









#### Infrastructure Projects:

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# **TIERRASANTA (VIA DOMINIQUE) PUMP STATION**

### **Background**

The City of San Diego, Public Works Department is proposing to construct a new 14 Million Gallon per Day (MGD) pump station at the location of the existing Via Dominique Pump Station (4701 Seda Drive) in the Tierrasanta Community. The existing pump station is reaching the end of its useful life, and has been in service since 1979, supplying water for daily use as well as fire protection.

#### **Project Overview**

The new Tierrasanta Pump Station will provide for the water supply demands projected to Year 2030, of both the existing Via Dominique Pump Station and the Tierrasanta Temporary Pump Station. The project includes the demolition of the existing Tierrasanta Temporary Pump Station, and installation of approximately 3,000 feet of new 20-inch PVC water main along Clairemont Mesa Boulevard. Also included will be street paving, water services, and pedestrian ramps along the pipeline alignment. The existing Tierrasanta (Via Dominique) Pump Station will remain in place as a back-up pump station.

The City has retained Brown and Caldwell Consulting Engineers for the design of the Pump Station.

## **Project Schedule**

The project is currently between 30% to 60% design and is scheduled for approximately 1 year of construction, potentially starting as early as April of 2014.

\*All dates are approximate and subject to change.

### **Project Budget**

The project is funded through the City of San Diego's Water Pump Station Restoration Fund, with a budget of approximately \$11,000,000 for planning, design, and construction.

#### **Project Questions**

The following individuals are available to answer your questions:

Project Manager Dwayne Abbey: (619) 533-5154 Project Engineer Robert Belciano: (619) 533-4630

February 13



For information about active construction projects managed by the City,