November 1, 2018 - April 30, 2019 Volume 30 Issue 84



In order to safeguard life, health and property, and to promote the public welfare, the practice of engineering and ... land surveying are declared to be subject to regulation in the public interest.

BOARD MEMBERS

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THE BOARD'S BULLETIN

A Publication for Licensees of the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors



The Philbrook Museum of Art, located in Tulsa, Oklahoma, was first built in 1927 as an Italian Renaissance Villa by Waite and Genevieve Philips. In 1938 Waite Phillips surprised Tulsans with the announcement of his gift of the 72-room mansion and surrounding 23 acres of grounds as an art center for the city of Tulsa. The vision first made possible by Waite and Genevieve Phillips is now one of America's finest art museums. <u>www.philbrook.org/about-us/</u>

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Glen W. Smith, P.E., P.L.S.

Congratulations to the Oklahoma Society of Land Surveyors Celebrating its 50th Anniversary

At the February 28-March 2, 2019, the Oklahoma Society of Land Surveyors (OSLS) held its annual convention and commemorated its 50th Anniversary as an organization. Established in 1969, OSLS is a non-profit organization of licensed land surveyors, para-professionals, students and businesses promoting the profession of land surveying. OSLS recognizes that the true merit of a profession is determined by the value of its services to the society and dedicates itself to the promotion and protection of the profession of land surveying as a social and economic influence vital to the welfare of its society, community and state.

A main educational topic of the annual convention this year focused

on the recent changes to the Oklahoma Minimum Standards for the Practice of Land Surveying, the administrative rules for Certified Corner Records and continuing education requirements for professional land surveyors. These topics were all presented and thoroughly discussed among the participants. These administrative rule revisions became effective on September 14, 2018 and were revised in order to better serve the public in regulating the practice of land surveying in Oklahoma.

Many thanks go to Kyle King, ODOT Chief of Surveys, and Jeff King, ODOT Assistant Chief of Surveys for a thorough and excellent job teaching two classes in these new standards to over 250 surveyors at the OSLS annual convention.

Adherence to the Corner Perpetuation Act Exemplifies Our Duty to the Public

The public trusts that the Professional Land Surveyors, engaged to locate or establish boundary lines and mark them on the ground, have been qualified by the State and will perform their work in accordance with recognized standards. The most important reason for these standards is that the actions of the Professional Land Surveyor affect not only their client, but also adjoining property owners and possibly even land owners in adjoining sections. In Oklahoma, the standards to be followed include the Minimum Standards for the Practice of Land Surveying and those included in the Corner Perpetuation and Filing Act.



David L. Page, P.L.S.

This Board is statutorily charged in Title 59, 475.1 et seq. to "safeguard life, health and property, and to promote the public welfare". Further, this Board is charged with the enforcement of the Corner Perpetuation and Filing Act, Title 65, Sections 3.116-3.123, which exists "to provide for property security and a coherent system of property location and identification; and thereby eliminating the repeated necessity for re-establishment and relocation of such corners once they are established and located".

The purpose of the Corner Perpetuation and Filing Act is "to protect and perpetuate public land survey corners and information concerning the locations of such corners". As stated in the 2009 Manual of Surveying Instructions (6-1), "The purpose is not to "correct" the original survey by determining where a new or exact

(continued next page)

running of the line would locate a particular corner, but rather to determine where the corner was established in the beginning. There is no realm of the law in which there is a greater need to maintain stability and continuity than with regard to property rights and location of real property boundaries".

The standards required by the Corner Perpetuation and Filing Act make it abundantly clear that the Professional Land Surveyor is responsible for conducting a great deal of research into the location of existing boundary lines. All options must be exhausted before setting new monuments based on math solutions only (single proportion, double proportion, and setting from existing data such as highway plans). The following are excerpts from the CFedS training that address the need for thorough research that must be given the highest consideration: "put the monument back where it originally was, not where it was supposed to be", "a math solution alone is not enough evidence to ignore or move a monument", "a proportional measurement (single or double) will never put the monument back in its original position", "let the evidence put the corner back in its original position".

Before a corner is considered lost and is reset based upon a proportional math solution, researching and developing all the field and record evidence must be thoroughly investigated. Knowing and understanding the ramifications of setting a corner in a position that may have never existed is a fundamental boundary principle that is unfortunately being replaced with technology and the pressure put upon us for faster and cheaper production. Just because technology has provided us with the ability to measure more precisely, our fundamental goal as Professional Land Surveyors is to ensure that the position of a proven monument will remain fixed and will not move.

Tying the existing evidence together and using it to recreate the existing boundaries is fully supported by the language in the 2009 BLM Manual. Section 6-37 in the Manual contains a clear statement about our duties as Professional Land Surveyors: "The surveyor should neither rigidly apply the rules for restoration of lost corners or the rules for subdivision of sections without regard to effect on location of improvements, nor accept the position of improvements without question regardless of their relation or irrelations to existing evidence of the original survey." And further in Section 6-46 "However, many situations will arise where locally accepted lines in substantial agreement with evidence of the original surveys, although without testimony or record evidence relating to the original survey. Where this circumstance is found, it is often better to accept a position based upon local interpretation rather than disturb satisfactory existing conditions."

Not disturbing existing conditions in substantial compliance with the original surveys is the principle behind the minimum standard requiring that the Professional Land Surveyor who does not agree with the work of a previous surveyor, must make a reasonable effort to contact the previous surveyor. This is particularly important when the surveyor does not agree with the position found in a filed Certified Corner Record.

As Professional Land Surveyors, we must always remember that not accepting a monument shown on an existing Certified Corner Record or setting a monument without painstaking research <u>will</u> affect more than just our client. Following the profession's best practices requires fully researching records, collecting field evidence, analyzing data, making decisions to put corners back or use existing corners that are as close to their original position and can be supported by field evidence. As Professional Land Surveyors, we are always tied to tangible, physical points on the ground and they have immediate impacts on landowners and other professionals who rely on these monuments. We should not let technology, cost, profit or budgets dictate the level of care that goes into perpetuating or monumenting public land corners that will affect future generations.

The Boards Bulletin

Certificate of Licensure Presentation Ceremony



Bruce Pitts, P.L.S., pictured above presenting the keynote address at the Certificate Presentation Ceremony.

On January 12, 2019, approximately 150 people attended the biannual Certificate Presentation Ceremony and reception at the Oklahoma History Center in Oklahoma City, honoring newly licensed professional engineers and land surveyors. Professional engineers and land surveyors attended the event and were each presented their certificate of licensure by the board members.

Bruce Pitts, PLS, the Board's Deputy Director and Emeritus Member of the Board gave the keynote address, congratulating the new licensees and reminding them that their main purpose in exercising the privileges associated with having a professional license is to fulfill the duty of protecting the public by the work that they do in their particular profession. Licensees were also asked to consider mentoring the next generation of up and coming interns into the professions. Professional ethics were emphasized as the 4th "E" in the licensure process following Education, Examination, and Experience.

Thank you to the attendees and **Congratulations** to the newly licensed professional engineers and land surveyors in Oklahoma!

Certificate of Licensure Presentation Ceremony (cont.)



Glen Smith, P.E., P.L.S., Board Chair, addressing the attendees of the January 2019 Certificate Presentation Ceremony at the Oklahoma History Center in Oklahoma City



Tyler J. Willis, P.L.S. receiving his P.L.S. Certificate of Licensure



Awanu Akinrinsola, P.E. receiving her P.E. Certificate of Licensure



Charles Strohm, P.E. receiving his P.E. Certificate of Licensure



Gabriel Rios, P.E. and guest attending the Certificate Presentation Ceremony



Christine French, P.E. receiving her P.E. Certificate of Licensure



Eric Judd, P.E. and guest attending the Certificate Presentation Ceremony

Congratulations New Licensees & Interns

Engineer Interns Certified July 1, 2018 to March 30, 2019

Anderson, Brian Banta, Andrew Barns, Brendan D. Batchelder, Peter Higgins Bechtelheimer, Sean Becker, Andres Bennetts, Caleb Russell Bianchi, Christen A. Bishop, Kevin Oneal Boisselle, Justice Brumbaugh, Jacob William Buchanan, Megan L. Burkett, Zachary Ryan Cai, Kari Hui-Shan Carter, Eric Choate. Jonathan E. Clayborne, Michael Cochran, Mark Emerson Coleman, Alexa Michelle Cunningham, Cassidy Rai Dolan, Patrick Doll, David Wayne Dorman, Dayton M'Kenzie Duarte, Lilly Eisenbrandt, Mickayla Fielding, Ellen E. Francis, Tyler Ben Francis, Tyler Mason Frank, Robert Garder, Jeff Garner. Ethan Wavne Ghaniabadi, Brady Gimmel, Christopher A. Goldberg, Gus Gooden, Aaron Kramer Gudigantala, Chetan Koundinya Gurley, Austin Parker Harris, Derek Harvey, Mark Scott Hayes, Haley Brooke Hays, Jillian Nicole Eleanor Helvick, Thomas Matthew Hendrickson, Gregory R. Henry, Alex Hernandez, Eric P. Higgins, Aaron Hinson, Jonathan Christopher Holstein, Jonathan Phillip Hooper, Amanda Marie Hughes, Cody Mitchell Jensen, Tayler Jobe, Alieu Jones, Madison Emmaline Jones, Zachary Norman Jump, Christian Kata, Pavan Kumar Kooker, Madeline Lee, David Lenox, David Leung, David Kar-Ho Like. Claire Mackenzie Littlewood, Lance Dylan Maalik, Faran Macklin, Samuel Manwarren, Michelle Choe Marinaro, Rose Elizabeth Martin, Kayla Nicole Maxwell, Taylor Amanda

McBride, Morgan Scott McGuire, Natalie P. Muhyila, Muntanga Yamba Mwangi, William Muthuri Ng, Jeremy Norman, Kyler Clay Norton, Anthony Adam Oard, Dewey O'Hara, Michael Steven Olesen, Kirstin Othon, Emily F. Patel, Nehal Peta, Alexander Pfeil, Kelliegh Elizabeth Pham, Tri Gia Pitts, Rebecca Powell, Ray Price, Sean C. E. Reed, David Reves, Erik Richards, John B. Roberts, Aaron Joseph Rowland, Emily Saenz, Adrian Alonso Salib, Amir Shapley, Christopher Brooks Singh, Priyanka Slater, Sky Smith, Douglas Stewart, Neal R. Sunstrum, Spencer WB Tantillo, Michael John Taylor, Michael Ryan Thapa, Alpha Thomas, Michael Cole Thompson, Jonathan Duane Toshima, John M. Trzecki, Tyler Wheeler, Sean Wilson, Ashley Brooke Wilson, Gentry Woodard, Brad Yero, Tyler Dean

Newly Licensed Professional Engineers - Fall 2018

Abdulkareem, Basil Abiseid, Jose Andrew Akinrinsola, Awonu Lekia Allen, Matthew Wyatt Balda, Karent Banks, David W. Bean, Cobey C. Broceus, Jarrod Brooks, Jonathan Burris, Allen David, Jr. Campbell, William Cavett, Joe Clay, Kevin D. Coburn, Justin D. Crosby, Jonathan D. Dickey, Jonathan Doger, Ridvan Dougherty, John Durant, Brynn A. Edge, Katherine

Eisner, Blake Robert Eltarhoni. Maher S. Elvazgi, Mohamed Ali Forsander, Sydney N. French, Christine M. Gordon, Dwayne McDonald Griffis, Dwight J. Hardin, Greg Hawkins, Matthew R. Henson, Cassondra A. Hill, Greg R. Hunt, Timothy Lee Jayaprakas, B. Jonas, Jason L. Kavanagh, Sean P. Lira, Andrew M. Lowry, Don Ma, Feng Mallory, Jakip A. Megli, Jonathan S. Midgley, Garrett Momeni, Amir F. Montgomery, Joshua L. O'Hearn, Riley Okpala, Joy G. Olson, Walker Omojuwa, Emmanuel Palmer, Richard S. Partain, Ben N. Patel, Arif I. Patel, Vaibhav R. Prater, Marcus A. Putman, Garrett T. Richins, Alison Williams Rohlfing, Ryan Lee Russell, Chris C. Ryan, Jonathan Sajan, Richie Sanders, Cason Sawant, Deepak Sharkness, Ginger Sharma, Dipendra Timalsina Sharp, Kaleb Siegerist, Clayton Smith, Timothy Glen Stasyszen, Mark Steenson, Matthew D. Stringer, Daniel Strohm, Charles Tarar, Danish Suleman Vega, Hiram Wilcox, Spencer Louis Williamson, Danny Wittenbach, Patrick Steven Zhu, Yingjia

Newly Licensed Professional Land Surveyors - Fall 2018

Black, Michael Lee Carroll, Shane D. Culpepper, Cory D. Holland, Brandon P. Larimore, James Colt Willis, Tyler J.

PRINCIPLES AND PRACTICE OF ENGINEERING (PE) EXAMS

I. PE Exam Schedule - PE pencil-and-paper exams are administered twice a year at the University of Central Oklahoma in Edmond, Oklahoma. See the chart listed below for the testing schedule for each exam discipline.

April and October Exams	April Exams	October Exams
Civil	Agricultural and Biological	Control Systems
Electrical & Computer	Architectural	Fire Protection
Mechanical	Naval Architecture & Marine	Metallurgical and Materials
8 hr. Structural Component – Vertical Forces		Mining and Mineral Processing
8 hr. Structural Component – Lateral Forces		

II. Computer Based Testing (CBT) PE Exams – Administered at NCEES-approved Pearson VUE Testing Centers

- Chemical Exam is administered year-round.
- *Nuclear* Exam is a single-day testing event with the 2019 exam given on October 15, 2019.
- Environmental Exam begins year-round administration in 2019. Beginning November 26, 2018, examinees will be able to register and schedule CBT appointments, which will be available starting on April 1, 2019.
- Petroleum Exam transitions to a CBT Exam in 2019. It is a single-day testing event given on October 15, 2019.
- Industrial and Systems Exam will have its last pencil-and-paper administration in April 2019 and transitions to CBT in October 2020 [NOTE: there will be 18 months between the two administrations.]
- *Fire Protection* Exam will be offered for the last time in pencil-and-paper format with the October 2019 administration and will transition to CBT in October 2020
- Mechanical Exam will be offered for the last time pencil-and-paper in October 2019 and transition to CBT in April 2020.

III. Application Deadlines & Dates for Pencil-and-Paper Exams & Application Deadlines for Computer Based Exams (For Applicants Who Have Obtained the Requisite Experience and are <u>NOT Applying for Early Taking of the Exam</u>)

- OCTOBER 2019 EXAMS
 Application Deadline June 1, 2019 (Aug. 1, 2019 deadline for summer graduates)

 PE Exams Oct. 25, 2019; SE Structural Component/Vertical Forces Oct. 25, 2019; Lateral Forces Oct. 26, 2019
- APRIL 2020 EXAMS
 Application Deadline December 1, 2019 (January 1, 2020 deadline for winter graduates)
 PE Exams April 17, 2020; SE Structural Component Vertical Forces April 17, 2020; Lateral Forces April 18, 2020

IV. Application Deadlines FOR <u>EARLY TAKING</u> of the PE Exams (De-coupled) – Applicants may choose to take the PE exam after completing their degree and passing the FE exam, <u>without obtaining all requisite experience for licensure</u>.

- Submit your application to this office by January 2 or July 1 for the exams offered in April/ October.
- For **CBT exams administered year-round**, submit your application to this office at least one month prior to the next regularly scheduled meeting of the Board. Board meeting dates are located on the homepage of our website at <u>www.pels.ok.gov</u>
- For the PE Nuclear Exam, submit your application to this office by 7-1-19, for the 10-18-19 exam.
- For the PE Petroleum Exam, submit your application to this office by 7-1-19, for the 10-19-19 exam.

FUNDAMENTALS OF ENGINEERING (FE) EXAM & FUNDAMENTALS OF SURVEYING (FS) EXAM

• The FE Exam and FS Exam are administered by NCEES using CBT and are offered year-round. No prior approval of applications is required to register with NCEES for these exams. You may apply to the Board for certification as an Engineer Intern or Land Surveyor Intern following completion of your education and examination requirements at <u>www.pels.ok.gov</u>

PRINCIPLES AND PRACTICE OF SURVEYING (PS) EXAM AND OKLAHOMA LAW AND SURVEYING (OLS) EXAM

- The PS Exam is administered using CBT and offered year-round. Applications require Board approval prior to registering for the exam with NCEES. Submit your application at least one month prior to the next regularly scheduled meeting of the Board.
- To apply for the OLS Exam you must have your application approved by the Board in order to be admitted to sit for the exam. Submit your application at least one month prior to the next regularly scheduled meeting of the Board.
- Board meeting dates are located on the homepage of our website www.pels.ok.gov
- The 2019 OLS remaining testing dates: April 25, July 25, and October 24.

FOR MORE INFORMATION ABOUT EXAMS GUIDELINES/SPECIFICATIONS AND TO REGISTER FOR AN EXAM ONCE YOUR APPLICATION HAS BEEN APPROVED BY THE OKLAHOMA BOARD, VISIT <u>WWW.NCEES.ORG/EXAMS</u>



Bruce Pitts, P.L.S.

Proper Signing and Sealing Procedures

Within the Board's scope of regulating the practice of engineering and land surveying, lies a group of statutes and rules on the topic of the proper procedure(s) for signing and sealing engineering and surveying documents. The Board fields many questions from its licensees about what documents need to be signed and sealed and when the signature and seal of licensees needs to be affixed to engineering and surveying documents. The Board also investigates many projects where engineers or surveyors have signed and sealed documents incorrectly or unlawfully. Since clients, government agencies and even the public all rely on legally and properly signed and sealed documents, it's of paramount importance that the use of the signature and seal be used correctly in all applications.

Competency, Responsible Charge, and Plan Stamping

So exactly what is the proper procedure for affixing the signature and seal on engineering or land surveying plans?

• Title 59 O.S. § 475.15 (C), states:

"Whenever the seal is applied, the document must be signed by the licensee thereby certifying that he or she is **competent** in the subject matter and was in **responsible charge of the work product**. Documents must be sealed and signed in accordance with the Board rules whenever presented to a client, a user or any public or governmental agency."

• Title 59 O.S., § 475.18 (A)(14), states:

[The Board shall have the power to discipline an individual found guilty of] "Performing engineering or surveying services outside any of **the licensee's areas of competence or areas of competence designated in the official Board records**."

• Board Rule 245: 15-17-2(a), states:

"The application of the licensee's signature and date of signature to a sealed document **shall constitute certification that the work thereon was done by the licensee or under the licensee's direct control and personal supervision** and that the licensee accepts full responsibility and liability for the professional work represented thereon."

Simply stated, the licensee must be competent in their area(s) of practice (and must list such area(s) with this board), must be in responsible charge of the work, and may not participate in what is termed "plan stamping". A good example of plan stamping is when a licensee is involved in a national project that may include providing engineering or surveying services in jurisdictions where they are not licensed. In those jurisdictions where they are not licensed, it may seem logical and economically practical that they reach out to a professional licensed in that jurisdiction and ask that they review, sign and seal work not done by them or under their supervision. If you are requested to participate in a project like this, it is critically important that you understand that the statutes and rules in Oklahoma **do not allow** for this type of arrangement, which is referred to as 'plan stamping', unless strict guidelines are followed requiring specific research, design, documentation and deliberation on the part of the signing and sealing professional. Taking responsibility and liability for the professional work after it has been performed is not sufficient to protect the health, safety and welfare of the public. Therefore, you should be extremely cautious before entering into such an arrangement within Oklahoma and other jurisdictions without first obtaining specific information from the respective state board as to whether or not this work can be lawfully performed.

Presenting Incomplete Work to a Client

If for any reason incomplete engineering or surveying documents are presented to a client, the following Board Rules found in 245: 15-17-2 (i) and (j) shall apply and provide specific guidance:

"(i) Working drawings or preliminary documents are not required to have a seal and signature if they contain a statement in large bold letters to the effect **PRELIMINARY, NOT FOR CONSTRUCTION OR IMPLEMENTATION.**

(j) Permit sets of construction drawings, which are not final, may be signed and sealed for the sole purpose of submitting the work to the Authority Having Jurisdiction (AHJ) for their review, comment and /or approval, but must be clearly marked in large bold letters **PERMIT SET-NOT FOR CONSTRUCTION.**"

The meaning is clear that unless **boldly** marked otherwise, signed and sealed engineering and surveying documents are considered complete and the licensee accepts responsibility for the content thereon that must be compliant with recognized standards and codes.

And Furthermore.....

Other statutory and rule provisions addressing truthfulness and honesty in the work produced by licensees exist. Therefore, it must be understood by licensees that knowingly making or signing false certificates; failing to include all relevant and pertinent information in professional documents; and, omission or commission deliberately misleading any persons or entities, are serious infractions that could bring disciplinary actions against a licensee. Special care must be taken to use certification language that specifically states what the licensee is responsible for and does not misrepresent the scope of the licensee's responsibility. Client, employer or other workplace demands may put pressure on licensees to sign and seal work that does not meet the rigorous criteria established by the professions. Therefore, licensees must remember their obligation to recognize their primary responsibility is to safeguard the health, safety and public welfare when performing services for clients and employers.

DISCIPLINARY **A**CTIVITY OF THE **B**OARD

<u>November 8 – 9, 2018</u>

SM Engineering, CA 8198, SC Consultants, LLC, and Samuel Malinowsky, PE 26619, Case No. 2018-013; Through Consent: SM Engineering and SC Consultants, LLC did not have Certificates of Authorization to offer and/or practice engineering in the State of Oklahoma at the time the engineering services were offered and provided. In this regard SM Engineering and SC Consultants, LLC were found Guilty, assessed an administrative fine of \$2,000 and were ordered to Cease and Desist offering and/ or practicing engineering services in Oklahoma until such time as they have been issued a Certificates of Authorization in accordance with the laws of Oklahoma. Samuel D. Malinowsky knew or should have known that SM Engineering and SC Consultants, LLC did not have Certificates of Authorization to offer and/or practice engineering in Oklahoma at the time he performed the engineering services. In this regard Malinowsky was found Guilty, assessed an administrative fine of \$2,000 and **Reprimanded**.

Soney FM, LLC, CA 6530 and Ram A. Goel, PE 25896, Case No. 2018-043; Through Consent:

Soney FM, LLC violated the laws or rules of other states, in which the violations were the same or substantially equivalent to Oklahoma Statutes and Rules. In this regard Soney FM, LLC was found **Guilty**, assessed an administrative fine of \$1,000 and **Reprimanded**. Ram A. Goel violated the laws or rules of other states, in which the violations were the same or substantially equivalent to Oklahoma Statutes and Rules, and signed false statements on his renewal application. In this regard Goel was found **Guilty**, assessed an administrative fine of \$4,000 and **Reprimanded**. It was further ordered that Oklahoma CA No. 6530 and PE Certificate of Licensure No. 25896 be placed in Inactive status to run concurrent with the probationary period assigned by the Florida Engineering Board in Case No. 2016-014130.

James L. Bonds, PE 21289, Case No. 2018-066; Through Agreement: James L. Bonds surrendered his PE Certificate of Licensure to the Board in lieu of formal administrative action and is permanently barred from reissuance of licensure as a professional engineer in Oklahoma.

Emmanuel Lao Casino, PE 24196, Case No. 2018-067; Through Agreement: Emmanuel Lao Casino surrendered his PE Certificate of Licensure to the Board in lieu of formal administrative action and is permanently barred from reissuance of licensure as a professional engineer in Oklahoma.

Michael Joseph Fox, PE 13721, Case No. 2018-068; Through Agreement: Michael Joseph Fox surrendered his PE Certificate of Licensure to the Board in lieu of formal administrative action and is permanently barred from reissuance of licensure as a professional engineer in Oklahoma.

John K. Henshaw, PE 19196, Case No. 2018-070; Through Consent: John K. Henshaw failed to comply with the Continuing Education audit by not providing proof of obtaining the required thirty (30) PDH's he certified as completed when renewing his PE Certificate of Licensure. In this regard John K. Henshaw was found **Guilty**, assessed an administrative fine of \$2,000 and shall be audited in the next renewal audit period.

DISCIPLINARY **A**CTIVITY OF THE **B**OARD (cont.)

January 17 - 18, 2019

Foresight Land Surveying, LLC, CA 7652 and Jason R. Lilly, PLS 1950, Case No. 2018-045; Through Consent: Foresight Land Surveying, LLC, failed to achieve minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying. In this regard Foresight Land Surveying, LLC was found Guilty, assessed an administrative fine \$500 and Reprimanded. Jason R. Lilly failed to file Certified Corner Records for the public land survey corners used as control and failed to achieve minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying. In this regard Jason R. Lilly was found Guilty, assessed an administrative fine of \$2,000 and Reprimanded.

LandRun Engineering, LLC dba LandRun Group, LLC, CA 6182 and Stephen T. Landes, PE 19539, Case No. 2018-049; Through Consent: LandRun Engineering, LLC dba LandRun Group, LLC did not have a Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time the engineering services were offered and provided. In this regard LandRun Engineering, LLC dba LandRun Group, LLC was found Guilty, assessed an administrative fine of \$2,500 and ordered to Cease and Desist offering and/ or practicing engineering services in Oklahoma until such time as they have been issued a Certificate of Authorization in accordance with the laws of the State of Oklahoma. Stephen T. Landes knew or should have known that LandRun Engineering, LLC dba LandRun Group, LLC did not have Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time he performed the engineering services. In this regard Landes was found Guilty, assessed an administrative fine of \$2,500 and Reprimanded.

Shahriyar Ebady-Nezami, PE 14482, Case No. 2018-071; Through Consent: Shahriyar Ebady-Nezami failed to comply with the Continuing Education audit by not providing acceptable proof of obtaining the required thirty (30) PDH's he certified as completed when renewing his PE Certificate of Licensure. In this regard Shahriyar Ebady-Nezami was found **Guilty**, assessed an administrative fine of \$1,000 and shall be audited in the next renewal audit period. Lawrence Forensic Engineering, PLLC, CA 8195 and John H. Lawrence, Jr., PE 16960, Case No. 2018-100; Through Consent: Lawrence Forensic Engineering, PLLC did not have a Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time the engineering services were offered and provided. In this regard Lawrence Forensic Engineering, PLLC was found Guilty and assessed an administrative fine of \$850. John H. Lawrence, Jr. knew or should have known that Lawrence Forensic Engineering, PLLC did not have Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time he performed the engineering services. In this regard Lawrence was found Guilty, assessed an administrative fine of \$850, and Reprimanded.

March 14 -15, 2019

ION Consulting Engineers, LLC, CA 8204 and Matt Hanson, PE 30829, Case No. 2018-105; Through Consent: ION Consulting Engineers, LLC did not have a Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time the engineering services were offered and provided. In this regard ION Consulting Engineers, LLC was found Guilty, assessed an administrative fine of \$500 and Reprimanded. Matt Hanson did not have a Certificate of Licensure to offer and/or practice engineering in Oklahoma at the time the engineering services were offered and provided. In this regard Hanson was found Guilty, assessed an administrative fine of \$500 and Reprimanded.

BranchPattern, Inc., CA 8218 and Ravinder Kumar Maniktala, PE 21661, Case No. 2018-115; Through Consent: BranchPattern, Inc. did not have a Certificate of Authorization to offer and/or practice engineering in Oklahoma at the time the engineering services were offered and provided. In this regard BranchPattern, Inc. was found Guilty, assessed an administrative fine of \$1,500 and Reprimanded. Ravinder Kumar Maniktala knew or should have known that BranchPattern, Inc. did not have Certificate of Authorization to offer and/ or practice engineering in Oklahoma at the time he performed the engineering services. In this regard Maniktala was found Guilty, assessed an administrative fine of \$1,500 and Reprimanded.

DISCLAIMER: Every effort has been made to ensure that the following enforcement information is correct. However, this information should not be relied upon without verification from the Board office. It should be noted that the names of companies and individuals may be similar to the names of the parties who have not had enforcement actions taken against them. Disciplinary orders are public record and copies may be obtained on the Board's website at www.pels.ok.gov. - select "Consumers" and "Disciplined Licensees and Firms".

Professional Engineers

	0						
Ernst, Michael	26840	Mynier, C. L.	23661	Reese, Dave E.	16824	Steinkamp, David A.	27008
Jones, David L.	18836	Nason, Randall R.	14065	Ridge, Adam R.	27116	Stiver, Bruce A.	21201
Kyser, Michael D.	20424	Nelsen, David K.	16024	Ridley, Charles E.	28018	Stock, Chad	30113
Landon, Wayne E.	13289	Nicholas, Kenneth	15248	Riera, Jose G.	15167	Stockham, Leo Warre	n 9345
Lankford, Craig B.	12315	Noble, Howard	23783	Riley, Ray C.	15200	Stone, Wm. Nicholas	15114
Leach, James R.	11586	Noltensmeyer, Terry	14918	Robertson, Duane	15770	Stout, Terry Lee	20203
Lemons, Ronnie M.	15801	Northup, Jason W.	27301	Rockich, Richard	28938	Stratton, Minh Huong	g 13667
Lett, Steven K.	11812	Noyes, Ronald T.	14529	Romine, Larry M.	17833	Stukey, Terrance J.	13153
Lex, Robert J.	18171	Ollar, Marvin C.	14015	Romine, Ritchie A.	18519	Sukow, Bruce Edward	d 13074
Lindsay, Edward Jr.	12290	O'Mara, John K.	20988	Root, Steven C.	14226	Sullivan, Jackie L.	17859
Littlefield, Mark	13670	Orth, Michael G.	20388	Roth, Charles Joseph	15641	Sullivan, Kenneth R.	10279
Livingston, Michael	12038	Palastak, James E.	14017	Rouk, Mark W.	16002	Sullivan, Bradford W.	. 17227
Lovett, Morris Van	17552	Palmer, James E.	8388	Royse, Kenneth W.	23633	Swihart, John D. Jr.	6856
Low, Eng L.	23702	Palmer, T. R.	10285	Rubin, Ira M.	29480	Swinney, Larry D.	17364
Lowry, W. L. Jr.	10621	Panovsky, John W.	27451	Ruehl, Shawn	23278	Swisher, Robert E.	26649
Madden, Michael P.	21132	Parks, Will J.	20535	Rupert, Mark Lester	11911	Taylor, Steven Alan	13226
Main, John Lee	11035	Parks, Paul Charles	11013	Sanders, Dennis W. Jr	.21836	Thoma, Russell J. Jr.	15610
Maish, FredericS.	25275	Patel, Rajanikant	13160	Santos, Henry Q.	17799	Thomas, Charles R.	27434
Maletic, Daniel J.	23503	Patel, Prakash J.	27313	Satterlee, Stephen C.	17865	Thorson, Michael G.	23159
Martin, Daniel L.	21171	Patel, Jayanti K.	19385	Saunders, Scott R.	18620	Tittle, Jim C.	11717
Martin, William B.	14970	Paulson, Thomas C.	12059	Schlegel, Marcus C.	14864	Titus, Timothy B.	19776
Marzuola, Louis R.	13826	Payne, Donald E.	12540	Schlitt, Richard A.	21252	Treat, Clyde Eugene	13239
Mashruwala, Atul K.	23328	Penescu, Horatiu V.	29175	Schmudde, Richard	26234	Trifunovic, Robert P.	16759
Mastrapa, Raul S.	20176	Penner, Frederic J.	14088	Schoen, A. E. Jr.	14558	Tucker, Randy M.	17887
Matricardi, John S.	23729	Perry, Robert R.	25081	Schrempp, Thomas	12076	Tull, Monte P.	12183
May, Gerald H.	23009	Perry, Gregory H.	18832	Schrum, Matt	27697	Turner, Bill D.	10278
McCalib, David W.	13832	Perryman, Stephen	10450	Sellers, Kenneth R.	12601	Van Horn, Thomas S.	13149
McCole, Patrick M.	17120	Perusich, Robert L.	12857	Shackelford, Elbert L	13480	VanGundy, Martin	21403
McDonald, Macon	17433	Peterson, Allen E.	29088	Shackelford, James A	.13044	Vaughn, Gerald L.	15989
McIntosh, Waldo L.	12258	Pham, Hanh T.	21164	Shadley, John R.	15559	Vir, Jayant	15645
McKinnon, John T.	27549	Pham, Quang Huu	10643	Shaffer, Stephen R.	16038	Wagner, Jan	11542
McLaury, M. Wayne	8320	Picon, Arnold	21059	Sharkis, Harry K.	17011	Weaver, Tracy Eugene	e18414
McMahon, Michael	15286	Pinnapureddy, S. R.	12591	Shepherd, Ray D.	12840	Weber, Henry J. II	13024
Meals, M. Tyler	28683	Pippin, Dale L.	14732	Sherman, Robert Jay	10858	Whaley, Larry E.	10619
Meiling, Barend W.	10818	Platten, David A.	28186	Short, Daniel E.	27828	Wilson, Kenneth E. II	I 24646
Merz, Steven A.	25057	Ploeger, Raymond L.	27526	Singleton, James H.	26609	Wilson, Woodrow Jr.	11176
Messner, Gerald A.	13580	Porbeck, Frank A.	18215	Sites, O. Angus	18486		
Meyer, Steven F.	13031	Poyner, Randall J.	13465	Smiley, Scott Arthur	22774	Professional I	land
Middelraad, Margaret	t 29022	Pratt, David B.	12517	Smith, Alvis E. Jr.	18190	Surveyors	
Migl, Marvin D.	23608	Queen, Robert P.	27440	Smith, Dean H.	27486		
Mills, William B.	19931	Rackley, William C.	28266	Smith, Jeffrey B.	26407	Lett, Steven K.	1419
Montgomery, James	17817	Ramakumar, R. G.	10188	Smith, Kevin L.	15512	Madison, Jerry	1726
Moore, Larry W.	14730	Ramanathappa S. M.	23815	Smith, Lansing G.	11833	Martin, Jesse M.	1175
Moore, Larry W.	26803	Ramarapu, M. K.	18331	Smith, Clay Young	18722	McCann, David W.	1118
Morgan, Michael J.	10666	Ramsey, David S.	14853	Sood, Avi	10662	McCutchan, Robert	153
Morrill, David L.	15175	Ranalletta, Victor	26520	Spear, Michael R.	7320	McGee, Kendall R.	1698
Morrow, James W. II	17653	Rauh, William A.	9748	Spurlock, Michael C.	28589	Morse, Horace W. Jr.	1060
Morse, Horace W. Jr.	14976	Raven, Eric W.	27865	St. Clair, James B.	13253	Ollar, Marvin C.	254
Myers, David L.	15386	Reeder, Jefferson L.	15109	Steiner, Ed	18477	Roberts, Frank	985

Interested in Retiring Your P.E. or P.L.S. License?

OAR: 245: 15-7-1(c) states, "When a professional engineer or land surveyor in good standing desires to retire his or her license, he or she may do so upon application to the Board, subject to reinstatement and continuing education requirements by the Board." **PLEASE NOTE:** If you renew your license and certify that you have met the continuing education requirements, you shall NOT be allowed to retire your license in lieu of an administrative action if you are chosen for audit and do not have the required hours.

Contact Teresa Anderson at tanderson@pels.ok.gov if you are interested in retiring your license.

The Boards Bulletin

LICENSE EXPIRATIONS - July 1, 2018 -- December 31, 2018

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Lami, Lianne	27201
Landry, Genest L.	26254
Langdon, Susan	25675
Lankford, Alan W.	21771
Lashier, Mark E.	17009
Lau, Wesley S.	28625
Lay, Clarence Wayne	18463
Lee, Jim C.	9120
Lee, Kenneth F.	25996
Lenz, Christopher	26732
Lenz, Richard O.	12048
Lesani, Ahmad	25043
Levin, Barry	16946
Lewsley, Harry J.	26263
Liljegren, James A.	26970
Lindsey, Brian C.	22712
Littlejohn, James H.	18577
Longinotti, John D.	26517
Lopez, Richard P.	26690
Lotko, C. Thomas II	16091
Lovett, Cary Joe	28312
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Lynch, Michael J.	16016
Mabin, Clarence Lee	11715
Macfarlane, Daniel Y.	29443
Mackey, Christopher	25182
Macklin, Charles	27591
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Maggard, Marshal Jr.	15535
Maier, Dustin J.	21377
Malmedal, Keith	25665
Malone, Michael S.	22080
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Malpass, Jeff D.	24097
Mariaca, Luis A.	29497
Martin, Ted Alan	15719
Martino, Gregory R.	21068
Martter, Richard P.	11914
Masilamani, Masil M.	23327
Mathis, John I.	14553
Mathis, Nathan Earl	17685
Mathuranayagam, A.	25918
Matinkhah, Ali	26688
Matthiesen, Adam	25894
Mattison, Kent D.	17285
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Maurer, Michael	25394
Mauzy, Whitfield Y. Ji	
Maxwell, Kevin	29633
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	28727 19435 27807
McClarrinon, Andrew	28727 19435 27807 23023
McClarrinon, Andrew McClure, Scott F.	28727 19435 27807 23023 17974
McClarrinon, Andrew McClure, Scott F. McColley, Morris W.	28727 19435 27807 23023 17974 16583
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McCoy, Robert Alan 17672 McDermott, Randy S. 17040 McDowell, David H. 24985 McFadden, William 27556 McFarland, Wayne E. 29428 McGlynn, Kevin J. 26179 McGough, Michael T. 25746 McInnish, Bonnie B. 21852 McIntyre, Jason 22556 McMullan, Denis J. 17099 McRorey, Jacob L. 25887 Medisetty, Vidya S. 25463 Mehlomakulu, B. 28023 Meier, Dennis R. 12942 Meisel, Paul 21439 Melek, Murat 27011 Meredith, Craig E. 28013 29975 Metti, Salim Michaels, Kenneth R. 29891 Michnevich, Anatole 24755 Mickanen, David E. 21560 Middleton, Donald J. 27142 Miller, Franklin P. 16428 Miller, Jessica Lynn 24726 Miller, John 26607 Miller, Jones W. III 19005 Miller, Robert L. 28218 Milligan, Christopher 24645 Minor, David J. 13992 Miron, Barry F. 20382 Mitchell, Larry Gene 12126 Moiseyev, Boris Z. 20824 Montgomery, Michael 11102 Montplaisir, Michael 26960 Moore, Clark W. 24504 Moore, Jason 26775 Moore, Patrice D. 23850 Moran, P. J. 23209 Moss, Eric R. 17912 Motto, Joseph G. 16533 Muller, Joseph M. 16937 Mullikin, Jeffrey E. 23511 Mungkornpanich, V. 15472 Murphy, Matthew 27506 Murphy, Michael R. 10775 Murray, George 23000 Muther, Steven R. 16586 Nagy, Matthew 27154 Napier, Rebecca 27479 Neel, Thomas C. 22903 Nelson, Bradley D. 21843 Nelson, William C. 19080 Neuhaus, Randall A. 15066 Neukam, Brady 26043 Newman, Jacob D. 28772 Newton, Joseph M. 25125 Nguyen, Anh 23772

Nicholson, Warren D. 24815 Nickle, Charles R. 14314 Nieblas, Gerard M. 25424 24101 Nigus, Philip W. Noorzay, Mohammad 27654 Nordness, Kathleen J. 27919 Nyander, Stuart A. 13798 O'Bannon, Daniel III 28641 Obegolu, Chisom G. 28928 O'Brien, Daniel P. 19758 O'Brien, Timothy J. 27487 Obszarski, John M. 23433 23756 O'Callaghan, Robin Okamoto, K. Kenneth 23899 Ollerich, Bill 18799 O'Neil, Michael G. 20794 Oney, Gerald E. 18418 O'Quinn, Larry M. 15328 Owens, Michael L. 23527 Paden, Larry J. 17744 Pajoh, Masoud D. 17342 Palasak, Joseph J. Jr. 16630 Parker, Richard W. 28224 Parris, Brian M. 25213 10997 Parsons, Joe Howe Patano, Bradley 27405 Patel, Amitkumar P. 27806 Patel, Dinesh P. 25307 Patel, Jayant S. 26136 Patrick, Bernard J. 16270 Patterson, Douglas C. 14617 Patterson, John M. 5214 Paz, Robin Michelle 24533 Pedraza, Oscar 18214 Peek, Jason Matthew 24973 Pepper, William A. 29413 28590 Perez, Robert A. Pessetto, L. Scott 14858 Peterka, Jon A. 27214 Peterman, Jeffery L. 9706 Petrie, Mark 25673 Petterson, Bradley J. 22527 Pettigrew, Christopher 25440 Phillips, Michael D. 28943 Pierce, John B. 27204 Pierce, Richard C. 15636 Piernot, Scott J. 25096 Pillsbury, Timothy L. 12018 Pontigo, Luis A. 25704 Powell, Randy N. 23596 24786 Prete, Antonio A. Preusser, Robert A. 14299 Price, Douglas L. 25100 Price, Warren Daniel 14437 Prior, Jena L. 27020 Puffer, Calvin J. 21956 Pugsley, Frank E. 23703

Purswell, Jerry Lee 10051 Quinn, James W. 13872 Radley, Robert J. 25928 Rady, Paul Joseph 17529 Raef, Charles E. Jr. 22668 Rafferty, Dean Allan 16073 Ragsdale, Randall J. 13443 Raines, Doc Melton Jr. 15265 Rainville, Arthur J. 27583 Ramachandra, Y. S. 18839 Rave, John 19253 Raz, Jan 23919 Reed, Lynn T. 14256 Reinkemeyer, Jeffrey 28550 Reynolds, Andrea K. 26405 Reynolds, Jarret 27925 Rhodes, Philip D. 21065 Rice, Craig 28127 Riddick, Edgar K. III 18327 Rietz, Marc W. 26977 Riggs, Jason P. 28528 Ritchie, Thomas M. 24044 Rivers, Mark Thomas 24723 Rodkey, Thomas L. 13808 Rogers, Michael A. 27589 Romine, Gordon L. 6057 Rooney, Sean P. 28348 Rose, Michael Joseph 16763 Ross, Sean W. 23957 Ruff, Carl Gladford Jr. 13568

Professional Land Surveyors

Lindenmeyer, P. Mark 1440 Mauzy, Whit Y., Jr. 900 Parr, Kenneth D. 1011 Rusk, Ry Patrick 1862 Ryals, Eric Gregory 1482

COMPLIANCE WITH THE OKLAHOMA TAX COMMISSION REQUIRED FOR RENEWAL OF ALL PROFESSIONAL LICENSES...

Oklahoma Statutes require that a licensee must be in compliance with the Oklahoma Tax Commission to qualify to renew their professional license. If you are notified by the tax commission that you are in non-compliance, please act immediately. The Board does not have the authority to waive this requirement, so CONTACT THE OKLAHOMA TAX COMMISSION if you are notified.

LICENSE EXPIRATIONS (cont.)

Certificates of Authorization

2DM Associates, Inc.	6778	(PE)	Core Consultants, Inc.	7359	(PE)
AA Tech Scientific Inc.	5687	(PE)	Cornerstone Energy Services, Inc.	7829	(PE/LS)
ACECON ENGINEERS	7255	(PE)	Cowell Engineering, L.L.C.	4113	(PE)
Advanced GeoServices Corp.	2061	(PE)	Croft and Associates, P.C.	7523	(PE)
AE Group	4355	(PE)	Crosspoint Engineering, LLC	7289	(PE)
Aguirre Roden, Inc.	1855	(PE)	CRS Consulting Engineers, Incorporated	6989	(PE)
Alpha Consult Engineering Group, PLLC	7714	(PE)	CSI Cincinnati, LLC	7774	(PE)
Alstom Power Inc.	3299	(PE)	CST Covers	6795	(PE)
Alta Engineering, Ltd.	5192	(PE)	CST Industries, Inc.	6250	(PE)
American Crane & Equipment Corporation	7376	(PE)	Dabney Commercial Engineering PLLC	7409	(PE)
American Indian Environmental Services,	5885	(PE)	Daniel B. Stephens & Associates, Inc.	5494	(PE)
American Rail Engineers Corporation	7722	(PE)	Designed Conveyor Systems, LLC	7017	(PE)
Anasazi Engineering	5993 1604	(PE)	Devco USA, LLC	7327 3955	(PE)
Anderson & Hastings Consultants, Inc. ANTHEM, LLC	8082	(PE) (PE)	DHO Engineering, L.L.C. Dillingham Enterprises, Inc.	1999	(PE) (PE)
Applied High Voltage, LLC	7023	(PE)	Directional Project Support, Inc.	7217	(PE)
Applied Technologies, Inc.	4728	(PE)	Dodd Electric, Inc.	7622	(PE)
Apposite Engineering, LLC	5617	(PE)	Douglas Structure PLLC	7257	(PE)
ARCON STRUCTURAL ENGRS, INC.	7006	(PE)	DOWL LLC	6157	(PE)
ARPS Engineering, LLC	7608	(PE)	Dowse Consulting Engineering	7639	(PE)
Associated Engineering, P.C.	4387	(PE)	Drash Consultants, LLC	6469	(PE)
Atkins Engineering Inc.	2086	(PE)	Driven Engineering, PLLC	7831	(PE)
Atkinson Engineering	2472	(PE)	E.P. Hamilton and Associates, Inc.	7138	(PE)
Audubon Engineering Operations, LLC	7031	(PE)	E2W Engineering, L.L.C.	6854	(PE)
Aurora Engineering, Inc.	6635	(PE)	Earthplan Design Alternatives., P.A.	5546	(PE)
Ayer Design Group, LLC	6936	(PE)	Eastpointe Engineering Group, LLC	4642	(PE)
AZTEC Engineering Group, Inc.	7897	(PE)	ECE, LLC	6837	(PE)
B.W. Meiling Engineering, LLC	6657	(PE)	ECONSTRUCT.FLORIDA, PLLC	7910	(PE)
Baker Hughes Oilfield Operations, Inc.	6461	(PE)	EDI Building Consultants, Inc.	6519	(PE)
Baker Klein Engineering, P.L.	7920	(PE)	Edwards and Zuck, P.C.	3761	(PE)
Barkley Consulting LLC	7500	(PE)	EE Design and Consulting, Inc.	4471	(PE)
Bates & Associates, Inc.	5390 7470	(PE)	Electric Power Systems International, Inc.	6074	(PE)
BAY & ASSOCIATES, INC.	7470	(PE)	EMD, Inc.	1402	(PE)
BCRA, Inc. Bebee Engineering, Inc.	7637 1936	(PE) (PE)	Encompass Engineering LLC Ener-Trans Inc.	7852 1114	(PE) (PE)
BEC-LIN ENGINEERING, LP	6390	(PE)	Engineering Procurement and Construction,	5440	(PE)
Bennett Engineering, Inc.	2673	(PE)	Environmental Management Consultants	3300	(PE)
Bighorn Consulting Engineers, Co.	7439	(PE)	Environmental Management Resources, Inc.	4287	(PE)
Binkley & Barfield - C&P, Inc.	6953	(PE)	EPC Energy Services LLC	7464	(PE)
Binkley & Barfield, Inc.	6303	(PE)	Epic Engineering	7047	(PE)
BMA Solutions Inc.	6997	(PE)	Eric G. Ryals, Inc.	3119	(PE)
Bower Engineering Inc., P.C.	2712	(PE)	Eriksson Technologies, Inc.	7345	(PE)
Bracken Engineering, Inc.	5681	(PE)	Eskenazi & Farrell Associates, LLC	6696	(PE)
Brand Services, Inc.	4326	(PE)	Ever Design & Build Corp.	7590	(PE)
BRANDOW & JOHNSTON, INC.	3834	(PE)	Express Integrated Technologies, LLC	2193	(PE)
Brill Engineering Company	466	(PE)	F.E. Moran, Inc. Special Hazard Systems	7210	(PE)
Broadway Contracting, LLC	7729	(PE)	Faith Group, LLC	7571	(PE)
Brown & Maclin Consultants, Inc.	723	(PE)	Flexible Lifeline Systems, Inc.	5820	(PE)
Brown Engineering Company	7595	(PE)	Freeland Harris Consltg. Engrs. of GA Inc.	3297	(PE)
Brown's Land Surveying, Inc.	3440	(PE)	FREEMAN-MILLICAN, INC.	3772	(PE)
Bryant Longview Energy Group, PLLC BTL Engineering, P.S.	6180 5773	(PE) (PE)	Georgia-Pacific Consumer Products LP GeoRox Engineering	7810 5580	(PE) (PE)
Billdog Engineering, L.P.	7142	(PE)	GF Group Structural Engineers	4561	(PE)
Buro Happold Consulting Engineers, P.C.	6473	(PE)	Giffels-Webster Engineers, Inc.	5615	(PE)
Caldwell Engineering & Construction Inc.	3905	(PE)	Gordon Environmental, Inc.	4514	(PE)
CallisonRTKL Inc.	674	(PE)	Grainger Consulting, Inc.	5875	(PE)
Campbell & Associates Prof Engrg of TN	1264	(PE)	Green Choice Design Group, Inc.	6927	(PE)
CARL WALKER, INC.	1918	(PE)	Grenier Engineering, Inc.	5814	(PE)
CASE Forensics Corporation	7361	(PE)	Grindle, Bender & Associates, Inc.	6003	(PE)
CCRD Partners	2043	(PE)	JET TANK SERVICE, LLC	6448	(PE)
CED Techonologies Maryland Incorporated	7394	(PE)	MAPCO ENGINEERING AND ASSOCIATES	2065	(PE/LS)
CER, INC. (CONSTR ENGRG RESOURCE,	7309	(PE)	Pastor, Behling & Wheeler, LLC	4412	(PE)
Civil Solutions Group Inc.	7790	(PE)	Schirmer Fire Protection Engineering	3747	(PE)
CMC Cary Engineering	6537	(PE)	TP Mechanical Contractors, Inc.	8069	(PE)
COMPRESSOR ENGINEERING CORP.	3263	(PE)	VIASANT LLC	7830	(PE)
Consolidated Electrical Contractors & Eng.	2700	(PE)	Victus Engineering, LLC	8181	(PE)
Cooper & Associates LLC	6183	(PE)	Wave Design Group LLC	8192	(PE)
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BOARD **N**OTES



Mark Kirk Director of Communications

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If your university, classroom or student organization, firm, or professional or technical organization would benefit from a presentation on the FE/FS and/or PE/PS exams, engineering and/ or surveying ethics, continuing education requirements, or the importance of licensure, we are happy to assist. Please contact our Director of Communications, Mark Kirk, at <u>mkirk@pels.ok.gov</u> or 405-522-3355 to make your request. Also, you may contact Mark with any suggestions you have for our website, www.pels.ok.gov, to help us target your requirements with our services.

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Each picture will be posted with its title and your name for up to three months (depending on the number of submissions the Board receives). Email your picture to <u>mkirk@pels.ok.gov</u> and help us celebrate the engineering and surveying projects which highlight our beautiful state.

Your email will need to contain the following statement: I, <your name>, attest that I am the sole owner of the submitted photograph(s). No one else can claim copyright to said photograph(s). I understand that any submissions will be published by the Board as it deems proper.

In Memoriam - In Celebration of the Lives and Contributions of the following Professionals:						
Stephen W. Andrews Mountain Home, TX	PE 11150 2/9/2019	Tawfik M. Khatib Edmond, OK	PE 8585 1/29/2019			
James D. Cobb	LS 19/PE 5720	Keith Klaffke	LS 1131			
Oklahoma City, OK	12/4/2018	Norman, OK	10/21/2018			
Max E. Crandall	PE 8084	Randy L. Marquardt	LS 1432			
Edmond, OK	1/13/2019	Tulsa, OK	12/26/2018			
John Michael Hargis	PE 14252	William O. Vaughn	PE 28574			
Norman, OK	11/30/2018	Tucker, GA	3/2018			
Albert N. Janco	PE 2661	Rodger Allen Whited	LS 1298			
Oklahoma City, OK	1/22/2019	Norman, OK	12/27/2018			

Contact tanderson@pels.ok.gov to notify this office of licensees who are deceased so we may continue to honor them in our newsletter