

THE CITY OF SAN DIEGO

09/24/2014

Dear Resident:

Subject: Upcoming Construction of Sewer & AC Water Group 1006

The City of San Diego will be upgrading the sewer & water system servicing your community in the Summer 2015. The old and deteriorated sewer & water mains will be replaced with new materials that are far more resistant to deterioration, breaks, and blockages. A location map illustrating the project area is enclosed with this notice.

Important information regarding this project:

- Project Name <u>Sewer & AC Water Group 1006</u>
- Construction Schedule This project will occur in various stages throughout your community between July 2015 and December 2015
- Normal Construction Days & Hours Monday Friday / 8:30 am 3.30 pm
- Construction Notices The City's contractor will deliver a door hanger with the approximate date that construction will begin on your street. You will also receive notice of any future planned interruptions to your sewer lateral or water service.
- Street Access and Parking Construction crews will allow access to residences; street parking restrictions may be implemented.
- **Temporary Water Service** During construction, water service to some properties may be provided by a 2inch highline pipe that will run along the curb. Prior notice will be provided to these impacted residents.
- Street Resurfacing The streets where trenching takes place will be resurfaced after <u>all</u> of the sewer & water mains in this contract have been completed and accepted.
- Questions or Concerns Answers to frequently asked questions about sewer & water main replacement projects are available at <u>www.sandiego.gov/cip/about/faq/index.shtml</u>. For project-specific questions, contact the Public Works Department at (619) 533-4207, or by e-mail at <u>engineering@ sandiego.gov</u>.
- Emergencies To report a sewer spill, water main break or leaking temporary water pipes, call the Public Utilities Department 24-Hour Emergency Services at (619) 515-3525.

Water Conservation is important to the City of San Diego. All feasible steps will be taken to minimize the amount of water used throughout construction. However, to ensure that newly installed pipelines meet health and safety standards, you may observe water being discharged as part of the decontamination process prior to the pipeline being connected to the existing water delivery system. The City is working with the construction industry to reduce and limit the amount of water necessary to meet the water quality requirements.

Thank you for your patience and cooperation during the construction of this important improvement project.

Jeff Soriano Project Manager

cc: Scott Robinson, Public Information Officer, Public Works Department - Engineering

