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# HIGH TEMP HOT WATER SYSTEM

Binghamton, NY







# PROJECT DESCRIPTION

Removal and replacement of direct bury high temperature hot water servicing the university campus.

# THE WORK INCLUDED

- Install 4,200 linear feet of direct bury pre-engineered HTHW piping (pipe size 10" to 3") Class A System in conduit
- NDE-radiography on pipe weld
- Retrofit and tie-in five mechanical with piping running thru crawl spaces to interior space
- Installation of two pre-engineered /fabricated manholes supplied by pipe manufacture
- Asbestos abatement in mechanical rooms and crawl spaces
- Restoration of landscaping, curb, gutter, sidewalks and roadways
- Miscellaneous electrical work

# **CLIENT**

New York State University Construction Fund

### OWNER

State University of New York at Binghamton

# **CONTRACT VALUE**

\$5.0 million

# **ENGINEER**

Schuyler Engineering

## **SCHEDULE**

March 2008 – October 2008