



THE FUTURE OF WATER IN LA

City Trunk Line North – Regulator Station Project

Project Description

As part of its Water Infrastructure Improvement Program, LADWP will replace over 6 miles of an aged pipeline with a new, earthquake resilient pipeline. The extensive replacement project, referred to as City Trunk Line North (CTLN) Unit 1 and Unit 2, will provide additional capacity, greater system flexibility, and enhanced reliability to customers in the San Fernando Valley. The CTLN pipeline project also includes the construction of a regulator station.

The regulator station project includes the installation of an underground vault, 5 valves, and approximately 205 feet of 16 and 20-inch welded steel pipe.

The project work area is located on the southwest corner of the intersection at San Fernando Mission Blvd and Stranwood Ave. To ensure safety of the crew and the community, Stranwood Ave will be closed at San Fernando Mission Blvd throughout construction. Local access will be provided through South Brand Ave.

All businesses in this immediate vicinity will remain open during construction. There will be one access driveway to the shopping plaza on the southwest corner of San Fernando Mission Blvd and Stranwood Ave.

Project Schedule

December 2025 - March 2026

Region

Northwest San Fernando Valley

Contacts

Project Manager

Susan Avila | 213-367-4750 |
susan.avila@ladwp.com

Community Liaison

Sandra Robles | 213-367-1309
sandra.robles2@ladwp.com

Construction Information

Construction began in April 2023 and due to unexpected site conditions, the crew demobilized in June 2025. Construction activities are set to resume for a final connection in December 2025.

Construction will take place Monday through Friday from 7:00 AM to 4:30 PM, with occasional Saturday work. Extended hours may be necessary.

