

## **Statement of Qualifications**

Amerimark Utility Locating, LLC is a SWaM certified utility locating company established in 2011. Our Clients consist of State, Local, Federal, Industrial, Municipal and Private Customers. We use the most advanced Electromagnetic line locating and Ground Penetrating Radar (GPR) technology available.

Our Mission is to provide the Contractor, Excavator, Civil/Design Engineer or Surveyor with Sub-surface Utility Engineering (SUE) or Private Utility Locating and Mapping services in order to avoid any potential hazards or structural damage when designing, digging or excavating. Our goal is to help make your project a safe and profitable one.

Amerimark provides private underground utility-line locating and mapping services in accordance with ASCE Standard 38-02 – The Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data, Quality Level "B" prior to excavation and for design-build specifications. Please check out our website at: www.amerimarklocate.com

## **Provided Services:**

- S.U.E.
- Utility Locating
- Utility CAD Mapping
- Utility As-Built Drawings
- Utility Research
- Plastic and Concrete Water Line Locating
- Electronic Utility Markers
- Underground Tank Detection
- Septic System Locating
- Valve Box Detection / Clean-Out
- Storm Box Clean-Out
- Information Databases/GIS
- Test Hole Excavation
- Non Conductive Utility Designation
- Pipe Inspection
- GPR Utility Location
- GPR Concrete Inspection / Rebar / High Tension Wire
- Reinforcement Verification
- Leak Detection
- Video Pipeline Inspection
- Electrical Fault Location
- Manhole Cover Locating and Cleaning

## **Experience Categories:**

- Railroad
- Institutional Centers
- VDOT / Interstate
- **Engineering Firms**
- River/Bridge Crossings
- Education / K-12 / University / Community College / Private
- Food Manufacturers & Processors
- Cellular Tower Sites
- Radio Station Sites
- Stadiums / Football Fields
- **Environmental Services Locating**
- Municipalities

## **Associations:**







It's not just about a word, it's about

**APWA**