PROJECTPROFILE



ANY SIZE.
ANY SHAPE.
ANY HEIGHT OR DEPTH.

LOCATION: LINDSBORG, KS | USA

PRECASTER: McPHERSON CONCRETE

HIGH WATER INSTALLATION: CONCRETE PIPE





THE SITUATION:

As a result of the Mississippi River flooding in 1993, there was high water during the installation of concrete pipes at this Kansas project. The project required watertight concrete pipes; therefore a sealant that could meet this criterion was in need.

THE SOLUTION:

To provide the watertight seal of the concrete pipe joints CS-102B was used. Even though there were muddy and wet conditions for installation, CS-102B was able to seal these joints. Some of the concrete pipes were installed 20' below grade.

SEALANT APPLICATION:

CONCRETE PIPE

APPLICABLE INDUSTRY STANDARDS:

ASTM C-990

PRODUCTS USED:

CS-102B

BITUMINOUS/BUTYL
BLEND RUBBER SEALANT