# Flow-Liner®

# "Stops the Communication Leak" With A Pipe Lining Technology Answer



## History

In 1876, Alexander Graham Bell invented the telephone which set the foundation of the company that became AT&T. Today, AT&T is one of the world's largest communications companies serving millions of customers worldwide with wired services, broadband, long distance, wireless voice and data services.

# Problem/Issue

The AT& T Call Center had a 5 inch cast iron roof drain stack pipe that was leaking below the 5<sup>th</sup> floor into the basement of the facility and under the concrete steps. An access point was provided by the customer on the 5<sup>th</sup> floor of the building. The drain stack was approximately 75 feet in length and included two 90 degree fittings and two taps that would require reinstatement post lining.

#### Solution

Using Flow-Liner® technology, a Flow-Liner Certified Installer prepared the roof drains, installed the Flow-Liner® Cured-in-Place Pipe Lining System, and reinstated the branch lines with a robotic cutting system.

## Results

The roof drain line was successfully lined and branch lines reinstated without disruption to the occupied office spaces at the AT&T Call Center. The Project Manager/Superintendent was very pleased with the results and commented:

"The project to reline the roof drain line went very well. You and your crew were very professional and the job went very smooth. The job is complete and the basement wall remains dry. Your process and the Flow-Liner system will be great to now have as a viable option on future building maintenance issues. Thanks again, and I look forward to working with you in the future."



Flow-Liner equipment set-up for installation



Access point used for Flow-Liner installation



Roof drain after Flow-Liner®
Installation

We are pleased to announce another successful project and proudly add

Gilbane Building Company and AT&T

to our list of happy and satisfied customers.