THE CALTRAIN 2040 LONG RANGE SERVICE VISION

The following "Caltrain 2040 Long Range Service Vision” has been adopted by the Peninsula Corridor Joint Powers Board to guide the long-range development of the Caltrain rail service and supporting plans, policies and projects. This Long Range Service Vision has been based on detailed technical analysis undertaken by Caltrain and its partner agencies as part of the “Caltrain Business Plan” process during 2018 and 2019. This Long Range Service Vision will be periodically reaffirmed and updated by the Board as described in section 4.

1) Caltrain’s Long Range Service Vision directs the railroad to plan for substantially expanded rail service that, by 2040, will address the local and regional mobility needs of the corridor while supporting local economic development activities. When fully realized, this service will provide;

A. A mixture of express and local Caltrain services operated in an evenly spaced, bi-directional pattern

B. Minimum peak hour frequencies of:
   • 8 trains per hour per direction on the JPB-owned corridor between Tamien Station in San Jose and San Francisco, extended to Salesforce Transit Center at such time as the Downtown Extension is completed
   • 4 trains per hour per direction between Blossom Hill and Tamien Stations, subject to the securing of necessary operating rights
   • 2 trains per hour per direction between and Gilroy and Blossom Hill Stations, subject to the securing of necessary operating rights

C. Off-peak and weekend frequencies of between 2 and 6 trains per hour per direction north of Blossom Hill and hourly between Gilroy and Blossom Hill, with future refinements to be based on realized demand

D. Accommodation of California High Speed Rail, Capitol Corridor, Altamont Corridor Express and freight services in accordance with the terms of existing agreements

E. Delivery of these services will occur through the incremental development of corridor projects and infrastructure to be further defined through individual planning process, feasibility studies and community engagement. At this time, such infrastructure is conceptually understood to include:
   i. Investments in rail systems including a new, high performance signal system
ii. Station modifications including platform lengthening, level boarding, and investments in station access facilities and amenities to support growing ridership and improve customer experience

iii. New and modified maintenance and storage facilities in the vicinity of both terminals as well as the expansion of the electrified Caltrain fleet

iv. A series of short, 4-track stations and overtakes at various points throughout the corridor

v. Completion of key regional and state partner projects including:
   1. The Downtown Extension to the Salesforce Transit Center
   2. The reconstruction of Diridon Station and surrounding rail infrastructure
   3. The reconstruction and electrification of the rail corridor south of Control Point Lick to the Gilroy Station
   4. Additional improvements to allow for the operation of High Speed Rail service between Gilroy and San Francisco
   5. The substantial grade separation of the corridor as well as safety upgrades to any remaining at-grade crossings, undertaken in a coordinated strategic manner driven by the desires of individual local jurisdictions as well as legal requirements associated with any proposed 4-track segments.

2) Caltrain’s Long Range Service Vision further directs the railroad to continue its planning for a potential “higher” growth level of service as well as potential new regional and mega-regional connections. Specifically, the Long Range Service Vision directs the railroad to:

   A. Work with regional and state partners to collectively plan for and study the feasibility of higher levels of service as well as expanded regional and mega-regional rail connections. This work includes planning related to the Dumbarton Rail Corridor, a potential second Transbay Crossing, the potential for expanded Altamont Corridor Express and Capitol Corridor services, a potential extension of rail service to Monterey county, and ongoing planning related to the California High Speed Rail system.

   B. To take certain specific actions to anticipate and, where feasible and financially practicable, facilitate, such higher levels of service and connections as they specifically relate to:
      i. The planning of rail terminals and related facilities
      ii. The sale or permanent encumbrance of JPB land
      iii. The design of grade separations in areas where 4-track segments may be required
      iv. The sizing of future maintenance facilities and storage yards
C. To return to the Board with a recommendation regarding any formal expansion of the Long Range Service Vision at such a time as clear regional and state policy commitments are in place, the financial, operational and physical feasibility of such an option on the corridor has been confirmed, and community impacts have been assessed and affected communities have been consulted.

3) Caltrain’s Long Range Service Vision directs the railroad to prepare for the implementation of the Vision by:

A. Completing the Caltrain Business Plan including additional analyses of issues related to funding, connectivity and access, and equity as well as the identification of a detailed implementation program of next steps and follow on work

B. Evolving the organization in a manner that best prepares the railroad to deliver the service vision by deliberately and transparently addressing the issues of service delivery, internal organization and governance

C. Seeking the new and dedicated sources of funding that will be needed to sustain the railroad’s operation and to incrementally implement the long range service vision

4) Finally, Caltrain’s Long Range Service Vision directs the railroad to periodically reaffirm the Vision to ensure that it continues to provide relevant and useful guidance to the railroad. Such reaffirmations should occur:

A. At a regular intervals of no less than 5 years

B. In response to significant changes to JPB or partner projects that materially influence the substance of the Long Range Service Vision