

TRENCHLESS PIPE REHABILITATION

Lateral Termination & BulkHead



Your 1 Source For Infrastructure & Water Management Solutions

TRENCHLESS PIPE REHABILITATION



PipePatch Plug System

Bulkhead and lateral termination



Terminate Unwanted Connections & Bulkhead Pipes

With more cities requiring the demolition of abandoned homes and buildings, it became evident to Source One Environmental (S1E) that a No-Dig solution was needed to aid Municipalities in the termination of unwanted laterals. Demolition contractors, plumbers and drain technicians now have the ability to cap a line without excavating the street.

PipePlug is a proprietary system designed and engineered by S1E to be a simple, safe and cost effective solution to terminate laterals and bulkhead mainlines. This product is a trenchless option to seal off the lateral prior to demolition or when rerouting the sewer is needed. Housing Authorities and Blight Programs will benefit in the cost savings when compared to traditional open-cut and concrete methods. A mainline sewer bulkhead can be installed without entering a confined space, because PipePlug is faster, stronger and more chemically resistant than using brick and mortar. Once installed, PipePlug can be removed using a cutting system. Terminated by a one-person crew in about a hour, this is an important tool for your trenchless technology toolbox.

PipePlug is an original PipePatch product that is an economical and effective solution as more cities are faced with demolitions.

SPECIAL FEATURES

- Terminates lateral and mainline
- Tested at 15 PSI
- 4", 6" and 8" Plugs
- Proximity to main
- Allows for easy reinstatement
- Eliminates lateral infiltration
- One man crew
- Cost effective
- Long-lasting
- Timely
- No heavy equipment

S1E EQUIPMENT NEEDED

- PipePlug packer
- PipePlug Kit
- Flex adaptor
- Push rods/Pull cable
- Air regulator
- Air compressor



Your 1 Source For Infrastructure
& Water Management Solutions

Phone: 810-412-4740 • www.S1Eonline.com