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JOINT BOARD RULES COMMITTEE
EXAMINING BOARD OF ARCHITECTS, LANDSCAPE ARCHITECTS,
PROFESSIONAL ENGINEERS, DESIGNERS, AND LAND SURVEYORS
Room 121C, 1400 E. Washington Avenue, Madison
Contact: Berni Mattsson * 608-266-2112
April 17, 2012

The following agenda describes the issues that the Board plans to consider at the meeting. At the time of the meeting, items may be removed from the agenda. Please consult the meeting minutes for a description of the actions and deliberations of the Board.

FULL BOARD MEETING
1:00 P.M. or immediately following the Design Section Meeting

OPEN SESSION – CALL TO ORDER – ROLL CALL

- A. Adoption of Agenda **(1-2)**
- B. Approval of Minutes – October 11, 2011 **(3-4)**
- C. Secretary Matters
- D. Executive Director Matters
- E. Board Discussion Items including any received after printing of agenda
 - 1) Legislation/Administrative Rule Matters
 - a. Review and Discuss Designer Section recommended changes to Wis. Stats. §443 **(Red Folder)**
 - b. Update re: Upcoming Rule Change Requests
 - i. A-E 4 for ENG Section
 - ii. A-E 5 for DSN Section **(5-8)**
 - iii. A-E 9 for LSA and LSR Sections **(9-10)**
 - iv. A-E-13 for ENG Section
- F. New Business
- G. Public Comments
- H. Such Other Items as Authorized by Law
- I. Next Meeting Date: October 9, 2012

ADJOURNMENT

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**A-E JOINT BOARD RULES COMMITTEE
MEETING MINUTES
OCTOBER 11, 2011**

Present: Scott Berg, Thomas Gasperetti, Steven Hook, Gary Kohlenberg, Charles Kopplin, James Rusch, Rosheen Styczinski,

Not Present: Ruth G. Johnson, Michael Kinney and Walter Wilson

Staff: Denise Aviles, Bureau Director; Yolanda McGowan, Legal Counsel; Michelle Solem, Bureau Assistant; and other DRL staff

Guest: Bill Babcock

Rosheen Styczinski, Board Chair, called the meeting to order at 1:05 p.m. A quorum of 7 members was confirmed.

ADOPTION OF AGENDA

MOTION: Jim Rusch moved, seconded by Gary Kohlenberg, to adopt the agenda as published. Motion carried unanimously.

APPROVAL OF MINUTES

MOTION: Steven Hook moved, seconded by Gary Kohlenberg, to approve the minutes of April 19, 2011 as published. Motion carried unanimously.

BUREAU DIRECTOR MATTERS

Denise Aviles provided the Committee with the meeting dates for 2012. She apprised the Committee of the Department name change that occurred as a result of the merger with parts of the former Department of Commerce.

Elections

The Committee conducted elections for the 2012 calendar year.

NOMINATION: James Rusch nominated Rosheen Styczinski as chairperson. The chair called for additional nominations three times before calling the vote.

MOTION: James Rusch moved, seconded by Steven Hook, to close nominations and cast a unanimous ballot for Rosheen Styczinski as Chairperson for the 2012 calendar year.

NOMINATION: Rosheen Styczinski nominated James Rusch as vice-chairperson. The chair called for additional nominations three times before calling the vote.

MOTION: Steven Hook moved, seconded by Thomas Gasperetti, to close nominations and cast a unanimous ballot for James Rusch as Vice-Chair person for the 2012 calendar year.

NOMINATION: Steven Hook nominated Charles Kopplin as secretary. The chair called for additional nominations three times before calling the vote.

MOTION: James Rusch moved, seconded by Scott Berg, to close nominations and cast a unanimous ballot for Charles Kopplin as Secretary for the 2012 calendar year.

BOARD DISCUSSION

LEGISLATION/ADMINISTRATIVE RULE MATTERS

- a. Discuss Designer Section recommended changes to Wis. Stats. 443.**
Scott Berg reviewed the changes that were recommended by the Section. The committee reviewed the suggestions and commented.
- b. Upcoming Rule Change – AE-5**
Scott Berg reported that the Designer Section is in the process of revising this rule.
- c. Upcoming Rule Change – AE-7**
James Rusch provided an update related to changes that the Land Surveyor Section is recommending. He noted that the changes that the Section is suggesting will allow the Section to raise the standards for Land Surveyors.
- d. Upcoming Rule Change – AE-8 & 9**
Yolanda McGowan provided the Committee with an overview of the discussion to revise AE-8 & 9 whereby both firms and employees are licensed. The Committee discussed who would be responsible (employee or employer) if there is an error in the plans.
- e. Upcoming Rule Change – AE-13**
Charles Kopplin told the Committee that they are continuing to work on this rule related to Continuing Education. He reported that there was a public hearing and the adoption of the rule has been delayed as a result. Yolanda McGowan reported that the Joint Board could provide a conditional approval at the meeting tomorrow so that the rule could be moved forward pending no further action by the Assembly Labor and Workforce Development Committee or the Joint Committee on Review of Administrative Rules (JCRAR).

PUBLIC COMMENTS

The Board received comments Bill Babcock (Executive Director, AIA Wisconsin). He asked for clarification of some of the rules related to firm licensure. He also asked the Committee to review the unauthorized practice act section to include Landscape Architects now that they have a practice act. Lastly, he noted that legislators have been contacting the society to determine which rules, if any, were unnecessary. He noted that all were necessary but that there are some things that could be changed to “speed things up.” He asked the Committee to consider changes necessary to allow electronic plan stamping and submittal.

ADJOURNMENT

MOTION: Steven Hook moved, seconded by Thomas Gasperetti, to adjourn the meeting at 2:12 p.m.. Motion carried unanimously.

chapter A–E 5 was created effective March 1, 1987.

Chapter A-E 5 DESIGNER OF ENGINEERED SYSTEMS

A–E 5.01 Authority and purpose. The rules in this chapter are adopted under authority in ss. 15.08 (5) (b), 227.11 and

443.07, Stats. The purpose of rules in this chapter is to interpret

basic experience and examination requirements for obtaining a ~~designer permit~~ [Designer of Engineered Systems registration](#) as specified in s. 443.07, Stats.

History: Cr. Register, February, 1987, No. 374, eff. 3–1–87.

A–E 5.02 Application for [permitRegistration](#). Any applicant who files an application but who does not comply with a request for

information related to the application within one year from the date of the request shall file a new application and fee.

Note: Applications are available [online at www.drl.wi.gov](http://www.drl.wi.gov) or upon request to the board office located at 1400 East Washington Avenue, P.O. Box 8935, Madison, Wisconsin 53708.

History: Cr. Register, February, 1987, No. 374, eff. 3–1–87; am. Register, January, 1999, No. 517, eff. 2–1–99.

A–E 5.03 General experience requirement. (1) GENERAL.

An applicant’s experience shall demonstrate that the applicant has a working knowledge of all of the following:

- (a) Basic mathematics, physics and mechanics.
- (b) Materials and structures.
- (c) Administrative codes and other relevant Wisconsin law.
- (d) Graphic techniques, including drafting and sketching.

(2) AREAS OF EXPERIENCE. To qualify as satisfactory experience in the design of engineering systems under s. 443.07, Stats., the experience of an applicant for a permit shall be substantially in the field or subfield for which the applicant has applied. Fields

and subfield are described in s. A–E 5.06. The experience shall be in areas of design practice designated under subs. (3) and (4), or

other areas which, in the opinion of the board, provide the applicant with knowledge or practice at least equivalent to that which is generally acquired by experience in the areas listed. An applicant

need not have experience in all areas of practice listed under subs. (3) and (4). However, all applicants shall have experience in those areas listed in sub. (3) (a) and (b). Academic coursework which provides the applicant with knowledge and skills in some of the areas of practice listed under subs. (3) and (4) may be claimed as equivalent to experience.

(3) REQUIRED AREAS OF EXPERIENCE. All applicants shall have experience in the following areas:

(a) *Research and development.* 1. Problem identification, including consideration of alternative approaches to problem

solving.

2. Planning, including selecting a theoretical or experimental approach.

3. Execution of plan, including completing design calculations.

4. Interpreting and reporting results.

(b) *Design.* 1. Definition of safety, health and environmental constraints.

2. Selection of materials and components.

3. Production of final designs.

4. Preparation of detailed working drawings.

5. Evaluation of design solution for adherence to laws and codes and obtain approval.

(4) OTHER AREAS OF EXPERIENCE. Qualifying experience includes:

(a) *Other design.* 1. Identification of design objectives.

2. Definition of performance specifications and functional requirements, including materials, energy balances, and environmental considerations.

3. Formulation of conceptual design specifications.

4. Definition of physical properties of all key materials.

5. Preparation of designs, layouts, models and systems diagrams.

6. Preparation of supporting technical information.

7. Preparation of bid documents, including conducting a contract evaluation.

8. Preparation of specifications and data sheets.

9. Interaction with [engineers-professionals](#) from other areas of work.

10. Consultation with contractors, suppliers and installers.

11. [InspectionObservation](#) of [purchased-specified](#) equipment and materials for conformity [to the design intent](#). specifications.

(b) *Construction.* 1. Assistance in design implementation during manufacturing or construction.

2. Assistance in design implementation during start up.

3. Revision of design as required including “[as-builtRecord](#)” drawings and specifications.

4. Certification in completing and testing.

5. Provision of field service assistance.

6. Reviewing of completed work.

(c) *Maintenance.* 1. Development of preventive maintenance schedules.

2. Recording of failures, repairs and replacement of equipment.

3. Determination of causes of equipment, structure or schedule failures.

(5) EXPERIENCE LIMITATION. Not more than one year of satisfactory experience may be granted for any calendar year.

History: Cr. Register, February, 1987, No. 374, eff. 3–1–87; am. (2), Register, October, 1991, No. 430, eff. 11–1–91; am. (1) (intro.) to (c), Register, January, 1999, No. 517, eff. 2–1–99.

A–E 5.04 Examination. (1) WRITTEN EXAMINATION FOR

DESIGNER OF ENGINEERING-ENGINEERED SYSTEMS;
SCOPE OF EXAMINATION. (a)

The written examination in each field and subfield shall include questions and problems applying to the following basic content areas:

1. Basic mathematics, physics and mechanics.
2. Materials and structures.
3. Graphic techniques, ~~including drafting and sketching, reading and interpreting blueprints interpretation of construction documents~~ and preparing specifications.
4. Administrative code and other relevant Wisconsin laws.
(b) The examination for registration in the field of electrical systems requires the applicant to demonstrate competency in all of the following:
 1. User requirements for both primary and secondary distribution, illumination, controls and switches and communication systems.
 2. Power, including resistance heating, signals and motors.(c) The examination for registration in the field of fire suppression systems requires the applicant to demonstrate competency in all of the following:
 1. User requirements for fire protection of life and property, life safety requirements, methods of fire prevention, wet and dry standpipes, use of fire retardants and fire proof materials.
 2. Suppression.
 3. Fire characteristics.
 4. Smoke.
 5. Gases.(db) The examination for a permit-registration in the field of heating, ventilating and air conditioning systems requires an applicant to demonstrate competency in all of the following:
 1. User requirements for maintenance of temperature. 2. Humidity and ventilation systems.
 3. Energy sources.
 4. Heating, ventilating and air conditioning systems, including ducted, piped, unitary, steam and hot water systems.
 5. Manual, electric and pneumatic control systems, including air distribution, heat transfer, energy conservation and air changing systems.(ee) The examination for a permit-registration in the field of plumbing systems requires an applicant to demonstrate competency in all of the following:
 1. User requirements for water supply, drainage and disposal, including private septic-waste treatment systems.
 2. Gaseous distribution systems, including processing piping, oxygen, air and other gases, heating and utilities.(fd) The examination for a permit-registration in the subfield of private sewage systems as defined in s. 145.01 (12), Stats., requires an applicant to demonstrate competency in all of the following:

1. Knowledge of soils;
2. Design of private sewage systems;
3. Applicable administrative code and statutory provisions;
4. Knowledge of applications and reports, including but not limited to soil boring and percolation reports;
5. Mapping skills and interpretation;
6. Knowledge of all systems in the subfield and design of the systems; and
7. Environmental issues.

~~(e) The examination for a permit in the field of electrical systems requires the applicant to demonstrate competency in all of the following:~~

1. User requirements for both primary and secondary distribution, illumination, controls and switches and communication systems.
 2. Power, including resistance heating, signals and motors.
- ~~(f) The examination for a permit in the field of fire protection systems requires the applicant to demonstrate competency in all of the following:~~
1. User requirements for fire protection of life and property, life safety requirements, methods of fire prevention, wet and dry standpipes, use of fire retardants and fire proof materials.
 2. Suppression.
 3. Fire characteristics.
 4. Smoke.
 5. Gases.

(2) REQUIREMENTS FOR ENTRANCE TO EXAMINATIONS. To be

eligible to take a written examination for a permit-registration as a ~~designer~~ Designer of engineering-Engineered Systems, an applicant shall have 7 years of approved experience in specialized engineering design work, up to 4 years of which may be equivalent academic training or apprenticeship as provided in s. 443.07 (2), Stats.

(3) APPLICATION FOR EXAMINATION. An application for examination must be filed with the board no later than 2 months before the scheduled date for the examination.

Note: An otherwise qualified applicant with a disability shall be provided with reasonable accommodations.

(4) EXAMINATION AND REFUND FEES. The fee for a ~~designer~~ Designer of Engineered System examination and the requirements for a refund of fees are specified in s. 440.05, Stats., and ch. RL 4.

(5) TIME, DATE AND SITE OF EXAMINATIONS. The examinations shall be held at a time, date and site specified by the board.

(6) GRADING OF WRITTEN EXAMINATIONS. The passing scores set by the board represent the minimum competency required to

protect public health and safety. An applicant's experience rating is not considered by the board in grading the applicant's written examination.

(7) REEXAMINATION PROCEDURE. An applicant ~~for a designer examination~~ who fails an examination ~~or any part of an examination~~ may retake ~~any part of~~ the examination ~~failed~~ at a regularly-scheduled administration of the examination. ~~If an applicant fails to pass on reexamination of the parts failed, or the current examination parts equivalent to the parts failed, within 4 years from the date of receipt of the results of the first failure of the examination or any part of the examination, the applicant is required to take and pass the entire examination.~~ If the applicant retakes the ~~entire~~ examination, the applicant shall pay the ~~original~~ examination fee under s. 440.05 (1), Stats. ~~The board shall determine which parts of a current examination are equivalent to the examination parts failed by an applicant.~~

Note: A list of all current examination fees may be obtained [online at www.drl.wi.gov](http://www.drl.wi.gov) or at no charge from the Office of Examinations, Department of Regulation and Licensing, 1400 East Washington Avenue, P.O. Box 8935, Madison, WI 53708.

(8) EXAMINATION REVIEW. ~~(a) One-year limitation. An applicant for a designer examination may review questions on any part of an examination failed by the applicant within one year from the date of the examination, as specified in s. 443.09 (6), Stats. An applicant may review the examination only once.~~ ~~(b) Review procedure. Failing candidates shall be notified of the procedure to schedule a review of the appropriate examination parts. The applicant may take notes on the examination questions reviewed. No notes may be retained by the applicant following the review. The review may not take place within 30 days prior to a scheduled examination. If the section confirms the failing status following its review, the application shall be deemed incomplete, and the applicant may be reexamined under sub. (7).~~

(9) CHEATING. Any applicant for registration who receives aid or cheats in any other manner in connection with the examination shall be barred from completing the examination or shall not be given a passing grade, or both.

History: Cr. Register, February, 1987, No. 374, eff. 3-1-87; am. (1) (a) (intro.), renum. (1) (d) and (e) to be (1) (e) and (f), cr. (1) (d), Register, October, 1991, No.

430, eff. 11-1-91; am. (7), Register, June, 1994, No. 462, eff. 7-1-94; am. (8) (b), Register, March, 1996, No. 483, eff. 4-1-96; am. (8), Register, October, 1996, No. 490, eff. 11-1-96; am. (1) (a) 1. to 3., (b) (intro.) to 4., (c) (intro.) and 1., (e) (intro.) and 1., (f) (intro.) to 4. and (6), cr. (9), Register, January, 1999, No. 517, eff. 2-1-99.

A-E 5.05 Application contents. An application shall include all of the following:

- (1)** Transcripts or apprenticeship records verifying the applicant's education and training.
- (2)** References from 3 individuals who have personal knowledge of the applicant's work involving the preparation of plans and specifications, one of whom shall be a registered architect, professional engineer or a designer of engineered systems.
- (3)** A chronological history of the applicant's employment.
- (4)** Any additional data, exhibits or references showing the extent and quality of the applicant's technological experience that may be required by the Designer of Engineered Systems section.

History: Cr. Register, February, 1987, No. 374, eff. 3-1-87; am. (2), Register, October, 1991, No. 430, eff. 11-1-91; am. (1), Register, January, 1993, No. 445, eff. 2-1-93; am. (intro.) to (3), Register, January, 1999, No. 517, eff. 2-1-99.

A-E 5.06 Designer of Engineered Systems permit registration limitations. **(1)** Design services

which may be performed by designers of engineered systems are the preparation of plans, ~~s and~~ specifications, consultation, investigation and evaluation in ~~connection with the preparation of plans and specifications in those the~~ fields and subfield set forth in sub. (2).

(2) Permits Registration for the design of engineering engineered systems shall be issued in the following fields and subfield:

- ~~(a)~~ ~~(a)~~ The field of heating, ventilation and air conditioning electrical systems.
 - a. Includes design of electrical systems within the constraints of the property line or beyond to the point of connection to a utility provider located in a right-of-way.
 - b. Electrical systems may include, but are not limited to: power, lighting, fire alarm, security, data, grounding, lightning protection, notification, communication and signaling.
- ~~(b)~~ ~~(b)~~ The field of plumbing fire suppression systems.
 - a. Includes design of fire protection, fire suppression or fire extinguishment systems within the constraints of the property line or beyond to the point of connection to a utility provider located in a right-of-way.
 - b. Fire suppression systems may include, but are not limited to: site fire protection means, building fire suppression systems or fire protection systems for specific equipment

but excluding fire alarm systems, power supply, plumbing or other work strictly regulated elsewhere.

(c) (e)-The subfield of private sewage heating, ventilating and air conditioning (HVAC) systems.

- a. Includes design of building heating, ventilating and air conditioning systems within the constraints of the property line or beyond to the point of connection to a utility provider located in a right-of-way.
- b. HVAC systems may include, but are not limited to: any method to heat, cool, ventilate or otherwise control the environmental conditions associated within a defined building, space or process.
- c. Related systems include, but are not limited to: nonpotable water, compressed air, vacuum, natural gas, LP gas and petroleum based systems, among others that are not strictly regulated as plumbing, electrical or fire suppression piping systems.

(d) (4)-The field of electrical-plumbing systems.

- a. Includes design of plumbing and piping systems within the constraints of the property line or beyond to the point of connection to a utility provider located in a right-of-way.
- b. Plumbing systems may include, but are not limited to: site related storm sewer, sanitary sewer, water service, combination fire/water service mains, private on-site wastewater treatment systems (POWTS); building related storm drainage, clearwater drainage, sanitary sewer, gray water, venting, potable water, nonpotable water, multipurpose fire/water system, water treatment, chemical waste systems, swimming pool piping systems, food service piping systems and other building service piping systems not strictly regulated as fire suppression or HVAC.
- c. Related piping systems include, but are not limited to: nonpotable water, site fire protection, turf irrigation, compressed air, vacuum, natural gas, LP gas, laboratory piping systems, medical piping systems and petroleum based systems, among others.

(e) (e)-The plumbing subfield of fire-protection private sewage systems.

- a. Design is limited to private sewage systems and includes design of private on-site wastewater treatment systems (POWTS) within the constraints of the property line or a special purpose district.
- b. Private sewage systems for sewage treatment and disposal may include, and is limited to: the sewer extension from the immediate inside or proposed inside foundation wall of the building to the POWTS septic tank, pump chambers, soil absorption field, an approved alternate sewage system, holding tank, associated

piping, equipment, controls and alarms, but excluding the power supply or work strictly regulated elsewhere as electrical or plumbing systems.

15 ARCHITECTS, ENGINEERS, DESIGNERS AND SURVEYORS **A-E 5.06**

Unofficial Text (See Printed Volume). Current through date and Register shown on Title Page.

Register, December, 2005, No. 600

~~(3) Permit-The designer of engineered systems personal numbers-stamp or seal shall designate the fields or subfield of registration to which permits are restricted.~~

~~(4) A designer of engineered systems may not perform design services in those fields or subfield for which they do not hold a permit, unless the designer person or building involved is exempt under ss. 443.14 and 443.15, Stats.~~

~~(6) (a) A master plumber's license restricted to private sewage systems issued pursuant to s. 145.14, Stats., shall be deemed equivalent to 4 years of approved experience in designing private sewage systems. The mathematics and mechanical science portions~~

~~of the examination for the subfield of private sewage systems may be waived for an applicant who holds such license. An applicant who does not hold such license shall take the mathematics, mechanical science and practice portions of the examination for the subfield of private sewage systems.~~

~~(b) A plumbing design permit in the subfield of private sewage systems shall be limited to the design of septic tanks for private sewage disposal systems, drain fields designed to serve such septic tanks, and the sewer service from the septic tank or sewer extensions from mains to the immediate inside or proposed inside foundation wall of the building.~~

History: Cr. Register, February, 1987, No. 374, eff. 3-1-87; am. (1), (2) (intro.),

(a) and (b), (3) and (4), renum. (2) (c) and (d) to be (2) (d) and (e) and am., cr. (2) (c)

and (6), Register, October, 1991, No. 430, eff. 11-1-91; am.

(2) (a), (b) and (d), r. (5),

Register, January, 1999, No. 517, eff. 2-1-99.

STATE OF WISCONSIN
EXAMINING BOARD OF ARCHITECTS, LANDSCAPE ARCHITECTS,
PROFESSIONAL ENGINEERS, DESIGNERS AND LAND SURVEYORS

IN THE MATTER OF RULE-MAKING : PROPOSED ORDER OF THE
PROCEEDINGS BEFORE THE : EXAMINING BOARD OF
EXAMINING BOARD OF ARCHITECTS, : ARCHITECTS, LANDSCAPE
LANDSCAPE ARCHITECTS, : ARCHITECTS, PROFESSIONAL
PROFESSIONAL ENGINEERS, : ENGINEERS, DESIGNERS AND LAND
DESIGNERS AND LAND SURVEYORS : SURVEYORS ADOPTING RULES
: (CLEARINGHOUSE RULE 11-XXX)

PROPOSED ORDER

An order of the Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Land Surveyors to amend Chs. A-E 8 and 9 relating to Landscape Architect Registration.

Analysis prepared by the Department of Safety and Professional Services.

TEXT OF RULE

SECTION . A-E 8.07 is amended to read:

A-E 8.07 UNAUTHORIZED PRACTICE. An architect, landscape architect, professional engineer, designer or land surveyor: (1) Shall assist in enforcing laws which prohibit the unlicensed practice of architecture, landscape architecture, professional engineering, designing and land surveying by reporting violations to the board. (2) May not delegate professional responsibility to unlicensed persons and may not otherwise aid or abet the unlicensed practice of architecture, landscape architecture, professional engineering, designing or land surveying.

SECTION . A-E 9.03 (1) is renumbered to A-E 9.03 (1) (a)

SECTION . A-E 9.03 (1) (b) is created to read

(b) To qualify as satisfactory experience in landscape architecture for the purposes of s. 443.035, Stats., an applicant's experience must be obtained subsequent to completion of the education requirements.

Comment [r1]: added to memorialize the section's practice of requiring this.

SECTION . A-E 9.05 (1) (a) is amended to read:

A-E 9.05(1) SCOPE OF WRITTEN EXAMINATIONS. (a) ~~After December 31, 1995, an~~ applicant for initial registration as a landscape architect shall pass an

examination determined by the ~~examining board~~ landscape architecture section to assess knowledges required for the professional practice of landscape architecture.

SECTION . A-E 9.05 (1) (b) is repealed

SECTION . A-E 9.05 (1) (c) is renumbered A-E 9.05 (1) (b)

SECTION . A-E 9.05 (6) is repealed.

SECTION . A-E 9.05 (7) is renumbered A-E 9.05 (6)

SECTION . A-E 9.05 (8) is renumbered A-E 9.05 (7)

SECTION . A-E 9.06 (3) is amended to read:

A-E 9.06(3) References from at least 5 individuals, 3 of whom have personal knowledge of the applicant's experience in landscape architecture and are engaged in the practice of landscape architecture. If 3 references from individuals who are engaged in the practice of landscape architecture are not available, the section may accept references from individuals actively engaged in the practice of an allied profession. ~~After December 31, 1995, o~~One of the 3 references having personal knowledge of the applicant's experience in landscape architecture shall be licensed or registered as a landscape architect by the licensing authority of some licensing jurisdiction in the United States or Canada.

(END OF TEXT OF RULE)

The rules adopted in this order shall take effect on the first day of the month following publication in the Wisconsin administrative register, pursuant to s. 227.22 (2) (intro.), Stats.

Dated _____ Agency _____
Chairperson
Examining Board of Architects, Landscape
Architects, Professional Engineers,
Designers and Land Surveyors

A-E 9 (LSA Practice Act Changes) ym 040412