Cured in Place Pipe Lining

Richard Bailey

Cured in Place Pipe (CIPP) lining is the most commonly used pipe rehabilitation technology in the world, yet most people are unaware of its existence. This presentation will cover an overview of CIPP lining. Richard will discuss the history of CIPP, applicable utilities, general design practices, the installation process, available CIPP types and their limitations, and the lessons learned from Alaska CIPP project experience.

Richard Bailey is a UAA graduate and design engineer at Stephan Engineering LLC. He is a Civil Engineer with four years of experience in study, design and construction of utility rehabilitation projects in Alaska. His work focuses primarily water and sewer utilities.

Friday, December 15th, 2017
11:45 am-12:45 pm
UAA College of Engineering, EIB 211