

## **PROJECT: Myrtle Avenue Sanitary Sewer Improvement Project**

**General  
Description:**

The City of San Jose Department of Public Works has identified the sanitary sewer along Jarvis Avenue and Myrtle Avenue as one in need of upsizing due to insufficient capacity under wet weather conditions. In addition, video inspection of the sewer along Jarvis Road indicates that tree roots are interfering with the operational flow. The existing sewer system, built between 1957-1963, also requires frequent maintenance by the City's Department of Transportation.

This project will remove and replace the exiting 10 inch vitrified clay pipe with 15 inch high density polymer pipe (HDPE) to increase capacity and help prevent future damage from tree roots. The project will also install 10 new man-holes to improve sewer maintenance and operations.

**Streets to be Impacted:**

- Jarvis Avenue between Jacob Avenue and Myrtle Avenue
- Myrtle Avenue between Jarvis Avenue and Cherry Avenue

**Estimated  
Cost:** \$1.2 Million

**Anticipated  
Schedule:** April 2012      Anticipated contract award  
July 2012      Construction Start

Note: Due to the close proximity of Reed Elementary School, construction work will begin after school breaks for the summer. Additional communications with local residents using Paul Moore Park near Myrtle Avenue and Cherry Avenue will take place as the start of construction approaches.



*Myrtle Avenue - New sewer pipe material will help prevent tree root damage to sewer*

### Location Map

