

CITY OF WEST SACRAMENTO

I STREET BRIDGE DECK CONVERSION FOR ACTIVE TRANSPORTATION PROJECT



PROJECT SUMMARY

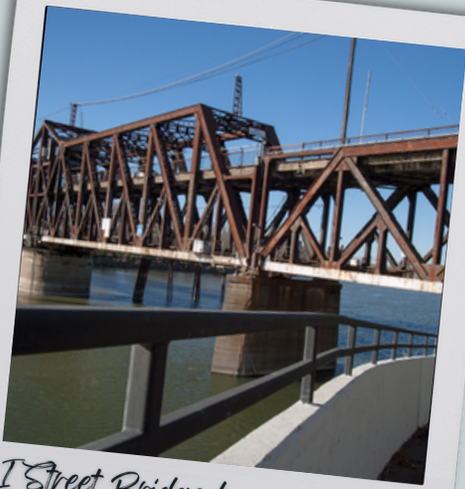
The I Street Bridge is a narrow, historic, double-deck swing-bridge Sacramento River crossing, connecting West Sacramento and Sacramento. The I Street Bridge Deck Conversion For Active Transportation Project will construct and connect new ADA compliant bicycle/pedestrian ramps on both sides of the Sacramento River and enhance the upper deck to facilitate and encourage active transportation between the cities over this historic structure. Auto traffic is planned for removal following construction of a new movable bridge upstream (C Street Bridge).

The project will re-purpose and modernize this historic bridge to maintain direct access to the regional inter-modal transit hub from West Sacramento, to facilitate reduction in VMT and GHG emissions, close an active transportation gap, and foster economic development between designated low-income, disadvantaged neighborhoods in both cities.

TOTAL PROJECT COST:
\$22,561,000

TOTAL ATP REQUEST:
\$16,029,000

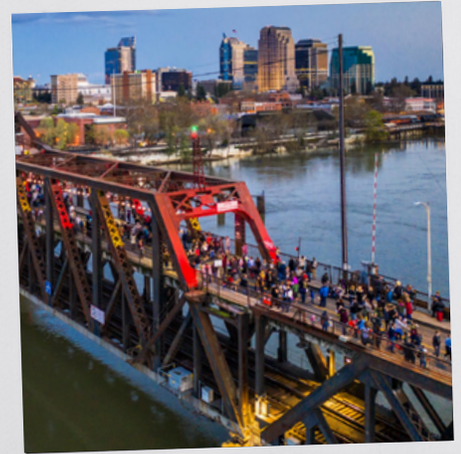
100%
OF ATP FUNDS WILL
BENEFIT
DISADVANTAGED
COMMUNITIES



I Street Bridge from Sacramento River Trail



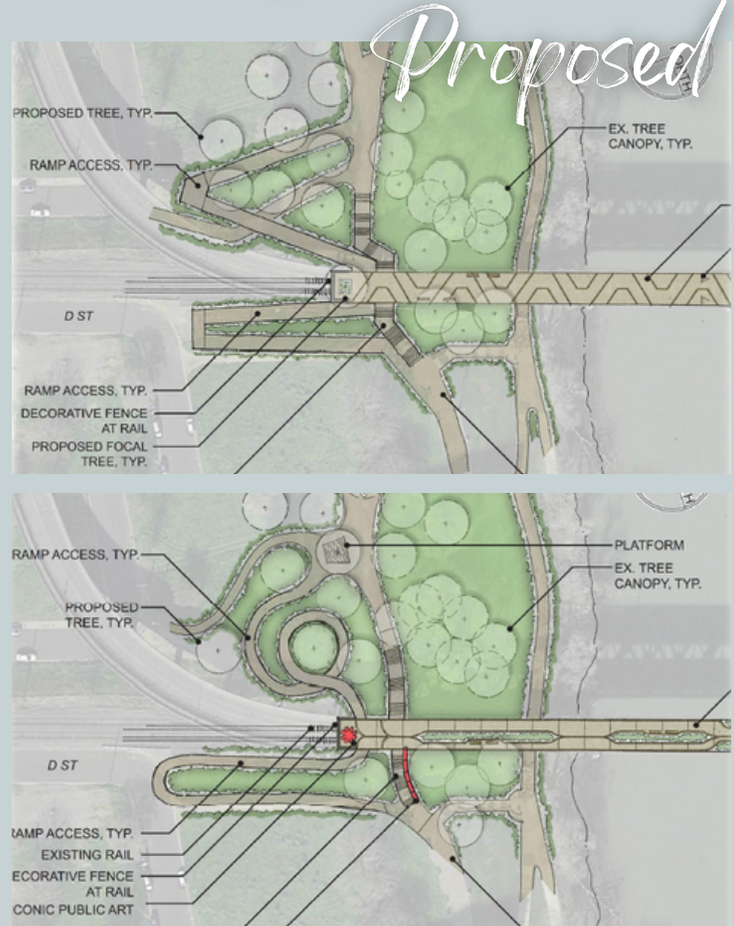
I Street Bridge



I Street Bridge Outreach Event

PROPOSED PROJECT DETAILS

- CLASS I MULTI-USE TRAIL
- CLASS IV SEPARATED BIKEWAY
- GREEN CYCLE TRACK LANE STRIPING
- SIDEWALKS
- ADA RAMP IMPROVEMENTS
- CROSSING-SURFACE IMPROVEMENTS
- SIGNAGE
- LIGHTING
- BIKE RACKS
- BENCHES
- SHADE TREES



PROPOSED SCHEDULE

PA&ED

PS&E

ROW

CON

Expected Completion:
August 2022

Expected Completion:
January 2024

Expected Completion:
May 2024

Expected Completion:
June 2027

ATP Funded Components