



Underground Utility Locating Services



12+

Years
in Business

35

Team
Members

1,000+

Projects

10+

Sectors



Hospitality



Commercial



Residential



Industrial



Healthcare



Retail



Community



Education



Government

Accurate and Precise Underground Utility Locating Services Effective for

- Electric power lines, cables, conduits, and lighting cables
- Communication, alarm, and signal lines
- Gas, oil, steam, and petroleum lines
- Water, irrigation and slurry lines
- Sewer and drain lines

We use non-intrusive and cost-effective testing technology to locate underground utility lines.

Useful for land surveying, environmental studies, and construction & re-construction projects.

- Identify and describe buried bulk and drummed waste materials
- Locate buried metallic and non-metallic utilities
- Assess pavement thickness
- Locate buried structural components
- Locate and mark out subsurface voids in or below concrete
- Locate Underground Storage Tanks (UST) and drums
- Conduct environmental test bore clearings
- Perform soil assessments
- Map grave sites and cemeteries
- Perform forensic investigations
- Identify trench line clearances
- Bedrock profiling & mapping services



1111 Main Street, East Hartford, Connecticut-06108, USA

860.317.7105

www.united-bim.com

info@united-bim.com