Hooper Rd Pump Stations Improvements

City-Parish # 10-PS-MS-0048

Project Start:1st Quarter 2011Advertise for Bids:2nd Quarter 2014Anticipated Project End:3rd Quarter 2016

This project is located throughout and near Central, with planned upgrades to 14 different pump stations. The project replaces booster pump stations with wet well pump stations, and will approximately double the current overall pumping capacity of this network.



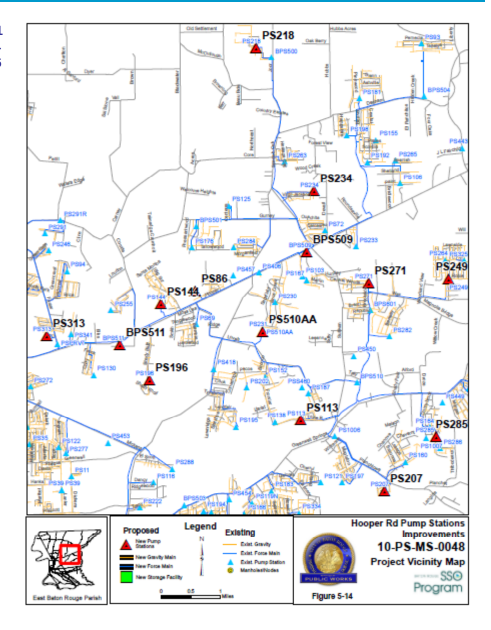
Collection system pipe sizes range from less than a foot to over six feet in diameter..



Flow measurements are taken throughout the collection system to determine the correct pipeline size



New submersible pumps wrapped from the factory and ready for installation into wet wells.



Hooper Rd Pump Stations Improvements Project Facts

PUMP STATION UPGRADES

• 14 pump stations, 180-21,400 gallons per minute peak wet weather flow

Design Consultant: Stanley

Construction Contractor: To be determined

Estimated Construction Cost: \$11.9 M

As of January 2014