Siegen Ln - I-10 Area Rehabilitation Project City-Parish #13-AR-MS-0033

4th Quarter 2013 Project Start: 3rd Quarter 2014 Advertise for Bids: Anticipated Project End: 1st Quarter 2016

Rehabilitation of the sewer collection system is a comprehensive physical process that begins with cleaning and inspection of sewer pipes and manholes. Typical rehabilitation repairs include pipe and manhole replacement and trenchless technologies that minimize above ground disturbances, such as curedin-place pipe liners.

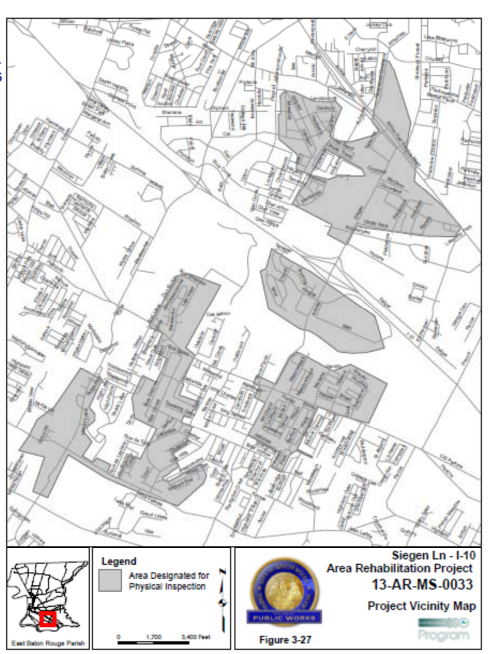


One of the first steps in rehabilitation includes a physical inspection of manholes and pipes to identify blockages.



Simply cleaning the pipes and manholes in preparation for the physical inspection removes blockages, debris, and roots.





Siegen Lane - Interstate 10 Project Facts

For this project:

- Approximately 252,438 linear feet of pipeline were inspected and rehabilitated
- · Approximately 1,182 manholes were rehabilitated or replaced

Design Consultant:

Rehab Program Mgmt Team

Construction Contractor: TBD

Estimated Construction Cost: \$6.1 M