

THE BOARD'S BULLETIN

A PUBLICATION FOR LICENSEES OF THE OKLAHOMA STATE BOARD OF LICENSURE FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS



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Durant

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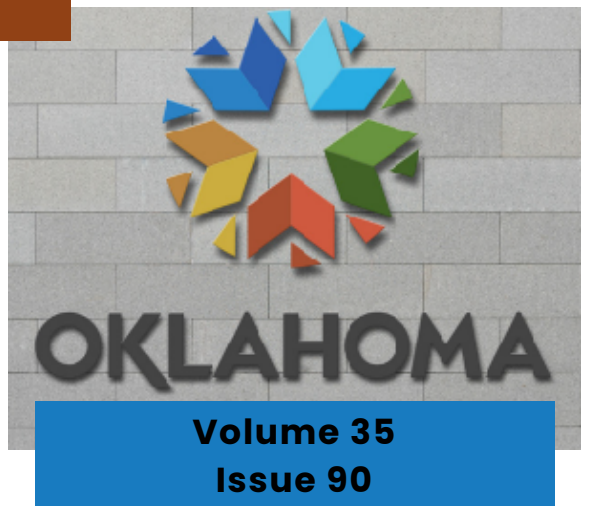
Joe A. Cardenas, P.E.
Edmond

Patrick L. Adams, Public Member
Edmond

Kathy Hart, Executive Director
Newsletter Editor

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David Page, PLS - Reappointed to the Board

We are pleased to announce that David Page, PLS, was recently reappointed to the Board by Governor Stitt to serve a second, 6-year term.

David is the President of Page Surveying & Associates, a 38-year-old surveying firm that was founded by his father David Page Sr. In 1993, David graduated from Oklahoma State University with a Bachelor of Science degree in Agricultural Business. Upon graduation David returned to the family business and became a licensed professional land surveyor in 2003.

As President of Page Surveying, David has taken his father's vision and grown it exponentially, specializing in large commercial boundary surveys, extensive topographic surveys for large commercial developments and major high-rise construction projects totaling over a billion dollars. Because of his love for surveying, he is passionate about mentoring young surveyors by providing apprenticeship opportunities as well as conducting educational workshops at local schools. Page has also donated his time and expertise to numerous community and school projects where surveying was needed.



David became a Certified Federal Surveyor (CFedS) in 2016, is a Certified Flood Plain Manager, and is a member of the Oklahoma Society of Land Surveyors where he served as the District 5 director for 6 years, and OSLS president from 2015-2016. In 2004, Mr. Page was the recipient of the Society's most prestigious award "The David Page Distinguished Service Award" named in honor of his father.

As a member of the Board, David has been active on the state level, serving as Secretary, Vice-Chair of the Board, and he currently serves as the Board Chair. Nationally he has been actively with NCEES, participating in the Southern Zone and annual meetings. He is also currently serving as a member of the Future of Surveying Task Force.

**Congratulations to David on his reappointment to the Board!
Thank you for all your work and contributions during your first
term as board member!**

Staff News



Bruce Pitts, P.L.S., who retired as the Board's Director of Enforcement/Assistant Director position July 2022, has returned part-time as the Board's Principal Assistant. In his role as Principal Assistant, Bruce will be focusing on the Oklahoma Law and Surveying examination, application review, statute and rule revisions, and other surveying matters of concern to the Board.

Bruce practiced land surveying and land subdivision design with emphasis on land title surveys and boundary analysis and boundary dispute resolution since 1976. He received his B.S. degree in Engineering Technology from Oklahoma State University and was on the land surveying faculty of OSU-OKC for over 25 years. He is a past president of the Oklahoma Society of Land Surveyors, and often makes presentations on land surveying, board laws and rules and ethics. He is an emeritus member of the Board, serving as a board member from 1991 – 2000. He is also an Associate Member of the National Council of Examiners for Engineering and Surveying (NCEES) where he has served on the Land Surveying Exam Committee, Engineering Mobility Task Force and Future of Surveying Task Force and chaired the Law Enforcement Committee. Bruce has also been honored by NCEES with the Meritorious Service Award, the Distinguished Service Award, and the Distinguished Service Award with Special Commendation.

Sherrie Dyer recently joined our Staff as the Communications and Outreach Strategist. Sherrie was a 25+ year employee of NCEES, serving most recently as the Executive Assistant to the CEO. Following her years at NCEES, she relocated to South Dakota where she was the Executive Director for the Board of Technical Professions. Sherrie has a bachelor's degree in Business Management – Organizational Leadership and brings a wealth of experience and knowledge of professional licensure to our agency.

In her role as Communication and Outreach Strategist, Sherrie will be conducting university visits, working on the Professionally Engineering the Future Scholarship program, and conducting continuing education audits. 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 surveying ethics, continuing education requirements, or the important of licensure, Sherrie will be happy to assist you, with either an in-person or virtual presentation.



Ryan Daniels recently joined our Staff as our Compliance Officer, replacing Mark Caruthers who retired at the end of the year. Ryan graduated from the University of Central Oklahoma and worked for the city of Sapulpa, Oklahoma fire department for 20 years, retiring as a Fire Captain.

In his role as Compliance Officer, Ryan will be a part of the Investigative Committee of the Board, intaking complaints and investigating possible violations of the statutes and rules under this Board's jurisdiction. He will also be designated as an Associate Member of NCEES to enable him to participate within the Southern Zone and nationally.



**On behalf of The Board and staff, welcome Sherrie and Ryan!
And welcome back, Bruce!**

Well-Deserved Retirements



Chair David Page congratulates Mark Caruthers for his years of service and presents him with a Certificate of Recognition from the Governor's office.

Mark Caruthers, Senior Investigator, retired at the end of December 2023 after serving in this capacity for 17.5 years. Mark was also an Associate Member of NCEES, actively participating in most Southern Zone and annual meetings, while networking with enforcement staff from other states and jurisdictions. He is looking forward to relaxing and spending time with his family, especially his grandchildren.

Vicki Mitchell, Executive Financial Assistant, also retired recently after serving in this position for 12 years. Vicki was responsible for all internal financial processes for the Board, along with many other administrative tasks. She is also looking forward to a well-earned, relaxing retirement while spending time with her family, including her granddaughter.



Executive Director, Kathy Hart congratulates Vicki Mitchell for her years of services and presents her with a Certificate of Recognition from the Governor's office.

**On Behalf of The Board and Staff,
Thank you Mark and Vicki for your many years of dedicated
service and friendship!**

NCEES PE Structural Exam



Vertical Breadth and Lateral Breadth

Year-round beginning April 1, 2024

Vertical Depth and Lateral Depth

Twice per year; next test dates:

- **Vertical Depth**

October 9, 2024 and April 15, 2025

- **Lateral Depth**

October 10, 2024 and April 16, 2025

Components

- The exam is comprised of 2 components—vertical and lateral. Each component includes a breadth section and a depth section. Breadth and depth sections may be taken, and passed, separately and at different times.
- Acceptable results must be obtained on both components to pass the exam. Examinees who have received acceptable results on one component prior to the transition to computer-based testing will only have to take and pass the two sections for the remaining component.

Breadth sections

- Breadth section exam appointments will be 6 hours. Each breadth section appointment will include 10 minutes for a tutorial and review of the non-disclosure agreement, a 20-minute break, and 5.5 hours of exam time.
- Breadth sections which will include 55 items—45 scored and 10 pretest. Non-scored pretest items will not count toward an examinee's results or the exam's cut score.
- Exam items will be all multiple-choice, single-response items graded via computer. Content will include both buildings and bridges.
- Breadth sections for both components will be offered year-round, similar to many other NCEES exams. Results will be available in 7–10 days.

Depth sections

- Depth section exam appointments will be 5.5 hours. Each depth section appointment will include 10 minutes for a tutorial and review of the non-disclosure agreement, a 20-minute break, and 5 hours of exam time.
- Each depth section will include 5 scenarios. Four of the scenarios will include 12 items—10 scored and 2 pretest. A fifth scenario will include 12 pretest items to develop the exam item bank. Non-scored pretest items will not count toward an examinee's results or the exam's cut score.
- Depth sections will be offered in two areas—buildings and bridges. Examinees must select and pass the same depth area (buildings or bridges) for each component.
- Depth items will be graded via computer and include alternative item types (AITs) such as multiple-correct, drag-and-drop, point-and-click, and fill-in-the-blank.
- Depth sections will be offered twice per year. Initially, results will require standard setting evaluations and be available in 10–13 weeks.

NCEES PE Structural Exam (Continued)

Summary of the Transition to Computer-Based Testing

	Pencil-and-paper format	Computer-based testing format
Number of Components	2 (Vertical and Lateral)	2 (Vertical and Lateral)
Breadth section for each component	Yes—administered with depth section and includes 40 MCQs	Yes—administered separately with 55 MCQs)
Depth section for Buildings (for each component)	Yes—4 constructed response questions with 5–8 requirements each	Yes—5 scenarios with 60 alternative item types (or 12 AITs each)
Depth section for Bridges (for each component)	Yes—3 constructed response questions with 5–8 requirements each	Yes—5 scenarios with 60 alternative item types (or 12 AITs each)
Sections administered separately?	No—Breadth and depth sections must be taken at the same time	Yes—Breadth and depth sections are scheduled separately
Exam makeup	Two independent components offered twice per year	Four independent sections offered year-round for breadth sections and twice per year for depth sections
Results	8–10 weeks	Breadth sections 7–10 days

Benefits for Examinees

More flexibility in scheduling to test

- Up to three times in a 12-month period for the Breadth
- Authorization lasts for 12 months

Faster Results

- 7–10 days for the Breadth sections

Testing locations

- Offered exclusively at approved Pearson VUE test centers
- Nationwide test center locations
- Testing conditions standardized

Improved diagnostics for depth sections

Retention of acceptable section results

Stay up to date

For additional information about the transition, visit ncees.org/exams/cbt.

For videos relating to computer-based testing, visit [youtube.com/user/nceesmedia](https://www.youtube.com/user/nceesmedia).

ENGINEERING AND ARCHITECTURAL TASK FORCE REPORT

Plan Review Process: Oklahoma State Fire Marshal Update

Members of the Oklahoma Board of Architects and the Oklahoma Board of Professional Engineers and Land Surveyors Joint Task Force recently had the opportunity to sit down with representatives from the Oklahoma State Fire Marshal's (OKSFM) office to discuss backlog issues with obtaining building permits. We wanted to pass along what we learned, including newly implemented processes, to foster understanding and help everyone involved in the building permitting process.

State Fire Marshal Backlogs:

Due in great part to recent attempts by the Oklahoma Medical Marijuana Authority and the Oklahoma Bureau of Narcotics and Dangerous Drugs to regulate the medical marijuana industry, the State Fire Marshal's office has seen a significant influx of applications for building permits. Representatives said that, in a normal year, they have around 2,000 applications filed for building permits; in the last quarter of 2023, they had close to 10,000 applications filed and have had to reject over 600 due to deficiencies. Their plan reviewers diligently try to meet the demand.



The other news that they were please to share is the development of the OKSFM's new Electronic Plan Submittal and Review Program designed to streamline processes. To learn more about it and the recent launch, see more details below.

How You as a Design Professional Can Help:

In order to ensure that your plans get through the permitting process as quickly as possible, please don't submit plans until you are sure they reflect all of the State Fire Marshal's requirements, which can be found [here](#). Currently, if you submit plans that are not adequate with the expectation that the plan reviewer will mark the code requirements and allow you time to make the changes, plan reviewers will most likely reject your permit application and you will have to begin again, which will significantly slow down the process for you and your client and could result in greater costs. Please remember that affixing your professional license to documents tells plan reviewers, clients, and the public that you are competent in the subject matter, and you could face disciplinary action if the plans you submit for permitting repeatedly reveal incompetence or a disregard for state requirements.

Hopefully, this information will give some perspective to the challenges surrounding plan review in Oklahoma at this time. It's important to remember that the Oklahoma State Fire Marshal and other AHJ's have been tasked with ensuring that the buildings they permit are designed correctly to protect every person who might enter them and they take that task very seriously.

Notices Just Issued by the Oklahoma State Fire Marshal's Office

(Please direct all plan review questions directly to the OSFM.)

Notice #1: Medical Marijuana Customers Only

We are offering the option of third-party building plan reviews through an OKSFM authorized third-party building plan review company. You may submit building plans to one of the authorized companies listed under the Plan Review Permits tab on our website (<https://www.ok.gov/fire/>). Please check the website periodically as we will be adding vendors to the authorized list. Once your plans have been approved by an authorized third-party plan review company, you must submit the final approved plans, all documentation and required fees to the OKSFM for the issuance of a building permit.

Notice #2: State Fire Marshal's New Electronic Plan Submission and Review Program

Also found at https://www.ok.gov/fire/Electronic_Plan_Reviews/index.html

The Office of the Oklahoma State Fire Marshal is dedicated to improving efficiency and reducing costs with the new implementation of an electronic plan submission and review program. Electronic Plan Review enables the Oklahoma State Fire Marshal Plan Review Division to receive, review and return building, fire protection, engineering, and other design plans electronically. This service not only greatly reduces the consumption of paper but saves applicants time and costs associated with printing and manually delivering paper plans. The system is integrated with our new electronic document management system and electronic payment system. This allows engineers, architects, licensed fire protection contractors, owners, and others to submit plans, receive required correction comments, resubmit corrected plans, pay fees and print final permits entirely online using a customer access portal. Customers will need to set up a login and password and first-time users of the system are encouraged to follow the requirements of setting up an account and following the provided user guide.

The State Fire Marshal's Office will no longer accept paper plan review submittals via in-person, USPS mail or FedEx, UPS delivery, unless the project is a licensed medical marijuana facility currently in operation. All other plan reviews are to be submitted online. Please visit <http://www.ok.gov.fire>, click on Electronic Plan Reviews and follow the plan review submittal instructions.

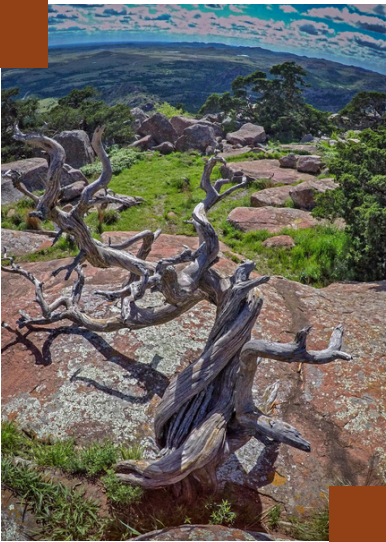
Some important items to be aware of:

1. All fees must be paid prior to the review. You will receive an invoice emailed from our office. Our office will be updating the system sometime during the year to allow online payment processing.
2. If errors or additional requested items are required from the plan reviewer, you will be emailed from the EPR system. Failure to respond or submit revisions or corrections within 7 business days will result in disapproval. If disapproved, you will be required to start the process again to include resubmittal fees.
3. Please read the EPR Guidebook and supplemental Accela - Navigation Guidebook. Failure to follow the indicated requirements will result in immediate rejection by the system.
4. Please submit quality plans for review. The better the plans, along with completion/submittal of requested documentation, the faster the plan review process. Do not use our office and plan reviewers for quality control as this will incur additional time and possible disapproval. If plans are egregious in design, they will be rejected or disapproved and turned over to the Board of Architects and Board of Engineers for competence review.
5. Accela and our application process may be updated from time to time to better serve our customers. So please pay attention while working within the system.

Coordinates... To Use or Not To Use

By David Page, PLS – Board Chair

The use or non-use of coordinates should be carefully considered when only using coordinates to re-establish the previous position of an obliterated monument. Many factors must be taken into consideration when only using coordinates from different sources such as Certified Corner Records, Highway Plans and ODOT survey data sheets.



First, be aware of what the source point of the coordinates is (i.e. single base, multiple base points, or network receivers). Were the points collected from a single base point with publicly available published data such as a NGS data sheet from a HARN station or a Coop Station, did the base point originate from a multiple hour OPUS observation, or was the data collected from a network receiver using no base point? These are all questions that will need to be answered before re-setting a coordinate.

In today's technological world of surveying, many field controllers or data collectors have the ability to convert a quick position ("here position") taken from the receivers into a State Plane coordinate. This type of coordinate is what is referred to as an autonomous position. It will be relatively close to a true Latitude and Longitude position but could be as much as +/- 5-10 feet from the true position if the same position was acquired by a properly acquired OPUS position.

If these coordinates are published on a CCR form as State Plane, without knowing the base position of the acquisition and that the original source point was from a "here position", then the ability to put the published coordinate back on the ground in its original position is impossible. Replacing a coordinate that originated from a "here position" from an OPUS position will not result in the monument being in its original location and the same goes for trying to put an OPUS coordinate on the ground that was sourced from a "here position."

The ability to accurately reestablish a coordinate is to repeat the previous field methods from the previous surveyor. The subsequent surveyor must use the same (or very close to the same), field procedures, datum projections, scale factors and source point. This should prompt the subsequent surveyor to attempt to reach out to the first surveyor to gain knowledge of their field methods, such as base point location or locations if multiple base position were used over large projects, datum used, scale factors and if final coordinates were adjusted to ground distances. In the case where all local evidence (i.e. corner accessories or other local ties) of a previously established monument and a coordinate value is going to be used to reestablish a monument position, it should be verified by additional source data such as measurement to other existing corners.

Coordinates should be used to find the monument, not to disregard an existing monument simply because it is not in the position of the coordinate.

RECENT BOARD ENDEAVORS

Proposed Statute Revisions to O.S. Title 59, 475.1 et seq

Governor Signs House Bill 3253 Into Law

As indicated in the prior issue of the Board's Bulletin, the Board filed legislation this session to amend our regulating statute, O.S. Title 59, Section 475.1 et seq. A copy of the legislation may be found on the homepage of our website at www.pels.ok.gov.

On April 26, 2024, Governor Kevin Stitt signed into law this bill that modifies the title acts defining the practice of architecture, landscape architects and registered interior designers as well as the practice of professional engineering and professional surveying. It also delineates professional work that could be performed by either a professional engineer and/or licensed architect.



The bill was authored by Rep. Mike Osburn and Sen. Adam Pugh and in large part reflects the work of an A/E Task Force consisting of members of each licensing board. The Task Force modeled some of the approved statutory language from the Texas Board, who undertook this same task 10+ years ago and has had success in utilizing this model. The importance of clearly communicating the respective definitions of professional practice will benefit the project owners, contractors, plan reviewers, fire marshal's office and more.

The Board is now tasked with revising our Administrative Rules Title 245:2 and 245:15. If you have questions, please email khart@pels.ok.gov

New Computer System to be Launched Shortly

We are pleased to announce that the new licensing system, which has been under development for several years, will be launched in the next few months. This system will provide a fully online application process and license renewal system, as well as other automated processes that should provide more efficient maintenance of your professional license. Please watch for email notifications from the Board office regarding our data conversion and system launch.

As always, we appreciate your patience as we transition from our current system to the newly designed system.

DISCIPLINARY ACTIONS

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 parties who have not had enforcement actions taken against them. If you require a copy of a consent order or final order, please e-mail rdaniels@pels.ok.gov to make this request.

September 2023

Engineerinc, Inc., and Manouchehr Hakhamaneshi, PE 33131, Case No. 2022-096

Through Consent: Engineerinc, Inc. did not have a Certificate of Authorization to offer and/or practice engineering in the State of Oklahoma at the time the services were offered and performed. In this regard Engineerinc, Inc. was found Guilty, and assessed an administrative fine of \$1,450.

Paul C. Gilham, PE 23171, Case No. 2022-124

Through Consent: Paul C. Gilham was Reprimanded because the disciplinary actions taken against Paul C. Gilham in the States of Minnesota, Ohio, and North Carolina, are the same or substantially equivalent to those contained in Oklahoma Statutes Regulating the Practice of Engineering and Land Surveying.

5BY5 Engineers, LLC and Thomas Ellis PE 22308, Case No. 2023-026

Through Consent: 5BY5 Engineers, LLC and Thomas Ellis did not have an active Certificate of Authorization in the State of Oklahoma at the time it offered to practice and/or practiced engineering services for the Family Dollar Retail located in Elk City. Thomas Ellis aided and assisted 5BY5 Engineers by knowing or should have known the firm did not have a Certificate of Authorization to offer to practice and/or practice engineering in the State of Oklahoma. Further, Thomas Ellis practiced engineering services outside his area of engineering competence. In this regard 5BY5 Engineers, LLC and Thomas Ellis were found Guilty, and assessed an administrative fine of \$2,000.

Storm Consulting & Engineering, PLLC, and Brandon Storm PE 20482, Case No. 2023-051

Through Consent: Storm Consulting and Engineering, PLLC and Brandon Storm did not have a Certificate of Authorization to offer and/or practice engineering in the State of Oklahoma at the time services were offered and/or performed. Brandon Storm was also aiding and assisting Storm Consulting and Engineering, PLLC, by knowing or should have known the firm did not have a Certificate of Authorization to offer to practice and/or practice engineering in the State of Oklahoma. In this regard Storm Consulting and Engineering, PLLC, and Brandon Storm were found Guilty, and assessed an administrative fine of \$6,000.

Excellence in Engineering, LLC, Case NO. 2023-054

Through Consent: Excellence in Engineering, LLC did not have a Certificate of Authorization to offer and/ or practice engineering in the State of Oklahoma. Excellence in Engineering was found Guilty, assessed an administrative fine of \$3,500 and ordered to Cease and Desist from practicing and/or offering to practice engineering in the State of Oklahoma until such time a Certificate of Authorization has been issued.

DISCIPLINARY ACTIONS CONT.

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November 2023

Geophysical Navigation Services, LP, CA No. 7570 and Joel C. Howard PLS 1838, Case No. 2023-040

Through Consent: Geophysical Navigation Services and Joel C. Howard failed to achieve minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying. Geophysical Navigation Services, LP and Joel C. Howard were found Guilty, and assessed an administrative fine of \$4,000.

U.P. Engineers & Architects, Inc., CA No. 9184, Case No. 2023-061

Through Consent: U.P. Engineers & Architects, Inc. did not have a Certificate of Authorization in the State of Oklahoma at the time it offered to practice and/or practiced engineering services. U.P. Engineers & Architects were found Guilty and assessed an administrative fine of \$1,000.

Martin Henry, Engineer Intern No. 16139, Case No. 2023-082

Through Consent: Martin Henry did not have a Professional Engineer Certificate of Licensure to offer and/or practice engineering services in the State of Oklahoma at the time the engineering services were performed. Martin Henry was found Guilty and assessed a administrative fine of \$1,750.

February 2024

Kirby Building Systems, LLC, CA 9253(I), Case No. 2023-062

Through Consent: Kirby Building Systems, LLC did not have an active Certificate of Authorization in the State of Oklahoma at the time it offered to practice and practiced engineering services in Bixby, Oklahoma. The firm was found Guilty and assessed an administrative penalty of \$3,000.

Diamond Z Engineering, Inc., Case No. 2023-076

Through Consent: Diamond Z Engineering, Inc. did not have a Certificate of Authorization in the State of Oklahoma at the time it offered to practice and practiced engineering in Oklahoma on 5 projects. The firm was found Guilty and assessed an administrative fine of \$4,000.

Jeff L. Griffin, PE 9576, Case No. 2023-076

Agreement to Surrender License and Dismissal of Counts: Jeff L. Griffin surrenders his Certificate of Licensure PE 9576 to the Board in lieu of administrative action.

Trident Engineering Associates, Inc. and Donald W. Vannoy, Case No. 2023-101

Through Consent: Trident Engineering Associates, Inc. did not have a Certificate of Authorization in the State of Oklahoma at the time it offered and performed engineering services in Shawnee, Oklahoma. The firm was found Guilty, assessed an administrative fine of \$1,500 and Reprimanded. Donald W. Vannoy did not have a Professional Engineer Certificate of Licensure to offer and perform engineering services at the time he offered and performed engineering services in Shawnee, Oklahoma. Further, Mr. Vannoy provided false information to the investigative committee during the investigation. Donald W. Vannoy was found Guilty, assessed an administrative penalty of \$3,000, and Reprimanded.

Initial Licensees

July 1, 2023 to February 29, 2024

Professional Engineers

Christopher Abbott
Tareq Abuawad
Joshua Blaine
William Bostick
Lauren Breedlove
Braden Brown
Caitlin Caldwell
Ryan Chamberlain
Alexa Coleman
Philip Davis
Matheus Dias
Dane Aaron Dixon
Nicholas Doolittle
Nicholas Duncan
Chris Duncan
Tran Bao Duong
Zane A. Elliott
Aleksi Etter
Aaron Fife
Josh Fisher
Mary Foltz
Charles Graham
Kimberly Greuel
Wyat Grooms
Aubrey Hale
Lindsey Hall-Wiist
Destini Harrison
Jillian Hays
Cassidy Henagar
Beau R. Hesson
Aaron C. Higgins
Justin Holden
Mitchell Hollman
Cassa Hooker
Jacob J. Hunter
Austin James
Jacob Johnson

Nicholas Johnson
Sarah Kennedy
Ali Khan
Asma Lama Tamang
Cody Latham
Patrick Lowe
Trevor Lytle
Hugh F. Maguire, V
Irene Makune
Brandon Marshall
Chris Marts
Kevin Masters
Eddie Maturino
Ryan McAllister
Ryan McDonald
Madison McGuire
Zach Miller
Lahiru Mudiyansele
Daniel Murphy, IV
Andrew Nantze
Joshua Neph
Eric Newton
Josue Olguin Resendiz
Tanner Pipher
Garrett Poindexter
Austin Qualls
Jacob J. Rader
Mitchell Ratke
Alyssa Rogers
Stephen Roswurm
Levi Rundell
Christopher Sadler
Jacob Saletsky
Christopher Sanders
Braden Shaffer
Joshua Shatto
Jordan Skillern
Serena Smith

Ayesha Sohail
David Sperle
William Thompson
Torri Triplett-Caldwell
Bryant VanFossen
Christopher Vincent
Micah D. Weaver
Josh White
Joshua Wiens
David Wiist, Jr.
Zachary Williams
Caylen Willingham
Dominic Winn
Connor Yarnall

Professional Land Surveyors

Jonathon Cox
Isaac Hammons
Dakota Robison
Lacie Shaw



Certified Interns

July 1, 2023 to February 29, 2024

Engineer Interns

Allen, Connor James
Attaoui, Ahmed
Aviles, Roy B.
Baldwin, Darian Rachele
Bandy, Rachel
Basham, Michelle R.
Blemmel, Triston Thomas
Buller, Maranda Ruth
Camargo, Javier Alejandro Chaves
Cannon, Paige
Carney, Kyler
Ceballos, Gildardo
Clark, Dillon James
Collins, Charles
Culhane, Randolph
Danley, Ryan Forrest
Davis, Isaac John
Davis, James Allen III
Doolittle, Nicholas J.
Doudican, John Anthony IV
Duling, Addison
Dunlap, Harrison Steele
Evans, Lukas Tanner
Fodor, Joseph
Gaines, Alexander Capital
Garcia, Anthony Gallegos
Godhania, Abhay
Gonzales, Erik Kirkland
Graham, Charles R.
Graumann, Danyl Michael Paul
Grbic, Amina
Guffey, Michael L.
Harriet, Seth
Hasenmyer, Evans Nathanael
Hess, Kendra Zaye
Hughes, Hattie Elizabeth
Huycke, Patrick
Keller, Dominique Michelle

Kellogg, Elias
Khaled, Mohammad
Ladd, Rose
Lee, Josephine
Lyons, Marcus
Manos, Mason Roman
Marquez, Joshua Roman
Mata, Cheyenne Nichelle
Meidl, Gabriel
Merei, Muntather
Merkel, Lela Katherine
Moore, Michael Lee
Norris, Lucas
Parajuli, Sunil
Perez, Amelia
Pipic, Edita
Pirrong, Case Merritt
Pogue, Cameron Dale
Polan, Charles Michael
Salter, Veronica T.
Samimi, Maryam
Santillan, Giselle
Schwab, William Joseph
Schweer, Chance Allen
Shwiyyat, Jehan
Sleeper, Seth
Smith, Caleb
Smith, Nathan Douglas
Solis, Braden R.
Spellings, Christopher A.
Steadley, Sean R.
Stockman, Christopher John
Stout, Lawson
Tei, Steven David
Thompson, Nicholas P.
Toole, G. Janine
Williams, Stanley III
Xie, Songpei

Land Surveyor Interns

Bowers, John M.
Custer, Michael Ryan
Escojido, Brek
Gregory, Brandon
Johnson, Jeffrey Michael
Rhine, Matthew T.



Retired Licensees

July 1, 2023 to February 29, 2024

Professional Engineers

Richard E. Ackley
 Robert Curtis Adams Jr.
 W. Paul Allen
 Thomas E. Allen
 Jerald A. Alvarez
 Joshua N. Andersen
 D. Michael Arand
 Larry D. Baird
 Anthony A. Baker
 Konstantine Bakintas
 John K. Baldischwiler
 Robert N. Barker
 Marc Steven Barter
 Kevin J. Baur
 Max Dee Billington
 Kelly L. Bjerke
 Eric J. Bjorklund
 Steven Keith Blair
 Frank Clay Blalock
 John B. Bosco
 Reese Brentzel Jr.
 Delton L. Brown Jr.
 Christopher S. Browning
 Timothy
 David Burroughs
 Lynden L. Burrow

Richard F. Butts Jr.
 Pressley L. Campbell
 Kenneth L. Cantrell
 Max Richard Casada
 Richard L. Caudle
 Young Bae Chang
 John Charles Chapman
 James Windell Chappel
 Thomas J. Charles
 Yuan Leo Chen
 Hwa-Keng Chin
 Gary A. Chubb
 Christopher A. Ciocci
 Brian D. Clow
 Gary Alan Cobo
 Alison Lee Cochran
 Thomas R. Cook
 Bryan E. Coon
 Harley Cooper Jr.
 Larry B. Copeland
 Christopher J. Cox
 Steven K. Daneke
 Jeffrey James Danielski
 Robert J. Darnell
 John R. Davis
 Mark Richard Deibert
 Richard Lawrence Dickerson

Leo M.J. Dielmann III
 Daniel Jeffrey Dikeman
 Gregory Flinn Douglas
 Bart Draeger
 James M. Drewry III
 Dennis P. Dunkelgod
 Daryl K. Duvall
 Clayton Edwards
 William Fox
 Richard Benjamin Steele
 Karl J. Svaty Jr.

Professional Land Surveyors

Randall D. Barton
 Lynden L. Burrow
 Bryan E. Coon
 Donald G. Douglas
 Jack L. Spradling



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." If retirement is the reason for not renewing your license and you choose to place your license on Retired status, you may do so from the online renewal site. Register and log in to your online renewal account, select "Renew", then choose the retirement option when prompted and complete the process online. By choosing the Retired status, you will no longer be required to earn continuing education hours or be required to pay a fee. However, you will not be allowed to practice your profession in Oklahoma. You will receive a wallet card showing Retired status and you will remain on the Board's online roster as Retired. 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 after the fact in lieu of an administrative action if you are chosen for audit and do not have the required hours.

If you have further questions or need assistance, please contact Teresa Anderson at tanderson@pels.ok.gov

In Memoriam - In Celebration of the Lives and Contributions of the following Professionals:

Robert Craig Barker PE 12328
Smithville, TX 11/27/2021

Kenneth J. Bell PE 9260
Stillwater, OK 4/17/2023

Paul B. Billings PE 14520
Brentwood, TN 6/14/2022

Ronald L. Brunkalla PE 14012
Tulsa, OK 2/15/2022

Thomas A. Carlisle PE 13292
Bartlesville, OK 6/1/2023

Otis Arvin Clark PE 14897
Thomas, OK 2/7/2022

Carlos D. Cole LS 636
Moore, OK 9/12/2023

Luke Day PE 33070
Blanchard, OK 12/25/2022

Tom Determan PE 5892
Oklahoma City, OK 10/5/2023

A.E. Drechsler LS 18/PE 4637
Altus, OK 11/17/2023

T. Wayne Fisch LS 1378
Oklahoma City, OK 8/12/2023

C. Ed Gray LS 1684
Jay, OK 7/13/2023

C.T. Patterson, III LS 1034/PE 9071
Texarkana, TX 9/4/2022

Edward R. Sturm PE 5667
Edmond, OK 12/10/2023

Zhenggang Wang PE 18116
Haslett, MI 12/8/2022

Ronald Marak Winfrey PE 12816
Frederick, MD 9/24/2023

