



Washington D.C. Metro Stations: Fire Suppression System Rehabilitation

Location: Washington D.C.

Situation:

Fire suppression systems for eight stations within the Washington Metro were leaking and had corrosion buildup. The pipe systems consist of 300 feet of ductile, black iron and galvanized pipes ranging from 1 1/2" to 6" in diameter.

Solution:

Nu Flow sandblasted the system to rid the pipes of buildup and corrosion. Then epoxy was sprayed through the pipes to create a protective barrier to prevent future corrosion or failure.

