Case Study Category: COSTDW

Case Study Title: Cost Case Study (Elmendorf AFB, AK): Reconstruction of Existing Water Main Using Cured-in-Place Pipe Lining Method

Utility Name: Elmendorf AFB, AK

Case Study Abstract: Unit price contract for the reconstruction of existing water mains by the installation of a resin-impregnated flexible tube that is inflated within the existing pipe to form a hard, impermeable, corrosion resistant pipe within a pipe. When cured, the cured-in-place-pipe (CIPP) will be formed to the original water main.

Case Study Link: http://waterid.org/content/cost-case-study-elmendorf-afb-ak-reconstruction-existing-water-main-using-cured-place-pipe-1