



SUBSURFACE UTILITY ENGINEERING (SUE)

WHY ATWELL?

- Local expertise, national reach
- Industry knowledge
- Dedicated experts and teams
- Full-service resources
- Aggressive, passionate professionals
- Nimble, flexible structure

CAPABILITIES

- Ground Penetrating Radar
- Detection of Metallic and Non-Metallic Underground Features
- Accurate determination of underground utilities
- Tracing of Underground Utilities
- Underground Utility “Sweep” of the Site Area
- Surface Marking of Utility Locations
- SUE Level A, B and C
- Utility Coordination
- Consulting

PRIVATE UTILITY LOCATION

Atwell is an industry leader in survey services, including subsurface utility engineering and mapping. Our highly trained staff is experienced identifying, locating, and mapping existing underground utilities using state-of-the-art geophysical sensing equipment and nondestructive excavation techniques. Experienced professional engineers and technicians perform all research, field surveys, testing, data management, quality control, and final CAD Plan Preparation. Standards defined by the ASCE classify the quality of subsurface utility information obtained. Our utility specialists have successfully located active and abandoned utilities on large and small sites, in dense urban settings, along highway rights-of-way, through wetlands, at airports, at military facilities, prisons, inside buildings and at a variety of industrial and commercial facilities.

SOLUTIONS THAT SURPASS

Atwell provides SUE services for a wide range of public and private clients. We have saved contractors, municipalities, utility companies and countless owners a significant amount of money by accurately locating underground utilities prior to construction activities.

