Case Study Category: REDW

Case Study Title: Static Pipe Bursting in New Town, ND

Utility Name: City of New Town, ND

Case Study Abstract: The use of static pipe bursting technology is relatively new entrant to the drinking water industry. Yet, it was considered as the most viable option in replacing the corroded, failing ductile iron piping in the New Town, North Dakota with High-Density Polyethylene (HDPE) piping. The project faced challenges in the way of the piping being located in the boulevards under mature, desirable landscaping, and hard soils in some locations.

Case Study Link: http://waterid.org/content/static-pipe-bursting-new-town-nd