



Case Study

Date of Project: October 2021
Applicator: Canadian Induracoat Corp.
Client: PUC Services Inc.
Location: Sault Ste. Marie, Ontario, Canada
Pipe: 150mm (6") Cast Iron
Length Lined: 446 meters

Project Details

This pilot project utilised a forced air vortex aggregate cleaning method prior to lining with two coats of Resiline 320 at a total thickness of 6mm. The work was completed in just four days at significantly reduced customer impact and lower cost to alternative rehabilitation methods.

The client states, "SIPP allows us to extend the life of the pipe by up to 50 years. It also allows us to fix a watermain in the same day. It's a much lower cost alternative to doing traditional open-cut, and it's much less impact on customers".



For more information please visit www.resiline.co.uk

RESIMAC LTD, Unit B, Park Barn Estate, Station Road, Topcliffe, Thirsk, North Yorkshire, YO7 3SE, UNITED KINGDOM Tel: +44 (0) 1845 577 498 Email: info@resiline.co.uk