101/280 Express Lanes and Bus Project NB I-280 Transit/Carpool Lane

Public Outreach Meeting



San Francisco County Transportation Authority

November 15, 2023

Agenda 1. Project Overview

- **2.** Conceptual Design Options
- **3. Key Study Questions**
- 4. Project Schedule
- **5. Next Steps**



Project Background

Freeway Corridor Management Study for US 101/I-280 (Completed 2018)

- Established managed lane goals:
 - Move people efficiently
 - Increase trip reliability
 - Enhance travel choices
 - Reduce emissions
 - Support community well-being
 - Contribute to a regional network
- Studied the implementation of managed lanes to address congestion travel to, from, and through the city





Project Background

NB I-280 Transit/Carpool Lane Project (Environmental Review)

- First freeway High-Occupancy Vehicle (HOV) project in San Francisco
- Finalize design concept from Freeway **Corridor Management Study**
- Establish a buildable project for construction

SB US 101/I-280 Express Lanes and Bus **Project (Planning)**

- Refine design alternatives
- Public and stakeholder engagement
- Prepare project for environmental review



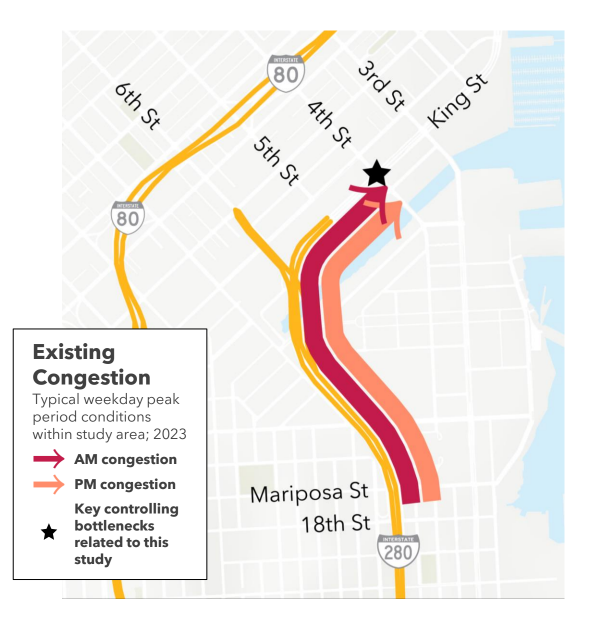


Project Purpose

Provide an option for carpooling and transit to bypass congestion at northern terminus of I-280

Goals:

- Increase person throughput (number of people traveling)
- Promote equitable carpooling and transit use
- Enhance carpool and transit travel time and reliability
- Limit impact on General Purpose (GP) lanes and traffic diversions to local streets
- Extend regional transit and High-Occupancy Vehicle (HOV) benefits into San Francisco





NB I-280 HOV Lane Project Proposed Construction Area

- Northbound I-280: 18th St to 5th St Plan
 - Re-striping only; two options:
 - Convert left GP lane to HOV lane, or
 - Convert left shoulder to HOV lane
 - No right of way acquisition
- King Street: 5th to 3rd Streets Plan
 - Re-striping only
 - Convert left GP lane to HOV lane
 - Further evaluation of HOV endpoint and transit connectivity to 3rd Street transit-only lane
- Total Distance up to ~1.3 miles





Conceptual Design Options: Before 6th St Off-Ramp



Need to further evaluate the local HOV lane endpoint and connectivity



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SH = Shoulder, **GP** = General Purpose, **HOV** = High Occupancy Vehicle

Conceptual Design Options: King St Off-Ramp & King St





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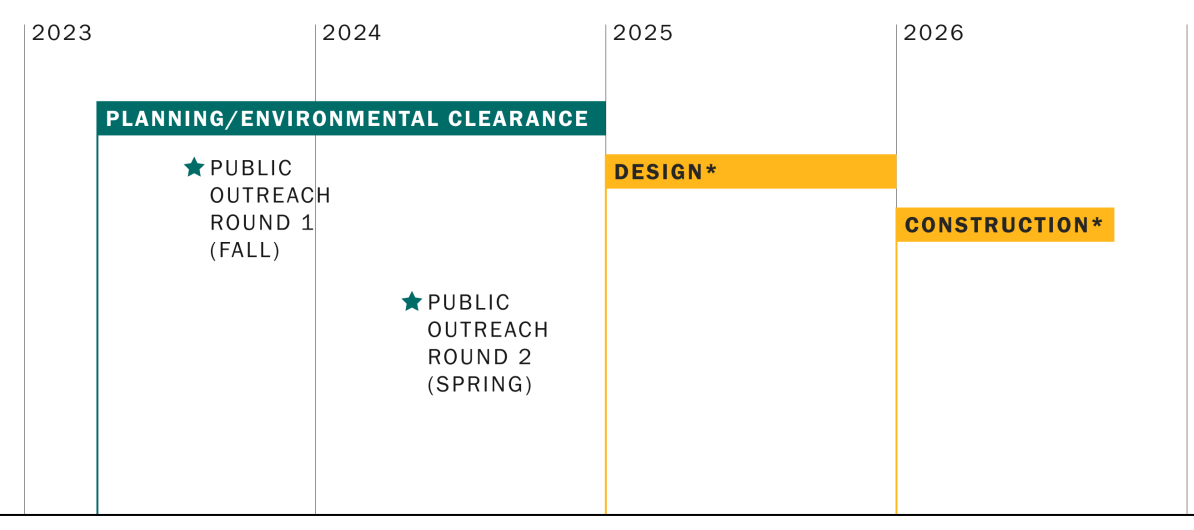
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Key StudyWe are going to study:Questions• Potential Transit Services

- Traffic Analysis
 - Person Throughput (number of people traveling)
 - Transit and Auto Travel Time
 - Congestion Impact
 - Safety Assessment
- Roadway Striping Plan
- Environmental Impact and Mitigation



Project 1 (NB 280) Project Schedule





Next Steps

 Concept Refinement and Technical Analysis

• Technical Advisory Group Coordination

 2nd Round of Public Outreach in Spring 2024





https://www.sfcta.org/freeways



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Thank you.

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