



DESIGN PROJECT SITE UPDATE

Last Updated: April 3, 2012

Project Name: Chapala Street Bridge Replacement Project

Contact Information:

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Project Description:

The bridge is located at the intersection of Chapala and Yanonali Streets. This Pony Truss Bridge was built in 1920 and is eighty-four feet long by sixty-four feet wide. The bridge is sitting on cut sandstone abutments and is riveted steel with redwood planking and stringers. The bridge has Historic significance and is one of only four remaining of its type in California. The project will involve seismic retrofit and or reconstruction of this two lane seismically deficient bridge.

Project Progress:

Caltrans has reviewed the City's request for funding of this seismically deficient bridge. Funding was approved and has been earmarked in Caltran's HBP Project Summary Report. The City has received authorization for preliminary design of this replacement bridge and selected Drake Haglan and Associates through the RFP process. The City will be moving forward with final design. Pending final design, right of way, and construction funding authorizations, this project is scheduled to go out to construction Summer 2013.

Current Schedule:

Construction Start: Summer 2013

Duration of construction: 14 months

Estimated Project Cost: \$4,300,000



Chapala Street Bridge from Aerial Photo (bridge is left center)