

Project Update

Lasuen Drive/Becerra Way STORM DRAIN IMPROVEMENT PROJECT

FEBRUARY 2022

ISSUE 1

About this Newsletter

This newsletter provides current information about the Lasuen Drive/Becerra Way Storm Drain Improvement Project. For your reference, a project map is printed on the back of this newsletter. If you have questions, please contact the project staff listed below.

Background

The Lasuen Drive/Becerra Way Storm Drain Improvement Project area is located on Lasuen Drive, Butano Drive, Duran Circle near Kings Way, Becerra Way, in the Arden-Arcade area. The project area consists of approximately 45 acres of medium density residential development. The project was initiated due to multiple street flooding reports within the project area over several years.

Project Description

Improvements will upgrade the existing system, alleviating street flooding in the area, and bring the system up to current drainage standards. This project will install a new drainage pipeline in Lasuen Drive, Butano Drive, Duran Circle, and Becerra Way. See the project map on the back of the newsletter for more detailed information.

Project Updates

The project design is being finalized and the project is scheduled for construction in summer 2022. The project went through an environmental review and was issued an exemption. The project will be presented to the Sacramento County Board of Supervisors for approval & advertisement in March 2022.

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

- Final Plans & Specifications – March 2022
- Board of Supervisors Approval – March 2022
- Project Advertisement–March 2022
- Bid Opening – April 2022
- Board of Supervisors Award – May 2022
- Construction Begins – June 2022
- Construction Ends – August 2022

All dates are tentative and subject to change

In addition, project information can be viewed online at www.saccodwr.org: (search: Lasuen Project).

For More Information, Please contact:

Michael Meaney
Project Engineer, (916) 874-1321
E-mail: meaneym@saccounty.net

Rohit Vasishta
Design Engineer, (916) 874-8393
E-mail: vasishtar@saccounty.net