Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044  (916) 445-0613
For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

SCH # 2016041007

Revised 2010

Project Title: Shoemaker Bridge Replacement Project
Lead Agency: California Department of Transportation, District 7
Mailing Address: 100 South Main Street, MS 16A
City: Los Angeles Zip: 90012
County: Los Angeles

Project Location: County: Los Angeles City/Nearest Community: Long Beach
Cross Streets: SR-710 and W Shoreline Drive
Longitude/Latitude (degrees, minutes and seconds): 33° 46’ N / 118° 12’ W
Within 2 Miles: State Hwy #: 710

Document Type:
CEQA: □ NOP □ Early Cons □ Neg Dec □ Mit Neg Dec Draft EIR NEPA: □ NOI Other: □ Joint Document □ Final Document
□ Neg Dec (Prior SCH No.) □ Supplement/Subsequent EIR □ NOI □ EA □ Draft EIS □ Other:

Local Action Type:
□ General Plan Update □ Specific Plan □ Rezone □ Annexation
□ General Plan Amendment □ Master Plan □ Prezone □ Redevelopment
□ General Plan Element □ Planned Unit Development □ Use Permit □ Coastal Permit
□ Community Plan □ Site Plan □ Land Division (Subdivision, etc.) □ Other:

Development Type:
□ Residential: Units ______ Acres ______ Employees ______ □ Transportation: Type Bridge Replacement
□ Office: Sq.ft. ______ Acres ______ Employees ______ □ Mining: Mineral
□ Commercial/Sq.ft. ______ Acres ______ Employees ______ □ Power: Type MW
□ Industrial: Sq.ft. ______ Acres ______ Employees ______ □ Waste Treatment: Type MGD
□ Educational: □ Recreational: □ Hazardous Waste: Type □ Other:
□ Water Facilities: Type MGD □ Other:

Project Issues Discussed in Document:
□ Aesthetic/Visual □ Agriculture Land □ Fiscal □ Recreation/Parks □ Vegetation
□ Agricultural Land □ Flood Plain/Flooding □ Forest Land/Fire Hazard □ Schools/Universities □ Water Quality
□ Air Quality □ Geologic/Seismic □ Geophysical □ Septic Systems □ Water Supply/Groundwater
□ Archeological/Historical □ Minerals □ Soil Erosion/Compaction/Grading □ Sewer Capacity □ Wetland/Riparian
□ Biological Resources □ Noise □ Solid Waste □ Traffic/Hazardous □ Growth Inducement
□ Coastal Zone □ Population/Housing Balance □ Toxic/Water Quality □ Land Use □ Cumulative Effects
□ Drainage/Absorption □ Public Services/Facilities □ Traffic/Circulation □ Other: GHG

Present Land Use/Zoning/General Plan Designation:
Highway interchange, local roadway, open space, residential, park, coastal zone.

Project Description: (please use a separate page if necessary)
Please see attached for Project Description.

(Schools within 2 miles: Cesar Chavez Elementary School, Educational Partnership High School, St. Anthony High School, St. Anthony Elementary School, Montessori on Elm, Lincoln Elementary School, First Baptist Church School, Roosevelt Elementary School, Stevenson Elementary School, Franklin Classical Middle School, George Washington Middle School, Long Beach Polytechnic High School, Poly Academy of Achievers and Leaders (PAAL) High School, Clear Passage Charter High School, Renaissance High School)

Note: The State Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. Notice of Preparation or previous draft document) please fill in.
### Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with an "X". If you have already sent your document to the agency please denote that with an "S".

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**Local Public Review Period (to be filled in by lead agency)**

Starting Date: 9/27/2019  
Ending Date: 11/12/2019

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**Lead Agency (Complete if applicable):**

**Consulting Firm:** HDR Engineering, Inc.  
**Address:** 3230 El Camino Real, Suite 200  
**City/State/Zip:** Irvine, CA 92602  
**Contact:** Angie Kung  
**Phone:** (714) 730-2395

**Applicant:** Jason Roach, Senior Environmental Planner  
**Address:** 100 South Main Street  
**City/State/Zip:** Los Angeles, CA 90012  
**Phone:** 213-897-0357

**Signature of Lead Agency Representative:** [Signature]  
**Date:** 9/26/19

Project Description

The City of Long Beach (City), in cooperation with the California Department of Transportation (Caltrans), is proposing to replace the Shoemaker Bridge (West Shoreline Drive) in the City of Long Beach, California. The new bridge will be reduced to have two mixed-flow lanes in the NB and in the SB directions to tie the flow into SR-710. The new bridge will also include pedestrian and bicycle access. Additionally, bicycle, pedestrian, and street enhancements will be provided on adjacent thoroughfares.

Currently, Shoemaker Bridge is under jurisdiction of the City and serves as the extension of West Shoreline Drive within downtown Long Beach to the SR-710 corridor. I-710 transitions into SR-710 south of Pacific Coast Highway. Since the existing Shoemaker Bridge is within City right-of-way (ROW), the City serves as the lead agency under CEQA. However, since the new Shoemaker Bridge would require federal funding and would be transferred to Caltrans for future ownership and maintenance, Caltrans serves as a responsible agency under CEQA, as well as the lead agency under NEPA.

Purpose of the Project

The purpose of the proposed Project is to:

- Provide a structure and highway facility that meets current structural and geometric design standards
- Provide a facility that is compatible with planned freeway improvements and downtown development projects
- Improve connectivity from the downtown area to surrounding communities and adjacent recreational use areas
- Improve safety and operations for all modes of transportation

The Project limits are generally bounded by 9th Street and 10th Street ramp connections and West Shoreline Drive to the west, Magnolia Avenue to the east, Ocean Boulevard and West Shoreline Drive to the south, and Anaheim Street to the north. The Project limits on the east side extend beyond Magnolia Avenue along Anaheim Street and 6th and 7th Streets to Atlantic Boulevard.

The proposed Project would reconstruct Shoemaker Bridge and realign local street connections to the bridge. The proposed Project limits serve as logical termini, or rational end points for transportation improvements and is sufficient to evaluate the environmental impacts of the connections that originate in downtown Long Beach at the south end and terminate at the bridge’s connection to SR-710 at the north end because the Project purpose is to modernize the structure and geometrics of the bridge and to facilitate planned projects adjacent to the bridge.
Notice of Completion

Shoemaker Bridge Replacement Project
SCH# 2016041007

Need for the Project

The existing Shoemaker Bridge has structural deficiencies and a high accident rate because of nonstandard geometric features that cannot be upgraded to current state highway standards. The Project is needed to improve safety, operations, and connectivity between downtown Long Beach and regional transportation facilities. It is also needed to accommodate planned improvements in the area, such as the City’s planned improvements to Cesar E. Chavez and Drake Parks.

If the existing Shoemaker Bridge were to continue to be used for vehicular traffic, the existing nonstandard features would remain, and the existing bridge alignment would preclude planned improvements by other locally and regionally significant projects, specifically, the SR-710 Corridor Project. The implementation of the proposed Project would provide consistency with the improvements proposed as part of the SR-710 Corridor Project. The I-710 Corridor Improvement Project proposes improvements to SR-710 in City of Long Beach between Ocean Boulevard and SR 60. The Project would include widening the freeway by adding up to two lanes in each direction, improving interchange connections, and upgrading nonstandard features (lane widths, merging distance, etc.) to current Highway Capacity Manual standards. The Project also includes alternatives to add a four-lane separated freight movement corridor.

In addition, the proposed improvements would provide consistency with the Mobility Element of the City of Long Beach General Plan (City of Long Beach 2013) and meet the needs for traffic safety and accommodating the projected increase in demand for non-motorized transportation facilities within the City.