

Presents a Seminar on

Retracing and Proofing Original GLO Section Corners

MobileMontgomeryHuntsvillePelhamAugust 8, 2013August 9, 2013August 15, 2013August 16, 2013

Dear Colleague:

This workshop is designed to help you become a more accomplished retracement surveyor and develop sources of information where important records can be found. You will be presented the statutes and case law dealing with Alabama retracement work. You will receive training on how the original equipment including compass and chain were used in the field work and their accuracy. Field work retracement examples will be shown on how original evidence still can be found. The information provided will allow you to think like a Government Land Office surveyor, including innovative ways to find and identify the remains of Witness Trees.

Learn what the Land Ordinance of 1785 really says and how it affects retracement today. Also lean about the Land Act of February 11, 1805 and its lasting effect on todays surveys.

Learn the role magnetic declination played in performing the original surveys and its usefulness in retracement work.

This course should be of interest to those people who practice surveying, but also those who work in the civil engineering field, including county engineers, city engineers, public works officials, transportation engineers, DOT personnel, federal employees, contractors, and consultants.

Please complete and return the enclosed registration form. A fee of \$125.00 per person should be mailed with your registration. Payment may be made by phone or fax if paying with Visa, MasterCard or government agency purchase order. **Registrants are reminded that registration is not complete until payment is made.** The registration fee includes handout materials, break refreshments, lunch and a certificate of participation. Thank you for your continued support of the Alabama Technology Transfer Center. Rod Turochy, Larry Sellers, and Garry Havron look forward to your attendance at this seminar.

SEMINAR TOPICS AND SCHEDULE

Understand the GLO system as used in the State of Alabama
Gain an understanding of early measurement systems of the GLO
Develop an appreciation for antique measurement tools
Relate the <u>accuracy</u> of these tools compared to modern equipment
Study the GLO surveys in a field setting
Use this gained knowledge to become a better retracement surveyor

8:00 a.m.	Registration & Check-In (Coffee)
8:30 a.m.	Call to Order, Welcome, Seminar Objectives
10:15 a.m.	BREAK
12:00 Noon	LUNCH
1:00 p.m.	Seminar Instruction Continues
2:15 p.m.	BREAK
4:00 p.m.	Seminar Evaluations, Certificates, Adjournment

LOCATIONS AND DATES

Mobile — August 8, 2013

Hampton Inn & Suites Providence Park 525 Providence Park Drive Mobile, AL 36695 **251.776.5866**

Huntsville— August 15, 2013

Holiday Inn - Research Park 5903 University Drive Huntsville, AL 35816 **800.845.7275** Montgomery — August 9, 2013 Renaissance Montgomery Hotel 201 Tallapoosa Street Montgomery, AL 36104 877.545.0311

Pelham— August 16, 2013

Pelham Civic Center 500 Amphitheater Road Birmingham, AL 35124 **205.620.6448**

ACCOMMODATION OF PARTICIPANTS WITH DISABILITIES

It is the policy of Auburn University to provide accessibility to its programs and reasonable accommodation for persons defined as having disabilities under the Americans with Disabilities Act of 1990. Please contact us at least two weeks prior to the event so that proper consideration can be given to any special needs

SEMINAR INSTRUCTOR

Milton E. Denny is a registered surveyor in seven states and a veteran of project development and management of surveying and mapping firms. He is the past president of the Alabama Society of Professional Land Surveyors, a Fellow in the American Congress of Surveying and Mapping and served on the Board of Direction. Mr. Denny is the author of many manuals dealing with marketing and management of firms for surveyors and photogrammetrists. He was instrumental in the starting of a new member organization in the American Congress of Surveying and Mapping called the Geographic and Land Information Society. He served as the first president. He is considered an expert in the field of new technology as it applies to surveying. Mr. Denny is also a student of the history of surveying equipment and the only manufacturer of reproduction surveying chain measuring equipment. He is the leading authority on the survey chain as used in surveying for over 300 years. He also provides a first person presentation of the colonial surveyor Andrew Ellicott.

CONTINUING EDUCATION UNITS

Participants completing this seminar will receive 0.60 Continuing Education Units (CEUs). The CEU is a nationally accepted measure of continuing education credit and is awarded at the rate of one CEU for each ten contact hours of qualifying instruction. Auburn University makes every effort to ensure that it's CEU granting programs conform to the requirements of the State of Alabama Board of Licensure for Professional Engineers and Land Surveyors for the award of Professional Development Hours to support the annual renewal of professional registration.

SPONSORSHIP

This seminar is one of the series of conferences and workshops being conducted as part of the Alabama Technology Transfer Center at Auburn University. This program is a part of the Local Technical Assistance Program (LTAP) supported by the Federal Highway Administration, the Alabama Department of Transportation and Auburn University.

This seminar is the 292nd offered, with more than 37,000 attendees, since the program's inception in 1983. In addition to conducting training seminars, the T² Center also publishes a quarterly newsletter, distributes publications and maintains a lending library of videotapes on technical subjects. The Alabama Technology Transfer Center is administered at at Auburn University through the Engineering Continuing Education office and the Department of Civil Engineering. For further information and suggestions for future programs, contact Dr. Rod Turochy, Civil Engineering, at (334) 844-6271 or rodturochy@auburn.edu

CANCELLIATION POLICY

We understand that circumstances may arise that could require you to cancel your registration, and we make every effort to accommodate your needs. Due to commitments to our instructors and facilities, the registration fee is not refundable if a registrant withdraws less than five working days before the seminar. You may substitute registrants; please notify us in advance if possible. Non-paid, no show registrants will be invoiced for the full cost of the seminar. Business and Engineering Continuing Education reserves the right to cancel or modify any program offering, but will provide registrants the option of a full refund. Auburn University will not be responsible for expenses incurred by a registrant as the result of a cancelled or rescheduled program.

REGISTRATION

Your pre-paid registration guarantees you a seat in the seminar as well as information on any changes to the seminar. Registration on the day of the seminar will be accepted on a space available basis, but enrollment will close when the capacity of the seminar is reached. **Participants are reminded that registration is not complete until payment is received.**

Registration Form

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□Mobile – August 8, 2013 □Montgomery – August 9, 2013 Please print or type; register one person per j	
Name	
Employer	Position
DOT Division/Bureau	Address
City	State Zip+4
PhoneFax	E-mail
Fee: \$125.00 Payment by: □ Check (Payable to Auburn University) □ Visa □ MasterCard □ American Express □ Discover □ P.O. Credit Card #	Return Registration Form and Payment to:Engineering Continuing Education217 Ramsay HallAuburn University, AL 36849-5375Phone 1-800-446-0382 or (334) 844-4370Fax (334) 844 –5715www.engce.auburn.edu
<i>Are you an Auburn Alumnus?</i> □ Yes □ No	

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Auburn University **Engineering Continuing Education** Samuel Ginn College of Engineering 217 Ramsay Hall 735 Extension Loop Auburn University, AL 36849-5375

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