

(April 19, 2018 Board Meeting)

Attachment 3
CO Status Report March 2018

02-111-3M, TARP Pump #8 Rehabilitation Mainstream Pumping Station. The Contractor completed the reassembly of Pump 8 and its motor. All components have been installed and are being tested as the weather conditions permit. Currently Pump 8 has 285 hours of test run time. Final completion is anticipated next quarter.

04-128-3P, Westside Primary Settling Tanks 1-9 and Aerated Grit Facility, SWRP. All concrete structures have been completed, with architectural items such as brick work, windows, doors, roofs, handrails at 80% complete. The process, plumbing, mechanical, electrical and HVAC installations are progressing, with completion estimates as follows: Tunnel Access Pump Stations 90%, Primary Settling Tanks 95%, Aerated Grit Facility 75%, Primary Switch Gear at 95% and the Monitoring & Research Laboratory Remodeling 95%. Site work such as backfill is 95% complete with site paving anticipated to start in May. Overall Substantial Completion is estimated to be achieved in late August of 2018 with Final Completion to follow in October of 2018.

06-494-3P, Centrifuge Building and Sludge Loading System Upgrades, EWRP and HPWRP. Final completion was achieved on February 15, 2018. Change Orders CCO-028 and CCO-030 for modifications to the screw conveyor caused delays in 2017. The Contractor's credit proposal to revise the size and type of power cables between the VFD and the progressive cavity pump and the twin screw feeder pump motors was approved via Correspondence 0730 (CCO-021) on March 27, 2018. The Contractor is currently working on project closeout items required for final payment.

15-120-3P, Conversion of OLD GCTs to WASSTRIP Process. The Contractor completed installation of the pipe hangers/supports. The Contractor submitted a price proposal for RFQ-18 (24 VDC Power for AIT-3423/3424 and FIT-0200), and approval of the pricing (via Correspondence 0386, CCO-018) is in route. The Contractor has scheduled programming of the Variable Frequency Drives for next week and is in the process of scheduling Maintenance and Operations training for the VFDs, Power Distribution Panel and Emulsion Polymer System.