



E.GEO

SEPTEMBER 2023

In This Month's Issue:

- AB334-based Contract Language Recommendation
- Gregg Drilling Field Training day on Saturday, October 21, Early Reg Ends on September 20th
- Northern California Golf Tournament Recap
- Upcoming CalGeo Events - September and October are packed with events!
- New August Members
- Several New Job Opportunities

Geopros:

Keep scrolling for pics from our Northern California 2023 Golf Tournament at Almaden Golf & Country Club, one of our main student fundraisers.

Also, please see immediately below for information on [AB334](#), which addresses "conflict of interest" restrictions on public projects. If passed (all signs look good), geotechnical engineers will much more easily be able to consult on multiple phases of a public project. It is expected to pass and be made effective January 1, 2024, and per ACEC's recommendation, we are providing you language from that legislation that should be used in contracts effective immediately.

Finally, don't forget to look at our promoted piece on Gregg Drilling's much touted Southern California Field Day in Signal Hill on October 21.

AB334-based Contract Language Recommendation

Geopros:

[AB334](#), which relates to geotechnical engineers being able to consult on multiple phases of a public project, is expected to pass and be made effective January 1, 2024. As such, geotechnical engineers will find it in their best interest to start using the following phrasing in their contract language. By using such language, they clearly establish themselves as being able to bid on other phases of the project. Please read [AB334](#) in its entirety.

If the bill does not pass for any reason, having the language will be inconsequential, but if it does pass, the consulting firm will have put themselves in a desirable position in light of the bill. The language (included at the link as well) is as follows:

"Contractor/consultant's duties and services under this agreement shall not include preparing or assisting the public entity with any portion of the public entity's preparation of a request for proposals, request for qualifications, or any other solicitation regarding a subsequent or additional contract with the public entity. The public entity entering this agreement shall at all times retain responsibility for public contracting, including with respect to any subsequent phase of this project. Contractor/consultant's participation in the planning, discussions, or drawing of project plans or specifications shall be limited to conceptual, preliminary, or initial plans or specifications. Contractor/consultant shall cooperate with the public entity to ensure that all bidders for a subsequent contract on any subsequent phase of this project have access to the same information, including all conceptual, preliminary, or initial plans or specifications prepared by contractor pursuant to this agreement."

Affiliate Event

The [early registration](#) for Gregg Drilling's Southern California Field Training ends on September 20th. Don't let your young professionals miss out on this popular, hands-on course.

[REGISTER HERE](#)

FIELD TRAINING

SATURDAY OCT. 21
8AM-12PM

4-hrs of Professional Development + Lunch & Optional Networking event



Thank you to our co-operating organizations & industry partners



ORION ENVIRONMENTAL INC.
A CERTIFIED CALIFORNIA SBE COMPANY

TOPICS INCLUDE:

- Soil sampling & logging
- Drilling Q&A
- Cone Penetration Testing (CPT) & HRSC
- Direct push & additional testing (Vane, pressuremeter, SPT Energy Calibration)
- Bioremediation Techniques



Northern California Golf Tournament Recap



At Almaden Golf & Country Club on August 21, we welcomed participants with bags full of SWAG, snacks, and hydration...



...and with lunch options and a putting contest sponsored by Ace Sponsor [Farrell Design-Build](#).



Then, PGA Golf Pro Chris Mitchell sent...



...the 20 teams...



...off to their hole assignments.



Along the course, players found beverage stations presented by Ace Sponsor [Farrell Design-Build](#) and on-course contests presented by...



...[Griffin Soil Group](#) (Longest Drive)...



...[Keller North America](#) (Closest to the Pin)...



...and [WGI Geopier](#) (Closest to the Pin).



Birdie Sponsors, [Malcolm Drilling](#), [Middle Earth Geo Testing](#), [Schnabel Geotechnical Design & Construction](#), and [Tensar](#) helped frame out the rest of our course where we found...



...Board Member Lindsey Angell getting ready to pound the ball for the team from WSP...



...long or errant shots (gentlemen's agreement not to tell where the ball went off camera)...



...proof that Tyler Bodnar needs to *sort of* work on his golf game (hey, that straying white blip right off the tee is on camera, so it's fair to let you know that the team couldn't play this ball)...



...Chris Hundemer chipping onto the green for the C2Earth team...



...Dusty Osburn getting ready to putt like a champ for Rock Solid Engineering...



...and Malcolm Drilling also looking like winners.



Back at the clubhouse, to cap off the competition, Mike Watari captured the Putting Contest in the 60-foot finale by fending off several devilishly close putts.



Heading back inside we had a panoramic backdrop as we awaited...



...to find out who would take the handblown glass trophies with etching by Mike Foscolos of Geocon.



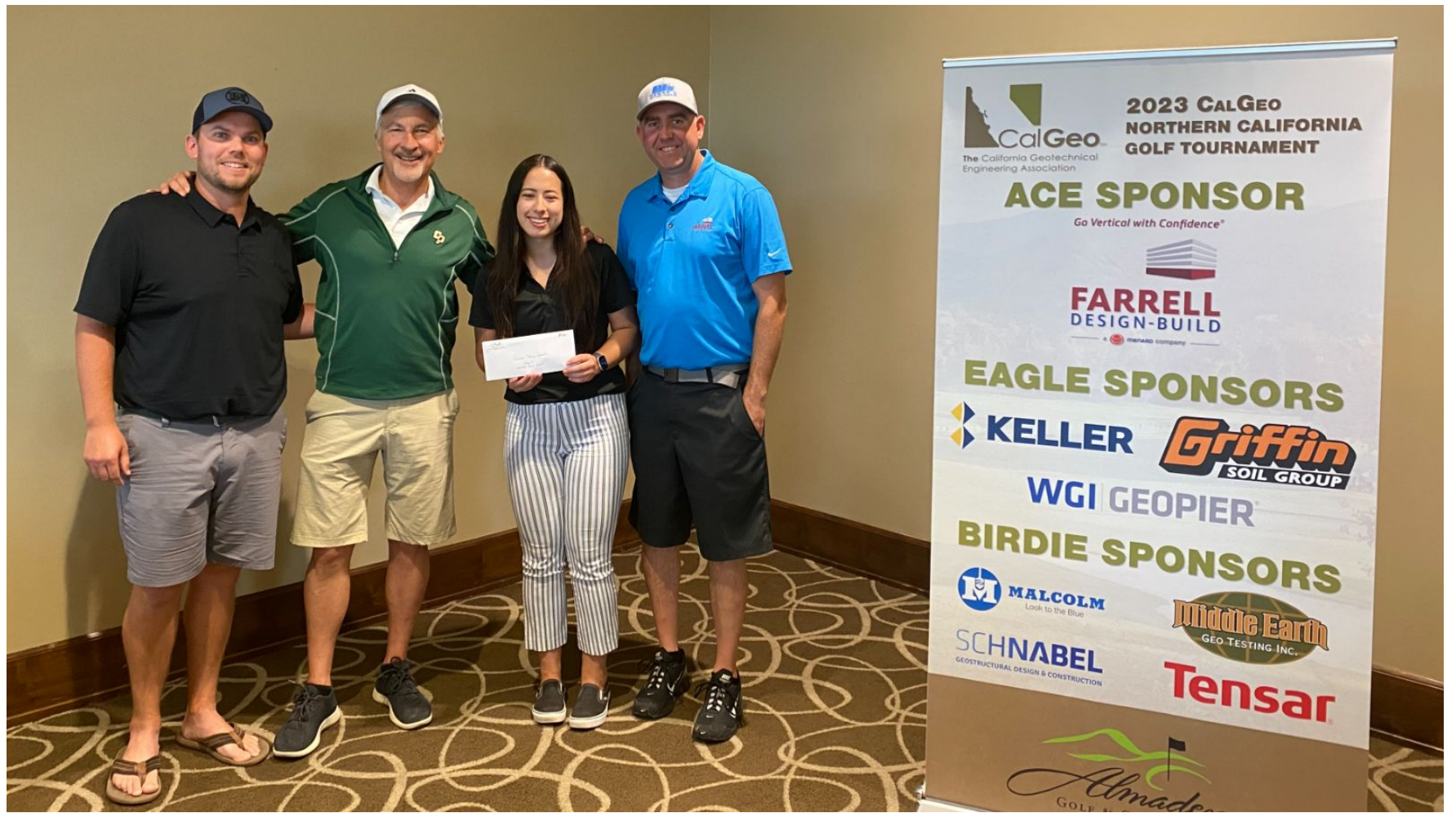
Well, we won't keep you in suspense. Back to Malcolm Drilling looking like winners... yes, Kyle Wallace of Ace Sponsor [Farrell Design-Build](#) awarded them the top trophies for their half a dozen stroke lead with their 15 under par...



...edging out the Recycling and Stabilization Association of America group, double fistng it here for their camera-shy compadres (yes, Tyler did quite alright the rest of the way).



Kyle Wallace of [Farrell Design-Build](#) also gave Mike Watari a prize for his Putting Contest Win.



Winning [Griffin Soil Group's](#) Longest Drive Competition was Ryan Nagle and Justy Tadlock, here presented prizes by Don Greb.



Winning [Keller's](#) Closest to the Pin was Manny Reyes and Justy Tadlock, here presented prizes by Cole Philley and Dan Straface, who would have won best golf shirt if we had made that a contest!



Winning [WGI Geopier's](#) Closest to the Pin was Katie Farrell and Dan Weingart, presented prizes by Adam Killinger.



We also had to give an award to the "Most Honest" for their honorable last place finish, putting a few more strokes on the board than other worthy candidates. We won't tell you how good the prizes were to prevent a race to the bottom at the next tourney :)!



Fittingly, we capped the evening with the 50/50 drawing that itself raised over \$1200 for students! Completing the hat trick with the winning ticket was emerging professional Justy Tadlock of Allerion Consulting, here accompanied by CalGeo Treasurer Mike Watari.

Upcoming Events

September 6: EP Webinar on Dynamic Compaction

This ICC-approved Dynamic Compaction EP Webinar with Chris Woods, PE, discusses how to use the method to improve in-place landfill materials to where surface construction can proceed without excessive long-term settlements. [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

DYNAMIC COMPACTION: A PROVEN GROUND IMPROVEMENT FOR LANDFILL SITES

WEDNESDAY, SEPTEMBER 6 | 11 AM – NOON | ZOOM

0.1 ICC-APPROVED CEU AVAILABLE

REGISTER NOW

SUMMARY

Over the past 40 years, ground improvement has become increasingly important to the geotechnical community as the number of sites with suitable bearing soils become more rare. Increasingly more available sites have received various landfill materials, be it municipal solid waste (MSW) from households, construction and demolition (C&D) debris, or soil materials exported from another site. Hence, the challenges to engineers and contractors to design and construct new development within budget and on time increase each year.

This presentation discusses the use of dynamic compaction as a method to improve in-place landfill materials to where surface construction can proceed without excessive long-term settlements. Chris will explore the design approach and means and methods used while conducting dynamic compaction programs at various landfill sites and the means for evaluating the programs' effectiveness. Chris will outline data from successfully completed projects as well as some of the more notable case histories for construction on landfill sites. He will draw conclusions as to the current state-of-the-practice in the design and implementation of dynamic compaction programs on sites with varying landfill composition.



Chris Woods, PE | Densification, Inc.

Chris Woods is Vice President of the dynamic compaction specialty contractor, Densification, Inc. Prior to joining Densification, Chris spent over thirteen years as a geotechnical consultant, practicing throughout the eastern seaboard and overseas. Chris earned his Bachelor's of Science in Civil Engineering from Purdue University and his Master's in Geotechnical Engineering from Virginia Tech. He has over 20 years of experience in geotechnical engineering, with a specialization in ground improvement. He has also been involved with the design of shallow and deep foundation systems, evaluation of earth slope stability, design of retaining walls, geotechnical instrumentation monitoring, and extensive construction oversight. Chris is an active member of ASCE and its Geo-Institute, serving as a member of the Geo-Strata Editorial Board since 2015, and also serving on the Soil Improvement Committee and the ASCE Foundation Standards Committee. He was the Co-Technical Chair of the 2022 Deep Foundations Institute (DFI) Conference.

DENSIFICATION, INC.

Emerging Professionals Webinar

Brought to You by a
Valued CalGeo Affiliate



* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who attend and pass the quiz. ICC credit is not available for nonmembers.

September 8: 2023 Episode II of EP Webinars by EPs - Overview of Shallow Landslide and Rockfall Mitigation Techniques

Join us for the second of six 30-minute EP webinars by EPs, this one presented by Pauly Prestose, GIT! [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

2023 EPISODE II: EP WEBINARS BY EPs
OVERVIEW OF SHALLOW LANDSLIDE AND ROCKFALL MITIGATION TECHNIQUES
FRIDAY, SEPTEMBER 8 | 11 – 11:30 AM | ZOOM

REGISTER NOW

Join Us as Presty Covers the Following Topics

- Rockfall and shallow landslide hazards and the factors that contribute to increased risks
- Reliable and cost-effective solutions for mitigation
- Comprehensive resources available for analysis and design
- Typical workflows of projects involving geohazards



Presty Paulose, PG

Staff Engineering Geologist, KANE GeoTech, Inc.

Presty Paulose is a Staff Engineering Geologist at KANE GeoTech, Inc. He specializes in geohazard site investigations, instrumentation and analyses including rockfall, slope stability, and debris flow. He also has experience in construction methods for rockfall and slope stability projects. Presty earned a Bachelor of Science degree in Geology from University of Alberta in 2018, and a Master of Science degree in Engineering Geology from ETH Zurich in September 2020. He is licensed as a Professional Geologist in Tennessee.



September 12: So Cal Regional Meeting - Learning from Others' Pain: Loss Prevention from Lessons Learned

Join us in Hollywood to learn from the Geoprofessional Business Association's CEO/Executive Director Joel G. Carson. Flat rate rooms available for those who would like to stay the night. [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



JOEL G. CARSON
CEO/Executive Director
GEOPROFESSIONAL BUSINESS ASSOCIATION

Joel leads, directs, and manages GBA's operations to achieve its Purpose, Vision, and Strategic Plan and he is GBA's primary liaison with members, external parties, and the public.

Prior to his selection as GBA's Executive Director, Joel was a practicing geoprofessional consultant for more than 25 years and upon his retirement from Kleinfelder had served as a Senior Vice President, and Senior Principal owner. A seasoned public speaker, he has presented loss prevention and business optimization topics to thousands of geoprofessionals across the globe.

LEARNING FROM OTHERS' PAIN: LOSS PREVENTION FROM LESSONS LEARNED

You chose a risky profession. Whether a geotechnical engineer, environmental engineer, scientist, geologist, designer, testing and inspection professional, or a support to those fields, you work in a risky environment. Without risk our jobs would be boring and routine. Our profession requires a critical problem solver like you to properly manage risk, whether it is an unanticipated subsurface condition, a weather-related event, or a critical error by an employee or contractor.

Use the time-tested, cost-effective risk management strategies of learning from the mistakes of others!

Join us to learn from GBA's Case Histories Library: real-life projects that went HORRIBLY wrong. With the most common lessons learned in hand, you will be equipped to avoid similar errors on future projects.

DREAM HOLLYWOOD
6417 SELMA AVENUE
HOLLYWOOD, CA 90028

TUESDAY, SEPTEMBER 12

6 PM EAT | 7 PM LISTEN

\$100 CALGEO MEMBERS*
\$100 GBA MEMBERS
\$125 NON-MEMBERS
\$75 EMERGING PROS*
\$25 STUDENTS**

REGISTER NOW



*Government employees receive member pricing. CalGeo Emerging Professionals (<10 years experience) attend for \$75 when registered with a professional. Registration includes talk, dinner, and non-alcoholic drinks. Registrations are transferrable but non-refundable.
**First 10 students will have their registration fee refunded upon attendance. To qualify, the student must pay upon registration and attend the event.

September 13: Nor Cal Regional Meeting - Learning from Others' Pain: Loss Prevention from Lessons Learned

Join us in Concord to learn from the Geoprofessional Business Association's CEO/Executive Director Joel G. Carson. [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



JOEL G. CARSON
CEO/Executive Director
GEOPROFESSIONAL BUSINESS ASSOCIATION

Joel leads, directs, and manages GBA's operations to achieve its Purpose, Vision, and Strategic Plan and he is GBA's primary liaison with members, external parties, and the public.

Prior to his selection as GBA's Executive Director, Joel was a practicing geoprofessional consultant for more than 25 years and upon his retirement from Kleinfelder had served as a Senior Vice President, and Senior Principal owner. A seasoned public speaker, he has presented loss prevention and business optimization topics to thousands of geoprofessionals across the globe.

LEARNING FROM OTHERS' PAIN: LOSS PREVENTION FROM LESSONS LEARNED

You chose a risky profession. Whether a geotechnical engineer, environmental engineer, scientist, geologist, designer, testing and inspection professional, or a support to those fields, you work in a risky environment. Without risk our jobs would be boring and routine. Our profession requires a critical problem solver like you to properly manage risk, whether it is an unanticipated subsurface condition, a weather-related event, or a critical error by an employee or contractor.

Use the time-tested, cost-effective risk management strategies of learning from the mistakes of others!

Join us to learn on the big screen from GBA's Case Histories Library: real-life projects that went HORRIBLY wrong. With the most common lessons learned in hand, you will be equipped to avoid similar errors on future projects.

VERANDA LUXE CINEMA
2035 DIAMOND BLVD
CONCORD, CA 94520

REGISTER NOW

WEDNESDAY, SEPTEMBER 13

6 PM EAT | 7 PM LISTEN

\$100 CALGEO MEMBERS*
\$100 GBA MEMBERS
\$125 NON-MEMBERS
\$75 EMERGING PROS*
\$25 STUDENTS**



*Government employees receive member pricing. CalGeo Emerging Professionals (<10 years experience) attend for \$75 when registered with a professional. Registration includes talk, dinner, and non-alcoholic drinks. Registrations are transferrable but non-refundable.
**First 10 students will have their registration fee refunded upon attendance. To qualify, the student must pay upon registration and attend the event.

September 19 & 26: California Labor Compliance 101

Need your employees to make sure they are up-to-date on prevailing wage, skilled and trained workforce, and apprenticeship requirements? Make sure to have them register for our California Labor Compliance 101. [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



CALIFORNIA LABOR COMPLIANCE 101

HOW TO MAINTAIN COMPLIANCE WITH PREVAILING WAGE, SKILLED AND TRAINED WORKFORCE, AND APPRENTICESHIP REQUIREMENTS

TUESDAYS, SEP 19, 10 AM - 1 PM, SEP 26, 11 AM – NOON | VIRTUAL

REGISTER NOW

MEMBERS \$150
NON-MEMBERS \$300

EARLY REG PRICING ENDS SEPTEMBER 1



CRISTINA AGUIRRE
LABOR COMPLIANCE ANALYST AND TRAINER
ALLIANT CONSULTING

TUESDAY, SEPTEMBER 19

Navigating California state prevailing wage and apprenticeship requirements is difficult. With this training, improve your ability to understand and follow these requirements. Walk through common pitfalls and best practices to ensure your project remains compliant. Particularly, take a deep dive on form DAS 140 because incorrect completion often causes penalties. Overall topics include: Public Works Defined & Governing Law; Public Agency & Contractor Responsibilities; Prevailing Wage Requirements; Certified Payroll Reports; Fringe Annualization; Apprentice Requirements; and Penalties/Best Practices.

TUESDAY, SEPTEMBER 26

California has implemented Skilled and Trained Workforce requirements that mandate contractors working on specific contracts or projects to employ a certain percentage of graduates from a registered apprenticeship program. During this training, we will provide a comprehensive overview of Skilled and Trained Workforce Requirements, best practices to stay ahead, and how to protect your company from potential penalties.

Cristina Aguirre Biography

In addition to conducting training for Alliant's clients, for projects applicable to California prevailing wage, Cristina monitors, collects, audits, and enforces all requirements from the California Labor Code along with DIR-accepted practices to ensure compliance. For projects subject to Davis-Bacon, she follows requirements from the Code of Federal Regulations and DOL-accepted practices to perform the necessary oversight. Cristina coordinates direct communication with the client, prime contractor, and all subcontractors who perform work on site, eliminating costly documentation disruptions or payment withholdings due to misunderstandings. She specializes in managing large project scopes through a team of clerks and analysts.

About Alliant Consulting

Alliant Consulting is a premier prevailing wage compliance firm with over 20 years of experience with State and Federal Prevailing Wage Requirements. Over that time, their work has prevented \$600M of costly penalties assured project funding remains intact. The services they provide include trainings, as-needed consulting, and project oversight, customizing as needed for individual clients and projects.

October 3: Soil Properties and Laboratory Testing

Soil Properties and Laboratory Testing: A Module in the Updated RGE Exam Study Series [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



SOIL PROPERTIES AND LABORATORY TESTING **A MODULE IN THE UPDATED RGE EXAM STUDY SERIES** **TUESDAY, OCTOBER 3 | 10 AM – 1 PM | VIRTUAL**

REGISTER NOW

MEMBERS \$75*
NON-MEMBERS \$125*

ABOUT THE UPDATED RGE EXAM STUDY SERIES

CalGeo released its 10-module “Geotechnical Engineer License Review Course” in the late 1980s and early 1990s. Beginning in Fall 2023, CalGeo is releasing an update to this much used course through a dozen iterative live virtual webinars, each of which will be scheduled for two hours of lecture and one hour of Q&A.

ABOUT THE SOILS PROPERTIES AND LABORATORY TESTING MODULE

The Soils Properties and Laboratory Testing Module is comprised of six sections:

- Section 1: Index Properties
- Section 2: Soil Consolidation Properties
- Section 3: Soil Strength Properties
- Section 4: Soil Modulus
- Section 5: Soil Permeability
- Section 6: Other Soil Parameters

ABOUT THE PRESENTER

Debanik has over 30 years of professional experience in management, design, and construction of engineering projects, of which 22 years were providing geotechnical engineering design services to transportation, port and harbor, commercial, and energy sectors. His broad project experience includes tunnel and underground structures for light rail transit, power transmission lines, bridges, water and wastewater facilities, port and waterfront structures, and mid- to high-rise buildings.

Debanik’s expertise includes analysis and design of shallow and deep foundations, earth retaining structures and ground support, evaluation of static and dynamic slope stability, seismic ground response analysis, analysis of soil liquefaction, investigation of earthquake-induced ground failures, and numerical modeling of soil-structure interaction. He is a lecturer at California State University at Sacramento, and also taught undergraduate and graduate level geotechnical engineering courses at California Polytechnic State University at Pomona.



DEBANIK CHAUDHURI, PHD, PE, GE
SENIOR ASSOCIATE
SHANNON & WILSON

**If you have purchased the old RGE Exam Study Materials, you may receive a \$25 discount on updated modules. Contact info@calgeo.org if you need this code.*

October 12: UFC 3-220-10 DM 7.1 Soil Mechanics

In Updating a Legacy: UFC 3-220-10 DM 7.1 Soil Mechanics, learn about recent updates to DM 7.1. [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

UPDATING A LEGACY

UFC 3-220-10 NAVFAC DM 7.1 SOIL MECHANICS

THU, OCT 12 | TALK: 11 AM – 12 PM; Q&A: 12 PM | VIRTUAL

REGISTER NOW

MEMBERS \$25*
NON-MEMBERS \$50*
EARLY REG ENDS SEPT 29



DANIEL R. VANDENBERGE, PHD, PE
ASSOCIATE PROFESSOR
TENNESSEE TECH UNIVERSITY

SUMMARY

- Review of the project team and process of updating DM 7.1
- Overview of the changes that were made document wide to DM 7.1
- Chapter-by-chapter summary of updated, expanded, and added items
- Highlights of some of the most useful pages and tools in the revised manual

ABOUT THE PRESENTER

Dr. Daniel R. VandenBerge has 20 years of experience in geotechnical consulting and academia. After obtaining a BS and MS from Michigan Tech, he started his career at EDP Consultants in the Cleveland, OH, area. From there, he moved to Virginia Tech in 2010 to work on his PhD. Dan is an associate professor in the Civil and Environmental Engineering at Tennessee Tech, where he has been leading the geotechnical program area since 2015. He teaches courses in geotechnical engineering, foundation engineering, slope stability, seepage, advanced soil mechanics, and probabilistic methods in civil engineering. Dan's research interests include soil shear strength and consolidation, slope stability and seepage analysis, probabilistic design, and engineering education. He has published 60 technical publications on these topics. He has recently finished leading a team through the revision and expansion of NAVFAC DM 7.2.

****All net proceeds from registrations for the live event benefit Student Development.***

October 24: Slope Stability

Slope Stability: A Module in the Updated RGE Exam Study Series [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



SLOPE STABILITY

A MODULE IN THE UPDATED RGE EXAM STUDY SERIES

TUESDAY, OCTOBER 24 | 10 AM – 1 PM | VIRTUAL

REGISTER NOW

MEMBERS \$75*
NON-MEMBERS \$125*

ABOUT THE UPDATED RGE EXAM STUDY SERIES

CalGeo released its 10-module “Geotechnical Engineer License Review Course” in the late 1980s and early 1990s. Beginning in Fall 2023, CalGeo is releasing an update to this much used course through a dozen iterative live virtual webinars, each of which will be scheduled for two hours of lecture and one hour of Q&A.

ABOUT THE SLOPE STABILITY MODULE

The Soils Properties and Laboratory Testing Module is comprised of eight sections:

- | | |
|---|----------------------------------|
| Section 1: Introduction | Section 5: Stabilization Methods |
| Section 2: Stability Analysis Scenarios | Section 6: Slope Protection |
| Section 3: General Modes of Slope Failure | Section 7: Example Problems |
| Section 4: Methods of Analysis | |

ABOUT THE PRESENTER

Dr. Bastani has over 29 years of diversified experience in geotechnical, earthquake, and environmental engineering. As GMU’s Director of Engineering, he oversees all complex geotechnical engineering projects. Ali’s professional experience entails performance on, management of, and providing practical solutions for a variety of projects including: (1) Geotechnical investigation, site characterization, and monitoring for foundation design of bridges, water reservoirs, pipelines, power plants, commercial and industrial facilities, and landfills; (2) Seismic ground motion studies, site response analysis, liquefaction analysis, determination of seismic-induced deformations, and seismic retrofit evaluations; (3) Deep-seated and shallow landslide investigation, analysis, and mitigation; (4) Design of shoring, retaining structures, and stabilization systems including tie-back and soil nail walls; (5) Groundwater flow modeling; and (6) Seismic hazard evaluation, probabilistic and deterministic, for various seismic zones within the United States and abroad.

Ali possesses a comprehensive knowledge and applied use of conceptual, physical, and numerical modeling for geotechnical and environmental engineering solutions. He has served as an adjunct faculty at Cal Poly Pomona.



ALI BASTANI, PHD, PE, GE, FASCE
PRINCIPAL, DIRECTOR OF ENGINEERING
GMU

**If you have purchased the old RGE Exam Study Materials, you may receive a \$25 discount on updated modules. Contact info@calgeo.org if you need this code.*

October 26: So Cal Regional Meeting at the Academy Museum of Motion Pictures

Geotech Challenges in Building the History of Hollywood [REGISTER NOW](#) | [DOWNLOAD FLYER](#)



GEOTECH CHALLENGES IN BUILDING THE HISTORY OF HOLLYWOOD

WHAT WAS IT LIKE DOING GEOTECH WORK AT THE EDGE OF THE LA BREA TAR PITS TO CREATE A STRONG FOUNDATION FOR THE HISTORY OF HOLLYWOOD?



TRAVIS DEANE, PE, GE
Vice President
SHANNON & WILSON

Over two decades of work with Shannon & Wilson, Travis has compiled an incredible resume overseeing and providing design on geotechnical projects across California and the American Southwest for clients like Delta, United, Pepperdine, the Navy, Union Pacific Railroad, the City of Los Angeles, and The Academy Museum of Motion Pictures.



THURSDAY, OCTOBER 26
4 PM TOUR | 6 PM FOOD | 7 PM TALK

ACADEMY MUSEUM OF MOTION PICTURES (TOUR) [see website](#)

**&
FANNY'S (FOOD & TALK)**
6067 WILSHIRE BLVD
LOS ANGELES, CA 90036



\$100 CALGEO MEMBERS*
\$125 NON-MEMBERS
\$75 EMERGING PROS*
\$25 STUDENTS**

REGISTER NOW



*Government employees receive member pricing. CalGeo Emerging Professionals (<10 years experience) attend for \$75 when registered with a professional. Registration includes tour, talk, dinner, and non-alcoholic drinks. Registrations are transferrable but non-refundable.
**First 10 students will have their registration fee refunded upon attendance. To qualify, the student must pay upon registration and attend the event.

Membership

Membership Renewals

Membership renewals are due by September 14. Be kind and pay on time!

New August Organizational Members

[Mason Geoscience](#)

New August Individual Members

Mallory McAdams, Foundation Engineering

Invite Potential Members

Do you know a geotechnical consulting firm or another geoprofessional services firm in California who is not currently a CalGeo member? Please have any interested firms contact Nick Bundra at nick@calgeo.org. New firms get through September 14 included for free in a 2023-2024 membership purchase.



CalGeo Job Board & Career Center

Want to try our job board?

CalGeo's Job Board provides Geoprofessional job listings. Featured posts are also published to the Google Jobs Network. To post a job, [click here](#). Members receive all job board options at half price.

IMPORTANT: Use the Code **INTERNSHIP** to post your internship for **FREE**.

[Visit CalGeo's Career Center](#)

CalGeo



Sladden Engineering

FEATURED Civil Engineer (P.E.)

Posted: Jun 15, 2023

Sladden Engineering - Indio, CA
Full-time

Salary: \$80,000.00 - \$120,000.00 Annually
Application Deadline: Jun 30, 2023



Field Technician with Equipment Operator Experience

Posted: Jun 9, 2023

Sladden Engineering - Beaumont, Riverside County
Full-time

Salary: \$20.00 - \$25.00 Hourly
Application Deadline: Oct 31, 2023



Laboratory Technician

Posted: Jun 9, 2023

Sladden Engineering - Beaumont, Riverside County
Full-time

Salary: \$18.00 - \$22.00 Hourly
Application Deadline: Sep 30, 2023

[View More Jobs](#)

UPCOMING CALGEO EVENTS AND DEADLINES AT A GLANCE

2023-2024 EP Webinars by EPs Series: Our Geotechnical Future Is NOW - Six Emerging Professionals Webinars by Emerging Professionals [DOWNLOAD SERIES FLYER](#)

September 6: Dynamic Compaction EP Webinar with Chris Woods (ICC Approved) [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

September 8: EP Webinars by EPs - Overview of Shallow Landslide and Rockfall Mitigation Techniques with Presty Paulose, PG [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

September 12: So Cal Regional Meeting @ Dream Hollywood with Joel G. Carson, CEO/Executive Director of the Geoprofessional Business Association on Learning from Others' Pain: Loss Prevention from Lessons Learned [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

September 13: Nor Cal Regional Meeting @ Veranda Luxe Cinema with Joel G. Carson, CEO/Executive Director of the Geoprofessional Business Association on Learning from Others' Pain: Loss Prevention from Lessons Learned [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

September 19, 26: California Labor Compliance 101 [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

October 3: Soil Properties and Laboratory Testing: A Module in the Updated RGE Exam Study Series [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

October 12: Updating a Legacy: UFC 3-220-10 DM 7.1 Soil Mechanics [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

October 24: Slope Stability: A Module in the Updated RGE Exam Study Series [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

October 26: Geotech Challenges in Building the History of Hollywood [REGISTER NOW](#) | [DOWNLOAD FLYER](#)

Week of April 1, 2024: Conference 2024 at Turtle Bay Resort on the North Shore of O'ahu | Preconference Sales Short Course April 2-3, Regular Programming April 3-5 **SAVE THE DATES**

Check out our latest [Value Report!](#)

AFFILIATE AND SIBLING ASSOCIATION INFORMATION AND EVENTS

PLEASE SIGN THE NONBINDING [ELEVATE GEOPROFESSIONAL VALUE ACCORD](#).

September 8: Pavement Recycling Live Site Visit with City of Martinez [LEARN MORE / REGISTER HERE](#)

September 13: ASCE OC T&DI - Developer Panel at The MET Costa Mesa [LEARN MORE / REGISTER HERE](#)

September 21: SFGI Value Engineering Ground Improvements and Cutoff Shoring Walls [LEARN MORE / REGISTER HERE](#)

October 17-19: Geoprofessional Business Association Virtual Conference [REGISTER HERE](#)

October 21: Gregg Drilling Field Day in Signal Hill (Long Beach Area) [REGISTER HERE](#)

October 31 - November 3: DFI 48 in Seattle, Washington [REGISTER HERE](#)

Want to get published in our next e.Geo? Email us at info@calgeo.org. Check out our submission guidelines [HERE](#).



Contact Info:

CalGeo

1048 Irvine Ave. #994, Newport Beach, CA 92660

Tel: 949-391-2436

info@calgeo.org

[LinkedIn](#)