

# CONNECTIONS

## Recycled Water Project Update

Redwood City Recycled Water Project

September 2006

### Recycled Water Pipeline Installation Continues

#### Marine Parkway

Main pipeline work on Marine Parkway is completed, however, laterals (smaller piping that connects individual customers to the main line) crossing Marine Parkway, final connections and testing will continue in various locations throughout the month. Pavement repairs will also be ongoing during September. Construction hours will occur between 7:30 AM and 4:00 PM. Traffic flow will be maintained, but there may be minor delays. Look for lane changes with traffic cones and flagmen in the narrower sections along Marine Parkway.

#### Oracle Parkway

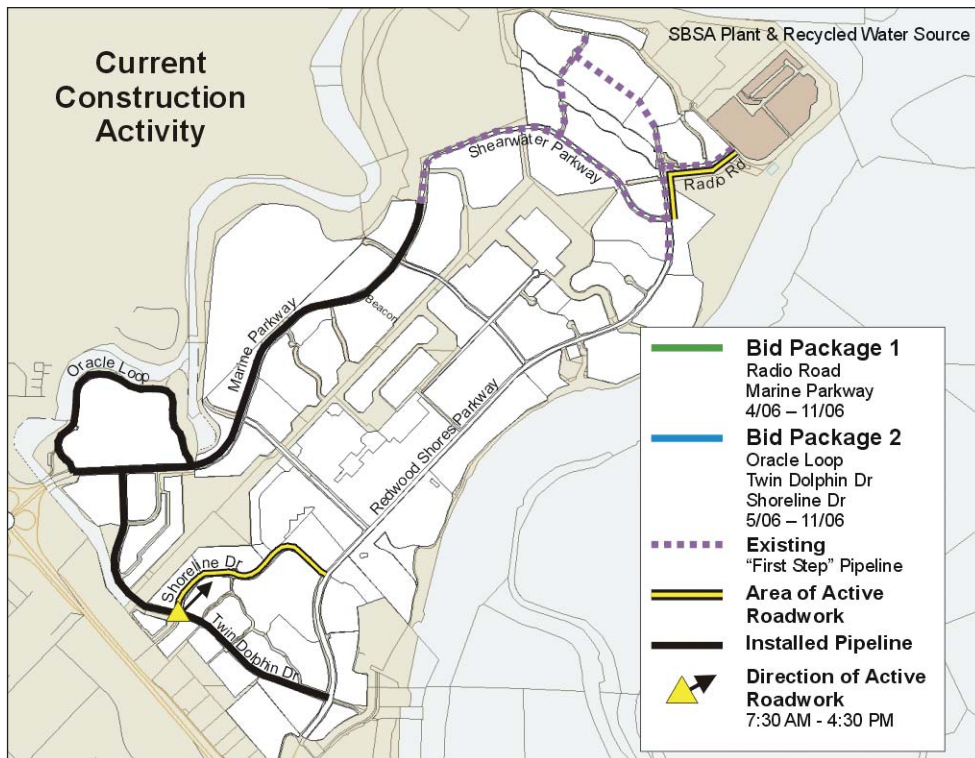
There is minimal work remaining along Oracle Parkway. Pavement repairs to smooth the road surface will occur on a few days during the month. Final resurfacing will occur next Spring.

#### Twin Dolphin Drive

Main pipeline work on Twin Dolphin Drive is completed, however, laterals, final connections and testing will continue in various locations throughout the month. Pavement repairs will also be ongoing during September. Please watch for lane changes, alternate driveway access, barricades, cones and flagmen directing traffic during construction periods. Working hours for these segments will be between 7:30 AM and 4:00 PM and traffic flow will be maintained.

#### Shoreline Parkway

Main pipeline installation along Shoreline Parkway should be completed by early September, but work on laterals, final connections and testing will continue in various locations throughout the month. Because of the narrow and curved roadway, traffic will be diverted between breaks in the medians, so please look for lane detours, changes, alternate driveway access, barricades, cones and flagmen directing traffic during construction periods. Working hours for this segment will be between 7:30 AM and 4:00 PM and traffic flow will be maintained.



Pipe installation crews are active in two major locations (Radio Road and Shoreline Drive) with smaller crews in other locations. About 24,000 of 27,000 linear feet of the first year pipeline installation has been completed.

#### Redwood Shores Parkway and Radio Road

Installation of recycled water pipeline will continue through September along Radio Road near the new SBSA Recycled Water Facility. After the main pipelines are completely installed, valves and accessories will be installed along with final connections, testing and other structures on both Radio Road and Redwood Shores Parkway. Once the pipeline is tested and acceptable, pavement repairs will be made.

#### Informational Meeting for Future Recycled Water Customers and Landscapers

If you have turned in an application to be a future recycled water customer, your maintenance contractors or site supervisors will benefit from attending this initial informational meeting on Thursday, October 5. We will discuss the preparatory work needed prior to connecting to recycled water lines and will cover site retrofit and water management practices. You may contact Manny Rosas at (650) 780-7468 for more information. Those with signed applications will be receiving notice of the meeting in the mail soon. The meeting is from 12:00 to 1:30 PM and lunch will be provided.

#### SBSA Construction Update

The walls and final concrete work to create the roof for the holding tanks of the new facility will be completed in September. The computer system and the sensory devices which will help run the facility will also be installed this month. There is no noise-intensive activity this month, and the SBSA Recycled Water Facility completion is still expected to be completed in late Fall. If you have any questions or concerns, please call the Project Hotline at (650) 743-5759. For more project information, you can send an email to [RCUpdates@DataInstincts.com](mailto:RCUpdates@DataInstincts.com) to receive emailed Project Updates or visit [www.RedwoodCity.org/RecycledWater](http://www.RedwoodCity.org/RecycledWater).



Project Information Resources:  
(650) 743-5759

[RCConstruction@DataInstincts.com](mailto:RCConstruction@DataInstincts.com)  
[www.RedwoodCity.org/RecycledWater](http://www.RedwoodCity.org/RecycledWater)