Mission Valley Boulevard Force Main and Calusa Park Lift Station Upgrades
CIP #88020-3

Last updated: October 2020

PROJECT SCHEDULE

Design Start
June 2018

Design Finish
September 2020

Construction Start
TBD

Construction Completion
TBD

PROJECT DETAILS

Design Consultant
AECOM Technical Services, Inc.

Design Contract Cost
$145,495.00

Contractor
TBD

Construction Contract Cost
TBD

COUNTY PROJECT MANAGER(S)

Design
Nancy Brooking
nbrooking@scgov.net

Construction
TBD

Project Description
This project, under the wastewater rehabilitation program, provides for a more efficient method of pumping wastewater to an existing lift station, then re-pumping it to a major transmission main, which will transfer this flow to a water reclamation facility for treatment. This project does not accommodate any new development or additional connections.

Two components are related to this project: a new 8 inch force main that will tie into the existing force main on the east side of Mission Valley Boulevard. The line will run south along Mission Valley Boulevard under Laurel Road and west along the southern right-of-way of Laurel Road, where it will tie into the Calusa Park lift station. The second component is the mechanical and electrical upgrade to the existing Calusa Park lift station.

Project Progress/Status
The force main and lift station upgrade design is approaching 100% completion. A public meeting was held on October 24, 2019, to provide residential communities and businesses adjacent to the project the opportunity to review the design and contribute local knowledge. The design is finalized and the project will be advertised for construction in late-2020.