

Ellis Creek Outfall Emergency Restoration C66501838



Project Cost: \$112,533.57 Wastewater Enterprise Funds, and will seek reimbursement

Construction: 1/12/2023 to 5/1/2023

Project Description:

Emergency bypass pumping of the Ellis Creek Water Recycling Facility outfall to maintain adequate discharge during the winter season and provide redundancy in case one pump cannot be operated or the existing outfall fails completely.

Project Team:

- Josh Minshall, Senior Civil Engineer
- Matt Pierce, Water Recycling Plant Operations Supervisor

Project Photos

	
Pump Placement	Embankment – Before Pump Placement
	
Pump Placement	Temporary Outfall – Discharge at Apron
	
Pump Removal	Embankment – After Pump Removal