

**DEPARTMENT OF COMMERCE, COMMUNITY AND ECONOMIC
DEVELOPMENT
DIVISION OF CORPORATIONS, BUSINESS AND PROFESSIONAL LICENSING
BOARD OF REGISTRATION FOR ARCHITECTS, ENGINEERS & LAND
SURVEYORS**

By authority of AS 08.01.070(2) and in compliance with the provisions of AS 44.62, Article 6, the Board of Registration for Architects, Engineers and Land Surveyors held a meeting February 12-13, 2009 at the State Office Building, Conference Room A, Juneau, Alaska 99801.

Agenda Item 1 – Call to Order and Roll Call

Members present and constituting a quorum of the Board was:

- Daniel Walsh, Mining Engineer, had been excused from the meeting.

- Ginger Morton, Executive Administrator
- Vern Jones, Licensing Examiner
- John Savage, Investigator (via teleconference)

Members of the public in attendance for portions of the meeting were:

- Page 1

- Roger Healy, representing the Alaska Department of Transportation and Public Facilities (DOTPF)
- Eric Eriksen, Electrical Engineer, representing himself
- Virginia Groeschel, representing the Alaska Professional Design Council (APDC)
- Rich Pratt, representing himself
- Leslie Daugherty, representing herself
- George Imbsen, representing himself
- Rob Lang, representing the University of Alaska Anchorage (UAA) students
- Travis Arndt, representing himself
- Elmer Marx, representing himself
- Kirk Miller, representing himself
- Tim Doggett, representing himself,
- Grant Baker, representing the UAA
- Keith Carlson, representing himself
- Patrick Kalen, representing the American Congress of Surveying and Mapping (ACSM)
- Michael Lukshin, representing himself
- Frank Rast, representing APDC
- Dale Nelson, representing APDC
- Carol Olsen, State Fire Marshal, representing the State Fire Marshal's Office (via teleconference)

Newly appointed public board member, Richard Rearick, Architect, was welcomed by the board.

Agenda Item 2 – Review/Amend Agenda

The following change was made to the agenda:

- Agenda Item 8 A, Additional Engineering Disciplines, was moved to follow Agenda Item 9, Public Comment
- Section B was added to Agenda Item 15, Legislative Audit Study regarding engineering disciplines
- Section C was added to Agenda Item 15, changes to 12 AAC 36.105, by Fredeen

On a motion duly made by Baker, seconded by Fredeen, it was

RESOLVED to approve the agenda as amended.

Hearing no objection the motion passed unanimously.

Agenda Item 3 – Ethics Reporting

There were no ethics violations reported.

Brownfield and the board held a short discussion on ethics for the benefit of new board members. The Executive Administrator also handed out to the new members a document entitled "Ethics Act Procedures for Boards and Commissions."

1
2 **Agenda Item 4 – Review/Approve Minutes**
3

4 While reviewing the November 2008 minutes Brownfield told the board he was writing a
5 letter to the Commissioner of the Department of Commerce explaining the need for certified
6 geologists in Alaska to be under the administration of the AELS Board.
7

8 Brownfield briefly identified the problems that have been coming to his attention regarding
9 the overlap of geologists and mining engineers.
10

11 The Executive Administrator told the board this would require a statute change and the
12 division of professional licensing has indicated it would support such a statute change.
13

14 As a point of order Morris stated the board should not be discussion mining
15 engineers/geologists as it is Agenda Item 8, and the board is now supposed to be reviewing
16 the minutes.
17

18 **Agenda Item 4 – Review/Approve Minutes (con't)**
19

20 One change was made on page 1, line 30, of the November 6-7, 2008 minutes changing the
21 word "is" to "are".
22

23 **On a motion duly made by Heieren, seconded by Baker, it was**
24

25 **RESOLVED to approve the November 6-7, 2008 meeting minutes as amended.**
26

27 Hearing no objection the motion passed unanimously.
28

29 **Agenda Item 5 – Investigative Report**
30

31 Division Investigator, John Savage, was unable to attend the meeting because of recent
32 restrictions on state travel, however he was present via teleconference. State Fire Marshal,
33 Carol Olsen, was present with Savage in his office.
34

35 Savage told the board he had been very busy, had been getting many calls lodging
36 complaints, but has been keeping up board investigations. He acknowledged his gratitude
37 for the cooperation he has been getting from the State Fire Marshal's Office.
38

39 Briefly discussed were the disciplinary guidelines and sanctions a board committee has
40 been drafting. Savage stated this was going to be a great help to future board members
41 and investigators in remaining consistent with discipline and sanctions.
42

43 Savage also told the board that he is now linked into a new computer program, thanks to the
44 State Fire Marshal's Office, that allows him to track work and drawings.
45

46 Briefly discussed was the stamping/sealing of 95% complete drawings. Carol Olsen said the
47 Fire Marshal's Office accepts 90% completed drawings. Savage said he did not think it a
48 good idea to stamp 95% drawings because things are built from that drawing with the final
49 drawing never having been seen.
50

51 Olsen said she is always available to answer any questions the board may have.
52
53
54

1
2 **Agenda Item 7 – Old Business**
3

4 A. Ethical Conflict Question (Meehan email). Brownfield had drafted an informal
5 response to Mr. Meehan regarding an ethical question. Meehan's email explained to the
6 board that a civil engineer had prepared as-builts for a subdivision for his company and that
7 subsequently a second company was hired and Meehan wanted to know if there is a
8 statutory or ethical conflict for a second company to use the first company's design and alter
9 the drawing. Brownfield asked the board to please review his response and comment so he
10 could draft a formal response from the board as a whole.
11

12 **On a motion duly made by Fredeen, seconded by Hightower, it was**
13

14 **RESOLVED that Brownfield write a reply to Mr. Meehan in response to his**
15 **inquiry dated September 26, 2008 on stamping of as-built drawings. The**
16 **content of the letter to be similar to Brownfield's email dated 10/10/08 to Vern**
17 **Jones.**
18

19 Hearing no objection the motion passed unanimously.
20

21 **Agenda Item 6 – Assistant Attorney Generals Horetski and Branch**
22

23 Assistant Attorney Generals Gayle Horetski and Dan Branch joined the meeting.
24

25 AAG Horetski briefly explained the statutes contained in the Administrative Procedures Act
26 (APA) for the benefit of the new board members and reminded all members that they are
27 bound by those statutes.
28

29 A. Board Bylaws/Review of Adopted Bylaws. The Board had adopted bylaws at the
30 November 2008 meeting. Horetski explained to the board that, pursuant to AS 08.48.101
31 the board has to adopt regulations before adopting bylaws. There was discussion about the
32 need for the board to have bylaws, and if, after providing for bylaws in regulation, the bylaws
33 could be adopted by reference.
34

35 **On a motion duly made by Heieren, seconded by Baker, it was**
36

37 **RESOLVED to move forward with a regulation project authorizing the board to**
38 **adopt the bylaws drafted and dated October 14, 2008.**
39

40 Hearing no objection the motion passed unanimously.
41

42 Also discussed was the Open Meetings Act and what constitutes a violation of the Act.
43

44 B. Interpretation of Continuing Education Regulations. There had been questions
45 regarding when the first requirement for continuing education of a new registrant would be.
46 After discussion it was made clear that a newly registered professional is exempt from the
47 continuing education requirements for the two year registration period in which the registrant
48 is first registered. During the next two year licensing period the registrant will be required to
49 earn the requisite number of continuing education hours to renew for the next two year
50 licensing period.
51

52 AAGs Horetski and Branch left the meeting at 10:20 a.m.
53

54 *Break at 10:23 a.m.*

1 *Reconvene at 10:35 a.m.*

2
3 Following a discussion on as-builts and record drawings the following motion was made:

4
5 **On a motion duly made by Morris, seconded by Hightower, it was**

6
7 **RESOLVED to form a committee to develop a regulation on the creation and**
8 **use of as-built and/or record drawings.**
9

10 Hearing no objection the motion passed unanimously.

11
12 Hightower will chair this new committee.

13
14 **Agenda Item 8 – Committees**

15
16 A. Additional Engineering Disciplines. Fredeen reported that this committee has done
17 nothing since the last meeting. Fredeen recommended to the chair that he change the
18 current members of this committee so that the needed work gets done.
19

20 B. Definition of Health, Safety & Welfare (HSW). The Executive Administrator had been
21 asked to find out if HSW is defined anywhere in state statute and she reported that it is not.
22

23 Heieren suggested that the board suspend this discussion and move on to public comment.
24

25 **Agenda Item 9 – Public Comment**

26
27 Grant Baker & Rob Lang. Professors Baker and Lang from the University of Alaska
28 Anchorage addressed the board regarding the Bachelor of Science in Engineering (BSE)
29 program at UAA, which has not yet been ABET accredited. Baker told the board there were
30 23 students who had completed 75% of their BSE programs, and Baker and Lang were
31 requesting that these students be allowed to sit for the Fundamentals of Engineering exam
32 (FE) in April 2009. The current regulations require that students complete 75% of an ABET
33 accredited engineering degree before there is eligibility for the FE exam, and the BSE
34 degree is not yet accredited.
35

36 Baker explained that the BSE program is the same as the degree programs at the University
37 of Alaska Fairbanks (UAF) and that the only difference is that the degree at UAF is ABET
38 and the degree at UAA is not yet ABET accredited.
39

40 Two other reasons Baker cited for allowing the BSE students to sit for the FE exam is to
41 encourage licensure and that students have a better chance of passing the FE exam if it is
42 taken in the third year of the degree program.
43

44 The board thanked Baker and Grant for attending and indicated the board would discuss
45 this later.
46

47 Roger Healy. Healy was in attendance to represent the Department of Transportation and
48 Public Facilities (DOT&PF). Healy said he had two issues to discuss with the board; first the
49 board's intention to begin registering structural engineers, and the second issue of civil
50 engineers stamping electrical plans for DOT&PF signalization.
51

52 Regarding the registration of structural engineers, he told the board it should comply with the
53 2004 Legislative Audit report which recommended the board conduct a comprehensive
54 study regarding adding disciplines to those registered by the board. Healy offered that

1 DOT&PF would be willing to assist with the study recommended by Legislative Audit.

2
3 Lastly, regarding the issue of DOT&PF signalization, Healy told the board that DOT&PF had
4 been operating pursuant to a 1994 memorandum of the AELS Board. He said he will be
5 prepared to have comments on this issue at the next AELS Board meeting.

6
7 Leet asked Healy how he felt about a general, non-discipline specific registration in Alaska.
8 Healy indicated this has been a subject of discussion at DOT&PF and they were trying to
9 figure out what the problem is with the current registration.

10
11 Richard Pratt. Pratt was attending the public comment portion of the meeting representing
12 himself. He told the board he was opposed to adding structural engineering to those that
13 the board currently registers and if there was a perceived problem in the present registration
14 of civil engineers that do structural engineering.

15
16 Brownfield interrupted questions from board members indicating that public comment was
17 for comment only, and not discussion by the board.

18
19 Brian Tomlinson. Tomlinson, of Fluor Enterprises, was present to speak in support of three
20 individuals whose applications were pending before the board.

21
22 Leslie Daugherty. Daugherty is a registered Alaska civil engineer and expressed her
23 concern with the path the board is taking toward the registration of structural engineers.

24
25 George Imbsen. Imbsen is a registered Alaska civil engineer. He told the board he works
26 for DOT&PF and opposed the licensing of structural engineers. Imbsen also told the board
27 he supports the idea of a general engineering license rather than the current discipline
28 specific licensing.

29
30 Elmer Marx. Marx is a registered Alaska civil engineer. He also spoke in opposition to the
31 registering of structural engineers.

32
33 Kirk Miller. Miller is a registered civil engineer. He expressed to the board his opinion that
34 the board slow down the process of adding additional disciplines and that the board comply
35 with the 2004 Legislative Audit recommendation and conduct a comprehensive study on
36 adding disciplines or going to a non-discipline specific engineering registration.

37
38 Keith Carlson. Carlson is a registered civil engineer. He also spoke in opposition to the
39 registering of structural engineers.

40
41 Public comment closed at 12:05 p.m.

42
43 **Agenda Item 8 – Committees (con't.)**

44
45 A. Additional Disciplines. The additional engineering disciplines committee brought
46 forth its recommendation in the form of the following motion:

47
48 **On a motion duly made by Leet, seconded by Heieren,**

49
50 **WHEREAS the AELS Board's mission is to protect the public health, safety and**
51 **welfare,**

52
53 **WHEREAS the 2004 sunset audit recommended the AELS Board conduct a**
54 **comprehensive study regarding the addition of engineering disciplines,**

1
2 **WHEREAS the AELS Board has moved to add structural, environmental and**
3 **fire protection engineering without performing the recommended study,**

4
5 **WHEREAS the committee is not in agreement as to the long term direction of**
6 **adding disciplines or moving toward a general PE license.**

7
8 **THEREFORE, the committee moves to terminate this committee and ask the**
9 **board to re-scope the work product to include performing the study as**
10 **recommended by the 2004 Legislative Audit report.**

11
12 Hearing no objection the motion passed unanimously.

13
14 B. Disciplinary Action/Process. Brownfield had prepared two documents; "Guide to
15 Disciplinary Sanctions" and "Sanction Guidelines" which were distributed to all members.

16
17 **On a motion duly made by Lent, seconded by Baker, it was**

18
19 **RESOLVED to approve the Guide to Disciplinary Sanctions and Sanction**
20 **Guidelines and forward the documents to the Attorney General's office for**
21 **review and comment with the objective of the formulation of regulations.**

22
23 Hearing no objection the motion passed unanimously.

24
25 *Break for lunch at 12:55 p.m.*

26 *Reconvene at 2:00 p.m.*

27
28 **On a motion duly made by Leet, seconded by Heieren, it was**

29
30 **RESOLVED to adjourn into executive session under the authority of AS**
31 **44.62.310 for review of applications.**

32
33 Hearing no objection the motion passed unanimously.

34
35 *The board adjourned into executive session at 2:17 p.m.*

36
37 *The board recessed at 6:30 p.m.*

Friday, February 13, 2009

The board reconvened into Executive Session to complete application review at 8:02 a.m.

Agenda Item 12 – Call to Order and Roll Call

The board returned from Executive Session at 9:00 a.m. and the Chair called the meeting to order.

Members present and constituting a quorum of the Board was:

- Boyd Brownfield, Civil Engineer, Chair
- Mark Morris, Electrical Engineer, Secretary
- Clifford Baker, Land Surveyor
- Richard Heieren, Land Surveyor
- Harley Hightower, Architect
- Donald Shiesl, Public Member
- Charles Leet, Civil Engineer
- Richard Rearick, Architect
- Craig Fredeen, Mechanical Engineer
- Burdett Lent, Landscape Architect

Daniel Walsh, Mining Engineer, had been excused from the meeting.

Representing the Division of Corporations, Business and Professional Licensing were:

- Ginger Morton, Executive Administrator
- Vern Jones, Licensing Examiner
- Jun Maiquis, Regulations Specialist

Members of the public in attendance were:

- Dale Nelson, APDC
- Eric Eriksen, Electrical Engineer

Brownfield began the meeting by explaining the history of the regulation project to change the FE table (12 AAC 36.062) to allow students that have completed 75% of a BSE degree program to sit for the FE exam.

The board held a lengthy discussion to try and determine if there was some way to allow the current students in the BSE program at UAA to sit for the April 2009 FE exam. However, it was determined that the current regulations do not allow it.

Brownfield stated he would write a letter to Professor Rob Lang and explain the situation.

The board also asked to speak with the regulations specialist. Regulations Specialist, Jun Maiquis, joined the meeting. The board wanted to explain to Maiquis how important it is that the regulation project which contains changes to the FE table be public noticed as soon as possible.

The board asked if Maiquis could provide a time frame for public noticing this project. Maiquis told the board he would get the regulations public noticed and they would be able to adopt the regulations at the May 2009 meeting.

1 Maiquis left the meeting and the board returned to discussing the BSE program at UAA.

2
3 **On a motion duly made by Leet, seconded by Heieren, it was**

4
5 **MOVED to accept UAA's recommendation to accept UAA's BSE students as an**
6 **ABET accredited school for the purpose of allowing the current BSE students**
7 **the ability to take the FE exam in April 2009.**
8

9 The motion failed by a majority vote and UAA's current BSE students will not be allowed to
10 sit for the FE exam in April 2009.

11
12 *Break at 10:40 a.m.*

13 *Reconvene at 10:50 a.m.*
14

15 **Agenda Item 8 – Special Committees (con't)**

16
17 The board returned to discussing items under the special committees.

18
19 E. Incidental Practice. Hightower had been drafting changes to statute to address
20 incidental practice. He indicated he had some additional changes to make and would take
21 the matter back to the committee.

22
23 Dale Nelson. Nelson was present, representing the APDC.
24

25 Nelson explained that the statute changes that had been submitted to APDC's lobbyist
26 would not be introduced this first session of the legislature. He explained to the board that it
27 needed to provide white papers or justification for the proposed changes to AS
28 08.48.331(a)(7), AS 08.48.291 and AS 08.48.281.

29
30 Nelson also told the board that sponsors had been found for a stand alone bill that would
31 change the statute to make the landscape architect seat on the board a permanent, voting
32 seat. He stated that Terry Schoenthal, Landscape Architect, was actively pursuing this
33 proposed legislation.
34

35 **Agenda Item 8 – Special Committees (con't)**

36
37 D. Licensure Mobility. Brownfield told the board that Walsh would be bringing
38 information on licensure mobility when he returns from his sabbatical.
39

40 E. Mining Engineers/Geologists. This item had been discussed the previous day
41 and Brownfield will be drafting a letter to the Commissioner of the Department of Commerce
42 asking that geologists be administered by the AELS Board.
43

44 F. Reference Manual. Lent reviewed the changes he had made to the Reference
45 Manual since the November 2008 meeting. He also said he was going to add in the
46 reference manual that 95% completed drawings should specify they are for permit purposes
47 only.
48

49 On a different topic, the Executive Administrator was asked to add the definition of health,
50 safety and welfare, approved by the board, to the board's policies.
51

52 **On a motion duly made by Heieren, seconded by Baker, it was**

53
54 **RESOLVED to adopt the Reference Manual as presented by the committee.**

1 Hearing no objection the motion passed unanimously.
2

3 H. Legislative Liaison. New board member Eric Eriksen was appointed as Chair, to
4 replace Morris, whose board term is expiring.
5

6 I. Emeritus Status. The board currently has no former members requiring emeritus
7 status to be on NCEES committees. Brownfield briefly explained the purpose of emeritus
8 status for the new members of the board.
9

10 **Agenda Item 10 – Regulations/Statutes**

11
12 The Executive Administrator had prepared a memorandum outlining the status of
13 various regulation projects:
14

- 15 • 12 AAC 36.100 and .105 – changes to comity regulations. These have been
16 adopted by the board and are being reviewed by the Department of Law.
17
- 18 • 12 AAC 36.060 – ARE timing. This has been given to the Regulations
19 Specialist for public notice but has not yet been public noticed.
20
- 21 • 12 AAC 36.090 and .195 – FE waiver and site adaptation/field alteration.
22 These have been adopted by the board and filed with the Lt. Governor's
23 Office with an effective date of February 28, 2009.
24
- 25 • 12 AAC 36.062, .063, .064 and .065 – changes to the FS/PS and FE/PE
26 tables. This has been given to the Regulations Specialist but has not yet
27 been drafted or public noticed. These changes were discussed earlier in the
28 meeting and the drafting and public notice will be made a priority.
29
- 30 • A regulation project to allow the board to adopt bylaws by regulation has not
31 yet been initiated.
32

33 **Agenda Item 14 – Expenditure Report**

34
35 The board briefly reviewed the Expenditure Report dated January 9, 2009.
36

37 **Agenda Item 15 – New Business**

38
39 A. Dual Registration Number on Single Stamp. An Alaska registrant, Nickolas
40 Rodes, had written to the board about practice issues for registrants with multiple
41 professional engineer licenses. Specifically, Mr. Rodes wanted to know if it was acceptable
42 to list two different registration numbers on one stamp.
43

44 The board discussed whether this should be allowed or not and then agreed that it is not an
45 acceptable practice to have two different registration numbers on one stamp or seal. It was
46 felt that it could be confusing as the person looking at the sealed plans would not know
47 which discipline of engineering contained in the document/plan the registrant was taking
48 responsibility for.
49

50 Brownfield indicated he would write a letter to Mr. Rodes
51

52 B. Legislative Audit Recommended Study re Engineering Disciplines. A new
53 committee was created to respond to Legislative Audit's 2004 recommendation that the

1 board conduct a study regarding adding additional disciplines of engineering. Leet was
2 named the chair, with Eriksen and Brownfield as members.

3
4 Recognizing this was going to entail a great deal of work it was suggested the board seek
5 outside help as well. Heieren also suggested that the board make regional contacts.

6
7 Morris offered to assist with the study even though his term as a board member terminates
8 on March 1, 2009.

9
10 Lent offered that he thought engineer Ted Trueblood would also be willing to assist.

11
12 C. Fredeen – Regulation Project. Fredeen had made proposed changes to 12 AAC
13 36.105, the comity regulations. Following discussion it was realized that the issue he was
14 trying to correct had been remedied by the changes to 12 AAC 36.105 that the board had
15 adopted and are currently in review by the Department of Law.

16
17 **Agenda Item 16 – Licensing Examiner Report**

18
19 The board reviewed the Licensing Examiner Report for February 2009 prepared by Jones.

20
21 **Agenda Item 17 – Board Travel**

22
23 Travel has been approved for Brownfield and Jones to attend the NCEES President's
24 Assembly in February 2009 in Atlanta, Georgia. Both attendees' expenses will be funded by
25 NCEES.

26
27 Lent has been approved to attend the CLARB meeting in South Carolina in February 2009.

28
29 Travel has been approved for Hightower and the Executive Administrator to attend
30 WCARB's Annual Meeting in Salt Lake City in March 2009.

31
32 In light of new members on the board, Brownfield indicated he would consider the travel to
33 the NCEES Western Zone Meeting in Alberta, Canada in May 2009, the NCEES Annual
34 Meeting in Louisville, Kentucky in August 2009 and the NCARB Annual Meeting in Chicago,
35 Illinois in June 2009 and make decisions on a priority list for requested travel.

36
37 *Break for lunch at 12:25 p.m.*

38 *Return from lunch at 1:40 p.m.*

39
40 Karen Wilke, the division's paralegal, joined the meeting to introduce herself and explain
41 what duties she performs for boards as the division's paralegal. She explained that the
42 majority of her work was handling issues of failure to comply with the continuing education
43 requirements for license renewal.

44
45 **Agenda Item 18 – Read Applications into Record**

46
47 **On a motion duly made by Baker, and seconded by Leet, it was**

48
49 **RESOLVED to approve the following list of applicants for registration by**
50 **comity and examination as read, with the stipulation that the information in the**
51 **applicants' files will take precedence over the information in the minutes:**

APPLICANT	DISCIPLINE	EXAM-COMITY	BOARD ACTION
Abshagen, Timothy Christin	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course.
Abshire, Mark S.	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Adams, Scott R.	Civil Engineer	Exam	Conditional – on successful completion of the jurisprudence questionnaire.
Allen, Wayne M.	l Architect	Comity	Conditional – on passing an approve arctic engineering course and successful completion of the jurisprudence questionnaire.
Alstrom, Audrey Dawn	Fundamentals of Engineering	Exam	Approved
Alstrom, Crystal Elizabeth	Fundamentals of Engineering	Exam	Approved
Alworth, Roger T.	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Alzate, Sara Ginneth	Fundamentals of Engineering	Exam	Approved
Aspengren, Mark D.	Chemical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Chemical engineering examination and successful completion of the jurisprudence questionnaire and receipt of fees.
Aspray, Burce D.	Fundamentals of Engineering	Exam	Approved
Aspray, Bruce D.	Electrical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Electrical Engineering exam, , successful completion of the jurisprudence questionnaire and approval to take or waiver of the FE exam.
Banke, David M.	Civil Engineer	Comity	Approved
Bannister, John William	Fundamentals of Engineering	Exam	Approved
Belozertsev, Vadim S.	Civil Engineer	Exam	Approved – conditional on receipt of the 5 th reference on his application, passing the NCEES Principles and Practice of Civil Engineering examination and successful completion of the jurisprudence questionnaire.
Bennett, William Sterling	Mechanical Engineer	Comity	Approved – conditional on passing an approved arctic engineering course.
Bentti, Steven	Fundamentals	Exam	Approved

Charles	of Engineering		
Berg, Mitchell T.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering and successful completion of the jurisprudence questionnaire.
Bergerson, Loren C.	Mechanical Engineer	Comity	Approved
Bjork, David Roy	Petroleum Engineer	Exam	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Bliss, Benny Clark	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course.
Bohart, Charles William	Fundamentals of Engineering	Exam	Approved
Bolling, Lee J.	Fundamentals of Engineering	Exam	Approved
Bolz, James Albert	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Bono, Richard S.	Electrical Engineer	Comity	Approved
Bowman, Jason Todd	Architect	Exam	Approved – conditional on passing all divisions of the Architect Registration Examination and the jurisprudence questionnaire.
Bradshaw, Travis Michael	Fundamentals of Engineering	Exam	Approved
Brace, Jeffrey D.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and successful completion of the jurisprudence questionnaire.
Branfort, Ryan R.	Land Surveyor	Comity	Approved – conditional on passing the Alaska Land Surveying examination (AKLS)
Brooks, Daniel Paul	Architect	Comity	Approved
Brown, Shawn Christopher	Fundamentals of Engineering	Exam	Approved
Brown-Farrell, William John	Fundamentals of Engineering	Exam	Approved
Bunger, Tylar P.	Mechanical Engineer	Exam	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire

Burbano deLara, Miguel	Architect	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Burlingame, Robert G.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Buron, Trevor J.	Mechanical Engineer	Exam	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Caceres, Carlos Randall	Fundamentals of Surveying	Exam	Approved
Cavallo, Christopher Alan	Fundamentals of Engineering	Exam	Approved
Christensen, Gregory Scott	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of civil engineering examination and successful completion of the jurisprudence questionnaire.
Clark, Daniel Lee	Fundamentals of Engineering	Exam	Approved
Clark, Keith Robert	Fundamentals of Engineering	Exam	Approved
Clark, Steven Michael	Fundamentals of Engineering	Exam	Approved
Crabtree, Anna Katheryn	Fundamentals of Engineering	Exam	Approved
Craven, Brian Scott	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Cummings, Michael Alan	Architect	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Cusick, Michael Patrick	Civil Engineer	Comity	Approved
Dabkowski, James Owen	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire
Dahlmann, Richard A.	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course.
Dak Hazirbaba, Yildiz	Fundamentals of Engineering	Exam	Approved
Degerlund, Charles Cutter	Fundamentals of Engineering	Exam	Approved
Dias, Kyler Joseph	Fundamentals of Engineering	Exam	Approved

Dobrydnia, Tesia J.	Fundamentals of Engineering	Exam	Approved
Dolat, Jacqueline M.	Electrical Engineer	Comity	Approved – conditional on passing the NCEES Principles and Practice of Electrical engineering exam or verification of 10 post registration experience in electrical verified on BRAELS forms.
Duong, Thu T.	Civil Engineer	Comity	Approved
Edmisten, Maureen Clair	Electrical Engineer	Comity	Approved – conditional on passing an approved arctic engineering course.
Elithorp, Bret Nathan	Land Surveyor	Comity	Approved – conditional on passing the Alaska Land Surveying examination (AKLS)
English, Daryl S.	Civil Engineer	Comity	Approved
Enos, Gregory J.	Electrical Engineer	Comity	Approved
Fant, Jonathan E.	Electrical Engineer	Comity	Approved
Fischer, Brian David	Fundamentals of Engineering	Exam	Approved
Foran, Gary Andrew	Fundamentals of Engineering	Exam	Approved
Frederkind, Richard H.	Architect	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Frost, Jeremiah A.	Civil Engineer	Comity	Approved – conditional on receipt of fees, and successful completion of the jurisprudence questionnaire.
Fuglestad, Jeffrey M.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of civil engineering, approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Garcia, Ethel Maglinao	Civil Engineer	Exam	Approved – conditional on passing the NCEES FE examination, passing the NCEES Principles and Practice of Civil Engineering examination and successful completion of the jurisprudence questionnaire.
Gerhart, Anders S.	Mechanical Engineer	Comity	Approved – conditional on passing an approved arctic engineering course and clearance from investigations.
Ghofrani, Toraj	Civil Engineer	Comity	Approved
Gilliland, John Roger	Fundamentals of Engineering	Exam	Approved
Goggin, Kehm, Maxwell	Fundamentals of Engineering	Exam	Approved

Gonzalez, Kimberly Ann	Fundamentals of Engineering	Exam	Approved
Greenhill, Joshua Alexander	Fundamentals of Engineering	Exam	Approved
Groves, Jason O.	Civil Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Civil Engineering examination
Grunau, Bruno Christopher	Mechanical Engineer	Comity	Approved – conditional on receipt of verification of PE exam and license.
Gustafson, Jeremy Kenton	Fundamentals of Engineering	Exam	Approved
Hallett, Trudi Rachelle	Fundamentals of Engineering	Exam	Approved
Haltaman, Joseph D.	Mechanical Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Mechanical Engineering examination and successful completion of the jurisprudence questionnaire and receipt of fees.
Hamels, Bryce A. H.	Architect	Exam	Approved – conditional on receipt of two more references, passing all divisions of the Architect Registration Examination and successful completion of the jurisprudence questionnaire.
Hanks, Kennon Q.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Hansen, Sabrina M.	Mechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical Engineering exam and successful completion of the jurisprudence questionnaire.
Harris, Kim Parrish	Mechanical Engineer	Comity	Approved
Heavener, Mia C.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and stamp on work verification number one.
Helms, Brandon	Civil Engineer	Comity	Approved – conditional on passing an approved arctic engineering course
Herning, Brian W.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and receipt of fees.
Hicks, Paula J.	Land Surveyor	Comity	Approved – conditional on passing the Alaska Land Surveying examination and receipt of fees.
Hiemstra, Aaron Kyle	Fundamentals of Engineering	Exam	Approved

Hoffman, Hans Anthony	Fundamentals of Engineering	Exam	Approved
Holbrook, Joshua F.	Fundamentals of Engineering	Exam	Approved
Hopper, Brian E.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Howell, Thomas D.	Civil Engineer	Comity	Approved
Hurd, Michael A.	Civil Engineer	Comity	Approved – conditional on passing the NCEES Principles and Practice of civil engineering exam, passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Jawson, Summer D.	Civil Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Civil Engineering Examination, passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Jeffers, Jefferson C.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination.
Jensen, Kristin L.	Chemical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Chemical Engineering examination and successful completion of the jurisprudence questionnaire.
Johnson, Michael Maurice	Fundamentals of Engineering	Exam	Approved
Judd, Matthew B.	Professional Land Surveyor	Comity	Approved
Kammer, Jennifer W.	Mechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical engineering exam and successful completion of the jurisprudence questionnaire.
Keirn, Rachel E.C.	Mechanical Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Mechanical engineering exam and successful completion of the jurisprudence questionnaire and receipt of fees.
Keogh, Hugh Jerome	Fundamentals of Engineering	Exam	Approved
Kinne, William S.	Land Surveyor	Exam	Approved – conditional on passing the NCEES Principles and Practice of Surveying exam and the Alaska Land Surveyor examination

Kleehammer, Derek M.	Chemical Engineer	Exam	Approved – conditional on passing the NCEE Principles and Practice of Chemical Engineering examination and successful completion of the jurisprudence questionnaire.
Knowlden, Dan E.	Land Surveyor	Comity	Approved – conditional on receipt of verification of license and exams and passing the Alaska Land Surveying examination (AKLS)
Kowalewski, Kasper W.	Fundamentals of Engineers	Exam	Approved
Kreiner, Jonathan Sabia	Civil Engineer	Comity	Approved – conditional on receipt of verification of PE exam and license, passing an approved arctic engineering course
Laurent, Thomas H., Jr.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and receipt of fees.
Lee, Anna M.	Architect	Comity	Approved
Lensing, Chad A.	PMechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical Engineering and the jurisprudence questionnaire.
Little, Brent L.	Mechanical Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Mechanical Engineering exam and the jurisprudence questionnaire.
Lloyd, Tonya	Fundamentals of Engineering	Exam	Approved
Longden, Katherine Alta	Fundamentals of Engineering	Exam	Approved
Luescher, Susan	Landscape Architect	Comity	Approved
Maguire, David Hugh	Mechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical engineering and successful completion of the jurisprudence questionnaire.
Manke, Jonathan Peter	Civil Engineer	Comity	Approved
Marvin, Rachel E.	Mechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical Engineering and the jurisprudence questionnaire.
McGaw, Shawn K.	Electrical Engineer	Comity	Approved

McGowan, Michael J.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
McGuan, Matthew Victor	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and receipt of verification of FE exam.
Meehan, Zachary James	Fundamentals of Engineering	Exam	Approved
Meeks, Logan Edward	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Medvedeva, Maria Leonidovna	Fundamentals of Engineering	Exam	Approved
Menough, Jon M.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination.
Mercer, Christopher John	Fundamentals of Engineering	Exam	Approved
Merrick, Ronald Caswell	Mechanical Engineer	Comity	Approved – conditional on receipt of verification of PE exam and license
Metzger, Andrew Thomas	Civil Engineer	Comity	Approved
Miller, Tessa Dee Cecelia	Fundamentals of Engineering	Exam	Approved
Molle, Dustin Timothy	Fundamentals of Engineering	Exam	Approved
Molli, Frank Peter	Petroleum Engineer	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Morrison, Paul Brian	Fundamentals of Engineering	Exam	Approved
Murugesan, Karthik	Civil Engineer	Exam	Approved – conditional on receipt of verification of the FE exam
Nelson, Dennis Ray	Electrical Engineer	Comity	Approved
Nelson, Mark Andrew	Fundamentals of Engineering	Exam	Approved
Nodurft, Elizabeth Nancy	Civil Engineer	Exam	Approved – conditional on receipt of transcripts, passing the NCEES Principles and Practice of Civil engineering exam, passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire and receipt of fees.

Olson, Brieanne C.	Chemical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Chemical Engineering examination and successful completion of the jurisprudence questionnaire.
Olson, Mark W.	Civil Engineer	Comity	Approved
Orr, Dominic Tyler	Fundamentals of Engineering	Exam	Approved
Palchikoff, Keith Eric	Fundamentals of Engineering	Exam	Approved
Paul, Laura C.	Civil Engineer	Exam	Approved – conditional on receipt of fees, Passing the NCEES Principles and Practice of Civil Engineering examination, passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Pearce, Daniel Patrick	Electrical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Electrical Engineering and the jurisprudence questionnaire.
Perry, Jordan Hoyt	Fundamentals of Engineering	Exam	Approved
Persyn, Albert Anthony	Fundamentals of Engineering	Exam	Approved
Peterson, Cody R.	Fundamentals of Engineering	Exam	Approved
Peyton, Cheryl Goodling	Civil Engineer	Comity	Approved
Porritt, Timothy Charles	Fundamentals of Engineering	Exam	Approved
Ramharter, Joshua Judson Canova	Fundamentals of Engineering	Exam	Approved
Reed, Kristopher Alan	Fundamentals of Engineering	Exam	Approved
Robinson, Anthony J.	Land Surveyor	Comity	Approved – conditional on passing the Alaska Land Surveying Examination.
Runa, Haley Lyn	Fundamentals of Engineering	Exam	Approved
Ruppert, Artem E.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering and receipt of fees.
Rutter, James Boyd, IV	Fundamentals of Engineering	Exam	Approved
Ryan, Peter M.	Architect	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire and fees.

Sande, Trevor Scott	Land Surveyor	Exam	Approved – conditional on passing the NCEES Principles and Practice of Surveying examination and the Alaska Land Surveying examination
Sanders, Kimberly Evelyn	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination, passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Satterfield, Jennifer Danielle	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination and receipt of fees.
Schaefer, Glenn r.	Electrical Engineer	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire
Schmudde, Richard W.	Electrical Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Seidel, Arthur Michael	Landscape Architect	Comity	Approved.
Serlin, Brett Merrick	Civil Engineer	Exam	Approved – conditional on successful completion of the jurisprudence questionnaire.
Shupp, Kacey Lee	Fundamentals of Engineering	Exam	Approved
Smith, Casey Lind	Fundamentals of Engineering	Exam	Approved
Smith, Donald E.	Electrical Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Sommer, John D.	Civil Engineer	Exam	Approved – conditional on Passing the NCEES Principles and Practice of Civil Engineering examination and successful completion of the jurisprudence questionnaire.
Sowa, Lori A.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of civil engineering and successful completion of the jurisprudence questionnaire.
Spohn, Karl M.	Land Surveyor	Exam	Approved – conditional on passing the NCEES Principles and Practice of surveying examination and the Alaska Land Surveying exam

Stahnke, Graham R.	Chemical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Chemical Engineering examination and successful completion of the jurisprudence questionnaire.
Starcevich, John P.	Civil Engineer	Comity	Approved
Stelzner, Randall S.	Land Surveyor	Comity	Approved – conditional on verification of NCEES FS exam. And passing the Alaska Land Surveying examination (AKLS)
Ternes, Shannon Michael	Civil Engineer	Comity	Approved
Ulberg, Matthew Adam	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Van Muysen, Tom	Fundamentals of Engineering	Exam	Approved
Walker, Jennifer J.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Wang, Ying	Civil Engineer	Comity	Approved
Wang, Zhaohong	Fundamentals of Engineering	Exam	Approved
Watkins, Steven Charles	Civil Engineer	Exam	Approved – conditional on receipt of transcripts, passing an approved arctic engineering course, passing the NCEES Principles and Practice of Civil Engineering examination and successful completion of the jurisprudence questionnaire.
Watts, Bradford W.	Land Surveyor	Exam	Approved – conditional on passing the NCEES Principles and Practice of Surveying and the Alaska Land Surveying exam
Weissman, David S.	Land Surveyor	Comity	Approved – conditional on passing the NCEES Principles and Practice of Surveying and the Alaska Land Surveying examination (AKLS)
Wesche, Christian Michael	Architect	Comity	Approved – conditional on passing an approved arctic engineering course and successful completion of the jurisprudence questionnaire and receipt of fees.
Wilson, Adam Wesley	Mechanical Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Mechanical engineering and successful completion of the jurisprudence questionnaire.

Wilson, Elliot Cook	Fundamentals of Engineering	Exam	Approved
Wu, Xiaoqing, Ching	Civil Engineer	Comity	Approved.
Wuttke, Jessica L.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering and successful completion of the jurisprudence questionnaire.
Yamada, Niles E.	Civil Engineer	Comity	Approved – conditional on receipt of verification of PE exam and license.
Yang, Wendell W.	Civil Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
York, Clark A.	Civil Engineer	Comity	Approved
Zambrano, Juan c.	Mechanical Engineer	Comity	Approved – conditional on successful completion of the jurisprudence questionnaire.
Zinza, Timothy M.	Civil Engineer	Exam	Approved – conditional on passing the NCEES Principles and Practice of Civil Engineering examination

Hearing no objection the motion passed unanimously.

On a motion duly made by Baker and seconded by Fredeen, it was

RESOLVED to find the following list of applicants for registration by comity and examination incomplete:

APPLICANT	DISCIPLINE	EXAM-COMITY	BOARD ACTION
Amrhein, Francis Gene	Civil Engineer	Comity	Incomplete needs verification of 24 months of experience by a civil engineer of two letters of reference from civil engineers
Bolender, Sean M.	Land Surveyor	Exam AKLS only	Incomplete – needs 16 months responsible charge experience verified by a surveyor who was his supervisor. (may take AKLS)
Doerksen, Gordon Edward	Mining Engineer	Comity	Incomplete – needs one more letter of reference from a currently registered engineer.
Hibbs, Anthony S.	Mechanical Engineer	Comity	Incomplete – provide an additional 32 months of post registration experience per 12 AAC 36.105
Hebnes, RaeAnne Elizabeth	Civil Engineer	Exam	Incomplete – needs an additional 1 month of experience per 12 AAC 36.063

Hebnes, Steven Thomas	Civil Engineer	Exam	Incomplete – need an additional 1 month experience per 12 AAC 36.063
Helmkamp, Mark J.	Civil Engineer	Exam	Incomplete – needs and additional 40 months experience verified by a PE , an additional 30 credit hours of credit in an ABET accredited curriculum receipt of verification of FE exam, and successful completion of the jurisprudence questionnaire.
Honrud, Derrick D	Civil Engineer	Exam	Incomplete – needs an additional 14 months of experience and successful completion of the jurisprudence questionnaire
Kornegay, Joseph K.	Civil Engineer	Exam	Incomplete – needs an additional 7 months of professional experience and receipt of transcripts
Lucey, John Kin	Land Surveyor	Comity	Incomplete – need 2 years credits hours coursework in surveying and pass the AKLS exam
Mohr, Rodney D.	Civil Engineer	Exam	Incomplete – needs an additional 12 months experience per 12 AAC 36.063
Pearson, Katrina R.	Civil Engineer	Comity	Incomplete – needs an additional 7 months experience per 12 AAC 36.105.
Peterson, Tyler Blue	Fundamentals of Surveying	Exam	Incomplete – needs 2 years course work in surveying per 12 AAC 36.064(2)
Pinilla, Aleida Yaneth	Fundamentals of Engineering	Exam	Incomplete – need 6 months experience pursuant to 12 AAC 36.062
Poon, Aaron Wah-Yu	Electrical Engineer	Comity	Incomplete – needs responsible charge experience verified by a registered electrical engineer who was his supervisor, pass an approved arctic engineering course and successful completion of the jurisprudence questionnaire.
Robertson, Roy A.	Civil Engineer	Exam	Incomplete – needs 2 additional months experience and successful completion of jurisprudence questionnaire
Ruehle, Venetia Louise	Electrical Engineer	Exam	Incomplete – needs verification of 24 months of responsible charge by a supervisor who is a registered electrical engineer, receipt of transcripts, verification of FE examination, successful completion of the jurisprudence questionnaire, passing an approve arctic engineering course.
Stowe, Agnes A.	Civil Engineer	Exam	Incomplete – needs an additional 2 months experience.

Tarfaoui, Ahmed	Chemical Engineer	Exam	Incomplete – needs an additional 12 months experience per 12 AAC 36.063, passing an approved arctic engineering course and the successful completion of the jurisprudence questionnaire.
-----------------	-------------------	------	--

Hearing no objection the motion passed unanimously.

On a motion duly made by Baker and seconded by Fredeen, it was

RESOLVED to deny the application of Robert Anderson for civil engineer registration by examination pursuant to 12 AAC 36.230(c), falsifying or permitting misrepresentation of his academic qualifications, and to submit the information to the division investigator for further action.

Hearing no objection the motion passed unanimously.

1
2 Heieren gave the board a brief overview of his attendance at an NCEES meeting in
3 Clemson, South Carolina, regarding the Professional Surveying (PS) examination. He said
4 he has been tasked with helping to prepare the PS exam.
5

6 Baker had emailed a copy of his report from his work on the NCEES Law Enforcement
7 committee. He said sustainable building green design is going to become a huge issue.
8

9 **Agenda Item 19 – Review Calendar of Events**

10
11 The board tentatively set the following dates for upcoming board meetings:
12

- 13 • May 21-22, 2009 in Fairbanks
 - 14 • August 27-28, 2009 in Anchorage
 - 15 • November 19-20, 2009 in Soldotna
- 16

17 **Agenda Item 20 – Board Member Comments, Housekeeping Items**

18
19 The Chair signed the November 6-7, 2008 meeting minutes as amended.
20

21 The Wall Certificates were signed by the Chair and the Secretary.
22

23 Board members made brief closing comments, many of which were to thank Morris for his
24 service on the board and to thank the board staff.
25

26 The meeting adjourned at 2:50 p.m.
27

28 Respectfully submitted:
29

30
31
32
33 _____
34 Ginger Morton, Executive Administrator
35
36
37
38
39

40 Approved:
41
42
43
44

45 _____
46 Boyd Brownfield, PE, Chair
47 Board of Registration for Architects,
48 Engineers, and Land Surveyors
49

50 Date: _____
51
52