

Flow-Liner®

“Under the Highway”

With a Pipe Lining Technology Answer



ODOT – DISTRICT EIGHT

The District Eight Office of the Ohio Department of Transportation proudly serves the traveling public in Butler, Clermont, Clinton, Greene, Hamilton, Preble, and Warren counties in southwest Ohio.

Problem

ODOT had an 18 inch galvanized culvert, approximately 87 feet running under a State Route located in Warren County. The culvert had several holes as a result of deterioration and was washing out.

Issue

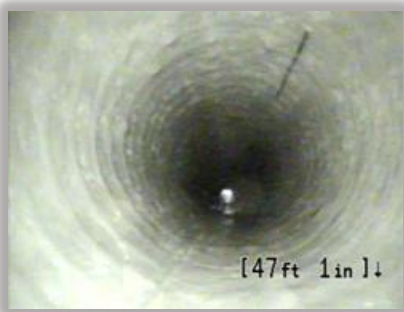
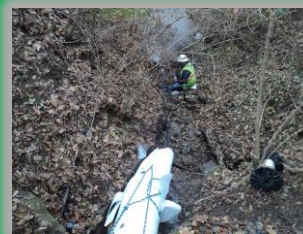
Due to the culvert running under a State Route, replacement would have involved removal of asphalt and closure of the State Route for an extended period of time.



Condition of culvert before lining

Solution

A certified Flow-Liner Installer, using Flow-Liner® technology, prepared the culvert and installed a CIPP Lining System in the 18 inch culvert.



Culvert after installation of liner

Results

The culvert was successfully lined in one day with minimal disruption to traffic. The representative from ODOT was happy with the results and commented:

“The pipe lining saved us from having to dig up and replace the piping, which would have been very costly and inconvenient. The crew was very professional and performed the work in a timely manner.”

We are pleased to announce another successful project and proudly add

Ohio Department of Transportation

to our list of happy and satisfied customers.