WINTER 2022

PERSON AN

BOARD FOR PROFESSIONAL ENGINEERS, LAND SURVEYORS, AND GEOLOGISTS

IN THIS ISSUE

- 1 Executive Officer's Report
- 2 Board President's Message
- 3 Board Members
- 4 Legislative Changes to the Professional Engineers Act, the Geologist and Geophysicist Act, and the Professional Land Surveyors' Act
- 5 Get to Know Our Licensees
- 6 Outreach Events
- 7 In Memoriam
- 8 Enforcement Actions
- 9 Contact Us
- 10 Board Calendar



Executive Officer's Report

RICHARD B. MOORE, P.L.S.

Happy 2022 to everyone. Over the last few months, we've introduced significant changes to **BPELSG Connect**, the Board's online application/licensing portal. On November 10, 2021, the Board announced release 3.5, which added civil engineer and land surveyor applications to the available list of application choices. This was a significant release for two primary reasons: the first

being that these two application types traditionally represent a much larger portion of the Board's total application volume on an annual basis and, second, the introduction of state examination features, which allows for a efficient payment and notification process for those applicants needing to pass one or more state examinations as part of the application process. Additionally, since applications for land surveyors are now available, the corresponding Laws and Regulations examination is also available as part of the application process.

Needless to say, the Board has experienced a larger than anticipated amount of civil engineer applications, both for those submitting the final paper applications prior to the September 30, 2021 deadline and then immediately upon the release in Connect. The Board is working diligently to process all remaining paper applications while simultaneously interacting with those applications submitted online. We appreciate all the patience and understanding exhibited by applicants going through this transition.

As we continue to develop additional features into Connect, our focus for the remainder of 2022 will be to finalize the management of complaints filed with our Board and corresponding investigations, both for licensed and unlicensed individuals; introduce the remainder of the engineer applications (geotechnical, structural, and traffic); and the geologist/geophysicist related applications. And, of course, to address any refinements necessary as provided by both internal and external users of the portal.

The Board looks forward to continuing the progress made so far with this new applicant/ license management system through the remainder of 2022. As a reminder, users of the system now receive a link to an online survey after submitting an application or renewing a license, for the purposes of providing feedback to the Board relative to how the Connect portal is operating. We appreciate and encourage the feedback.



Board President's Message Elizabeth "Betsy" Mathieson, P.G., CEG



Happy New Year! During 2021, our Board became more comfortable meeting via Webex video, but we're hoping, as always, to return to in-person meetings in 2022. As the 2021–2022 president of the Board, I am benefitting from having observed how my two predecessors conducted meetings "virtually." I am grateful to

the DCA moderators who set up the meetings; troubleshoot audio and video glitches for Board members, staff, members of the public, and hearing participants; open and close public comment periods for each action item; and sequester Board members, enforcement staff, and occasionally administrative law judges in private Webex rooms for closed sessions. We Board members can see members of the public listed as "attendees" at the bottom of the participants list and are pleased that we have a means of taking public comment even when we can't be in the same room.

I was appointed to the Board by Governor Jerry Brown in 2015 and reappointed by Governor Gavin Newsom in 2018. I have been a California professional geologist and certified engineering geologist since 1985. In 2019, I retired from Exponent in Oakland after 19 years that followed 16 years at the former Terratech in San Jose. I specialized in the causes of earth movement, ranging from landslides to foundation failures. I worked primarily in coastal California but also in various parts of the U.S. and in Peru. Many of my clients were insurance adjusters and attorneys, and most of my projects involved some type of dispute: Is there damage? Was it caused by earth movement? What factors contributed? Whose fault was it? I thrived on the variety and unpredictability of the work and liked working with smart people. I particularly enjoyed(!) matching wits with attorneys during occasional deposition and trial testimony.

I am a lifelong, self-proclaimed "disaster freak." A childhood fascination with earthquakes, plane crashes, bridge collapses, floods, landslides, and other catastrophes led to a recognition, shortly before college, that many disasters were geologic processes in action. I decided to major in geology. After my sophomore year at Harvard University, a fellow student at my geology field camp introduced me to the field of engineering geology, a specialty that would let me channel my interest in disasters into an actual career. I earned a master of science degree in engineering geology from Stanford University, having learned enough civil engineering to know which aspects of geology are important for the planning, design, construction, and repair of structures. Equally important, I worked on group projects with geotechnical engineering students. Those projects were my introduction to explaining geologic site conditions and processes to non-geologists: a useful skill for a board member. As a board member, I work with a large team striving to ensure that geologic work—and also professional engineering, land surveying, and geophysics—is performed by qualified professionals working to minimize the occurrence and effects of disasters large and small.

Five new Board members have joined our 15-member Board during the pandemic. Although we have not met each other in person, I am impressed with how well our new members have adapted to the Board and vice versa. This board has long had a culture of inclusivity and mutual respect. Together we work through the intricacies of issues ranging from proposed regulations to petitions for reinstatement of revoked licenses, all in the interest of public health, safety, and welfare. Our seven professional Board members work hard to explain relevant technical topics in their areas of specialty in a way that is understandable to professional Board members from other fields as well as to public Board members. Our eight public board members work hard to understand the salient points of technical issues, and the professional members benefit from the public members' expertise outside the board's technical realm. Board staff explains to us the administrative and legal details of the issues we handle. The Board members work through any points of disagreement, vote on motions, and carry on productively and in good spirits. I'm looking forward to reinforcing this culture when we resume meeting in person. I hope you will join us at our meetings!

Although this is my introductory President's Message, I am more than halfway through my term. Working with a good Board makes the job fun. I encourage all of you to join us at our next Board meeting, whether in-person or virtual.

WINTER 2022

OLUME 9 | NUMBER 1 | ISSUE 6

Board News

Ted Fairfield, P.E.



The Board was saddened to learn of the passing on November 7, 2021 of former Board member Ted C. Fairfield, P.E.

Ted was appointed to the Board as the civil engineer member in February 1992 by Governor Pete Wilson. Ted's term of service on the board ended on June 1, 2000. During his tenure on the Board, Ted served on all four standing committees—Administrative, Enforcement, Examinations/Qualifications, and

Legislative. Ted also served as vice president of the Board for the 1994–1995 term and as president for the 1995–1996 term.

During Ted's tenure, the Board was marked with numerous achievements intended to help protect the people of the state of California and promote the professions of engineering and land surveying, including reviews of the Board through the Joint Legislative Sunset Review process; a complicated, concerted, and significant review and proposed rewrite of the Professional Engineers Act, including outreach to the regulated profession and consumers through a series of public forums; guiding the distribution of information about the Board's position to relevant parties throughout the nation regarding the effects of the North American Free Trade Agreement and Mutual Recognition Documents on the practices of professional engineering and land surveying; original implementation of the Board's administrative citation and fine regulations; and stronger outreach to local agencies by providing detailed interpretations of the Board's laws and regulations.

In 1998, Ted was elected to serve as the Western Zone vice president of the National Council of Examiners for Engineering and Surveying (NCEES) and was elected NCEES president-elect in 2000. Ted served as president of NCEES during the 2001–2002 term: the first time in over 35 years that a representative from California had risen to that position. Ted continued to promote the professions of engineering and land surveying by representing California and the Western Zone as an emeritus member of NCEES until his death.

Board Members

(Effective July 1, 2021)

President: Elizabeth Mathieson, P.G., CEG

Vice President: Rosanna D'Antonio, P.E., G.E.

Public Members:

Fel Amistad, Ph.D. Duane Friel Kathy Jones Irish Coby King, Esq. Paul Novak Frank Ruffino Wilfredo Sanchez Christina Wong

Professional Members:

Alireza Asgari, Ph.D., P.E., S.E. Michael S. Hartley, P.L.S. Eric Johnson, P.E. Mohammad Qureshi, Ph.D., P.E.

Executive Officer: Richard B. Moore, P.L.S. Assistant Executive Officer: Nancy Eissler Bulletin Editor: Brooke C. Phayer

Legislative Changes to the Professional Engineers Act, the Geologist and Geophysicist Act, and the Professional Land Surveyors' Act

During the 2021 legislative session, bills were passed that amended various sections of the Board's licensing acts. Senate Bill 826 (Chapter 188, Statutes of 2021) amended Business and Professions Code sections 6758, 7846, and 8746 to clarify that a person who fails a licensing examination may retake it upon payment of the examination fee, but that an application fee is not required. These changes were made at the request of the Board and became effective on January 1, 2022.

Senate Bill 414 (Chapter 106, Statutes of 2021) amended Business and Professions Code sections 8726, 8764, and 8780, relating to the practice of land surveying, as well as making changes to laws not under the Board's jurisdiction. This bill, which was sponsored by the California Land Surveyors Association (CLSA) and ultimately supported by the Board, added a definition of "cadastral surveying" to section 8726, which addresses what constitutes the practice of land surveying. It also amended section 8764 to clarify that any other data necessary to the intelligent interpretation of various items on the record of survey may be shown "in graphic or narrative form." Additionally, section 8780 was amended to separate negligence and incompetence as grounds for disciplinary action against a licensee so that each is now in its own subparagraph. The subdivisions and subparagraphs of these three sections were also relettered and renumbered. These amendments to the Professional Land Surveyors' Act (Business and Professions Code section 8700, et seq.) became effective on January 1, 2022.

Changes to the Rules and Regulations Relating to the Practices of Professional Engineering & Land Surveying and Geology & Geophysics

Effective January 1, 2021, sections 407, 410, and 3005 of title 16, California Code of Regulations (16 CCR) were amended and section 3010 was added to adjust the fees charged by the Board for applications, examinations, renewals, and other items and to address the replacement of lost, stolen, or destroyed wall certificates and pocket identification cards.

Effective May 17, 2021, 16 CCR §§ 416, 418, 3060, and 3061 were amended to conform to changes made to statutes by Assembly Bill 2138 (Chapter 995, Statutes of 2018). These sections relate to the substantial relationship criteria the Board must use to determine if a conviction is substantially related to the qualifications, functions, and duties of the professional license and the criteria for rehabilitation that the Board must consider when determining whether to deny an application for licensure or to suspend or revoke a license.

Effective October 1, 2021, 16 CCR §§ 443 and 444 were repealed. These sections dealt with the review and appeal of professional engineering and land surveying examinations and had become obsolete since the licensing examinations can no longer be reviewed or appealed. These sections were repealed to prevent confusion.

WINTER 2022

OLUME 9 | NUMBER 1 | ISSUE 6

Get to Know Our Licensees

Rossana G. D'Antonio, P.E., G.E.



Why did you choose to become an engineer and geotechnical engineer?

Finding my way to engineering was a journey. As a kid, my parents instilled in me a sense of curiosity and wonder. I loved to think of science and math as puzzles that were meant to be solved. I also loved the majesty of mountains and the

beauty of geologic formations. So, engineering seemed like a natural progression, although I didn't discover geotechnical engineering until I was in college. It wasn't until then that I learned that the subsurface is Mother Nature's natural structure meant to coexist with the manmade built environment.

What attracted you to your field, and what positions have you held as you advanced your career?

I have been in public service for over 30 years. I find it immensely rewarding that every day I am contributing to creating safe and resilient communities in a sustainable, resilient, and equitable manner. As an entry-level engineer, I held plan checking positions for land development and geotechnical projects. Once I acquired some experience, I found myself designing soils engineering solutions for capital infrastructure projects. In fact, one of my most rewarding assignments was performing an array of soils investigations for extensive slope failures following the 1995 storms in Los Angeles County. Currently, in my role in emergency management, I am also keenly aware that people look to government in times of crises, and I have been humbled in helping to rebuild communities following major emergencies.

Do you have any family members or relatives in your field?

My husband is a civil engineer as well. We have common interests and are focused on the same issues plaguing our planet. In fact, we spend hours discussing engineering problems and creative approaches toward solutions. It's a lot of fun but, then again, only other engineers would define that as fun!

Where did you attend school (post high school), and what degrees do you hold?

I am a product of community college–Los Angeles Valley College–and transferred to University of Miami for my sophomore year. Unfortunately, I was overwhelmed and felt lost by the big school environment, so I returned to California to attend Fresno State University and graduated with a bachelor of science degree in civil engineering. Years later, I obtained my MBA from Pepperdine University. The combination of engineering plus business has served me well professionally.

What value does your professional license represent to you, and how has it helped in your career?

I always knew that, if I wanted to advance in my career, a professional license was a must. Having obtained both my professional registration and my geotechnical registration have allowed me to excel in my organization and climb to the highest leadership positions. In fact, my geotechnical specialization helped lead a reorganizational shift in my agency, which resulted in a new function focused on geology and geotechnical engineering for Los Angeles County.

What are your responsibilities and duties in your current position?

I am a deputy director for Los Angeles County Public Works, where I provide executive leadership for the development of sustainable communities, resilient housing, private sector commercial marketplaces and jobs, and emergency management.

Briefly discuss the biggest challenges you face as an engineer, specifically noting changes in your field that you have seen since graduating from college.

Throughout the years in my professional career, engineering problem solving has taken on new forms that present new challenges. Some of these new challenges are:

- Climate change and its impact on the built environment.
- Addressing homelessness for those who utilize our infrastructure as refuge.
- Expanding equitable and affordable broadband in order to bridge the digital divide.
- Developing climate resilient infrastructure.
- Addressing quality-of-life initiatives.
- Increasing housing stock including affordable housing.

These challenges will require collaborative and innovative engineers working toward creating safe and resilient communities. There has never been a better time to be an engineer!

OUTREACH EVENTS: JULY-SEPTEMBER 2021

(All events virtual unless noted.)

KEY

ASCE American Society of Civil Engineers APWA American Public Works Association CLSA California Land Surveyors Association DWR Department of Water Resources SMARA Surface Mining and Reclamation Act YMF Young Members Forum

ALL EVENTS HELD BY BOARD REGISTRARS

July 15: California Underground Facilities Safe Evacuation Board. Dallas Sweeney, P.L.S.

July 20: DWR Division of Engineering: Lunch and Learn Presentation. Natalie King, P.E., and Ric Moore, P.L.S.

July 20: ASCE Orange County YMF Presentation. Natalie King, P.E.

August 10: ASCE San Francisco YMF Presentation. Natalie King, P.E.

August 18: CLSA Marin Chapter Presentation. Dallas Sweeney, P.L.S.

August 26: SMARA Presentation on Licensing: A Virtual Workshop. Laurie Racca, P.G.

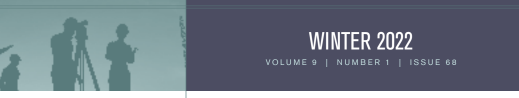
September 15: California State University, Chico, Engineering Presentation. Mike Donelson, P.E. (In Person)

September 22: CLSA Monterey Bay Chapter Presentation. Dallas Sweeney, P.L.S., and Ric Moore, P.L.S.

In Memoriam

In celebration of the lives and contributions of the following professionals, the Board would like to recognize professionals licensed as engineers, land surveyors, or geologists who recently passed away. This list may not include all those who have recently passed away as we rely on information from the public, other licensees, and family members. Please contact the Board regarding individuals who have recently passed.

| JUL | Y-SEPTEMBER | |
|--------------------------|------------------|------------------|
| Name | License Number | Years of Service |
| | Engineers | |
| Curtis Hanale Bechtel | M 29703 | 25 |
| Norman Laverne Bryan | M 15791 | 48 |
| James Ray Burnett | NU 2206 | 42 |
| Frederick Dale Hock | C 26553 | 45 |
| Duncan Albert McCowan | C 19725 | 51 |
| William Arthur McVey Jr. | E 14687 | 26 |
| Richard Walton Merrill | C 28101 | 44 |
| Frank Martin Pelteson | CS 1621 | 44 |
| Robert Glenn Pote | C 17940 | 53 |
| | Geologists | - |
| John Patrick Hughes | GEO 4070 | 36 |
| L | and Surveyors | |
| John Canas | L 4408 | 44 |
| Arthur Warren Colvin Jr. | L 6112 | 32 |
| М | ultiple Licenses | |
| Charles Ray Bras | C 14220, TR 212 | 58, 45 |
| Rodney Martin Ems | C 22487, S 2055 | 48, 45 |
| Harold E. Grice | C 19424, GE 359 | 52, 34 |
| Richard Lewer Schafer | AG 92, C 12616 | 45, 61 |





Enforcement Actions

Citations Issued to Unlicensed Individuals: Fiscal Year 2021–22 (July-September)

Citations are an alternative to criminal prosecutions that the Board can use to enforce the laws prohibiting the unlicensed practice of engineering, land surveying, geology, and geophysics, or other activities for which a license is required. When a fine is levied with a citation, payment of the fine does not constitute admission of any violations charged but represents a satisfactory resolution of the matter pursuant to Business and Professions Code section 125.9(d). Code sections numbered in the 6700s, 7800s, and 8700s refer to the Business and Professions Code; those numbered in the 400s and 3000s refer to title 16 of the California Code of Regulations. You can look up the code sections and read the laws on the Board's website: **www.bpelsg.ca.gov/laws/index.shtml**. All final citations are matters of public record. For a copy of the final citation order or if you have any questions, you may contact the Board's Enforcement Unit at **BPELSG.Enforcement.Information@dca.ca.gov** or (916) 999-3593. Please include the name of the cited person and the citation number in your request.

| Cited Person | Citation No. | Violation Code Sections | Date Final | Fine Amount | Status of Fine |
|-------------------|--------------|-------------------------|------------|-------------|----------------|
| DEVINE, MICHAEL | 10938-U | 6787(a),(e),(g) | 8/30/2021 | \$5,000 | |
| DOMINGO, DARRIN | 10942-U | 7872(a),(g) | 9/8/2021 | \$1,500 | Paid |
| HOOVER, AARON | 10935-U | 6787(a) | 9/27/2021 | \$1,000 | Paid |
| NARAYANAN, RAJESH | 10932-U | 6787(a),(g) | 9/22/2021 | \$5,000 | |
| NARAYANAN, RAJESH | 10931-U | 6787(a),(d),(g) | 9/22/2021 | \$5,000 | |
| NASER, KHALED | 10946-U | 6787(a),(g) | 9/29/2021 | \$1,000 | |
| PAZCOGUIN, JOSEPH | 10766-U | 6787(a),(g) | 8/26/2021 | \$6,000 | |
| ROSSO, DARIO | 10941-U | 6787(a),(g) | 9/8/2021 | \$1,000 | |
| SERTIC, ERIC | 10770-U | 8792(a),(i) | 9/25/2021 | \$10,000 | |
| TANG, BRIAN | 10943-U | 7872(a) | 9/8/2021 | \$1,000 | Paid |



(continued on page 8)

Enforcement Actions (continued from page 7)

Citations Issued to Licensees: Fiscal Year 2021–22 (July–September)

Citations are issued to licensed engineers, land surveyors, geologists, and geophysicists when the severity of a violation may not warrant suspension or revocation of the licensee's right to practice. When a fine is levied with a citation, payment of the fine does not constitute admission of any violations charged but represents a satisfactory resolution of the matter, pursuant to Business and Professions Code Section 125.9(d). Code sections numbered in the 6700s, 7800s, and 8700s refer to the Business and Professions Code; those numbered in the 400s and 3000s refer to title 16 of the California Code of Regulations. You can read the laws on the Board's website: www.bpelsg.ca.gov/laws/index.shtml. All final citations are matters of public record. For a copy of the final citation order or if you have any questions, you may contact the Board's Enforcement Unit at BPELSG.Enforcement.Information@dca.ca.gov or (916) 999-3593. Please include the name of the cited person and the citation number in your request.

BULLETIN

| Cited Person | Citation No. | Violation Code Sections | Date Final | Fine Amount | Status of Fine |
|----------------------|--------------|---|------------|-------------|----------------|
| ABBOTT, DAVID | 10758-L | 7860(c)(1); 7872(a),(g) | 7/30/2021 | \$1,500 | Paid |
| CANADY, THOMAS | 10939-L | 6775(f); 8792(a) | 9/3/2021 | \$1,500 | Paid |
| DUPONT, ARMANDO | 10905-L | 8780(b) | 7/31/2021 | \$1,500 | Paid |
| JEFFERY, RALPH | 10898-L | 6787(a),(g) | 8/6/2021 | \$0 | N/A |
| KENT, ROBERT | 10904-L | 6738(i); 6749(a)(3),(4) | 8/6/2021 | \$50 | Paid |
| LOMBERA, RAYMUNDO | 10928-L | 8762(b)(4); 8780(b) | 7/12/2021 | \$1,500 | Paid |
| LOVELACE, MILES | 10937-L | 6749(a) | 8/23/2021 | \$500 | Paid |
| MILO, THOMAS | 10930-L | 8780(b) | 7/28/2021 | \$1,500 | Paid |
| MILO, THOMAS | 10929-L | 8780(b) | 7/28/2021 | \$1,500 | Paid |
| PALACIOS, JORGE | 10916-L | 8759(a); 8762(b)(1),(4); 8771(a); 8772; 8780(b) | 9/17/2021 | \$2,000 | Paid |
| PIERCE, BARRY | 10925-L | 8759(a)(4),(5); 8761(c) | 7/5/2021 | \$1,000 | Paid |
| STARK, NATHAN DANIEL | 10927-L | 6775(c) | 7/9/2021 | \$1,000 | Paid |
| STARK, TIMOTHY | 10908-L | 6749(a)(3),(5); 6775(c),(d),(h); 412 | 9/10/2021 | \$3,000 | |
| VO, TUNG THANH | 10940-L | 6738(i); 6749(a) | 9/3/2021 | \$1,000 | Paid |



(continued on page 9)



Enforcement Actions (continued from page 8)

Formal Administrative Disciplinary Decisions: Fiscal Year 2021-22 (July-September)

A formal disciplinary decision is considered formal administrative disciplinary action against a licensee. It results from the Board's adoption of a proposed decision prepared by an administrative law judge following a hearing, a stipulated settlement agreement, or a default decision following a full investigation and the filing of an accusation. An accusation is a formal legal document that notifies a licensee of the Board's charges and allegations of violations against the licensee and that requests a disciplinary order be issued. The licensee is entitled to contest the charges at a formal hearing before an administrative law judge or to agree to a stipulated settlement. A final disciplinary decision contains findings and determinations or statements of advisements, waivers, and culpability and a disciplinary order. If there are findings of violations, the order may include revocation or suspension of the license, a stayed revocation or suspension of the license with a probationary period and terms and conditions of probation, or a public reproval. In the alternative, the decision may find that no violations or violations of a de minimus nature occurred and order the dismissal of the accusation. All final disciplinary decisions are matters of public record. For a copy of the final decision or if you have any questions, you may contact the Board's Enforcement Unit at **BPELSG.Enforcement.Information@dca.ca.gov** or (916) 999-3593. Please include the name of the respondent and the case number in your request.

| Respondent | Case Number | Effective Date | Disciplinary Order |
|----------------|-------------|----------------|--|
| COPSEY, KIRK | 1235-A | 8/26/2021 | Voluntary Surrender of License |
| LANTIS, HERALD | 1242-A | 8/26/2021 | Revocation, Stayed; Probation; Suspension of License |
| McKEAN, PETER | 1255-A | 8/26/2021 | Revocation of License |
| SANCHEZ, PABLO | 1190-A | 9/25/2021 | Revocation of License |



Board Speakers Available

The Board continues its efforts to reach out to groups interested in any of the broad array of Board functions. As part of this outreach effort, we have speakers available to present at meetings and events. Speakers include Executive Officer Ric Moore, P.L.S.; Assistant Executive Officer Nancy Eissler; Enforcement Manager Tiffany Criswell; Senior Engineering Registrars Natalie King, P.E., and Mike Donelson, P.E.; Senior Land Surveyor Registrar Dallas Sweeney, P.L.S.; and Senior Geology Registrar Laurie Racca, P.G.

Our Enforcement, Licensing, Examination, and Outreach units all have speakers authorized to represent the Board. To request a speaker, we will need the following information: size of group, location, time, length and type of presentation, and proposed subject matter. Appropriate advance notice is always appreciated. Current and former Board members may also appear on the Board's behalf, depending on availability.

For more information, contact Board Outreach Coordinator Brooke Phayer at Brooke.Phayer@dca.ca.gov.

Contact Us

California Board for Professional Engineers, Land Surveyors, and Geologists 2535 Capitol Oaks Drive, Suite 300, Sacramento, CA 95833

| ADMINISTRATION | | | |
|--|---------------------------|--------------------------|--|
| Executive Officer | Ric Moore, P.L.S. | (916) 999-3600 | |
| Assistant Executive Officer | Nancy Eissler | (916) 999-3600 | |
| ENFORCEMENT, COMPLAINTS, AND QUESTIONS ABOUT THE LAWS | | (916) 999-3593 | |
| FINGERPRINTING | | (916) 999-3631 | |
| LICENSURE OR CERTIFICATION QUALIFICAND APPLICATIONS (ALL TYPES) | (916) 999-3635 | | |
| LICENSE RENEWAL | Vicki Kereszt | (916) 999-3612 | |
| OUTREACH | Brooke Phayer | brooke.phayer@dca.ca.gov | |
| SENIOR REGISTRARS (FOR PROFESSIONAL LICENSES) | | | |
| Engineers (Civil, Structural, Traffic, and Geotechnical) | Natalie King, P.E. | (916) 999-3637 | |
| Engineers (Other Than Civil, Structural, Traffic, and Geotechnical) | Michael Donelson, P.E. | (916) 999-3636 | |
| Geologists and Geophysicists | Laurie Racca, P.G. | (916) 999-3638 | |
| Land Surveyors | Dallas Sweeney, P.L.S. | (916) 999-3639 | |
| WEBMASTER | Celina Calderone | (916) 999-3600 | |

The Board Subscribers List Reminder

Receiving email notifications regarding meetings, legislation, or e-news from the Board couldn't be easier. Simply join our subscribers list on the Board's website. You will then be connected to new editions of the *Bulletin*, notified when the Board holds meetings, and receive information related to consumers, candidates, or licensees. Joining the subscribers list can be done in just a few easy steps:

- 1. Visit the Board's website at www.bpelsg.ca.gov.
- 2. Click on "Subscribe to the the Board's Email List" in the "Quick Hits" section.
- 3. Enter your email address and the specified text or audio link to validate submission of your data.
- 4. Click on "Submit" and you will receive a confirmation email.



California Board for Professional Engineers, Land Surveyors, and Geologists 2535 Capitol Oaks Drive, Suite 300 Sacramento, CA 95833 Phone (916) 263-2222 • Fax (916) 263-2246 www.bpelsg.ca.gov

Board Calendar

 March
 3/31:
 Cesar Chavez Day (office closed)

Continuous Testing Exams:

California Civil: Seismic Principles Exam and Engineering Surveying Exam; NCEES P.S., Chemical, and F.E./F.S.



Social Media: The Board Facebook and Twitter Pages

The Board is asking for your help in getting the word out regarding the launch of its Facebook and Twitter pages. The Board is now posting information of interest to postsecondary institutions and students on a regular basis. This information includes regulatory changes, updates to our website, interesting articles, useful resources, and a host of other Board-related data.

For those institutions that communicate with students through email or some other means, we invite you to share this information with them. The Board is anxious to use these social media outlets as an ongoing way to reach our stakeholders. Thank you for your assistance in spreading the word.

Please take a few minutes to like us on Facebook and follow us on Twitter:

0

Facebook—www.facebook.com/pages/The-Board-for-Professional-Engineers-Land-Surveyors-and-Geologists/107020752801578



Twitter—twitter.com/CA_Engineers



1625 North Market Blvd. Sacramento, CA 95834 www.dca.ca.gov