

Gurney Rd - Joor Rd Sewer Area Upgrades

City-Parish #07-PS-BD-0017

Advertise for Bids: **3rd Quarter 2008**
 Project End: **4th Quarter 2009**

The purpose of this project is to replace PS176 to alleviate SSOs at and near the pump station. The force mains exiting PS176 and PS 284 will also be upsized. In addition, future wet weather peak flow at PS176 is predicted by the BTRSSO model to be greater than the existing maximum capacity of the pump station.



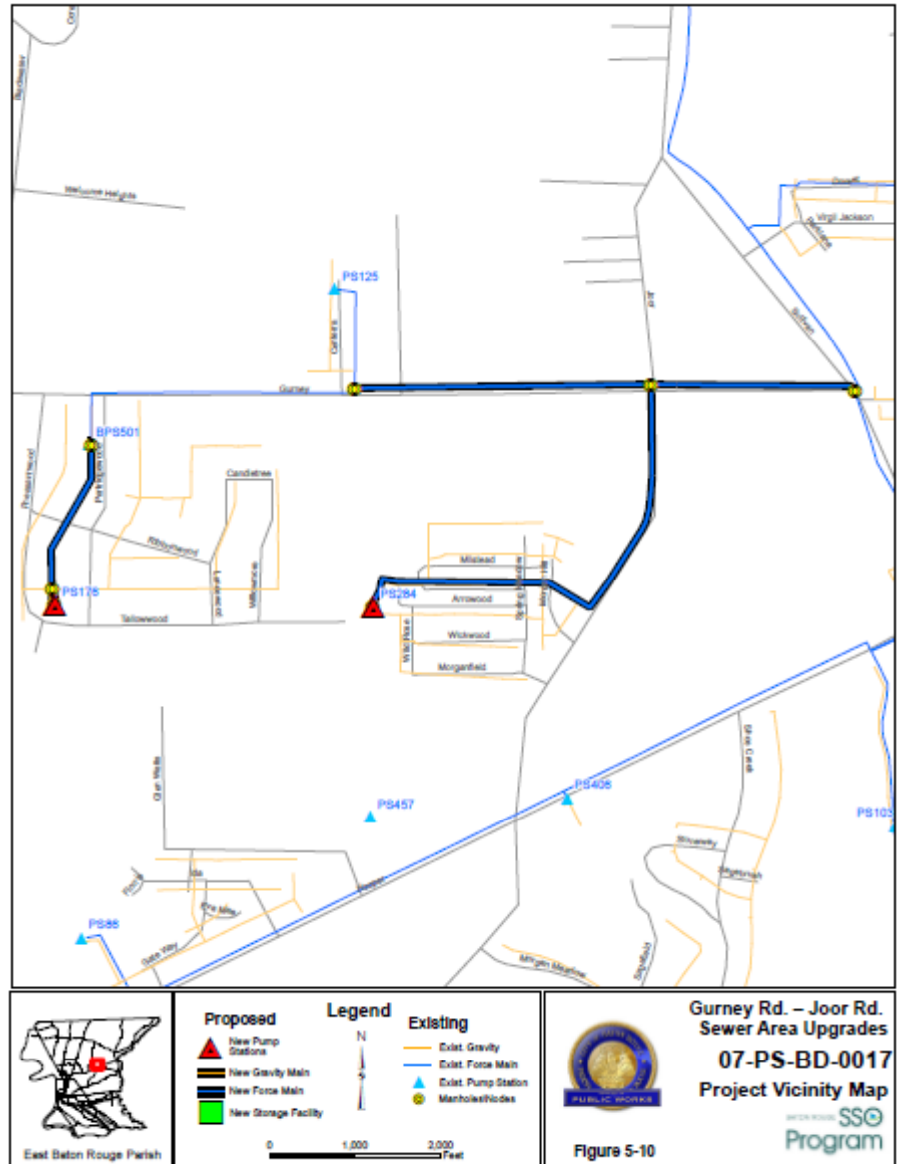
Wet wells and manholes are frequently upgraded during construction.



Trench boxes are used for pipeline installation.



Signage notifies residents of underground construction activities.



Gurney Rd - Joor Rd Sewer Area Upgrades Project Facts:

FORCE MAIN IMPROVEMENTS	Design Consultant
<ul style="list-style-type: none"> • 13,840 linear feet, 8-14 in diameter 	Neel-Schaffer
PUMP STATION IMPROVEMENTS	Construction Contractor
<ul style="list-style-type: none"> • 1 pump station, 1,190 gallons per minute peak wet weather flow 	Grady Crawford

Construction Cost: \$1.5 M