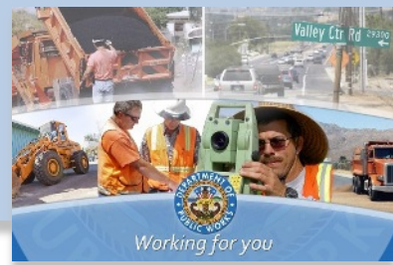


WOODSIDE AVENUE FLOOD CONTROL IMPROVEMENTS PROJECT



Project Description and Purpose

The Woodside Avenue Flood Control Improvements Project will significantly enhance system capacity. The project replaces approximately 2,400 feet of under-sized storm drain facilities with a new 30-foot wide by 5.5-foot high box storm drain that will accommodate a 100-year flood. The project will also underground all existing overhead utilities along Woodside Avenue within the project area. Associated relocation of water mains, sewer lines, and gas lines will be accomplished as well.



Project Funding

The estimated construction cost of the project is \$16 million. Funding sources include a Federal Environmental Management Agency Hazard Mitigation Grant, County of San Diego Flood Control District, and from the Highway Users Tax Account.

Construction Schedule

Advertise & Award Contract	September 2014
Construction Start	November 2014
Construction Complete	December 2016

Project Contact Information

Mark Perrett, CIP Project Manager
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Project Benefits

The Woodside Avenue Flood Control Improvements Project provides the following benefits:

- Improved storm drain system capable of accommodating a 100-year storm event.
- Reduced potential flooding to local businesses and homes along Woodside Avenue. The project received a high ranked for flood risk reduction by the Federal Emergency Management Agency (FEMA).
- Enhanced roadway safety by greatly reducing flooding in and around Woodside Avenue and surrounding areas during storm events.
- Improved aesthetics along Woodside Avenue by undergrounding overhead electric, telephone, and cable lines within the project area.

Environmental Documents

To view the Final Mitigated Negative Declaration, contact:
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