



NORTH CENTRAL
MECHANICAL CONTRACTORS

NorthCentralMechanical.com

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

SAFETY | QUALITY | CHARACTER | SUCCESS

DELIVERED ON SCHEDULE. EVERYTIME.