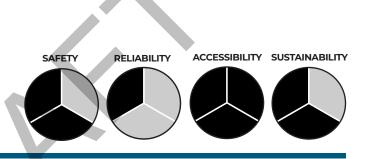
#### **Broadband System Mid-Life Technology Refresh**

This project enables a technology refresh at the mid-life point of the Broadband System, including the replacement of antennas at year seven.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$1.5M Total Capital Cost EAC: \$1.5M

**Estimated Timeline: FY2031 to FY2031** 



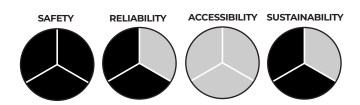


## Waterway Timber Planking and Box Culverts Replacement

This project will replace the Waterway timber planking and box culverts, which were built in 1907 and are beyond their useful life of 40 years. There is a creek that goes underneath the main line, which would compromise the trackway if it collapsed. Replacement of these assets would bolster Caltrain's resilience to seismic events and other natural disasters. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

## San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M



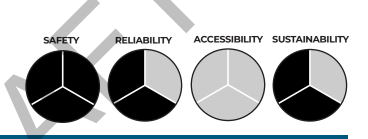


This project will replace the SFPUC Water Main - 2 bridge, which is a rail-only bridge that goes over the SFPUC easement. The bridge was built in 1924 and has reached the end of its useful life of 100 years. Repairing the structure will ensure that it can carry the expected loading, as the existing structure is deteriorated and requires structural support replacement. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M

**Estimated Timeline: FY2027 to FY2032** 



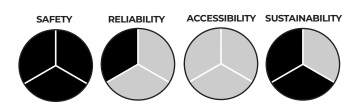


#### San Francisquito Bridge Acoustic Monitoring System

This project will procure and install an acoustic monitoring system to provide more timely notice of potential cracks or damage to key structural elements that may render the San Francisquito Bridge unsafe until the full replacement is constructed. Caltrain regularly monitors the condition of tracks and structures as part of its ongoing efforts and commitment to ensuring high-quality, safe, dependable, and reliable rail services.

#### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$1M Total Capital Cost EAC: \$2.1M Estimated Timeline: Ongoing to FY2026



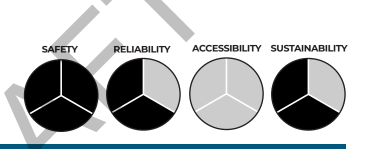


This project will benefit Caltrain by making asset data more readily available through an EAM Strategic Procurement Plan, EAM Procurement Strategy, and the implementation of an Enterprise EAM Software System. The current strategy anticipates the ability to utilize the Enterprise GIS System to meet desired EAM business needs.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4.5M Total Capital Cost EAC: \$8M

**Estimated Timeline: Ongoing to FY2029** 



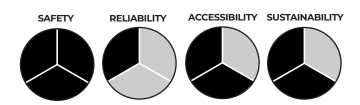


#### San Antonio Station Pedestrian Underpass Rehabilitation

This project will replace or rehabilitate the Pedestrian Underpass at San Antonio Station. This underpass was built in 1988 and will ensure that Caltrain can continue to meet the multimodal needs of the surrounding community. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$4.7M Total Capital Cost EAC: \$4.7M Estimated Timeline: FY2029 to FY2034





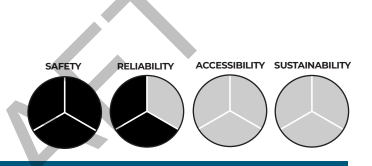
### Onboard and MOW Crew Radios Digitization

Current onboard crew radios are incompatible with Caltrain's forthcoming digital radios that match industry standards. Digitizing the MOW radios will eliminate the need for leased mountaintop antenna locations and will provide a modernized system with enhanced monitoring and support capabilities.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$3M Total Capital Cost EAC: \$3M

**Estimated Timeline: FY2028 to FY2029** 





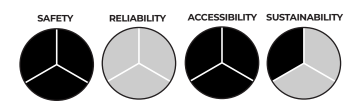
#### **Climate Risk and Vulnerability Study**

This study will analyze the vulnerability of Caltrain's service, infrastructure, right-of-way, operations, and passengers to the negative impacts of climate change, including high heat, wildfire and smoke, severe storms, and sea level rise. This analysis will result in recommendations for climate improvements and/or adaptations that could include capital improvements.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$214k
Total Capital Cost EAC: \$535k

**Estimated Timeline: Ongoing to FY2026** 



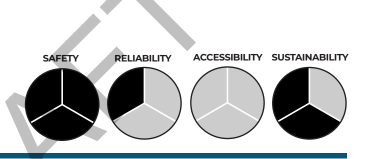


The newly introduced EMUs require an eight-year overhaul and a 15-year overhaul to maintain onboard safety. This project cover the eight-year overhaul that will likely be done in-house whereas the 15-year overhaul will be completed by an outside third party. This SOGR project will ensure the safe and reliable continuation of revenue service along the electrified corridor.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$24M Total Capital Cost EAC: \$24M

**Estimated Timeline: FY2032 to FY2035** 



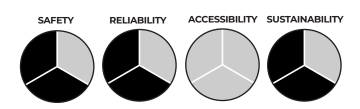


#### Cesar Chavez Street Bridge Rehabilitation/ Replacement

Constructed in 1907, the Cesar Chavez Street Bridge is a rail-only bridge that goes over the roadway and is beyond its useful life of 100 years. This project will replace the Cesar Chavez Street Bridge to bolster its resilience to seismic events and other natural disasters. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### San Francisco County Systemwide Benefits

CIP 10-Year Funding Needs: \$22.5M Total Capital Cost EAC: \$22.5M Estimated Timeline: FY2027 to FY2032





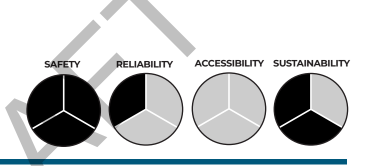
#### Storm Drain Bridge Rehabilitation/Replacement

This project will replace the Storm Drain Bridge, which was built in 2002. The bridge has been strained by past seismic events, prompting its replacement to gain resilience against other seismic events and natural disasters. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$7.5M Total Capital Cost EAC: \$7.5M

**Estimated Timeline: FY2027 to FY2032** 



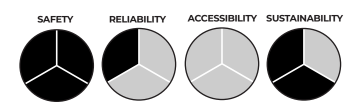


#### Almaden Road Bridge Rehabilitation/Replacement

This project will replace or rehabilitate the rail bridge at Almaden Road, which has faced structural degradation due to past seismic events. This bridge was built in 1936 and nearing the end of its useful life of 100 years. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$12.5M Total Capital Cost EAC: \$12.5M Estimated Timeline: FY2030 to FY2035

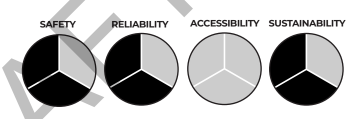




This project will procure a new MOW facility to meet the needs of Caltrain's maintenance team, which has grown to accommodate the addition of the Electrification assets. Currently, MOW equipment is stored on the street due to limited indoor space, which puts it at risk of theft or damage. The new facility will be strategically located along the Caltrain corridor to reduce response time and will provide sufficient square footage to secure equipment and provide a comfortable and safe environment for the maintenance crews.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$33M Total Capital Cost EAC: \$33.25M Estimated Timeline: Ongoing to FY2027



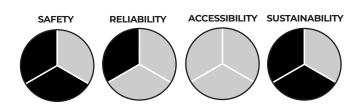


#### Airport Boulevard Bridge Rehabilitation/ Replacement

This project will replace the Airport Boulevard Bridge, which is a rail-only bridge that was built in 1935 and is reaching the end of its useful life of 100 years. The bridge has been strained by past seismic events, prompting its replacement to gain resilience against other seismic events and natural disasters. Bridge rehabilitation is critical in ensuring service throughout Caltrain's corridor.

#### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$50M Total Capital Cost EAC: \$50M Estimated Timeline: FY2028 to FY2033





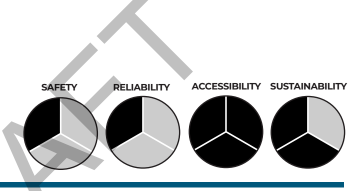
#### TVM Replacement or Rehabilitation

This program supports the replacement or rehabilitation of the TVMs and Next Generation Clipper Readers for the FY2031-FY2035 period. TVMs have a 12-year useful life and were last upgraded and rehabilitated in 2023.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$10M Total Capital Cost EAC: \$10M

**Estimated Timeline: FY2031 to FY2035** 

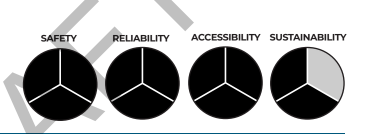




This SOGR program provides continuous maintenance of the Stadler Car, including the Clean, Oil, Test, and Stencil inspections (COTS) of the air brakes. COTS is required to be conducted every four years but will be staggered for vehicles to maintain continuous revenue service while some vehicles are out for service.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$4.75M Estimated Timeline: FY2025 to Ongoing

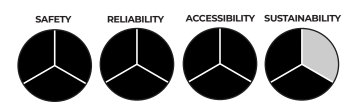




This program provides the maintenance, refurbishment, and replacement of the legacy Bombardier passenger cars and trucks to enable continued along the non-electrified portion of the Caltrain corridor south of San José.

### Corridor-wide Local Benefits

Average FY Funding Need: \$5.7M (through FY30) Estimated Timeline: Ongoing to FY2030



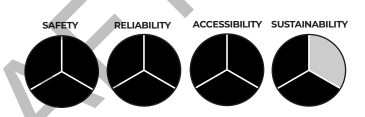


#### **SOGR Program - Right-of-Way**

The Right-Of-Way SOGR program enables general maintenance of drainage systems, right-of-way signage, vegetation management, graffiti abatement, soil/concrete waste/garbage dumping and removal, tree pruning and removal, retaining walls repair, and improved access for operations and maintenance. This program enables to protect Caltrain's most valuable asset, its property, and to ensure it is more resilient to the natural environment and safer for the maintenance team.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$2.8M Estimated Timeline: Ongoing





#### SOGR Program - Stations North of CP Lick

This Station SOGR program recurs support capital maintenance at stations north of CP Lick owned by Caltrain, which improves station safety and security and the customer experience.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$3.5M Estimated Timeline: Ongoing



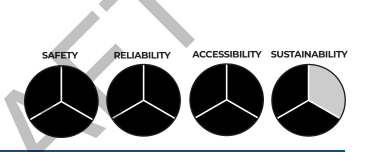


#### **SOGR Program - Systems Technology**

This recurring SOGR program provides maintenance and a refresh to the office systems hardware and software updates including Central Train Control, PTC, PADS, CCTV, Fiber Optic, and other safety systems that have reached the end of their useful life.

### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1M Estimated Timeline: Ongoing



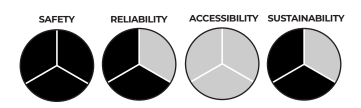


#### **SOGR Program - MOW Tracks**

The MOW Tracks SOGR Program includes work activities to keep the tracks maintained and includes elements such as the purchase and installation of new rail and crossties, special track components, thermite welds, and other track materials. Additionally, this program enables maintenance welding and grinding at special track locations, track surfacing throughout the corridor, rail grinding, highway-grade crossing restoration and repair, ballast purchase and placement, etc. to maintain federal safety compliance requirements.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$15M Estimated Timeline: Ongoing

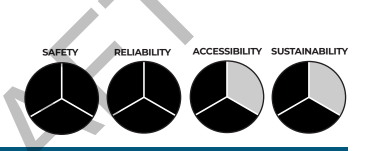




This recurring SOGR program for Communication provides maintenance and replacement of Caltrain's Communications to ensure ongoing reliable and safe service.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1.3M Estimated Timeline: Ongoing

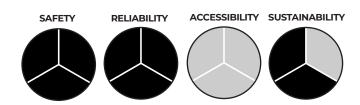




This program supports the purchase of track equipment for the various teams at Caltrain (MOW and Maintenance of Equipment) to keep track and the vehicles in a SOGR and directly helps to facilitate the SOGR Program - MOW Tracks. The replacement of some trucks with only electric ones will be required to comply with carbon-neutral operating requirements. This is also the case for the diesel switchers that would be required to move to electric/battery-operated switchers, which are necessary for rescuing trains that encounter a failure on the mainline.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$3.5M Estimated Timeline: Ongoing

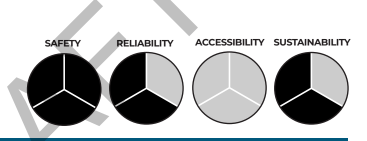




This SOGR program provides for the maintenance and rehabilitation of Overhead Catenary System (OCS) components. All OCS assets are brand new, therefore, the scope of the program is in development and will be based on the recommended intervals from item manufacturers and the reception of as-built drawings of the OCS.

### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1.5M Estimated Timeline: FY2026 to Ongoing



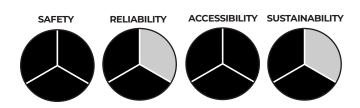


#### SOGR Program - Stations South of CP Lick

This Station SOGR program support capital maintenance at stations south of CP Lick owned by VTA, which improves station safety and security and the customer experience.

#### Corridor-wide Local Benefits

Average FY Funding Need: \$500k Estimated Timeline: FY2028 to Ongoing

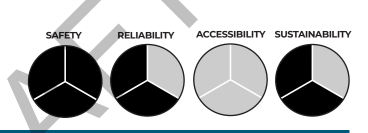




This SOGR program provides for the maintenance and rehabilitation of Traction Power Substations (TPS) components for the two substations located in South San Francisco and San José, one switching station located in Redwood City, and seven parallel stations. All TPS assets are brand new, therefore, the scope of this program is in development and will be based on the recommended intervals from item manufacturers and the reception of as-built drawings of the TPS system.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$500k Estimated Timeline: FY2026 to Ongoing



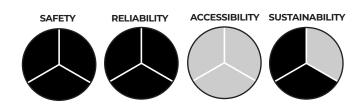


#### **SOGR Program - Bridges and Civil Structures**

This SOGR program will enable maintenance repairs to restore the integrity of the bridges and structures to a fair condition while increasing the safety, security, and useful life of the assets, as identified in the Caltrain's Annual Bridge Inspection Program.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1.6M Estimated Timeline: Ongoing

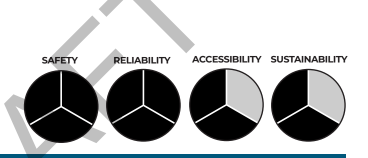




The Signals SOGR Program provides for the maintenance and replacement of Caltrain's train control signals and grade crossing signals to ensure ongoing reliable and safe service.

## Corridor-wide Systemwide Benefits Average FY Funding Need: \$500k

Average FY Funding Need: \$500k Estimated Timeline: Ongoing

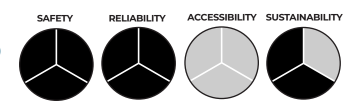




This SOGR program provides the maintenance of the legacy F-40 locomotives to enable continued service along the non-electrified portion of the Caltrain corridor south of San José.

#### Corridor-wide Local Benefits

Average FY Funding Need: \$200k (through FY30) Estimated Timeline: Ongoing to FY2030

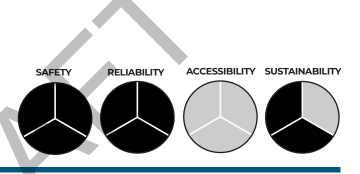




This SOGR program provides the maintenance of the legacy MP-36 locomotives to enable continued service along the non-electrified portion of the Caltrain corridor south of San José.

#### Corridor-wide Local Benefits

Average FY Funding Need: \$300k (through FY30) Estimated Timeline: Ongoing to FY2030



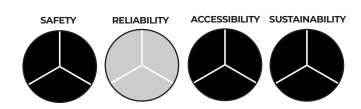


#### **Sustainability and Resiliency Program Support**

This recurring program supports the development of policies, programs, and partnerships that help implement Caltrain's *Strategic Sustainability Plan* and *Climate Resiliency and Vulnerability Plan*. It identifies and advances innovative investments and process improvements to reduce waste and energy consumption, improve environmental stewardship, increase Caltrain's resiliency, and contribute to equity and quality of life in the region in the development of capital projects.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$125k
Estimated Timeline: FY2026 to Ongoing



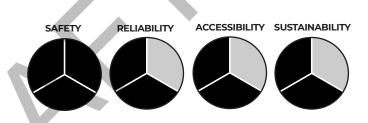


#### **Rail Network and Operations Planning Support**

This recurring program supports planning activities that develop solutions to optimize Caltrain's service with performance, ridership, events, and other variables requiring detailed modeling and analysis. This program aims to identify efficiencies in delivering the service to have a positive impact on the operating budget. This program also guarantee Caltrain's ability to coordinate with its local and regional partners on schedules, transit transfer points by supporting the development of schedules and early operational review of capital projects to understand potential impacts/design solutions related to operations.

### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1.5M Estimated Timeline: Ongoing



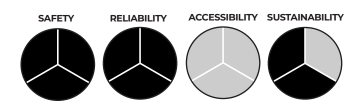


#### **SOGR Program - Non-Revenue Vehicles**

The SOGR program for non-revenue vehicles supports the purchase of rubber tire vehicles for the operations and maintenance crews to efficiently maintain the corridor utilities and infrastructure. The replacement of some vehicles by only electric ones will be required to comply with carbonneutral operating requirements and will require additional charging infrastructures and vehicles.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1.7M Estimated Timeline: Ongoing



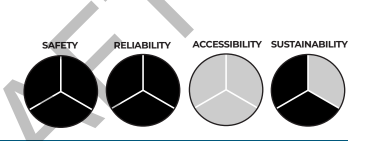


#### **SOGR Program - CEMOF and Other Facilities**

The SOGR Program for facilities covers the work required to maintain the reliability and safety of Caltrain's two Central Control Facilities, Train Crew Trailers, and MOW facilities. The type and scope of work scheduled for each fiscal year are based on the condition of the facilities, inspections, and maintenance performed throughout the year.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$3M Estimated Timeline: Ongoing



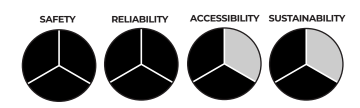


#### **SOGR Program - Historical Stations**

The Station SOGR program works toward the preservation of the seven historic station buildings and keeps them in a state of good repair and is coordinated with the South Bay Historical Railroad Society (SBHRS).

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$2.5M Estimated Timeline: Ongoing

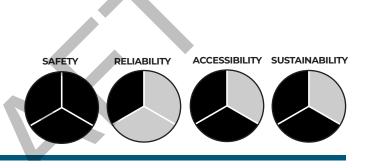




This recurring program will support the update to the long-term CIP and Rolling Program, thereby improving Caltrain's ability to plan, evaluate, prioritize, and report on its capital improvement program.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$250k Estimated Timeline: FY2026 to Ongoing



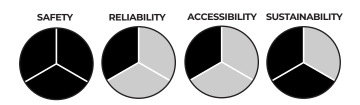


#### **Property Mapping Support**

This recurring program supports the yearly procurement of land surveying services necessary to produce and maintain accurate mapping of JPB's properties, specifically identifying what the JPB owns and where the owned parcels are located. Having accurate property mapping will reduce real estate costs during capital project implementation.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$1M Estimated Timeline: FY2025 to Ongoing





This project will determine the new VMS and passenger information system at Caltrain stations. There are currently 122 VMS to be replaced that were installed between 1997 and 2015, all of which are at the end of or beyond their useful life. The current VMS are no longer supported by the manufacturer.

Modern VMS signs carry modern interfaces, color capability, improved resolution, graphics capabilities, which improve the customer experience for all passengers.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$40k
Total Capital Cost EAC: \$6.8M

Estimated Timeline: Ongoing to FY2026





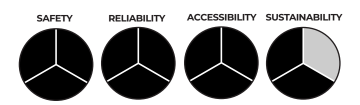
#### **PADS Phase 2: Modernization**

The PADS is a critical system that receives input on the location of a train, makes train arrival time predictions, and provides output to the passenger messaging systems including the PA audio system, VMS station digital signs, and LCDs for station messaging, wayfinding, and external data feeds such as Caltrain.com and MTC511. The existing PADS was designed in 2012, deployed in 2014, and has reached the end of its useful life. New systems provide more accurate information that are now the industry standard. The PADS modernization will provide significant benefits to the riders.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$7M
Total Capital Cost EAC: \$7M

**Estimated Timeline: FY2026 to FY2029** 

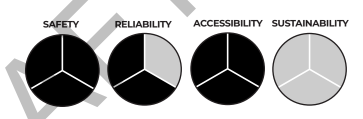




As a legacy system, Caltrain does not currently provide level boarding access to its passenger cars. As Caltrain modernizes the system through significant projects like electrification, Caltrain commits to improving its system to ensure safe and accessible boarding for people of all abilities. Universal Level Boarding brings significant safety and accessibility benefits to all passengers. Additionally, it allows for faster boarding and alighting to support enhanced service levels and schedule reliability, reducing train dwell times at stations. Implementing level boarding is a complex, expensive, and long-term program. Caltrain recently developed a roadmap of cost-effective improvements the agency can undertake with platform raising.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$237M Total Capital Cost EAC: \$620M Estimated Timeline: Ongoing to FY2035



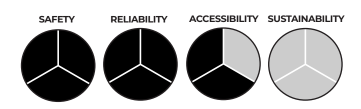


#### Crossover Trackwork in the Diridon-San José Station Area

This project was identified as part of the minimal investment needed on Caltrain corridor to meet the Board-Adopted Moderate Growth Service Vision without blended services as part of the systemwide effort of the Business Plan Development. There is a need to install an additional crossover track north of the Diridon-San José Station Area to improve operational flexibility and increase capacity at the Diridon-San José Station. This project will allow use of all the tracks at Diridon-San José Station, provide more flexibility for Caltrain's tenants and allow an increase in the capacity.

## Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$6.3M Total Capital Cost EAC: \$6.3M Estimated Timeline: FY2026 to FY2031





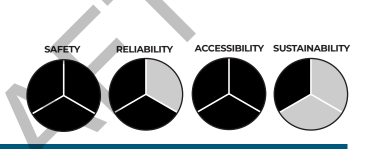
#### **Bike Parking Improvement Program**

This program will provide systemwide improvements to bicycle parking and includes bike lockers at 23 stations and bicycle rooms for up to eight stations. The program will help make Caltrain a more attractive option for passengers with bicycles while freeing up physical on-board space. This program will also reduce dwell time at station due to boarding/alighting at the bike car.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$300k Total Capital Cost EAC: \$5.3M

Estimated Timeline: Ongoing to FY2026





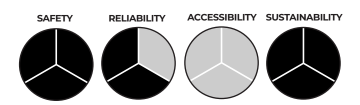
#### VHF Voice Radio Modernization and Optimization - Tunnels Coverage and New Emergency Services Capability

The current voice and PTC systems utilize a leaky coaxial design to provide radio coverage in Caltrain's tunnels, which has been inadequate for train crews to communicate to dispatch, primarily conductors or other crews not located in the train cab. This project consolidates and modernizes the voice radio system to enable seamless coverage in tunnels and adds Emergency Services (i.e., 911, Police, Fire, etc.) capabilities that do not exist today, which will greatly improve safety and reliability for both passengers and crews.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$3M Total Capital Cost EAC: \$3M

**Estimated Timeline: FY2027 to FY2028** 





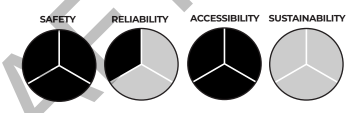
#### **Digital Customer Displays (Multi-Level Stations)**

The Digital Customer Displays program will install digital customer displays with text-to-speech capabilities at key entrance areas at stations to provide boarding and other relevant information to the customers. This solution was identified at the Customer Experience Task Force to address multi-level stations where customers need to walk up or down the stairs, or long distances to be able to see and/or hear the VMS/PA announcements about single-tracking at the station. Riders will be able to identify the correct platform at the impacted stations, which will improve customer experience and provide a safer environment by reducing the risks of bad behaviors, such as running on the platform afraid of missing the train, crossing tracks in unauthorized locations, and forgetting to purchase a ticket or tag a Clipper card.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$400k Total Capital Cost EAC: \$430k

**Estimated Timeline: Ongoing to FY2026** 





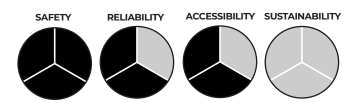
#### **Universal Crossover Trackwork at Strategic Locations**

This project will do a systemwide assessment to first identify the strategic location to add new universal crossovers. The assessment will shortlist six locations along Caltrain Corridor. The addition of new crossovers special trackwork will provide more operational flexibility during single tracking, especially during capital project construction (such as grade separation and bridge rehabilitation). The timing of the design and construction of crossovers may depend on regional and local projects.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$46M Total Capital Cost EAC: \$46M

**Estimated Timeline: FY2026 to FY2035** 





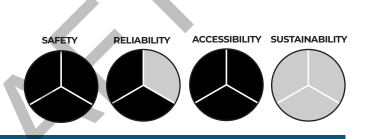
#### **Stations Connections to Fiber Optic**

This project will connect the stations to the Caltrain Fiber Optic Backbone once permanently repaired, which is being addressed through a separate project. The current station connection via lease-lines managed by SamTrans IT for systems including CCTV, VMS, PA, and Train Control poses a cybersecurity threat that will be mitigated through the merging with the Caltrain Fiber Optic Backbone. This project should run concurrently with the Network Architecture Redesign project.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4M Total Capital Cost EAC: \$4M

**Estimated Timeline: FY2028 to FY2029** 



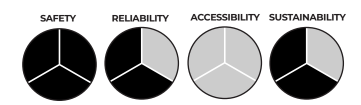


This project includes the renovation of the two Caltrain-owned buildings in Menlo Park and transformation to a campus-type facility for future occupancy by Caltrain departments (TBD).

## San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$1.28M Total Capital Cost EAC: \$3.4M

**Estimated Timeline: FY2025 to FY2027** 





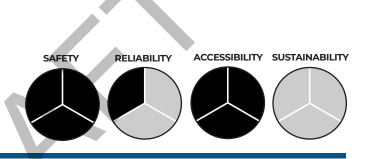
### Platform Improvements for Bike Loading and Passengers Needing Assistance (All Stations)

This program will re-stripe platforms at all stations to clearly identify loading zones for people with bicycles with the roll-out of the new EMU trains. EMU trains will always have the same configuration and the clear identification of locations for bicyclists will reduce crowding on the platforms for non-bikers/scooter passengers, improve safety and the customer experience.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$60k Total Capital Cost EAC: \$80k

**Estimated Timeline: Ongoing to FY2027** 





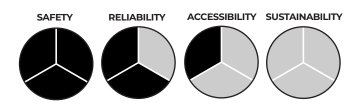
#### Rail Operations Real-time Database/Data Warehouse

This project will consolidate numerous databases and data streams from various operational systems into a primary database. Currently, numerous independent systems do not share information adequately. This project provides a single repository of real-time operational data, seamless user interaction, and improved cybersecurity by enabling a single interface for new systems to be more easily tapped into. The design will include a new standard of data structure to be followed by all subsequent projects.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$300k
Total Capital Cost EAC: \$300k

**Estimated Timeline: FY2030 to FY2030** 





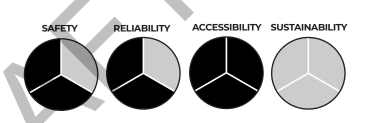
#### **PA Overhaul and Digitization at Stations**

This project will analyze the potential to do a full re-design of the Public Address (PA) System at all stations. The audio (speaker, amplifier, zone controller) at stations are obsolete. It includes a review of the location of the speakers on the platforms and modernizes the system by replacing the speakers, amplifier, and zone controllers, and converting to a fully digital network-based solution. This project provides significant benefits to all passengers, especially visually impaired passengers.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$3M Total Capital Cost EAC: \$3M

**Estimated Timeline: FY2026 to FY2027** 



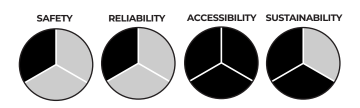


#### **Electric Fleet for Service to Gilroy (Expansion)**

This project includes the procurement of six additional BEMU trains to provide additional service to Gilroy before the electrification of this part of the corridor, which is part of the HSR project.

### Corridor-wide Local Benefits

CIP 10-Year Funding Needs: \$235M Total Capital Cost EAC: \$300M Estimated Timeline: FY2030 to FY2036





#### Mini-High Platforms - Stations North of CP Lick

This project will install mini-high platforms at eight remaining stations to support EMU service (Bayshore, Burlingame, Hayward Park, Belmont, California Avenue, San Antonio, Lawrence, Tamien). Mini-high platforms were originally installed at five "Express" train stations in 2003 and installed at five additional stations in 2009. Grounding and bonding will be required at all of the stations within the areas that will be electrified. This project will improve accessibility for passenger of all abilities. It will allow for more efficient ADA access, thus decreasing dwell time, improving service and reducing operating costs.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$4.26M

Estimated Timeline: Ongoing to FY2025



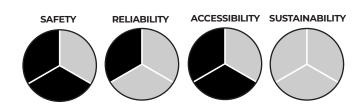


#### Mini-High Platforms - Stations South of CP Lick

This project follows the first phase to install mini-high platforms at eight remaining stations north of CP Lick and will install mini-high platforms at five stations south of CP Lick (Capitol, Blossom Hill, Morgan Hill, San Martin, Gilroy).

#### Santa Clara County Local Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$2.4M
Estimated Timeline: Ongoing to FY2026



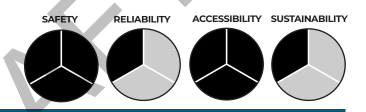


#### Station Amenities Improvement Program

This program includes a systemwide assessment of improvements at station facilities along the corridor to incorporate Universal Design and Crime Prevention Through Environmental Design (CPTED) principles. These improvements may include passenger shelters, circulation (pick-up and drop-off areas), and landscaping to enhance station areas and support ridership growth. This program is a long-term planning effort to identify strategic improvements for the Board-Adopted Moderate Growth Service Vision. Caltrain will implement these improvements in phases, which will be rooted in the Caltrain Station Access Policy.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$37M Total Capital Cost EAC: \$47M Estimated Timeline: FY2026 to FY2036



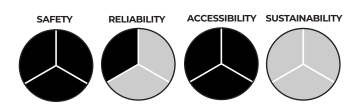


## Digital Customer Displays (South Santa Clara County Stations)

This project will install digital customer displays with text-to-speech capabilities in South Santa Clara County stations to provide boarding and other relevant information to customers. This will provide up-to-date train service information to customers using these stations, which currently do not have VMS. This is a significant improvement to the customer experience.

#### Santa Clara County Local Benefits

CIP 10-Year Funding Needs: \$200k Total Capital Cost EAC: \$200k Estimated Timeline: FY2025 to FY2026





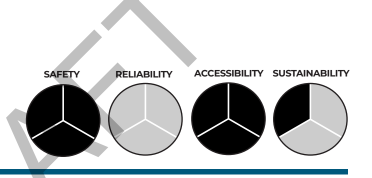
#### **Station Placemaking Pilot Project**

This pilot project will analyze the potential to improve landscaping through the implementation of artwork, green walls, etc. at select stations to enhance the customer experience, comfort, and safety.

#### Corridor-wide Local Benefits

CIP 10-Year Funding Needs: \$480k Total Capital Cost EAC: \$510k

**Estimated Timeline: FY2025 to FY2032** 



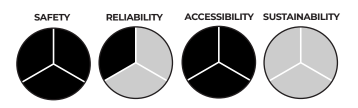


#### **Broadband Wireless Communications System**

This program will design a broadband wireless communications system along the Caltrain corridor for the wayside train maintenance diagnostics and passenger Wi-Fi service. The program will investigate leveraging the existing infrastructure such as OCS poles and the JPB fiber network to communicate with passing trains. Wayside antennas may be mounted on the OCS poles at constant intervals to communicate with moving trains that will be equipped with radios and antennas. This project enable future operational improvement and will significantly improve the customer experience.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$0
Total Capital Cost EAC: \$30.4M
Estimated Timeline: Ongoing to FY2025





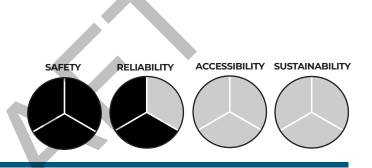
#### **Migration to Digital Voice Radio System**

This program is part of the continual effort to migrate toward a digital voice radio system to replace existing obsolete equipment for crews working in the operating right-of-way or onboard trains.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$0 Total Capital Cost EAC: \$2M

**Estimated Timeline: Ongoing to FY2025** 





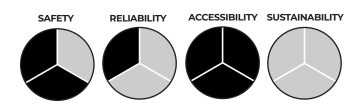
## **Broadband Wireless Communications System Enhancements**

This program expands upon Caltrain's broadband wireless communication system currently under construction to permit the transfer of onboard operational systems data, separate from the public Wi-Fi service. This expansion will be integrated with the EMU train systems to provide real-time information from the train to the control center and allow real-time monitoring of the EMUs, CCTV, and data collection systems such as the passenger counting system. This project significantly improve the service performance.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$3M Total Capital Cost EAC: \$3M

**Estimated Timeline: FY2026 to FY2028** 



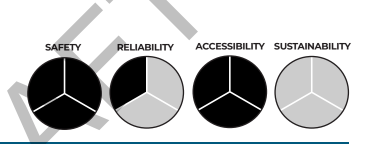


#### 22nd Street ADA Access Improvements

This project will provide ADA access to the 22nd Street Station, which does not have existing ADA accessibility. ADA access improvements will include ramps to the platforms and other necessary ADA-related improvements including tactile surfacing, wayfinding, lighting, disabled parking, and drainage at the toe of the embankment along the edge of the platform.

#### San Francisco County Local Benefits

CIP 10-Year Funding Needs: \$10.5M Total Capital Cost EAC: \$11.2M Estimated Timeline: Ongoing to FY2028



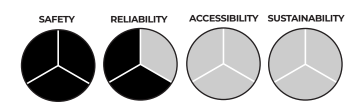


#### San José Backup Central Control and Crew Facilities Assessment and Replacement

The assessment will evaluate the current condition of the San José Backup Central Control and Crew Facilities, including the dispatch and datacenter structures, both interior and exterior finishes, as well as the electrical and mechanical systems. This will result in the replacement or renovation of the facilities and will align with the requirements outlined in the *Network Architecture Redesign* project to meet the needs of the SJCC.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$4.7M Total Capital Cost EAC: \$4.7M Estimated Timeline: FY2027 to FY2032



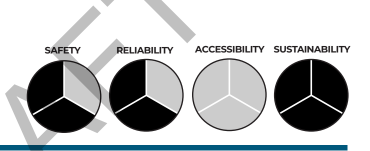


The Catenary System is a critical component of the Caltrain electrification system, providing electrical power to trains. This project aims to enhance the OCS reliability, safety, and efficiency to make our electrified system more robust, responsive, and resilient to potential disruptions. This program include a monitoring system for the OCS.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$2M Total Capital Cost EAC: \$2.8M

**Estimated Timeline: Ongoing to FY2027** 



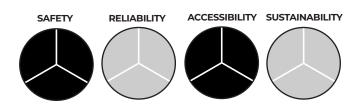


## Stations Digital Displays for Messaging and Advertising Planning Study

This project will explore additional strategies to implement advertising opportunities at stations that will result in additional revenue for Caltrain. Currently, Caltrain's advertising capacity is limited to the 4th and King Station. This project will review station amenities and policies and propose station improvements that will enable improved digital customer messaging.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$400k
Total Capital Cost EAC: \$400k
Estimated Timeline: FY2026 to FY2027





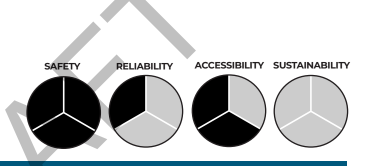
#### **New Private Wireless Network as Fiber Backup**

This project creates a private wireless network as the backup to Caltrain's fiber optic architecture and provides a significant improvement to overall system resiliency and reliability for critical systems. This backup system will reduce or eliminate the need for ongoing leasing costs of a third-party fiber backup and provide more autonomy to Caltrain.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$6M Total Capital Cost EAC: \$6M

**Estimated Timeline: FY2028 to FY2029** 





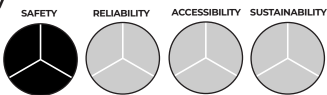
#### **New O&M Training Center**

This project will design and construct a state-of-the-art high-voltage OCS training center to be located near one of the TP substations and include designated OCS (foundation, pole, cantilever, wiring) and a mile-long training track for the equipment (train or hi-rail). Caltrain will develop training curriculum for OCS operation and maintenance certifications, and isolations training that could be offered to industry partners and universities. The training center will not only provide ongoing training for Caltrain employees and contractors but will also provide an additional revenue stream for the railroad.

Santa Clara or San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$25M Total Capital Cost EAC: \$30M

**Estimated Timeline: FY2025 to FY2027** 



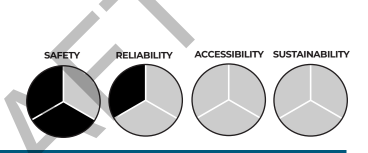


### San Mateo Parking Track Electrification and Signaling

This project will enable the design and construction of the OCS and signaling for the San Mateo Parking Track, which is being replaced as part of the 25th Avenue Grade Separation project, and tie into the main OCS.

#### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$4.7M Total Capital Cost EAC: \$5.7M Estimated Timeline: FY2025 to FY2027



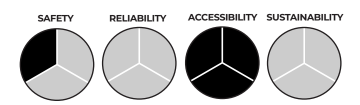


### **Broadband Wireless Communications System for Diesel Trains**

Broadband is only offered on Caltrain Mainline Service between San Francisco and Tamien on board EMUs. This project will implement a cellular-based broadband wireless system on diesel trains, enabling better passenger Wi-Fi services while onboard. Broadband is needed for the diesel trains, as they will continue to operate between San José and Gilroy until they are retired per the State Mandate.

#### Corridor-wide Local Benefits

CIP 10-Year Funding Needs: \$5.35M Total Capital Cost EAC: \$5.35M Estimated Timeline: FY2026 to FY2027



## **Enhance Service and Customer Experience** *Recurring Programs*

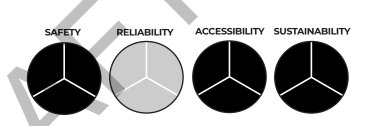


#### **Real Estate and TOD Support**

This recurring program supports Caltrain real estate activities including the implementation of Caltrain's TOD Policy and the development and implementation of a TOD and Real Estate Work Plan. The program advances development and public-private partnerships on Caltrain property and supports ongoing collaboration with cities, developers, and property owners to advance Caltrain's real estate and TOD interests. The program also provides real estate support to manage Caltrain's portfolio of properties, provide facilities to meet rail operations and maintenance needs, advance capital projects, and support special projects in conjunction with Commercial and Business Development.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$560k Estimated Timeline: Ongoing



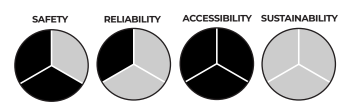


#### First/Last Mile Wayfinding Program (All Stations)

This recurring program will develop solutions to improve the wayfinding for first- and last-mile access to stations through connecting transit services and bike facilities (e.g., bike valet, bike rooms, and on-demand bike eLockers). This program will be mindful of the current regional effort led by MTC on the *Regional Mapping and Wayfinding Standards*. This program will be implemented in phases focusing first on major transit hubs. This program will provide significant improvement to station access and will enhance the customer experience.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$100k through FY2031 Estimated Timeline: Ongoing to FY2031



## **Enhance Service and Customer Experience** *Recurring Programs*

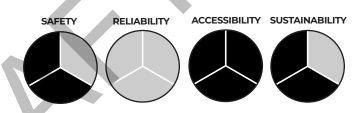


#### **Planning Policy Development Support**

This recurring program advances the development of strategic policies and programs and supports planning activities including those related to fare and equity, implementation, and the update of the Rail Corridor Use Policy and required local, regional, state, or federal reporting, and the Business Plan (every five years). Policies and programs are needed to help guide decision-making for Caltrain staff, the Caltrain Board, funding entities including JPB member agencies, and Caltrain's external partners, such as cities and partner transit agencies.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$500k Estimated Timeline: Ongoing



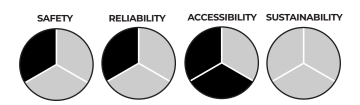


#### Systemwide Planning Support

This recurring program supports systemwide planning activities required to advance Caltrain investments and participation in multi-agency planning activities related to the development of major rail stations, partnerships with regional rail and transit partners and projects, participation in local jurisdiction projects and plans affecting the railroad, and Caltrain-led station area planning/access efforts.

## Corridor-wide Systemwide Benefits

Average FY Funding Need: \$500k Estimated Timeline: Ongoing



## **Enhance Service and Customer Experience** *Recurring Programs*

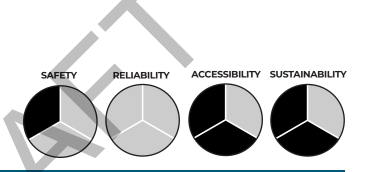


#### **Capital Planning Technical Support**

This recurring program supports the technical expertise necessary to advance individual capital projects' planning, development, delivery, and funding efforts in collaboration with partner agencies, local jurisdictions, and internal stakeholders.

#### Corridor-wide Systemwide Benefits

Average FY Funding Need: \$200k Estimated Timeline: Ongoing



## Deliver the Long-Range Service Vision Discrete Projects



## 4-Track Station and Grade Separation at Redwood City Station

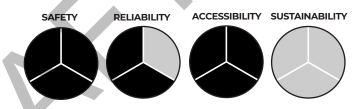
Caltrain and the City of Redwood City are studying and planning for a relocated and elevated four-track transfer station and passing tracks in the downtown area, which also includes six grade separations in Redwood City: Whipple Avenue, Brewster Avenue, Broadway, Maple, Main, and Chestnut. The four-track station project is critical to advancing the Adopted Long-Range Service Vision that will allow transfers between Express and Local Trains. In 2022, Caltrain and the City completed the selection of the locally preferred alternative and the next step to secure funding for preliminary engineering and environmental clearance.

Concurrently, Caltrain is working closely with the City as it plans for a future Downtown Transit District that will accommodate transit-oriented, mixed-use development.

#### San Mateo County Systemwide Benefits

CIP 10-Year Funding Needs: \$44.5M Total Capital Cost EAC: \$960M

Estimated Timeline: Ongoing to FY2040



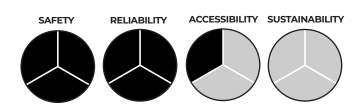


#### **New Signal and Train Control System**

Improving Caltrain service requires investment across multiple areas. More frequent and faster service requires systems that allow trains to safely and seamlessly operate closer together by improving the precision of train location and stop detection. The current PTC system would require a significant overhaul to achieve the shorter headways and higher operating speeds needed for the Board-Adopted Moderate Growth Service Vision. Implementing the Program of Interconnected System Technology Projects and the new PADS lays the foundation for a modernized signaling and train control system. New signal and train control systems will provide significant safety and reliability benefits.

## Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$450M Total Capital Cost EAC: \$500M Estimated Timeline: FY2026 to FY2036



## Deliver the Long-Range Service Vision Discrete Projects

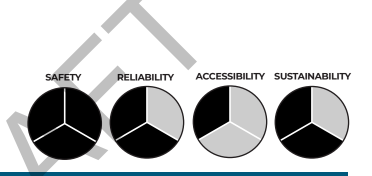


#### **Systemwide Electric Fleet Expansion**

This program covers the planning, engineering, and procurement of additional electric trains for fleet expansion to meet the Board-Adopted Moderate Growth Service Vision between San Francisco and San José.

### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$425M Total Capital Cost EAC: \$550M Estimated Timeline: FY2030 to FY2036



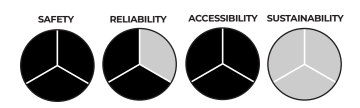


#### **Platform Lengthening Needs Assessment**

This project will study the path toward implementing new platforms to accommodate ten-car trains. The Board-Adopted Moderate Growth Service Vision currently calls for longer trainsets, which requires longer platforms at 14 stations: 22nd Street, Millbrae, Burlingame, San Mateo, Hayward Park, Belmont, San Carlos, Redwood City, Menlo Park, California Avenue, San Antonio, Mountain View, Sunnyvale, and College Park.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$125k Total Capital Cost EAC: \$250k Estimated Timeline: FY2025 to FY2026



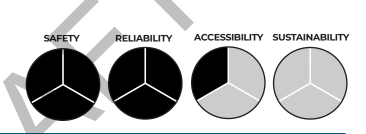
## Deliver the Long-Range Service Vision Discrete Projects



CEMOF accommodates inspections, maintenance, repairs, train washing, and storage and is the "nerve center" of Caltrain. This project will optimize CEMOF to accommodate the storage and maintenance of a more extensive electrified fleet needed for the Board-Adopted Moderate Growth Service Vision. Expanding the yard capacity of CEMOF is a significant improvement to the service performance to enable the operation of additional fleet.

### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$750M Total Capital Cost EAC: \$800M Estimated Timeline: FY2026 to FY2036



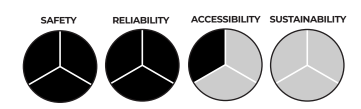


## Train Control Crossover Signaling in the Diridon-San José Station Area

This project was identified as part of the minimal investment needed on Caltrain corridor to meet the Moderate Growth Service Level without blended services as part of the systemwide effort of the Business Plan Development. This project aims to redo the entire signal system near the Diridon-San José Station to allow for greater frequency of trains that will serve the station.

#### Santa Clara County Systemwide Benefits

CIP 10-Year Funding Needs: \$22M Total Capital Cost EAC: \$22M Estimated Timeline: FY2026 to FY2031



# Mandate, Compliance, and Emergency Projects

## Discrete Projects



#### **Electric Fleet for Service to Gilroy (Pilot Project)**

This project will develop a hybridized EMUs capable of off-wire operation to be able to run electrified service to Gilroy. It will include the procurement of one BEMU train as a pilot project to test the vehicle prior to purchasing additional trainset. This project will enable the replacement of the remaining diesel fleet, which is approaching end of useful life and will eventually be banned by CARB.

## Corridor-wide Local Benefits

CIP 10-Year Funding Needs: \$59M Total Capital Cost EAC: \$80M

**Estimated Timeline: Ongoing to FY2029** 



#### Non-Revenue Vehicle Fleet Electrification

Per the Advanced Clean Fleets Regulation, State and local governments require that 50% of current vehicle purchases are zero-emission followed by 100% of vehicle purchases by 2027. This program will assess the needs, plan for, and implement the appropriate infrastructure to charge the non-revenue vehicles at the various Caltrain facilities.

Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$5M Total Capital Cost EAC: \$5M

**Estimated Timeline: FY2026 to FY2027** 

Item #7. 10/30/2024

# Mandate, Compliance, and Emergency Projects

**Discrete Projects** 



This project will design and implement a full trash capture system required to maintain the MS4 NPDES permit.

#### Corridor-wide Systemwide Benefits

CIP 10-Year Funding Needs: \$844k Total Capital Cost EAC: \$1.7M Estimated Timeline: Ongoing to FY2027



# Bayview Caltrain Station Location Study and Implementation

This study, led by the San Francisco County Transportation Authority (SFCTA), follows the Southeast Rail Station Study, which explored options for a future Caltrain station in southeastern San Francisco between the existing 4th and King Station and Bayshore Station. The Bayview Caltrain Station Location Study will recommend a single station location to advance towards implementation using focused and prioritized criteria shaped by community input and will lay out a roadmap for final design, environmental clearance, and implementation.

San Francisco County
Local Jurisdiction: SFCTA



#### Pennsylvania Avenue Extension (PAX)

This project includes grade separation improvements at Mission Bay Drive and 16th Street (at 7th) and could include the reconstruction and relocation of the Caltrain 22nd Street Station and connection to The Portal. The project would place Caltrain underground, thus allowing transit, pedestrian, bicycle, and vehicular traffic to flow uninterrupted and improve safety for all road users.

#### **San Francisco County**

**Local Jurisdiction: City and County of San Francisco** 



## San Mateo Parking Track Replacement (Part of 25th Avenue Grade Separation)

This project supports the construction of a set-out-track to replace the one that was removed in the Bay Meadows area to facilitate the construction of the 25th Avenue Grade Separation Project. Electrification of this parking track is a Caltrain-led project that is included in the Enhance Service and Customer Experience Strategic Initiative.

San Mateo County

**Local Jurisdiction: City of San Mateo** 



This project will add a new bicycle and pedestrian undercrossing at Middle Avenue in the City of Menlo Park. The undercrossing will improve safety and connectivity in the area around Middle Avenue in Menlo Park and serve the newly completed Stanford development, which is adjacent to Middle Avenue, as well as a middle school in the area.

#### San Mateo County

**Local Jurisdiction: City of Menlo Park** 



#### **Broadway Burlingame Grade Separation**

This project will grade separate the at grade crossing on Broadway Street in the City of Burlingame by elevating the rail over the existing roadway, which will decrease the likelihood of collisions or other delays. The elevated rail alignment will require the reconstruction of the Caltrain Broadway Station and will remove the operational requirement of the hold-out rule.

#### **San Mateo County**

Local Jurisdiction: City of Burlingame



# South Linden Avenue and Scott Street Grade Separation

This project will grade separate the at grade crossings at South Linden Avenue in South San Francisco and at Scott Street in San Bruno. These separations will reduce anticipated traffic congestion and reduce the need for a train horn. At South Linden Avenue, the railroad will be elevated and the roadway partially depressed. At Scott Street, vehicular access will be closed while a bicycle and pedestrian grade separated crossing will be built.

#### **San Mateo County**

Local Jurisdiction: Cities of South San Francisco and San Bruno



This project will grade separate three at grade crossings at Ravenswood Avenue, Oak Grove Avenue, and Glenwood Avenue in Menlo Park, increasing service efficiency and safety for Caltrain and the community. The project includes the partial elevation of the rail tracks at these three crossings, wherein vehicular traffic would be partially lowered. Encinal Avenue would remain at grade. The project also includes modifications to the Caltrain Menlo Park Station.

#### **San Mateo County**

**Local Jurisdiction: City of Menlo Park** 



This project will add a new pedestrian and bicycle crossing in the unincorporated community of North Fair Oaks in San Mateo County, in a MTC equity priority area, improving cross-corridor connectivity and safety for active transportation users.

#### San Mateo County

**Local Jurisdiction: County of San Mateo** 



# Ravenswood Avenue and Oak Grove Avenue Grade Crossing Improvements

This project will implement safety improvements at two at grade crossings located on Ravenswood Avenue and Oak Grove Avenue in Menlo Park, which were identified as specific areas for improvement in the *Menlo Park / Palo Alto Quiet Zone Implementation Study*. Improvements will include the installation of four-quadrant gates at the two crossings, as well as the installation of exit gates, curb and sidewalk adjustments, and the replacement of the existing combined vehicle and pedestrian entrance gates.

#### San Mateo County

**Local Jurisdiction: City of Menlo Park** 



#### **Encinal Avenue Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Encinal Avenue in Menlo Park, which was identified as a specific area for improvement in the *Menlo Park / Palo Alto Quiet Zone Implementation Study*. Improvements may include the installation of four-quadrant gates, curb and sidewalk adjustments, and the replacement of the existing combined vehicle and pedestrian entrance gates.

#### San Mateo County

**Local Jurisdiction: City of Menlo Park** 



#### **Glenwood Avenue Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Glenwood Avenue in Menlo Park, which was identified as a specific area for improvement in the *Menlo Park / Palo Alto Quiet Zone Implementation Study*. Improvements may include the installation of four-quadrant gates, curb and sidewalk adjustments, and the replacement of the existing combined vehicle and pedestrian entrance gates.

#### San Mateo County

**Local Jurisdiction: City of Menlo Park** 



#### **San Mateo Grade Separation Project**

This program consists of six grade separations in downtown San Mateo: 1st, 2nd, E. 3rd, E. 4th, E. 5th, and 9th Avenues. Reducing the number of at grade crossings will enhance the system's ability to execute timely, collision-free service in preparation for Caltrain's Enhanced Service Growth Scenario.

#### **San Mateo County**

**Local Jurisdiction: City of San Mateo** 



#### **Mountain View Transit Center Grade Separation**

This project includes two components: (1) the closure of the at grade vehicular crossing at Castro Street and (2) the construction of a pedestrian/bicycle underpass and the redesign of the Mountain View Station Transit Center. The project aims at improving safety for all users, improving overall traffic flow, reducing traffic delays caused by gate down times, and supporting the pedestrianization of downtown Mountain View including the Transit Center and Castro Street, while also improving service efficiency and safety for Caltrain passengers.

#### **Santa Clara County**

**Local Jurisdiction: City of Mountain View** 



#### **Rengstorff Avenue Grade Separation**

This project will grade separate the at-grade crossing at Rengstorff Avenue in the City of Mountain View to enhance Caltrain's operational safety while improving traffic flow and pedestrian safety. The city selected its locally preferred alternative, which was a Complete Street Concept that 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 lowering Rengstorff Avenue and connecting roadways, including Central Expressway.

#### **Santa Clara County**

**Local Jurisdiction: City of Mountain View** 



#### Bernardo Avenue Bicycle and Pedestrian Undercrossing

This project will add a new bicycle and pedestrian undercrossing at Bernardo Avenue, on the border of the City of Sunnyvale and the City of Mountain View. The proposed undercrossing will provide key access across/under the railroad as well as Central Expressway.

#### **Santa Clara County**

Local Jurisdictions: Cities of Sunnyvale and Mountain View



This project will grade separate three at grade crossings at Churchill Avenue, Meadow Drive, and Charleston Road in Palo Alto. The project is intended to address traffic congestion and remediate any consequences for when Caltrain begins offering electrified trains at greater frequencies.

Santa Clara County Local Jurisdiction: City of Palo Alto



#### **Mary Avenue Grade Separation**

This project will grade separate the at grade crossing at Mary Avenue in Sunnyvale. The city selected the project alternative known as the *Mary Avenue Underpass with Jughandle* option for this grade separation. The road will be lowered to go under the tracks. This option decreases the number of points that bicyclists and pedestrians would need to cross vehicle lanes.

#### **Santa Clara County**

**Local Jurisdiction: City of Sunnyvale** 



## Sunnyvale Avenue Bicycle and Pedestrian Undercrossing

This project will transform the at grade crossing at Sunnyvale Avenue in Sunnyvale into a bicycle and pedestrian undercrossing to reduce the pedestrian and bicycle collisions with trains. This consists of improvements along Sunnyvale, Evelyn, Hendy Avenues. The segment of Sunnyvale Avenue between Hendy and Evelyn Avenues will be closed to vehicular traffic and converted to a pedestrian and bicycle undercrossing.

#### Santa Clara County

**Local Jurisdiction: City of Sunnyvale** 



#### **Palo Alto Avenue Grade Crossing Improvements**

This project will implement safety improvements at one at grade crossing located on Palo Alto Avenue (Alma Street) in Palo Alto, which was identified as a specific area for improvement in the *Menlo Park / Palo Alto Quiet Zone Implementation Study*. Improvements may include upgrading and lengthening the medians along Alma Street.

#### Santa Clara County Local Jurisdiction: City of Palo Alto



#### Southern San José Grade Separation

This project will grade separate three at grade crossings at Skyway Drive, Branham Lane, and Chynoweth Avenue in the City of San José. All three crossings, on Union Pacific track, are adjacent to intersections with Monterey Road, a high-fatality corridor, with over 33,000 vehicles daily, and have a recent history of fatality and injury crashes. This project will be built concurrently with the HSR Project through the project area.

Santa Clara County
Local Jurisdiction: City of San José

# Contribute to the Region's Economic Vitality





#### **HSR Blended Service**

Blended service with HSR throughout much of the Caltrain corridor. HSR will share Caltrain's tracks with stops in San Francisco, Millbrae, San José, and Gilroy. The San Francisco to San José Project Section includes improvement to the Caltrain corridor to allow for increased train speeds. The San José to Merced Project Section includes the electrification of the UP corridor between San José and Gilroy, which will allow for the extension of Caltrain electrified service throughout the entire Caltrain corridor

**Corridor-wide** 

**Lead Agency: CAHSR Authority** 



# DTX/The Portal – Caltrain Extension to Downtown Salesforce Transit Center

The Portal (also known as the DTX project) will move Caltrain from its current northern terminal at 4th and King Streets to a new terminal at the Salesforce Transit Center in Downtown San Francisco. The Portal project is also planned to be compatible with HSR and the potential future rail expansion across the Bay as part of the Link 21 Program.

San Francisco County Lead Agency: TJPA



#### San Francisco Railyards Redevelopment

The redevelopment of the San Francisco Railyards site into a regional transit center will include a new rail station, housing, offices, and public spaces. The redevelopment will accommodate increased Caltrain service, future Caltrain and HSR operations, generate additional ridership, and support connections to HSR, the Portal, SFMTA Central Subway, and other SFMTA transit lines.

San Francisco County

Lead Agencies: Prologis and City of San Francisco

# Contribute to the Region's Economic Vitality





#### **Link 21 Program**

Link21 (formerly known as the New Transbay Rail Crossing) is a Northern California Megaregional Program sponsored by BART and the CCJPA to transform the passenger rail network serving the 21-county Northern California Megaregion (Megaregion). Link21 is a program of projects that will build on the existing BART and Regional Rail systems and include a new passenger rail crossing under the Bay between Oakland and San Francisco that will connect to the Salesforce Transit Center. The Crossing Program will increase capacity and bring new passenger rail connections and services to the Megaregion.

#### **San Francisco County**

**Lead Agencies: BART and Capital Corridor** 



#### **Dumbarton Rail Corridor Coordination**

The Dumbarton Rail Corridor Program would provide a new mass transit system between the San Francisco Peninsula and the East Bay, connecting the Caltrain Redwood City Station to the BART Union City Station. The program would primarily use an existing railroad right-of-way and bridge owned by SamTrans. The alignments under study could support one of several potential electric transit technologies, including commuter rail, light rail, and other mass transit technologies. SamTrans is currently studying early opportunities to activate the corridor with transportation improvements that will serve the community which could include phasing improvements starting with activation of the Peninsula side.

#### San Mateo County Lead Agency: SamTrans



#### Diridon-San José Station - Project Implementation

The Diridon-San José Station is an historic station and poised to become one of the busiest intermodal stations in North America with the planned addition of BART to Silicon Valley Phase 2 connecting to the East Bay, HSR service, and improved intercity passenger rail to the San Joaquin Valley (ACE) and to Sacramento (Amtrak Capitol Corridor). Additionally, the San José Airport Connector Project will provide a grade separated transit connection from San José Mineta International Airport to Diridon-San José Station. To best accommodate such planned activity and future capacity needs, the Station must be reconfigured to connect all transit services most effectively with each other and with the surrounding urban environment.

#### Santa Clara County

Lead Agencies: Caltrain, MTC, VTA, HSR, and City of San José

# Contribute to the Region's Economic Vitality



#### **BART to Silicon Valley Phase II**

The BART Silicon Valley Phase II Extension Project is a six-mile, four-station extension of BART service from the recently opened Berryessa/North San José Station, built as part of VTA's BART Phase I, through downtown San José to the City of Santa Clara. The Phase II Project will allow connections at Diridon-San José Station and Santa Clara stations between BART and Caltrain.

Santa Clara County

**Lead Agencies: BART and VTA** 



### San José Airport Connector

This project develops a grade separated transit connection from San José Mineta International Airport to Diridon-San José Station.

Santa Clara County

Lead Agency: City of San José

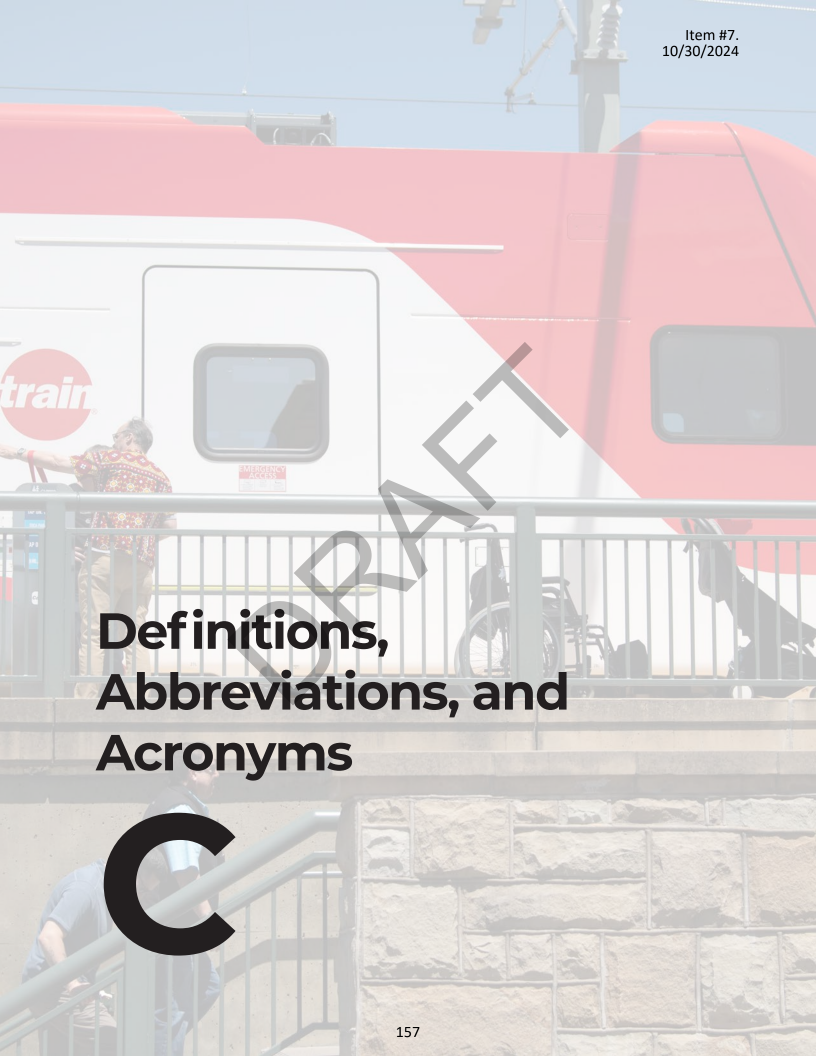


#### **Monterey County Extension**

The Monterey County Extension Program extends passenger rail from Gilroy Station to Salinas through a phased implementation. The project include the newly completed Salinas Intermodal Center, and the future Salinas layover facility and track improvement at Gilroy Station.

**Corridor-wide** 

Lead Agencies: TAMC, City of Gilroy, and VTA



## **Definitions**

| Asset   | Any equipment, rolling stock, infrastructure, and facility for use in public transportation, owned or leased by Caltrain/the JPB. Caltrain groups assets into five categories: (1) Infrastructure, (2) Facilities, (3) Systems, (4) Stations, (5) Vehicles.  |  |  |
|---|--|--|--|
| At-Grade Crossing                             | Intersections where a roadway crosses a railroad on the same lev   |  |  |
| Board-Adopted<br>Long-Range<br>Service Vision | Caltrain's Board-Adopted Moderate Growth Service Vision of eight trains per hour per direction in the peak period.   |  |  |
| Capital Program                               | A projected, multi-year plan and schedule for multiple capital projects.   |  |  |
| Capital Project                               | A long-term, capital-intensive investment to build upon, add to, or improve a capital asset.   |  |  |
| Discrete Project                              | A single project with an identified initiation and completion date; may span over multiple fiscal years.   |  |  |
| <b>Grade Separation</b>                       | A structure that separates vehicle and/or pedestrian and bicycle roadway from the railroad tracks.   |  |  |
| Main Line                                     | The corridor of track that is used for through trains and is the principal artery of the system from which branch lines, yards, sidings, and spurs are connected. Per the Joint Powers Agreement, main line service refer to San Francisco 4th and King Station to Tamien Station.   |  |  |
| Prioritization<br>Framework                   | The tool for evaluating and ranking Caltrain's portfolio of capital projects and programs.   |  |  |
| Project/Program<br>Category                   | Grouping of capital projects and programs that highlight the main purpose of the capital investments:  Provide a Safe and Secure Railroad  Maintain Core Services  Enhance Service and Customer Experience  Deliver the Long-Range Service Vision  Mandate, Compliance, and Emergency Projects  Partner with Local Communities  Contribute to the Region's Economic Vitality |  |  |
| Project/Program<br>Delivery Status            | Identifies whether the project or program has been initiated and whether the project or program is a recurring or discrete need.   |  |  |
| Project/Program<br>Milestones                 | Major phases of the project delivery process: Planning/Project Initiation, Design, Construction, and Close-out.  |  |  |
| Project/Program<br>Sponsor                    | The agency that funds and leads the project, which is either Caltrain, an External agency, or Shared by Caltrain and other agencies.   |  |  |

# **Abbreviations and Acronyms**

| ACE            | Altamont Corridor Express                             |
|----------------|---|
| ADA            | Americans with Disabilities Act                       |
| AWS            | Amazon Web Services                                   |
| BART           | Bay Area Rapid Transit                                |
| BEMU           | Battery-equipped Electric Multiple Unit               |
| BOS            | Back Office System                                    |
| CARB           | California Air Resources Board                        |
| CCTV           | Closed-Circuit Television                             |
| CEMOF          | Central Equipment Maintenance and Operations Facility |
| CIP            | Capital Improvement Plan                              |
| COTS           | Clean, Oil, Test, and Stencil inspections             |
| СР             | Control Point   |
| CPTED          | Crime Prevention Through Environmental Design         |
| DTX/The Portal | Downtown Rail Extension                               |
| EAC            | Estimate at Completion                                |
| EAM            | Enterprise Asset Management                           |
| EMU            | Electric Multiple Unit                                |
| FRA            | Federal Railroad Administration                       |
| FTA            | Federal Transit Administration                        |
| FY             | Fiscal Year   |
| GHG            | Greenhouse gas  |
| GIS            | Geographic Information Software                       |
| GPS            | Global Positioning System                             |
| GTFS           | General Transit Feed Specification                    |
| HSR            | California High-Speed Rail                            |
| JPB            | Peninsula Corridor Joint Powers Board                 |
| k              | Thousand  |
| LCD            | Liquid Crystal Display                                |
| М              | Million   |
| MOW            | Maintenance of Way                                    |
| MPCC           | Menlo Park Control Center                             |
| MS4            | Municipal Separate Storm Sewer System                 |
| MT             | Main Track  |
| MTC            | Metropolitan Transportation Commission                |
|                |   |

| MTC511       | Source for Bay Area traffic, transit, carpool, vanpool and bicycling information.  |  |  |  |
|--------------|--|--|--|--|
| NPDES        | National Pollutant Discharge Elimination System                                    |  |  |  |
| 0&M          | Operations and Maintenance   |  |  |  |
| OCS          | Overhead Contact System  |  |  |  |
| PA           | Public Address   |  |  |  |
| PADS         | Predictive Arrival/Departure System  |  |  |  |
| PAX          | Pennsylvania Avenue Extension  |  |  |  |
| PCEP         | Peninsula Corridor Electrification Project   |  |  |  |
| PTC          | Positive Train Control   |  |  |  |
| RCUP         | Rail Corridor Use Policy   |  |  |  |
| RFP          | Request for Proposal   |  |  |  |
| ROCS         | Rail Operations Control System   |  |  |  |
| RWP          | Roadway Worker Protection  |  |  |  |
| SBHRS        | South Bay Historical Railroad Society  |  |  |  |
| SCADA        | Supervisory Control And Data Acquisition   |  |  |  |
| SFCTA        | San Francisco County Transportation Authority                                      |  |  |  |
| SFMTA        | San Francisco Municipal Transportation Authority                                   |  |  |  |
| SFPUC        | San Francisco Public Utilities Commission  |  |  |  |
| SF Railyards | San Francisco Railyards  |  |  |  |
| SJCC         | San José Control Center  |  |  |  |
| SMCTA        | The San Mateo County Transit District  |  |  |  |
| SOGR         | State of Good Repair   |  |  |  |
| SSF          | South San Francisco  |  |  |  |
| SSPP         | System Safety Program Plan   |  |  |  |
| TAs          | Transportation Authorities from San Francisco, San Mateo, and Santa Clara Counties |  |  |  |
| TAM          | Transit Asset Management   |  |  |  |
| TBD          | To be Determined   |  |  |  |
| TES          | Traction Electrification System  |  |  |  |
| TJPA         | Transbay Joint Powers Authority  |  |  |  |
| TOD          | Transit Oriented Development   |  |  |  |
| TPS          | Traction Power Substation  |  |  |  |
| TVM          | Ticket Vending Machine   |  |  |  |
| UPRR         | Union Pacific Railroad   |  |  |  |
| UPS          | Uninterruptible Power Supply   |  |  |  |
| VHF          | Very High Frequency  |  |  |  |
| VMS          | Visual Message System  |  |  |  |
| VTA          | The Santa Clara Valley Transportation Authority                                    |  |  |  |
|              |  |  |  |  |

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To: JPB Technology, Operations, Planning, and Safety Committee Through: Michelle Bouchard, Executive Director From: Mike Meader, Caltrain Chief Safety Tabby Davenport, Director Safety and Officer Security Subject: Authorize an Amendment to the Contract with Allied Universal for Security Guard Services to Extend the Term by 18 Months and Increase the Contract Amount by \$1,977,976 Finance Committee Technology, Operations, Planning, □ Advocacy and Major Recommendation and Safety Committee **Projects Committee** Recommendation Recommendation

#### **Purpose and Recommended Action**

Staff recommends that the Board of Directors (Board) authorize an amendment to the current security services contract with Allied Universal to extend the term for a period of 18 months, provide for additional levels of contracted security and reflect increased wage and benefit burdens, and increase the contract amount by \$1,977,976, for a new total not-to-exceed contract amount of \$9,477,976.

#### **Discussion**

The proposed contract amendment would ensure continuity of security services for the Peninsula Corridor Joint Powers Board (JPB) at both its existing and new headquarters facilities, as well as at other significant sites during a critical transition period for the railroad.

The recommendation to extend the contract by 18 months is based on factors including:

- A headquarters move: The proposed extension would help ensure there is no disruption or gap in security coverage during the JPB's headquarters move regardless of location, which is likely to involve phased relocation efforts.
- The JPB's need for flexibility: The extended contract period would provide flexibility for the JPB to adapt to changing needs, particularly leading up to and immediately following its anticipated headquarters relocation.
- A potential need to protect assets at the current headquarters: Even after the JPB substantially vacates the current headquarters, the facility may continue to house valuable JPB equipment and sensitive information. These assets must be protected until they are removed from the site and/or a long-term plan for the site is implemented.
- The need to adjust the Scope of Service for the next contract: The proposed extension
  would provide the JPB with ample time to understand the scope of security services
  needed under the next security services contract, as well as time to prepare associated

solicitation documents for the next contract. The scope will depend substantially on the location of, and security services otherwise provided at, its future headquarters and Security Operations Center.

As part of the proposed amendment, and at the request of the Caltrain Chief Safety Officer, Allied Universal has agreed to add security resources for the midnight shift (11:00 pm - 7:00 am, daily) at San Francisco Station (located at 4<sup>th</sup> Street and King Street) to enhance our ability to protect the new electrified rail equipment.

The proposed amendment also provides for rate increases during the extended contract term due to higher employment costs for Allied Universal. From 2019 to 2022, Allied Universal charged the JPB a flat rate with no adjustments for rising payroll, medical cost, vacation, and tax-related expenses associated with personnel assigned to the JPB contract. The proposed new rates reflect increased costs related to contract performance.

#### **Budget Impact**

Funds for the requested contract extension are included in the JPB's Fiscal Year 2025 Operating Budget and will be included in future year operating budgets.

#### Background

On November 2, 2017, the JPB awarded a contract to Allied Universal to provide unarmed security services for a five-year term, with one two-year option, for a not-to-exceed amount of \$5 million. The JPB exercised the option term at the end of the base term, thereby increasing the contract amount to a not-to-exceed amount of \$7.5 million.

The San Mateo County Transit District (District) holds a separate contract with Allied Universal for unarmed security guard services. The District will consider a complementary action on November 6, 2024, to amend and extend its contract for similar reasons as those set forth above, but specific to the District. As the District's contract with Allied Universal covers the current headquarters facility utilized by both agencies, a portion of costs for services under the District's contract are shared between the District, the JPB and the other agencies supported in the building.

Prepared By: Scott Kirkpatrick Deputy Director, Safety & Security 650-622-8045

#### Resolution No. 2024-

#### Board of Directors, Peninsula Corridor Joint Powers Board State of California

\* \* \*

Authorizing an Amendment to the Contract with Allied Universal Security Services for Security Services to Extend the Term by 18 Months and Increase the Contract Amount by \$1,977,976

Whereas, pursuant to Resolution No. 2017-57, the Board of Directors (Board) for the Peninsula Corridor Joint Powers Board (JPB) awarded a Contract to Allied Universal Security Services (Allied Universal) for unarmed security guard services; and

Whereas, the Board awarded the Contract for \$5,000,000 over a five-year base term with one two-year option for a not-to-exceed amount of \$2,500,000; and

Whereas, the JPB now desires to extend the services for an additional 18 months in order to maintain security coverage during the JPB's potential move into a new headquarters building and establishment of a new Security Operations Center, while providing security at the current headquarters building and allowing for additional time to solicit a new security guard services contract; and

Whereas, the JPB further desires for Allied Universal to provide additional security guard coverage at San Francisco Station to assist with patrols of the San Francisco Caltrain yard; and

Whereas, staff recommends that the Board authorize an amendment to increase the Contract amount by \$1,977,976 to provide for an additional 18 months of security guard services, for a new total Contract amount of \$9,477,976.

Now, Therefore, Be It Resolved that the Board of Directors of the Peninsula Corridor

Joint Powers Board authorizes the Executive Director, or designee, to execute an amendment

Contract Number 18-J-S-007, Security Guard Services, to extend the contract by 18 months

and increase the Contract amount by \$1,977,976 for a new not-to-exceed total of \$9,477,976,

in a form acceptable to Legal Counsel; and

**Be It Further Resolved** that the Board authorizes the Executive Director or designee to take further actions as may be necessary to give effect to this Resolution.

|            | Regularly passed and adopted this       | 7th day of November, 2024 by the following vote: |
|------------|---|--|
|            | Ayes:                                   |  |
|            | Noes:                                   |  |
|            | Absent:                                 |  |
|            |   |  |
|            |   |  |
|            |   | Chair, Peninsula Corridor Joint Powers Board     |
| Attest     | :                                       |  |
|            |   |  |
| <br>Δcting | g JPB Secretary                         |  |
|            | S J D D D D D D D D D D D D D D D D D D |  |

| To:                                | JPB Technology, Operations, Planning, and Safety Committee |  |  |  |  |
|------------------------------------|--|--|--|--|--|
| Through:                           | Michelle Bouchard, Executive Director                      |  |  |  |  |
| From:                              | Robert Barnard, Chief, Rail Design and Construction        |  |  |  |  |
| Subject:                           | Receive Upda   | te on Guadalupe River Bridge Re  | placement Project  |  |  |
| Finance Com<br>Recommend           |  | Technology, Operations, Planning, and Safety Committee Recommendation  | Advocacy and Major Projects Committee Recommendation         |  |  |
| Purpose and Rec                    | commended A  | ction  |  |  |  |
|                                    | ng presented to  | ceive an update on the Guadalup<br>the Board for informational purp<br>s's status.   |  |  |  |
| <u>Discussion</u>                  |  |  |  |  |  |
| the construction relevant resource | contract, and<br>e agencies to a<br>nt and proceed         | es related to discrepancies betwee<br>the construction approach used i<br>mend the affected permits and to<br>I with the project. These changes<br>tt. | n 2023. Staff will work with all he construction contract to |  |  |
| Budget Impact                      |  |  |  |  |  |
| Staff anticipates schedule and co  | _  | e Board in Spring 2025 to provident.   | e an update on the anticipated                               |  |  |
| Prepared By: F                     | Robert Barnard   | Chief, Rail Design and   | (650) 339-3367   |  |  |

Construction

| To:                    | JPB Technology, Operations, Planning, and Safety Committee |   |   |  |   |
|------------------------|--|---|---|--|---|
| Through:               | Michelle Bouchard, Executive Director                      |   |   |  |   |
| From:                  | Mike Meader, Chief Safety Officer                          |   |   |  |   |
| Subject:               | Receive U  | Receive Update on Caltrain Safety Performance |   |  |   |
| Finance Co<br>Recommen |  |   | Technology, Operations, Planning,<br>and Safety Committee<br>Recommendation |  | Advocacy and Major Projects<br>Committee Recommendation |

#### **Purpose and Recommended Action**

This item is for informational purposes only.

#### **Discussion**

This report and accompanying presentation are submitted to keep the Board advised as to the Safety Performance of Caltrain based upon measurement of Key Performance Indicators (KPIs or metrics). Caltrain is committed to providing a safe work environment for our employees and contractors, and safe and efficient train service for our customers. Caltrain is also committed to continuous improvement through the capture and analysis of KPIs. Regularly reviewing these metrics will enable staff to identify areas needing improvement and focus our activities to achieve improved safety performance.

Caltrain will provide quarterly safety reports to the board and will be sharing this same information with employees as we work to build a stronger Safety Culture consistent with our #1 Core Value – **Safety** – First and Always as well as our System Safety Program Plan (SSPP). These reports will include both lagging safety performance indicators reported to the Federal Railroad Administration (FRA) and leading safety performance indicators. While lagging indicators can alert you to a failure in your safety program or to the existence of a hazard, leading indicators allow an organization to take preventive action to address that failure or hazard before it turns into an incident.

#### **Budget Impact**

There is no impact on the budget associated with receiving this informational update. Caltrain's ability to further enhance its safety program is contingent on the availability of funding dedicated to that purpose.

Prepared By: Mike Meader Caltrain Safety Chief 650.632.6821

| To:                    | JPB Technology, Operations, Planning, and Safety Committee |   |  |  |  |
|------------------------|--|---|--|--|--|
| Through:               | Michelle Bouc  | Michelle Bouchard, Executive Director   |  |  |  |
| From:                  | John Hogan, Chief Operating Officer                        |   |  |  |  |
| Subject:               | Receive Updat  | te on Electrified Service   |  |  |  |
| Finance Co<br>Recommen | ndation  | Technology, Operations, Planning,<br>and Safety Committee<br>Recommendation                                 | Advocacy and Major Projects Committee Recommendation |  |  |
| Purpose and R          | ecommended A   | ction   |  |  |  |
| •                      | de a brief update<br>netrics and feedb                     | on the electrified service include pack.  | ling challenges, opportunities,                      |  |  |
| <u>Discussion</u>      |  |   |  |  |  |
| old San Francis        | co-San Jose rail o   | n launched its new electrified so<br>corridor from diesel power to ele<br>n service from San Francisco to S | ectric. Caltrain is now running                      |  |  |
| <b>Budget Impact</b>   |  |   |  |  |  |
| None                   |  |   |  |  |  |
|                        |  |   |  |  |  |
| Prepared By:           | Casey Fromson  | Chief of Staff  | (650) 508-6493                                       |  |  |