About the Tunnel with Passenger and Freight

For the tunnel alternative, the railroad tracks will be lowered in a trench south of Oregon Expressway to approximately Loma Verde Avenue. The twin bore tunnel will begin near Loma Verde Avenue and extend to just south of Charleston Road. The railroad tracks will then be raised in trench to approximately Ferne Avenue. The new electrified southbound railroad tracks will be built at the same horizontal location as the existing railroad track, however, the northbound track will be moved to the east within the limits of the tunnel to accommodate the spacing required between the twin bores.

The railroad tracks will carry both passenger and freight trains as it does today.

The roadways at Meadow Drive and Charleston Road remain at their existing grade and will have a similar configuration that exists today with the addition of Class II buffered bike lanes on Charleston Road. This will require expanding the width of the road to maintain bike lanes through the overpass of the railroad.

By the numbers

- Diameter of twin bores is 34 feet.
- Railroad track is designed for 110 mph.
- Meadow Drive and Charleston Road are designed for 25 mph.
- Maximum grade on railroad is 2%.
- Travel lane widths are 10-12 feet.
- Bike lane widths are 5-6 feet.
- Construction period is approximately 6 years.

Engineering Challenges

- A non-standard grade of 2% will be required on tracks. Caltrain's preferred maximum grade is 1%.
- Lowering of the tracks will require diversion of Adobe and Matadero creeks, resulting in the need for lift stations/siphons and numerous regulatory agency permits/approvals. Negotiations with the regulatory agencies will be lengthy and difficult since there are other "least impacting" alternatives that could be considered.
- Pump stations will also be needed for dewatering since the tunnel will be below the ground water level.
- Increased long term maintenance costs and risk of flooding due to pump stations.
- Major utility relocations are required for the lowered railroad.

Neighborhood Considerations

- During construction, Alma Street will be reduced to one lane in each direction from south of Oregon Expressway to Ventura Avenue. From Charleston Road to Ferne Avenue, there will only be one southbound lane.
- The train tracks will be approximately 60 feet below the existing grade in the tunnel section. A high fence will be required along trench walls.
- With grade separations at Meadow Drive and Charleston Road the traffic at nearby intersections is expected to improve.

Cost Breakdown

- Roadway & Railroad Items $764M to $1,146M
- Right-of-way & Utilities $6M to $10M
- Support Costs $236M to $353M
- Escalation to 2025 dollars $212M to $318M
- TOTAL PROJECT COSTS $1,218M to $1,827M

Preliminary and subject to change. Maintenance costs and relocation of fiber optic lines not included.

For more Rail Fact Sheets visit: https://connectingpaloalto.com/fact-sheets/
**Evaluation with City Council-Adopted Criteria**

- **Facilitate movement across the corridor for all modes of transportation**
  Meadow Drive and Charleston Road will be grade separated from the railroad for all modes and will remain open.

- **Reduce delay and congestion for vehicular traffic at rail crossings**
  With construction of the grade separation, the railroad crossing gates and warning lights at Meadow Drive and Charleston Road will be removed. Thus, the traffic will not be interrupted by the railroad crossing gates.

- **Provide clear, safe routes for pedestrians and cyclists crossing the rail corridor, separate from vehicles**
  Pedestrians/cyclists will be separated from train traffic only. Bike lanes will be added to Meadow Drive and Charleston Road intersections. Additional pedestrian/cyclist separations routes can be explored on the next phase of design.

- **Support continued rail operations and Caltrain service improvements**
  A temporary railroad track will be required at the boring pit areas to the north and south. A siding track will be relocated north of the California Avenue Caltrain Station. Due to the pump stations, there will be potential risks to train operations due to flooding.

- **Finance with feasible funding sources**
  The tunnel will require the greatest levels of local funding in the form of fees, taxes or special assessments, the feasibility of which are still being studied in the context of overall citywide infrastructure funding needs.

- **Reduce rail noise and vibration**
  Train horn noise and warning bells will be eliminated with the replacement of the at-grade crossings with grade separations. Utilizing EMU trains instead of diesel engines will also reduce noise. In the trench section, train noise would be partially reduced with acoustically absorptive materials. In the tunnel section, train noise will be contained. There would likely be a slight reduction to vibration levels at nearby receptors.

- **Minimize visual changes along the corridor**
  Railroad tracks will be below grade with high fencing at grade in the trench section. Landscaping options will be limited to plants with shallow roots in areas where ground anchors are required for the trench section.

- **Maintain access to neighborhoods, parks, and schools along the corridor, while reducing regional traffic on neighborhood streets**
  No diversion of regional traffic with construction of grade separations.

- **Minimize right-of-way acquisition**
  (Private property only) Subsurface acquisition will be required for the ground anchors for the trench retaining walls and private properties will be required for creek diversion pump station.

- **Minimize disruption and duration of construction**
  Extended lane reductions on Alma Street are required. Construction would last for approximately 6 years.

---

**Concept Plan and Profile**

- **Reduce rail noise and vibration**
  Train horn noise and warning bells will be eliminated with the replacement of the at-grade crossings with grade separations. Utilizing EMU trains instead of diesel engines will also reduce noise. In the trench section, train noise would be partially reduced with acoustically absorptive materials. In the tunnel section, train noise will be contained. There would likely be a slight reduction to vibration levels at nearby receptors.

- **Minimize visual changes along the corridor**
  Railroad tracks will be below grade with high fencing at grade in the trench section. Landscaping options will be limited to plants with shallow roots in areas where ground anchors are required for the trench section.

- **Maintain access to neighborhoods, parks, and schools along the corridor, while reducing regional traffic on neighborhood streets**
  No diversion of regional traffic with construction of grade separations.

- **Minimize right-of-way acquisition**
  (Private property only) Subsurface acquisition will be required for the ground anchors for the trench retaining walls and private properties will be required for creek diversion pump station.

- **Minimize disruption and duration of construction**
  Extended lane reductions on Alma Street are required. Construction would last for approximately 6 years.

---

**For more renderings, plans and animations visit:** [https://connectingpaloalto.com/renderings-plans-and-animations/](https://connectingpaloalto.com/renderings-plans-and-animations/)