

Tisdale, Saskatchewan

Culvert Reline



Two failing 3000mm dia. corrugated steel plate pipes just north of Tisdale, SK were rehabilitated in early 2009 with large diameter HDPE liner pipes. The Weholite pipe selected by Saskatchewan Ministry of Highways and Infrastructure was manufactured locally in nearby Saskatoon. The smooth non-corrugated interior and exterior surface of Weholite provided for improved flow capacity and made for a quick and easy insertion. The unique “Threaded” joint design only available with Weholite enabled the installer to push and pull the liner pipe through the host culverts. A total of approx. 110m of 96”ID RSC160 Weholite liner was used on the project.



Weholite liners installed in two distressed metal culverts

Project:
Culvert Rehabilitation on Hwy 35

Owner:
Saskatchewan Ministry of Highways and Infrastructure

Application:
Weholite Culvert Liners

General Contractor:
Accupipe