

PROJECT PROFILE



ANY SIZE.
ANY SHAPE.
ANY HEIGHT OR DEPTH.

LOCATION: **FAIRBORN, OHIO | USA**

PRECASTER: **ARMY CORE OF ENGINEERS**

STORM DRAINAGE SYSTEM



THE SITUATION:

The United States Army Corp of Engineers was constructing a storm drainage system for Wright-Patterson Air Force Base. Since this project was conducted in the fall, they needed a sealant that could be applied to their 66" concrete pipes during cold weather.

THE SOLUTION:

To seal their concrete pipes, the United States Corp of Engineers chose CS-202. CS-202 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.

SEALANT APPLICATION:

CONCRETE PIPE

APPLICABLE INDUSTRY STANDARDS:

ASTM C990

PRODUCTS USED:

CS-202

ALL WEATHER,
BUTYL RUBBER SEALANT