

PROJECT INFORMATION REPORT

City of Los Angeles

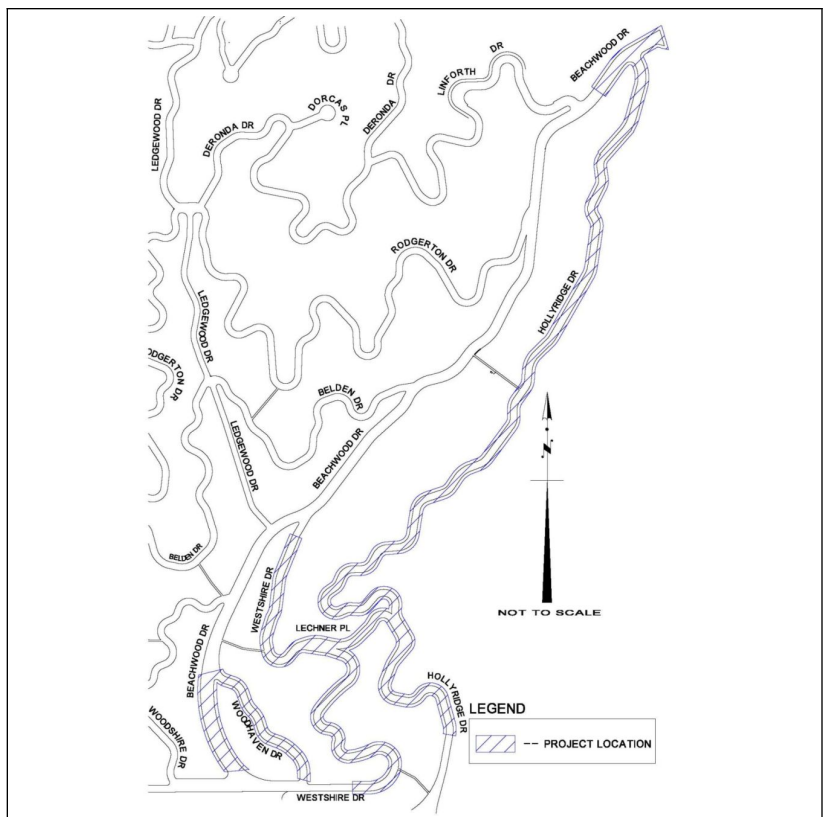
Bureau of Engineering

Department of Public Works

Upper Beachwood East Maintenance Hole Addition (C690)

Current Phase	Scope of Work
Construction	<p>The project will construct 52 maintenance holes and approximately 1,561 feet of sewer pipe along various streets in the Hollywood Hills area. Maintenance holes will be installed at angle points left in the sewer when it was originally built. Angle points have caused maintenance challenges for the Bureau of Sanitation as cleaning equipment cannot be advanced beyond bends thus requiring excavation from the ground surface to rescue equipment.</p> <p>Settlement Agreement Note: Due to the scope of work the approximate settlement agreement credit is 4,494.49 LF(0.85 miles) as confirmed by BOS WSCD on June 17, 2010.</p>
Construction Information	
Expected Duration: from 8/20/2010 to 10/15/2011 Construction Cost: \$877,789 Contractor: Mathew and Stewart Co.	
Program Information	Project Status The Bid and Award Phase is 100% complete. The Board of Public Works awarded the project to Mathew Stewart Co. on August 18, 2010.
Program: Wastewater Collection System Settlement Agreement - 60 Miles Project Mgr: Hortensia Alonso PM Phone: (213) 485-1641 Lead Division: WW Conveyance Engineering Work Order: SZC11794 (Active)	
Council District(s)	
4 - Tom LaBonge	
Neighborhood Council(s)	
Hollywood United NC	
Geographic Information	
Thomas Guide: 593 F1, G-1 Planning Area: Central Area Address: N/A	

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



Gary Lee Moore, P.E.
City Engineer