

SSO Program Status - November 2016

Program Highlights

- 115 total projects
 - o 79 projects completed (over \$900 M construction value)
 - o 26 projects under construction (nearly \$300 M construction value)
 - o 10 projects in design (over \$53 M construction value)
- Over 450 Program partners

Looking Ahead

The following projects are expected to advertise for construction bids during the coming months. For more information visit www.brprojects.com.

NWWTP Odor Control & Sodium Hypochlorite Project (13-TP-MS-045A): This project consists of Installation of a new sodium hypochlorite disinfection system; Rebuild of the existing non-potable water pump system; Odor control systems; and Associated electrical and I&C work. The work also includes Yard piping; Civil/site work; HVAC work; Structural work; Architectural work; Demolition work and legal off-site disposal of demolished items; and Other miscellaneous work.

Flannery Rd - Florida Blvd Area Rehabilitation Project (Phase 2) (14-AR-MS-0034): This Rehabilitation project consist of correcting defects in the system in the area of Flannery Rd and Florida Blvd.

N 38th St. – Gus Young Ave Area Rehabilitation Project (14-AR-MS-0035): This rehabilitation project consists of correcting defects in the system in the area of N 38th and Gus Young.

NWWTP General Electric Rehabilitation Project (13-TP-MS-045B): This project consists of plant wide electrical upgrade work, mainly associated with the electrical distribution system. The work also includes I &C work; Structural work; Architectural work; HVAC work; Demolition work and legal off-site disposal of demolished items; and Other miscellaneous work.

NWWTP General Electric Rehabilitation Project (13-TP-MS-045B): This project consists of plant wide electrical upgrade work, mainly associated with the electrical distribution system. The work also includes I &C work; Structural work; Architectural work; HVAC work; Demolition work and legal off-site disposal of demolished items; and Other miscellaneous work.

NWWTP Master Plan Landscape Buffer Area Project (13-TP-MS-0001): This project consists of designing the re-vegetation and stormwater management of 14 acres of property between the NWWTP and the residential community to the east. The landscape buffer will perform as an odor control and visual buffer for nearby residents, implement stormwater BMPs to manage stormwater on site, and establish a healthy ecosystem that promotes bio-diversity and wildlife habitat.

NWWTP Pretreatment & Grit Removal Rehabilitation Project (13-TP-MS-045D): This project consists of Replacement of bar screens, grit pumps, classifiers, and conveyors; Associated electrical and I&C work; Structural work; Architectural work; HVAC work; Demolition work and legal off-site disposal of demolished items; and Other miscellaneous work.