



You're invited!

**D.A. Porath Valve Replacement
Emergency Bypass Project
Public Meeting**

DATE: Wednesday, March 25, 2026

TIME: 6 p.m.

LOCATION: D.A. Porath Facility, 2750 Lode Street, Santa Cruz

Meeting information:

This public meeting will provide information and answer questions about the D.A. Porath Valve Replacement and Emergency Bypass Project, a critical sewer infrastructure improvement designed to strengthen operational resilience and emergency preparedness at the D.A. Porath Facility.

County staff will present an overview of the project, including the timeline and anticipated neighborhood impacts.



SANTA CRUZ COUNTY SANITATION DISTRICT

— CONSTRUCTION NOTICE — D.A. Porath Valve Replacement and Emergency Bypass Project

TENTATIVE CONSTRUCTION SCHEDULE

Estimated Start Date: April 1, 2026

Estimated Completion: November 2026

Work Hours: 7:30 A.M. to 5:00 P.M. M-F, with Intermittent Weekend Work (TBD)

SCOPE OF WORK

Work includes installing a temporary sewer force main bypass system, a permanent force main bypass connection, valves, vaults, flow meter, related electrical, site improvements, and wet well cleaning and rehabilitation. Temporary engine-operated bypass pumps will operate 24 hours/day, seven days a week for approximately six weeks (TBD) and will comply with 60dB noise limits.

AFFECTED AREAS

See Vicinity Map on Reverse Side

WHAT TO EXPECT

At times during the project, residents in the area should expect noise, dust, temporary traffic control and detours, and possible traffic delays. Trails and on-street parking may be temporarily restricted during construction, and on-street parking at the end of Quartz Street will be permanently impacted by a new access driveway. Residents will receive advance notice if work impacts driveways or parking. Access to homes will be maintained throughout construction. For project information, visit: bit.ly/sanitation-projects

QUESTIONS OR CONCERNS?

Zac Shyvers
Resident Engineer
(831) 946-9041

Ivan Messina
Project Manager
(831) 454-2160

D.A. Porath Valve Replacement and Emergency Bypass Project Project Vicinity Map



THANK YOU IN ADVANCE FOR YOUR COOPERATION!