



Los Angeles
Department of
Water & Power

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THE FUTURE
OF WATER
IN LA

Rinaldi Street Regulating Station Rehabilitation Project

Project Description

Built in 1956, the Regulating Station on Rinaldi Street at Balboa Boulevard is a fundamental asset in LA's water infrastructure.

consists of 15 valves and approximately 160 feet of steel pipe, all of which will be replaced during this four month construction project.

The Regulating Station reduces high pressure water to

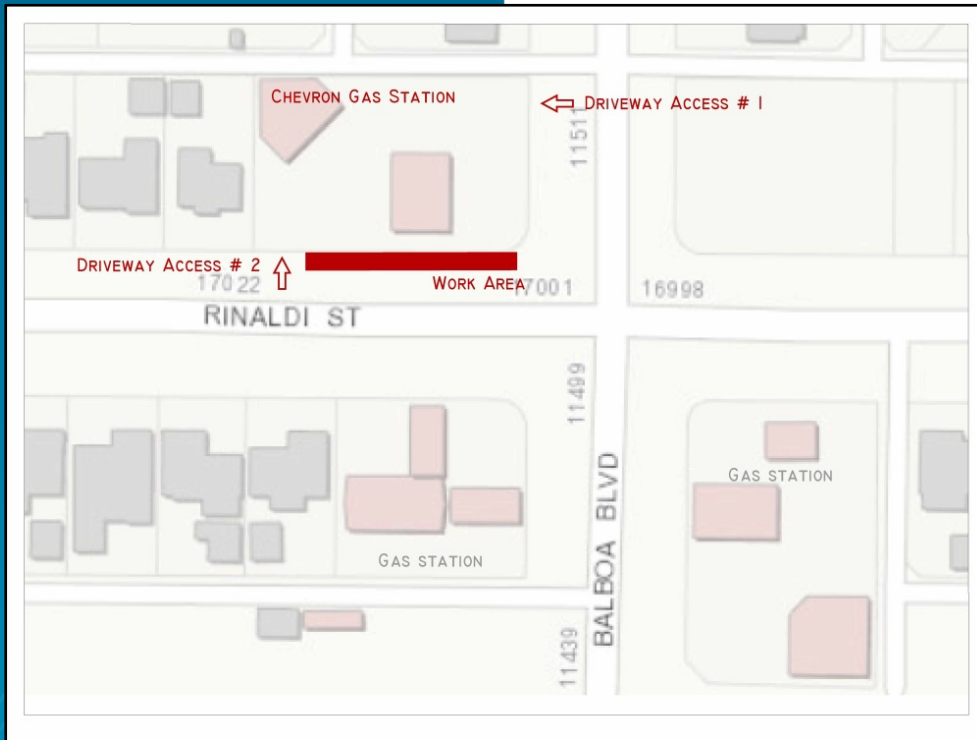
The project's work area – located on the northwest corner of Rinaldi and Balboa, in front of the Chevron Gas Station - includes a 7-foot deep open trench, giving access to the vault. To ensure safety of the crew and the community, a portion of Rinaldi will be closed.

All businesses in this immediate vicinity will remain open during construction. There are three access driveways to the Chevron Station with two of the three remaining open throughout the project. The eastern most driveway - on Rinaldi - will be closed during construction.

Construction Information

Construction is scheduled to begin July 2019 and will take place Monday through Friday from 7:00 AM to 4:00 PM with an occasional Saturday. Construction is estimated to take three to four months.

Water service will not be affected by this construction, unless due to unforeseen circumstances.



manageable levels thus ensuring the safe delivery of clean, refreshing tap water to Granada Hills and surrounding communities.

The 62-year-old Regulating Station is now scheduled for a major restoration.

Located in an underground vault, the Regulating Station

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Project Schedule

July 2019 –
October 2019

Region

Northwest San
Fernando Valley