Pump Station 42 Force Main (Phase 1)

City-Parish #09-FM-MS-0036A

Advertise for Bids: Project End:

2nd Quarter 2011 3rd Quarter 2014

This project includes the design and construction of the force main to convey flow from PS 42 FM to the South WWTP. Once complete, flows will be redirected within the Central Basin to the South WWTP and accommodate upgrades within the South Basin following completion of construction of the South WWTP.

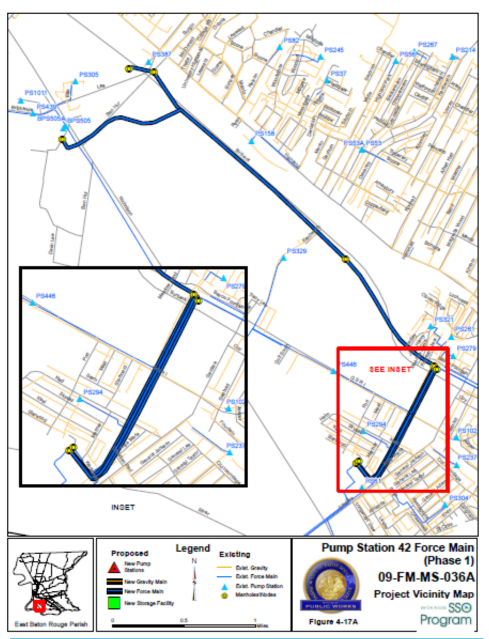


Design of the PS42 FM project started in November 2008.





A total of 38,750 linear feet of new various sizes of force main will be installed in the project area.



Central Consolidation - PS42FM Phase A Project Facts

FORCE MAIN IMPROVEMENTS:

• 38,750 linear feet, 14-54 in. diameter

GRAVITY MAIN IMPROVEMENTS:

• 930 linear feet, 18 in. diameter

<u>Design Consultant:</u> SJB/Owen & White

Construction Contractor:
Reynolds, Inc

Construction Cost: \$16.9 M