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Kansas Technical Professions



Volume 9 No. 2

April, May, June 2004

From The Board's Legislative Committee Important Legislative And Budget Update

Currently, the FY-2005 Budget for the Board of Technical Professions includes a transfer of approximately \$600,000 from the Board of Technical Professions Fee Fund to the State General Fund. This transfer could eventually result in cash flow difficulties for the Board, which could require resolution through some combination of (1) reduced operating expenditures and/or (2) increased licensure fees.

As you know the Board of Technical Professions' budget is entirely financed by its licensure fund. The Board's legislative committee testified before the Senate and House Committees on this issue. We

strongly opposed the taking of the \$600,000 on the basis of three issues: (1) First, and foremost, the principle and the questionable legality of the process, (2) possible future cash flow problems with the Board's budgets, and (3) the need for a reserve fund if major litigation should occur.

Updates:

March 4th- the full Senate Ways & Means Committee took action on the Senate Sub-committee Report to concur with the Governor's proposal to sweep the BTP fee fund to the SGF.

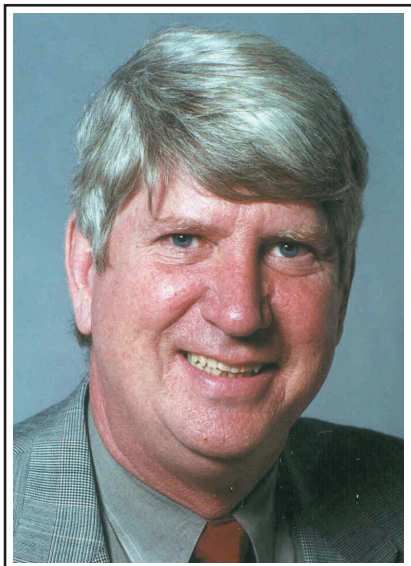
March 8, 2004- the House Appropriations Sub-

Committee voted 4-3 **TO REJECT** the Governor's proposed transfer of approx. \$600,000 from the BTP fee fund to the SGF.

March 12, 2004 – the Full House Appropriations Committee voted to adopt the "Minority Sub-Committee Report" for the BTP which concurs with the Governor's FY-2005 recommendation (to sweep the funds).

The aforementioned transfer is contained in Section 70, (c) (1), page 174 of mirror bills: House Bill 2900, and Senate Bill 538. *The final version of the legislative bill may differ as it moves through the legislative process.*

Stan Peterson, AIA, Receives 2003 Henry Schirmer Distinguished Service Award



Peterson

Reprinted October 2003 from the resources of AIA Kansas

C. Stan Peterson, AIA, received the 2003 Henry Schirmer Distinguished Service Award for his tireless efforts on behalf of AIA Kansas and the profession. The award was presented on September 20 during the Honors Program at the Wichita Art Museum.

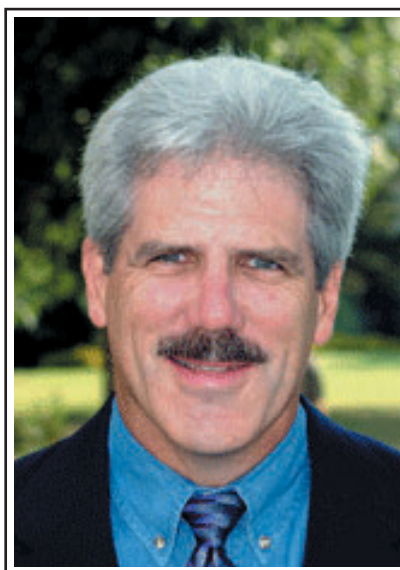
Peterson has provided leadership and direction for one of the most active and effective AIA disaster assessment programs in the country. He has served AIA Kansas and Kansas communities for twelve years as state coordinator, trainer, field evaluator and author of the Kansas Disaster Assessment Program Manual. Through his efforts the program includes architects, engineers and building officials working in conjunction with the State of Kansas Emergency Management Office to perform rapid assessment for public safety, continuing assessment to determine extent of damage and to develop organized, planned redevelopment of a community.

This program was started in 1991, with a request and direction from National AIA. Serving first as the Vice Chair of the initial committee, Peterson's responsibilities included review of Texas' plan, California's Emergency response Guidelines and AIA's Component Affairs Disaster Assistance Programs to develop the Kansas Disaster Assessment Plan. Efforts by the Heart of America Chapter of International Council of Building Officials to develop a similar program caused the two organizations to join forces and jointly produce our plan. This is an unusual and an improved approach to assessment of damage in communities following a disaster. The results are a model plan that includes a working relationship of architects and building officials. An additional benefit from the process is the renewed respect and support of architects by building officials as well as communities.

Since its inception, AIA Kansas and our partners, the Heart of America Chapter of ICBO and the State Division of Emergency Management, have coordinated the damage assessment of 11 disasters, nine that created major damage over a large area.

- 1993 Flood in Marysville
- 1998 Flood in Augusta
- 1998 Tornado in Sabetha
- Revitalization Plan for Sabetha
- 2000 Tornado in Tonganoxie
- 2001 Tornado in Hoisington
- 2001 Flood in Easton

William P. Winslow III, Receives ASLA Fellow Nominated by the Prairie Gateway Chapter in the Category of Service to the Profession



Winslow

In his 20 years on the faculty at Kansas State University, William P. Winslow has exercised a positive influence on students, most of whom are now practicing landscape architects. But an even more significant contribution to the profession comes through his service both on the Kansas State Board of Technical Professions (KSBTP) and the Council of Landscape Architectural Registration Boards (CLARB). Winslow's appointment to the KSBTP by then-governor Joan Finney brought him into constant interaction with issues concerning architecture, engineering, surveying, landscape architecture, and geology. His work in the area of continuing education for all professions in Kansas, his willingness to engage tough issues and deal with them fairly, his work with the Kansas legislature, and the dedication and skill he has brought to other assignments garnered respect from his Board colleagues, who elected him chair for 1997-1998. His continued service to the profession through ever-increasing levels of responsibility has now

led to service as president of CLARB.

"It was blind luck," Winslow reports of his discovery of landscape architecture while a forestry major in college. Luckily for the profession, he sees recognition as a Fellow as presenting "new opportunities for me to continue serving the profession of landscape architecture, and the public for whom we provide our services, in a meaningful way."

Permission from ASLA

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Topeka, KS 66612-1257
(785) 296-3053
www.accessKansas.org/ksbtp

Office Hours

8 a.m. – 4:30 p.m.

Please leave a message on our voice mail system at other times.

Office Closings

Our office will be closed on the following dates:

MondayMay 31, 2004

MondayJuly 5, 2004

MondaySeptember 6, 2004

ThursdayNovember 11, 2004

ThursdayNovember 25, 2004

FridayNovember 26, 2004

FridayDecember 24, 2004

Upcoming Meetings

Check our Web site for updated information on Board meetings.

Disclaimer

Kansas Technical Professions is published quarterly by the Kansas Board of Technical Professions. The news articles contained in this publication should be treated as official communications from the Kansas Board of Technical Professions. The providers are responsible for offering quality programs under the criteria as established by the Board. Complaints regarding continuing education programs may be reported directly to the Kansas Board of Technical Professions. For information on these educational offerings, contact the sponsor, not the Board.

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AGENCY MISSION

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

Programs Established To Assist With Agency Mission

Licensing, monitoring and regulating of technical professions:

- Examine and certify Intern Engineers
- License, monitor and discipline Engineers
- License, monitor and discipline Architects
- License, monitor and discipline Land Surveyors
- License, monitor and discipline Landscape Architects
- License, monitor and discipline Geologists
- Licensing of Professional and General Corporations

BOARD STAFF

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable and we will return your call promptly.

Call

(785) 296-3053

For Information On

General information questions, application packet requests, address changes

Pat Johnson
(785) 296-4800

Corporations, continuing education

Jean Boline
(785) 296-8612

Examinations

Jeannine Harmon
(785) 296-3054

Application status, licensure qualifications and foreign degree evaluations

Marilyn Nance
(785) 296-4400

Renewals, reinstatements, accounts payable and receivable

MEMBERS OF THE BOARD OF TECHNICAL PROFESSIONS

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Mark Bennett, Jr.
Board Attorney

Betty L. Rose
Board Executive Director

Report of Alleged Violation Procedure

An important part of being a professional is helping to uphold the high standards of the profession. Webster's Dictionary defines a profession as "a calling requiring specialized knowledge and often long and intensive academic preparation." Similarly, a professional is one who is "characterized as conforming to the technical or ethical standards of a profession." The regard with which a profession is considered is a direct result of the manner in which those professionals engaged in it conduct their practice. With the title of professional comes the often very difficult responsibility of ensuring that the high standards of the professionals are maintained.

The "Rules of Professional Conduct," K.A.R. 66-6-4(p), states..."Each licensee with knowledge of any

alleged violation of K.S.A. 74-7001 et seq. or the rules and regulations promulgated and adopted by the board shall: (1) report the alleged violation to the board; and (2) cooperate with the board furnishing information or any assistance that may be required." To make this process easier, the following report of alleged violation form may be used. This use is not mandatory, however, and in many cases a written letter explaining the problem may provide even more information.

Inquiries may be sent to the Kansas State Board of Technical Professions, 900 SW Jackson, Room 507, Topeka, Kansas 66612-1257. It is important that the individual provide his or her name and address, as the Board cannot investigate anonymous inquiries.

Rule and Regulation Change

The Board has revised the following regulation effective February 6, 2004. Other than some revisions for clarity, the main change was to no longer require the Kansas plant material identification examination. That section of the regulation was removed.

Article 8: EXAMINATIONS

K.A.R. 66-8-5

Title: Landscape architectural examinations.

(a) The examination required of an applicant for landscape architectural licensure shall be the landscape architect registration examination as prepared by the national council of landscape architectural registration boards (CLARB);

(b) The landscape architect registration examination shall be graded by the CLARB, subject to approval by the board.

(c) Each applicant who has passed any sections of previous registration examinations may be granted transfer credits if approved by the board.

(d) Each applicant for a professional license shall be required to take and pass all sections of the landscape architect examinations and to meet the landscape architectural experience requirements pursuant to K.S.A. 74-7020, and amendments thereto.

(Authorized by K.S.A. 74-7013; implementing K.S.A. 74-7017; effective May 1, 1984; amended May 4, 1992; amended Feb. 22, 1993; amended Feb. 14, 1994; amended Feb. 6, 2004.)

KANSAS STATE BOARD OF TECHNICAL PROFESSIONS REPORT OF ALLEGED VIOLATION FORM

1. Your Name, Address, & Phone Number:

2. Address of the building or project:

3. Name & address of person being reported:

4. Name of owner of project (if known):

5. Name of construction company involved in project (if known):

6. Please describe why you believe there may be a violation of our laws concerning this project:

7. Please provide any other information you believe is relevant to your complaint:

Date: _____ Signature: _____

Use of Social Security Number for Possible Online Renewals

The Board is in the exploratory stages of developing an online process for license renewal. Please be advised that giving the Board your social security number is an **option**, not a requirement. Also, the social security number is not an open record as described in K.S.A. 45-221. The Board clearly understands the potential harm from fraudulent use of someone's social security number.

Peterson /from page 1

- 2002 Tornado in Pratt
- 2002 Tornado in Cullison
- 2003 Tornadoes in Crawford and Wyandotte Counties
- 2003 Tornado in Liberal

Peterson's dedication to the profession of architecture has afforded him, by gubernatorial appointment, three terms on the Kansas State Board of Technical Professions. Having served twice as chair of this joint board of Architects, Engineers, Landscape Architects, Land Surveyors and Geologists, he is recognized and respected by all represented professions as a leader. He has been active in the Intern Development Program as the Board's State Coordinator. This recognition has assisted AIA Kansas through many of its endeavors with the Kansas legislators and the Board of Technical Professions. In conjunction with the State Board, Peterson has volunteered his time and efforts to the National Council of Architectural Registration Boards as committee member, Vice Chair and Chair of Region 5 and currently sits on the NCARB Board of Directors as Director of Region 5.

His service to the profession of architecture is varied and diverse. Peterson serves on the Advisory Board for the University of Kansas School of Architecture and Urban Design. He has served on numerous NCARB Committees including his current service on the Broadly Experienced Architect Committee. And, he has served on several Accreditation Teams for the National Architectural Accreditation Board (NAAB.)

Congratulations to **Stan Peterson**, who richly deserves this honor.

The Henry Schirmer Distinguished Service Award recognizes an individual member who has performed most distinguished leadership and service to AIA Kansas and/or AIA over an extended period of time, such services exceeding those expected in any official capacity, and by leadership, has advanced the cause of our profession and provided an inspiration to his/her fellow practitioners. This is the 10th Schirmer Service Award.



STATE OF KANSAS
OFFICE OF THE ATTORNEY GENERAL

PHILL KLINE
ATTORNEY GENERAL

120 SW 10TH AVE., 2ND FLOOR
TOPEKA, KS 66612-1597
(785) 296-2215 • FAX (785) 296-6296
WWW.KSAG.ORG

Attorney General Opinion No. 2003-30 November 6, 2003

Betty Rose, Executive Director
Kansas State Board of Technical Professions
Landon State Office Building
900 S.W. Jackson Ste. 507
Topeka, Kansas 66612-1257

Re: Personal and Real Property--Land Surveys--Review by County Surveyor; Scope of Review

Synopsis: K.S.A. 2002 Supp. 58-2005, which requires county surveyors to certify plats prior to recording, mandates compliance only with the requirements of K.S.A. 58-2001 *et seq.* Cited herein: K.S.A. 58-2001; K.S.A. 2002 Supp. 58-2003; K.S.A. 58-2004; K.S.A. 2002 Supp. 58-2005; K.S.A. 74-7037.

Dear Ms. Rose:

On behalf of the Kansas State Board of Technical Professions (Board), you inquire regarding the scope of a county surveyor's review of plats pursuant to K.S.A. 2002 Supp. 58-2005, which requires county surveyors to review plats before recording. Specifically, you inquire whether the scope of review is limited only to those items contained within K.S.A. 58-2001 *et seq.*

K.S.A. 2002 Supp. 58-2005 provides in part:

"Before a subdivision plat or plat of survey may be recorded, it shall be reviewed by the county surveyor. . . . The county shall be responsible for the enforcement of this act. *The county surveyor . . . shall certify that such plat meets all the requirements of this act.*"⁽¹⁾

The reference to "this act" in K.S.A. 2002 Supp. 58-2005 means "an act relating to land surveys and platting,"⁽²⁾ enacted in 1967, and codified at K.S.A. 58-2001 *et seq.* The Act, promulgated to address the problem of "indefinite monumentation of public land surveys" resulting in "an undue hazard to the title of real property,"⁽³⁾ requires, among other things, the monumentation of corner boundaries of land subdivisions,⁽⁴⁾ recording reference measurements for section corners,⁽⁵⁾ and the submission of certain information for plats of land subdivisions.⁽⁶⁾ In order to assure compliance, K.S.A. 2002 Supp. 58-2005 requires that county surveyors review the plat and "certify that such plat meets all of the requirements of [the] act."

Apparently, the Kansas Society of Land Surveyors (Society), which provided information to this office, is concerned whether a county surveyor is obligated, as part of the statutory review, to determine compliance with the Kansas Minimum Standards for Boundary Surveys and Mortgagee Title Inspections Standards of Practice #1 (Minimum Standards).

The Minimum Standards, adopted by the Board in 1992, prescribe minimum standards for boundary surveys, mortgage title inspections and other land surveys.⁽⁷⁾ Aside from the fact that the Act makes no reference to the Minimum Standards, the Minimum Standards were not adopted by the Society until eleven years after the enactment of the Act.⁽⁸⁾ Even assuming that the Minimum Standards existed in 1967 and that the Legislature intended that county surveyors review plats for compliance with these standards, it would have been incumbent upon the Legislature to have specifically incorporated by reference such standards in order to avoid challenges for unlawful delegation of legislative authority.⁽⁹⁾

For the reasons stated herein, it is our opinion that K.S.A. 2002 Supp. 58-2005 requires that a county surveyor certify compliance only with the requirements of K.S.A. 58-2001 *et seq.*

Very truly yours,
Phill Kline, Attorney General of Kansas
Mary Feighny, Assistant Attorney General

FOOTNOTES

¹ Emphasis added.

² L. 1967, Ch. 309.

³ *Id.*

⁴ K.S.A. 58-2001.

⁵ K.S.A. 2002 Supp. 58-2003.

⁶ K.S.A. 58-2004.

⁷ K.S.A. 74-7037; K.A.R. 66-12-1.

⁸ Preface to Kansas Minimum Standards for Boundary Surveys and Mortgagee Title Inspections Standards of Practice #1.

⁹ See Attorney General Opinion No. 89-41.

In Memoriam

The Board and staff wish to extend our sympathies to the families and friends of these individuals who have honored their professions:

Engineers

R. W. Linn	#3684	Wichita, KS
Kerry E. Risser	#17606	Fort Worth, TX
Richard E. Romei	#15232	Irondale, AL
Joe A. Severt	#4733	Parsons, KS
Herman E. Smith	#4210	Edmond, OK

Land Surveyors

R. W. Linn	#934	Wichita, KS
Gene D. Sickmon	#85	Hutchinson, KS

Gene D. Sickmon

Gene D. Sickmon, 83, died Dec. 22, 2003, at Hutchinson Hospital, Hutchinson.

He was born Feb. 7, 1920, at Arlington, the son of Loren E. and Edith L. Wilburn Sickmon. He was a 1938 graduate of Sylvia Rural High School and attended Adams State College, Alamosa, Colo. A lifelong resident of Hutchinson and Reno County, he was former owner and operator of Sickmon Land Survey, retiring in 1987.

He belonged to First Christian Church, American Legion Lyle Rishel Post No. 68, Loyal Order of Moose No. 982, 32nd Degree Mason and Hutchinson-Reno Masonic Lodge No. 124 A.F.&A.M. He was past president and served on the board for Kansas Society of Land Surveyors.

He was a U.S. Navy veteran of World War II.

On April 28, 1943, he married Betty M. Carpenter at Kansas City, Mo. She died March 16, 2001.

Survivors include a daughter, Susan G. DeLong, Kansas City, Kan., and two grandchildren, John A. DeLong and Jennifer A. DeLong, both of Kansas City, Kan.

Mr. Sickmon is buried at Sego Cemetery, southwest of Arlington.

Eugene J. Peltier

Funeral services for retired Rear Admiral Eugene J. Peltier, 93, of St. Louis, Mo., will be held at 8:45 a.m. Monday, April 5, 2004, at the Ft. Myer Old Post Chapel at Arlington National Cemetery. Interment will be held in Arlington National Cemetery in Arlington, Va. He died Friday, February 13, 2004, at The Sweet Life of Rosehill in Shawnee, Kan.

Eugene J. Peltier was born on March 28, 1910 in Concordia, Kan., the son of Frederick and Emma (Falardeau) Peltier. He graduated with honors from Kansas State University in 1933 with a Bachelor of Science in Civil Engineering. From 1933 to 1940, Eugene worked with the Kansas Highway Department as a Resident Engineer. He was commissioned into the Navy in 1940 and subsequently advanced in rank to that of Rear Admiral and Chief of the Bureau of Yards and Docks and Chief of Civil Engineers of the U.S. Navy. He retired from the Navy in 1962 and joined the architectural and engineering firm of Sverdrup and Parcel and Associates in St. Louis, Mo., where he served as president and chief executive officer before retiring in 1975.

Admiral Peltier was a member of many professional organizations. He was a fellow, life member and past officer of the American Society of Civil Engineers, and a member, fellow and past national president of the Society of American Military Engineers. He was also past president and director of the American Road and Transportation Builders Association and a member of the American Public Works Association. He was a fellow of the American Consulting Engineers Council. He was a founding member and past president of the Public Works Historical Society.

He was a licensed professional engineer in 13 states.

Admiral Peltier was widely recognized in his field. He was elected to Phi Kappa Phi honorary society while at Kansas State University. He received the Legion of Merit upon retirement from the U.S. Navy. He was elected to the National Academy of Engineering in 1979. He was selected as a Top Ten Public Works Men of the Year by the American Public Works Association in 1960. He received an Award of Merit from the Consulting Engineers Council in 1962, and was the recipient of the Special Citation Award from the American Institute of Steel Construction in 1973. He was a recipient of the Engineer of the Year Award from the Missouri Society of Professional Engineers in 1974. He received an Honorary Doctor of Law degree from Kansas State University in 1961 and a Distinguished Alumni Award in 1975. He was a charter member of KSU's Engineering Hall of Fame.

Mr. Peltier was preceded in death by Lena Gennette Peltier, his wife of 56 years, and a son, Eugene J. Peltier Jr. He is survived by three daughters, Marion Springer of Lawrence, Kan., Carole Coulter of Overland Park, Kan. and Anne Peltier of Albany, Ore.; one son, Kenneth N. Peltier, Brussels, Belgium; two sisters, Theresa Port, Phoenix, Ariz., and Margaret Kelly of Pasadena, Calif.; 13 grandchildren and 19 great-grandchildren. The family suggests memorial contributions to the Eugene J. Peltier Scholarship Fund at the Seabee Memorial Scholarship Association in Silver Springs, Md., and may be sent in care of the Warren-McElwain Mortuary at 120 W. 13th St., Lawrence, KS 66044 (785) 843-1120.

Published in the Kansas City Star on 2/18/2004.

Architecture - The IDP

What are your responsibilities as a licensed architect?

Stan Peterson, Board Member

The American Institute of Architects and the National Council of Architectural Registration Boards jointly developed the Intern Development Program (IDP), for Architects, in 1976. The program is intended to provide direction to the intern during the “experience” element of the process (e.g. education, experience and examination) to prepare the intern for the examinations. The examinations are practice based and when the IDP was developed it was felt that interns and firms needed direction in what specific areas of practice the intern should concentrate on to prepare for the exams. It was felt many interns were not receiving the experiences in the core competency areas of architecture. There have been several modifications to the IDP over the years. Attempts have been made to insure that the sponsor or mentor is working with the intern and that the employer is providing access to all the core competencies. The intern has an Employment Verification Form and IDP Training Unit Report and Architect Experience % Report to complete and submit to NCARB. This two-page

report must be certified by the employer (supervisor) and signed by the mentor. This is to verify that the areas of practice have been experienced.

There have been several instances where an employer has signed an intern’s report and has not provided the experiences but certified that the intern had experienced them. Interns themselves have documented this. Several reports have criticized the IDP but few offer resolution. Recently the California Board of Architects developed a program of Competency Based Intern Development Program, which has not been implemented, in an effort to verify the experiences. The California process appears to not trust the professionals who have been licensed by California. The IDP was started and is based on a trust that licensed architects are professionals and hold themselves to an ethical standard. This standard is defined in the Rules and Regulations of the Kansas Board of Technical Professions, Article 66-6-4. Professional Conduct. “(f) In all professional reports, statements and testimony, each licensee shall meet the following criteria: (1) Be completely objective and truthful; and (2) include all relevant and pertinent information.” Further, “(q) A licensee shall

not assist any person in applying for registration if the licensee knows that person to be unqualified with respect to education, training, experience, or character.” It is important to note at this point that Kansas’ Rules and Regulations require all licensees with knowledge of any violation of K.S.A. 74-7001 *et seq* must report the violation to the Board.

This article ends with a caution to those mentors and employers who are completing and certifying the records of an intern. As a licensed architect of the State of Kansas you have a commitment to those interns and the profession. Should their employer or mentor falsely certify an intern’s information, as meeting all IDP requirements, the licensee may face disciplinary action by the State Board. It is the profession that one would ultimately harm and the intern immediately. Follow the requirements, keep track of the hours you spend (maybe some day we can receive continuing education credit for them) and be proud that you have assisted a young intern toward becoming an architect.

Should you have any questions related to the Rules and Regulation or know of a violation (this includes the interns) you may contact the Board office at 785-296-3053.

Continuing Education: An Ongoing and Evolving Process

Cecil Kingsley, P.E., Board Member

Continuing education requirements (measured in professional development hours, PDHs) are spelled out in K.A.R. 66-14-1 of the Kansas State Board of Technical Professions Statutes, Rules and Regulations. By now, every licensed professional has some level of understanding about the process and requirements. Many audits have been performed and there seems to be a leveling out of compliance among the various professions.

The Continuing Education Committee, comprised of four members of the Kansas State Board of Technical Professions meets prior to every KSBTP meeting to review current audits and assess the status of this program. During this meeting, we discuss the various ways that a licensee is able to comply with the methods of receiving continuing education credit. It is the desire and intention that the process has a means to allow all appropriate credit to be given. The Committee attempts to allow, as opposed to disallowing, credits that are submitted for compliance requirements. We assume the licensee has read the appropriate requirements and understands each category of available credit.

Recently an article concerning The American Institute of Architects and the National Council of Architectural

Registration Boards jointly developed Intern Development Program (IDP) was brought to our attention. The article states "The program is intended to provide direction to the intern during the "experience" element of the process (e.g. education, experience and examination) to prepare the intern for the examinations." The article goes on to discuss that some interns receive appropriate attention from sponsors, however, in some cases, the mentoring process falls short.

During the discussion of this article at the December 2003 Kansas State Board of Technical Professions meeting, it was recognized that the best situation in every profession is that young professionals receive the appropriate level of experience in core competency areas so that they are fully prepared to advance in their professional career. It was felt that licensed professionals have a commitment to those interns and the profession in general. The efforts made by a licensed professional in the mentoring process requires time and, typically, involves research staying abreast of new technology and methods that are being passed along to interns. The article referenced above went on to recognize that "maybe someday we can receive continuing education credit" for the time spent in this process.

Kansas State Board of Technical Professions Rules and Regulations, Section 66-14-5, spells out each area of qualifying credit for continuing education. Paragraph (1)

allows credit for qualifying hours continuing education. Paragraph (2) allows credit for teaching. Paragraph (3) gives credit for publishing a paper or article. Paragraph (4) allows credit for participation in a professional society or organization. Paragraph (5) and (6) identifies credit for university courses. Paragraph (7) equates one continuing education unit to be equivalent to 10 PDHs.

Members of the Kansas State Board of Technical Professions have already begun a discussion of the ideas that support credit for a licensed professional who spends quality time in the mentoring process. There is not a proposal on the table nor has one been drafted at this time. There are a number of considerations yet to be made such as: The annual amount of credit available and what documentation would be appropriate for consideration. The continuing education committee has this item on the next agenda and will be discussing a recommendation to be made for consideration at a future full board meeting.

As a fifth year member of the Kansas State Board of Technical Professions, I can tell you that the KSBTP makes every attempt to stay abreast of the changing times and that we try to set the standard in areas that make improvements to our professions. This is just one of many areas where we are attempting to properly serve the public and our licensees.

Table for Computation of Credit

Please use this form to compute the Professional Development Hours earned. The PDH requirement is 30 hours for the two-year period with a maximum of 30 PDHs carried forward into the subsequent renewal period. <i>Dual licensees must acquire 20 PDHs for each profession.</i>		
	Description	Amount of PDH Credit
1	Professional development in course work, seminars, workshops, or professional or technical presentations at meetings, conventions, or conferences. K.A.R. 66-14-5 (a)(1)	No. of hours of actual time of each program
2	Teaching a course or seminar (first time only). Full time faculty do not get credit for teaching regularly assigned courses. K.A.R. 66-14-5 (a)(2)	2 No. of hours taught
3	Published paper, article or book authored by the licensee, directly related to licensee's profession. K.A.R. 66-14-5 (a)(3)	10 hours
4	Active participation in a professional or technical society. Must serve as an officer and/or actively participate on a committee of the organization. Limit two PDH per organization. K.A.R. 66-14-5 (a)(4)	2 hours per year for each organization
5	One college or unit semester hour of approved courses. Audited course will be equal to time attended. K.A.R. 66-14-5 (a)(5)	45 hours
6	One college or unit quarter hour of approved courses. K.A.R. 66-14-5 (a)(6)	30 hours
7	One continuing education unit. (CEU) K.A.R. 66-14-5 (a)(7)	10 hours

Note: The Board of Technical Professions has final authority with respect to approval of courses, credits, and professional development hours or courses or other methods of earning credit.

K.A.R. 66-14-5 (b)(7)

Continuing Education Documentation

- Conferences: Many providers will prepare a certificate that indicates your name, program name, date, number of hours attended, and signed by sponsor. At conventions, the only documentation you may have is a program of events. If there are multiple CE presentations, mark the ones you attended. If no times are scheduled, then note the amount of time for the presentation. Be sure there is a date on the schedule. At other CE offerings, you may need to keep the brochure, outline, or objectives as documentation.
- Many companies are now offering in-house programs. Some maintain a computerized record for the employee that will be accepted as documentation of attendance by the board. It needs to be signed by someone from the company. Other times you may only have a memo or bulletin that announces the offering. Getting a copy of the attendance roster can also serve as documentation. Again, name of offering, date, and hours are needed as well as your own name on any documents.
- A bulletin or agenda that contains your name as the instructor can be used to document teaching activities. If that is not available, you may need to get a letter from the employing agency.
- If you authored an article or paper, then a copy of the title page with your name and date published should be accepted.
- Actively participating in a professional organization as an officer or committee member can easily be documented by a copy of the minutes from a meeting that shows your attendance. If applying for more than one year, minutes from both periods of time will be required. Remember you get two PDH for each year of participation.
- College courses can be documented by a college transcript or grade report.
- The Board accepts the AIA record. If you send a copy of the AIA record, please have your name on it. Also, the audit report form will still have to be completed.
- Based on regulation 66-14-10, you may fulfill the Kansas requirement for continuing education if the state in which you reside also has a continuing education requirement. You will have to provide documentation of the hours. It is requested that you also send a copy of your professional license from the state of residency.

How are you doing on Continuing Education?

The mandatory continuing education went into effect initially for the land surveyors who renewed in 1998. Random audits were sent out at the time of renewal and after the renewals had been completed. For the land surveyors, there was 51% compliance the first two years with 42% of the licensees who were audited taking retirement or letting their licenses lapse. The next two years showed an improvement of 88% compliance with 92% in 2002/2003. The Board has canceled five land surveyor licenses for non-compliance during those six years.

Professional engineers had a starting 77% compliance in 2000/2001 with only 22% either taking retirement or letting their licenses lapse. The second two-year period showed improvement with 85% meeting the audit requirements. The Board canceled three professional engineering licenses during those four years.

The architects have had the smallest difference in compliance percentages for the four years of mandatory continuing education. There was 81% compliance in 2000/2001 with 85% for 2002/2003. Only 18% of the architects audited in 2000/2001 retired or let their licenses lapse. There have been two architect licenses canceled because of non-compliance with continuing education.

The landscape architects started in 2000/2001 with 77% compliance and only 13% of those audited retiring or letting the license lapse. In the first two years the Board did cancel three licenses for not completing the audit. The first year for geologists to meet continuing education requirements for license renewal was in 2003. The finding was an 87% compliance rate and again only 13% retired or let their license lapse.

The land surveyors broke the ice with beginning mandatory continuing education in 1998. This group on audit has had the best improvement rate from 42% to 92%. Professional engineers also had improvement on the second two years of continuing education. Architects have had over an 80% compliance rate for four years probably because mandatory continuing education was already in place with AIA. Landscape architects and geologists have had good compliance in the beginning years. With non-compliance in completing the continuing education audits, the Board has canceled 13 licenses in the last six years.

Kansas Statistics October 2003 Exams

	# Tested	# Passing	% Passing		National % Pass	
			1 st Time Takers	Repeat Takers	1 st Time Takers	Repeat Takers
Professional Engineers						
Agricultural	2	0	0%	-	59%	29%
Chemical	2	2	100%	100%	72%	40%
Civil	55	31	75%	30%	52%	19%
Control Systems	1	0	0%	-	66%	35%
Electrical & Computer	19	7	40%	36%	66%	35%
Environmental	5	4	80%	-	69%	31%
Fire Protection	2	0	0%	0%	54%	30%
Industrial	2	2	100%	-	70%	27%
Mechanical	30	22	89%	45%	62%	30%
Structural I	10	6	100%	20%	69%	35%
Fundamentals of Engineering	176	143	81% (overall)		80%	37%
Fundamentals of Land Surveying	17	7	50%	29%	57%	23%
Principles & Practice of Land Surveying	11	6	100%	38%	64%	33%
Kansas State Specific Land Surveying	30	14	47% (overall)		NA	
Total # of Exams Given	362					

Changes Coming to the Landscape Architect Registration Exam

Exam Registration

The Kansas State Board of Technical Professions and the Council of Landscape Architectural Registration Boards (CLARB) have entered into an agreement to have CLARB administer the Landscape Architect Registration Examination (LARE) for Kansas candidates. Individuals wishing to become licensed as a Landscape Architect in Kansas by way of examination will first contact CLARB, establish a Council Record, and register for and pass all sections of the LARE. Once all sections of the exam have been passed, the individual must have their CLARB Council Record forwarded to Kansas. At the same time as the request is made to have the Council Record sent to Kansas, the applicant must submit the one-page application form, available on our Web site at www.accesskansas.org/ksbtp, and the \$45 application fee. The Kansas Board will review the record, and if approved, the individual will receive their Kansas Landscape Architect license.

All individuals who have already applied to the Kansas Board to become licensed by way of exam will receive information from the Board and from CLARB outlining the steps necessary for them to register for a section or sections of the exam.

Exam Administration

The process and schedule for administration of the LARE are changing. Sections A, B, and D will no longer be available in pencil-and-paper format. Beginning immediately, the multiple-choice sections of the exam will be administered separately from the graphic sections of the test. All future editions of Sections A, B, and D will be administered by CLARB using a computer-based, test administration system. Exams will be offered at over 700 LaserGrade Inc. centers across the country. Each multiple choice section will be offered on two days in August 2004. Beginning in 2005, these sections will be offered on two days in March and August. The dates for the multiple choice sections will be separate from testing dates for the paper-and-pencil administration of the graphic portions of the exam. Individuals wishing to find out more about the exam are encouraged to visit the CLARB Web site at www.clarb.org. Registration for the August exam begins on May 11, 2004.

No changes are being made to the administration of Sections C and E of the LARE. These sections will continue to be administered in a paper-and-pencil format.

Exam Results and Newly Licensed Professionals

Landscape Architect Registration Examination – As a result of the change in regulation 66-8-5, the following individuals have been licensed.

Name	Home City	State	Name	Home City	State
Jack L. Feaster	Kirkwood	MO	Jason D. Kanak	Lee's Summit	MO

Exam Results and Newly Licensed Professionals

Architect Registration Examination - (Dec. 30, 2003 – Feb. 3, 2004) The following individuals have successfully passed all parts of the architect exam and are now licensed.

Name	Home City	State	Name	Home City	State
John T. Chanthavong	Lenexa	KS	Jason D. Reece	Olathe	KS

Congratulations!

The Kansas State Board of Technical Professions is pleased to announce that the following individuals have successfully passed the October 2003 Fundamentals of Engineering Examination.

Name	Home City	State	Name	Home City	State
Crystal Renee Ackerman	Manhattan	KS	Kevin Otis Knabe	Derby	KS
Steven L. Ahlvers	Glen Elder	KS	Joseph A. J. Knochel	Palmyra	MO
Jason Allen Alderson	Clay Center	KS	Scott Alan Kyner	Lawrence	KS
Haven Diane Alford	Lawrence	KS	Kenneth P. Lamas	Lawrence	KS
Benjamin Richard Anderson	Atchison	KS	Nathaniel Milton Lenz	Wichita	KS
Michael David Bailey	Wichita	KS	Clinton James Linnebur	Colwich	KS
Christopher Brent Baker	Weatherby Lake	MO	Hector Marin	Mclouth	KS
Nathan Edwin Ball	Hutchinson	KS	Joshua William Martin	Wamego	KS
Gregery E. Balsmeier	Alexandria	VA	Phillip Martin	Wamego	KS
Harold William Barkman	Leawood	KS	Stephen Michael McClurg	Paola	KS
Steven J. Berger	Manhattan	KS	Nicholas Ryan McCord	Shawnee	KS
Adrienne Nicole Berry	Shawnee Mission	KS	Dylan McNutt	Wamego	KS
Eric Matthew Biggs	Potwin	KS	Mason Daniel McPike	Topeka	KS
Paul David Bowman	Wichita	KS	Jennifer Lorraine McVey	Deerfield	KS
Adam Lawrence Boyd	Abilene	KS	Bjorn Olaf Melander	Leawood	KS
Derrick A. Bradstreet	Goddard	KS	Matthew Mikus	Andover	KS
Matthew Carlson	Hays	KS	Carson Allen Moser	Manhattan	KS
Katherine Marie Carter	Topeka	KS	Heather Renee Nichols	Overland Park	KS
Jeffrey Robert Champlin	Sabetha	KS	Brian David Ochs	Wichita	KS
Kevin Jason Christensen	Shawnee	KS	Matthew William Ostermann	Valley Falls	KS
Matthew D. Clarke	Overland Park	KS	Erin Leah Pasold	Fremont	NE
Bryan Andrew Cless	Wichita	KS	Carrie Penfold	Lawrence	KS
Ginger Dyan Connin	McPherson	KS	Tony A. Peterson	Council Grove	KS
Kelly Eileen Cool	Topeka	KS	Tricia Lyn Petr	Blue Rapids	KS
Joshua Alan Corn	Inman	KS	Bradley William Phillips	Topeka	KS
McCord Evans Hyle Cox	Manhattan	KS	Elizabeth Ann Price	Empire	MI
Anthony Todd Craft	Eudora	KS	Brandon James Quijada	Overland Park	KS
Alexander Martin Darby	Topeka	KS	Clinton James Rahjes	Kensington	KS
Ryan Matthew DaMetz	Shawnee	KS	Jarrold N. Reimer	Beatrice	NE
Derek Gregory Deters	Centralia	KS	Benjamin W. Relph	Wichita	KS
Randy Dean DeWitt	Berryton	KS	James Daniel Riener	Herndon	KS
Joshua Ashton Dickson	Bucklin	KS	Catherine J. Rocky	Wichita	KS
Ian Newberry Dixon	Lawrence	KS	Nicholas Raymond Rodina	Manhattan	KS
Thomas Louis Donnell	Wichita	KS	Kyle Justin Schafersman	Lenexa	KS
Audra Jo Dudte	Newton	KS	Ryan Mark Schaner	Wichita	KS
Jarrold Scott Edwards	St. Joseph	MO	Donald Lyn Schlittenhardt	St. Francis	KS
Michele Eidam	Gardner	KS	Clinton James Schmidt	Oberlin	KS
Taimur Ellahi	Kansas City	MO	Scott Arden Schoenig	Salina	KS
Christopher Dean Elwood	Kiowa	KS	Christopher Michael Schott	Derby	KS
Jeffrey C. Estes	Topeka	KS	Matthew Roger Schuepbach	Chesterfield	MO
Kenneth Ray Farmer, Jr.	Pittsburg	KS	Jerod E. Schurr	Elkhorn	NE
Naomi Joyce Fisher	Clay Center	KS	Carrie Renee Schwartz	Manhattan	KS
Sarah Dawn Fjell	Manhattan	KS	Aaron John Schwerman	Beloit	KS
Jonathan Ellsworth Flann	Overland Park	KS	Brian Jay Seaholm	Billings	MT
Bryan Adam Ford	Manhattan	KS	Jason Lee Seeger	Penokee	KS
Thomas Paul Frieze	Shawnee	KS	Juan Manuel Segovia	Liberal	KS
Nathan Randall Frymire	Kansas City	MO	Shawn Travis Sherraden	Chapman	KS
Ashford Andrew Galbreath	Lawrence	KS	William Andrew Sherwood, Jr.	Rolla	MO
Dustin M. Gary	Manhattan	KS	Karl Joseph Singer	Topeka	KS
Jodi Lorraine Gentry	Manhattan	KS	Eric J. Slocombe	Manhattan	KS
Krista Jo Gordon	Lakewood	CO	Matthew Alan Smith	Topeka	KS
Caroline Pattison Graham	Manhattan	KS	Keiv Daniel Spare	Parsons	KS
Dain Matthew Hammerschmidt	Lawrence	KS	Matthew Charles Stoltz	Wichita	KS
Robert Christopher Handy	Topeka	KS	Jeremiah D. Strahm	Sabetha	KS
Brandon Lane Hanschu	Ramona	KS	Ryan Lee Swenson	Concordia	KS
Justin Michael Harvey	Lawrence	KS	Ala Abbas Tamimi	Garden City	KS
William David Heptig	Silver Lake	KS	Michael Todd Tarwater	Dodge City	KS
Nathan E. Hermes	Goff	KS	Michael David Terry	Atwood	KS
Jason John Hill	Kansas City	MO	Tegan Teske	Wamego	KS
Tracy Lynn Hoisington	Olathe	KS	Andrea Christine Trapp	Herington	KS
Kyle Hoppes	Fremont	NE	Billy R. Unruh	Sharon Springs	KS
Marcus Wayne Howe	Manhattan	KS	Edward Alexander Volkmer	Overland Park	KS
Neil Allen Hughes	Olathe	KS	David Mburu Waitbaka	Overland Park	KS
Curtis Michael Humphrey	Merriam	KS	Matthew John Washburn	Derby	KS
Jeremy Scott Huser	Fredonia	KS	Patrick A. Weaver	Manhattan	KS
Jason Hussey	Leawood	KS	Douglas Mathew Wegerer	Cunningham	KS
Craig Jimenez	Overland Park	KS	Kai Wai Wong	Topeka	KS
Bradley Morgan Johnson	Chapman	KS	Russell Allan Yarnell	Lucas	KS
Jeremiah Christopher Jorgensen	Goodland	KS	Christopher Lee Zellers	Lawrence	KS
Matthew Lee Kaspar	College Station	TX	Mikhail A. Zeltser	Overland Park	KS
Andrew Thomas Keener	Albuquerque	NM	Michael Christopher Zimmers	Lawrence	KS
Jennifer Elise Kidd	Overland Park	KS			

Congratulations!

The Kansas State Board of Technical Professions is pleased to announce that the following individuals have successfully passed the October 2003 Professional Engineering Examination.

Name	Home City	State	Name	Home City	State
Mark Andrew Adams	Olathe	KS	Bradley Michael Marks	Overland Park	KS
Theron M. Barton	Shawnee	KS	Jamie L. Martens	Mission	KS
Jill Elizabeth Blake	Houston	TX	Dustin John McQuiston	Prairie Village	KS
Matthew David Bleything	Prairie Village	KS	Gregory James Meyer	Topeka	KS
Lucas Botero	Olathe	KS	Arthur David Moeller	Unkany	IA
Ryan Curtis Brotherson	Olathe	KS	Scott E. Newland	Overland Park	KS
Anne J. Burkhart	Wichita	KS	Lamin Bumi Nyang	Kansas City	KS
Mark Michael Caldarello	Kansas City	MO	Brett A. Odgers	Olathe	KS
Renato B. Ceccovilli	Bellaire	KS	Rana Okdeh	Olathe	KS
John Glen Culbertson	Lawrence	KS	Brande L. Parkey	Olathe	KS
Barbara Ann Culton	Overland Park	KS	Anthony B. Parrack	Leawood	KS
Joseph Tony Davis	Overland Park	KS	Brent Alan Perkins	Mulvane	KS
Adam Wayne Dayhoff	Ottawa	KS	Todd Joseph Perry	Chanute	KS
Wesley Darren DeLong	Olathe	KS	David Alan Peter	Topeka	KS
James W. Dietzel	Topeka	KS	Lynden John Peters	Lenexa	KS
Endale Bayissa Engida	Overland Park	KS	Kevin A. Pinkowski	Kansas City	MO
Dotun O. Famakinwa	Olathe	KS	Shad Martin Plante	Wichita	KS
Mohsen M. Farahani	St. Joseph	MO	Brian S. Plattner	Sabetha	KS
John Phillip Fulkerson	Salina	KS	Amy M. Pope	Olathe	KS
Katie Marie Funderburk	Prairie Village	KS	Ryan Jeffry Pruet	Olathe	KS
Aaron J. Gaspers	Lawrence	KS	Darren D. Reynolds	Topeka	KS
Curtis L. Geise	Blue Springs	MO	Robert A. Ridle II	Kansas City	MO
Paul A. Horst	Olathe	KS	Jason William Rieth	Edwardsville	KS
Mark Anthony Hurt	Lawrence	KS	Jason Douglas Rourke	Salina	KS
Theodore Stanley Ingalls III	Lees Summit	MO	Savathdy Sakounlaphoum	Overland Park	KS
Christopher A. Jackson	Shawnee	KS	Robert Melton Shepard III	Overland Park	KS
Jerry Lee Jackson	Eureka	MO	Donald E. Shepherd Jr.	Haysville	KS
Kenneth O. Janicke	Goddard	KS	Lesley R. Simmering	Kansas City	MO
Stephen C. Kadyk	Shawnee	KS	Terry J. Smarsh	So. Hutchinson	KS
James Eugene King	Albuquerque	NM	Mark R. Stainbrook	Olathe	KS
Stacey Lynn Lamer	Lawrence	KS	Julie Marie Stanek	Shawnee	KS
Matthew J. Lee	Merriam	KS	Zach L. Stone	Manhattan	KS
Kevin S. Leung	Wichita	KS	Larry Dean Stotts	Olathe	KS
Scott C. Lindebak	Wichita	KS	Tina M. Tomas	Wichita	KS
Brian P. Lindstrom	Overland Park	KS	Craig E. Wakeman	Shawnee	KS
Bryan David Lobermeier	Lenexa	KS	Scott Michael Weber	Prairie Village	KS
Ricki Maniktala	Shawnee	KS	Rick L. Woolsey	Olathe	KS
			Stacy L. Zerr	Desoto	KS

Congratulations!

The Kansas State Board of Technical Professions is pleased to announce that the following individuals have successfully passed the Fundamentals of Land Surveying Examination and have received their Intern Land Surveyor Certificate.

Name	Home City	State	Name	Home City	State
Ernest Cantu Jr.	Belle Plaine	KS	David W. Klanke	Salina	KS
Roger B. Dill	Leavenworth	KS	Robert Justin Pearce	Kingman	KS
David E. Dundon	Milford	KS	Douglas Steven West, Jr.	Shawnee	KS
Ernest Patrick Fink	Wellington	KS			

Congratulations!

The Kansas State Board of Technical Professions is pleased to announce that, as of the October 2003 exam, the following individuals have successfully passed all sections of the Land Surveying Examination and are now licensed.

Name	Home City	State	Name	Home City	State
Chris A. Cauthon	Tulsa	OK	Richard D. Moore	Tonganoxie	KS
C. Ed Gray	Bentonville	AR	James Bennett Pearson	Tulsa	OK
R. L. Hearn	Louisburg	KS	Charles Robert Robinson	Towanda	KS
Mark B. Holt	Holden	MO	David J. Robinson II	Farlington	KS
Brent A. Jorgensen	Dawson	NE	Terrence Lee Rothanzl	Omaha	NE
Gregory Eugene McDowell	Pittsburg	KS	Dennis L. Schmidt	Peculiar	MO
William Doyal McVey	Hutchinson	KS	Terry Westerman	St. Charles	MO
			Randy Glen Zerr	Desoto	KS

Corporations Certified Between November 11, 2003 and February 6, 2004

Land Surveying				
Western Air Maps Inc	LS-164	Industrial Technologies Inc	E-1087	
		KPFF Inc	E-1088	
Geology		EA Engineering Science and		
Matrix Environmental Inc	G-69	Technology Inc	E-1089	
		Landform Engineering Company	E-1090	
Architecture		KH Engineering Group PA	E-1091	
Richard L. Bowen and Associates Inc	A-533	Burns and Roe Enterprises Inc	E-1092	
Hnedak Bobo Group, Inc	A-534	Simmons Consulting Engineers PA	E-1093	
Little Diversified Architectural		Little Diversified Architectural		
Consulting Inc	A-535	Consulting Inc	E-1094	
Conley Design Group Inc	A-536	L.A. Fuess Partners Inc	E-1095	
Perkins & Will Inc	A-537	Retaining Wall Design Inc	E-1096	
		Burgess Engineering Inc	E-1097	
Professional Engineering		TAE Inc.	E-1098	
Nelson-Rudie & Associates Inc	E-1081	LC Engineers PA	E-1099	
Enercon Ltd D/B/A Grumman/Butkus		Dunn Laboratories Inc	E-1100	
Associates Ltd	E-1082	Electrical Consultants Inc	E-1101	
Team Services Inc	E-1083	SCO Engineering LLC	E-1102	
I/C Mechanical, Inc.	E-1084	Hunt Guillot & Associates LLC	E-1103	
Emanuelson-Podas Inc	E-1085	Adam's Consulting Engineers Inc - West	E-1104	
Design Engineers & Consulting		Stevens & Wilkinson Stang Newdon Inc	E-1105	
Associates Inc	E-1086	Centerline Design, LLC	E-1106	
		Pond & Associates Inc	E-1107	

Corporation Changes

Name Change

Environmental Strategies Corporation to
Environmental Strategies Consulting LLC
(E-800, G-47)
Martin and Associates of Ohio, Inc. to
Martin Group, Inc.
(E-1012)
Hamilton, Sterrett & Dooley, Inc. to
Hamilton & Sterrett, Inc.
(E-545, LS-108)
Stevens & Wilkinson of Georgia, Inc. to
Stevens & Wilkinson Stang & Newdow, Inc.
(A-383)

Corporation Inactivation

CMS Viron Corporation
(E-73)

Kansas State Board of Technical Professions

Current Licensees

February 6, 2004

<u>Profession</u>	<u>Resident</u>	<u>Non-Resident</u>	<u>Total</u>
Architects	963	1,516	2,479
Engineers	4,162	5,023	9,185
Landscape Architects	144	222	366
Land Surveyors	521	264	785
Geologists	399	188	587
Total	6,189	7,213	13,402
<u>Engineers-In-Training</u>			14,336
<u>Land Surveyors Fundamentals</u>			31
<u>Geologists Fundamentals</u>			20
<u>Corporations</u>	<u>Resident</u>	<u>Non-Resident</u>	<u>Total</u>
Architects	108	258	366
Engineers	222	556	778
Landscape Architects	19	15	34
Land Surveyors	72	50	122
Geologists	32	35	67
Total	453	914	1,367

**ADDRESS CHANGE NOTIFICATION
MANDATORY**

This newsletter is being mailed to you at the address on file at the board office. If you move and do not notify the board office, you will not receive this newsletter, and you may be in violation of the Board's statutes.

According to K.S.A. 74-7025, "The licensee shall notify the board in writing of any change of the licensee's address within 30 days after the date of such change." Please use the following change of address form to report any changes to your home or business addresses.

CHANGE OF ADDRESS FORM

NAME _____

PROFESSION _____

LICENSE NO. _____

OLD ADDRESS-HOME _____

OLD ADDRESS-BUSINESS _____

NEW ADDRESS-HOME _____

NEW BUSINESS NAME & ADDRESS _____

PREFERRED MAILING ADDRESS:

HOME _____

BUSINESS _____

CUT & MAIL TO:

Kansas State Board of Technical Professions
900 SW Jackson, Suite 507
Topeka, KS 66612-1257

Kansas Web Hits Report

Date		Total Per Month
January	2004	84,823
December	2003	67,828
November	2003	37,789
October	2003	47,631
September	2003	42,214
August	2003	37,614
July	2003	25,283
June	2003	28,604
May	2003	62,812
April	2003	15,599
March	2003	40,169
February	2003	55,278
January	2003	61,539
December	2002	69,381
November	2002	53,566
October	2002	55,820
September	2002	44,947
August	2002	50,205
July	2002	56,794
June	2002	74,359

CONTINUING EDUCATION OFFERINGS

Civil PE Exam Review Course & PDH Course for Practicing Professional Engineers
Sept. 9 - Oct. 14, 2004, 6:30-9:30 p.m., Overland Park, KS
Spon: The University of Kansas School of Engineering & Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047-1625. Contact: Mary Heberling, 785-864-3969, email: mheberling@ku.edu, www.kuce.org/app/civeng/perc. Aud: Engineers taking PE exam & Practicing Professional Engineers. KU will offer a live eleven-session PE Review Course for Civil Engineers. Classes will start Sept. 9, 2004, with two per week until Oct. 14. Sessions will be Mondays and Thursdays from 6:30-9:30 p.m. in Overland Park, KS. Fee: \$599. Deadline: Sept. 1, 2004. Contact Hours: 33.

ArcGIS and ArcView Training
Spon: Kansas State University, Division of Continuing Education, 233 College Court Building, Manhattan, KS 66506. Contact: Jan Hudzicki, 785-532-2520, info@dce.ksu.edu. Key faculty: Shawn Hutchinson and Nancy Leathers. Aud: This course is for those who are new to ArcView 3.x software, ArcGIS 8.0 software, or GIS in general. These ESRI authorized two-day courses will train participants in ArcView or ArcGIS software and GIS concepts. For complete information and registration visit www.dce.ksu.edu/gistraining. Fee: varies. Deadline: varies. Contact hours: varies.

Engineering Distance Master's Degrees
Spon: Kansas State University, Division of Continuing Education, 241 College Court Building, Manhattan, KS 66506. Contact: Ellen Stauffer, 785-532-2562, degrees@dce.ksu.edu. Aud: Individuals with bachelor's degrees in engineering, computer science, or related field. K-State's College of Engineering and Division of Continuing Education offers master's degrees via distance education in electrical, chemical, civil, and software engineering and engineering management. Courses may also be taken to satisfy professional licensing continuing education requirements. Visit our Web site at http://www.dce.ksu.edu/dce/engg. Fee: varies. Deadline: varies. Contact hours: varies.

Home Study. ENGL 362 Technical Writing
Spon: University of KS Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047. Contact: Jean Redeker jredeker@ku.edu, 877-404-KUCE (toll free) 785-864-9193. Key faculty: Dr. Michele Eodice. This three-hour online college level course, which can be taken on a non-credit basis, examines the general principles common to all technical writing and practical exercises in writing abstracts, reviews, letters, proposals, short reports, and long reports. Fee: \$489.65. Deadline: None; enrollment is continuous. Contact Hours: 130 credit/45 non-credit.

Civil, Electrical & Manufacturing short courses & conferences.
Spon: The University of Kansas School of Engineering & Continuing Education, 1515 St. Andrews Dr., Lawrence, KS 66047-1625. Contact: Mary Heberling, 785-864-3969, email: mheberling@ku.edu, www.kuce.org/app/civeng/perc. Aud: Engineers interested in civil, electrical & manufacturing logistical topics. Short courses offered in How to Lay Out a Warehouse & other logistic topics; Civil Engineering PE Exam Review course; conferences on Asphalt Paving; Structural Engineering; Environmental Engineering and Transportation Safety; In-house training developed for clients as requested. Fee: varies. Deadline: varies. Contact hours: 6-23.

Approved Online Continuing Education for Engineers & Surveyors.
7 days/week, 24 hours/day, http://www.PDHcenter.com
Spon: PDH Center, 2410 Dakota Lakes Drive, Herndon, VA 20171-2995. Contact: Dr. John Huang, PE, 703-478-6833, info@PDHcenter.com. Key faculty: Dr. John Huang. Aud: Professional Engineers, Land Surveyors and Architects. PDHcenter.com offers a convenient, efficient and affordable way to earn PDH units online for your license renewal. Our website features more than 300 online courses, free content download, unlimited quiz access and instant certification of completion. Now you can save 20% on all PDH courses by entering coupon code "PDH5431" when ordering. Offer expires 4/30/05. For complete course listing, visit http://www.PDHcenter.com. Fee: Varies. Deadline: None. Contact hours: Varies.