



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

Bicycle and Active Transportation Advisory Committee

September 16, 2021

# AGENDA

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- Background
- Objectives
- Project History
- Preliminary Design (35%)
- Questions

# Project Location

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# Project Location



# Project Site

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**Existing Condition**

# Background

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- 104 Caltrain trains each workday use this crossing (116 after Electrification)
- 28,000 average daily vehicle counts (pre-pandemic)
- At-grade crossing increases vehicular congestion and train delays
- Ranked #1 on CPUC priority list for grade separations

# Objectives

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- Improve safety for pedestrian, bicyclist, motorist, and trains
- Enhance east-west connectivity and provide gateway to Broadway
- Improve traffic flow and reduce congestion and emissions
- Promote safe and efficient rail operations
- Improve customer experience with new station
- Eliminate holdout rule and restore weekday service

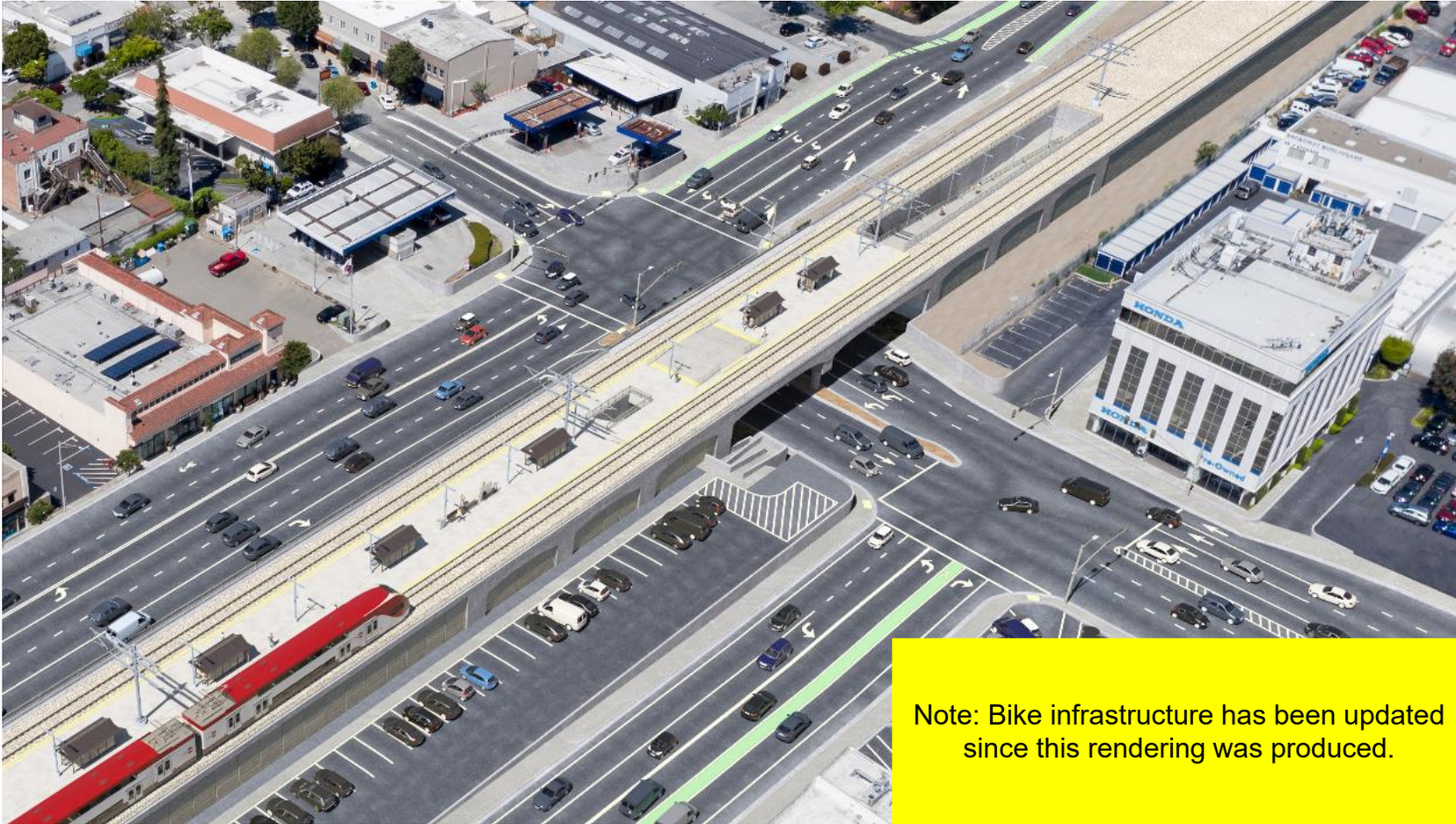
# Project History / Timelines

Description	Start	Finish
Project Study Report	Jan 2014	Jan 2017
Preliminary Engineering	Jan 2017	Oct 2019
Environmental Review	Oct 2019	Dec 2020
Final Design	Jan 2021	Sep 2023
Right of Way/Utilities *	Oct 2022	Dec 2023
Issue for Bid and Award *	Dec 2023	Apr 2024
Construction *	Apr 2024	Jul 2027

\* Project is currently funded through Final Design only

# Preliminary Design

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*Questions*