

UTILITY SERVICES

PRIVATE UTILITY LOCATING



Reduce risk on privately owned or operated facilities not documented with 811.

PROTECT ALL UNDERGROUND FACILITIES AT RISK

RECONN specializes in marking and mapping utility lines that fall outside of the One-Call system for both design and construction projects.

RECONN

A **USIC** COMPANY

MAINTAINING INFRASTRUCTURE

Nationwide, utility companies depend on our experienced teams and superior technology to survey the integrity of their assets and to protect and manage their infrastructure. Reconn provides the necessary detailed data to improve upon your infrastructure for the long term. Reconn is a USIC, LLC. company.



RECONNUS.com



PRIVATE UTILITY LOCATING

RECONN specializes in locating, marking, and mapping utility lines that are not covered by the 811 Call Before You Dig Process; for both design and excavation projects.

Our technicians utilize the latest technology to locate and identify private underground utilities within an excavation area.

A private locate is necessary when utility lines (most likely services) are owned by a private owner. These underground lines were typically installed by a property owner or builder, and the public utility companies neither own, maintain, repair, or protect them. Industry statistics suggest that over 65% of all buried utilities inside properties are considered privately owned.

Upon identifying and marking utilities, RECONN also delivers the ability to GPS and provide data in a geospatial (GIS) format. The GIS Mapping of your utilities is the best way to keep track of your assets, prevent future damages, and reduce costs on future planning and construction projects.

PROJECTS REQUIRING A PRIVATE LOCATE:

- Engineering Projects - Plan & Design Phase
- Excavators & Property Owners
- College & University Campuses
- Industrial & Manufacturer Sites

EXAMPLES OF PRIVATE UTILITIES:

- Utilities beyond the Public Utility Meter
 - Gas, Electric, Telephone, etc
- Utilities typically owned by the Property Owner
 - Water, Electric, Sewer, Drainage, etc
- Electrical Lines powering outside lighting within the property
- Telecommunication Lines (phone, cable, internet, & network) such as internal property networks, closed circuit TV cameras, alarm systems, communication & phone systems.
- Fiber optic lines for on-site communications
- Private underground lines & tanks within a Gas Station

