The Underground Utilities Construction Inspector School has been developed by the Minnesota Chapter of the American Public Works Association to provide trained and knowledgeable construction inspectors for underground infrastructure construction to ensure the quality and longevity of newly constructed utilities. The content was developed by public works professionals with experience in underground utility construction and maintenance. The school is designed to provide practical information to enable people with underground utility inspection responsibilities to expertly and confidently do their jobs. The instructors for each course topic will be experienced professionals in each area. Registration is limited to 25 to provide an excellent learning opportunity for all participants.

School Sessions (7:30 a.m. - 12:00 noon) are scheduled for:
October 9, 2020
November 13, 2020
December 11, 2020
January 8, 2021
February 12, 2021
March 12, 2021
April 9, 2021
May 7, 2021

Eight monthly sessions October 2020– May 2021
7:30 a.m. – 12:00 noon
Location: City of Bloomington Public Works Facility,
1700 West 98th Street, Bloomington, MN 55431

Due to COVID-19 related restrictions, all courses for the 2020-2021 session will be held virtually via Go To Meeting until further notice. If conditions warrant, in-person instruction may resume at a later date.

Registration fee: $495

Topics covered in the school include:

General overview of an inspector’s duties and responsibilities:
- Roles on site and chain of command
- Communication with the public, contractors, owners, and others
- Documentation – diary, photos, reports
- Memo writing
- Conflict resolution/interpersonal skills
- Understanding contract documents
- Dealing with contractors

Pre-project/construction preparation
- Project administration and preparation
- Approaching a project
- What to look for
- Pre-project planning and utilities
- Contractor safety
- Shutting down work
- Risk management and legal concerns

Project/construction safety
- Personal protection
- OSHA standards
- Traffic control
- Work zone safety and "competent person"
- Contractor responsibilities
- Communication requirements
- Excavation and confined space safety
- Need for locates
- Public safety
- Emergency situations

Underground pipeline construction inspection
- Three types of pipe: water, sanitary, sewer
- Install 101 – separation and insulation
- Trenching, bedding, and backfill compaction
- Pressure test procedures
- Underground pipeline construction methods: water sewer, storm
- Testing requirements and specifications
- Emergency Repair Situations
Scope changes and new pipe installation methods
- Contractor expectations: what constitutes an "extra"
- Specifications
- Change orders
- Landscape and irrigation inspection
- Technical advancements in trenching and pipe installation

Contract administration
- Weekly construction progress meetings
- Working with the contractor: problem solving, negotiating, and finding solutions
- Acceptance of work and verbal authorizations
- Quantities and preparing payment vouchers
- Materials certification
- Interpreting testing results
- Project closeout

Right-of-way management, landscape inspection, and regulatory overview
- Street and surface improvements as they relate to ROW management
- Coordination of public and private utilities – protection and appearance
- Construction limits and easements
- Gopher State One Call
- Rights and obligations for locates and relation of other's utilities
- Record drawings
- Pot holing/directional boring for other utilities when crossing – when required
- Encroachment – trees, driveways, landscape features, irrigation and erosion
- Dealing with adjacent land owners
- Landscape inspection
- Regulatory overview
- Erosion control and permits
- Hazardous materials

Registration information
Pat Schutrop
APWA-MN Chapter Assistant
Email: admin@apwa-mn.org

Web Site
Registration form and UUCIS brochure are online at http://www.apwa-mn.org

Designed For:
Municipal inspectors, consultant inspectors, graduate engineers, engineering technicians, and utility operators

CEUs
Participants who complete all sessions of this school will earn 3.2 CEUs.

The UUCIS also qualifies for 16 contact hours towards MDH License Renewal requirements.

The UUCIS also qualifies for 20 indirect contact hours with the Minnesota Pollution Control Agency.

Registration and Fee
Registration deadline is September 18, 2020. Class size is limited to 25 students.

The registration fee for this school is $495 and includes instruction, materials and refreshments. Refunds, minus a $30 cancellation fee, will be issued to participants who provide a written request by October 9, 2020. The APWA-MN Chapter reserves the right to cancel the school if necessary, in which case a full refund would be made.

The fee may be made in two payments, one with the initial registration and one prior to the February 12, 2021 session.

The number of registrations from any one organization may be limited to ensure a diverse class membership.

Sponsored By:
American Public Works Association – Minnesota Chapter
City Engineers Association of Minnesota
American Water Works Association – Minnesota Section
Suburban Utilities Superintendent Association
Local Technical Assistance Program – University of Minnesota
Minneapolis Department of Transportation
UNDERGROUND UTILITIES CONSTRUCTION INSPECTOR SCHOOL
OCTOBER, 2020 – MAY, 2021

Course Materials

Sponsored By:
American Public Works Association – Minnesota Chapter
Suburban Utilities Superintendent Association
City Engineers Association of Minnesota
Local Technical Assistance Program - University of Minnesota
American Water Works Association – Minnesota Section
Minnesota Department of Transportation