



RISPLS



General Membership Meeting & Seminar Thursday, June 20, 2019

7:30am - 5 pm

Radisson

The Radisson Hotel

2081 Post Road, Warwick Rhode Island 02886, USA

- 7:30 am - 8:00 am Registration & Continental Breakfast
- 8:00 am - 11:30 am SUE/SUM PRESENTATION
Guest Speaker: Michael Clifford, PLS & Michael Tw Hohig
- 9:45 am - 10:00 am Break
- 11:30 am - 1:00 pm RISPLS General Membership Meeting
Lunch
- 1:00 pm - 5:00 pm DIG-SAFE IN RI
Guest Speaker: Kenneth McCarthy
- 3:00 pm - 3:30 pm Break

Please RSVP today for our Full Day Seminar!! (7.5 PDH)

* RISPLS Members: \$160.00 ___ All Non-Members: \$210.00 ___ Students: \$35 ___

RISPLS Members GMM&Lunch ONLY:\$65 ___ (11:30-1pm) Non Members GMM&Lunch ONLY:\$75 ___

**Late Fee of \$10 if received after June 15, 2019 / if you'd like to SPONSOR A STUDENT: \$35 ___

* Active Members of CALS, MALSCE, MSLS, NHLSA, NYSAPLS, VSLS and RIFMA can attend for the RISPLS Member rate—Check appropriate box.

Name on your identification badge to appear as:	
Company Name (will appear on ID Badge)	
Your Street Address:	
City, State, Zip Code:	
Phone Number:	
Email Address	

** Make reservations early to eliminate late fee, reserve seating and to pick up your attendance certificate at the meeting. All Reservations are non refundable and non-transferable. Please make checks payable to RISPLS or complete Credit Card Information and mail with reservation form to: **RISPLS, 410 Tiogue Ave, Coventry, RI 02816**
or Email to Sherri at: rispls@hotmail.com 401-294-1262

{ } VISA { } MASTER CARD { } DISCOVER { } AMERICAN EXPRESS (a 3/5% transaction fee will be added) AMOUNT\$: _____

NAME ON CARD: _____ EXP DATE: _____ 3DIGIT CODE: _____ Date: _____

CARD # _____ Signature: _____

SUE/SUM PRESENTATION

June 20, 2019

AM Sessions

Michael A. Clifford, PLS: Intro to CI/ASCE 38-02 “Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data” + Pictorial history of the Land Surveyor as mapper of utilities + “SUE” (Subsurface Utility Engineering) vs. “SUM” (Subsurface Utility Mapping) + Current business practices of Subsurface Utility Mapping by a Land Survey firm +.

- Michael A. Twohig: Technology and Best Practices in Subsurface Utility Mapping.

Lunch & General Membership Meeting

PM Sessions

- GPR field presentation (possibly in parking lot.... To be advised)
- Dig-Safe in Rhode Island., Mr Kenneth McCarthy

Will explain how to get a Dig Safe ticket, Why, When, Where

What happens after a Dig Safe ticket is received

Advertising Dig Safe or Outreach

Grants received from Feds for Dig Safe compliance

NOPV's (notice of Probable violations)

Civil penalties

Local and Federal Dig Safe programs

Insurance claims against a violator

There will be examples of incidents that have occurred because law wasn't followed (gas explosions, electrocution)

Michael A. Clifford, PLS

Co-founder & Principal, DGT Associates, Inc., Boston MA

Mike, a co-founder and principal-in-charge at DGT Associates, is a licensed Professional Land Surveyor in Massachusetts and Rhode Island. With over 30 years of experience in surveying and engineering, Mike has worked on a variety of urban development and infrastructure projects in the Greater Boston area – including the historic harbor line mapping, the Central Artery and Ted Williams Tunnel projects.

Mike holds a B.S. in Civil Engineering from Northeastern University. He resides with his wife in Sharon, Massachusetts and is a longtime member of RISPLS and the Massachusetts Association of Land Surveyors and Civil Engineers (MALSCE).

TOPIC: Intro to CI/ASCE 38-02 “Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data” and historic and current business practices of Subsurface Utility Mapping by a Land Surveyors

Michael A. Twohig

SUE/SUM Services Manager, DGT Associates, Inc., Boston MA

With a background in Land Surveying, Mike has over 35 years of experience in the US and abroad in professional utility locating, mapping, damage prevention, and industry safety awareness programs.

Mike earned a degree in Civil Engineering from Cork Institute of Technology in Ireland. Among Mike's industry affiliations are the Common Ground Alliance (CGA), Directional Crossing Contractors Association (DCCA); Trenchless Technology and POB magazines, and SPAR

TOPIC: Technology and Best Practices in Subsurface Utility Mapping.

James M. Gager

NYS Sales Rep at Keystone Precision Instruments

TOPIC: Integration of GPS technology and GIS capabilities in utility mapping.

Kenneth McCarthy

Chief Compliance Inspector Division of Public Utilities and Carriers

Formal Hearing Officer, Engineer, Dig Safe Compliance, Telecom

20 years at the Division