



**Project:**

Small diameter spray-in-place pipe (SIPP)  
Rehabilitation for pressurized water pipe

**System:**

Premera T7 LF

Nukote PP300 @ 200-250 mils

**Description:**

The old cement liner was delaminating, and large chunks were falling into the pipes. This was not an urgent repair, but the City decided to reline while other maintenance was being done and the lines were out of service. Nukote Aegis was selected as the repair method given considerations related to size, installation timeframe, and minimal liner thickness based on AWWA Class III.

**Client:**  
City of Boulder

**Manufacturer:**  
Nukote Coating  
Systems

**Contractor:**  
DM Enterprises

**Applicator:**  
DM Enterprises

**Area:**  
Two 110' LF Pipes:  
13" and 17.5"

**Location:**  
Boulder, CO

**Date:**  
October 2020