



The Connecticut Surveyor

February 2009

Volume Fourteen: Issue Two

NATIONAL SURVEYORS WEEK IS MARCH 15-21, 2009

Movin' and Grovin' at CALS...

The 2009 Map Survey and Standards Committee has begun work to clarify and update the Minimum Standards for Surveys and Maps in the State of Connecticut. Every licensed land surveyor in Connecticut will receive a questionnaire looking for your input as to how we can improve these requirements. Please respond quickly with thought and consideration. Thank you. .

Bob Dahn, together with CALS lobbyist Updike, Kelly & Spellacy, has been closely monitoring legislation that may have an impact on the land surveying profession. Of particular concern is a Sales Tax on Professional Services - The General Assembly's Finance, Revenue & Bonding Committee has raised House Bill 6349 for consideration. It would impose the state's 6% sales tax on all professional and occupational services, including Engineering and Land Surveying services. This tariff was imposed on design professionals about twenty years ago, and repealed two years later. We hope to defeat this change but CALS members should be cognizant that all bills regarding revenue will be difficult to change.

Keep yourself informed by reviewing the CALS Legislative page at www.ctsurveyor.com each week.

A Letter from the President...



I would like to thank you for your support in choosing me as your President for 2009. When I first started on the board several years ago I was amazed at the dedication and enthusiasm the directors have for our profession. I have watched first hand over the years what this dynamic organization will do for Connecticut land surveyors.

As we head into the future in this uncertain economy CALS will continue to offer our members the same support as in the past. We will continue to monitor our investments and offer scholarships to students enrolled in surveying programs.

There are several "ongoing" projects that we will continue to support and work on. Including the on-line land surveying certificate courses offered through Charter Oak State College and our continued support with Capital Work Force Partnership. The on-line courses are being taught by CALS members Jay Doody, Jason Racette and Rachel Dearborn. Both of these endeavors offer ongoing education and the opportunity for high school students to learn about surveying. In addition, we will continue to monitor legislation through our lobbyist Updike, Kelly &

Spellacy, work with the geographic information system community and the other professionals in the state.

At our January board of directors meeting we activated the Survey and Map Standards Committee to investigate updating the Standards for Surveys and Maps in the State of Connecticut, including both the white pages (standards) and blue pages (suggested methods and procedures). Since we have been using the code for the past thirteen years we thought it an opportune time to incorporate the recently adopted GNSS standards, clarify sections that seem to cause some confusion and to keep par with new and improving technology. The function of the committee is not to rewrite the code but to perform maintenance.

Global Positioning System (GPS) and Geographic Information System (GIS) technology have grown in leaps and bounds and many surveyors use it daily in their business. So it seems only fitting that these items alone mandate a revision to the code.

In the coming weeks all licensed land surveyors in the state will be receiving a letter from the revision committee seeking your input and comments. We ask that you keep your comments pertinent to the code and remember this is your opportunity to offer suggestion that you feel will make a positive change.

I look forward to serving you this year and making a positive change to the surveying community.

Very truly yours,

John F. Wagenblatt, L.S.



CALS Goes On-Line With CT Surveyor

The CALS newsletter will be published on our website www.ctsurveyor.com/newsletter.htm. The March 2009 will be the last newsletter sent to all members via USPS. If you prefer to have a copy mailed to you, please complete the form below and fax (860) 529-9700 or mail it to CALS, or call Kathy at the CALS office at (860) 563-1990.

I would like my newsletter mailed to me each month.

Name: _____

Company: _____

Address: _____

Phone: _____

Email: _____

Return to the CALS office by April 1, 2009
78 Beaver Road, Wethersfield, CT 06109 or Fax 860-529-9700

Former CALS Member Dies...

Edward G. Shaughnessy, Sr., age 76, of Watertown and formerly of Fairfield, the beloved husband of the late Joan Shaughnessy, passed away peacefully on Saturday, January 31, 2009 with his family by his side. Born in Westport to the late John and Ethel Shaughnessy, Edward was a U.S. Army veteran of the Korean War. Edward's career spanned fifty years as a Surveyor in Fairfield & Litchfield counties. During his career, he was a partner at Leonard Surveyors in Norwalk, then established the partnership Shaughnessy & Plain in Fairfield and finished his career at the Huntington Company in Fairfield. He retired in 2005. He is survived by his loving daughter, Jeanne Shaughnessy and her partner, Rick Miller, of Middlebury, VT; a brother, John R. Shaughnessy of Norwalk and Helen J. Shaughnessy of Wilton. In addition to his wife, Edward was predeceased by his son, Edward Shaughnessy, Jr. and his two sisters, Jean Cahill & Shirley Hector. Friends attended a funeral on Wednesday, February 4, 2009 at 10:00 a.m. at St. Thomas Aquinas Church for a Mass of Christian Burial. Interment followed in Oaklawn Cemetery with full Military Honors. Donations may be made in his memory to the American Heart Association, 1 Union Street, Suite 301, Robbinsville, NJ 08691.



GO GREEN

What can **YOU** do to help our planet?

Get Started Now:

- Recycle - Everything from soda cans to newspapers to cell phones to taking clothing to Goodwill.
- Recharge batteries.
- Walk, bike to work, or carpool.
- Replace standard incandescent light bulbs with compact fluorescence light bulbs (CFLs) and save 75% on lighting costs.
- Unplug electronics, battery chargers and other equipment when not in use.
- Take steps to cut water use such as installing faucet aerators, low-flow showerheads, and low-flush toilets.
- Take shorter showers.
- A 5 degree higher setting on your air conditioning thermostat will save about 10% on cooling costs.
- Turn your water heater down to 120 degrees or the “Normal” setting when home, and to the lowest setting when away. Water heating accounts for about 13% of home energy costs.
- Reduce air conditioning costs by using fans, keeping windows and doors shut and closing shades during the day.
- Turn off unnecessary lighting and use task or desktop lamps with CFLs instead of overhead lights.
- Enable “power management” on all computers and make sure to turn them off at night. A laptop computer uses up to 90% less energy than bigger desktop models.
- When possible, wash clothes in cold water. About 90% of the energy used in a clothes washer goes to water heating.
- Run your dishwasher and clothes washer only when fully loaded. Fewer loads reduce energy and water use.
- Use a clothesline or drying rack instead of the dryer.
- When you use your dryer, make sure the outside vent is clear and clean the lint filter after every load.
- Test for air leaks by holding a lit incense stick next to windows, doors, electrical boxes, plumbing fixtures, electrical outlets, ceiling fixtures, attic hatches and other locations where there is a possible air path to the outside. If the smoke stream travels horizontally, you have located an air leak that may need caulking, sealing or weather stripping.
- Don't buy bottled water - it's expensive and generates container waste.
- Buy secondhand products instead of brand new.
- Borrow instead of buying - go to the library instead of the bookstore and share power tools instead of buying new ones.
- Wear clothes that don't need to be dry-cleaned.
- Buy food in bulk - which can save money and packaging.
- When planting in your garden, be sure to use plants that need minimal watering. Learn what plants are drought-tolerant for your area and plant them.

What can **YOU** do to help our planet?

- Instead of using plastic wrap and aluminum foil in the kitchen, put leftovers in reusable containers.
- Use towel rags in the kitchen instead of paper towels. If you do use paper towels, tear them in half so you don't use too much at one time. Or buy the 1/2 size paper towels.
- When printing, use both sides of the paper.
- When you shop, bring a cloth bag. Even if plastic bags say they are biodegradable they do not fully decompose.
- Use latex paint instead of oil-based paint. Oil-based paint is highly toxic, and its manufacturing produces nasty pollutants. Dispose of paint as hazardous waste, or with latex paint you can let it evaporate outside for one year. Then, you can dispose of it with the rest of your trash. Don't clean your paintbrushes outside, because this can contaminate groundwater; clean them in a sink. Instead of trashing excess paint, you can donate it to a school or to someone else who needs to use it.
- If you get your oil changed at a gas station make sure they recycle your oil. If you change the oil yourself, take it to a gas station or oil-changing outlet which recycles oil.
- You should never release helium balloons into the air. Balloons cause the death of countless numbers of sea turtles and whales. Balloons cause them to suffocate or starve to death (by blocking stomach or air valves). Also, metallic balloons can cause power outages when they get caught in power lines.
- Buy products that are recycled.
- Use CFC free products. ChloroFluoroCarbons destroy the ozone layer, which protects us from harmful UV rays.
- Leave the grass clippings on the lawn, or start a backyard composting bin for yard clippings.
- An easy way to cut the amount of paper that goes into the trash or recycle bin is to perfect all of your documents before you print them. Run grammar and spell check to eliminate careless mistakes, and then preview your document to print preview. This will reduce the amount of paper that you use, saving money and helping to save the environment!
- When you are out enjoying nature, no matter how tempting it may be, **DO NOT FEED THE WILD ANIMALS!** Feeding wild animals makes them dependent upon human food, which will ultimately lead them to starve when humans are not around (usually during winter).
- Remember the Three R's: Reduce, Reuse, Recycle.

Check Out These Websites for More Ideas:

- Eartheasy: www.eartheasy.com
- Alliance to Save Energy: www.ase.org/consumers
- U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy: www.eere.energy.gov
- Green Office: www.thegreenoffice.com
- Reduce: www.reduce.org
- Treehugger: www.treehugger.com
- United States Environmental Protection Agency: www.epa.gov

Taken from The Florida Surveyor, January 2009



OHIO TRIG-STAR AWARDED SECOND ANNUAL TRIG-STAR SCHOLARSHIP by NSPS Trig-Star Committee

Jonathan Wilson of Jefferson, Ohio was selected as the second annual winner of the Trig-Star Scholarship by the NSPS Trig-Star Committee at their meeting in July of 2008. The amount of the scholarship award was \$5,000. Jonathan's selection was based on recommendations, an essay, and high school transcripts that he submitted in conjunction with his scholarship application. The scholarship is available to high school seniors who have participated in the Trig-Star contest at any time during their high school career. The scholarship was developed by the NSPS Trig-Star Committee as a way to reward contest participants whether they were state or local winners or not. Also, one of the requirements is that the scholarship winner must enroll in a surveying and mapping curriculum at a college or university. This provides for further promotion of careers in surveying and mapping to high school seniors.

Jonathan, who graduated from Jefferson Area High School in 2008, won first place in the State of Ohio's Trig-Star contest his senior year. After winning the state contest, Jonathan received a formal statement of congratulations from the Ohio House of Representatives, under the sponsorship of Representative Deborah Newcomb. Upon high school graduation, he is set to enroll in the Geomatics Engineering program at Ohio State University. Jonathan is proof that the Trig-Star Program is an excellent tool to assist in the recruiting of future surveyors.

The NSPS Trig-Star Program, which has been in existence for more than 20 years, provides a means to promote the surveying and mapping profession to high school students. The program's purpose is to (a) promote the study of trigonometry in high school and to promote excellence in the subject by honoring the individual students demonstrating superior skills; (b) acquaint the high school trigonometry students with the use and practical application of trigonometry in the surveying profession; and (c) build an awareness of surveying as a profession among high school students with superior math skills, and among high school counselors and math teachers. Currently, there is active participation in the Trig-Star contest in 33 states. As a result, thousands of high school students, counselors, and math teachers learn about surveying and mapping as a career. The program is currently delivered by local sponsors who work with the various local high schools.

If you would like to participate in the process of recruiting the future surveyors of the next generation, you should consider getting involved in the NSPS Trig-Star Program. You would be able to work with talented high school students by administering the Trig-Star test at local high schools, and by promoting the NSPS Trig-Star Scholarship Award. Information about how you might get involved in the Trig-Star Contest, and how you can provide a donation to the Trig Star Scholarship Award can be found at http://www.nspsmo.org/trig_star/index.shtml.



Professional Development at CALS

Securing the Future Through Education

The following workshops are planned for 2009. These workshops will be held at the Institute for Technology and Business Development, 185 Main Street, New Britain, CT from 8:30am to 3:30pm.

Friday, March 27, 2009

TIDAL OBSERVATION AND COMPUTATION WORKSHOP

Will be held in a computer lab. Presented by Jay Doody, PLS/PE

Cost \$225 members, \$300 nonmembers

Professional Development Credit NY, NH, VT, RI - Class limit 22

April 17, 2009

MASTERING THE HARD PART OF SIMPLE CURVES

Technician Workshop

Cost \$100 members, \$180 non-members (includes a 1-year associate membership in CALS)

May 22, 2009

POSITIONAL TOLERANCE AND ACCURACY ALTA/ACSM & NEW ENGLAND TECHNICAL STANDARDS - Presented by Michael Scanlon, L.S.

Professional Workshop PDH credit for NY, VT, NH, RI & ME

Cost \$200 members, \$280 nonmembers (includes a 1-year associate membership in CALS)

The University of New Hampshire is offering several one-day seminars.

For more information call 603-862-2015 or click here: <http://www.learn.unh.edu/pcw/pd/sched.php?id=50>



SURVEYING WEBSITES

ACSM www.acsm.net

American Surveyor www.americansurveyor.com

BLM GLO Records www.glorerecords.blm.gov

CT Board of Registration

www.ct.gov/dcp/site/default.asp

Engineering Ministries International www.emiusa.org

FEMA www.fema.gov

National Geodetic Survey www.ngs.noaa.gov

National Oceanic Atmospheric Administration

NOAA www.noaa.gov

NCEES www.ncees.org

NSPS www.nspsmo.org/

POB www.pobonline.com

Solar Outlook www.sec.noaa.gov

Surveying History www.surveyhistory.com

US Coast Guard Navigation Center www.navcen.uscg.gov

Virtual Museum of Surveying www.surveyhistory.org

Land Surveyors United Earths First On-Line Surveying Community

www.landsurveyorsunited.ning.com/profile/fsurveyor



Employment Opportunities...

SEEKING POSITION:

1) Associate Member looking for full-time position. New Haven County. Willing to travel up to 45 miles. Eight years field work experience. Four years of college. Excellent references. Contact the CALS office for resume #111.

2) Associate Member, new to the United States, is actively seeking an apprentice surveying position. This gentleman has a two-year associates degree from Napal and two-years experience working for the government in Napal. He just completed the elementary surveying course at Central Connecticut State University with an A. He is eager to work in his field and would be an excellent candidate for a small company. References available upon request. Call the CALS office #2/09.

FAIRFIELD COUNTY

Pereira Engineering, LLC is an established Civil/Environmental/Land Surveying firm located in Shelton, CT and we are looking to fill the following positions as of February 2009:

Survey Technician:

We are seeking a Survey Technician with 2+ years experience in land surveying or engineering. The qualified candidate must be highly proficient with AutoCAD and Autodesk Survey software. Candidate must also be highly-motivated and detail-oriented. Responsibilities will include downloading field survey data, preparation of CADD survey maps, and other office/field work all under the direct supervision of Senior Surveyor.

Survey Crew:

We are also looking to bring on an additional survey crew. Qualified candidates must be experienced in boundary, ALTA/ACSM, and topographic surveys, underground utility location, and construction stakeout. Experience with AutoCAD and Autodesk Survey software a real plus.

Pereira Engineering offers a very competitive salary and benefits package including Major Medical Insurance, Retirement Plan, Life Insurance including Short-Term Disability and AD&D coverage, paid Vacation, Holidays, Sick Days, and Direct Deposit for payroll.

Please email resume and salary requirements to: mail@pereiraeng.com or fax to (203) 922-9945.

MIDDLESEX COUNTY

Surveyor: Small office, able to complete work on own, must like construction stakeout. Both office and field duties. Robotic and GPS experience; CAD proficient; client experience. High earning potential with full benefits. Licensed land surveyor preferred but not required. O'Brien Associates, Inc. - Started "1986" Call Phil O'Brien Phone (860) 345-7511, Fax (860) 345-7522, Cell (860) 790-0167.

NEWHAVEN COUNTY

Surveying Positions: Well established, full service, multi-disciplined consulting firm located in New Haven County now accepting resumes for all surveying positions in both office and field. All levels of experience will be considered. Experience with boundary, topo, construction stakeout and GPS a plus. We offer a full benefit package, including vacation, sick time, holidays and 401(k). Salary commensurate with experience. Send resume in confidence to surveyorwanted@comcast.net.

Office Technician: CT Civil Group has a opening for a survey office technician, experience with LDD 2006 required and LLD Civil 3D 2009 preferred. Experience with construction surveying and property surveys required. Experience with site development engineering is preferred.

Send resume to rwassmer@ctcivilgroup.com or mail to 158 Research Drive, Milford, CT 06460

Instrument Man 2 (positions open): Experience in fieldwork using Total Stations and Robotic Instruments. One-year experience required. MCA offers competitive salary and benefits package including retirement plan, paid vacation, holidays, and health insurance. MCA is an Equal Opportunity Employer. Send resume to Rafael Martinez LLS at armartinez@martinezcouch.com.

Engineer, Civil: Small multi-discipline firm looking for self-motivated, energetic licensed P.E. to fill this full-time permanent position. Duties to include, residential & commercial site planning, subdivision design, storm water management and septic system design. Experience with AutoCAD, and the public approval process required. Please send a confidential resume with salary requirements to engineering@godfreyhoffman.com.

BUSINESSES WANTED

Progressive thinking Surveying and Engineering firm is looking to expand. We are looking for small surveying or surveying/engineering firms whose owners are contemplating retirement or are looking to expand his/her current business. Perspective businesses should have strong community roots as well as firmly established client base. Serious inquiries only – P.O. Box 2128, Meriden, CT 06450.



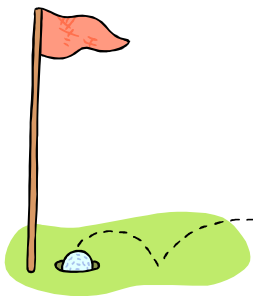
Mark Your Calendar!

The General Membership Meeting will be held on Thursday, May 7, 2009 at the Chowder Pot in Hartford Connecticut. Two important issues will be discussed that my impact your finances and the manner in which you perform land surveying.

- Matt Peak, Financial Advisor with Waddell & Reed will give a presentation called **“Reviewing Employee Benefits in a Tough Economy: Health Insurance and Retirement Plan Investment Outlook for 2009”**
- John Wagenblatt, Chairman of the CALS 2009 Survey and Map Standards Committee, will give a synopsis on the intent and progress of the committee to update the Minimum Standards of Surveys and Maps in the State of Connecticut.

Be sure and join us, along with your professional associates, to become informed and express your views on these two significant issues.

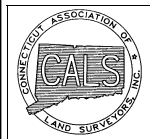
Watch for a flyer in the near future.



On June 26th, the CALS Golf Outing will be held at the Stanley Golf Course in New Britain, Connecticut. CALS is making every effort to keep the price of this event extremely affordable so that everyone can participate.

CALS 2009 Membership Dues are now past due. Please send in your payment today!

The CALS Newsletter is now on-line. Help us save resources by downloading the Connecticut Surveyor each month. However, if you prefer to receive your newsletter in the mail, you must advise Kathy at the CALS office. As of April 1, 2009, those who do not specifically request mailing will receive their circular



THE CONNECTICUT SURVEYOR

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site: www.ctsurveyor.com



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78 Beaver Road - Wethersfield, Connecticut U.S.A. 06109
Voice: (860) 563-1990 Fax: (860) 529-9700

PRESENTS BOY SCOUTS of AMERICA SURVEYING MERIT BADGE



April 25, 2009, 8:00 a.m.
Sleeping Giant State Park, Hamden, Connecticut
APPLICATION

Name _____ Address _____

City/Town _____ State, Zip _____

Phone _____ Email _____

Age _____ Rank _____

Troop _____ Council _____

Math Level (geometry, trigonometry) _____

There is NO registration fee prior to April 18th, after April 18th a \$5.00 fee applies.

Send your registration to:
Richard Contois
176 Walnut Tree Hill Road
Sandy Hook, CT 06482
email rwcontois@charter.net or fax 203-268-1504

Scouts are expected to bring their own Surveying Merit Badge Book #35956 and Blue Cards with proper signatures. We will be utilizing the worksheets available at www.meritbadge.com, which should be placed in a binder or clipboard. If you have any questions contact Richard Contois at home phone 203-364-0247, cell phone 203-770-6588 or email rwcontois@charter.net.

PLEASE SUPPORT YOUR SUSTAINING MEMBERS

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Maan-Nan Liu - (860) 274-5956

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MICRODESK, INC.

Civil Engineering & Surveying Software
Nashua, NH
Robin Adams - (800) 336-3375

MICROSURVEY

Land Surveying Software
Westbank, BC
Katie Detlor - (800) 668-3312

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