

REGISTRATION INFORMATION

Registration fees are \$180/person for MALSCE members and \$230/person for non-members. Registration fee includes two snack breaks, lunch and all seminar handouts. Registration deadline: **Monday, February 22, 2010**. A 50% refund will be given for cancellations made by February 22. No refunds will be given after this date. No-shows will be billed.

Fax or mail your registration to:

**MALSCE, The Engineering Center
One Walnut Street
Boston, MA 02108-3616
Fax: 617/227-6783**

Or use Visa, MasterCard or American Express to register online at www.engineers.org

Questions? Contact Molly Kerrigan at 617/305-4113 or mkerrigan@engineers.org

CONTINUING EDUCATION

This seminar is worth 6.5 professional development hours. All seminar participants will receive a certificate documenting attendance at the end of the seminar. Please complete the registration form with your legal name, address and other contact information so that you will be properly identified on the certificate.

TAX INFORMATION

Expenses incurred for education undertaken to maintain and improve professional skills (including travel, meals and lodging) may be tax-deductible.

LOCATION

The New England Water Works Association is located at 125 Hopping Brook Road, Holliston, MA 01746. Driving Directions - from the South: take 495N Exit 19. Turn right at the bottom of exit (Route 109). (Exit 19 is north of Routes 1 and 495). Travel about 0.4 mile, and turn left BEFORE Medway Lotus Restaurant onto Clark Street. Proceed on Clark Street for about 1.7 miles (Clark Street turns into South Street) until you get to Stop sign. Turn right onto route 16 E. Turn right into Hopping Brook Park, (100 yards on the right). 125 Hopping Brook Road is first building on the right. From the North: Take 495S to Exit 19. (Exit 19 is three exits south of the Mass Pike.) Turn right at the bottom of the exit. Go to the first traffic light & turn right (Burger King on the right). Proceed to the next traffic light and turn right (less than a mile). This is Route 16. Pago Pago Restaurant is on your right on the corner. Hopping Brook Office Park is approximately 2 miles east on Route 16. 125 Hopping Brook is the first building on the right. A map and directions are available at www.newwa.org.

REGISTER ONLINE: CLICK EVENTS AT WWW.ENGINEERS.ORG

The Engineering Center
One Walnut Street
Boston, MA 02108



Presents:

INTRODUCTION TO BOUNDARY RESEARCH FOR TECHNICIANS with Rich Vannozzi

Full Day Seminar
Friday, February 26, 2010
7:30 - 8:00 AM Registration
8:00 AM - 4:00 PM Seminar

New England Water
Works Association
**125 Hopping Brook Road
Holliston, MA
Off 495, Exit 19**

REGISTER ONLINE: CLICK EVENTS
AT WWW.ENGINEERS.ORG



Presents:

Introduction to Boundary Research for Technicians

Friday, February 26, 2010

New England Water Works Association
125 Hopping Brook Road
Holliston, MA

Objectives: This seminar will be a broad overview of the boundary surveying process with a focus on the role of and methods of records research. This seminar is intended for technicians who do not make boundary decisions on a regular basis but need an understanding of basic research in order to better perform their current duties. This seminar is especially designed for surveying field personnel, CAD technicians, or engineering technicians who interface with land surveyors on a regular basis. This seminar is also a "must attend" for anyone who is contemplating moving his or her career from the surveying technician to the professional level and wishes to explore what that entails. Topics to be discussed will include: The rationale for research; research standards in Massachusetts; land ownership concepts; boundary law basics; research sources; and special boundary research problems (e.g. adverse possession, ancient ways, etc). This seminar will be a whirlwind tour of the boundary research process and will include a discussion of those resources available for further study and some different sources of boundary law information.

Who should attend: This seminar is intended for the land surveying technician, and will be most beneficial to those individuals who are seeking a broad introduction to the many facets of land surveying research. This seminar may also be beneficial to individuals currently studying to take their SIT exam. Though a few Professional Land Surveyors may be interested in a refresher on the basics of research, this seminar is not designed for the practicing land surveyor, but rather for his or her non-registered technical staff.

Seminar Speaker: Mr. Vannozi is an Assistant Professor of Civil Technology/Surveying & Mapping at the Thompson School of Applied Science at the University of New Hampshire. He is a graduate of the University of Maine where he earned a BS in Forestry with High Honors with concentrations in both Forest Management and Surveying in 1984 and an MS in Forestry (with a surveying emphasis) in 2006. He is also a doctoral candidate in the Department of Natural Resources and the Environment (NRE) at the University of Connecticut. His research is focused on GIS Applications and Education for Land Surveyors. He is registered as a Professional Land Surveyor in Massachusetts. He is a Past-President and active member of MALSCE where he serves on the Professional Development Committee and represents MALSCE on the NSPS Board of Governors. He was named MALSCE's Surveyor of the Year in 1998.

Before reorienting his career to focus on surveying education in 2003, Mr. Vannozi worked in private practice for 19 years specializing in ancient boundary retracement, boundary dispute resolution and title, boundary and zoning litigation. From 2002 through 2009, Mr. Vannozi taught courses in surveying measurement, legal aspects of land surveying, CAD, adjustment computations and surveying technology at the Wentworth Institute of Technology (2002-2007) and the University of Connecticut (2007-2009).

MALSCE thanks Rich Vannozi for presenting this seminar

Introduction to Boundary Research for Technicians 2-26-10

Registrant Information:

Name: _____
Company: _____
Address: _____
City: _____
State: _____ Zip: _____
Tel: _____
Email: _____
Dietary Restrictions: _____
(please describe)

Registration Fees:

MALSCE Member * – \$180

* Members of MALSCE, CALS, NHLA, NYSAPLS, RISPLS and VSLS can attend for the member rate. If you are not a MALSCE member, please check the appropriate boxes above and below:

CALS MSLS NHLA
 NYSAPLS RISPLS VSLS
 Non MALSCE Member – \$230

Total Enclosed

Credit Card:

Visa MasterCard Amex

Card Name: _____

Card Number: _____

Expiration Date: _____

Signature: _____

- ◆ Send checks payable to MALSCE, The Engineering Center, One Walnut Street, Boston, MA 02108-3616.
- ◆ Fax registrations to **617/227-6783**
- ◆ Register online at www.engineers.org
- ◆ Questions? Call Molly Kerrigan at 617/305-4113 or mkerrigan@engineers.org
- ◆ We cannot accept phone reservations.
- ◆ Registration deadline: **Monday, February 22**
- ◆ This program is worth 6.5 professional development contact hours (New York excluded).
- ◆ A 50% refund will be given for cancellations made by February 22; no refunds will be given after this date.
- ◆ No-shows will be billed.