Case Study Category: REDW

Case Study Title: Sliplining Using FPVC: The City of Helena, Montana

Utility Name: The City of Helena Department of Public Works, MT

Case Study Abstract: An existing 20” steel drinking water transmission main was in dire need of replacement by the City of Helena, Montana. Unfortunately the line was in a tight utility corridor surrounded by other lines, including a large gas main, thereby requiring special installation techniques. The City was considering several options including pipe bursting, sliplining with a choice of piping materials, and relining the existing pipe.

Case Study Link: http://waterid.org/content/sliplining-using-fpvc-city-helena-montana