PROJECTPROFILE



ANY SIZE.
ANY SHAPE.
ANY HEIGHT OR DEPTH.

LOCATION: TOLEDO, OHIO | USA

SITUATION: BELOW FREEZING TEMP.

COLD WEATHER INSTALLATION





THE SITUATION:

The sealing of precast concrete in northern states is made tricky during the winter due to cold temperatures. A watertight joint is still required for installation, but providing that quality becomes more difficult; therefore, in this installation of precast concrete elliptical pipe it required a sealant that can provide the watertight quality during cold installation.

THE SOLUTION:

CS-202 was used because it compresses more than other sealants in cold weather installations and provides the same watertight qualities as other ConSeal products meeting the ASTM C-990 Standard - a simple solution with a quality product.

SEALANT APPLICATION:

SEWAGE SEPTIC SYSTEM
ELLIPTICAL CONCRETE PIPE

APPLICABLE INDUSTRY STANDARDS:

ASTM C-990

PRODUCTS USED:

CS-202

ALL WEATHER, BUTYL RUBBER SEALANT