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UNDERGROUND DISTRIBUTION SYSTEM

Aurora, NY







PROJECT DESCRIPTION

Furnish and install new Class 1 direct bury steam and condensate distribution system to the campus. Project schedule demanded sixty (60) days work completion of all activities.

THE WORK INCLUDED

- Decommissioning and partial removal of asbestos laden old piping system
- Excavation, backfill and installation of 1,500 linear feet of 8" high pressure steam and 4" condensate piping
- Installation of two new valve pits and renovation of the five existing
- Tie-in/renovate five existing building mechanical rooms
- Restoration of roads, curbs, gutter and grounds

CLIENT/OWNER

Wells College

CONSTRUCTION MANAGER

O'Brien & Gere, Inc. of North America

CONTRACT VALUE

\$1.7 million

ENGINEER

O'Brien & Gere, Inc. of North America

SCHEDULE

June 2011 - September 2011