

Project Update

D49 Metro Air Park STORM DRAIN PUMP STATION PHASE 2 PROJECT

DECEMBER 2023

ISSUE 1

About this Newsletter

This newsletter provides current information about the D49 Metro Air Park Storm Drain Pump Station Phase 2 Project. If you have additional questions, please contact the department staff listed on the right. A project map is printed on the back of this newsletter for your reference.

Background

The D49 Metro Air Park Storm Drain Pump Station serves the 1,900-acre Metro Air Park development in the Natomas area. The station is located in the southeast portion of the development area approximately 1,950 feet east of Metro Air Parkway and 900 feet north of Interstate 5.

The station was designed to be built in two phases with the second phase occurring when Metro Air Park development reaches 30% buildout. The first phase of the station was built in 2006 and development has reached the threshold triggering the second phase improvements.

The project is funded by Metro Air Park Community Fund Bonds.

Project Description

The project consists of installing two storm drain pumps, two automated trash racks, a stormwater trash collection basin, and other miscellaneous site improvements. All work will occur within the existing station site. Upon project completion, the station will be fully built out.

Project Updates

The project design is complete and the project is in the construction bidding process. A second newsletter will be mailed out to provide an update after public bidding. The newsletter will provide additional contact information for the construction phase of the project.

Project Schedule

- Board of Supervisors Approval – August 2023
- Bid Date – November 2023
- Board of Supervisors Award – January 2024
- Begin construction – February 2024
- End construction – March 2025

All dates are tentative and subject to change

In addition, project information is available online at www.saccodwr.org (search: D49 Metro Air Park Project), or by scanning the QR Code below.

For More Information, Please Contact:

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