



SAN DIEGO INTERNATIONAL CHAPTER INC.
AMERICAN CONCRETE INSTITUTE

ISSUE 172 JANUARY 2011
PUBLISHED MONTHLY
Website: www.aci-sandiego.org

**THE WHOLE
NINE YARDS**

ACI San Diego Chapter – February 8, 2011 Program

“Floor Flatness”

Presented by: David Fudala & Andrew Baugh of ALLFLAT

David G. Fudala, President & CEO

Mr. Fudala’s responsibilities as the owner of ALLFLAT are to develop and maintain the vision of the company, oversee operations, finance, customer service and design and development of equipment.

Mr. Fudala’s professional background regarding floor flatness includes over three years experience from 1995-1998 working for FACE Construction Technologies in Norfolk, VA as a manager of the manufacturing and technical support department. The FACE Company is the sole inventor of the ACI F-number System and the author of ASTM E 1155, both of which are the two essential parts of floor flatness testing itself. He also collaborated on designs for enhancing field equipment and operated CNC mills and lathes turning out parts for the Dipstick® in the machine shop, after which he assembled and ran through Q & A testing for inventory sales.

The late Sam Face, former owner of The FACE Company, selected Mr. Fudala to work in this key position while paralleling his studies in the mechanical engineering department at Old Dominion University also in Norfolk, VA.

David is a member of ASCC (American Society of Concrete Contractors) and ACI. He also sits on three ACI committees; 117, 302, and 360 and has authored several articles for Concrete Construction, Concrete International and Concrete Surfaces Magazines. In addition to construction magazines, he has been published in ACI 360 and several Material Handling magazines.

After relocating to Southern California in the summer of 1998, Mr. Fudala started ALLFLAT with just one piece of equipment, The Dipstick® Floor Profiler which was a gift from Sam. There he began honestly building a solid reputation of quality service, problem solving and, acquiring loyal clients all of whom still exist today. Mr. Fudala, also invented and produced the F-min Profiler, a piece of equipment and technology to improve upon the method of measuring warehouse defined traffic floors specifically in the Very Narrow Aisle (VNA) application for improving the means and methods of acquiring floor flatness data with extreme accuracy, instantaneously removing any delay of reporting data collected to the client. This technology allows the client to produce a superior concrete warehouse floor for increased profitability and throughput in a material handling facility.

Andrew J. Baugh, Senior Vice President

Mr. Baugh’s responsibilities at ALLFLAT are to develop and maintain marketing plans and sales strategies develop and maintain a new client base, write proposals and customer contracts. Mr. Baugh’s duties also include overseeing operations along with Mr. Fudala and to help with the growth of the company vision by identifying new products, service markets and customers.

Mr. Baugh’s professional construction background encompasses over twenty-five years experience with starting with owning and operating California Designs, an architectural design firm specializing in custom residential projects in the Southern California region. After selling that business Mr. Baugh focused on commercial construction working in the Construction Inspection and Material Testing industry and helped to build a start-up construction engineering company bringing its annual sales from \$250k to over \$7 million in less than four years. Moving on from that endeavor he worked with a few other large construction engineering and Geotechnical engineering firms before joining ALLFLAT. Mr. Baugh has helped ALLFLAT grow from a small two-person business to a multimillion-dollar corporation providing its services throughout the United States as well as Canada, Mexico, South America and Australia.

OUTLINE:

The write up (power point) will explain the F-number system and how they are relevant in our industry and how, when and why the data is collected as per ACI 117, 302 and 360.



ACI San Diego Chapter – February 8, 2011 Program

“Floor Flatness”

Presented by: David Fudala & Andrew Baugh of ALLFLAT

Place: The Butcher Shop 5255 Kearny Villa Road, San Diego, CA 92123 858-565-2272

Directions: Located just off HWY 163 & Clairemont Mesa Blvd. From South: Take 163 North to Clairemont Mesa Blvd East. Take the first two rights. We are on the left side of the street.
From North: Take 163 South to Clairemont Mesa Blvd East. Cross the 163 overpass and take the first right. Once again we are on the left side of the street.

Cost: Member - \$40.00 Non-Member - \$45.00 Walk-in Member or Non-Member - \$45.00
Student ACI Member - \$5.00 Student Non-ACI Member - \$10.00

Vendor Tables (6’ table) \$50.00 – Members \$100.00 – Non-Members
All vendor prices include one person’s entry fee

Time: Registration 11:30 AM-12:00 PM
Lunch & Presentation 12:00 PM-1:00 PM

Reservation: MUST be received by **Friday February 4, 2011**
Heather at: Phone - 619.579.1940; Email – concreteaci@cox.net; Fax – 619.258.5839

PAYMENT MUST BE RECEIVED TO CONFIRM RESERVATION!!!!!!

Mail to: ACI, San Diego P.O. Box 713110 Santee, CA 92072

“Floor Flatness” February 8, 2011

Print Name of all Attendees: _____

Phone _____ **E-mail Required** _____

Reservation Quantity Members _____ Reservation Quantity Non-Members _____ Vendor Member _____ Vendor Non-Member _____

PAYMENT INFORMATION REQUIRED:

_____ Check (payable to San Diego-International Chapter)

_____ Visa _____ MasterCard _____ American Express Card # _____

Security Code _____ (found on the back of the card) Exp. Date _____

Mailing Address of Credit Card _____ Zip _____

Signature _____

Cancellation: Heather 619/579-1940 - Please CANCEL your reservation(s) at least 24 hours in advance if you are UNABLE to attend. NO SHOWS WILL BE INVOICED.

ACI SAN DIEGO CHAPTER MESSAGE

I would like to thank everyone who attended our first program of the year, "Engineering 101 for Non-Engineers" on Tuesday, January 11th at the Handlery Hotel. The program featured Mr. Nils Fox, Southwest Area Business Development Manager, and Strengthening Division, of Structural Preservation Systems, Inc.

Everyone who attends our annual awards dinner knows that Jeff Ferris with Propex puts together a first class video presentation of the winning projects. Those videos are now posted on our website www.aci-sandiego.org. I encourage everyone to visit our website and view these videos. They showcase the amazing concrete work being installed in San Diego. Also, take the time and tell your owners and contractors about the videos, I'm sure they would love to see their projects highlighted in these amazing clips.

Our Annual Awards Dinner will be May 6, 2011 at the Catamaran Hotel and Resort. Please see the attached flyer for award submittals.

Just a few reminders:

February 1, 2011 all project entries must be in to be nominated for this year's Annual Awards.

February 8, 2011 Join us for another great seminar on Floor Flatness with guest speakers David Fudala and Andrew Baugh with ALLFLAT.

Respectfully,

Charlie Gregg
2010-2011 President

**SAN DIEGO CHAPTER 2011
PROGRAMS**

February 8, 2011	Floor Flatness who is Responsible
March 8, 2011	Architectural Concrete / Formwork San Diego Library Presentation
April 12, 2011	T.B. Penick Tour
May 6, 2011	Annual Awards Dinner at the Catamaran Resort
June	TBD
July	Seau's FREE Networking Event
August	Dark





2010 CONCRETE AWARDS REQUEST FOR ENTRIES

Purpose:

To recognize excellence and innovation for the use of concrete as the premier architectural/structural building material.

Project Categories:

1. Commercial / Industrial Building
2. Residential Building Structure (Example: High-rise, Mid-rise, ICF, Concrete Home, Mixed use buildings utilizing concrete)
3. Transportation / Infrastructure (Example: Streets & Intersections, Paving, Vehicular Bridges, Pedestrian Bridges, White Topping)
4. Military or other Public Project
5. Architectural Concrete (Cast-In-Place or Pre-Cast)
6. Architectural Concrete Flatwork
7. Art in Concrete (Cast-In-Place or Pre-Cast)
8. Innovation of Concrete (Cast-In-Place or Pre-Cast)
9. Concrete Sustainability or LEED application (concrete used to enhance sustainability)

Judging Criteria (Projects must have been completed in the years 2009-2010)

- Employing a unique or innovative application in the method or material in the design and construction.
- The construction team achieves superb results in quality and/or schedule.
- Employing concrete in an architectural finish or concrete as artwork.
- Substituting concrete for other building materials (asphalt, steel)
- Concrete used to increase the overall project's sustainability

Entry Requirements:

1. Ten (10) Completed Copies of Entry Form
 - a. Please specify Award Category being submitted for.
 - b. Please indicate with an asterisk who the three plaques from the Chapter should be presented to.
 - c. Please check accuracy of names and spelling as they will be used on Award Plaques.
2. Minimum of 6 / Maximum of 10 digital photos on one CD (jpeg format) with written description of each. Video footage of project can be submitted in addition to digital photos. These may be included in our awards presentation.
3. One page description emphasizing the project's use of concrete. Include specific information regarding the number of yards, specified strength, special design applications (such as high early strength, specialty admixtures or aggregates, or innovative use of mineral admixtures)
4. 150 or less word description of project to be read at the awards event, if given an award.
5. All participants are asked to bring a presentation board (minimum size 20"x30", maximum size 30"x40") and easel to the Annual Awards Dinner displaying the project with photographs, drawings and/or appropriate narrative.

Presentation of awards will be at the Annual Awards Dinner presented by the San Diego ACI Chapter. The Chapter reserves the right to publish or exhibit entry information submitted. The Chapter cannot be held responsible for loss or damage to the materials submitted. Thanks for submitting. Good Luck!



SAN DIEGO CHAPTER AMERICAN CONCRETE INSTITUTE
AWARDS PROGRAM ENTRY FORM

A plaque will be awarded to the submitter of winning projects. Additional plaques are available for other team members at \$80.00 per plaque. Please indicate if you would like additional plaques by placing an asterisk (*) next to their names.

Project Name _____

Address of Project _____

Completion Date of Project _____

General Contract Value (Excluding Land) _____

Project Category (please choose one only)

- Commercial / Industrial Building
- Residential Building Structure
- Transportation / Infrastructure
- Military or Public
- Architectural Concrete
- Concrete Flatwork
- Art in Concrete
- Innovation of Concrete
- Concrete Sustainability

List company name, address, e-mail address, individual to contact, and telephone number for the following:

OWNER

company

Contact: _____

Phone: _____

Email: _____

ARCHITECT

company

Contact: _____

Phone: _____

Email: _____

STRUCTURAL ENGINEER

company

Contact: _____

Phone: _____

Email: _____

CONCRETE CONTRACTOR

company

Contact: _____

Phone: _____

Email: _____

GENERAL CONTRACTOR

company

Contact: _____

Phone: _____

Email: _____

CONCRETE SUPPLIER/PRECAST SUPPLIER

company

Contact: _____

Phone: _____

Email: _____

INSPECTION/TESTING

company

Contact: _____

Phone: _____

Email: _____

ENTRY SUBMITTED BY (name, address, phone number)

ENTRY REQUIREMENTS:

Mail (**no email's**) 10 completed copies of Entry Form, one page write up, and synopsis of project, along with one CD of digital photos in jpeg format to:
American Concrete Institute
c/o Heather Caya
9757 San Remo Court - Santee, CA 92071

ENTRIES MUST BE RECEIVED BY

FEBRUARY 1, 2011

THE INFORMATION YOU PROVIDE ON THIS ENTRY FORM IS USED TO MAKE THE PLAQUES AND NOTIFY SUBMITTERS. PLEASE BE SURE ALL THE INFORMATION REQUESTED IS CORRECT.

For more information about the contest call Heather Caya (619.579.1940).



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President

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Lic. No. 319730

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Michael Wheeler
PRINCIPAL ENGINEER

3980 Home Avenue ♦ San Diego, CA 92105
619-550-1700 ♦ FAX 619-550-1701
mwheeler@christianwheeler.com

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TECHNICAL SALES SERVICES
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Cell: (626) 862-4664
Fax: (626) 852-6253
E-mail: gkirk@calportland.com

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2025 E. Financial Way
Glendora, CA 91741

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Principal Engineer

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ROBERT PICENO
QC Tech Services Specialist
Western Division

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DIRECT PHONE NUMBER 858-547-4961 • FAX NUMBER 858-547-9056
CELL PHONE NUMBER 619-572-9564
E-MAIL picenor@vmcmail.com

Mike Archibald VICE PRESIDENT - REGIONAL MANAGER

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telephone 619/299-2211
marchibald@morleybuilders.com
fax 619/299-9740 LICENSE 166461

TIMOTHY J. SAENZ
Area Manager of Technical Services
ACI, NICET, ASCET, ASTM, APA, ACIA
Los Angeles Regional Laboratory
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Phone: 619.579.1940
FAX: 619.258.5839

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San Diego, CA 92101

Brian Adams
Senior Sales Representative
Admixture Systems

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Cell: 916-717-7381
brian.adams@basf.com
www.basf-admixtures.com

Master Builders Admixture Solutions

Jim Hill Sales

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ACI PUBLICATIONS

For more information or to order any of the following publications call 248.848.3800.

The Concrete Intrigue

"The Concrete Intrigue" is a learning and reference book. It includes columns, as well as papers and articles written by Bernard Erlin and William Hime separately and jointly. Two additional useful tools included, are ACI's "Definitions and Terminology" and a glossary of compounds, mineral names and formulas. \$75.00; Order Code: TCI.EM. ACI does not offer discounts on industry publications.

212.3R-10: Report on Chemical Admixtures for Concrete

Chemical admixtures, which are primarily water-soluble substances, are discussed in detail and, in this report, are classified into 13 groups. Chemical admixtures are used on a daily basis in the cast-in-place and precast concrete industries. Twelve categories of admixtures are described in detail as to type, current usage, and their effect on concrete in the plastic and hardened state. Their benefits and common usage are outlined. Available in hard copy or PDF format. \$84.50 (ACI members \$51.00); Order Code 212310.EM.

SP-272: Antoine E. Naaman Symposium - Four Decades of Progress in Prestressed Concrete, Fiber Reinforced Concrete, and Thin Laminate Composites

This Symposium Publication contains 14 papers that were presented at technical sessions sponsored by ACI Committees 544 and 549, and Joint ACI-ASCE Committee 423 at the 2008 ACI Spring Convention in Los Angeles, CA. Topics covered in these papers include development, mechanical behavior, modeling and structural applications of fiber-reinforced concrete and thin laminate composites; repair and rehabilitation of reinforced and prestressed concrete members; and new developments in prestressed concrete bridges.

\$84.50 (ACI members \$54.00); Order Code SP272.EM

SP-274CD: Fiber Reinforced Self-Consolidating Concrete: Research and Applications

This symposium CD-ROM contains eight papers that were presented at technical sessions sponsored by ACI Committees 544 and 237 at the 2009 ACI Fall Convention in New Orleans, LA. The topics of the papers cover aspects ranging from mixture composition and influence of fibers on the fresh state performance to the connection between fresh state behavior, fiber dispersion and orientation and mechanical properties of the fiber-reinforced composite to full-scale testing and development of prototype applications for structures and infrastructures.

\$65.50 (ACI members \$40.00); Order Code SP274CD.EM.

423.8R-10: Report on Corrosion and Repair of Grouted Multistrand and Bar Tendon Systems

This report gives general information regarding the evaluation of corrosion damage in structures reinforced with grouted multistrand and bar tendons. A review of current practice is included along with the historical background. Specific potential problem areas for grouted tendons are discussed for each critical part of the tendon. Current methods for evaluating corrosion damage and typical repair schemes are included. Available in hard copy or PDF format.

\$41.50 (ACI members \$25.00); Order Code 423810.EM.

The Contractor's Guide to Quality Concrete Construction - Third Edition

This guide provides insight into proven construction practices that will produce quality concrete construction. Contents include how to organize for quality, concrete mix designs, foundations, formwork, reinforcement and embedments in structures, joints and reinforcement for slabs-on-ground, preparing for concreting, concrete placing and finishing common field problems, and safety. It is also a required or suggested document for contractor licensing programs in 11 states .

The CD-ROM and MP3 audio formats are accompanied by a printed supplement containing the figures, tables, and checklists from the document. The audio version allows contractors and engineers to educate themselves or their employees on quality concrete construction practices while waiting in a vehicle, traveling to and from work, or running between projects. Please call for prices.



October, November, & December
New Members of ACI San Diego

New Members of ACI San Diego
Continued

Zamora	Antonio	
Aguilar	Salvador	
Lentulo	George	Lentulo Contractors
Rogers	Jeffrey	SCST
Greiner III	Guino	MTGL
Estudillo	Marco	Vulcan
Martinez	Adrian	Vulcan
Powell	Bobby	
Johnson	Nathan	
Johnson	Tana	
Enriquez Jr	Alfredo	
Baez	Guillermo	Nova
Warren	Ben	MTGL
Postulka	George	
Nocon	Roberto	Carollo
Oldham	Rick	Simon Wong Eng
Cecena	Raymundo	Vertical V
Edwards	Jeff	On Site Tech
Levitan	Russell	AV Builder Corp
Campbell	Steve	Christian Wheeler Eng
Kriskovic	Roky	Euclid Chemical
Masters	Brad	Robertson's
McRoberts	Bob	CMC
Ashby	Bob	Grace
Brouwer	Chris	Superior Ready Mix
Wheeler	Mike	Christian Wheeler Eng
Gerberding	Frank	Apex Advertising
Stoll	Jeff	JB Lumber
Kirk	Gary	CalPortland
Williams	Mike	Frontier Concrete
Caya	Heather	Caya Consulting Service
Railsback	Brad	CMC
Shirley	John	Christian Wheeler Engineering
Abbott	Jim	Harris Associates
Vojtaskovic	Darin	Nova
Liang	Cristian	Nova
Dehoop	Dirk	CTE
Goldman	Scott	Southern California Soil & Testing
Vasconcellos	Mike	
Spendlove	Steve	
Kell	Earl	
Jiminez	Michael	
Simms	Darrin	
Adkins	Clint	Southern California Soil & Testing
Shirley	John	Christian Wheeler Engineering
Abbott	Jim	Harris Associates
Vojtaskovic	Darin	Nova
Zeffiro	Tom	MACTEC
Palacios	Mario	Ninyo & Moore

Schickler	Patrick	
Herman	Patrick	IEC
Wimmer	Ray	RC Inspection
Boren	Neil	West Coast Geotechnical
Bechtel	Craig	Bechtel Inspection Services
Brummel	Chad	Deputy One Inspection
Abayan	Samuel	
Neyens	Duane	
Smith	Mitchell	Boral
Madrid	Rickey	Morley
Picard, Jr	Jim	Morley
Larsen	Mark	Morley
Eldridge	Ron	Sundt
Fonseca	Brandon	Sundt
Ylinen	John	Sundt
Miller	Jeff	Sundt
Johnson	Sonny	Euclid
Wells	Brad	Border
Murena	Pat	Solomon Colors
Samuels	Kathryn	
Gottlieb	Jacob	
Doffing	Ryan	Integrity Concrete
Nelson	Joseph	Us-Concrete
Burke	Shane	Us-Concrete
Bortolin	Adriano	Sika
Howard	Crystal	Environment
Quinn	Ryan	Atlas
McDonald	Kirk	Calportland

Thank you for your Support!!!!!!!!!!!!!!



ACI SEMINARS

ACI SAN DIEGO HAS SOME GREAT
EVENTS COMING UP
DO NOT MISS OUT SIGN UP TODAY

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OFFERING**

**THE FLATWORK FINISHER
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The quarry, which is easily accessible from Interstate 805 and Main Street, offers a wide variety of quality products, including construction aggregates, base products, rip rap, ballast, fill materials, and specialty items.

For Orders & Scheduling:

Please contact Vulcan's Customer Service Center at **858-530-9465**

For Quotes or other sales and product information:

Please contact your Vulcan Sales Representative, or the Sales office at **858-530-9472**

**We look forward to serving you and thank you for
your support**

JOB OPPORTUNITIES

Inspectors / Technicians

MTGL is looking for experienced soil / materials technicians and inspectors. We are looking for qualified applicants to assist us with our up and coming projects.

The following is a list of positions currently available.

- Soil Technicians / Concrete Technicians
- Special Inspectors
- Non-Destructive Testing Technicians
- Reinforced Concrete Inspector
- Reinforced Masonry Inspector
- Structural Steel Inspector
- Pre-Stress / Post Tension Inspector
- AWS / CWI -QC1
- Fireproofing Inspector

MTGL is a certified laboratory, and offers excellent pay and benefit programs. Call (858) 537-3999 or Toll Free (888) 844-5060. Set up an appointment and see what we have for you.

Southern California Soil & Testing, Inc., has provided services throughout southern California for 50 years and we're seeking experienced lab and field personnel to fill the following open positions:

- Caltrans Certified Materials Testers
- ACI Technicians
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ACI San Diego Chapter – March 8, 2011 Program

“Vertical Concrete – Architecturally Purposed”

Presented by: Brian and Ryan Quinn

Biographical sketches:

***Brian Quinn**, in 1980, co-founded Atlas Construction Supply. Atlas is a manufacturer and supplier of concrete forming and shoring systems and other concrete related products. Atlas ships material throughout the United States and is headquartered in San Diego with facilities in Los Angeles, Phoenix, Las Vegas and Denver. Mr. Quinn is a veteran of the USN Construction Battalion. He has a BS in Engineering (Civil) from CSCLB. He is married and father of four sons and grandfather of three grandsons at present. His hobbies are snow-skiing, golfing and reading.*

***Ryan Quinn** is National Sales Manager for Atlas Construction Supply. Ryan, joined Atlas in 1999, focuses much of his time and attention on creating and growing the company’s concrete chemical and restoration product line, for Atlas Tech Products. Ryan graduated from the University of Arizona in 1998, with a BS in Business Administration. He is married and has two sons, who love to beat him at baseball, soccer and anything else competitive.*

OUTLINE

Vertical Concrete – Architecturally Purposed is a presentation consisting of discussion & PowerPoint presentation of select structural concrete projects completed in California that required a focus on architecturally exposed concrete elements. The presentation will include multiple projects, such as the Cathedral of Our Lady of the Angels in downtown Los Angeles. Atlas Construction Supply was selected to be a part of the architectural concrete team for the vertical formwork that accounted for over 500,000 sq ft of interior & exterior fully exposed colored concrete walls. Topics for all projects discussed during the presentation will include the project building requirements, formwork approaches and concrete products and treatments used to achieve the finished results.



ACI San Diego Chapter – March 8, 2011 Program

“Vertical Concrete – Architecturally Purposed”

Presented by: Brian and Ryan Quinn

Place: Handlery Hotel 950 Hotel Circle North, San Diego, CA 92108 619-298-0511

Directions: **Please visit:** <http://www.handlery.com/sd/>

Cost: Member - \$40.00 Non-Member - \$45.00 Walk-in Member or Non-Member - \$45.00
Student ACI Member - \$5.00 Student Non-ACI Member - \$10.00

Vendor Tables (6’ table) \$50.00 – Members \$100.00 – Non-Members
All vendor prices include one person’s entry fee

Time: Registration 11:30 AM-12:00 PM
Lunch & Presentation 12:00 PM-1:00 PM

Reservation: MUST be received by **Friday March 4, 2011**
Heather at: Phone - 619.579.1940; Email – concreteaci@cox.net; Fax – 619.258.5839

PAYMENT MUST BE RECEIVED TO CONFIRM RESERVATION!!!!!!

Mail to: ACI, San Diego P.O. Box 713110 Santee, CA 92072

“Vertical Concrete – Architecturally Purposed” March 8, 2011

Reservation Quantity Members _____ Reservation Quantity Non-Members _____ Vendor Member _____ Vendor Non-Member _____

PAYMENT INFORMATION REQUIRED:

_____ Check (payable to San Diego-International Chapter)

_____ Visa _____ MasterCard _____ American Express Card # _____

Security Code _____ (found on the back of the card) Exp. Date _____

Mailing Address of Credit Card _____ Zip _____

Signature _____

Cancellation: Heather 619/579-1940 - Please **CANCEL** your reservation(s) at least 24 hours in advance if you are **UNABLE** to attend. **NO SHOWS WILL BE INVOICED.**



Geotechnical Stabilization, Inc.

Amer R. Al-Alusi, P.E.
President

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American Society of Civil Engineers

San Diego State University Student Chapter

PRESENTS

Professional Development Day – Spring 2011

Dear Civil and Construction Engineering Professionals,

It is with great pleasure and enthusiasm that the San Diego State University ASCE Student Chapter invites you and your company to participate in the Spring 2011 Professional Development Day (PDD). This semester, PDD will be taking place in the **Engineering Courtyard** at San Diego State University on **Tuesday, April 12th from 10AM to 2PM**.

This event is a great opportunity for companies and organizations in the Engineering and Construction industry to promote themselves in the local engineering community while gaining access to the only Civil, Construction, and Environmental Engineering Program in San Diego. With 60 percent of graduates staying in San Diego and the immediate surrounding area, SDSU is the largest supplier of engineering professionals in the region. Professional Development Day is not only an opportunity to seek college graduate employees and interns, but is the best way to advertise your company as many excellent candidates will be graduating at the end of the spring semester. PDD is also a great way for your company to serve your community by providing students with job related advice and suggestions for improving their professional development.

Registration for the Spring 2011 Professional Development Day is **\$300** per firm. This tax-deductible donation will be used to fund projects for the ASCE Pacific Southwest Regional Conference, as well as community outreach efforts and bi-weekly meetings. Each company will be provided with a table, two chairs, lunch, and refreshments. In addition, we will have a banner made specifically for the Spring 2011 PDD that will display all the logos of attending firms to help better advertise your company to the hundreds of civil and construction engineering students passing by throughout the day.

To reserve your spot, please fill out the attached form and send back as indicated to Kyle Wood, the ASCE SDSU Chapter Internal Vice President. You will receive a confirmation email containing a receipt and additional information when your registration form and payment are received. If you have any questions, please do not hesitate to contact Kyle Wood via e-mail at wood.kyle13@gmail.com or via phone at (619) 723-8501.

Thank you for your support,

Kyle Wood, Internal Vice President
American Society of Civil Engineers
San Diego State University Chapter
wood.kyle13@gmail.com

Janusz Supernak, Faculty Advisor
American Society of Civil Engineers
San Diego State University Chapter
supernak@mail.sdsu.edu



American Society of Civil Engineers San Diego State

University Student Chapter

PRESENTS

Professional Development Day – Spring 2011

Registration Form

Please return this form along with payment to the address listed below. In order for us to properly plan for this event, please mail this form by **Thursday, March 31, 2011**.

Company or Organization: _____

Address: _____

Contact/Representative: _____ Title: _____

Email: _____

Work Phone: _____ Mobile: _____

Enclosed is a check in the amount of \$300* (one day only).

*Note: Registration after March 31 will require an additional \$50

We will be participating on Tuesday, April 12, 2011.

We are unable to participate, but we would like to make a donation! Check enclosed made in the amount of \$_____.

Please make checks payable to **ASCE SDSU** and send to:

Kyle Wood, Internal Vice President

3567 Waco Street

San Diego, CA 92117

Please forward any questions or comments to Kyle Wood at wood.kyle13@gmail.com or call (619) 723-8501. Thank you.

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