Joining the Branch Board is a 7-year commitment! That’s what I was told. One year for every Board Member position, starting with Assistant Newsletter Editor, all the way up to President. I just never thought these years would fly by so quickly; or maybe it’s just that we jumped a position or two along the way. Either way, October 1st always serves as a reminder of how fast time goes by. In ASCE, October marks the beginning of a new fiscal year. It marks the transition of new Board Member positions and responsibilities. What a great honor it is to serve as your new Branch President.

This year I have big shoes to fill, and I would like to take a moment to thank Matt Addington for his great leadership this past year along with the rest of the Board. I plan on following Matt’s footsteps and continue to offer our Membership an interesting program for our monthly luncheons, covering a wide range of speakers, and also adding several technical tours to supplement the general meeting topics. As shown on the proposed Calendar of Events for 2013-14 (See Page 15), the Board has already set aside tentative dates for specific meeting themes, and we have also agreed on joint meetings with other local groups, including APWA, CLSA, DBIA and ITE.

Another focus this year is to coordinate more events outside of the professional setting that would provide opportunities for the Younger Member Forum (YMF) and Student Chapters to interact with our Branch members, and vice versa. One of the greatest ASCE benefits is the networking opportunity and the chance to build lifelong connections, which in our small engineering community, become extremely useful. Some of the events we have planned include a happy hour, softball tournament and joint meetings. The YMF, Stormwater and Geotechnical Committees are also in full gear, so please keep an eye for all our flyers, and I really look forward to seeing you at our events.

Thank you for your continued support and commitment to ASCE.

Sincerely,
Edwin Quinonez, P.E.
San Bernardino and Riverside Counties Branch President
Machu Picchu
Drainage at Machu Picchu

Julianna Gonzalez

The drainage at Machu Picchu, Peru is recognized all over the world. Its average annual rainfall is 1,940 mm (76.4 inches). Without good drainage and foundation construction, there would not be much left of the royal estate of Emperor Pachacuti. The buildings would have crumbled and many of the agricultural terraces would have collapsed due to the high rainfall, steep slopes, slide prone soils, and settlement. Surface and subsurface drainage at Machu Picchu was given high priority during its design and construction. For instance, one can say that the miracle of Machu Picchu is not the beautiful buildings, which have been the subject of past archeological studies, but the engineering features, which lie unseen underneath the ground, where some 60% of the Inca construction effort centered.

The drainage system at Machu Picchu has eight major components, summarized as follows:

- A centralized Main Drain serving to separate the Agricultural Sector from the Urban Sector.
- Agricultural terrace surface drainage with good longitudinal slopes to formal surface channels integrated with access stairways or to the main open drain.

DRAINAGE at Machu Picchu
Julianna Gonzalez

The drainage at Machu Picchu, Peru is recognized all over the world. Its average annual rainfall is 1,940 mm (76.4 inches). Without good drainage and foundation construction, there would not be much left of the royal estate of Emperor Pachacuti. The buildings would have crumbled and many of the agricultural terraces would have collapsed due to the high rainfall, steep slopes, slide prone soils, and settlement. Surface and subsurface drainage at Machu Picchu was given high priority during its design and construction. For instance, one can say that the miracle of Machu Picchu is not the beautiful buildings, which have been the subject of past archeological studies, but the engineering features, which lie unseen underneath the ground, where some 60% of the Inca construction effort centered.

-The drainage system at Machu Picchu has eight major components, summarized as follows:
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-Agricultural terrace surface drainage with good longitudinal slopes to formal surface channels integrated with access stairways or to the main open drain.

Continued on Pg 3
- Subsurface drainage of agricultural terraces at depth, typically consisting of ungraded rock chips and stones overlaid with a layer of gravel and, above that, a layer of sandy material.
- Positive surface drainage of urban grassed or soil areas to drain the runoff from the many thatched roof structures and plaza areas. In some places, thatched roof drip channels were cut into rocks.
- Urban and agricultural drainage channels combined with stairways, walkways, or even temple interiors.
- Deep subsurface strata under plazas of rock chips and stones to allow the plazas to receive and infiltrate runoff from tributary areas.
- A well-conceived and strategically placed urban area system of 129 drain outlets placed in the numerous stone retaining and building walls.
- Subterranean caves strategically used for drainage discharge, with relatively free subsurface flow via natural underlying permeable deposits of granite rock falls.

Not only is Machu Picchu, Peru a great example of drainage for engineers but one of the most important archaeological sites in South America, one of the most visited tourist attractions in all of Latin America and the most visited tourist attraction in Peru. http://www.waterhistory.org/histories/machupicchu/

1st Annual ASCE San Bernardino/Riverside Branch & Younger Member Forum Scholarship Golf Tournament
By: Andrea Gonzalez, E.I.T., A.M. ASCE

ASCE San Bernardino/Riverside Branch & YMF hosted its first annual scholarship golf tournament on Friday, September 20, 2013. The golf tournament raised funds to help provide individual scholarships to outstanding students from Cal Poly Pomona and Cal Baptist University and also provide funding to both ASCE Student Chapters who will use the funds for their respective ASCE outreach events and to send ASCE members to the annual Pacific Southwest Conference. The golf tournament committee worked very hard to secure sponsorships. We had 48 golfers attend, 12 teams.

It was a very pleasant day at the Jurupa Hills Country Club, eager golfers arrived prior to the start of the tournament in order to warm up at the range and then headed onto the putting contest. A special shout out to student volunteers from Cal Poly Pomona and Cal Baptist University who helped with setting up! YMF volunteers helped with registration in the morning, selling raffle tickets & cigars, distributing goody bags to attendees as well as providing beverages to the golfers throughout the day. A 42-inch wifi TV, tickets to the USC vs. Utah State with VIP parking, gift baskets (Grey Goose Vodka, tequila, and Continued on page 4
1st Annual ASCE San Bernardino/Riverside Branch & Younger Member Forum Scholarship Golf Tournament

Continued

wine & cheese), and gift cards were amongst the raffle prizes. Golfers were pleased with the golf tournament and enjoyed the variety of sandwiches that were served during lunch; most stayed for the dinner event & raffle that took place after the conclusion of the golf tournament.

ASCE SB/R Branch & YMF would like to thank all the sponsors for their contributions (TKE, Albert A. Webb Associates, Hall & Foreman, ITE, Bengal, URS, RKA, Cvaldo Corporation, Trilakes Consulting, LOR Geotechnical, ARC Reprographics, RaboBank and Citrus College) and looks forward to next year’s golf tournament. We hope to see you there!!!

Local Employment

Opportunities

RBF Consulting, a company of Michael Baker Corporation, seeks a Civil Engineer III/Assistant Project Manager to join the Land Development team in the Palm Desert, CA office. To apply for this position, please log on to the following link www.mbakercorp.com/careers select “Job Search” and reference IRC 46371 in “Keywords”.

RBF Consulting, a company of Michael Baker Corporation, seeks a Civil Engineer III to join the Land Development team in the Ontario, CA and Temecula, CA offices. To apply for this position, please log on to www.mbakercorp.com/careers select “Job Search” and reference IRC 46227 in “Keywords”.

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**Board of Directors 2013-2014**

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Edwin Quinonez, P.E.
Riverside County Flood Control
(951) 955-1345
equinonez@rcflood.org

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Past President
Matthew Addington, P.E., P.L.S.
City of Rancho Cucamonga
(909) 477-2710
matthew.addington@cityofrc.us
October 2013 Presentation

ASCE Inland Empire Geotechnical Committee

Headworks Reservoir

Dr. Martin B. Hudson

The proposed Headworks Reservoir is a part of the Silver Lake Reservoir Complex Replacement Project, which will be constructed on approximately 12 acres within the Headworks Spreading Grounds, located between Forest Lawn Drive and State Route 134 in the southeastern San Fernando Valley area of Los Angeles, California. The Headworks Reservoir will consist of two structurally-separate reinforced concrete water storage structures surrounded by earthen embankments, with combined capacity of about 110 million gallons.

The Los Angeles River, prior to concrete channelization in the 1930's, traversed through the site, with resulting upper loose soils potentially subject to liquefaction and seismic settlement. For the geotechnical evaluation of the reservoir, Sonic Core, Rotary Wash, and Continuous Core borings were performed, along with Becker Hammer tests and SASW, suspension, and downhole seismic velocity testing. The data gathered were used to evaluate the liquefaction, seismic settlement, and static settlement characteristics of the site for design of the reservoir. Ground improvement has been performed at the site in preparation for the reservoir, consisting of mass excavation and recompaction. In addition, pre-existing water collection tunnels were present at the site, and rather than fill the entire tunnels beneath the site, an evaluation was performed to assess the potential deformation at the ground surface in the event of the collapse of the tunnels.

Evaluation of the seismic response of the structure was accomplished utilizing a soil-structure interaction model, after initial design based on standard code-based procedures. The soil-structure interaction model evaluated rotations and stresses in the structural elements, with a resulting re-design of the reservoir to produce greater resiliency. In addition, to provide for a system by which cracking in the reservoir can be identified in the future, a water collection system was designed beneath
the reservoir, with consideration for the frictional behavior of that collection system and the resulting survivability of the collection system.

Dr. Martin B. Hudson, received his B.S. and M.S. in Civil Engineering from UCLA, and his Ph.D. degree in Geotechnical Engineering from the University of California, Davis. Dr. Hudson is Chief Engineer for AMEC, and is a Registered Geotechnical Engineer in the State of California. Dr. Hudson is a member of the Seismology Committee of the Structural Engineers Association of California (SEAOC). Dr. Hudson is a former board member of the Structural Engineers Association of Southern California, and past president of the American Society of Civil Engineers (ASCE) Los Angeles Section Geotechnical Group. Dr. Hudson specializes in seismic evaluation of soil deposits and soil structures, with extensive experience in evaluation of seismic response and seismic deformation of dams, slopes, and landfills. Dr. Hudson also has extensive experience with the geotechnical aspects of high-rise buildings, deep excavations, tunnels, ports, roadways, and other public works.

**SPONSOR:** This presentation is sponsored by Twining, Inc.

**Technical Presentation:**

**Date:** October 23, 2013  
**Time:** 6:00 - 6:45 PM Registration and socializing  
6:45 - 7:15 PM Dinner  
7:15 - 7:30 PM Sponsor Presentation - Twining, Inc.  
7:30 - 8:30 PM Technical presentation - Dr. Hudson  

**Location:** Zendejas Mexican Grill, 8106 Milliken Avenue, Rancho Cucamonga  
**Cost:** $30 members wi RSVP, $35 non-members or no RSVP, $10 students  

Registration and Additional Info: RSVP by October 21,2012 to Monty Schultz at: mschultz@petra-inc.com

**Upcoming Events:**

Calgeo - The Latest About ... Heave, Settlement and Lateral Extension of Compacted Fills, Presented by: Iraj Noorany, Ph.D, GE - Tuesday, October 15, 2013 - Santa Ana, CA. Please visit the Calgeo website for information and to sign up - www.calgeo.org

**Future Meeting Dates:**

We have scheduled our future meetings for next year for February 5, and for May 14 so please mark your calendars. February 5 will be on Rock and Debris Flows, presented by Bill Kane, and the May 14 meeting will by on the Soledad Landslide, presented by Mike Miller.

**Board Elections:**

At our upcoming meeting we will ask for your vote for next year’s officers. We would like to announce the nomination of Jeff Waller from Kleinfelder to join the board. The 2014 officers would be as follows: Past Chairman - William Kitch, Chairman - Robert Russell, Vice Chairman - Maihan Noorzay, Treasurer - Monty Schultz, Secretary - Jeff Waller.
2013-14 Board of Directors

President - Edwin Quinonez, P.E.
Riverside County Flood Control and Water District
1995 Market Street
Riverside, CA 92501
Phone: (951) 955-1345
equinonez@rcflood.org

Edwin Quinonez is a Project Manager with the Riverside County Flood Control and Water Conservation District. Edwin leads the District’s Project Planning Section which is tasked with preparing master drainage plans, including all supporting hydrology calculations, hydraulic analyses, quantity and cost estimates, and maps. He obtained his Bachelor and Master of Science Degrees in Civil Engineering from the University of Southern California. He has been actively involved with the San Bernardino and Riverside Counties Branch since the inception of the Younger Member Forum (YMF) in 2004.

President-Elect - Brandon Reyes, P.E.
URS Corporation
3500 Porsche Way, Suite 300
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Brandon.reyes@urs.com

Brandon is a Civil Engineer with the URS Corporation out of the Ontario Office. Brandon received his Bachelors of Science degree in Civil Engineering from California State Polytechnic University, Pomona in 2008. Brandon works in the field of transportation, currently as a roadway engineer on the SR-91 CIP Design Build Project.

Vice President - John B. Rogers, P.E.
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Raised in Northern New Jersey, John Rogers graduated from Yale University with a Bachelor of Engineering Degree. Following his sea service with the U.S. Navy in Southeast Asia, he started his professional career with Sverdrup & Parcel (Now Jacobs Technology) in San Francisco and Monterey, CA. In 1968 he joined the San Diego Civil Structural and Surveying firm of Arevalo & Deardorff. Staying with the company and its successors until 1981, when he partnered with Structural Engineer George Grayner in Temecula, California. In 1999 he left Private Practice to become General Manager of Santa Rosa Community Services District, a public agency managing roads and municipal services in a 38 Square mile area west of Temecula. Since 2005 he has been a Principle with CLE Engineering in Murrieta and continues to work in Civil Design, Land Surveying and Hydrographic Surveying. Rogers joined ASCE in 1965. Became a member in 1978 and was made a Fellow of the Society in 1998.

Treasurer - Steven Ledbetter
TKE Engineering, Inc.
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Riverside, CA 92507
Phone: (951) 680-0440
Fax: (951) 680-0490
sledbetter@tkeengineering.com

Steven Ledbetter is an Associate Engineer with TKE Engineering, Inc. in Riverside, California with over 10 years of experience in the civil engineering industry. The Cal Poly Pomona graduate has handled various critical and challenging projects from planning stage to design stage to implementation stage. His background includes: preparation and analysis of street and utility improvement plans, specifications, and estimates; utility master planning; water supply planning; stormwater compliance reporting; and grant writing for various State and Federal agencies.

Secretary – Michael Sampson
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michael.sampson@webbassociates.com

Michael Sampson is Assistant Engineer with Albert A. Webb Associates in Riverside, California. He earned his Bachelor of Science degree in Civil Engineering from California Baptist University. Michael works doing design of water and sewer lines for local public agencies as well as traffic and transportation design. Michael also serves as a member of the City of Riverside Bicycle Advisory Committee.

Newsletter Editor
Kenneth Cox, P.E., G.E.
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cox@geoconinc.com

With a Bachelor of Science degree from Brigham Young University and a Master of Science from the University of California, San Diego, Kenneth Cox has over 12 years of geotechnical engineering experience in the Southern California area. In his current position as Senior Project Engineer with Geocon West, Inc., Kenneth has performed construction services during grading operations and the installation of stone columns, soil nails, soldier piles, drilled caissons, and driven piles. Mr. Cox has performed geotechnical investigations for schools, libraries, commercial and residential structures utilizing many foundation systems including spread footings, driven piles, cast-in-drilled-hole piles, and mat foundations.
Assistant Newsletter Editor - Julianna Gonzalez
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juliannagonzalez@rcflood.org

Julianna Gonzalez is an Associate Engineer with the Riverside County Flood Control and Water Conservation District. She has worked on several projects with both the Planning, and Design departments at the Flood Control District, most recently completed the Arroyo del Toro Channel design project. Shortly after completing the approximate $6 million design project, she was transferred to the NPDES department and is now the Santa Ana Region MS4 permit Manager. Ms. Gonzalez is currently an E.I.T (Engineer in Training) and is working on obtaining her Professional Engineering license. She holds a bachelor’s degree in Civil Engineering from California Polytechnic University, Pomona. Ms. Gonzalez has been actively involved with the American Society of Civil since 2003 and has held several positions both the student chapter and the San Bernardino and Riverside Counties Branch Younger Member Forum (YMF).

Past President - Matthew Addington, P.E., P.L.S., C.B.O., Q.S.D.
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matthew.addington@cityofrc.us

Matthew Addington is a Professional Engineer and Professional Land Surveyor with the City of Rancho Cucamonga. Mr. Addington leads the Grading Division in the Building and Safety Department. Prior to joining the City of Rancho Cucamonga, Mr. Addington worked over 25 years in private practice. He earned his Bachelor of Science in Civil Engineering from California Polytechnic State University, Pomona and a Certificate in Project Management from University California Riverside Extension.

Geotechnical Committee Chair
Bob Russell, P.E., G.E.
United Testing & Inspection
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Phone: (951) 697-4777
rrussell@uit-inc.us

Robert (Bob) Russell is the Principal Engineer at United Inspection & Testing in Moreno Valley and has been practicing civil and geotechnical engineering for 35 years. Bob is the 2013-14 chairman for the ASCE San Bernardino & Riverside Branch Geotechnical Committee and chairman for the SoCal Inland Empire Geotechnical Institute Chapter of ASCE. Bob is a registered civil engineer and geotechnical engineer in California and is also a licensed PE in several western states. Bob is responsible for technical quality of all United works.

Melissa Barbosa, P.E.
Azusa Light & Water
729 N. Azusa Ave.
Azusa CA 91702
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mbarbosa@ci.azusa.ca.us

Melissa Barbosa is a Civil Engineer with Azusa Light & Water. Ms. Barbosa performs professional engineering work in support of the Water Division’s operations, programs and projects; she participates in master planning, hydraulic analysis, prepares engineering plans and specifications for capital improvements & maintenance projects for pipelines and water facilities, performs project management, and contract management administration. Ms. Barbosa also reviews and approves residential, commercial and industrial developments and prepares conditions of approval for the Water Division. Ms. Barbosa is currently working on the Goldline Project in Azusa and the 2014 Water Master plan. Ms. Barbosa obtained her Bachelor and Master of Science Degrees in Civil Engineering (BS) & Engineering Management (MS) from California Polytechnic State University, Pomona.

Stormwater Committee Chair
Guillermo (Bill) Flores Jr.
P.E., CPESC, CPSWQ, QSD
HDR Engineering, Inc.
2280 Market St., Suite 100
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Phone: (951) 320-7300
Fax: (951) 320-7301
bill.flores@hdrinc.com

Bill Flores is a Senior Project Manager for HDR Engineering, Inc. (Riverside office), a national civil engineering consulting company. He was the 2010- 2012 ASCE LA Section Vice President of Technical Groups and was President of this Branch for two years. Bill is responsible for projects involving Project Management, and Drainage and Water Quality activities in Southern California. Bill is a Registered Civil Engineer in California and holds a Bachelor of Science degree in Civil Engineering from Cal Poly, Pomona. He is involved with Fundraising for the American Heart Association and is a volunteer at the San Bernardino County Museum.

Younger Member Forum President
Thursday, October 24, 2013
8:00 a.m. ~ 4:00 p.m.
(7:30 a.m. Registration)

Corona City Hall
400 South Vicentia Avenue, Corona

This Seminar is Designed to

- Promote the proper use and understanding of the Greenbook
- Highlight and discuss the various general provisions, their relationship to the Public Contract Code and their implementation during contract administration
- Address the use of the Greenbook as the Standard Specifications for most public works projects through proper preparation of complementary special provisions.

Instructors

- Erik Updyke - Los Angeles County Public Works
- Dave Badgley - Sancon Engineering, Inc.
- Nelson Nelson - City of Corona
- Rob Elderton – Metropolitan Water District (retired)
- Jon Ganz – County Sanitation Districts of Los Angeles County

FIRST COME, FIRST SERVED - LIMITED TO 50 ATTENDEES

Registration Cost: $90.00 per person. Continental breakfast and lunch included.
$110.00 per person if reservations are made after October 18, 2013

To make a reservation, contact Sherri Gomez via email at the address listed below.
Payments should be mailed to the address below prior to the event.
Due to space limitations, walk-ins may not be accepted.

Make Checks Payable to: APWA

Reservation Contact Information:
Sherri Gomez
Garnet Silver Group
5198 Arlington Avenue #181
Riverside, CA  92504
Email: sherrigomez4@gmail.com
Phone: 951.689.1910
Make Sure to Leave Room for Desert

November 15th – 17th

All LA Section YMF’s:

Los Angeles,
Orange County,
San Bernardino/
Riverside,
Santa Barbara/
Ventura,
Southern
San Joaquin,
And
San Luis Obispo

Camping at

Joshua Tree

Location: Cottonwood Campground
Directions: Take the I-10 East, Exit Cottonwood Springs Roads, Go North approximately 8 miles
Date/Time: Friday, November 15th 2pm to Sunday, November 17th 12noon

Come camp with members from all across SoCal. We plan to have a couple of small hikes for those who are interested. For those who have never been to Joshua Tree, we can tour the major sites of the Park. Climbers are also welcome! A limited number of vehicles will be allowed so we strongly encourage carpooling (we can help to organize that after you sign up).

** The fee covers the camp site fee and food, but does not cover admission costs into Joshua Tree National Park or provide any camping gear/tent**

RSVP and sign up on Eventbrite: https://2013jointymfcamping.eventbrite.com/

Questions: Contact Mark Swanson at mswanson@aei-casc.com
Office – (909) 783-0101x4130  Cell – (909) 802-0587
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2013 ASCE YMF SOUTHERN
CALIFORNIA
SOCCER TOURNAMENT

SKI BEACH PARK
Vacation Road
SAN DIEGO
92109

SAT, DECEMBER 7TH
9:30am-3:00pm

9:30a  Overview of Rules
10:00a Round 1: Round Robin
      (3 matches)
12:20p Lunch
      (BBQ Available for $5)
1:00p  Semi-Final Matches
2:00p  CHAMPIONSHIP GAME

We need you on OUR team!
Come join us for some (semi)
friendly games of soccer as we go up
against representatives from all over SoCal!
There will be plenty of new people, plenty of
shiny San Diego, and plenty of good times.
We need players of ALL skill levels. That
means YOU!

To RSVP and join the SB/RIV team, email
David at djcortese@rcflood.org
WHEN IT’S OVER, IT’S OVER! DON’T WORRY. ASCE YMF STILL LOVES YOU.

PE BOOTH, HAPPY HOUR & SOCIAL EVENT

WHEN:  FRIDAY, OCTOBER 25, 2013
MEMBERSHIP BOOTH
WHERE:  POMONA FAIRPLEX
TIME:  LUNCH 12-1PM
POST PE EXAM SOCIAL EVENT
WHERE:  WAREHOUSE PIZZA
          2340 D STREET
          LAVERNE, CA 91750
TIME:  AFTER THE PE EXAM (5-8PM)
COST:  FREE
WHO:  EVERYONE IS INVITED . . . ESPECIALLY TEST TAKERS

FOR MORE INFO, CONTACT HECTOR GONZALEZ, PE, SB/R YMF RECRUITING
OFFICER AT HGONZALEZ@CI.AZUSA.CA.US OR (909) 568-8388

FOR MORE INFO ON HOW TO BECOME AN ASCE MEMBER, CONTACT:
LOS ANGELES: GEORGE HUANG, P.E.
GEORGE.HUANG@LACITY.ORG

ORANGE COUNTY: GIDTI
LUVESIRISHOTI,
GIDTI.LUDESIRISHOTI@HDRINC.COM

SAN BERNARDINO-RIVERSIDE:
MELISSA BARBOSA, P.E.
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SANTA BARBARA/VENTURA:
BEN FISCHETTI
BTF@PENFIELDSMITH.COM

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SAN LUIS OBISPO
Kyle Anderson
KANDERSON@RICKENGINEERING.COM

VISIT WWW.ASCELASECTION.ORG TO CONNECT TO ALL OF THE YMF’S
3rd Annual Vendor Show
And The Project of Merit Awards

Thursday, November 14, 2013
2-4 pm: Vendor Set Up
4-7pm: Vendor Show, Networking, & Heavy Appetizers
7-8pm: The Project of Merit Awards

Doral Desert Princess Resort
67967 Vista Chino
Cathedral City, CA 92234

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To sign up as a Vendor or Presenting Sponsor, contact:
Dilesh Sheth, PE, TE | Albert A. WEBB Associates
T: (951)248 - 4237
Email: dilesh.sheth@webbassociates.com

Company Name: ___________________________ Contact Person: ___________________________
Phone: ___________________________ Email: ___________________________
Attendee Tickets @ $50 ea: ___________________________ $ _______
Public Employee/Student Tickets @ $25 ea: ___________________________ $ _______
Walk-in-Dinner Tickets @ $60 ea: ___________________________ $ _______
Vendor Booths @ $400 ea* (40 available): ___________________________ $ _______
Presenting @ $1,000* (1 available) ___________________________ $ _______
* INCLUDES: 1-6’ Table, 2 chairs, and attendee tickets for two people
* INCLUDES: First choice for location of exhibitor table, 2-6’ table, 4 chairs, Attendee tickets for four people,
   the opportunity to provide a five (5) minute speech before the Panel Discussion, & Logo on the cover of Summit Program

TOTAL: $ _______

To register, complete this form and mail check payable to APWA Coachella Valley NO LATER THAN OCTOBER 31, 2013 TO:

APWA Coachella Valley
P.O. Box 494
Palm Desert, Ca 92261
Available space

Please see contact information below to have your companies business card displayed here.
2013-2014 CALENDAR OF EVENTS

Nov  1  Technical Tour - Badlands Landfill Expansion
Nov 20  Structural - Retaining walls
Jan 15  Transportation
Jan 18  Technical Tour (Transportation)
Feb 13  IECEES Joint Meeting
Feb 10-14  E-Week (High School Presentations)
Feb 20  Join Happy Hour w/ YMF
Mar 19  DBIA/ASCE Joint Meeting - Water Resources
Mar 20  Branch/YMF/CBU/CPP Joint Softball Tournament
Apr 17  ITE.ASCE Joint Meeting (Traffic Engineering)
May 21  Government Affairs
Jun 18  Annual Awards Luncheon
Jul 16  APWA/ASCE Joint Meeting
Sept 17  CLSA/ASCE Joint Meeting
Sept 26  Annual Golf Tournament

Membership Information

Type of Membership and Annual Dues (National)

Students:  Free
Associate Member:  $50 year of baccalaureate Degree and first year after, Then incremental increases to $205 over five years.
Member:  $205 annually
Affiliate:  $205 annually
Section (Branch) Dues:  $45/year

1. National ASCE Student Membership is now FREE! Those who have chapters or clubs still must be a member of them before joining National. Log onto https://www.asce.org/online/ fill out the short application and instantly become a member of ASCE or call 1-800-548-ASCE (2723)

2. Online Membership renewal available, go to https://www.asce.org/renewal/inforenewal.cfm. You need your membership number, all payments must be made with a major credit card. An e-receipt is transmitted to the member upon completion of the transaction.

NEWSLETTER INFORMATION

Publisher:
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Lenore Gueste
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Alta Loma, CA 91701
Phone: 866-220-5908 (option 2)
Email: lagueste@jgwdsolutions

Advertising Rates
Approximate number of mailings: 800 / mo.

Professional Directory  $250
Per Business Card (10 issues)

Display Ads  Full Page (per issue)  $235
1/2 Page (per issue)  $125
1/4 Page (per issue)  $75

Advertising Information:
To place ads, contact the editor.
Payments are due 30 days from the date of Publication. Copies must be received by the Editor by the third Thursday of the month prior to publishing.

Identification Statement:
ASCE San Bernardino & Riverside Counties Branch
Newsletter is published monthly by the ASCE San Bernardino & Riverside Counties Branch. Subscription rate: $45 (included in section dues).

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