Construction Method: Sliplining

Project: Francis Street CSO

Diversion Project

Location: Port Angeles, Washington

Date: 2012





Job Scope:

- ❖Rehabilitation Evaluation
 - ❖Slipline Design
- ❖ Determination Impacts to Adjacent Utilities
- ❖Plans and Specification Preparation
 - Construction Inspection

Project Description:

Staheli Trenchless Consultants provided design and construction management services for the conversion of an existing 48-inch industrial water line into three force mains to deliver effluent to the water treatment plant. Approximately 4,550 feet of force main was installed by sliplining the existing 48-inch concrete pipe with one 30-inch OD and two 14-inch OD HDPE pipes that were bundled together.

The slipline design had to account for the alignment of the three pipes within the 48-inch host, connecting the pipes at the insertion shaft locations, three wideangle bends along the shoreline, and maneuvering the bundle in an efficient manner with minimal disruption to the surroundings. STC also designed a specialty pull head to pull the pipes within the 48-inch host pipe. This project was successfully completed in 2012.





Reference:

James Burke, City of Port Angeles (360) 457-0411.