

Flow-Liner® "Goes to Court"

Federal Court House Building

Pipe Lining Project



Cracked and deteriorated pipe exiting through wall



Problem:

The Federal Court House Building managed by GSA (General Services Administration) located in Cleveland, Ohio had a major 12 inch cast iron roof drain pipe leak in the basement.

Issues:

The leak was discovered the day before a major holiday (Thanksgiving) and needed to be fixed as soon as possible. If the pipe should totally fail, the basement and mechanical room would be flooded causing extensive damage. The pipe was badly deteriorated where it exited the basement wall. To replace the pipe would require excavating the outside of the building several feet deep and the demolition of the concrete sidewalk, curb and a main street intersection.

Solution:

A Flow-Liner® Certified Installer mobilized a crew the night before Thanksgiving Day to the site. The crew worked through the night and installed the Flow-Liner® Sectional Cured-In-Place-Pipe Lining System.

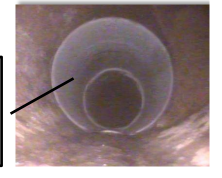
Result:

The Pipe was repaired without demolition or excavation. The Federal Court House Building and the busy street intersection were untouched. The **GSA** Supervisory Architect had the following remark in his thank you letter: "The liner is working and your responsiveness over the Thanksgiving holiday has been highly appreciated. We can't believe what a great job you guys did on short notice."

Pipe liner being prepared



Sectional liner installed inside pipe exiting through basement wall



Cracked portion of pipe sealed by the sectional CIPP liner



We are pleased to announce another successful project and proudly add



to our roster of happy and satisfied customers.