



## Official Verification of Exam, Certificate, or Licensure

Name (Last, First): \_\_\_\_\_ License Number: \_\_\_\_\_

Address: \_\_\_\_\_ Date of Birth: \_\_\_\_/\_\_\_\_/\_\_\_\_

The above-named individual has received certification or licensure as a/an:

- Architect (ARCH)                       Professional Surveyor (PS)                       Professional Geologist (PG)  
 Professional Engineer (PE)                       Landscape Architect (LA)                       Intern

Intern License Number: \_\_\_\_\_ Issue Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Expiration Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

License Number: \_\_\_\_\_ Issue Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Expiration Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

### Basis of Registration:

#### 1. Written Examination

FE Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ NCEES Exam?  Yes  No

PE Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ NCEES Exam?  Yes  No

Exam/Discipline Option: \_\_\_\_\_

FS Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ NCEES Exam?  Yes  No

PS Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ NCEES Exam?  Yes  No

FG Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ ASBOG Exam?  Yes  No

PG Hours: \_\_\_\_\_ Score: \_\_\_\_\_ Exam Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ ASBOG Exam?  Yes  No

ARCH (provide scores and dates on pages 2 and 3)

LA (provide exam format, scores and dates on attached sheet)

#### 2. Reciprocity with: \_\_\_\_\_

Is there any disciplinary action pending or was any formal action ever taken against the above individual?

- Yes  No (If yes, please see attached documentation)

(Seal)

Completed By & Title: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

**Architectural Registration Exams (ARE) (Beginning 1983)**

	Grade	Date
DIV A. Pre-Design		
DIV B. Site Design		
DIV C. Building Design		
DIV D. Structural Technology - General		
DIV E. Structural Technology - Lateral Forces		
DIV F. Structural Technology - Long Span		
DIV G. Mech, Plum, Elec, Life Safety		
DIV H. Materials and Methods		
DIV I. Construction Documents & Services		

**Architectural Registration Exams (ARE) (Beginning 1988)**

	Grade	Date
DIV A. Pre-Design		
DIV BW. Site Design - Written		
DIV BG. Site Design - Graphic		
DIV C. Building Design		
DIV D/F. Structural Technology - General/ Long Span		
DIV E. Structural Technology - Lateral Forces		
DIV G. Mech, Plum, Elec, Life Safety		
DIV H. Materials and Methods		
DIV I. Construction Documents		

**Architectural Registration Exams (ARE 3.1) (Beginning 1997)**

	Grade	Date
PD Pre-Design		
SP Site Planning		
BP Building Planning		
BT Building Technology		
GS General Structures		
LF Lateral Forces		
ME Mechanical & Electrical Systems		
MM Materials and Methods		
CD Construction Documents & Services		

**Architectural Registration Exams (ARE 4.0) (Beginning 07/01/2008)**

	Grade	Date
PPP Programming Planning & Practice		
BS Building Systems		
BD Building Design & Construction Systems		
CDS Construction Documents & Services		
SPD Site Planning & Design		
SD Schematic Design		
SS Structural Systems		

## KANSAS STATE BOARD OF TECHNICAL PROFESSIONS

### Examination Syllabus (Beginning January 1954)

	Grade	Date
A. Education & Experience		
B. Personal Audience		
C. History & Theory of Architecture		
D. Site Planning		
E. Architectural Design		
F. Building Construction		
G. Structural Design		
H. Professional Administration		
I. Building Equipment		

### Professional Examination (Beginning 1973)

	Grade	Date
Section A (beginning 1979)		
Section B. (beginning 1973)		
Part I: Environmental Analysis		
Part II: Architectural Planning		
Part III: Design and Technology		
Part IV: Construction		

### Equivalency Examination (1973-1977)

	Grade	Date
1. Architectural Theory		
2. Construction Theory & Practice		
3. Architectural Design/ Site Planning		

### Qualifying Test (Beginning 1977)

	Grade	Date
A. Architectural History		
B. Structural Technology		
C. Materials & Methods of Construction		
D. Environmental Control Systems		
E. Principals of Site Planning and Arch. Design (thru 1978)		
F. Design/Site Planning (thru 1978)		

**KANSAS STATE BOARD OF TECHNICAL PROFESSIONS**

**Landscape Architecture**

UNE 1976 – 1985 & Transition 1986 – 1987	SCORE	DATE
A – History		
B – Professional Practice		
C – Design		
D – Design Implementation		

UNE 1986 - 1987	SCORE	DATE
1 – Professional Practice		
2 – Design		
3 – Design Application		
4 – Design Implementation		

UNE 1988 - 1991	SCORE	DATE
1 – Professional Practice		
2 – Design		
3 – Design Application		
4 – Design Implementation		
5 – Grading and Drainage		

L.A.R.E. 6/1992 – 6/1996	SCORE	DATE
1. Legal / Administrative Aspects of Practice		
2. Programming and Environmental Analysis		
3. Conceptualization and Communication		
4. Design Synthesis		
5. Integration – Technical / Design Requirements		
6. Grading and Drainage		
7. Implementation of Design through Const.		

L.A.R.E. 12/1996 – 12/1998	SCORE	DATE
1. Legal / Administrative Aspects of Practice		
2. Programming and Environmental Analysis		
3. Conceptualization and Communication		
4. Design Synthesis		
5. Integration – Technical / Design Requirements		
6. Grading and Drainage		

**KANSAS STATE BOARD OF TECHNICAL PROFESSIONS**

**Landscape Architecture**

L.A.R.E. 06/1999 – 12/2005	SCORE	DATE
1. Legal / Administrative Aspects of Practice		
2. Analytical Aspects of Practice		
3. Planning and Site Design		
4. Struct. Considerations – Materials / Methods		
5. Grading, Drainage & Stormwater Management		

L.A.R.E. Beginning 04/2006	SCORE	DATE
A. Project and Construction Administration		
B. Inventory, Analysis and Program Development		
C. Site Design		
D. Design and Construction Documentation		
E. Grading, Drainage & Stormwater Management		