

SUE Director Doug Bock

Mr. Bock is a Subsurface Utility Engineer with more than 15 years experience providing utility mapping at appropriate quality levels, utility coordination, utility relocation design and coordination, utility condition assessment, communication of utility data to concerned parties, utility relocation cost estimates, implementation of utility accommodation policies and utility design.

Contact Information

12750 Twin Brook Parkway
Rockville, MD 20852
Phone: (301)881-2545
Fax: (301) 881-0814
E-mail: dbock@amtengineering.com

Our Clients Include

- State DOT's
- Cities / Municipalities / Counties
- Engineers / Architects
- Contractors
- Institutions
- Homeowners

Location

Rockville:

12750 Twin Brook Parkway
Rockville, MD 20852
Phone: (301)881-2545
Fax: (301) 881-0814

Richmond:

Oxbridge Office Park
9840 Oxbridge Place, Suite 302
Richmond, Virginia 23236
Phone: (804) 276-6231
Fax: (804) 276-6233

Baltimore:

2 East Read Street
Baltimore, Maryland 21202
Phone: (410) 752-6552
Fax: (410) 752-6553

www.amtengineering.com
amt1@amtengineering.com

AMT

A. Morton Thomas and Associates, Inc.
Consulting Engineers



SUBSURFACE

UTILITY

ENGINEERING

STRATEGIC ALLIANCES

To help our clients address their unique challenges, DigiComm has formed strategic partnerships with other emerging technology companies. This allows us to provide optimal business solutions and comprehensive technical support to our clients. DigiComm is proud to be allied with the following companies:

- Data Solutions and Technologies
- Networking & Engineering Technologies
- Advanced Resource Technologies, Incorporated
- HGM Management & Technologies

CORE CAPABILITIES

Networking

- LAN/WAN
- Internet, Intranet, Extranet
- Network Security
- Virtual Private Networking
- Remote Access
- Cabling (Ethernet/Fiber)

Systems Administration

Database Development/Administration

Application Development

Web Development

Administrative Support

Strategic Planning

CURRENT CLIENTS

- U.S. Naval Research Laboratory
- D.C. Department of Health
- D.C. Office of Personnel
- Unity Church of Washington, D.C.

THE DIGICOMM NICHE

At DigiComm, we resolve to “give our clients nothing to worry about” with respect to the work entrusted to us. As “honest brokers” in the Information Technology (IT) industry, we bring a broad professional focus to every task we execute. DigiComm staff skillfully work within our client budgets and schedules to provide high quality services and solutions.

Subsurface Utility Engineering Exploration

A. MORTON THOMAS and Associates, Inc.'s subsurface utility engineering division offers a wide range of options to any underground utility or structure issues. AMT is committed to our Mid-Atlantic Clients, from the pre-planning stage through construction, and we understand our Clients' needs for timely and economical services.

Whether you are a contractor, developer, engineer, or owner, our unique approach to your subsurface needs is unmatched.

AMT delivers a high quality, accurate service with support from our expert team of designers, engineers, planners, and surveyors. Contact AMT for subsurface utility engineering or exploration services on your next important project

Subsurface Utility Mapping

Utilizing AMT's locating, designating, and ground penetrating radar (GPR) resources, along with the support of global positioning system (GPS)

surveying, AMT will supply CADD and/or GIS teams with information needed to generate a multi-layered, accurate map of the underground utilities or structures to support any design requests.



Underground Utility Locating (Vacuum Excavation)

Vacuum excavation is a safe, non-invasive means of providing a precise vertical and horizontal location of underground utilities and structures. The test hole is a minimum size (usually 1' x 1'), which causes little disruption to the surrounding area, and provides information regarding size, material, and overall condition.

Underground Utility Designating

AMT's highly trained staff utilizes state-of-the-art surface geophysical equipment to provide this service. Designation of underground utilities is accomplished by using electromagnetic audio or radio frequencies.

Multi-frequency equipment detects and locates conductive utilities, whether known or unknown, and pinpoints the horizontal location of these utilities. Non-conductive materials, such as PVC, is also designated using a beacon or sonde wherever access is available.

Exploration of Underground Structures

Utilizing vacuum extraction and geotechnology, AMT will locate and provide information on

most underground structures.

Whether you are looking for a footer, tank, or underground void, AMT has the solution.



BALTIMORE

ROCKVILLE

RICHMOND