

Provide a brief project description, including bridge replacement type if applicable.

Provide additional applicable details for replacement or full deck rehabilitation project.

PROPOSED LENGTH

PROPOSED CURB TO CURB WIDTH

Will this project...check all that apply and provide description

Mitigate current bridge posting

Remove scour critical coding

Mitigate other bridge restriction

Require in-water construction work

Require stormwater drainage

Project Cost

Replacement, Rehabilitation, Seismic Paint, or Scour projects

PE Costs (approximately 25% of total)

Soils, environmental, design documents, plans preparation, etc.

Right of Way Costs

Purchases, relocation and construction easement

Construction Costs

Environmental mitigation, approach costs (15%), structure costs, etc.

Construction Engineering (18%)

Contingency (15%)

Mobilization (10%)

Inflation Cost (5% per year, based on projected ad date)

TOTAL COST

Other Preventative Maintenance projects

TOTAL COST _____

If a Rehabilitation project, what would be the Replacement cost for that same structure, including PE, right of way, and construction?

Similar Replacement Cost _____

Local Agency Match Funds

Agency is prepared to match funds

Match funding is not secured

Other funding sources have been secured

Match funding is not required

Project Milestones

MM/YY

MM/YY

Project Added to Local Agency TIP

Right of Way Start

Project Added to Regional TIP

Right of Way Complete

Project Added to STIP

Geomtric/30% Design Complete

Project Definition Begin PE

General Plan/60% Design Complete

NEPA Kick Off

Advertisement

Environmental Docs Approved

Contract Awarded

Open to Traffic

Comments or Additional Relevant Information

Application Checklist

Completed Application

If applicable for project type:

Bridge SI&A Sheet

Load Rating Summary Sheet

Current Inspection Report(s)

Scour Analysis

Electronic Photos

Seismic Evaluation