

Admiralty Drive Bridge Rehab CC-1450

September 5, 2023 City Council Meeting

Project Location Map





Admiralty Bridge



- 3-span steel girder bridge with
 4-column reinforced concrete
 bents supported on timber piles
- Length = 155'-3"
- Width = 52'
- Originally constructed in 1963
- Seismically retrofitted in 1994





- Replace concrete barriers and railing
- Replace street lighting on bridge
- Replace concrete sidewalk and bridge deck
- Clean & paint steel girders & other steel members
- Repair unsound concrete at bridge bents



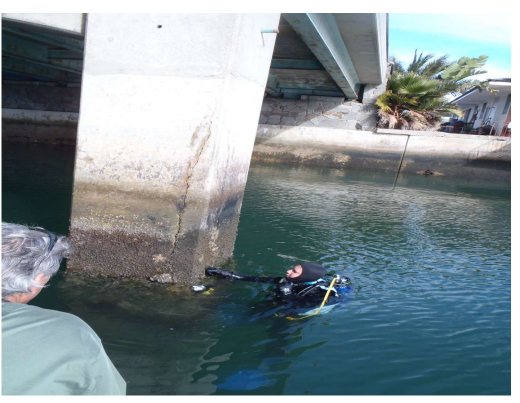
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Funding

Current Funding

 Federal Construction Funds: \$3,280,000 (max.)

Infrastructure Funds:

 Beador Construction Bid: \$6,494,300

649,430 10% Contingency:

\$ 636,270 \$7,780,000 Supplemental Costs:

Budget Shortfall*: \$4,000,000

*Based on Beador bid

Recommended Action: Reject bid from Beador



Questions?

