

# O'Neal Ln Pump Stations Improvements (Group A)

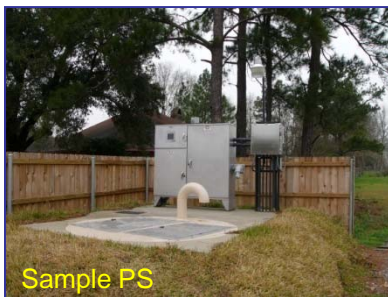
City-Parish # 10-PS-MS-0050

Advertise for Bids: **4<sup>th</sup> Quarter 2013**  
 Anticipated Project End: **4<sup>th</sup> Quarter 2015**

Phase A project involves the upgrade of 16 pump stations. The upgrades will work in conjunction with force main 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.



Flow measurements are taken throughout the collection system to determine the correct pump station upgrade size.



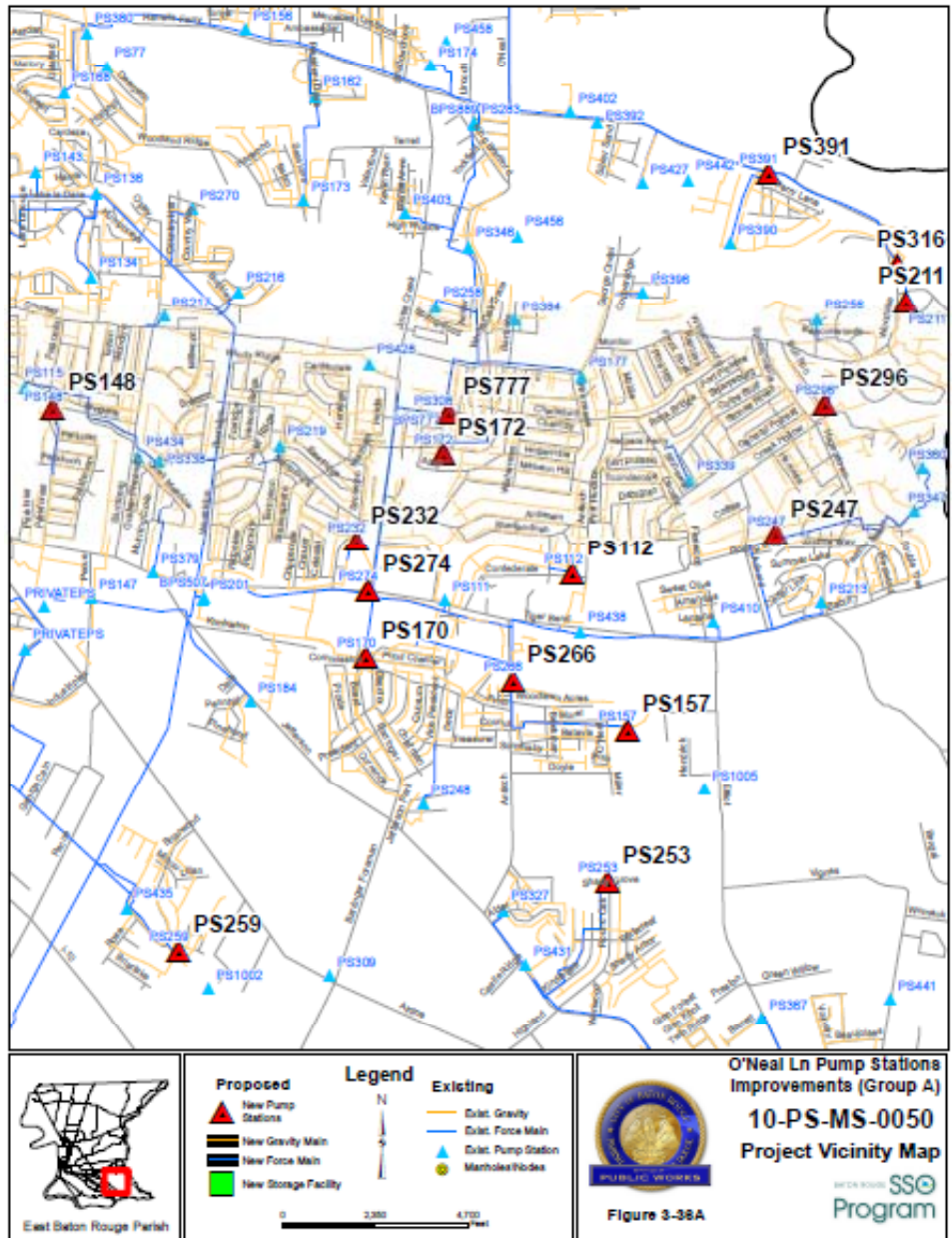
Sample PS

16 pump stations will be upgraded in the project area.



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## O'Neal Ln Pump Stations Improvements (Group A) Project Facts

### PUMP STATION UPGRADES

- 16 pump stations, 130-21,850 gallons per minute peak wet weather flow

Design Consultant:

MWH

Construction Contractor:

Grady Crawford

**Estimated Construction Cost: \$14.5 M**