# **Orange County Sanitation District**



Administration Building 10844 Ellis Avenue Fountain Valley, CA 92708 (714) 593-7433

# Agenda Report Details (With Text)

File #: 2021-1843 **Version**: 1 **Name**:

Type: Consent Status: Passed

File created: 9/2/2021 In control: OPERATIONS COMMITTEE

On agenda: 9/29/2021 Final action: 9/29/2021

Title: ENGINEERING PROGRAM CONTRACT PERFORMANCE REPORT

Sponsors: Kathy Millea

Indexes:

Code sections:

Attachments: 1. Agenda Report, 2. CIP Contract Report Period Ending 2021-06-30

Date		Ver.	Action By	Action	Result
9/29/	2021	1	BOARD OF DIRECTORS		
9/1/2	021	1	OPERATIONS COMMITTEE	Recommended for Approval	

**FROM:** James D. Herberg, General Manager

Originator: Kathy Millea, Director of Engineering

### SUBJECT:

# ENGINEERING PROGRAM CONTRACT PERFORMANCE REPORT

# GENERAL MANAGER'S RECOMMENDATION

## RECOMMENDATION:

Receive and file the Engineering Program Contract Performance Report for the period ending June 30, 2021.

### **BACKGROUND**

The Engineering Program involves awarding and managing many construction and consulting contracts. In 2008, the Orange County Sanitation District Board of Directors began awarding contingencies along with construction and consulting contracts for the General Manager to approve construction change orders and amendments to consulting contracts up to the amount of the approved contingency. This practice reduces administrative costs, expedites resolution of project issues that arise, helps avoid contractor delay claims, and facilitates efficient management of many contracts.

The Engineering Program Contract Performance Report summarizes construction and consulting contract performance and activities for the quarter ending June 30, 2021. This report is updated quarterly.

#### ATTACHMENT

# File #: 2021-1843, Version: 1

The following attachment(s) may be viewed on-line at the OC San website (www.ocsan.gov) with the complete agenda package:

• Engineering Program Contract Performance Report for the period ending June 30, 2021

JM:dm:gc