



# Sunset Beach Sanitary District

**P.O. Box 1185**

**Sunset Beach, CA 90742**

**(562) 493-9932**

[www.sunsetbeachsd.org](http://www.sunsetbeachsd.org)



**State Water  
Resources  
Control Board**



## Broadway Pump Station Bypass Construction Project Overview

Beginning in October 2025 and continuing until November 2026, the contractor retained by Sunset Beach Sanitary District will be undertaking major construction to improve the sanitary sewer system for the residents and businesses that are served by the Sunset Beach Sanitary District.

Construction of this new sewer line is slated to begin by crossing Pacific Coast Highway (PCH) continuing into Warner Avenue south of PCH then along the green belt ultimately ending at a connection point in Broadway approximately 3,300' north.

Construction across PCH will require closure of lanes on PCH with work occurring during the nighttime hours between 9 PM – 5 AM. It is anticipated that this will continue for approximately four (4) weeks barring any weather impacts or unforeseen conditions encountered. Once construction is out of PCH, working hours will be 7 AM – 4 PM. Traffic and parking along the green belt areas will be impacted as the construction progresses. Traffic control will be in place to guide motorists, bicyclists, and pedestrians around the work areas and will include assistance from personnel utilizing flagging techniques as needed.

For any questions or concerns, please contact the District's hotline at (562) 493-9932.

Thank you for your understanding, cooperation, and patience during this construction as the District continues to invest in important capital projects that improve and properly maintain the sanitary sewer system.

Sincerely,

Board of Directors  
Sunset Beach Sanitary District

**Funding for the Broadway Pump Station Sewer Bypass Project has been provided in full or in part by the Clean Water State Revolving Fund through an agreement with the State Water Resources Control Board. California's Clean Water State Revolving Fund is capitalized through a variety of funding sources, including grants from the United States Environmental Protection Agency and state bond proceeds.**