SMART Board of Directors Meeting

Agenda Item 7: Puerto Suello Pathway – Environmental Clearance and Design



Puerto Suello Pathway

Recommendation: Award Contract No. CV-PS-24-003 Design and Permitting for the Puerto Suello Non-Motorized Pathway





Pathway Feasibility Study



PUERTO SUELLO HILL PATHWAY FEASIBILITY STUDY



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Feasibility Study - Puerto Suello Hill Path - May 17, 2022





Pathway Feasibility Study

Desire: Connect the existing pathway at the top of the Puerto Suello Hill to the existing SMART Pathway at North San Pedro Road

Challenges: Steep Topography

Goals:

- Compliant with Americans with Disabilities Act (ADA) 5% Grade
- Provide Pedestrian and Bicycle Dual-Use Facilities
- Meet Caltrans Design Guidelines for a Two-Way Class 1 Bikeway
- Stay with Public rights-of-ways
- Minimize Parking and Roadway impacts/modifications
- Minimize utility impacts/relocations



Orientation



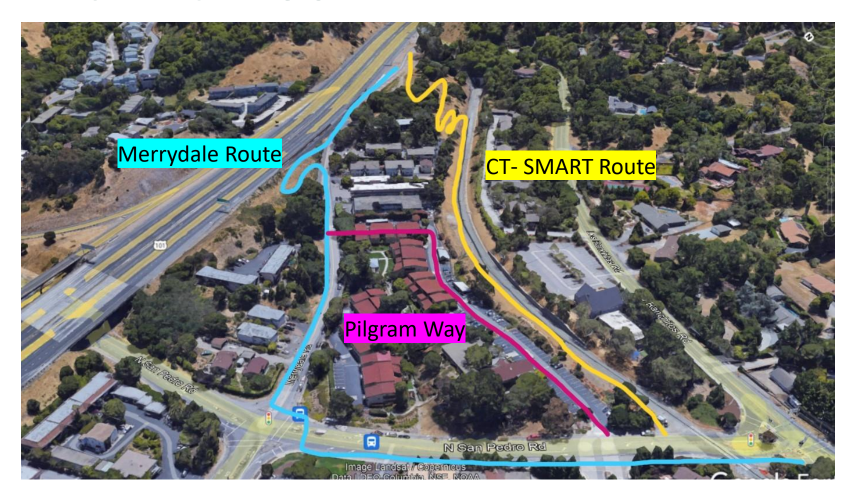


Study Area





Potential Routes



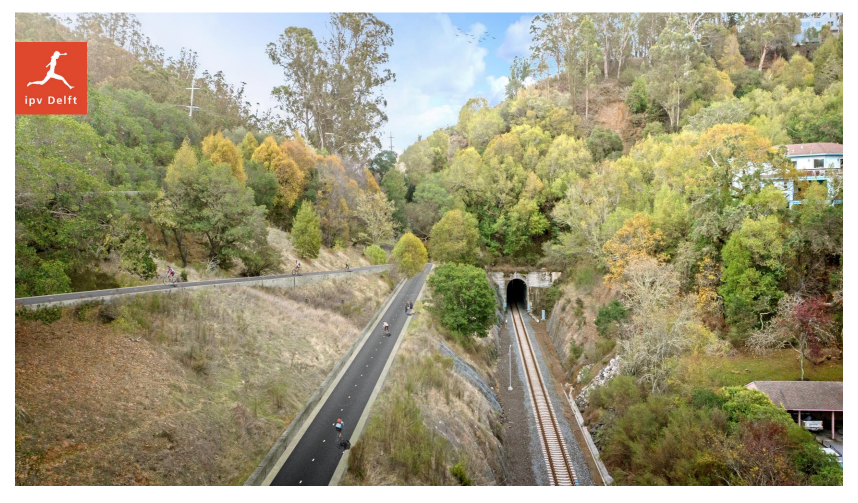












Rendering of potential pathway alignment.





Pathway would connect to San Pedro Road via the SMART right-of-way.



Design and Environmental Contract

Summary:

Scope: Environmental review and prepare preliminary engineering

Process: Competitive Procurement: two proposals

Action: Approve Resolution No. 2025-02 authorizing the General Manager to Execute Contract No. CV-PS-24-003 with BKF Engineers in an amount of \$540,665.62 with the term through February 28, 2026



Questions?





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