

## PROJECT TITLE:

## **Braemar Lift Station Rehabilitation Project**

PROJECT OVERVIEW: The Project will rehabilitate all internal components of the existing sewage pump facility. The preliminary scope of construction will take place within the Lift Station from summer 2024 through fall 2024. From summer 2024 until project completion in spring 2025, construction may affect Alan Road and Cliff Drive. Traffic impacts may include an extended, well-defined construction area in front of the facility along both Alan Road and Cliff Drive, and temporary installation of a three-way stop at the corner of Alan Road and Cliff Drive. Two lanes of traffic will be maintained throughout construction.

PROJECT BENEFITS: The rehabilitation will allow for continued, operation of the sewage pump facility. Originally built in 1962, this facility is an important and reliable asset in the wastewater system. Regular maintenance and periodic rehabilitations provide City residents the long-term benefit of safe, reliable, and cost-effective sewer services. Additionally, this Project will protect the facility against large flood events.



## **QUICK FACTS**

Location: 404 Alan Road, at the corner of Cliff Drive and Alan Road

Design Schedule: winter 2019 to summer 2024

Construction Schedule: summer 2024 to spring 2025

**Construction Cost Estimate:** \$6,480,000

Funding Source: Funded through a low interest State Revolving Fund loan agreement with the State

Water Resources Control Board

## **CONTACT INFORMATION**

City Project Manager: Kris Ahrens, Senior Project Engineer

Phone: (805) 564-5456

E-mail: BraemarLS@SantaBarbaraCA.gov