Live Lateral Gas Line Locating

Locate Live Plastic Gas Lines From Meter To The Main

With NO Blow By
Fiberglass Rod With Tracer Wire On Reel Includes Grounding And Integrated Stuffing Box

• Copper Wire In Rod’s Core Carries Signal
• Stuffing Box Connects To Any Riser’s Shut Off Valve
• No Blow-By While Feeding Rod Into Live Line
• Small Bullet Tip Guides Rod From Riser To Lateral Transition
• Use Transmitter And Receiver To Detect and Trace Rod’s Path From Above Ground
Turn Off Gas
Remove Meter
Attach Reducer Coupling If Necessary
Install Rubber Grommet And Cap To Rodder
Use Gas Leak Detector To Verify Safe Environment
Install Stuffing Box To Gas Riser Shut Off Valve
Secure With
Wrench
Stuffing Box
Properly Installed
To Gas Riser
Shut Off Valve
Insert Rod
Seat Grommet Into Place
Fully Tighten Screws
Use Gas Leak Detector To Verify No Blow By
Feed Rod
Lubricate As Necessary
Trace Line Path To Main

Higher Frequencies Such as 82kHz Recommended
Remove Rod