

PROJECT INFORMATION REPORT

City of Los Angeles

Bureau of Engineering

Department of Public Works

Riverside Dr/LA River-1932

(X141)

Current Phase
Design
Construction Information
Expected Duration: from 5/2/2010 to 10/13/2012 Construction Cost: \$10,500,000 Contractor: 1 No Contractor Selected
Program Information
Program: Bridge Improvement Program Project Mgr: Indrawati Jones (213) 202-5582 Lead Division: Seismic- Bridge Improvement Group Work Order: E700010A WO. Status: Active

Scope of Work

The project proposes to demolish the existing viaduct, the adjacent river-crossing bridge with concrete approach spans over Metrolink and Ave 19 East and West roadways, which is nearly at 90 degrees to the viaduct. A new bridge which includes a bike path is proposed along a single, smooth curve alignment of approximately 420-ft radius. A roundabout of approximately 150-ft diameter will be constructed at the intersection of Riverside Dr and San Fernando Rd to achieve capacity enhancement through improved traffic efficiency. The bridge architectural configuration, artistic railing, lighting fixtures, and decorative elements will be developed from an integral concept that is complimentary with the adjacent Ave 19 (Work Order E700004A and E700005A) Bridges and the proposed Confluence Park.

Council District(s)
1 - Ed Reyes

Project Status

MRCA may purchased the 2 westerly corners of San Fernando Rd at Riverside Dr for park use but that costs have gone up and that folks are waiting to see how the bridge project might be leveraged to obtain added grant funds to help relocate BSS's Urban Forestry building on site.

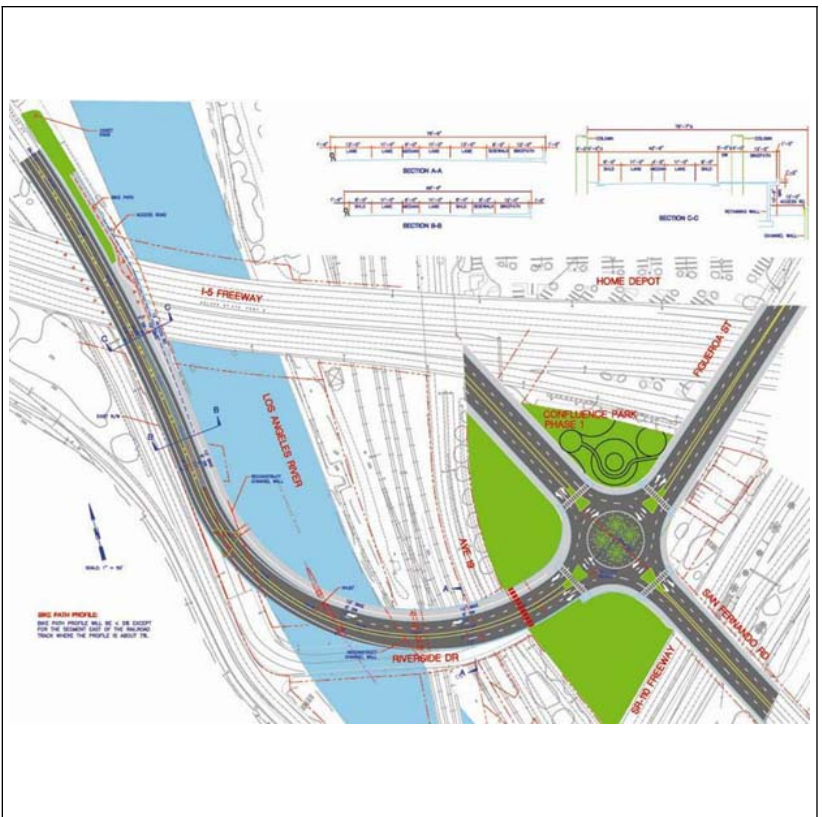
Environmental documents were approved in June 2006.

Neighborhood Council(s)
Greater Echo Park Elysian NC

Geographic Information
Thomas Guide: 594H7 Planning Area: Central Area Address: Riverside Dr. Bridge over the Los Angeles River

Design is approximately 82% complete and right-of-way phase is 15% complete. Currently assessing viable alternatives to relocate a major water trunk line that is hanging under the deck now. Also working with the LA River Revitalization team in developing the area to integrate with the LA River Revitalization Master Plan accordingly.

Information Resources
Listed below are various resources available for finding more information related to projects.
City of Los Angeles Internet Home Page http://eng.lacity.org/iuprs/
Bureau of Engineering Internet Home Page http://eng.lacity.org/docs/dpw/bids/consbids.pdf
BOE Mapping Application (Navigate LA) http://navigatela.lacity.org/
BOE Public Right of Way Reservation System http://navigatela.lacity.org/pwrsview/
Bureau of Engineering Project Information Reports http://eng.lacity.org/iuprs/
Bureau of Engineering Projects Out to Bid http://eng.lacity.org/docs/dpw/bids/consbids.pdf



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