

Georgia Professional Engineers and Land Surveyors Board
Open Session Minutes
229 Peachtree Street, International Tower, Suite 1875
Atlanta, GA 30303
December 12, 2024
9:30 A.M.

The Georgia Professional Engineers and Land Surveyors Board met on Thursday, December 12, 2024, in person and virtually via Microsoft Teams.

Members Present:

Taylor Wright, Chairman Dan Davis, Vice-Chairman Julie Busbee Jim Mattison Trenton Turk William Womack Regina Young (via Teams)

Members Absent:

Andrew Heath Darien Sykes

Staff and Others Present:

Darren Mickler, Executive Director Eric Lacefield, Deputy Director Justin Cotton, Assistant Attorney General Kenneth Austin, Inspector Ashley Elander, Licensing Analyst (via Teams) Brandi Howell, Board Support Specialist I

<u>Guests:</u>

Ricky Dozer, Newcomb & Boyd Kathleen Bowen, Impact Public Affairs Christy Tarallo, ACEC Georgia Byron Freeman, SAMSOG John Boland (*via Teams*) Jesus Sandoval (*via Teams*) Stefen Gray (*via Teams*)

Call to Order

Chairman Wright established that a quorum was present and called the meeting to order at 9:33 a.m. He commented that he was excited to be in the new space. He thanked Mr. Mickler and staff for putting everything together.

OPEN SESSION

Introduction of Visitors

Chairman Wright welcomed the visitors and asked that they introduce themselves.

Approval of Open Minutes

Ms. Busbee made a motion to approve the Open Session minutes from the October 10, 2024, meeting and the October 31, 2024, Teleconference. Mr. Turk seconded, and the Board voted unanimously in favor of the motion.

Committee Reports

Personnel Committee: Mr. Mickler reported that there is currently one position open for a second inspector. He stated that it is the only position open currently. He further stated that the focus has primarily been on the office space in the last few weeks. Chairman Wright requested a recap of the staff hired. Mr. Mickler responded that the current staff members are as follows:

Licensing Analysts: Ashley Elander, Jonathan McKellar, and Donteria Rome-Wright Inspector: Kenneth Austin Board Support Specialist: Brandi Howell Deputy Director: Eric Lacefield

Mr. Mickler stated that he hoped to add another position but would like to get better look at the budget in another month first as we are currently at the midpoint of the fiscal year. He added that he will be asking for a committee of members to work with him on changes he would like to see to the new space.

Budget Committee: Mr. Mickler reported that there was a number that was asked for related to adding a position and potentially making changes to the office for a long-term agreement with the owners. He has had discussions with the Governor's Office of Planning and Budget (OPB) analyst but has not heard anything concrete back. Chairman Wright stated that at the last meeting, there was discussion about having budget details provided to the Board. Mr. Mickler responded by stating that he has a projection to discuss further with the Board in Executive Session.

Technology Committee: Mr. Mickler reported that the remote meeting equipment was up and running as well as the wi-fi. He stated that there has been discussion about adding another screen at some point in the future, but that would be part of the discussion to have with a committee.

Mr. Mickler discussed meeting with the State Properties Commission and the owners of the space. He added that they would like to see a sketch of what is wanted in terms of future changes to the space. He stated that he met with Trans Western first and then met with the State Properties Commission. He continued by stating that they requested a sketch of what is wanted, and they stated they would get an architect to work on it and would let him know what the expected cost would be. Mr. Mickler added that they would negotiate on the Board's behalf with the owners.

Regarding technology, Chairman Wright stated that he has not received any phone calls about renewals and requested a status. Mr. Mickler responded by stating that as of today 10,972 licenses have been renewed. Of that number, 9760 are professional engineers, 758 are structural engineers, and 454 are land surveyors. Mr. Mickler stated that renewals went live a month later than normal and requested the renewal period be extended.

Chairman Wright inquired if there were many calls from people having issues renewing. Mr. Mickler

responded that there had been some issues. He explained that most of the issues were related to people trying to find the license and link it to their account. He stated that most do not understand that they need to create a new account as their credentials from the previous system will not work in Evoke. He added that there have been some software issues, but stated that anytime a ticket has been created with System Automation (SA), SA has been very responsive and has resolved issues quickly.

Mr. Mickler discussed changes made to the renewal application. Instead of it being several pages, it is now on one long form. He stated that discussions were being held in terms of making the program more intuitive. Mr. Mickler further stated that one item being discussed was concerning sending messages via text instead of sending emails. He further stated that most emails go to the spam/junk folder. He added that the user needs a verification code when signing up for a new account and rather than having the code sent to an email address, it would be easier to be sent via text message. Chairman Wright suggested getting through this renewal cycle first and then create a committee to work with SA on improvements the Board and staff would like to see in Evoke. He added that the same committee would also work with staff on the Board's new website.

Mr. Womack inquired as to when the new website would be live. Mr. Mickler responded by stating that he hoped it would be up prior to the Board's next meeting. Mr. Turk commented that, from a land surveying perspective, they have only been able to provide input once. He asked if the Board would be able to preview the site prior to it going live. Mr. Mickler responded affirmatively.

Once the renewal cycle is over, Ms. Busbee suggested sending a survey to a random number of licensees who renewed and ask for their feedback on their experience using Evoke. Chairman Wright agreed. Mr. Mickler commented by stating that feedback was requested from the first two groups of testers that renewed.

Discussion was held regarding licensees having issues using Evoke with various browsers. Mr. Turk commented that Evoke should work with any browser, but at a minimum the user needs Google Chrome or Microsoft Edge to be compatible. After further discussion, Mr. Heath, Mr. Turk, Mr. Womack, and Chairman Wright were appointed to serve on a committee that will work with staff on the development of the Board's new website and to also work with SA on improvements needed in Evoke following the renewal cycle. Mr. Turk will serve as Chair of the committee.

Mr. Turk made a motion to extend the renewal period until January 31, 2025. Mr. Womack seconded, and the Board voted unanimously in favor of the motion.

Real Estate Committee: Chairman Wright reported that a month-to-month lease had been signed which meant the space is taken as is. Mr. Mickler discussed improvements that he would like to see made such as opening an area for a breakroom, having a waiting area, and an enclosed boardroom so the public can go out for Executive Session, etc. He added that he would like to have new carpet and additional painting completed. Mr. Turk commented that with the improvements mentioned it would involve gutting the space. Mr. Mickler stated that he wanted the space to have everything that was needed. Mr. Turk responded by stating that had always been the plan; however, the Board did not know how quickly it would settle into a budget that it would be comfortable with and to be able to build those changes in, a long-term lease would need to be signed. Mr. Mickler stated that they would build improvements into a

five-year lease. He added that a sketch of what was needed would be provided. After further discussion, Vice-Chairman Davis, Mr. Sykes, Mr. Womack, and Chairman Wright were appointed to a committee to deal with the Georgia State Properties Commission for improvements to be made over the course of the lease, with Chairman Wright serving as Chair of the committee.

Executive Director's Report

Mr. Mickler reported that he was working on an end-of-the-year message for the ACEC magazine.

Mr. Mickler reported that all staff have iPhones that are set up with the Verizon One Talk app. He added that headphones had been ordered for staff.

Mr. Mickler stated that staff currently have an sos.ga.gov email address as well as a pels.ga.gov email address and were working from both email addresses. He further stated that there are some programs staff work in that require the sos.ga.gov email and it will take some time to transition over to the pels.ga.gov email address. He added that there is now an <u>info@pels.ga.gov</u> email address that can be used for general inquiries and also a <u>renewals@pels.ga.gov</u> email address for renewal inquiries.

Mr. Turk inquired as to how many phone calls were being received and if there was a way to track statistics. Mr. Mickler responded by stating that the volume of calls depended on what was going on. He added that phone calls could be tracked, but there was no way to track statistics; however, that is something he was working towards. Mr. Mickler stated that the goal was to answer the calls, process applications, and issue licenses. Ms. Busbee inquired if people were calling about the same issue when there are a lot of calls coming in. Mr. Mickler responded affirmatively and stated that it was a good thing because that would alert staff to know there was a problem.

Mr. Mickler reported that 2756 applications were received, and 2873 licenses issued in the 2024 calendar year. Mr. Turk requested a breakdown of how many of those were land surveyors. Mr. Mickler stated he would get that information to Mr. Turk.

Other Board Discussion Items

2025 NCEES Southern Zone Interim Meeting: Mr. Mickler discussed funding and stated that he would like everyone to attend. Mr. Mickler stated he would provide the exact dates of the meeting for the Board.

2025 Proposed Meeting Dates: Vice-Chairman Davis made a motion to approve the dates as presented. Ms. Busbee seconded, and the Board voted unanimously in favor of the motion.

Rule 180-12-.02 Sealing of Documents: Mr. Womack discussed removing language in the rule concerning "on a daily basis".

After discussion, Mr. Womack made a motion to post the proposed changes made to Rule 180-12-.02 Sealing of Documents. Vice-Chairman Davis seconded, and the Board voted unanimously in favor of the motion.

Rule 180-12-.02 Sealing of Documents

(1) The term, "documents," as used herein shall mean engineering and/or land surveying work issued in

the form of plans, drawings, maps, surveys, reports, specifications, design information, and calculations, including such work issued in digital form.

(2) The term "issued" as used herein shall mean documents in the final form which bear the seal, signature and date of the registrant and the entity's Certificate of Authorization Name, Authorization Number and Expiration date of the COA (as required by GA Law 43-15-23. Practice of professional engineering by or through firm, corporation, or other entity for COA requirements.)

(3) The term "digital signature" as used herein shall mean a type of electronic signature that transforms a message using an asymmetric cryptosystem such that a person having the initial message and the signer's public key can accurately determine:

(a) Whether the transformation was created using the private key that corresponds to the signer's public key; and

(b) Whether the initial message has been altered since the transformation was made;

where a "key pair" comprises the private key and its corresponding public key in an asymmetric cryptosystem, under which the public key verifies a digital signature that the private key creates, and an "asymmetric cryptosystem" is an algorithm or series of algorithms which provide a secure key pair.

(4) The term "electronic signature" as used herein shall mean any letters, characters, or symbols, manifested by electronic or similar means, executed or adopted by a party with an intent to authenticate a writing. A writing is electronically signed if an electronic signature is logically associated with such writing.

(35) The registrant shall seal, sign and date and provide COA name, Authorization Number and expiration date of the COA all original final documents which are issued to a client or any public agency. The sealing of documents by the registrant shall certify that the work was performed by the registrant or under the direct supervisory control of the registrant on a daily basis. For engineering documents, the date of signature shall be placed immediately under the seal and signature. The seal may be a rubber stamp, embossed seal, computer-generated seal, or other facsimile that becomes a permanent addition to a plan sheet or map.

(6) When digitally signing and sealing, the digital signature and seal, with the date the document was sealed, shall appear on the first page of the engineering document. When electronically signing and sealing, the electronic signature and seal, with the date the document was sealed, shall appear on the signature report. With either of these methods, the title block should appear on each sheet of the document.

(a) Digitally Signing and Sealing

<u>1. Engineering plans, specification, reports, or other documents which must be</u> signed, dated, and sealed in accordance with the provisions of O.C.G.A. § 43-15-22 and Paragraph (5) of this Rule, may be signed digitally as provided herein by the Professional Engineer in responsible charge.

2. A Professional Engineer utilizing a digital signature to electronically sign and seal engineering plans, specifications, reports, or other documents shall have their identity authenticated by a certification authority and shall assure that the digital signature is:

(a) Unique to the licensee using it;

(b) Capable of verification;

(c) Under the sole control of the licensee; and

(d) Linked to a document in such a manner that the electronic signature, and correspondingly the document, is invalidated if any data in the document is changed.

3. A digital signature shall be unique to the Professional Engineer using it, obtained from a third-party certification authority, and capable of verification. The certification authority shall vet the Professional Engineer and provide a passwordprotected digital signature file. The Board does not approve or provide a list of certification authorities.

<u>4. A digital signature process may be submitted to the Board for approval that it</u> <u>meets the criteria set forth in this Rule.</u> The licensee shall confirm that the Board <u>has approved a digital signature process before using it.</u>

5. A digital signature option provided in Adobe[®] Acrobat[®] may not be used, as this option is self-authenticated and does not use a third party. However, Adobe[®] Acrobat[®] may be used in conjunction with a digital signature provided by a proper certification authority.

<u>6. The affixing of a digital signature to engineering plans, specifications, reports, or</u> <u>other documents as provided herein shall constitute the signing and sealing of such</u> <u>items.</u>

7. A digital signature is typically placed on the first page of an engineering document. A digitally signed and sealed document may include as many sheets as necessary. Each sheet must contain a title block.

8. Printed copies of digitally signed, dated, and sealed documents are not considered signed and sealed.

9. While the formatting may be altered, the text located within the text box must remain identical to the examples, and must be placed on each of the electronic plan sheets, but may not be placed in the digital signature itself.

10. An example of a digitally created seal and the required text box language:

This item has been digitally signed and sealed by [NAME] on the date adjacent to the seal.

[SEAL]

Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic copies.

<u>11. An example of the required text box language when a digitally created seal is not used:</u>

[NAME], State of Georgia, Professional Engineer, License No. [NUMBER]

This item has been digitally signed and sealed by [NAME] on the date indicated here.

Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic copies.

(b) Electronically Signing and Sealing

<u>1. Engineering plans, specification, reports, or other documents which must be</u> signed, dated, and sealed in accordance with the provisions of O.C.G.A. § 43-15-22 and Paragraph (5) of this Rule, may be signed electronically as provided herein by the Professional Engineer in responsible charge.

2. The SHA or Secure Hash Standard authentication code is described in Federal Information Processing Standard Publication 180-4 "Secure Hash Standard," August 2015, which is hereby adopted and incorporated by reference by the Board and can be obtained from the Internet website: https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.180-4.pdf.

<u>3. A Professional Engineer utilizing an electronic signature to sign and seal</u> engineering plans, specifications, reports, or other documents shall:

(a) Create a static electronic version, such as Portable Document Format
("PDF"), of the engineering document(s) to be electronically transmitted;
(b) Compute an SHA-1 authentication code for each electronic document;
(c) Create a printable "signature report" that contains the licensee's given name, the licensee's license number, and a list of the electronic files to be signed and sealed that includes a brief description of each engineering document and the SHA authentication code of each engineering document;
(d) Print and physically sign, date, and seal the "signature report" in compliance with Paragraph (5) of this Rule; and
(e) Transmit the signed, dated, and sealed "signature report" to the receiving party, along with each electronically signed, dated, and sealed engineering document either by hardcopy or electronic scan. If scanned and sent electronically, the hardcopy of the signed and sealed report shall be retained by the licensee. Each engineering document is considered to be electronically signed and sealed if the document's SHA authentication code matches the SHA authentication code on the physically signed, dated, and sealed "signature report."

<u>4. The affixing of an electronic signature to engineering plans, specifications, reports, or other documents as provided herein shall constitute the signing and sealing of such items.</u>

5. An electronic signature for a file of engineering documents is created by software called a secure hash standard ("SHA") authentication code generator.

6. The electronically signed and sealed file may include as many sheets as necessary. Each sheet must contain a title block.

7. After completing a project, a computer file shall be created that contains as many sheets as necessary for the engineering project. The file shall be processed by the SHA authentication code generator, which shall provide a string of numbers and letters known as a SHA authentication code, which shall be used in the document's signature report.

8. The printable signature report must include the registrant's name and license number, and list all items to which the electronic signature applies. The signature report must be printed and hand signed, dated, and sealed.

<u>9. Printed copies of electronically signed, dated, and sealed documents are not considered signed and sealed.</u>

<u>10. Simply encrypting, securing, or locking an electronic file shall not constitute a digital or electronic signature or seal.</u>

11. While the formatting may be altered, the text located within the text box must remain identical to the examples, and must be placed on the electronic plan sheets and not part of the electronic signature itself.

12. An example of an electronically created seal and the required text box language:

This item has been electronically signed and sealed by [NAME] on the date adjacent to the seal using a SHA authentication code.

[SEAL]

Printed copies of this document are not

considered signed and sealed, and the SHA authentication code must be verified on any electronic copies.

<u>13. An example of the required text box language when an electronically created</u> <u>seal is not used:</u>

[NAME], State of Georgia, Professional Engineer, License No. [NUMBER]

This item has been electronically signed and sealed by [NAME] on the date indicated here using a SHA authentication code.

Printed copies of this document are not considered signed and sealed, and the SHA authentication code must be verified on any electronic copies.

(4<u>7</u>) No registrant shall issue or allow to be issued draft, incomplete, preliminary, in-progress, or for-review document or any type that contains the seal of the registrant unless such document does not contain a signature. Further, any such draft shall display the date of issue and a notation under or adjacent to the seal in bold lettering, such as "PRELIMINARY", "DRAFT", "NOT FOR CONSTRUCTION<u>"</u> or "FOR REVIEW ONLY," which clearly identifies the purpose for which the document is issued. Any document containing a seal, signature, date and COA information as required in (2) above shall be considered to be issued.

(58) Seals, signatures, dates, COA Information and/or other notations required by this Rule shall be placed on original documents such that the seal, signature, date, COA Information and/or notations, will be reproduced when copies or scans are made. A "facsimile signature" that is to be placed on a property survey map or plat in accordance with O.C.G.A. § 15-6-67 may be a scanned image of an actual signature or a computer generated signature, and must be kept in the strict control of the land surveyor.

(69) Each drawing sheet, whether bound or unbound, shall be sealed, signed and dated by the registrant(s) responsible for the work on that sheet and contain the entity's COA information. If necessary due to number of sheets, in lieu of providing a seal, signature, date, and COA information on each drawing sheet, a summary sheet may be included in the form of a clearly drafted table or other format that identifies each registrants seal, signature, date, and COA information and which includes a narrative that clearly describes the element of work for which each registrant is responsible and indicates the most current version of each sheet. This summary sheet shall be included within the final documents. If a document is sealed, signed and dated and contains the entity's COA information by more than one registrant, the portion of the work for which each registrant is responsible shall be clearly noted.

(7<u>10</u>) Each document that is sealed, signed and dated by a registrant shall contain the name, address, and contact information of the firm or sole practitioner certifying the work. Each document shall have the entity's COA information included.

(8<u>11</u>) Documents as defined in Paragraph (1) that are transmitted electronically beyond the direct control of the licensee shall have the computer-generated seal removed from the original file, unless signed with an electronic signature as defined in Paragraph (9<u>12</u>) of this Rule. After removal of the seal the electronic media shall have the following inserted in lieu of the signature and date: "This document originally issued and sealed by (name of sealer), (license number), on (Date of sealing) and the entity's COA Information. This medium shall not be considered a certified document." Hardcopy documents containing the original seal, signature, date and entity's COA information of the licensee may be duplicated by photocopy or electronic scanning processes and distributed either in hardcopy or electronic medium. The scanned digital files of certified documents are not subject to the requirements of this Paragraph. The electronic transmission beyond the direct control of the licensee of CAD, vector or other files subject to easy editing are subject to the requirements of this Paragraph. Easy editing is based on the file consisting of separate elements that can be individually modified or deleted.

 $(9\underline{12})$ Documents to be electronically transmitted beyond the direct control of the licensee that are signed using an electronic signature shall contain the authentication procedure in a secure mode and a list of the hardware, software and parameters used to prepare the document(s). Secure mode means that the authentication procedure has protective measures to prevent alteration or overriding of the authentication procedure. This Paragraph does not apply to property survey maps and plats governed by O.C.G.A. § 15-6-67 which may be submitted in an electronic file format that is regulated by the Georgia Superior Court Clerks Cooperative Authority. The term "electronic signature" shall be an electronic authentication process that is attached to or logically associated with an electronic document. The electronic signature shall be:

- (a) Unique to the licensee using it;
- (b) Capable of verification;
- (c) Under the sole control of the licensee; and
- (d) Linked to a document in such a manner that the electronic signature<u>, and</u> <u>correspondingly the document</u>, is <u>are</u> invalidated if any data in the document is changed.

Rule 180-6-.03 Rules of Practice: Mr. Womack discussed the following proposed changes to Rule 180-6-.03(6).

"Direct supervisory control" shall require the <u>certifying</u> registrant to have daily interaction with and provide <u>consistent</u> guidance and direction to <u>staff in the preparation of engineering or land surveying</u> <u>plans, documents or plats in each phase of the preparation of the calculations, drawings, specifications,</u> <u>reports, surveys and all other documents completed by said staff.</u> "Staff" shall be defined as any registrant <u>or non-registrant employee or contract registrant or non-registrant (whether full-time or part-time).</u> any non registrant employee or non registrant contract employee in the preparation of engineering or land surveying plans, documents or plats, in each phase of the preparation of the calculations, drawings, specifications, reports, surveys and all other documents completed by the non-registrant. Direct supervisory control may be typically established at a location (address) where both the <u>certifying</u> registrant and the non-registrant employee (whether full time or part time or contract) <u>staff</u> are employed and there is a direct connection between the registrant and the non-registrant employee <u>staff</u>. If the <u>certifying</u> registrant and the non-registrant employee <u>staff</u> are not located at the same location, then the <u>certifying</u> registrant shall <u>must</u> be able to demonstrate how direct supervisory control is maintained over the non-registrant staff and how the <u>certifying</u> registrant and the employee <u>staff</u> maintain a direct connection for the direct supervisory control of the engineering or surveying work as indicated above, upon an inquiry from the Board if requested by the Board. Satisfactory proof of direct supervisory control from the <u>certifying</u> registrant over the non-registrant employee <u>staff</u> includes, but is not limited to, written guidance or directions to the non-registrant employee <u>staff</u>; written records of ongoing communication during the project; and work product mark-ups by the <u>certifying</u> registrant to the <u>non-registrant staff</u>. The Board shall determine if such direct supervisory control is being provided by the <u>certifying</u> registrant is acceptable to the Board.

After discussion by the Board, Chairman Wright requested to table this item to allow additional time for review by the Board and discuss further at the January meeting. The Board agreed.

Cybersecurity Insurance – Officers and Directors Insurance: Mr. Mickler reported that he spoke with Georgia Technology Authority (GTA) regarding this matter. Specifically, their risk management personnel. He explained that it will be June or July before GTA is able to get this done for the Board. Chairman Wright inquired as to how other boards handled this because every board has registrants with sensitive information that needs to be protected. Mr. Mickler responded by stating that most boards do have cybersecurity insurance. He stated that he spoke with Andrew Turnage, Georgia Access to Medical Cannabis Commission, who stated that GTA provided cybersecurity insurance for free for the first year. Chairman Wright inquired if GTA could do the same for the Board. Mr. Mickler responded by stating that it sounded as though the Board was covered for the first year. Chairman Wright commented that it would be good to know for sure if that was the case. Mr. Mickler stated that it sounded as though GTA would not be able to get a permanent policy prior to July, but he would continue to work on it. Chairman Wright requested it be resolved by January.

NCEES Record Keeping: Mr. Mickler reported that he spoke with other Executive Directors regarding NCEES record keeping. He stated that most boards were not requiring NCEES record keeping but are encouraging it. He further stated that the Board could come up with some wording that could be sent out as part of the notification to those selected for a CE audit stating the Board encourages them to use NCEES record keeping.

Chairman Wright stated that the Board needed to decide as to whether it would require submittal of records as part of the renewal process, or would that only be required if a licensee was audited? Mr. Mickler responded by stating that, in his opinion, it would be for an audit. Chairman Wright commented that he was fine with encouraging NCEES record keeping as a start; however, he stated that he was in favor of requiring the records be submitted at renewal. Mr. Womack discussed whether there was a method for the Board to ensure everyone does it without auditing 100 % of the licensee population.

Mr. Turk stated that some land surveyor applicants submit their NCEES records as their application, where others who do not have NCEES records apply online through the Board's website and submit the supplemental documentation with the Board's application. He inquired about what was required for professional engineers. Mr. Mickler responded by stating that, at one time, the Board voted to only accept an NCEES record, but it was impractical for various reasons. He explained that it was taking too long for the applicant to obtain an NCEES record. He added that he was not sure if that would be the argument now. Mr. Turk stated that he would like the Board to only require the NCEES record as the

application and the Board develop supplemental forms that also need to be provided in conjunction with an NCEES record. Mr. Mickler commented that he felt the Board should do what North Carolina requires and that is if the applicant has an NCEES record, he/she does not have to pay to apply. He added that the fees do not amount to much. In the grand scheme of things, the initial license fee is not much for the Board, and they can pay a yearly renewal fee. He stated that he felt the Board should encourage that as much as possible. Chairman Wright stated that he was more concerned about what was best for the registrants. He added that he has an NCEES account, and it is well worth the money. He continued by stating that having NCEES records would keep everyone out of trouble. Mr. Mickler stated that most registrants do have NCEES records now.

Mr. Turk inquired if there were boards that rely only on NCEES records and do not have their own forms. Mr. Mickler responded by stating that there were a few. He added that the Board had always been interested in doing that if everything could be provided per the Board's law and rules. Mr. Turk stated that it is being augmented with a couple extra forms. Mr. Mickler commented that it is always worth asking if NCEES can accept those forms as well.

The Board agreed with encouraging NCEES record keeping for the 2025 renewal cycle as a start. Mr. Mickler commented that registrants are already asked to put their education and exam information on NCEES, so they are partly done. He added that for initial licensure, the applicant must request NCEES release the council record to the Board as it is not a model law form without the exams. Mr. Womack stated that if the Board did require an NCEES Council Record for licensure, he would be in favor of reducing the Board's application fee. Ms. Busbee inquired if the Board could waive the fee. Mr. Mickler responded by stating that the fee required by the Secretary of State had to cover transaction costs. He stated that he did not know if that would be an issue now, but it was something that could be researched.

Chairman Wright recommended reaching out to NCEES and ask them to provide language for the Board to send out to applicants explaining the reasons why NCEES record keeping was encouraged. Mr. Turk stated that if the Board deemed it was appropriate to require it, then it should decide on an effective date. After further discussion, Chairman Wright suggested adding the topic to the January agenda to allow additional time for consideration. Mr. Mickler stated that he would speak with NCEES again to see if they could accommodate what the Board wanted to do. Chairman Wright requested Mr. Mickler speak with NCEES and let them know the Board was considering requiring NCEES records and ask them to provide the Board with information on why it should. Ms. Busbee commented that on the Board's website, there could be two options for new applicants: "If you have an NCEES record, click here to request the record be sent to the Board", or "If you do not have an NCEES, click here to start one". Mr. Turk stated that now was the time to do it with the launch of the new website. He added that licensees can keep up with their records for free with NCEES. Regarding renewals, Ms. Busbee suggested adding a link to the Board's website where licensees could upload their continuing education documents which would take them to the NCEES website.

2025 NCEES Southern Zone Interim Meeting: Mr. Mickler stated that the meeting will be April 24th-April 26th.

State Specific Survey Exam: Mr. Mickler commented that this was kept on the agenda as a regular item because the Board needed to do some work on the exam. He added that it had been 5-7 years since a

workshop was held. He stated that if the Board were interested, a group could be put together to come to the office to sit down and go over the questions. Mr. Turk commented that there were questions that needed to be added due to the change in the law. He suggested reaching out to SAMSOG to see if there would be any land surveyors interested in participating.

Chartered Engineers: Mr. Mickler reported that he had been working with NCEES regarding the Board's law concerning comity licensure, which is vague. He further stated that he felt the code section needed to be amended to allow for what is needed for chartered engineers. He added that he would speak with Ms. Tarallo, ACEC, regarding the proper pathway if the Board needed to make any changes.

Chairman Wright inquired as to what the next step would be, and would it be individual boards approving on their own? Mr. Mickler responded affirmatively and stated that a change in the law would be required to allow licensing of chartered engineers. He added that NCEES has offered the Board assistance. Chairman Wright inquired about assistance where there would be a repository of licensees that were eligible for comity. Mr. Mickler stated that NCEES has an international engineer group. He and Mr. Womack discussed this and thought "international engineer" would be more appropriate than "chartered engineer" because that is what NCEES uses. He stated that he would like to include Canada with the chartered engineers.

Mr. Mickler discussed O.C.G.A. § 50-36-1 and O.C.G.A. § 50-36-2, which requires an applicant to have an affidavit verifying his/her lawful presence in the United States. If the individual is not a United States citizen, then they must provide immigration documentation, such as a green card or I-94 document, verifying lawful presence. He continued by stating that the issue is having an applicant that never comes to the United States physically who cannot be licensed if they are unable to verify lawful presence. He added that he was not aware of any agencies exempt from the requirements.

Mr. Womack discussed O.C.G.A. § 43-15-16. He stated that in speaking with Mr. Mickler they came up with the term "or international registered or licensed engineer" if they are internationally registered. Chairman Wright stated he was fully in favor of this; however, it needed to be reviewed by the Attorney General's office for guidance on what changes need to be made in the law.

Regarding O.C.G.A. § 50-36-1 and O.C.G.A. § 50-36-2, Mr. Mickler explained that the applicant must provide a secure and verifiable document. Mr. Mickler stated that prior to the law being passed there were many individuals licensed who never came to the United States. If there were not any exemptions in the law, he stated that he felt the Board could approve the application, but it could not issue the license until the applicant provided the required documentation. After further discussion, Chairman Wright suggested referring the matter to the Attorney General's office for guidance. The Board agreed.

NCEES Record Keeping: Mr. Turk requested to go back to this topic. Mr. Turk introduced Mr. Byron Freeman with SAMSOG. Mr. Turk explained that Mr. Freeman was taking notes for SAMSOG. He added that he wanted to be on record by stating that part of the impetus for NCEES record keeping is that he would like to see the Board move towards requiring continuing education and conducting audits. He added that there is a general perception amongst land surveyors that they are not going to be audited. Mr. Turk stated that the licensee should have a legitimate fear that they would be audited and need to obtain the required continuing education. Chairman Wright responded by stating the Board's audits were random, but it could flag anyone for an audit. Mr. Mickler added that, historically, any licensee that had been disciplined was automatically audited. Mr. Turk commented that he wanted to emphasize that one of his objectives was seeing the Board move forward with consistent audits. Chairman Wright suggested adding this topic as a potential article to the ACEC magazine. Vice-Chairman Davis suggested it also be added to the SAMSOG newsletter as well.

EXECUTIVE SESSION

At 11:03 a.m., Mr. Womack made a motion and Vice-Chairman Davis seconded, and the Board voted unanimously to enter Executive Session in accordance with O.C.G.A. §§ 43-1-2(k), 43-1-19(h), and 50-14-2(1) to review executive session minutes and deliberate and receive information on applications, investigative matters, and the Attorney General's status report.

Executive Session concluded at 12:09 p.m., Chairman Wright declared the meeting to be "open" pursuant to the Open and Public Meeting Act, O.C.G.A. §§ 50-14-1 et seq. No votes were taken during Executive Session.

OPEN SESSION

Approval of Executive Session Minutes

Vice-Chairman Davis made a motion to approve the Executive Session minutes from the October 10, 2024, meeting. Mr. Womack seconded, and the Board voted unanimously in favor of the motion.

Ratification of Licenses Issued Since Previous Board Meeting

A list of licenses issued from October 2, 2024, to December 1, 2024, was presented. Ms. Busbee made a motion to ratify the list of licenses issued. Vice-Chairman Davis seconded, and the Board voted unanimously in favor of the motion.

License Type	License No	Full Name	Issue Date	Licensure Method
Engineer Firm	PEF008918	Frank L Gray III PE LLC	2024-10-03	Application
Engineer Firm	PEF008919	Assess Building Consultants, LLC	2024-10-03	Application
Engineer Firm	PEF008920	Sponseller Group Inc.	2024-10-03	Application
Engineer Firm	PEF008923	Boudreau Engineering Inc	2024-10-04	Application
Engineer Firm	PEF008924	Barham/Cain/Mynatt, Inc.	2024-10-04	Application
Engineer Firm	PEF008925	Pyra IXI LLC	2024-10-04	Application
Engineer Firm	PEF008926	Zapata/AME JV, LLC	2024-10-07	Application
Engineer Firm	PEF008928	AQA LLC	2024-10-07	Application
Engineer Firm	PEF008929	Prairie Engineers, P.C.	2024-10-07	Application
Engineer Firm	PEF008931	Mark Nannis Structural Engineers, Inc.	2024-10-08	Application
Engineer Firm	PEF008933	Porter-Higginbotham Engineering, Inc.	2024-10-09	Application
Engineer Firm	PEF008934	PJM Structural	2024-10-11	Application
Engineer Firm	PEF008935	Canebrake LLC	2024-10-11	Application
Engineer Firm	PEF008936	KCL ENGINEERING LLC	2024-10-11	Application
Engineer Firm	PEF008937	Allworld Project Management, LLC	2024-10-11	Application

		Colwill Engineering Consulting		
Engineer Firm	PEF008939	Engineers Inc	2024-10-15	Application
Engineer Firm	PEF008940	Keahey Engineering Consulting, PLLC	2024-10-15	Application
Engineer Firm	PEF008941	GTA Engineering LLC	2024-10-16	Application
Engineer Firm	PEF008942	Harvest Engineering, LLC	2024-10-17	Application
Engineer Firm	PEF008943	CARI Consulting Engineers, PLLC	2024-10-17	Application
Engineer Firm	PEF008946	Woody Consulting Engineers, LLC	2024-10-23	Application
Engineer Firm	PEF008947	Project JRC, LLC	2024-10-23	Application
Engineer Firm	PEF008948	Crawford Engineering, LLC	2024-10-23	Application
Engineer Firm	PEF008949	Avenue Consultants, Inc.	2024-10-23	Application
Engineer Firm	PEF008950	American Traffic Solutions, Inc.	2024-10-24	Application
Engineer Firm	PEF008951	Avery Engineering, PLLC	2024-10-24	Application
Engineer Firm	PEF008952	Mechanical Services Associates Corp.	2024-10-24	Application
Engineer Firm	PEF008954	Windsor MEP Engineers LLC	2024-10-29	Application
Engineer Firm	PEF008955	Performance Services, Inc.	2024-10-29	Application
Engineer Firm	PEF008956	Bob Herzig and Associates, Inc.	2024-10-31	Application
Engineer Firm	PEF008957	Engineered Fire Protection, LLC	2024-11-01	Application
Engineer Firm	PEF008958	CANYONS STRUCTURAL, INC.	2024-11-04	Application
Engineer Firm	PEF008959	C&Y Engineering, LLC	2024-11-04	Application
Engineer Firm	PEF008961	Resolve Engineering, inc.	2024-11-07	Application
Engineer Firm	PEF008962	CAM Integrated Solutions, LLC	2024-11-07	Application
		Mid-South Steam Boiler and		
Engineer Firm	PEF008963	Engineering Co., Inc.	2024-11-08	Application
Engineer Firm	PEF008964	Karst Engineering, LLC	2024-11-12	Application
Engineer Firm	PEF008965	The Crossroads Group, LLC	2024-11-13	Application
Engineer Firm	PEF008966	GreenWorks Service Company	2024-11-13	Application
Engineer Firm	PEF008967	Team Fishel Engineering of Virginia LLC	2024-11-13	Application
Engineer Firm	PEF008968	Tower Engineering Incorporated	2024-11-14	Application
Engineer Firm	PEF008970	PSI ENGINEERING LLC	2024-11-14	Application
Engineer Firm	PEF008972	Equilibrium Engineers LLC	2024-11-19	Application
Engineer Firm	PEF008973	RQAW Corporation	2024-11-21	Application
Engineer Firm	PEF008974	Precision Design Consultants, LLC	2024-11-21	Application
Engineer Firm	PEF008975	Atlas Engineering Group Inc. (FL)	2024-11-21	Application
Engineer Firm	PEF008976	OT Engineering, PLLC	2024-11-25	Application
Engineer Firm	PEF008977	CBS Squared, Inc.	2024-11-25	Application
Engineer Firm	PEF008981	DEA Engineering, LLC	2024-12-02	Application
Engineer Firm	PEF008982	Sigma Engineers & Constructors, LLC	2024-12-03	Application
Engineer Firm	PEF008983	Redcon Engineering LLC	2024-12-03	Application
Engineer Firm	PEF008984	Submatrix LLC	2024-12-03	Application
Engineer Firm	PEF008985	Burke Engineering LLC	2024-12-03	Application
		Knowles Engineering and Consulting,		
Engineer Firm	PEF008986	LLC	2024-12-03	Application
Engineer Firm	PEF008987	Engitecture LLC	2024-12-03	Application
Engineer Firm	PEF008988	Inwater Engineering, Inc.	2024-12-04	Application
Engineer Firm	PEF008989	Horrocks LLC	2024-12-04	Application

Engineer Firm	PEF008990	RBM Industries, Inc.	2024-12-05	Application
Land Surveyor Firm	LSF001438	Canebrake LLC	2024-10-11	Application
Land Surveyor Firm	LSF001439	CDH Utility Solutions, LLC	2024-10-28	Application
Land Surveyor Firm	LSF001440	Gonzalez-Strength & Associates, Inc.	2024-10-29	Application
Land Surveyor Firm	LSF001441	Alliant Florida	2024-10-30	Application
Land Surveyor Firm	LSF001443	Landpoint, LLC	2024-11-04	Application
,		WSB LLC dba WSB Design and		
Land Surveyor Firm	LSF001445	Consulting LLC	2024-11-27	Application
Land Surveyor Firm	LSF001447	Reagan Geosciences, LLC	2024-12-03	Application
Land Surveyor	LS003562	Thomas John Galloway	2024-10-04	Comity
Land Surveyor	LS003565	Patrick J Corless Jr	2024-10-24	Comity
Land Surveyor	LS003566	Nathan C Nightingale	2024-11-19	Comity
Land Surveyor	LS003569	Daniel B. Langan	2024-12-02	Comity
Land Surveyor	LS003570	Neil Charles Shultz	2024-12-03	Comity
Professional Engineer	PE052889	Scott N Bondi	2024-10-02	Comity
Professional Engineer	PE052890	Brian D Johnson	2024-10-02	Comity
Professional Engineer	PE052891	Michael Steven Kochanik	2024-10-02	Comity
Professional Engineer	PE052892	Arthur V Hooks IV	2024-10-02	Comity
Professional Engineer	PE052893	Andrew R Kjellman	2024-10-02	Comity
Professional Engineer	PE052895	David B Orsburn	2024-10-02	Comity
Professional Engineer	PE052896	Matthew Robertson	2024-10-02	Comity
Professional Engineer	PE052897	Andrew Steven Wilkin	2024-10-02	Comity
Professional Engineer	PE052898	Joe D Eberhardt	2024-10-02	Comity
Professional Engineer	PE052900	Chad E Sims	2024-10-02	Comity
Professional Engineer	PE052901	Richard W Jarvis	2024-10-02	Comity
Professional Engineer	PE052902	Matthew F Edwards	2024-10-02	Comity
Professional Engineer	PE052903	Ahmed El-Aassar	2024-10-02	Comity
Professional Engineer	PE052904	Taylor Clark Griswell	2024-10-02	Comity
Professional Engineer	PE052905	Martha D Brown	2024-10-03	Comity
Professional Engineer	PE052906	Rehan Fazal	2024-10-03	Comity
Professional Engineer	PE052907	James L Kinslohr	2024-10-03	Comity
Professional Engineer	PE052908	Janet Bishop Dunlap	2024-10-03	Comity
Professional Engineer	PE052909	Quang H Do	2024-10-03	Comity
Professional Engineer	PE052910	Robert G Sidlowe	2024-10-03	Comity
Professional Engineer	PE052911	William M Brinchek	2024-10-03	Comity
Professional Engineer	PE052912	Joseph Madison Cox	2024-10-03	Comity
Professional Engineer	PE052913	Clarence B Kemper	2024-10-03	Comity
Professional Engineer	PE052914	Joseph H Doane	2024-10-03	Comity
Professional Engineer	PE052915	Andrew Versluys	2024-10-03	Comity
Professional Engineer	PE052916	DAVID A PERTUIT	2024-10-03	Comity
Professional Engineer	PE052919	Michael J Nemec	2024-10-03	Comity
Professional Engineer	PE052920	Irslan Sabir	2024-10-04	Comity
Professional Engineer	PE052923	FRANK J ROTONDA	2024-10-04	Comity
Professional Engineer	PE052924	David R Bassett	2024-10-04	Comity

Professional Engineer	PE052925	David R Bassett	2024-10-04	Comity
Professional Engineer	PE052926	Philip G Casso	2024-10-04	Comity
Professional Engineer	PE052927	Mohammed A Samad	2024-10-04	Comity
Professional Engineer	PE052928	Bertrand L Johnson	2024-10-07	Comity
Professional Engineer	PE052929	Jay R Guerra	2024-10-07	Comity
Professional Engineer	PE052930	Nicholas D Hoevener	2024-10-07	Comity
Professional Engineer	PE052931	Justin N Stoeber	2024-10-07	Comity
Professional Engineer	PE052932	Scott A Walter	2024-10-07	Comity
Professional Engineer	PE052933	Robert J Deming	2024-10-07	Comity
Professional Engineer	PE052934	Kristian Delgado	2024-10-07	Comity
Professional Engineer	PE052935	Kaitlyn Julia Clemente	2024-10-07	Comity
Professional Engineer	PE052936	Noah Truelock	2024-10-07	Comity
Professional Engineer	PE052937	Matthew M Long	2024-10-07	Comity
Professional Engineer	PE052938	Mark A Avant	2024-10-08	Comity
Professional Engineer	PE052939	Michael Brandon Francois	2024-10-08	Comity
Professional Engineer	PE052940	Jacob Favory	2024-10-08	Comity
Professional Engineer	PE052940	Jason P Kolons	2024-10-08	Comity
Professional Engineer	PE052941	Jason T Jenkins	2024-10-08	Comity
Professional Engineer	PE052942	Joseph K Mousa	2024-10-08	Comity
Professional Engineer	PE052944	Matthew D Rem	2024-10-08	Comity
Professional Engineer	PE052945	Carly Rocco	2024-10-08	Comity
Professional Engineer	PE052946	Bruce L Higginbotham	2024-10-08	Comity
Professional Engineer	PE052940	DAVID K TAYLOR	2024-10-08	Comity
Professional Engineer	PE052948	Carter W Terry	2024-10-08	Comity
Professional Engineer	PE052949	Pedro Mendes	2024-10-08	Comity
Professional Engineer	PE052951	Frankio V Nguyen	2024-10-09	Comity
Professional Engineer	PE052951	Michael A Insua	2024-10-09	Comity
Professional Engineer	PE052954	Keith J Schneider	2024-10-09	Comity
Professional Engineer	PE052955	Daniel J. Park	2024-10-09	Comity
Professional Engineer	PE052956	Joshua A Bair	2024-10-09	Comity
Professional Engineer	PE052950	Chad Dillavou	2024-10-09	Comity
Professional Engineer	PE052958	Jeffrey T Lashbrook	2024-10-10	Comity
Professional Engineer	PE052959	Timothy W Little	2024-10-10	Comity
Professional Engineer	PE052960	Jason M Beaulieu	2024-10-10	Comity
Professional Engineer	PE052961	Eric Dean Guess	2024-10-10	Comity
Professional Engineer	PE052961	Rashid Ahmed	2024-10-10	Comity
Professional Engineer	PE052963	Dr. Ahmed Haider	2024-10-10	Comity
Professional Engineer	PE052964	Konnor J. Snook	2024-10-11	Comity
Professional Engineer	PE052964	Travis Covington	2024-10-11	Comity
Professional Engineer	PE052965	Perry A. Pinto	2024-10-11	Comity
Professional Engineer	PE052900	Gregory Shane Fowler	2024-10-11	Comity
Professional Engineer	PE052967	Emily Wiseman	2024-10-11	Comity
Professional Engineer	PE052968	Garrett H Auth	2024-10-11	Comity
Professional Engineer	PE052970	Michael E Martin	2024-10-11	Comity

Professional Engineer	PE052971	David Jimenez	2024-10-11	Comity
Professional Engineer	PE052973	Daniale Bush	2024-10-15	Comity
Professional Engineer	PE052974	Cody M Childress	2024-10-15	Comity
Professional Engineer	PE052975	Donald K White	2024-10-15	Comity
Professional Engineer	PE052976	Javier Marigil	2024-10-15	Comity
Professional Engineer	PE052977	Stefan Larae Green	2024-10-15	Comity
Professional Engineer	PE052979	Olivia Peterson	2024-10-16	Comity
Professional Engineer	PE052980	Shirish Damle	2024-10-16	Comity
Professional Engineer	PE052981	Ezra A Hein	2024-10-16	Comity
Professional Engineer	PE052983	Jacob G Fenby	2024-10-16	Comity
Professional Engineer	PE052984	Ryan W Page	2024-10-16	Comity
Professional Engineer	PE052987	Justin Courville	2024-10-16	Comity
Professional Engineer	PE052991	Awaaz A Patel	2024-10-16	Comity
Professional Engineer	PE052992	Robert M Otey	2024-10-16	Comity
Professional Engineer	PE052993	Steven J Heurtin	2024-10-16	Comity
Professional Engineer	PE052994	Andrew Zelinskas	2024-10-16	Comity
Professional Engineer	PE052995	Uzoma K Ohadomere	2024-10-16	Comity
Professional Engineer	PE052996	Jaime M Hinojosa	2024-10-17	Comity
Professional Engineer	PE052997	Michael Goldenberg	2024-10-17	Comity
Professional Engineer	PE052998	Thomas Kendrick	2024-10-17	Comity
Professional Engineer	PE052999	Nicholas Mourad Murdock	2024-10-17	Comity
Professional Engineer	PE053000	Michael A. Eckhardt	2024-10-17	Comity
Professional Engineer	PE053001	Kyle J Walker	2024-10-17	Comity
Professional Engineer	PE053002	Sarah R Wilson	2024-10-17	Comity
Professional Engineer	PE053003	Jeff A Klinkert	2024-10-17	Comity
Professional Engineer	PE053004	Joelle K Nelson	2024-10-17	Comity
Professional Engineer	PE053005	Derek S Morin	2024-10-17	Comity
Professional Engineer	PE053006	Mitchell R Duran	2024-10-17	Comity
Professional Engineer	PE053007	Emile J Brauner	2024-10-17	Comity
Professional Engineer	PE053008	Farrah Khanpour	2024-10-17	Comity
Professional Engineer	PE053009	Wistenly Alphonse	2024-10-17	Comity
Professional Engineer	PE053010	Nicholas H League	2024-10-17	Comity
Professional Engineer	PE053011	Curtis A Anderson	2024-10-17	Comity
Professional Engineer	PE053012	Tiffany S La	2024-10-17	Comity
Professional Engineer	PE053013	Aaron M Roy	2024-10-18	Comity
Professional Engineer	PE053014	Delmar Devon Lytle	2024-10-18	Comity
Professional Engineer	PE053015	Logan S Bennett	2024-10-18	Comity
Professional Engineer	PE053016	Joseph M Kinn	2024-10-18	Comity
Professional Engineer	PE053017	Stephen C Jirsa	2024-10-18	Comity
Professional Engineer	PE053018	Ryan Schubert	2024-10-18	Comity
Professional Engineer	PE053019	Kienan Dalesandro	2024-10-18	Comity
Professional Engineer	PE053020	Gordon Alexander Bo Shepperd	2024-10-18	Comity
Professional Engineer	PE053021	Taylor C Vincent	2024-10-21	Comity
Professional Engineer	PE053022	Constance Klose	2024-10-21	Comity

Professional Engineer	PE053023	Seth McConnell	2024-10-21	Comity
Professional Engineer	PE053024	Kenneth G Godwin	2024-10-21	Comity
Professional Engineer	PE053025	Brian J LaFleur	2024-10-21	Comity
Professional Engineer	PE053026	Jonathan Bushwty	2024-10-21	Comity
Professional Engineer	PE053027	Charles S Jenkins	2024-10-21	Comity
Professional Engineer	PE053027	Benjamin Dailey	2024-10-21	Comity
Professional Engineer	PE053029	Charles T Iselin	2024-10-21	Comity
Professional Engineer	PE053030	Matthew D Elfstrom	2024-10-21	Comity
Professional Engineer	PE053031	Kori M Darby	2024-10-21	Comity
Professional Engineer	PE053032	Alex T Urchuk Jr.	2024-10-21	Comity
Professional Engineer	PE053032	Mitchell A Gilmore	2024-10-21	Comity
Professional Engineer	PE053034	John Steele	2024-10-23	Comity
Professional Engineer	PE053036	Kevin D Flahie	2024-10-23	Comity
Professional Engineer	PE053037	Patrick L Retelle	2024-10-23	Comity
Professional Engineer	PE053040	Christian J Gorry	2024-10-23	Comity
Professional Engineer	PE053040	Dustin N Saldivar	2024-10-23	Comity
Professional Engineer	PE053041	Mr. SERGIO GONZALO ARRATIA	2024-10-23	Comity
Professional Engineer	PE053042	Everett B Pannkuk	2024-10-23	
			2024-10-23	Comity
Professional Engineer	PE053046	Jonathan Wong Michael Jacobson	2024-10-23	Comity
Professional Engineer	PE053047			Comity
Professional Engineer	PE053048	Corey D Wilkes	2024-10-23	Comity
Professional Engineer	PE053049	Richard A Stones	2024-10-23	Comity
Professional Engineer	PE053050	Michael D Schaefer	2024-10-23	Comity
Professional Engineer	PE053051	Chad R Rehahn	2024-10-24	Comity
Professional Engineer	PE053052	Daniel Cesar	2024-10-24	Comity
Professional Engineer	PE053053	Joel R Deis	2024-10-24	Comity
Professional Engineer	PE053054	Wyatt D Hahn	2024-10-24	Comity
Professional Engineer	PE053055	Oday Hatem	2024-10-24	Comity
Professional Engineer	PE053056	Angela M Blue	2024-10-24	Comity
Professional Engineer	PE053057	Stephen M. Szycher	2024-10-24	Comity
Professional Engineer	PE053058	Asad M Bajwa	2024-10-24	Comity
Professional Engineer	PE053059	Adella M Kuster	2024-10-24	Comity
Professional Engineer	PE053060	Thomas T Pusty	2024-10-24	Comity
Professional Engineer	PE053061	Charles A Weeks, Jr	2024-10-25	Comity
Professional Engineer	PE053062	Chad X Slater	2024-10-25	Comity
Professional Engineer	PE053063	Amanda Rose Nogay	2024-10-25	Comity
Professional Engineer	PE053064	Stephen V Grelle	2024-10-25	Comity
Professional Engineer	PE053065	Kevin M Lantry	2024-10-25	Comity
Professional Engineer	PE053067	Daniel D. Swan	2024-10-25	Comity
Professional Engineer	PE053068	Timothy D Grider	2024-10-28	Comity
Professional Engineer	PE053069	James N Pyatt	2024-10-28	Comity
Professional Engineer	PE053070	Jared C Allen	2024-10-28	Comity
Professional Engineer	PE053071	Hector Joel Rivera	2024-10-28	Comity
Professional Engineer	PE053072	Logan J Sloan	2024-10-28	Comity

Professional Engineer	PE053073	Joel D Blitch	2024-10-28	Comity
Professional Engineer	PE053074	Conor Feeney	2024-10-28	Comity
Professional Engineer	PE053075	Adam A Yala	2024-10-28	Comity
Professional Engineer	PE053076	Aleksandr Vopyan	2024-10-28	Comity
Professional Engineer	PE053077	Aaron M Fiegel	2024-10-28	Comity
Professional Engineer	PE053078	Angelo Michael Nieves	2024-10-28	Comity
Professional Engineer	PE053079	Matthew L Kautz	2024-10-28	Comity
Professional Engineer	PE053080	Hermann A Alb	2024-10-28	Comity
Professional Engineer	PE053081	Amber Corsen	2024-10-29	Comity
Professional Engineer	PE053081	Morgan Erickson	2024-10-29	Comity
Professional Engineer	PE053082	Blaine M Varn	2024-10-29	Comity
Professional Engineer	PE053083	Emma S Martin	2024-10-29	Comity
Professional Engineer	PE053084	Dieter P Bahr	2024-10-29	Comity
Professional Engineer	PE053085	Casey S Kent	2024-10-29	Comity
Professional Engineer	PE053080	David L Miller	2024-10-29	Comity
		Melissa L Pennington	2024-10-29	Comity
Professional Engineer Professional Engineer	PE053088 PE053089	, , , , , , , , , , , , , , , , , , ,	2024-10-30	Comity
		Andrew D Everidge		
Professional Engineer	PE053090	Hakan Sucu	2024-10-30	Comity
Professional Engineer	PE053091	James R. Hill	2024-10-30	Comity
Professional Engineer	PE053092	Anmar Hiassat	2024-10-30	Comity
Professional Engineer	PE053093	Rachel M Broom	2024-10-30	Comity
Professional Engineer	PE053094	Jared A Krupa	2024-10-30	Comity
Professional Engineer	PE053095	David T Allen	2024-10-30	Comity
Professional Engineer	PE053096	Grant Smeyne	2024-10-30	Comity
Professional Engineer	PE053097	Richard W. Weakley	2024-10-30	Comity
Professional Engineer	PE053098	Daniel A Nicholas	2024-10-30	Comity
Professional Engineer	PE053099	Hao Zhang	2024-10-30	Comity
Professional Engineer	PE053100	Paul MacNaughton	2024-10-30	Comity
Professional Engineer	PE053101	Nicholas A Consigli	2024-10-30	Comity
Professional Engineer	PE053102	Esteban Valderrama	2024-10-31	Comity
Professional Engineer	PE053103	Michael Hennessy	2024-10-31	Comity
Professional Engineer	PE053104	Zane J Heifner	2024-10-31	Comity
Professional Engineer	PE053105	Dustin G Stower	2024-10-31	Comity
Professional Engineer	PE053106	Michael Liu	2024-10-31	Comity
Professional Engineer	PE053107	John Hillman	2024-10-31	Comity
Professional Engineer	PE053108	Shelley Howard Tripolone	2024-10-31	Comity
Professional Engineer	PE053109	Mr. Christopher Allen Hasse	2024-10-31	Comity
Professional Engineer	PE053111	Joshua Hoagland	2024-11-01	Comity
Professional Engineer	PE053112	Pekir Joseph	2024-11-01	Comity
Professional Engineer	PE053117	Nikica Favretto	2024-11-01	Comity
Professional Engineer	PE053123	Apurv Aggarwal	2024-11-01	Comity
Professional Engineer	PE053124	Jonathan D Koller	2024-11-04	Comity
Professional Engineer	PE053125	Toufic Awad	2024-11-04	Comity
Professional Engineer	PE053127	Brad R Thompson	2024-11-04	Comity

Professional Engineer	PE053128	Alan B Parker	2024-11-04	Comity
Professional Engineer	PE053129	Garrett J Coffin	2024-11-04	Comity
Professional Engineer	PE053130	Michael J Mahoney	2024-11-05	Comity
Professional Engineer	PE053131	Mathew B Lewis	2024-11-05	Comity
Professional Engineer	PE053131	John J Woolley	2024-11-05	Comity
Professional Engineer	PE053132	Stephanie M Magnani	2024-11-05	Comity
Professional Engineer	PE053135	Mark D Kawczynski	2024-11-05	Comity
Professional Engineer	PE053136	Daniel Rivera	2024-11-05	Comity
Professional Engineer	PE053137	Timothy J Calvert	2024-11-06	Comity
Professional Engineer	PE053139	Alexander Mark Placzek	2024-11-06	Comity
Professional Engineer	PE053141	Scott A Howard	2024-11-06	Comity
Professional Engineer	PE053141	Jared T Freyer	2024-11-06	Comity
Professional Engineer	PE053142	Jeffrey S Morrison	2024-11-06	Comity
Professional Engineer	PE053143	Heinere H Ah-Sha	2024-11-06	Comity
Professional Engineer	PE053144	Lillian G Eidge	2024-11-06	Comity
Professional Engineer	PE053145	ROLANDO ALVARADO	2024-11-00	Comity
Professional Engineer	PE053140	ROLANDO ALVARADO	2024-11-07	Comity
Professional Engineer	PE053147 PE053148	George A Rolen	2024-11-07	Comity
Professional Engineer	PE053148 PE053149	Ben Reilly	2024-11-07	Comity
Professional Engineer	PE053149	Geza Ferenc Bankuty, Jr.	2024-11-07	Comity
Professional Engineer	PE053151	Rich Szecsy	2024-11-07	
			2024-11-07	Comity
Professional Engineer	PE053153 PE053154	Adeesh Paranjape	2024-11-07	Comity
Professional Engineer		Kyle F Young Dean H El-Baz	2024-11-08	Comity
Professional Engineer	PE053155		2024-11-08	Comity
Professional Engineer	PE053156	Samuel Austin Campbell	2024-11-08	Comity
Professional Engineer	PE053157 PE053158	Ryan C Boatright	2024-11-08	Comity
Professional Engineer		Joseph M Yarborough Kacy D Frimmel	2024-11-08	Comity
Professional Engineer	PE053159	· ·		Comity
Professional Engineer	PE053160	Mark George Demian	2024-11-08	Comity
Professional Engineer	PE053161	Mohammad Hasan	2024-11-08	Comity
Professional Engineer	PE053164	James H Barnard	2024-11-12	Comity
Professional Engineer	PE053165	Jong E Kim		Comity
Professional Engineer	PE053166	Brian Scott Counts	2024-11-12	Comity
Professional Engineer	PE053167	Matthew Phillip Lewis	2024-11-12	Comity
Professional Engineer	PE053168	Charles N Ingram	2024-11-12	Comity
Professional Engineer	PE053169	Zachary A Cox	2024-11-12	Comity
Professional Engineer	PE053170	Christopher Shaeffer	2024-11-12	Comity
Professional Engineer	PE053171	Troy M Westergaard	2024-11-12	Comity
Professional Engineer	PE053172	Jonathan M Pittman	2024-11-12	Comity
Professional Engineer	PE053173	Curtiss Sherwood	2024-11-12	Comity
Professional Engineer	PE053176	Francesca R Mellis	2024-11-13	Comity
Professional Engineer	PE053177	Abid Virani	2024-11-13	Comity
Professional Engineer	PE053178	Michael J Rupnarain	2024-11-13	Comity
Professional Engineer	PE053179	Michael Meder	2024-11-13	Comity

Professional Engineer	PE053180	Robert J Ley	2024-11-13	Comity
Professional Engineer	PE053181	Joshua Brackett	2024-11-13	Comity
Professional Engineer	PE053182	John M Dreiling	2024-11-13	Comity
Professional Engineer	PE053183	Caleb Wesley Dickson	2024-11-13	Comity
Professional Engineer	PE053184	Michael J Valentine	2024-11-13	Comity
Professional Engineer	PE053186	Pawan R Gupta	2024-11-14	Comity
Professional Engineer	PE053187	Kerry D Rauschendorfer	2024-11-14	Comity
Professional Engineer	PE053188	Amanda Kristine Talbott	2024-11-14	Comity
Professional Engineer	PE053189	Natalia A Vazquez	2024-11-14	Comity
Professional Engineer	PE053190	Kevin R Morgan	2024-11-14	Comity
Professional Engineer	PE053191	Stephen E Tyler	2024-11-14	Comity
Professional Engineer	PE053191	Daniel A Wojnowski	2024-11-14	Comity
Professional Engineer	PE053192	Siu F Yiu	2024-11-14	Comity
Professional Engineer	PE053194	Robert L Saenz	2024-11-14	Comity
Professional Engineer	PE053196	Patrick Worth	2024-11-17	Comity
Professional Engineer	PE053197	Khoa Gritson	2024-11-18	Comity
Professional Engineer	PE053197	Preston R DeVelasco	2024-11-18	Comity
Professional Engineer	PE053198	Conor Lawrence Stucki	2024-11-18	Comity
Professional Engineer	PE053199	Dustin A Leduc	2024-11-18	Comity
Professional Engineer	PE053200	Noah Stansfield	2024-11-18	Comity
Professional Engineer	PE053201	Leif P Erickson	2024-11-18	Comity
Professional Engineer	PE053202	John K Atchley	2024-11-18	Comity
Professional Engineer	PE053205	Marc Camacho	2024-11-18	Comity
Professional Engineer	PE053205	Wenjing Liu	2024-11-19	Comity
Professional Engineer	PE053200	Cody G Crews	2024-11-19	Comity
Professional Engineer	PE053207	Benjamin Tyler Fair	2024-11-19	Comity
Professional Engineer	PE053208	Jacob M Short	2024-11-19	Comity
Professional Engineer	PE053209	Matthew D Newman	2024-11-19	Comity
•	PE053210	Glenn H Gleason	2024-11-19	Comity
Professional Engineer	PE053211 PE053212		2024-11-19	
Professional Engineer Professional Engineer	PE053212 PE053213	Manasa Enugala Chao Yan	2024-11-20	Comity
Professional Engineer	PE053213	Shawn P MacIntosh	2024-11-20	Comity Comity
Professional Engineer	PE053214	Eric R Koronkiewicz	2024-11-20	
	PE053215	Joshua D Moyer	2024-11-20	Comity
Professional Engineer				Comity
Professional Engineer	PE053217 PE053218	Victor M Ramirez	2024-11-20 2024-11-21	Comity
Professional Engineer		Tyler G Bryden	2024-11-21	Comity
Professional Engineer	PE053219	Ehsan Doustmohammadi Carolyn Vega Gonzalez		Comity
Professional Engineer	PE053220	Nathaniel Deibler	2024-11-21	Comity
Professional Engineer	PE053221		2024-11-21	Comity
Professional Engineer	PE053225	Nathan Nohren	2024-11-22	Comity
Professional Engineer	PE053226	Thomas William Hogan	2024-11-22	Comity
Professional Engineer	PE053227	Kyle L Zak	2024-11-22	Comity
Professional Engineer	PE053228	Danielle N Dorr	2024-11-22	Comity
Professional Engineer	PE053229	Andrew Zaki	2024-11-22	Comity

Professional Engineer	PE053230	Bruce D Miller	2024-11-25	Comity
Professional Engineer	PE053231	Brian Alan English	2024-11-25	Comity
Professional Engineer	PE053232	Roberto Saldarriaga	2024-11-25	Comity
Professional Engineer	PE053233	Miron Evans M Ignacio	2024-11-25	Comity
Professional Engineer	PE053234	Attilio R Necciai	2024-11-25	Comity
Professional Engineer	PE053235	Janelle T Schlamp	2024-11-25	Comity
Professional Engineer	PE053236	Berry Lamy	2024-11-25	Comity
Professional Engineer	PE053237	Ryan Verdel	2024-11-25	Comity
Professional Engineer	PE053238	Andrew D Burke	2024-11-26	Comity
Professional Engineer	PE053239	Steven K Roznowski	2024-11-26	Comity
Professional Engineer	PE053240	Matt Villanueva	2024-11-26	Comity
Professional Engineer	PE053241	Philip O'Neill	2024-11-26	Comity
Professional Engineer	PE053242	Maxwell S Karr	2024-11-26	Comity
Professional Engineer	PE053243	Daniel G Campbell	2024-11-27	Comity
Professional Engineer	PE053244	Vishal Khanna	2024-11-27	Comity
Professional Engineer	PE053245	Vladimir Abou Sejaan	2024-12-02	Comity
Professional Engineer	PE053246	Ross Stuart	2024-12-02	Comity
Professional Engineer	PE053247	Ehsan Hekmat	2024-12-02	Comity
Professional Engineer	PE053248	Wesley D Miller	2024-12-02	Comity
Professional Engineer	PE053249	Michael Daniel Spensieri	2024-12-02	Comity
Professional Engineer	PE053253	Wesley P Hamilton	2024-12-03	Comity
Professional Engineer	PE053254	Josh Rich	2024-12-03	Comity
Professional Engineer	PE053255	George R Nelson	2024-12-03	Comity
Professional Engineer	PE053257	Daniel B Sharpe	2024-12-03	Comity
Professional Engineer	PE053258	AMARENDRA PRASAD	2024-12-03	Comity
Professional Engineer	PE053259	Nimish Kaushikkumar Naik	2024-12-04	Comity
Professional Engineer	PE053260	Cody Bain	2024-12-04	Comity
Professional Engineer	PE053261	Kareem S Hamad	2024-12-04	Comity
Professional Engineer	PE053262	Michael S Middleton	2024-12-04	Comity
Professional Engineer	PE053263	Troy Garrett Toth	2024-12-04	Comity
Professional Engineer	PE053264	Robert J Wagner	2024-12-04	Comity
Professional Engineer	PE053265	Lance Benton	2024-12-04	Comity
Professional Engineer	PE053266	Michael Rezk	2024-12-04	Comity
Professional Engineer	PE053267	Livingstone Dumenu	2024-12-04	Comity
Professional Engineer	PE053268	Cesar Saavedra Velasquez	2024-12-04	Comity
Professional Engineer	PE053270	Gregory P Nelson	2024-12-05	Comity
Professional Engineer	PE053271	Michael J Malires	2024-12-05	Comity
Professional Engineer	PE053273	Pratima Poudyal	2024-12-05	Comity
Professional Engineer	PE053274	Jose Enrique Calderon	2024-12-05	Comity
Professional Engineer	PE053275	Jonathan Toone	2024-12-05	Comity
Professional Engineer	PE053277	Dimitra Maragakis	2024-12-06	Comity
Professional Engineer	PE053278	Tyler J Honey	2024-12-06	Comity
Structural Engineer	SE001813	Rashid Ahmed	2024-10-15	Comity
Structural Engineer	SE001814	Michael E Martin	2024-10-15	Comity

Structural Engineer	SE001815	Jonathan Bushwty	2024-10-23	Comity
Structural Engineer	SE001816	Bradley J Bowman	2024-10-24	Comity
Structural Engineer	SE001817	John Steele	2024-10-24	Comity
Structural Engineer	SE001817	Richard W. Weakley	2024-10-24	Comity
	SE001818	Marcia M Bolton	2024-10-30	,
Structural Engineer				Comity
Structural Engineer	SE001820	Zachary Ryan Middleton	2024-11-08	Comity
Structural Engineer	SE001821	Joseph M Yarborough	2024-11-13	Comity
Structural Engineer	SE001822	Sarah L Frecska	2024-11-14	Comity
Structural Engineer	SE001823	Steven R Johnson	2024-11-17	Comity
Structural Engineer	SE001824	Siu F Yiu	2024-11-18	Comity
Structural Engineer	SE001825	Leif P Erickson	2024-11-19	Comity
Structural Engineer	SE001826	Victor M Ramirez	2024-11-25	Comity
Structural Engineer	SE001827	Conor Lawrence Stucki	2024-12-03	Comity
Engineer in Training	EIT030403	Mathew B Hammond	2024-10-02	Examination
Engineer in Training	EIT030404	Steven P Vaughn	2024-10-02	Examination
Engineer in Training	EIT030405	Anastasiia Paisheva	2024-10-02	Examination
Engineer in Training	EIT030406	Edgar Rios	2024-10-03	Examination
Engineer in Training	EIT030407	Jackson B Wegmet	2024-10-03	Examination
Engineer in Training	EIT030408	Dawson Jones	2024-10-03	Examination
Engineer in Training	EIT030409	Nicholas A Labrecque	2024-10-04	Examination
Engineer in Training	EIT030410	Freddy Jesus Torres Moreta	2024-10-04	Examination
Engineer in Training	EIT030411	Chase A Rogers	2024-10-04	Examination
Engineer in Training	EIT030412	Valentin A Dun	2024-10-04	Examination
Engineer in Training	EIT030413	Adam Gano	2024-10-07	Examination
Engineer in Training	EIT030414	Christopher Lopez	2024-10-07	Examination
Engineer in Training	EIT030415	Tate L Fraley	2024-10-07	Examination
Engineer in Training	EIT030416	Christopher L Thompson	2024-10-08	Examination
Engineer in Training	EIT030417	Douglas J Whitehead	2024-10-08	Examination
Engineer in Training	EIT030418	Edgar Alan Oviedo Rodriguez	2024-10-08	Examination
Engineer in Training	EIT030419	Sarah Lanning	2024-10-09	Examination
Engineer in Training	EIT030420	Dylan R Jones	2024-10-09	Examination
Engineer in Training	EIT030421	Blair E Cunningham	2024-10-09	Examination
Engineer in Training	EIT030422	Sydney A Mehnert	2024-10-10	Examination
Engineer in Training	EIT030423	Dylan L Dalton	2024-10-10	Examination
Engineer in Training	EIT030424	John F Druckenmiller	2024-10-11	Examination
Engineer in Training	EIT030425	Palmer L Henderson	2024-10-11	Examination
Engineer in Training	EIT030426	Jawher Y Rushdan	2024-10-11	Examination
Engineer in Training	EIT030427	David B Gibbs	2024-10-11	Examination
Engineer in Training	EIT030428	Ana I Lanza	2024-10-15	Examination
Engineer in Training	EIT030429	Rafael Avila	2024-10-15	Examination
Engineer in Training	EIT030430	John O Provence	2024-10-15	Examination
Engineer in Training	EIT030431	Silas A Whitehead	2024-10-15	Examination
Engineer in Training	EIT030432	Gregory R Jordan	2024-10-16	Examination
Engineer in Training	EIT030433	Alexander Wyant	2024-10-16	Examination

Engineer in Training	EIT030434	Harrison T Holberton	2024-10-17	Examination
	EIT030434 EIT030435	Cambria Caliendo	2024-10-17	Examination
Engineer in Training	EIT030435		2024-10-18	Examination
Engineer in Training		Derya Genc		
Engineer in Training	EIT030437	Jacob R Wessel	2024-10-22	Examination
Engineer in Training	EIT030438	Dylan T Shepherd	2024-10-22	Examination
Engineer in Training	EIT030439	Joseph B Belcher	2024-10-22	Examination
Engineer in Training	EIT030440	Makaela Edmonds	2024-10-23	Examination
Engineer in Training	EIT030441	John M Hopper	2024-10-25	Examination
Engineer in Training	EIT030442	Caitlyn A Haponik	2024-10-25	Examination
Engineer in Training	EIT030443	Saud T Alaraj	2024-10-25	Examination
Engineer in Training	EIT030444	Daimen D Ambers	2024-10-25	Examination
Engineer in Training	EIT030445	Rainier D Young	2024-10-28	Examination
Engineer in Training	EIT030446	Jacob D Nguyen	2024-10-28	Examination
Engineer in Training	EIT030447	Alexander R Glanville	2024-10-28	Examination
Engineer in Training	EIT030448	Quinn M Watkins	2024-10-28	Examination
Engineer in Training	EIT030449	Aidan H. Terhune	2024-10-29	Examination
Engineer in Training	EIT030450	Michael G Romans	2024-10-29	Examination
Engineer in Training	EIT030451	Yoonsoo Nam	2024-10-29	Examination
Engineer in Training	EIT030452	Terry Kim	2024-10-29	Examination
Engineer in Training	EIT030453	Desirae D Sievers	2024-10-30	Examination
Engineer in Training	EIT030454	Nolan R Comm	2024-10-30	Examination
Engineer in Training	EIT030455	Pedro Silva-Oropeza	2024-10-30	Examination
Engineer in Training	EIT030456	Riley Hice	2024-10-31	Examination
Engineer in Training	EIT030457	Camren J Larabee	2024-10-31	Examination
Engineer in Training	EIT030458	Hunter K Lord	2024-10-31	Examination
Engineer in Training	EIT030459	William A Hagler	2024-10-31	Examination
Engineer in Training	EIT030460	Madison B Grubb	2024-11-05	Examination
Engineer in Training	EIT030461	PAUL PRICE	2024-11-06	Examination
Engineer in Training	EIT030462	Rumbidzai T Mureru	2024-11-06	Examination
Engineer in Training	EIT030463	Daniel K. Hagos	2024-11-06	Examination
Engineer in Training	EIT030464	Christian D Bartz	2024-11-06	Examination
Engineer in Training	EIT030465	Victor Arinze Onyia	2024-11-07	Examination
Engineer in Training	EIT030466	Jacob Kelly Martin	2024-11-07	Examination
Engineer in Training	EIT030467	Jacob Kelly Martin	2024-11-07	Examination
Engineer in Training	EIT030468	Seth A Daniels	2024-11-07	Examination
Engineer in Training	EIT030469	Cailin F Colbert	2024-11-08	Examination
Engineer in Training	EIT030470	Joshua R DesLaurier	2024-11-08	Examination
Engineer in Training	EIT030471	John Eaglin	2024-11-12	Examination
Engineer in Training	EIT030472	Charles Perrie	2024-11-12	Examination
Engineer in Training	EIT030473	Steven D Frederick	2024-11-12	Examination
Engineer in Training	EIT030474	Nicole R Salerno	2024-11-12	Examination
Engineer in Training	EIT030475	Julia Bartlett-Sloan	2024-11-12	Examination
Engineer in Training	EIT030476	Lucky Qisheng Chiang	2024-11-12	Examination
Engineer in Training	EIT030477	Cristian Camilo Guerrero Castro	2024-11-13	Examination

Engineer in Training	EIT030478	Humborto I Costo	2024-11-13	Evamination
Engineer in Training		Humberto J Costa		Examination
Engineer in Training	EIT030479	Milosz K Rajchel	2024-11-13	Examination
Engineer in Training	EIT030480	Shreya Bangar	2024-11-13	Examination
Engineer in Training	EIT030481	Christin B Jarrard	2024-11-14	Examination
Engineer in Training	EIT030482	Colin Wilson	2024-11-18	Examination
Engineer in Training	EIT030483	Matthew Myers	2024-11-18	Examination
Engineer in Training	EIT030484	Matthew B Joyce	2024-11-19	Examination
Engineer in Training	EIT030485	Abigail Bone	2024-11-19	Examination
Engineer in Training	EIT030486	Zachary J Rhodes	2024-11-19	Examination
Engineer in Training	EIT030487	Phuong Vu	2024-11-19	Examination
Engineer in Training	EIT030488	Jonathan M Anderson	2024-11-20	Examination
Engineer in Training	EIT030489	Corey W Davis	2024-11-21	Examination
Engineer in Training	EIT030490	Arden L Wong	2024-11-21	Examination
Engineer in Training	EIT030491	Rosy Sharma	2024-11-21	Examination
Engineer in Training	EIT030492	Ethan Tyler Luong	2024-11-25	Examination
Engineer in Training	EIT030493	Ryan Brown	2024-11-25	Examination
Engineer in Training	EIT030494	Vyenamari Fatriese D. Paras	2024-11-25	Examination
Engineer in Training	EIT030495	Corey A Lambie	2024-11-25	Examination
Engineer in Training	EIT030496	Paten Brice Sanders	2024-11-25	Examination
Engineer in Training	EIT030497	Daniel E Montenegro	2024-11-25	Examination
Engineer in Training	EIT030498	Daniel E Montenegro	2024-11-25	Examination
Engineer in Training	EIT030499	Alexander S Flont	2024-11-25	Examination
Engineer in Training	EIT030500	Simon Andre Galloway	2024-11-25	Examination
Engineer in Training	EIT030501	Casey D. Taylor	2024-11-26	Examination
Engineer in Training	EIT030502	Joseph Thornton	2024-11-26	Examination
Engineer in Training	EIT030503	Bo Buis	2024-11-26	Examination
Engineer in Training	EIT030504	Taylor D Gonzalez	2024-11-27	Examination
Engineer in Training	EIT030505	Kareem A Rodriguez	2024-12-02	Examination
Engineer in Training	EIT030506	Kareem A Rodriguez	2024-12-02	Examination
Engineer in Training	EIT030507	Robert C Foley	2024-12-02	Examination
Engineer in Training	EIT030508	Kathia C Jaramillo-Mayo	2024-12-02	Examination
Engineer in Training	EIT030509	Stephen E McMorrow	2024-12-03	Examination
Engineer in Training	EIT030510	George W Dong	2024-12-03	Examination
Engineer in Training	EIT030511	Joseph R Rice	2024-12-04	Examination
Engineer in Training	EIT030512	Micka D Brokamp	2024-12-04	Examination
Engineer in Training	EIT030513	Baker Ali Nour	2024-12-04	Examination
Engineer in Training	EIT030514	Fernanda Morote	2024-12-05	Examination
Engineer in Training	EIT030515	Caleb Fetner	2024-12-05	Examination
Engineer in Training	EIT030516	Michelle E Delbrey	2024-12-05	Examination
Engineer in Training	EIT030517	John P Mastrion	2024-12-05	Examination
Engineer in Training	EIT030518	Braeden C Smith	2024-12-05	Examination
Engineer in Training	EIT030519	Rubil Varghese2024-12-06		Examination
Land Surveyor	LS003561	James Joseph Higgins 2024-12-00		Examination
Land Surveyor	LS003563			Examination

Land Surveyor	LS003564	Ethan Ross Pepin	2024-10-17	Examination
Land Surveyor	LS003567	Robert A Gouge	2024-11-22	Examination
Land Surveyor	LS003568	Alex Wayne Turner	2024-11-27	Examination
Land Surveyor in Training	LSIT001240	Robert Austin Hale	2024-10-09	Examination
Land Surveyor in Training	LSIT001241	Miriam M Burnette	2024-10-23	Examination
Land Surveyor in Training	LSIT001242	Ross Harvin	2024-10-24	Examination
Land Surveyor in Training	LSIT001243	John B Lariscy	2024-10-30	Examination
Land Surveyor in Training	LSIT001244	Jordan Everett Locke	2024-11-01	Examination
Land Surveyor in Training	LSIT001245	Jaimin R Rakholiya	2024-11-05	Examination
Land Surveyor in Training	LSIT001246	Davis Carl Johnston	2024-11-27	Examination
Professional Engineer	PE052894	Daniel A. Smith	2024-10-02	Examination
Professional Engineer	PE052899	Youngsang Cho	2024-10-02	Examination
Professional Engineer	PE052918	Steven Garcia-Montoya	2024-10-03	Examination
Professional Engineer	PE052921	Joseph Allen Cathey II	2024-10-04	Examination
Professional Engineer	PE052922	Christopher Anthony Madrick	2024-10-04	Examination
Professional Engineer	PE052952	Thuong Nguyen	2024-10-09	Examination
Professional Engineer	PE052972	Boubacar Tahirou Diallo	2024-10-11	Examination
Professional Engineer	PE052978	Landon Barrett Hopf	2024-10-16	Examination
Professional Engineer	PE052982	Logan Christopher Terheggen	2024-10-16	Examination
Professional Engineer	PE052985	Roland Adrian Daniels	2024-10-16	Examination
Professional Engineer	PE052986	Jacob Thomas McCannon	2024-10-16	Examination
Professional Engineer	PE052988	Jared Cole Norton	2024-10-16	Examination
Professional Engineer	PE052989	Sriranjan Ramesh Thirumalai	2024-10-16	Examination
Professional Engineer	PE052990	lan Carter Cornicelli	2024-10-16	Examination
Professional Engineer	PE053033	Salvador Jose Marino	2024-10-21	Examination
Professional Engineer	PE053038	Mitchell Connor Benson	2024-10-23	Examination
Professional Engineer	PE053039	Squires M Dearinger	2024-10-23	Examination
Professional Engineer	PE053044	Thomas Riley McGuire	2024-10-23	Examination
Professional Engineer	PE053066	CHARLES NWACHUKWU AGUSIOBO	2024-10-25	Examination
Professional Engineer	PE053110	Jordan Andrew Wright	2024-11-01	Examination
Professional Engineer	PE053113	Mayuko Mizutani	2024-11-01	Examination
Professional Engineer	PE053114	David Anthony Buzdygon	2024-11-01	Examination
Professional Engineer	PE053115	Matthew James George Wofford	2024-11-01	Examination
Professional Engineer	PE053116	Mitchell Derek Butler	2024-11-01	Examination
Professional Engineer	PE053118	Hannah Marie Murray	2024-11-01	Examination
Professional Engineer	PE053119	Sara Elizabeth Parriott	2024-11-01	Examination
Professional Engineer	PE053120	Xi Cheng	2024-11-01	Examination
Professional Engineer	PE053121	Marc Scott Anderson	2024-11-01	Examination
Professional Engineer	PE053126	Samuel William Boyce	2024-11-04	Examination
Professional Engineer	PE053138	Jessica Leigh Gray Hargrove	2024-11-06	Examination
Professional Engineer	PE053140	Nikolai Sergeyevich Kochurov	2024-11-06	Examination
Professional Engineer	PE053150	Corey Dan Alford	2024-11-07	Examination
Professional Engineer	PE053162	Markus P Moore	2024-11-08	Examination
Professional Engineer	PE053175	Daniel Castillo Pereira	2024-11-13	Examination

Professional Engineer	PE053204	Caleb Lucas Autry	2024-11-19	Examination	
Professional Engineer	PE053223	William Blake Fox	2024-11-22	Examination	
Professional Engineer	PE053224	Josephina Tam	2024-11-22	Examination	
Professional Engineer	PE053250	Margaret Jackson Stephens	2024-12-02	Examination	
Professional Engineer	PE053251	India Rae Ruemmele	2024-12-02	Examination	
Professional Engineer	PE053252	Arturo Garcia	2024-12-02	Examination	
Professional Engineer	PE053256	John Allan Facer	2024-12-03	Examination	
Professional Engineer	PE053269	Amenti Bonja	2024-12-04	Examination	
Professional Engineer	PE053272	Eric A. Shults	2024-12-05	Examination	
Professional Engineer	PE053276	Daniel Keith Henderson 2024-12-06		Examination	
Engineer Firm	PEF008991	Kiser Consulting, LLC	2024-12-06	Reinstatement	

Approval of Items Discussed in Executive Session

Ms. Busbee made a motion to accept the following recommendations made during Executive Session. Vice-Chairman Davis seconded, and the Board voted unanimously in favor of the motion.

Complaints:

The Board requested a report be provided by Inspector Austin at the January meeting.

Applications:

M.R.R.	PE Comity	Table pending receipt of additional information
W.K.M.	Reinstatement	Table pending additional review
S.J.F.	Reinstatement	Table pending additional review
P.P.P.	Reinstatement	Table pending additional review
R.P.V.	Reinstatement	Table pending additional review
PE030263	Reinstatement	Ratify approval of application
PE029936	Reinstatement	Ratify approval of application
PE032534	Reinstatement	Ratify approval of application
PE016524	Reinstatement	Ratify approval of application

Attorney General's Report:

Mr. Cotton presented the Attorney General's Report to the Board. The report was accepted as presented.

Miscellaneous:

Mr. Mickler discussed the budget and presented a projection of spending through June 30, 2025. Chairman Wright requested a projection through the 2026 fiscal year at the January 23, 2025 meeting.

Adjournment

There being no further business to discuss, the meeting was adjourned at 12:10 p.m.

The next scheduled meeting of the Georgia Professional Engineers and Land Surveyors Board will be held on Thursday, January 23, 2025, at 9:30 a.m. at 229 Peachtree Street, International Tower, Suite 1875, Atlanta, GA 30303.

Minutes recorded by: Brandi Howell, Board Support Specialist I Minutes reviewed and edited by: Taylor Wright, Chairman

ch \checkmark la

Taylor Wright, Chairman

Darren Mickler, Executive Director

Minutes Approved On: 01/23/2025