

"The Standard of the Industry"



DISASTER CONTROL

TODAY'S TECHNOLOGIES FOR LOCATING BURIED UTILITIES



A gas line that penetrates a sewer/storm line can rupture with explosive results!



SOLUTION:

LAMP II

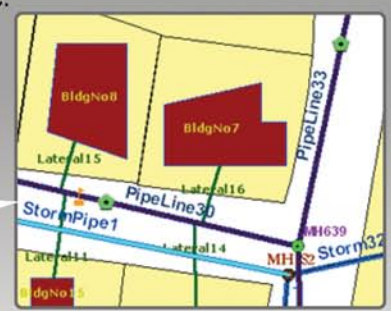
MAINLINE & LATERAL INSPECTION

Your Cross BORE and pipe REHAB specialists...
American made, fast, ready, & affordable!



- Designed for long term reliable service
- Inspect with or against the flow for increased production, fewer set ups
- Quick connect wheel sizes for 6"-30" pipe sizes
- Single wireless control of ALL camera, transporter, launcher and reel functions for easy one person operation
- Mainline camera has built in zoom and will light up to 54" pipe sizes
- Inspect 1000' of mainline and up to 150' in service connections
- Built-in location device for lateral camera
- Optional pan and tilt lateral camera; Optional rear view camera for assistance during retrieval
- Award-winning customer service and support through toll free troubleshooting, dealer network, and factory direct service stations located worldwide
- Traverse mainline pipe with highest speeds in industry - CUES gets you to the service connections fastest!
- Complete 'Pre' and 'Post' gas line installation inspections using Granite XP software with the optional Lateral Inspection Module to generate full reports for easy analysis and delivery to the client. Sort all inspections with critical issues and email them to the installer. Optional GPS receiver available.

➤ Optional ability to to perform revenue-enhancing lateral line tracing to collect sub-meter accurate GPS coordinates and wirelessly transmit them into Granite XP and GIS software for precise data mapping and retention.



Contact CUES for a discussion and demonstration!

PROUDLY MADE IN THE **USA**

www.cuesinc.com 800.327.7791 salesinfo@cuesinc.com