

# PROJECT INFORMATION REPORT

City of Los Angeles

Bureau of Engineering

Department of Public Works

## Washington Oxford Beach Relief Sewer

(C271)

<b>Current Phase</b>	<b>Scope of Work</b>
Construction	This project will construct a new relief sewer in Washington Boulevard from Oxford Avenue to Beach Avenue. The work consists of micro-tunneling 198 linear feet of 24-inch Hobas pipe, micro-tunneling 1911 linear feet of 30-inch Hobas pipe, installation of five maintenance holes, and construction of two large junction structures (one at the upstream connection and one at the downstream connection). installation of (4) 30-inch VCP by-pass sewer, as well as traffic control and dewatering will also be included.
<b>Construction Information</b>	
Expected Duration: from 2/6/2009 to 3/31/2011 Construction Cost: \$4,379,895 Contractor: Mike Prlich & Sons, Inc.	
<b>Program Information</b>	<b>Project Status</b>  The existing 8-inch VCP sewer main located on Oxford Avenue between Washington Boulevard and 230 ft S/O Washington Boulevard was abandoned and the new 8" lateral was constructed to pick up the house connections of the adjacent properties. Excavation for the downstream junction structure at Beach Avenue is complete. Micro-tunneling sub contractor has completed approximately 170 linear feet of reach between the insertion pit and transition structure, expected completion of this reach by June 11th. The contractor should be complete with the transition structure by this June 11th date.
Program: Wastewater Collection System Settlement Agreement - Capacity Project Mgr: Jim Burman PM Phone: 310-575-8367 Lead Division: West Los Angeles District-85 Work Order: SZC11622 (Active)	
<b>Council District(s)</b>	
11 - Bill Rosendahl	
<b>Neighborhood Council(s)</b>	
Grass Roots Venice NC	
<b>Geographic Information</b>	<b>Information Resources</b> Listed below are various resources available for finding more information related to projects.
Thomas Guide: 671-J6,672-A6 Planning Area: West LA Address: N/A	



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City Engineer