Booster Pump Station 514 Replacement

City-Parish #09-PS-MS-0034

Advertise for Bids: Project End:

2nd Quarter 2011 2nd Quarter 2013

This project includes the upgrade of booster pump station 514 (BPS514) to handle new flow and head requirements. The existing BPS514 has a capacity that is less than the predicted future peak wet weather flow.



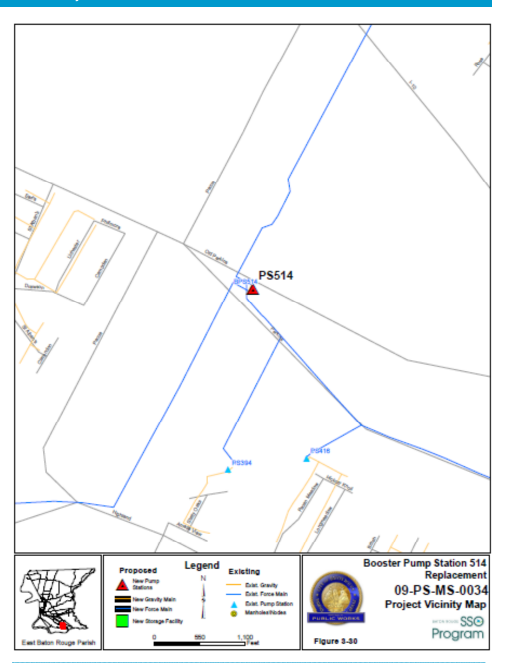
Booster Pump Station 514 is located at the intersection of Pecue Lane and Old Perkins Road.



Looking inside BPS514, which will be upgraded from 24,000 GPM to 53,500 GPM to handle revised flow requirements.



BPS514 will be converted from an in-line booster pump station to a wet well pump station.



Booster Pump Station 514 Replacement Project Facts

PUMP STATION UPGRADE:

 Booster Pump Station 514, 53,500 gallons per minute peak wet weather flow Design Consultant: GEC

Construction Contractor: Wharton-Smith, Inc.

Construction Cost: \$8.4 M