

Central Consolidated Pump Stations

City-Parish #09-PS-MS-0035

Advertisement for Bids: **3rd Quarter 2011**
 Project End: **4th Quarter 2014**

The Central Consolidated pump station project involves the design and construction of nine pump stations, three of which (PS2, PS7, and PS10) will be interconnected and will discharge into PS5. PS5 will pump directly to the South WWTP via a new large force main following completion of construction of the South WWTP – Phase I project.



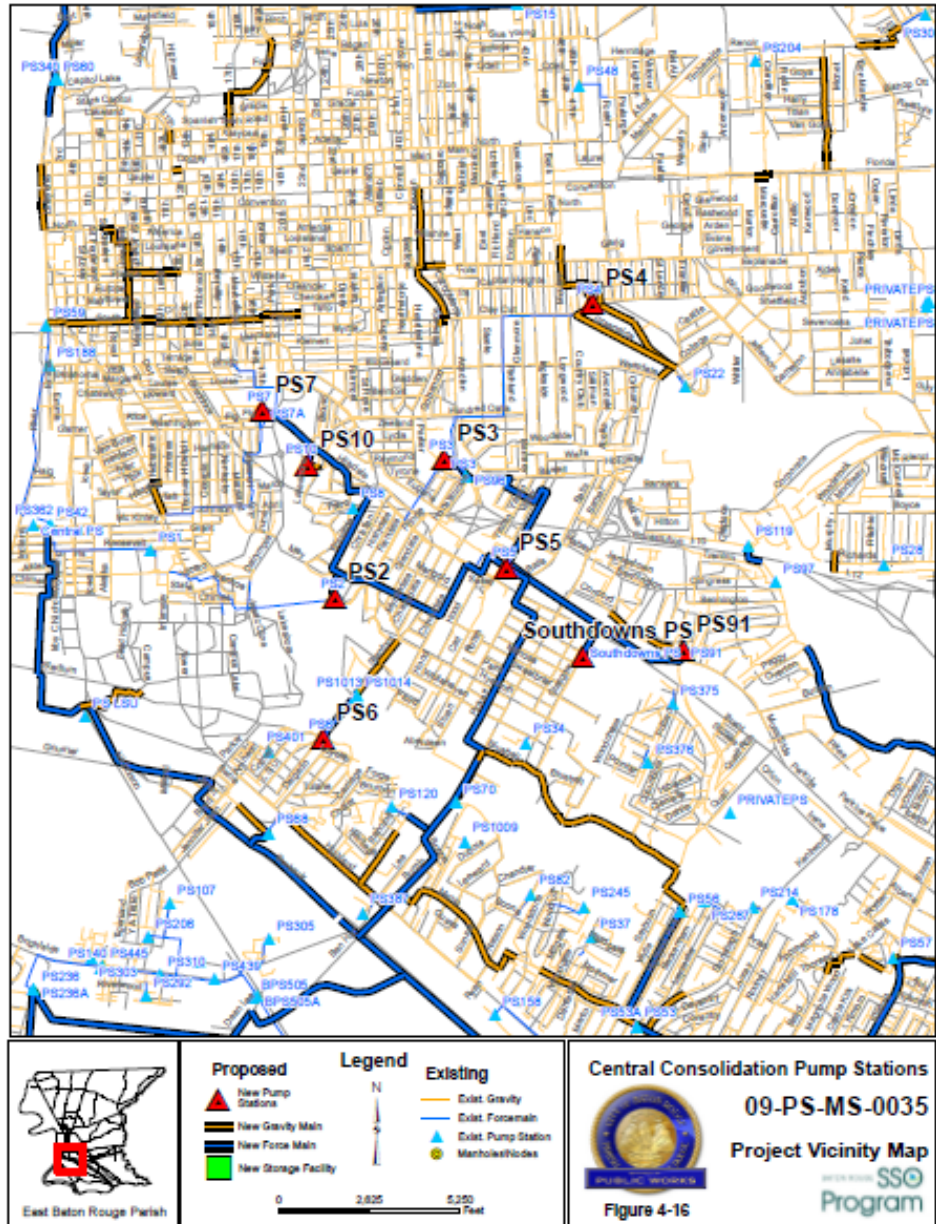
Pump Station #3, located at Acadian Thruway, near Bawell Street, will be upgraded.



Pump Station #6, located on Stanford Avenue and Lakeshore Drive, will be upgraded.



Pump Station #10, East Lakeshore Drive, near southeastern corner of City Park, will be upgraded.



Central Consolidated Pump Stations Project Facts

FORCE MAIN IMPROVEMENTS

- 1,560 linear feet, 10-12 in. diameter

Design Consultant:

Burk Kleinpeter / JJJ

PUMP STATION IMPROVEMENTS

- 9 pump stations, 1,180-31,660 gallons per minute peak wet weather flow

Construction Contractor:

Reynolds, Inc

Construction Cost: \$21.4 M