



Underground Utility Location & Mapping Services



Water Conservation Specialists
Established 1979

Leak Surveys • Leak Pinpointing • Utility Location • Hydrant Flow Testing • Water Main Flushing
Valve Assessment Programs • GPS-GIS Mapping Surveys • Location Equipment Sales and Expert Training

40 Years of Experience and Unsurpassed Accuracy

ATS Utility Location Services

Since 1979, clients who require accurate utility location information have benefited from **ATS Precision Utility Location Services**. Fully Trained and Experienced **ATS Technicians** are out in the field everyday locating underground utilities of all types with consistent accuracy from small jobs to the largest applications.

ATS uses the finest high performance utility location equipment made by **Radiodetection, Schonstedt, Juniper, and Trimble**. Equipment Sales, Repair Service, Beginner and Expert Training is available.



“Critical Dig” Location Specialists

Municipalities

- Primary Utility Location Provider
- **ATS** can assist your crews or handle all of your **"JULIE"** Location needs.
- Accuracy, Experience and Availability 24 Hours a Day - 365 Days a Year



Locating buried utilities of all types is routine for ATS Technicians

Commercial and Residential

- Engineers
- Excavators
- Architects
- Contractors
- Property Managers & Developers
- Landscape Contractors
- Mechanical Contractors & Plumbers
- We pick up where **JULIE** leaves off.

Utility Location Services Include:

Water	Cable	Electric	Gas	Sewer	Telephone
-------	-------	----------	-----	-------	-----------

- Pinpoint Location in the Field
- Locate Undocumented Utilities
- “Critical Digs” - Avoid Existing Utilities with Precise Locations
- GIS/GPS Location Services
- Verify Existing Drawings
- As-Built Drawing Information
- Accurate Depth Measurements
- Locate Buried Valves, Manholes & B-Boxes

ASSOCIATED TECHNICAL SERVICES LTD.
524 W. Saint Charles Rd, Villa Park, IL 60181

24-Hour Hot Line Number (630) 834-1558
www.ATSLimited.com



ATS can provide isolated locations, GPS or system-wide utility location