

This month, the Santa Clara Valley Water District will reinforce the buildings at its Vasona Pump Plant in Los Gatos as a means to ensure their reliability in the face of potential earthquakes.

The work at the plant is part of a larger district effort known as the Infrastructure Reliability Project to seismically upgrade buildings constructed before 1980. It will focus on the meter shop and pump building, both completed in the 1960s.

Through the spring of 2015, the district will conduct some minor demolition, foundation drilling, concrete work and some re-roofing within the campus located at 14545 Oka Road.

The work will take place weekdays between the hours of 8 a.m. and 5 p.m. with no weekend work expected. Residents near the facility will see a minor increase in traffic along Oka Road and hear some noise commonly associated with construction.

Please direct any concerns about the work to the facility's neighborhood liaison, Public Information Representative Tony Mercado at 408-630-2342 or tmercado@valleywater.org



The Vasona Pump Plant will be the site of extensive work through the spring.

About the Vasona Pump Plant

The campus is one of the water district's smaller facilities, but it's incredibly important to water delivery.

It houses pumps that increase the pressure in raw water pipes that feed the Rinconada Water Treatment Plant, allowing the plant to treat more water than if the pumps were not present. And the meter shop houses staff who calibrate meters that monitor the amount of water pumped from wells.



CONTACT US

For more information, contact Neighborhood Liaison **Tony Mercado** at **408-630-2342**.

Visit valleywater.org and use **Access Valley Water** to discover the latest district project information or to submit questions, complaints or compliments directly to a district staff person.



Sign up for
monthly eNews at
info@valleywater.org

Follow us on:



/scvwd



/valleywater



/valleywater