

Clay Street Bridge Project Delivery Process



Purpose and Need

- Identify Need for Project ✓
- Adopt in Circulation Elements ✓
- Identify Funding/Program in RTP ✓

Environmental Studies

- Prepare Technical Studies ✓
- Approve Technical Studies ✓

Topics Evaluated

<ul style="list-style-type: none"> ➤ Project Objectives ➤ Cultural Resources ➤ Historic Resources ➤ Hydraulics/Hydrology ➤ NES/Biological ➤ Hazardous Waste/Toxic 	<ul style="list-style-type: none"> ➤ Air Quality ➤ Noise ➤ Visual ➤ Traffic, Parking, and Greenhouse Gases ➤ Consistency with Land Use Plans
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Draft Environmental Document (CEQA)

- Notice of Preparation/Scoping Meeting ✓
- Draft EIR ✓
- Public Circulation of Draft EIR ✓
- Final EIR/Certification

Conservative Evaluation Approach

Assumed eligibility of a historic district that doesn't currently exist.

CEQA

- Revise sections for consistency with revised cultural/historic assessments
- Rereleased for Public Circulation (Est. June 2021)
- Final EIR Certified by City Council (Est. September 2021)

Draft Environmental Document (NEPA)

- Section 106 Process ✓
- Section 4f Process
- Environmental Assessment

NEPA

- Section 106 Process
- Section 4f Process
- Environmental Assessment (Est. Nov. 2021)

Design and Construction

- Public Input and Aesthetics Meetings
- Complete Design and Permitting
- Update Estimate and Finalize Funding
- Advertise, Bid, Award for Construction

