

ASCE

American Society
of Civil Engineers



ASCE Illinois Section

News

Vol. 49, No. 6
July/August 2008

INSIDE:

**President's
Notes**
2

**14th Annual
Golf Outing**
6

**UIC Student
Chapter Update**
8

**Section
Activities**
9

**News &
Secretary
Report**
11

**Advertise in the
Illinois Section
Newsletter
and reach
Civil Engineers in
the Chicago Area.**

For details email
Shauna Urlacher,
Director of
Advertising, at
asce.il.ads@hotmail.com

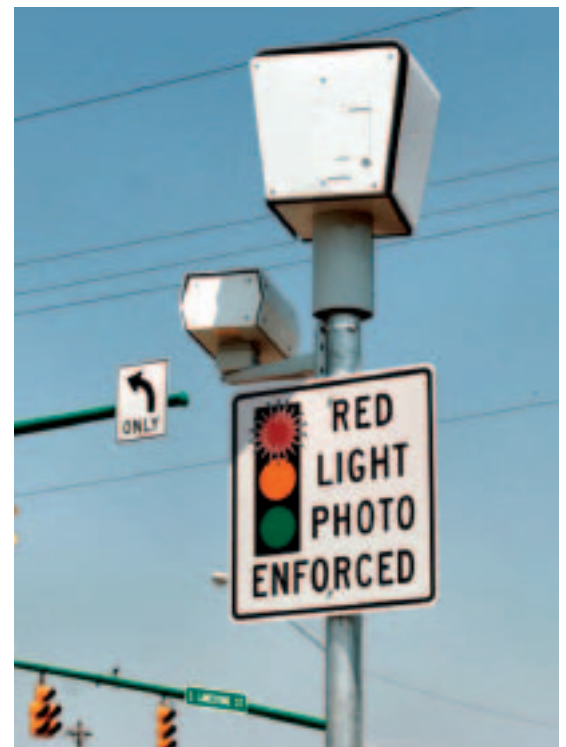
Engineer's Role in Red Light Photo Enforcement

By Don Grabowski, HDR Engineering

The City of Chicago unlocked the door on photo enforcement for the State of Illinois. It appears that many other municipalities and government agencies are walking through the same door and some appear running. This article will try and frame what role engineers will probably find their comfort zone in and what are some other things that will be different than a normal initiative.

A little history is probably a good place to start. While I was at the Chicago Department of Transportation I had the pleasure to serve under Mayor Daley. What many do not know is that many times the Mayor is way out ahead on many initiatives. That was the case with photo-enforcement, specifically red-light enforcement. The Mayor's initial memo to the Department was in the early 90s. The Mayor knew that technology could be used to enforce some important quality of life issues for many residents. It also could then free up a certain amount of Police time to then assist with higher profile crimes. I bring this up because the technology is not new in this country or other countries. Some programs are now 30 years old.

The roles I and other engineers at the Chicago Department of Transportation played were in many ways not much



different than other programs. We approached this as a new tool to make some intersections safer. We organized and determined all the stake holders with operating such a program. This all started by studying what other City's similar to Chicago have done and to what extent was the red-light running problem for City of Chicago. Crash data was organized so that

(continued on page 5)

President's Notes

Kay Whitlock, P.E., M. ASCE



Greetings, Our Infrastructure Report Card Committee has been establishing and populating the sub-committees. Please contact Bill Cussen or Abdul Khan if you are interested in helping. The Committee faces a challenging and very important job. In March, the Illinois Works Coalition effort was kicked off by Former Speaker, J.

Please respond to the outreach and key alerts and place calls when you are requested.

avoid low grades on our report cards next spring; it would be great to get the report card and know that major portions of the needs were being addressed.

Thanks to the members and guests who supported our annual golf outing. The outing is our primary source of funding for the scholarships awarded through the Minority Affairs

Dennis Hastert and SIU President Glenn Poshard. Illinois Works' task was to define a public works program. They worked with leader groups statewide and have delivered a recommended plan to State leaders in Springfield. Recent reports indicate that the efforts have stalled. ASCE Illinois Section members have been supporting this important program. Please respond to the outreach and key alerts and place calls when you are requested. Although a fully funded infrastructure program could not move quickly enough to

Thanks to the members and guests who supported our annual golf outing.

Committee. We must never underestimate the impact of that committee's work. We learned this week of the

ASCE Illinois Section News

ILLINOIS SECTION NEWSLETTER

Mailed to all ASCE-IS dues-paying members
American Society of Civil Engineers
Illinois Section - Zone III - District 8

Communications Chair/ Newsletter Editor - Leo Morand, P.E.

Civil Engineer
Gewalt Hamilton Associates, Inc.
850 Forest Edge Dr.
Vernon Hills, IL 60061
847-478-9700

Director of Advertising - Shauna Urlacher

asce.il.ads@hotmail.com

Pres. P. Kay Whitlock(312) 823-0500
Pres.-Elect Robert Gorski(773) 380-7936
Sec. Christopher King(708) 210-5680
Treas. Darren Olson(847) 823-0500

Please update your information at
www.asce.org/myprofile or
call 1-800-548-2723

Web Site: <http://www.isasce.org>

ASCE National Information

Phone: 1-800-548-ASCE
Web Site: www.asce.org
Zone III Administrator
Michael Cook x6121

**Submission deadline for the
Newsletter is the 10th of the month.**

Municipal engineering expertise



CE DESIGN, LTD. has an experienced professional staff that provides surveying and civil engineering services to help you complete projects on time and on budget.

We have an extensive and proven track record with a number of public agencies and municipalities. Among the services we can provide are street and park surveys, various plan reviews, and designs for street, water, sewer and storm water projects.

When you plan your next project, remember to include CE DESIGN, LTD. in your request for proposals.



CE DESIGN, LTD.

CIVIL ENGINEERS

info@cedesignltd.com • www.cedesignltd.com

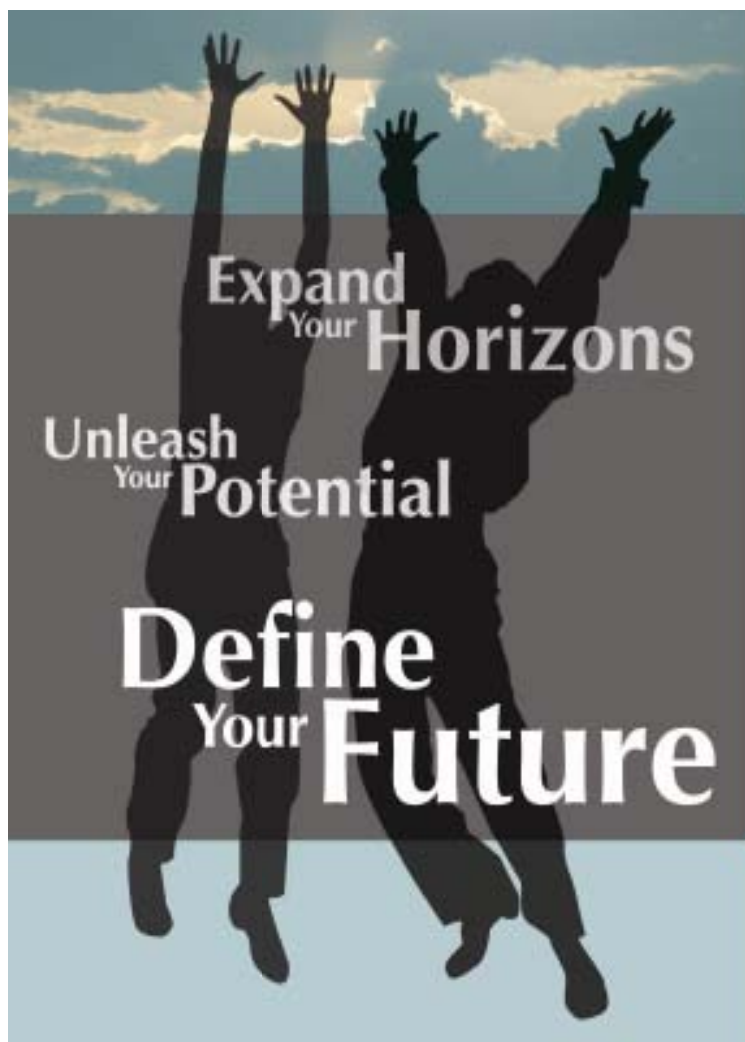
1875-D Rohlwing Road, Rolling Meadows, IL 60008 Tel. 847-392-3570

I expect to meet
this young man
again in a few years
when he joins
the Illinois Section
as a fresh
engineering graduate.

success of one of the 2007 scholarship
recipients to the Notre Dame
Introduction to Engineering. After

learning more about engineering,
the student changed his focus to
engineering. He graduated from
high school this month and has
been admitted to both the University
of Wisconsin and the University
of Illinois. He has been offered
scholarships to both schools. I expect
to meet this young man again in a
few years when he joins the Illinois
Section as a fresh engineering
graduate. We never know for sure
how many lives we impact. This
month we got proof positive of one.
Thank you for your support.

We never know
for sure
how many lives
we impact.
This month we
got proof positive
of one.
Thank you
for your support.



Challenge yourself in one of
these exciting careers:

- ▶ Project Engineer/Civil
- ▶ Project Engineer/Environmental
- ▶ Project Engineer/Transportation
- ▶ Project Engineer/Water Resources

Submit resumes to: humanresources@eeiweb.com
and mention seeing ad 1002.

Corporate Office
52 Wheeler Road
Sugar Grove, IL 60554

Branch Office
44W110 US Rte. 20
Hampshire, IL 60140

www.eeiweb.com



WoodWorks

Architectural,
engineering and
code support for
the non-residential
marketplace

WoodWorks is a new program established to support the use of wood in non-residential buildings. Available in seven states so far, it includes:

- Free Educational Events – *Next Wood Solutions Fair: November 5, Minneapolis, MN*
- Technical Advice – Code issues, safety, wind design, cost and more
- Wood Design Awards – Commercial, institutional, green building, interior beauty and engineering

Deadline for entries: October 11, 2008

Visit us at woodworks.org

CALIFORNIA • GEORGIA • ILLINOIS • MINNESOTA • NORTH CAROLINA • SOUTH CAROLINA • WISCONSIN



Canada



WoodWorks is an initiative of the Wood Products Council, which includes all of the major North American wood associations.



WoodWorks is an approved AIA provider • Photos: Previous winners of WoodWorks Wood Design Awards include [l to r] Gilroy High School, CA, designed by Kasavan Architects, Inc., and Blue Ridge Parkway Destination Center, NC, designed by Lord, Aeck & Sargent Architecture, Jonathan Hillyer © 2007.

Engineer's Role in Red Light Photo Enforcement

(continued from page 1)

we could prioritize locations based on need rather than by request. Signal timing procedures were reviewed to ensure that they were within current guidelines. Many of these were well within our normal business practices. We all felt comfortable in doing this portion of the program.

Some of the other things were definitely out of our comfort zone. We needed to start drafting policies that would ensure that future selections were also reviewed and be prioritized based on engineering principles. Technical expertise was provided to various other Departments on technical questions. Many of these questions were things that we needed to investigate and then make decisions. Economic analysis was performed to assist the Office of Budget Management. There were many other things that needed to be determined like chain of custody for evidence, work out public information policy as well as informational handouts, work with the Law Department to ensure that the program that was developed would stand a test within the courts, and work with the Department of Administrative Hearings hearing officers to teach them how the technology works. There were requests to get additional funding for various Departments other than Department of Transportation.

I believe that these programs best belong under an engineering agency. The ability of engineers to function and facilitate a vast amount of roles has been proven to work in the past. As many of you know any good traffic solution requires at least three

“Es” (engineering, enforcement and education). It must be pointed out that this was the first initiative that I or most of my staff worked on that we had significant control over each of the “Es”. Sometimes we had control over the engineering and education. But we rarely had control over the enforcement. Enforcement typically had to be in cooperation with law

enforcement. I want to be clear that enforcement typically accommodated the Department of Transportation's request. But the ownership of the solution resting solely with the Department of Transportation allowed no finger pointing and I witnessed a much larger sense of ownership by Department of Transportation staff. **ASCE**



The image is a graphic advertisement for Thomas Engineering Group. It features a large, stylized green and white logo on the left side, with the word "thomas" in a bold, lowercase font. The "o" in "thomas" is replaced by a green circular graphic with three curved lines inside, suggesting a globe or a stylized letter. Below "thomas" is the text "engineering group" in a smaller, lowercase font, and "service at the highest grade" in an even smaller font. To the right of the logo, the text "construction engineering services in the chicagoland area" is displayed in a bold, lowercase font. At the bottom right, the phone number "708.533.1700" is shown in a large, bold font, followed by the email address "info@thomas-engineering.com" and the website "www.thomas-engineering.com" in a smaller font. The address "238 south kenilworth ave, suite 100 oak park, illinois 60302" is listed at the bottom in a bold font. The entire graphic is set against a dark background with a white and green curved border on the left side.

thomas
engineering group
service at the highest grade

construction engineering
services in the
chicagoland area

708.533.1700
info@thomas-engineering.com
www.thomas-engineering.com

238 south kenilworth ave, suite 100
oak park, illinois 60302

14th Annual Golf Outing

How many engineers does it take to spend a pleasant spring morning in the great manicured outdoors, otherwise known as Oak Meadows golf course? On May 22, about 80 Chicago area engineers and engineers-to-be participated in the 14th Annual Section Golf Outing. The event was a huge success in pulling together the civil engineering community for a day of social relaxation. All told, 38 firms, organization, public entities, and academic institutions were represented either through sponsorships or golfers. The proceeds from the event are administered by the Section's Minority Affairs Committee, which provides scholarships to area high school students who attend the Introduction to Engineering Program at the University of Notre Dame (<http://iep.nd.edu/>).

The golf outing committee would like to thank all who participated and supported this long-standing event which has become a treasured tradition within the Section, with particular recognition to the sponsors of the event.

This year, for the first time, the Committee sent special invitations to past winners of the scholarship to join in the fun as honorary guests. Two students, Adam Addams and Norman Thomas, both of whom attended the engineering camp in 2006 and just completed their freshman year in the engineering program at the University of Illinois, accepted the challenge and matched drives, chips, and putts with Illinois' best. We're glad they joined and we will continue to encourage participation of past winners.



Also, Dynasty Group, Inc. very generously trotted out their GPS units to measure with precision the longest ball competition, and provide the much needed accuracy and oversight for this hole event. We wanted to

thank the surveyors for their time and dedication.

Overall, the 2008 Golf outing netted approximately \$9,000, which, in addition to funding the scholarship program, is also used for outreach

Hole Sponsors	Food & Beverage Sponsors
ARCADIS	Civiltech Engineering, Inc.
Crisham & Kubes, Ltd	CMQue
Dynasty Group, Inc.	Flood Testing Labs, Inc.
Engineering Resource Associates, Inc.	Illinois Section ASCE - EEWR Group
Geo Services, Inc.	Illinois Section ASCE - Geotechnical Group
Gewalt Hamilton Associates	Illinois Section ASCE - Structural Group
HDR Engineering, Inc.	Lin Engineering, Ltd.
Illinois Section ASCE - Transportation Group	Millennia Professional Services
MWH Americas, Inc.	Postl-Yore and Associates, Inc.
Terracon	Terra Engineering, Inc
Thomas Engineering Group, LLC.	Singh & Associates, Inc.
V3 Companies of Illinois Ltd.	

efforts that support minority youths and promote technical education with a focus on careers in engineering. The Minority Affairs Committee is grateful to the Section and the engineering community for its continued support.

Again, we are very happy for the success of this event, the breadth of participation, the nice weather (again), and great field of golfers that make it what it is. We look forward to continuing the Golf Outing next year and thereafter. **ASCE**

The 2008 Golf Outing Committee

Lou Arrigoni
Emily Christensen
M. H. Clay
Bob Gorski
Carlos Nazario
Tim Scully-Granzeier
Woody Siddall



The Environmental Engineering and Water Resources Group (EE&WR) are currently planning various seminars and courses for 2008 and 2009. Below are some of the activities we anticipate to host for the upcoming year:

RECARGA Model Workshop – Design Tool for Infiltration Facilities
Pump Design 101 Dinner Seminar
GIS for Water Resources Course
Water Quality Modeling – Workshops on HSPF and TMDL
WinTR-20 Seminar
TACO/RBCA 2-Day Course
Sustainable Urban Drainage Systems - Dinner Seminar



If you are interested in finding out more information about the upcoming courses and seminars, please contact Catherine Hurley at catherine.n.hurley@mwhglobal.com or at 312-831-3049, or feel free to attend our next planning meeting:

August 12, 2008 at 5:30 pm (the 2nd Tuesday of every month)
MWH
175 W. Jackson Blvd, Suite 1900
Chicago, IL 60604

UIC Student Chapter Update – ASCE Regional Conference

Evansville, IN was slightly different than home. It was warm, there were not skyscrapers and I heard a twang every time a local spoke. The University of Illinois at Chicago's ASCE student chapter made a six hour car drive down to Evansville, IN April 24th to compete in the annual Great Lakes Regional Conference. Primarily, we took this opportunity to bond, apply our knowledge of Civil Engineering, and have fun while competing in all the events, but we also came home with a few awards. Our chapter's noteworthy achievements during the conference include First place for display and Second place for Economy and Building Speed in the Steel Bridge competition, where our bridge placed Third overall. One of members took the First place prize for the technical paper presentation. Our greatest surprise of the evening was winning Third overall at the 2008 Great Lakes Regional Conference. The UIC ASCE Student chapter would like to thank all our sponsors who made this opportunity a reality. **ASCE**



Section Activities

J U L Y / A U G U S T 2 0 0 8

Environmental Engineering & Water Resources Group

Social Meeting

Date: Tuesday, July 8
Time: 5:30 pm
Place: Park Grill – Millennium Park
(Ask the outside Host for EE&WR)
11 N. Michigan Ave.
Chicago, IL

Monthly Group Meeting

Date: Tuesday, August 12
Time: 5:30 pm
Place: MWH
175 W. Jackson Blvd., Suite 1900
Chicago, IL 60604

Basic HEC-RAS 4.0 Training Workshop

Date: Monday-Wednesday, August 11-13
Time: 8:00 am to 5:00 pm daily
Place: University of Illinois Chicago
Engineering Research Facility
842 W. Taylor St.
2nd Floor SELE 2249F
Chicago, IL
RSVP: Arun Heer at arun.heer@hdrinc.com
or 312-443-4382

Urban Planning & Development Group

Monthly Group Meeting

Date: Thursday, August 14
Time: 6:00 pm
Place: Chandler's Chophouse
401 N. Roselle Rd.
Schaumburg, IL 60194

Younger Member Group

Day at the Beach

Details: Details for this event are still being planned. This will be a cook out with volleyball. Please check the Younger Member Group Google Calendar for more info.

Date: August TBD
Time: TBD
Place: TBD

Transportation Group

Executive Committee Meeting

Date: Thursday, July 24
Time: 5 pm (after Millennium Park Group Outing)
Place: Millennium Park Grill, Chicago
RSVP: Antonio Cerda,
CerdaAntonio@stanleygroup.com
(773) 693-9624

Luncheon Program

Speaker: Steve Schlickman
Executive Director, RTA
Topic: New transit legislation forms and RTA governance—Capital investment needs for region's transit system—Garnering support to maintain/ enhance and improve the transit system
Date: Tuesday, July 15
Time: 11:30 am to 1:30 pm
Place: Maggano's
516 N Clark Street, Chicago
Cost: \$40/ \$15 Students
RSVP: Arun Heer, Arun.Heer@hdrinc.com

Group Outing—Millennium Park “Behind the Scenes” Transportation Tour

Description: A behind the scenes tour of Millennium Park highlighting how the Park addresses the transportation needs with discussion of Park's design in relation to public transportation hubs, and development during construction. The tour will end with an open discussion at Park Grill in Millennium Park.
PDH Credits: 1.5 Professional Development Hours will be earned by all attendees

Date: Thursday, July 24
Time: 3:30 pm – 5:00 pm
Place: Millennium Park, Chicago
(Meet at the south end of Cloud Gate (AKA “the Bean”))
Cost: \$25 ASCE Member, \$30 Non-ASCE Member, \$20 Students. Checks payable to ASCE – IL Section, Transportation Group
RSVP: Please contact Bryan Luke at bluke@cbbel.com or at 847-823-0500 for registration. Registration is due by July 16, 2008.
One complimentary Park Grill drink ticket will be provided to each attendee.

Urban Planning & Development Group

Monthly Group Meeting

Date: Thursday, August 14
Time: 6:00 pm
Place: Chandler's Chophouse
401 N. Roselle Rd.
Schaumburg, IL 60194

Younger Member Group

Day at the Beach

Details: Details for this event are still being planned. This will be a cook out with volleyball. Please check the Younger Member Group Google Calendar for more info.

Date: August TBD
Time: TBD
Place: TBD



“Kimley-Horn truly provides an environment to flourish. It’s evident in the responsibilities given to young professionals early in their career. And it’s a fun place. We don’t just work with co-workers—we work with friends. Each year gets better and better.”

Steve R.
Engineer in Training
Kimley-Horn, 3 years

We hire the best and the brightest. Work on real projects from day one. Put your career in high gear and learn what it means to...

2005, 2006, 2007, 2008
Fortune “100 Best Companies to Work For”
2004, 2006, 2007 Ranked #1 Best Civil Engineering Firm to Work For by CE News

HOT FIRM
***** 50/50 FIRM

Love Your Job.

Kimley-Horn and Associates, Inc.

www.kimley-horn.com/kha/2



Basic HEC-RAS 4.0 Training Workshop

August 11-13, 2008

Instructor: Vernon Bonner, P.E. Consulting Civil Engineer, Carlsbad, CA, VernBonner@yahoo.com
Vernon has served 20 years as Chief, Training Division, Hydrologic Engineering Center (retired July 1 2001), and possesses over 35 years experience of water resources experience in planning, reservoir-system analysis, river hydraulics, floodplain management, and program administration. In addition, Vernon has managed and participated in the development of software (including HEC-2, HEC-RAS, HEC-5, HEC-ResSim) and the conduct of technical studies for the national floodplain management program, the national hydropower assessment, and several basin-wide reservoir systems.

Objectives: This course will enable participants to compute water-surface-profiles using the computer program HEC-RAS in a sound and effective manner. Version 4.0 will be presented in this workshop with an overview of the computational methods and data requirements provided. Day one, the participants will develop a river model, run simulations and review program output. Day two, attendees will learn how to add roadway crossings with bridges or culverts to a hydraulic model. Day three, users will learn how to import HEC-2 and GIS data, and compute a FEMA floodway. Daily workshops include a review, with an emphasis on output analysis. No prior program experience is required; however, a technical background is required.

Attendees will receive a certificate for 2.1 CEUs (21 PDHs) as part of the workshop. Registration is due by **July 30, 2008**. Breakfast, lunch and snacks will be provided. For more information, please contact Arun Heer at arun.heer@hdrinc.com or (312) 443-4383.

Date/Time: August 11 through 13, 2008
8 am through 5 pm CDT each day

Location: University of Illinois Chicago
Engineering Research Facilities
842 W. Taylor Street
2nd floor SELE 2249F
Chicago, IL 60607

Cost: ASCE Members \$850
Non-Members \$950



***Computers and software will be provided. Please visit http://www.isasce.org/web/technical/ee_wr.html for complete schedule.*

Registration Form for HEC 4.0 Workshop

Please make checks payable to: **ASCE Illinois Section EE&WR**

Send Registration Form & Payment by 07/30/2008 to:
Arun Heer
HDR Inc.
30 N. LaSalle Street Suite 3220
Chicago, IL 60602

Name: _____
Address: _____
Phone: _____
Email: _____

ASCE Member? (yes / no)

Illinois Section News & Secretary Report

J U N E 2 0 0 8

In an effort to inform Illinois Section members of the discussions at the monthly Board meetings, the Section Secretary contributes this monthly article to the newsletter. Any questions or comments on the Board activities are welcome by contacting Chris King, at cking@reltd.com

■ Treasurer's Report

▲ Treasurer Olson distributed the Treasurer's Monthly Report and Income Statement. The section remains in a healthy financial position. Dated receivables are getting current.

▲ All Groups presented a written report outlining previous and current month's activities.

■ Standing Committee Reports

▲ Nominating Committee: Past President Johnson is the chair of this committee and 4 spots will be available on the board next year. Three (3) directors (2-year term) and a secretary (2-year term). The section is looking for input on candidates from the members and current board.

▲ Report Card Committee: Director Cussen updated the board on the next committee meeting scheduled to follow this meeting. The section is looking to piggy back the unveiling with the National Report Card roll-out to maximize the media exposure.

▲ Minority Affairs Committee: The golf outing was once again a success. Over \$10,000 was raised for scholarships. Two (2) scholarships were awarded for HS students to attend Notre Dames engineering boot camp.

▲ Awards Committee: NOMINATIONS are needed for this year's awards. Members are encouraged to research the opportunities and get recognition for our profession.

▲ Membership Committee: A new chair is being sought for next year.

■ New Business

▲ A draft budget has been reviewed by the executive committee and will be brought to the board at the August meeting.

▲ A software application for meeting registration was reviewed but found to be too costly for our current needs.

▲ UIC students gave a presentation on the excellent job they did at the national competition. 36 Student participated and they placed 3rd

overall, with a 1st place on the technical paper and a 3rd place on the steel bridge.

■ Old Business

▲ Government Affairs Chair Ungeran gave an update on Illinois Works, or to date, how it doesn't, because of the lack of approval.

▲ Calendar alerts: The Annual Dinner date is Tuesday October 21, 2008 at the Harold Washington Library.

▲ The next board meeting is scheduled for Monday, August 4, 2008, 5:30pm at MWH Americas, Inc., 175 West Jackson Blvd, 19th Floor

By *Christopher J. King, PE, SE, Secretary*
cking@reltd.com

EXCEEDING EXPECTATIONS EVERYDAY

- Transportation
- Water Systems
- Wastewater Systems
- Traffic Signals and Lighting
- Stormwater Management
- Subdivisions / Site Development
- Field and Construction Services
- GIS / Mapping / Database
- Specialty Services

CAREER OPPORTUNITIES

Robinson Engineering, Ltd. is a rapidly growing family oriented company. We offer strong career opportunities for motivated, goal-oriented experienced professionals seeking high levels of responsibility, diversification of work, and a casual workplace atmosphere.

Visit our website at www.reltd.com to view all our job listings.

For more information contact
ROBINSON ENGINEERING, LTD.
at (708) 331-6700



ASCE Illinois Section News

645 N. Michigan Ave., Suite 540
Chicago, Illinois 60611

PRESORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
LOMBARD, IL
PERMIT NO. 28



2 0 0 8

July 8 Environmental Engineering & Water Resources
Group – Social Meeting

July 15 Transportation Group – Luncheon Program

July 24 Transportation Group – Executive Committee
Meeting

July 24 Transportation Group Outing – Millennium Park
“Behind the Scenes” Transportation Tour

August 12 Environmental Engineering & Water Resources
Group – Monthly Group Meeting

August 11-13 Environmental Engineering & Water Resources
Group – Basic HEC-RAS 4.0 Training Workshop

August 14 Urban Planning & Development Group – Monthly
Group Meeting

August Younger Member Group – Day at the Beach
(Date to be determined)

PLEASE VISIT ISASCE.ORG FOR MORE
INFORMATION REGARDING ILLINOIS SECTION
ACTIVITIES AND EVENTS



USEPA SWMM 5 Training Workshop

September 16 and 17, 2008

The Environmental Engineering and Water Resources Technical Group of the Illinois Section of the American Society of Civil Engineers (ASCE) is pleased to present a hydraulic and hydrologic modeling workshop using the United States Environmental Protection Agency's Storm Water Management Model (SWMM) version 5.0 software. Instruction will be provided by:

Mitchell C. Heineman, P.E., BCEE
Principal Water Resources Engineer
CDM

At the end of this workshop, participants will be able to:

- Understand SWMM 5 data structures, organization, and terminology
- Use and apply the SWMM 5 graphical user interface to create and run models
- Build both open channel and closed conduit network models for storm water, sanitary sewer, and combined sewer applications
- Troubleshoot common modeling problems
- Understand other commonly used SWMM 5 commercial interfaces

Attendees will receive a certificate for 1.9 CEUs (19 PDHs) as part of the workshop. Registration is due by **August 15, 2008**. Meals (breakfast, lunch, and snack) will be provided. For more information, please contact Mandeera Wagle at waglemv@cdm.com or (312) 346-5000.

Date and Time: September 16 through 17, 2008
8 am through 5 pm CDT both days

Location: Conference Center
(Check in at first floor lobby)
125 South Wacker Drive
Chicago, IL 60606

Cost: ASCE Members \$800
Non-Members \$900



Registration Form for SWMM Workshop

Please make checks payable to: **ASCE Illinois Section EE&WR**

Send Registration Form & Payment by 08/15/2008 to:
Mandeera Wagle
Camp Dresser and McKee
125 South Wacker Drive Suite 600
Chicago, IL 60606

Name: _____
Address: _____
Phone: _____
Email: _____

ASCE Member? (yes / no)



Illinois Section

Civil Engineering Partnerships
Quality, Commitment, Success
Roundtable Discussions Centered Around
Minority Partnerships, Involvement, and Participation

Galleria Marchetti
825 W Erie St
Chicago, IL 60622

July 22, 2008
11:30 AM until 3:30 PM
Cost: \$40.00 per person; lunch will be served

Speakers: Clayton Harris - The Illinois Works Coalition
Brian McPartlin - The Illinois State Tollway
Milton Sees - Illinois Secretary of Transportation
Rosemarie Andolino - O'Hare Modernization Program
Emmett Vaughn - Exelon Diverse Business Enablement Leader

We invited Mayor Daley to provide the Keynote Address

Hosted by the Illinois Section ASCE Minority Affairs Committee

Registration Form
Registration is limited to the
first 180 respondents
(RSVP Now)
Send Registration and Payment
by July 16, 2008 to:
Emily Christensen
Peer Technical
203 N. LaSalle Street
Suite 2100
Chicago, IL 60601
echristensen@peertechnical.com
312-264-2732

Attendees: _____

Address: _____

Phone: _____

E-mail: _____

Make checks payable to: IL-ASCE

Check one: Sponsorship: \$250, includes two guest registrations

Sponsorship: \$500, includes four guest registrations

Guest registration: \$40/ guest \$ _____

Total