

PROJECT INFORMATION REPORT

City of Los Angeles

Bureau of Engineering

Department of Public Works

SSRP H30B Santa Monica Bl & Gower St.

(C756)

Current Phase	Scope of Work
Construction	Based on Secondary Sewer Plan report H30 produced by BOS in August 2005, this Project will Remove and Replace (R/R) or Rehabilitate approximately 2.94 -reach-miles of sewer pipes as part of the SSRP 60 Miles Sewer Rehabilitation and Replacement Project of the Settlement Agreement Program. The project is located in Central area in an area bounded by Yucca St. on the north, Wilton Pl. on the east, McCadden St. on the west, and Clinton St. on the south.
Construction Information	
Expected Duration: from 2/29/2008 to 2/28/2010 Construction Cost: \$2,375,340 Contractor: DLSB, Inc.	
Program Information	Project Status
Program: Wastewater Collection System Settlement Agreement - 60 Miles Project Mgr: Richard Pedrozo PM Phone: (213) 485-1638 Lead Division: WW Conveyance Engineering Work Order: SZC11621 (Active)	
Council District(s)	Notice To Proceed was issued on April 7, 2008. Construction is 85% complete. Construction is scheduled to end February 2010.
4 - Tom LaBonge, 13 - Eric Garcetti	
Neighborhood Council(s)	
Central Hollywood NC, Greater Wilshire NC, Hollywood Hills West NC, Hollywood United NC	Geographic Information
Geographic Information	
Thomas Guide: 593-F5 Planning Area: Central Area Address: SANTA MONICA BL & GOWER ST	Information Resources
Information Resources	
Listed below are various resources available for finding more information related to projects.	
City of Los Angeles Internet Home Page http://www.lacity.org/	
Bureau of Engineering Internet Home Page http://eng.lacity.org/	
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	
Bureau of Engineering SERVING THE PRESENT; DESIGNING FOR THE FUTURE	
Gary Lee Moore, P.E. City Engineer	



Gary Lee Moore, P.E.
City Engineer

