

SSO Program Status – January 2013

Program Highlights

- 108 Active Projects
 - 35 Projects Completed (\$214M Construction Value)
 - o 40 pump stations have been upgraded or replaced
 - o 10,728 manholes have been inspected, rehabilitated or replaced
 - o 202,899 linear feet of force main improvements
 - o 2,571,403 linear feet of gravity main improvements
 - 39 Projects Under Construction (\$637M Construction Value)
 - 34 Projects In Design (\$338M Construction Value)
- 354 Different Program Partners

Projects Scheduled to Advertise for Construction Bids

The following projects are expected to advertise for construction bids during 1st quarter 2013. As projects are advertised for construction bid, they will be posted on the SSO Program Calendar at www.brprojects.com.

South Boulevard - St. Joseph Street, Phase B Capacity Improvement Project (07-PS-BD-048A): This project consists of new forcemain of approximately 1,400 linear feet, ranging from 24 to 30 inches in diameter along River Road. It also includes approximately 2,500 linear feet of new 36 inches in diameter of gravity sewer pipe along South Blvd. Expected to advertise in February 2013.

O'Neal Lane Pipeline Projects – Group A (10-FM-MS-0008A): The project involves upsizing gravity main in an area that extends North of Florida Blvd to the Monticello Subdivision and continues South to include the Shenandoah and Old Jefferson areas. This project consists of upsizing approximately 54,000 linear feet (LF) of various sizes of diameters of forcemain pipe and approximately 12,050 LF of various sizes of diameter of gravity sewer. Expected to advertise February 2013.

O'Neal Lane Stations Projects - Phase A (10-PS-MS-0050): Phase A project involves the upgrade of 17 pump stations . The upgrades will work in conjunction with forcemain upgrades in the SFU-C-0005 (O'Neal Lane Pipeline Projects) project to alleviate chronic SSOs at and near these pump stations. The upgrades will also allow the pump stations to handle future peak wet weather flows. Expected to advertise late March 2013.