

# RMAP1 – PS136 Area Upgrades Remedial Action Plan 1 Project

City-Parish #99-RMP-S16 (PDP # 99-RMP-S16 )

Project Start: **November 2006**  
Advertise: **November 2006**  
Project End: **September 2010**

**Project is 100% Complete**

The project included demolishing nine pump stations and the construction of new PS216, PS127, PS134, and PS136 that will replace four of the demolished pump stations and 27,000 linear feet of associated 4-24 inch force mains. A new gravity system was constructed routing sewer flow from the five demolished pump stations to the new centralized 4.5 million gallon per day pump station "PS136" located in the vicinity of Lake Lamond Ave.



Preparing Pump Station 136 for installation.



Installing the new wet well for Pump Station 136



Pump Station 136 finished.

As of October 2012



## RMAP1 – PS136 Area Upgrades Project Facts

### FORCEMAIN IMPROVEMENTS:

- 27,000 linear feet FM pipe

### PUMP STATION UPGRADES

- PS216
- PS127
- PS134
- PS136

### Design Consultant:

SIGMA Consulting

### Construction Contractor:

Nottingham Construction

**Estimated Construction Cost: \$8,994,708.**

