

# PROJECT INFORMATION REPORT

City of Los Angeles

Bureau of Engineering

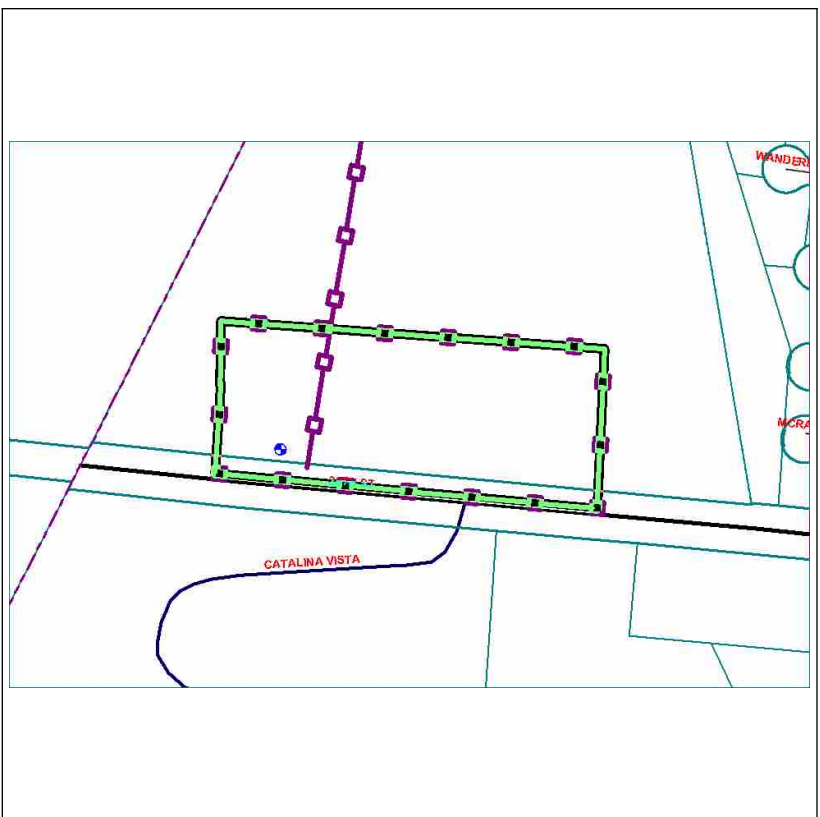
Department of Public Works

## City of LA 25th St Drainage Improvement

(J493)

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="background-color: #e1eef6;">Current Phase</th> </tr> <tr> <td>Bid &amp; Award</td> </tr> <tr> <th style="background-color: #e1eef6;">Construction Information</th> </tr> <tr> <td>Expected Duration: from 6/2/2016 to 12/31/2016 Construction Cost: \$500,000 Contractor: No Contractor Selected</td> </tr> <tr> <th style="background-color: #e1eef6;">Program Information</th> </tr> <tr> <td>Group: Stormwater and Water Quality Program: Stormwater Project Mgr: Nadir Shah PM Phone: 213-847-0359 Lead Division: Stormwater Group Work Order: SZS11451 (Active)</td> </tr> <tr> <th style="background-color: #e1eef6;">Council District(s)</th> </tr> <tr> <td>15 - Joe Buscaino</td> </tr> <tr> <th style="background-color: #e1eef6;">Neighborhood Council(s)</th> </tr> <tr> <td>Coastal San Pedro NC</td> </tr> <tr> <th style="background-color: #e1eef6;">Geographic Information</th> </tr> <tr> <td>Planning Area: Harbor Area Address: 25th Street at San Ramon Canyon</td> </tr> </table>	Current Phase	Bid & Award	Construction Information	Expected Duration: from 6/2/2016 to 12/31/2016 Construction Cost: \$500,000 Contractor: No Contractor Selected	Program Information	Group: Stormwater and Water Quality Program: Stormwater Project Mgr: Nadir Shah PM Phone: 213-847-0359 Lead Division: Stormwater Group Work Order: SZS11451 (Active)	Council District(s)	15 - Joe Buscaino	Neighborhood Council(s)	Coastal San Pedro NC	Geographic Information	Planning Area: Harbor Area Address: 25th Street at San Ramon Canyon	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="background-color: #e1eef6;">Scope of Work</th> </tr> <tr> <td>This project is proposed to improve the street drainage system at 25th Street and San Ramon Canyon (near the Rancho Palos Verdes (RPV) and City's border) in Council District 15. Work scope includes the reconstruction of 120 feet of curb &amp; gutter as well as a drainage system that would mitigate the local flooding problems, improve the driving safety during a rain storm, and thereby benefiting both RPV and City's residents. The street structure at this project location is being damaged by the flooding from San Ramon Canyon. The use of 25th Street is impacted during rain storms and it is a safety concern to motorists. This street is the main East-West access route for the southern portion of the Palos Verdes Peninsula.</td> </tr> <tr> <th style="background-color: #e1eef6;">Project Status</th> </tr> <tr> <td>The project is currently in bid and award phase.</td> </tr> </table>	Scope of Work	This project is proposed to improve the street drainage system at 25th Street and San Ramon Canyon (near the Rancho Palos Verdes (RPV) and City's border) in Council District 15. Work scope includes the reconstruction of 120 feet of curb & gutter as well as a drainage system that would mitigate the local flooding problems, improve the driving safety during a rain storm, and thereby benefiting both RPV and City's residents. The street structure at this project location is being damaged by the flooding from San Ramon Canyon. The use of 25th Street is impacted during rain storms and it is a safety concern to motorists. This street is the main East-West access route for the southern portion of the Palos Verdes Peninsula.	Project Status	The project is currently in bid and award phase.
Current Phase																	
Bid & Award																	
Construction Information																	
Expected Duration: from 6/2/2016 to 12/31/2016 Construction Cost: \$500,000 Contractor: No Contractor Selected																	
Program Information																	
Group: Stormwater and Water Quality Program: Stormwater Project Mgr: Nadir Shah PM Phone: 213-847-0359 Lead Division: Stormwater Group Work Order: SZS11451 (Active)																	
Council District(s)																	
15 - Joe Buscaino																	
Neighborhood Council(s)																	
Coastal San Pedro NC																	
Geographic Information																	
Planning Area: Harbor Area Address: 25th Street at San Ramon Canyon																	
Scope of Work																	
This project is proposed to improve the street drainage system at 25th Street and San Ramon Canyon (near the Rancho Palos Verdes (RPV) and City's border) in Council District 15. Work scope includes the reconstruction of 120 feet of curb & gutter as well as a drainage system that would mitigate the local flooding problems, improve the driving safety during a rain storm, and thereby benefiting both RPV and City's residents. The street structure at this project location is being damaged by the flooding from San Ramon Canyon. The use of 25th Street is impacted during rain storms and it is a safety concern to motorists. This street is the main East-West access route for the southern portion of the Palos Verdes Peninsula.																	
Project Status																	
The project is currently in bid and award phase.																	

Information Resources												
Listed below are various resources available for finding more information related to projects.												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">City of Los Angeles Internet Home Page</td> </tr> <tr> <td style="text-align: center;"><a href="http://www.lacity.org/">http://www.lacity.org/</a></td> </tr> <tr> <td style="text-align: center;">Bureau of Engineering Internet Home Page</td> </tr> <tr> <td style="text-align: center;"><a href="http://eng.lacity.org/">http://eng.lacity.org/</a></td> </tr> <tr> <td style="text-align: center;">BOE Mapping Application (Navigate LA)</td> </tr> <tr> <td style="text-align: center;"><a href="http://navigatela.lacity.org/">http://navigatela.lacity.org/</a></td> </tr> <tr> <td style="text-align: center;">BOE Public Right of Way Reservation System</td> </tr> <tr> <td style="text-align: center;"><a href="http://navigatela.lacity.org/pwrsview/">http://navigatela.lacity.org/pwrsview/</a></td> </tr> <tr> <td style="text-align: center;">Bureau of Engineering Project Information Reports</td> </tr> <tr> <td style="text-align: center;"><a href="http://eng.lacity.org/iuprs/">http://eng.lacity.org/iuprs/</a></td> </tr> <tr> <td style="text-align: center;">Bureau of Engineering Projects Out to Bid</td> </tr> <tr> <td style="text-align: center;"><a href="http://eng.lacity.org/docs/dpw/bids/consbids.pdf">http://eng.lacity.org/docs/dpw/bids/consbids.pdf</a></td> </tr> </table>	City of Los Angeles Internet Home Page	<a href="http://www.lacity.org/">http://www.lacity.org/</a>	Bureau of Engineering Internet Home Page	<a href="http://eng.lacity.org/">http://eng.lacity.org/</a>	BOE Mapping Application (Navigate LA)	<a href="http://navigatela.lacity.org/">http://navigatela.lacity.org/</a>	BOE Public Right of Way Reservation System	<a href="http://navigatela.lacity.org/pwrsview/">http://navigatela.lacity.org/pwrsview/</a>	Bureau of Engineering Project Information Reports	<a href="http://eng.lacity.org/iuprs/">http://eng.lacity.org/iuprs/</a>	Bureau of Engineering Projects Out to Bid	<a href="http://eng.lacity.org/docs/dpw/bids/consbids.pdf">http://eng.lacity.org/docs/dpw/bids/consbids.pdf</a>
City of Los Angeles Internet Home Page												
<a href="http://www.lacity.org/">http://www.lacity.org/</a>												
Bureau of Engineering Internet Home Page												
<a href="http://eng.lacity.org/">http://eng.lacity.org/</a>												
BOE Mapping Application (Navigate LA)												
<a href="http://navigatela.lacity.org/">http://navigatela.lacity.org/</a>												
BOE Public Right of Way Reservation System												
<a href="http://navigatela.lacity.org/pwrsview/">http://navigatela.lacity.org/pwrsview/</a>												
Bureau of Engineering Project Information Reports												
<a href="http://eng.lacity.org/iuprs/">http://eng.lacity.org/iuprs/</a>												
Bureau of Engineering Projects Out to Bid												
<a href="http://eng.lacity.org/docs/dpw/bids/consbids.pdf">http://eng.lacity.org/docs/dpw/bids/consbids.pdf</a>												



Gary Lee Moore, PE, ENV SP  
City Engineer