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THE MINNESOTA BOARD OF ARCHITECTURE, ENGINEERING, LAND SURVEYING, LANDSCAPE ARCHITECTURE, GEOSCIENCE & INTERIOR DESIGN

October 8, 2008

TO: Governor Tim Pawlenty

FROM: Doreen Frost Executive Secretary Minnesota Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

RE: Biennial Report of Examining and Licensing Boards

As required by Minnesota Statutes Section 214.07, enclosed is the original Minnesota State Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design's Biennial Report for the period of July 1, 2006 through June 30, 2008.

cc: Legislative Reference Library (6 copies) Board of AELSLAGID Executive Committee

> 85 East 7th Place, Suite 160, St. Paul, MN 55101 P. 651.296.2388 ■ f. 651.297.5310 ■ TTY 800.627.3529 www.aelslagid.state.mn.us

### **BIENNIAL REPORT OF EXAMINING AND LICENSING BOARDS**

(M.S. 1997, Section 214.07)

BOARD:	Minnesota Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design
LOCATION:	85 E. 7 <sup>th</sup> Place, Suite 160, St. Paul, MN 55101
STATUTORY AUTHORITY:	326.02 - 326.15
REPORT PERIOD:	July 1, 2006 to June 30, 2008
SUBMITED BY:	Doreen Frost, Executive Secretary

This report shall be delivered to the Governor.

#### Clause a: GENERAL STATEMENT OF BOARD ACTIVITIES

This description should cover <u>both</u> FY 07 and FY 08 and include any changes (additions/deletions) in activities between those years.

The Minnesota Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design has been established to safeguard life, health and property and to promote the public welfare. The Board meets its mission through the examination, licensure, certification and regulation of individuals who practice architecture, professional engineering, land surveying, landscape architecture, geology, or soil science or who use the title certified interior designer. In addition, the Board regulates the unlicensed practice of these professions.

The Board reviews and processes applications for examination by identifying those candidates who meet the education and experience requirements set forth in statute and rule. Board staff administered 10 examinations for geology and soil science to a total of 70 candidates. The examinations for architecture, engineering and land surveying were administered by third-party testing agencies to a total of 1,994 candidates pre-approved by the Board as having met the requirements to sit for the respective examinations. In addition, the examinations for landscape architecture and certified interior design were given through their respective national licensing councils and candidates applied to the Board for licensure or certification following successful exam completion.

In the FY07/FY08 reporting period, the Board granted a total of 1,745 new licenses and certificates (by exam and by comity). The Board renewed approximately 15,400 licenses and certificates in FY08.

The Board, in cooperation with the Attorney General's office, processed and closed 267 complaints alleging violations of the Board's statutes and rules. During this period 196 new complaints were filed.

The Board generates non-dedicated revenue (license fees, examination fees, fines, civil penalties) into the General Fund. Fees are set to cover all direct and indirect costs.

Clause b: TOTAL NUMBER MEETINGS HELD FY07 AND FY08

APPROXIMATE TOTAL NUMBER OF HOURS SPENT BY BOARD MEMBERS IN MEETINGS AND ON OTHER BOARD ACTIVITIES.

BOARD MEMBER'S NAME	TYPE	FY 07	FY 08	FY 07 & 08	TYPE	FY 07	FY 08	FY 07 & 08
	Board	18	16	34	Other	150	150	300
Arockiasamy, William	Committee	23	26	49	Executive	N/A	1	1
	Section	8	8	16	· · · · · · · · · · · · · · · · · · ·			
	Board	N/A	6	6	Other	N/A	4	4
Berglund, Lyn	Committee	N/A	2	2				
	Section	N/A	2	2				
	Board	18	16	34	Other	117	199	316
Blanck, Duane	Committee	10	8	18	Executive	2	6	8
	Section	8	8	16				
	Board	18	12	30	Other	175	150	325
Borcherding, Donald	Committee	26	21	47	Executive	2	5	7
	Section	8	8	16				
	Board	12	N/A	12	Other	75	N/A	75
Brown, William	Committee	8	N/A	8				
	Section	2	N/A	2				
	Board	14	14	28	Other	130	130	260
Cooley, Doug	Committee	10	8	18				
	Section	8	10	18				
	Board	10	16	26	Other	30	190	220
Demele, Gary	Committee	2	4	6	Executive	N/A	1	1
	Section	0	10	10				

Page \_ 1 \_ of \_ 4 \_ for Clause b

Page Z

BOARD MEMBER'S NAME	TYPE	FY 07	FY 08	FY 07 & 08	TYPE		FY 08	
	Board	10	12	22	Other	N/A	150	15
Grue, Tom	Committee	2	4	6	-			
	Section	0	6	6				
	Board	8	18	26	Other	150	150	300
Hanni, Lisa	Committee	0	14	14				
	Section	0	10	10				
·	Board	18	16	34	Other	200	200	400
Harvala, Harvey	Committee	8	4	12	Executive	2	5	7
•	Section	8	8	16				
	Board	14	4	18	Other	50	50	100
Hildenbrand, Douglas	Committee	6	2	8			-	
	Section	8	2	8			-	
	Board	12	12	24	Other	40	40	80
lves, Mary	Committee	6	2	8				
, <u>,</u>	Section	8	6	14				
	Board	10	12	22	Other	45	60	105
Johnson, Bruce	Committee	2	6	8				
	Section	0	8	8				
	Board	8	12	20	Other	5	5	10
Johnson, Diane	Committee	4	2	6				
,	Section	4	6	10	-			
	Board	16	18	34	Other	50	50	100
Kubes, Kristine	Committee	8	4	12	Executive	2	6	8
	Section	8	10	18				

Page \_\_\_\_ of \_\_\_\_ for Clause b

Page 3

BOARD MEMBER'S NAME	TYPE	FY 07	FY 08	FY 07 & 08	TYPE	FY 07	FY 08	FY 07 & 08
	Board	14	N/A	14	Other	78	N/A	78
Kunz, Michael	Committee	8	N/A	8				
	Section	6	N/A	6				
· · · · · · · · · · · · · · · · · · ·	Board	N/A	6	6	Other	N/A	33	33
Landecker, David	Committee	N/A	2	2				
	Section	N/A	2	2			-	
	Board	16	14	30	Other	80	95	175
Lawton, Billie	Committee	23	23	46				
	Section	. 4	6	10			-	
	Board	14	10	24	Other	40	40	80
Martin, Caren	Committee	6	2	8				
	Section	8	6	14				
	Board	N/A	6	6	Other	N/A	35	35
May, Paul	Committee	N/A	2	2				
•	Section	N/A	2	2				
	Board	16	N/A	16	Other	200	N/A	200
O'Brien, James	Committee	13	N/A	13				
	Section	8	N/A	8				
	Board	16	16	32	Other	13	9	22
Parsley, Patrick	Committee	8	4	12				
	Section	6	8	14				
	Board	16	14	30	Other	242	177	419
Ritter, Jerome	Committee	17	30	47	Executive	2	4	6
	Section	6	6	12				

Page <u>3</u> of <u>4</u> for Clause b

Page <u>4</u>

BOARD MEMBER'S NAME	TYPE	FY 07	FY 08	FY 07 & 08	TYPE	FY 07	FY 08	FY 07 & 08
	Board	16	14	30	Other	10	40	50
Schoessler Lynn, Rachelle	Committee	10	8	18				
	Section	6	8	14				<u> </u>
	Board	18	14	32	Other	122	146	268
Sullivan, Doris Preisendorf	Committee	10	8	18				
	Section	6	8	14				
	Board	16	N/A	16	Other	250	N/A	250
Sutherland, William	Committee	4	N/A	4				
	Section	8	N/A	8				
	Board	12	14	26	Other	62	124	186
Uban, C. John	Committee	10	29	39				
	Section	8	8	16				
	Board	18	12	30	Other	75	75	150
West, Mary	Committee	16	4	20				
	Section	8	6	14				

Page <u>4</u> of <u>4</u> for Clause b

# Clause c: THE RECEIPT AND DISBURSEMENT OF BOARD FUNDS

	FY07	FY08	FY07/FY08
Total State Appropriations	\$785,000	\$800,000	\$1,585,000
Total Non-Dedicated Fee Receipts	\$822,087	\$1,916,708	\$2,738,795
Total Disbursements	\$676,634	\$744,771	\$1,421,405

# COMMENTS (Optional)

FY 08 Budget Totals include roll-over from FY 07.

Clause d: LIST OF BOARD MEMBERS WHO SERVED DURING FY07 AND FY08

F	OR EASY REFERENCE PL	EASE GIVE:		
•	Board members required by ngth of term:	/ statute:	21 4 years	
Name & Address	Occupation	-	and end date of a each re-appointme	
		Appt.	Re-appt.	Expire
Arockiasamy, William Eden Prairie	Professional Engineer	6-29-04	4-7-08	1-7-08 1-2-12
Blanck, Duane Nisswa	Professional Engineer	3-2-01	3-7-05	1-3-05 1-5-09
Borcherding, Donald Rochester	Land Surveyor	1-20-00	6-29-04	1-5-04 1-7-08
Brown, William Shoreview	Land Surveyor	10-9-00	5-5-03	1-6-03 1-1-07
Cooley, Doug Long Lake	Professional Engineer	6-6-06		1-4-10
Harvala, Harvey Esko	Professional Engineer	1-29-02	6-6-06	1-2-06 1-4-10
Hildenbrand, Douglas Chisholm	Architect	4-20-00	6-29-04	1-5-04 1-7-08
Ives, Mary Grand Rapids		6-13-03	3-7-05	1-3-05 1-5-09
Johnson, Diane Cambridge		3-7-05		1-5-09
Kubes, Kristine Minneapolis		11-21-05	·	1-5-09

Page \_7

Name & Address

Occupation

Give begin and end date of appointment and each re-appointment

		Appt.	Re-appt.	Expire
Kunz, Michael	Professional Geologist	5-25-99	· · · · · · · · · · · · · · · · · · ·	1-6-03
Minneapolis			5-5-03	1-1-07
Lawton, Billie		5-5-03		1-1-07
Minneapolis			5-23-07	1-3-11
Martin, Caren	Interior Designer	4-20-00	N N	1-5-04
Minneapolis			6-29-04	1-7-08
O'Brien, James	Architect	5-25-99		1-6-03
New Brighton			5-5-03	1-1-07
Parsley, Patrick Fairmont		11-21-05		1-5-09
Ritter, Jerome	Architect	3-2-01		1-3-05
Minneapolis			3-7-05	1-5-09
Schoessler Lynn, Rachelle	Certified Interior Designer	3-2-01		1-3-05
Minneapolis			3-7-05	1-5-09
Sullivan, Doris	Landscape Architect	1-19-02		1-2-06
Minneapolis			6-6-06	1-4-10
Sutherland, William	Professional Engineer	5-25-99		1-6-03
Eden Prairie			5-5-03	1-1-07
Uban, C. John	Landscape Architect	6-29-04		1-7-08
Minneapolis			4-7-08	1-2-12
West, Mary Brooklyn Center	Soil Scientist	3-7-05		1-5-09

Page 2 of 3 for Clause d

Page \_ <u>8</u>\_\_\_

Name & Address		Occupation	-	n and end date of a each re-appointme			
			Appt.	Re-appt.	Expire		
Demele, Gary Orono	(1)	Architect	5-23-07		1-3-11		
Grue, Tom Monticello	(2)	Professional Engineer	5-23-07		1-3-11		
Hanni, Lisa Hampton	(3)	Land Surveyor	5-23-07		1-3-11		
Johnson, Bruce Eagan	(4)	Professional Geologist	5-23-07		1-3-11		
(3) Replaced W	m O'Brien /illiam Sutherl /illiam Brown lichael Kunz	and					
Berglund, Lyn Eden Prairie	(5)	Certified Interior Designer	4-7-08		1-2-12		
Landecker, David Breezy Point	(6)	Land Surveyor	4-7-08		1-2-12		
May, Paul Minneapolis	(7)	Architect	4-7-08		1-2-12		

Page 9

(5) (6) (7)

Replaced Caren Martin Replaced Donald Borcherding Replaced Douglas Hildenbrand

Page 3 of 3 for Clause d

		074	TUO	
<u>Name</u>	Job Classification/Title <u>&amp; Class</u>	STA FT	PT	Dates Of Service
BARKER, Andrea	St. Prog. Adm. Interm.		.60	7-11-00 -
BRITTON, Geraldine	Office & Adm. Spec. Interm.	X		10-10-05 -
COSTELLO, Brian	IT Specialist II		.25	11-17-07 -
DuFRESNE, Lynette	St. Prog. Adm. Interm.	х	•	
FROST, Doreen	Executive Secretary	<u>_</u>	.50	5-8-96 -
KNOOIHUIZEN, Andrew	Student Worker	Х		6-2-08 - 8-22-08
LINDEMANN, Sheri	Customer Service Rep. Senior	х		5-29-86 -
LITCHY, Patricia	State Program Adm. Senior	Х		7-3-06 -
MEYER, Jamie	Office Specialist	Х		1-3-06 - 3-11-08
SALMELA, Holly	Office & Adm. Spec. Interm.	х		5-8-06 -
SHAW, Christine	Office & Adm. Spec. Princ.	х		6-1-98 -
SIMONES, Rita	Student Worker	Х		6-2-08 - 8-22-08

### Clause e: LIST BOARD EMPLOYEES WHO WERE EMPLOYED DURING FY07 AND/OR FY08

#### Clause f: <u>A BRIEF SUMMARY OF BOARD RULES PROPOSED OR ADOPTED</u> <u>DURING THE REPORTING PERIOD WITH APPROPRIATE CITATIONS</u> <u>TO THE STATE REGISTER AND PUBLISHED RULES.</u>

During the reporting period, the Board adopted rules pertaining generally to all licensees and certificate holders. The nature of the adopted rules was to provide clarity in general and to specifically and accurately reflect which types of projects are exempt from requiring a licensed design professional.

Additionally during the reporting period, the Board entered the final stages for adoption of rules pertaining generally to all licensees and certificate holders and specifically to land surveyors. The nature of the rules was to require 160 hours in plat computations prior to admission to the professional land surveying examination. Prior to adoption of this rule, experience in plat computations was optional.

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Minnesota Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience and Interior Design Rules Relating to Classes of Buildings.

#### 1800.5900 CLASSES OF BUILDINGS.

In accordance with Minnesota Statutes, sections 326.02, subdivision 5, and 326.03, subdivision 2, the following classes of buildings are exempt subject to the limitations of the elements listed below:

Classifications	Elements that must be mat to be avanuat
Classifications	Elements that must be met to be exempt*
Assembly (as defined by the	Not greater than 1-story with no basement;
MSBC under occupancy group A2:	and
Dining and drinking less than 50	Seating for not more than 20 persons; and
persons)	Not greater than 1,000 Gross Square
	Footage (GSF)
Business (as defined by the MSBC	Not greater than 2-story with a basement;
under occupancy group B)	and
	Not greater than 2250 GSF
Factory (as defined by the MSBC	Not greater than 1-story with no basement;
under occupancy group F2)	and
	Not greater than 3,000 GSF
Mercantile (as defined by the	Not greater than 2-story with a basement;
MSBC under occupancy group M)	and
	Not greater than 1,500 GSF
Residential (as defined by the	Apartment houses/condominiums (3 units or
MSBC under occupancy group,	less),
R)	dwellings, lodging houses, attached single
	family dwellings/townhomes, and
	congregate residences (each
	accommodating 10 persons or less)
Storage (as defined by the MSBC	Not greater than 1-story with no basement;
under occupancy group S1:	and
Aircraft hangars and helistops)	Not greater than 3,000 GSF
Storage (as defined by the MSBC	Not greater than 1-story with no basement;
under occupancy group S2 except	and
for parking garages, open or	Not greater than 5,000 GSF
enclosed)	
Utility (as defined by the MSBC	Not greater than 1-story with no basement;
under occupancy group U except	and
for fences higher than 8 feet, tanks	Not greater than 1,000 GSF
and towers, and retaining walls	-
with over 4 feet of vertical exposed	
face)	

\* All terms used in this table shall be as defined by the Minnesota State Building Code.

INSTRUCTION TO REVISOR. The revisor of statutes shall change references in Minnesota Rules from parts "1800.5700" and "1800.5800" to part "1800.5900.

REPEALER: Minnesota Rules, part 1800.5800, is repealed.

	09/02/08 REVISOR CEL/JC AR3768ST
1.1	1800.3505 EDUCATION AND EXPERIENCE.
1.2	1800.3505 EDUCATION AND EXPERIENCE.         [For text of subps 1 and 2, see M.R.]
1.3	Subp. 3. Admission to professional land surveying examination. To qualify for
1.4	admission to the professional land surveying examination, the applicant shall present
1.5	evidence of meeting the educational and qualifying experience requirements in item A
1.6	or B.
1.7	A. Graduates of a four-year land surveying curriculum must present evidence of:
1.8	(1) graduation from a four-year land surveying curriculum;
1.9	(2) successful completion of the requirements in part 1800.3600, subpart
1.10	3; and
1.11	(3) completion of a minimum of the following qualifying land surveying
1.12	experience:
1.13	(a) a minimum of 160 hours of office experience in plat computations;
1.14	(b) a minimum of 160 hours of field experience in each of four
1.15	or more of the following: section subdivision, boundary surveys, land title surveys,
1.16	government corner restoration, geodetic surveys, staking subdivisions, and common
1.17	interest communities totaling 3,120 hours or more;
1.18	(c) a minimum of 160 hours of office experience in each of four or
1.19	more of the following: record research, record analysis, survey computations, description
1.20	analysis, description writing, and subdivision design totaling 1,920 hours or more;
1.21	(d) a minimum of 400 hours of field or office experience in one or a
1.22	combination of the following: right-of-way surveys; easement surveys; mining surveys;
1.23	route location surveys, including power, pipelines, etc.; and street grade design and
1.24	alignment; and

1

	09/02/08 REVISOR CEL/JC AR3768ST													
2.1	(e) a minimum of 400 hours of drafting experience in one or a													
2.2	combination of the following: boundary survey, topographic survey, and plats.													
2.3	B. Graduates of a bachelor's curriculum must present evidence of:													
2.4	(1) graduation from a bachelor's curriculum with a minimum of 22 semester													
2.5	<ul> <li>(e) a minimum of 400 hours of drafting experience in one or a combination of the following: boundary survey, topographic survey, and plats.</li> <li>B. Graduates of a bachelor's curriculum must present evidence of: <ul> <li>(1) graduation from a bachelor's curriculum with a minimum of 22 semester credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart 3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience: <ul> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 4,990 hours or more;</li> <li>(c) a minimum of 160 hours of office experience in each of four or more of the following: record research, record analysis, survey computations, description analysis, description writing, and subdivision design totaling 3,170 hours or more;</li> <li>(d) a minimum of 800 hours of field or office experience in one or a</li> </ul> </li> </ul></li></ul>													
2.6	<ul> <li>credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart</li> <li>3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying</li> <li>experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four</li> <li>or more of the following: section subdivision, boundary surveys, land title surveys,</li> <li>government corner restoration, geodetic surveys, staking subdivisions, and common</li> </ul>													
2.7	<ul> <li>(2) successful completion of the requirements in part 1800.3600, subpart</li> <li>3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys,</li> </ul>													
2.8	<ul> <li>3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four</li> </ul>													
2.9	<ul> <li>(2) successful completion of the requirements in part 1800.3600, subpart</li> <li>3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common</li> </ul>													
	-													
2.10														
2.11	<ul> <li>(1) graduation from a bachelor's curriculum with a minimum of 22 semester credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart 3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 4,990 hours or more;</li> <li>(c) a minimum of 160 hours of office experience in each of four or</li> </ul>													
2.12	<ul> <li>(1) graduation from a bachelor's curriculum with a minimum of 22 semester credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart 3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 4,990 hours or more;</li> <li>(c) a minimum of 160 hours of office experience in each of four or</li> </ul>													
2.13	<ul> <li>(1) graduation from a bachelor's curriculum with a minimum of 22 semester credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart 3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience:</li> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 4,990 hours or more;</li> <li>(c) a minimum of 160 hours of office experience in each of four or</li> </ul>													
2.14	<ul> <li>combination of the following: boundary survey, topographic survey, and plats.</li> <li>B. Graduates of a bachelor's curriculum must present evidence of: <ul> <li>(1) graduation from a bachelor's curriculum with a minimum of 22 semester credits or 32 quarter credits in land surveying;</li> <li>(2) successful completion of the requirements in part 1800.3600, subpart 3; and</li> <li>(3) completion of a minimum of the following qualifying land surveying experience: <ul> <li>(a) a minimum of 160 hours of office experience in plat computations;</li> <li>(b) a minimum of 160 hours of field experience in each of four or more of the following: section subdivision, boundary surveys, land title surveys, government corner restoration, geodetic surveys, staking subdivisions, and common interest communities totaling 4,990 hours or more;</li> <li>(c) a minimum of 160 hours of office experience in each of four or more of the following: record research, record analysis, survey computations, description analysis, description writing, and subdivision design totaling 3,170 hours or more;</li> <li>(d) a minimum of 800 hours of field or office experience in one or a</li> </ul> </li> </ul></li></ul>													
2.15	(c) a minimum of 160 hours of office experience in each of four or													
2.16	more of the following: record research, record analysis, survey computations, description													
2.17	analysis, description writing, and subdivision design totaling 3,170 hours or more;													
2.18	(d) a minimum of 800 hours of field or office experience in one or a													
2.19	combination of the following: right-of-way surveys; easement surveys; mining surveys;													
2.20	route locations surveys, including power, pipelines, etc.; and street grade design and													
2.21	alignment; and													
2.22	(e) a minimum of 800 hours of drafting experience in one or a													
2.23	combination of the following: boundary survey, topographic survey, and plats.													
2.24	Qualifying land surveying experience must be obtained under the direct supervision													
2.25	of a licensed land surveyor. As used in items A and B, qualifying work experience consists													

2

	09/02/08	REVISOR	CEL/JC	AR3768ST
3.1	of varied, progressive, practical experien	ce at land surveying	work. The experie	ence must
3.2	be acquired in the areas of land surveyin	g practice listed in it	tems A and B.	

Clause g: LIST THE NUMBER OF PERSONS HAVING EACH TYPE OF LICENSE AND REGISTRATION ISSUED BY THE BOARD AS OF JUNE 30, 2008 (IN THE YEAR OF THE REPORT)

Type of License/Registration	Total Number in Effect
Architect	3,503
Professional Engineer	11,551
Land Surveyor	588
Landscape Architect	426
Professional Geologist	579
Professional Soil Scientist	99
Certified Interior Designer	795
	17,541

Page \_\_\_\_\_ of \_\_\_\_\_ for Clause g

Page 12

Clause h ADMINISTRATION OF EXAMINATIONS BY BOARD

LOCATION	TYPES OF LICENSE	DATES	WRITTEN	PRACTICAL	ORAL
Twin Cities	Fundamentals of Geology	October 2006	X		
Twin Cities	Fundamentals of Geology	March 2007	X		
Twin Cities	Fundamentals of Geology	October 2007	X		
Twin Cities	Fundamentals of Geology	March 2008	X	_	
Twin Cities	Fundamentals of Soil Science	October 2007	X		
Twin Cities	Fundamentals of Soil Science	March 2008	X	<u> </u>	
Twin Cities	Professional Geology	March 2007	X		
Twin Cities	Professional Geology	October 2007	X		
Twin Cities	Professional Geology	March 2008	X		
Twin Cities	Professional Soil Science	October 2006	X		

Page \_\_\_\_\_ of \_\_\_\_\_ for Clause h

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

Page 14

				F	=Y 0	7								FY 0								FY	07 T	otal			
		E	xam	Date	e: Oc	tobe	r 200	6				Exa	m Da	ate: A	vpril 2	2007	_										
AGE GROUP	EX.	AMIN	IED	LIC	ENS	ED		NOT ENS	ED	EX	AMIN	IED	LIC	ENS	ED		NOT CENS		EX	AMIN	IED	LIC	CENS	ED		NOT ENS	
	M	F	Т	Μ	F	T	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	T	Μ	F	T	Μ	F	Т	М	F	Т
Un known	13	2	15	9	2	11	4	0	4	2	0	2	2	0	2	0	0	0	15	2	17	11	2	13	4	0	4
18-25																											
26-34	69	25	94	49	9	58	20	16	36	117	29	146	82	17	99	35	12	47	186	54	240	131	26	157	55	28	83
35-59	31	3	34	16	0	16	15	3	18	28	5	33	17	1	18	11	4	15	59	8	67	33	1	34	26	7	33
60-65	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	1	0	1
66 & Over																											
Total	114	30	144	74	11	85	40	19	59	147	34	181	101	18	119	46	16	62	261	64	325	175	29	204	86	35	121
						Cal	culat	e %	of M	ale a	nd %	o of F	ema	le to	the <sup>-</sup>	Гotal	of E	ach (	Cateç	jory							
% of Total	79	21		87	13		68	32		81	19		85	15		74	26		80	20	•	86	14		71	29	

#### TYPE OF LICENSE: PROFESSIONAL ENGINEER

Page 1 of 21 for Clauses i, j, K (Minnesota Residents)

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

					FY 08								ł	TY 08	3							FY	08 T	otal			
		E	xam	Date	e: Oc	tobe	r 200	7				Exa	m Da	ate: A	pril 2	2008											
AGE GROUP	EX.	AMIN	IED	LIC	ENS	ED	1	NOT ENS		EX	AMIN	IED	LIC	ENS	ED	LIC	NOT CENS		EX	AMIN	IED	LIC	ENS	ED		NOT ENS	
	Μ	F	T	М	F	T	Μ	F	T	Μ	F	Т	Μ	F	Т	Μ	F	Т	M	F	T	Μ	F	Т	Μ	F	Т
Un known	1	0	1	1	0	1	0	0	0	2	1	3	2	1	3	0	0	0	3	1	4	3	1	4	0	0	0
18-25																											
26-34	99	17	116	69	13	82	30	4	34	126	20	146	94	9	103	32	11	43	225	37	262	163	22	185	62	15	77
35-59	31	9	40	16	4	20	15	5	20	37	8	45	19	5	24	18	3	21	68	17	85	35	9	44	33	8	41
60-65																							:				
66 & Over																											
Total	131	26	157	86	17	103	45	9	54	165	29	194	115	15	130	50	14	64	296	55	351	201	32	233	95	23	118
		•				Cal	culat	e %	of M	ale a	nd %	6 of F	- ema	le to	the 1	Fotal	of E	ach (	Categ	jory							
% of Total	83	17		83	17		83	17		85	15		88	12		78	22		84	16		86	17		81	19	

#### TYPE OF LICENSE: PROFESSIONAL ENGINEER

Page 2 of 2 for Clauses i, j, k (Minnesota Residents)

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

				F	FY 0	7					· · · · -		I	=Y 0	7							FY	07 7	otal			
		E	xam	Date	e: Oc	tobe	r 200	6				Exa	m Da	ate: A	April 2	2007											
AGE GROUP	EX.	AMIN	IED	LIC	ENS	SED	ł	NOT ENS		EX	AMIN	IED	LIC	CENS	ED	LIC	NOT CENS		EX	AMIN	IED	LIC	CENS	SED	LIC	NOT CENS	1
	M	F	Т	М	F	Т	Μ	F	Т	М	F	Т	Μ	F	T	M	F	T	M	F	T	Μ	F	Т	Μ	F	Т
Un known																											
18-25										1	0	1	1	0	1	0	0	0	1	0	1	1	0	1	0	0	0
26-34	6	0	6	6	0	6	0	0	0	13	0	13	13	0	13	0	0	0	19	0	19	19	0	19	0	0	0
35-59	3	1	4	2	0	2	1	1	2	9	2	11	6	0	6	3	2	5	12	3	15	8	0	8	4	3	7
60-65																						-					
66 & Over																											
Total	9	1	10	8	0	8	1	1	2	23	2	25	20	0	20	3	2	5	32	3	35	28	0	28	4	3	7
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the <sup>-</sup>	Total	of E	ach (	Categ	gory							
% of Total	90	10		100	0		50	50		92	8		100	0		60	40		91	9		100	0		57	43	

TYPE OF LICENSE: LAND SURVEYOR (Principles and Practice Exam)

Page 3 of 21 for Clauses i, j, k (Minnesota Residents)

Page 10

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

TYPE OF LICENSE: LAND SURVEYOR (MN Local Exam: Both comity and exam applicants must pass)

					-Y 0'									-Y 0			·····					FY	ר 07	otal			
				Date									m Da														
AGE GROUP	EX,	AMIN	IED	LIC	ENS	ED	1	NOT ENS		EX	AMIN	IED	LIC	ENS	ED		NOT CENS		EX	AMIN	NED	LIC	CENS	SED		NOT CENS	
	Μ	F	Т	Μ	F	Т	M	F	Т	М	F	Т	Μ	F	Т	Μ	F	T	M	F	T	Μ	F	T	M	F	T
Un known																											
18-25										1	0	1	1	0	1	0	0	0	1	0	1	1	0	1	0	0	0
26-34	10	0	10	9	0	9	1	0	1	14	0	14	14	0	14	0	0	0	24	0	24	23	0	23	1	0	1
35-59	7	1	8	6	1	7	1	0	1	8	1	9	5	1	6	3	0	3	15	2	17	11	2	13	4	0	4
60-65																											
66 & Over																											
Total	17	1	18	15	1	16	. 2	0	2	23	1	24	20	1	21	3	0	3	40	2	42	35	2	37	5	0	5
		·	-		·	Cal	culat	e %	of M	ale a	nd %	5 of F	ema	le to	the -	Total	of E	ach (	Cate	aorv							
% of Total	94	6		94	6		100	0		96	4		95	5		100	0		95	5		95	5		100	0	

Page 4 of 21 for Clauses i, j, k (Minnesota Residents)

Page

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

TYPE OF LICENSE: LAND SURVEYOR (Principles and Practice Exam)

					=Y 0			. <b></b>						FY 0								FY	08 T	otal			
AGE GROUP	EX	AMIN		Date LIC	e: Oc ENS			NOT		EX	AMIN			ate: A CENS	<u> </u>		NOT		EX	AMIN	IED	LIC	ENS	ED	1	NOT	
GROOP	M	F	Т	M	F	Т	M	ENS F		M	F	T	M	F	Т	M	CENS F		M	F	Т	M	F	Т	M	ENS F	
Un known																											
18-25																											
26-34	7	0	7	6	0	6	1	0	1	7	O	7	5	0	5	2	0	2	14	0	14	11	0	11	3	0	3
35-59	6	4	10	4	3	7	2	1	3	7	2	9	6	1	7	1	1	2	13	6	19	10	4	14	3	2	5
60-65																											
66 & Over																											
Total	13	4	17	10	3	13	3	1	4	14	2	16	11	1	12	3	1	4	27	6	33	21	4	25	6	2	8
						Ca	culat	:e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of E	ach (	Cate	gory							
% of Total	76	24		77	23		75	25		88	12		92	8		75	25		82	18		84	16		75	25	

Page 5 of 21 for Clauses i, j, k (Minnesota Residents)

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

TYPE OF LICENSE: LAND SURVEYOR (MN Local Exam: Both comity and exam applicants must pass)

			_		-Y 0									FY 0								FY	ר 80	otal			
						tobe								ate: A								· ·					
AGE GROUP	EX.	AMIN	IED	LIC	ENS	SED	1	NOT ENS		EX	AMIN	IED	LIC	CENS	ED		NOT CENS		EX	AMIN	NED		CENS	SED	LIC	NOT CENS	
	Μ	F	Т	Μ	F	T	Μ	F	T	M	F	T	Μ	F	Т	Μ	F	T	Μ	F	T	M	F	T	Μ	F	Т
Un known																											
18-25																											
26-34	7	0	7	6	0	6	1	0	1	8	0	8	5	0	5	3	0	3	15	0	15	11	0	11	4	0	4
35-59	6	1	7	4	1	5	2	0	2	9	1	10	6	1	7	3	0	3	15	2	17	10	2	12	5	0	5
60-65																											
66 & Over																					_						
Total	13	1	14	10	1	11	3	0	3	17	1	18	11	1	12	6	0	6	.30	2	32	21	2	23	9	0	9
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of E	ach (	Cateç	gory							
% of Total	93	7		91	9		100	0		94	6		92	8		100	0		94	6		91	9		100	0	

Page  $\_ \_ \_ \_$  of  $\_ \_ \_ \_$  for Clauses i, j, k (Minnesota Residents)

Page 19

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

#### FY 07 FY 07 FY 07 Total Exam Date: October 2006 Exam Date: March 2007 AGE LICENSED EXAMINED LICENSED EXAMINED LICENSED EXAMINED NOT NOT NOT GROUP LICENSED LICENSED LICENSED M F Т Μ F F Μ F MF F F Т Μ Т Т Т Μ F Т M Т M Т М F Т Un known 18-25 26-34 The Board had no candidates for this 35-59 0 0 1 0 0 0 0 1 0 1 1 1 0 1 1 1 0 0 examination. 60-65 66 & Over Total 0 1 0 1 1 0 1 0 0 0 1 0 1 1 1 0 0 0 Calculate % of Male and % of Female to the Total of Each Category % of 100 0 100 0 100 0 100 0 Total

#### TYPE OF LICENSE: PROFESSIONAL GEOLOGIST

Page \_\_\_\_\_ of \_\_\_\_\_ for Clauses i, j, k (Minnesota Residents)

Page 20

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

#### FY 08 FY 08 Total FY 08 Exam Date: October 2007 Exam Date: March 2008 AGE EXAMINED LICENSED NOT EXAMINED LICENSED EXAMINED LICENSED NOT NOT GROUP LICENSED LICENSED LICENSED F MF F F М Т F Μ F Т F M | F Μ Т Μ Т F Т Μ Μ Т Т Т M Т Un known 18-25 26-34 2 2 0 2 6 6 0 0 0 1 3 2 1 3 0 0 0 2 1 3 2 1 3 0 0 4 4 35-59 0 0 2 0 2 2 2 0 0 4 4 0 0 0 2 2 0 2 0 0 2 0 0 0 0 4 4 60-65 66 & Over 2 Total 4 5 0 5 2 10 10 0 1 4 1 5 0 0 4 1 4 1 5 0 0 0 8 8 0 0 Calculate % of Male and % of Female to the Total of Each Category % of 80 20 80 20 80 20 80 20 20 80 20 80 Total

#### TYPE OF LICENSE: PROFESSIONAL GEOLOGIST

Page 8 of 21 for Clauses i, j, k (Minnesota Residents)

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# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

### TYPE OF LICENSE: PROFESSIONAL SOIL SCIENTISTS

				F	Y 07	7						-	F	Y 07	7							FY	07 T	otal			
		E	xam	Date	: Oc	tobei	200	6				Exan	ו Dat	e: M	arch	2007	7										
AGE	EX/	AMIN	ED	LIC	ENS	ED		NOT		EX	AMIN	IED	LIC	ENS	ED		NOT		EX	AMIN	IED	LIC	ENS	ED		NOT	
GROUP								ENS	ED			,					ENS	ED		L · ···					Į	ENS	ED
	M	F	Ť	M	F	Т	M	F	T	M	F	Т	M	F	Т	M	F	T	M	F	T	M	F	Т	M	F	Т
Un known																											
18-25										The Board had no         0         1         0																	
26-34																											
35-59	0	1	1	0	0	0	0	1	1				andic	lates	for t	his	0	1	1	0	0	0	0	1	1		
60-65													670		ation.												
66 & Over																											
Total	0	1	1	0	0	0	0	1	1										0	1	1	0	0	0	0	1	1
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of Ea	ach (	Categ	gory							
% of Total	0	100					0	100											0	100					0	100	

Page  $\underline{-9}$  of  $\underline{-21}$  for Clauses i, j, k (Minnesota Residents)

Page 22

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

#### TYPE OF LICENSE: PROFESSIONAL SOIL SCIENTISTS

				F	-Y 08	8							F	TY 08	3							FY	08	Total			
		E	xam	Date	e: Oc	tobe	r 200	)7				Exan	n Dat	e: M	arch	2008	3										
AGE GROUP	EX	AMIN	IED	LIC	ENS	ED		NOT CENS		EX	AMIN	IED	LIC	ENS	ED	1	NOT CENS		EX	AMIN	IED	LIC	ENS	SED		NOT ENS	1
	M	F	Т	M	F	Τ	M	F	Τ	Μ	F	T	M	F	Т	M	F	T	M	F	T	Μ	F	T	M	F	T
Un known																											
18-25																				:							
26-34			TI	he Bo	oard	had	no					т	he B	oard	had	no											
35-59			Ca	andid exa	lates mina		his						andic		for t	his											
60-65				0/14									679	111111C	ation.												
66 & Over			I	1	l	1	1.					1	1	I		1	_										
Total																											
						Cal	culat	:e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of Ea	ach (	Categ	gory			And the second se				
% of Total																											

Page <u>10</u> of <u>21</u> for Clauses i, j, k (Minnesota Residents)

Page 23

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	vam		-Y 0	7 tober	. 200	16			-,- ·	Eva		=Y 0'	7 April 2	2007						FY	07 1	Fotal			
ÀGE GROUP	EX				ASSE		·····	AILE	D	EX	AMIN			ASSE			AILE	D	EX	AMIN	IED	P	ASSI	ED	F	AILE	D
	М	F	T	Μ	F	T	М	F	T <sup>-</sup>	М	F	T	M	F	T	М	F	Т	М	F	Τ	Μ	F	Т	М	F	T
Un known										2	1	3	1	1	2	1	0	1	2	1	3	1	1	2	1	0	1
18-25	61	8	69	49	5	54	12	3	15	186	24	210	166	18	184	20	6	26	247	32	279	215	23	238	32	9	41
26-34	33	6	39	22	3	25	11	3	14	51	4	55	38	2	40	13	2	15	84	10	94	60	5	65	24	5	29
35-59	12	0	12	7	0	7	5	0	5	17	2	19	7	1	8	10	1	11	29	2	31	14	1	15	15	1	16
60-65																											
66 & Over																											
Total	106	14	120	78	8	86	28	6	34	256	31	287	212	22	234	44	9	53	362	45	407	290	30	320	72	15	87
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of Ea	ach (	Cate	gory							
% of Total	88	12		91	9		82	18		89	11		91	9		83	17		89	11		91	9		83	17	

#### TYPE OF LICENSE: ENGINEER IN-TRAINING

Page  $\underline{11}$  of  $\underline{21}$  for Clauses i, j, k (Minnesota Residents)

Page 24

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		E	xam		=Y 0 e: Oc	8 tobe	r 200	7				Exa		=Y 0 ate: A	8 April 2	2008						FY	08 T	otal			
AGE GROUP	EX	AMIN	IED	P۸	ASSE	ED	F	AILE	D	EX	AMIN	IED	P.	ASSE	ĒD	F	AILE	D	EX	AMIN	IED	P	ASSE	ED	F	AILE	D
	М	F	Т	Μ	F	T	Μ	F	Т	M	F	T	Μ	F	Т	М	F	T	М	F	T	Μ	F	Т	Μ	F	T
Un known	3	2	5	3	2	5	0	0	0	1	4	5	1	4	5	0	0	0	4	6	10	4	6	10	0	0	0 ·
18-25	58	5	63	52	3	55	6	2	8	173	23	196	154	19	173	19	4	23	231	28	259	206	22	228	25	6	31
26-34	44	5	49	30	4	34	14	1	15	59	8	67	41	5	46	18	3	21	103	13	116	71	9	80	32	4	36
35-59	9	0	9	5	0	5	4	0	4	17	2	19	8	2	10	9	0	9	26	2	28	13	2	15	13	0	13
60-65																											
66 & Over																											
Total	114	12	126	90	9	99	24	3	27	250	37	287	204	30	234	46	7	53	364	49	413	294	39	333	70	10	80
						Cal	culat	e %	of M	ale a	nd %	o of F	ema	le to	the <sup>-</sup>	Fotal	of E	ach (	Categ	jory	-						
% of Total	90	10		91	9		89	11		87	13		87	13		87	13		88	12		88	12		88	12	

#### TYPE OF LICENSE: ENGINEER IN-TRAINING

Page <u>12</u> of <u>21</u> for Clauses i, j, k (Minnesota Residents)

Page 25

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

			vom	F Date	-Y 0		r 200	6				Evo	l m Da	TY 0		2007						FY	ר 07	<b>Total</b>			
AGE GROUP	EX.				ASSE			AILE	D	EX	AMIN			ASSE	_		AILE	D	EX	AMIN	IED	P.	ASSE	ED	F	AILE	D
	М	F	T	М	F	T	М	F	T	М	F	Т	М	F	T	M	F	T	M	F	T	Μ	F	T	М	F	Т
Un known																											
18-25										8	0	8	6	0	6	2	0	2	8	0	8	6	0	6	2	0	2
26-34	1	0	1	1	0	1	0	0	0	12	0	12	11	0	11	1	0	1	13	0	13	12	0	12	1	0	1
35-59	4	0	4	3	0	3	1	0	1	5	0	5	5	0	5	0	0	0	9	0	9	8	0	8	1	0	1
60-65																											
66 & Over																											
Total	5	0	5	4	0	4	1	0	1	25	0	25	22	0	22	3	0	3	30	0	33	26	0	26	4	0	4
						Cal	culat	e %	of Ma	ale a	nd %	of F	- ema	le to	the <sup>-</sup>	Total	of E	ach (	Categ	gory							
% of Total	100	0		100	0		100	0		100	0		100	0		100	1		100	0		100	0		100	0	

#### TYPE OF LICENSE: LAND SURVEYOR IN-TRAINING

Page 13 of 21 for Clauses i, j, k (Minnesota Residents)

Page 26

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		 			TY 0		- 200	7				<u>Гуа</u>		FY 0								FY	08 T	otal			
AGE GROUP	EX	AMIN		Date P/	ASSE		· · · · · · · · · · · · · · · · · · ·	AILE	D	EX	AMIN			ASSE		2008   F	AILE	D	EX	AMIN	IED	P	ASSE	ED	F	AILE	D
	Μ	F	Т	M	F	T	M	F	T	M	F	Т	М	F	Т	М	F	T	М	F	T	М	F	T	М	F	Т
Un known																							-				
18-25	3	0	3	2	0	2	1	0	1	8	0	8	7	0	7	1	0	1	11	0	11	9	0	9	2	0	2
26-34	6	0	6	6	0	6	0	0	0	8	0	8	8	0	8	0	0	0	14	0	14	14	0	14	0	0	0
35-59										14	0	14	12	0	12	2	0	2	14	0	14	12	0	12	2	0	2
60-65										-																	
66 & Over																											
Total	9	0	9	8	0	8	1	0	1	30	0	30	27	0	27	3	0	3	39	0	39	35	0	35	4	0	4
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the 7	Fotal	of E	ach (	Categ	jory							
% of Total	100	0		100	0		100	0		100	0		100	0		100	0		100	0		100	0		100	0	

#### TYPE OF LICENSE: LAND SURVEYOR IN-TRAINING

Page  $\underline{14}$  of  $\underline{21}$  for Clauses i, j, k (Minnesota Residents)

Page 27

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	xam	F Date	-Y 0		r 200	6				Fxan		-Y 0 e: M		2007	7					FY	07 T	otal			
AGE GROUP	EX.	AMIN			ASSE		+	AILE	D	EX	AMIN			ASSE			AILE	D	EX	AMIN	IED	P	ASSE	ĒD	F	AILE	D
	М	F	Т	M	F	Т	M	F	Т	М	F	T	М	F	Т	М	F	Т	Μ	F	T	М	F	Т	Μ	F	Τ
Un known										5	0	5	3	0	3	2	0	2	5	0	5	3	0	3	2	0	2
18-25	1	0	1	1	0	1	0	0	0	2	0	2	1	0	1	1	0	1	3	0	3	2	0	2	1	0	1
26-34	6	0	6	5	0	5	1	0	1	3	0	3	0	0	0	3	0	3	9	0	9	5	0	5	4	0	4
35-59	3	1	4	2	0	2	1	1	2	1	0	1	1	0	1	0	0	0	4	1	5	3	0	3	1	1	2
60-65																											
66 & Over																											
Total	10	1	11	8	0	8	2	1	3	11	0	11	5	0	5	6	0	6	21	1	22	13	0	13	8	1	9
						Ca	culat	e %	of M	ale a	nd %	of F	ema	le to	the <sup>-</sup>	Total	of E	ach (	Categ	jory							
% of Total	91	9		100	0		67	33		100	0		100	0		100	0		95	5		100	0		89	11	

#### TYPE OF LICENSE: GEOLOGIST IN-TRAINING

Page 15 of 21 for Clauses i, j, k (Minnesota Residents)

### Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

					=Y 0			_						FY 08			_					FY	08 7	otal			•
AGE	<b>FV</b>						r 200									2008				A 8.418						A 11 17	
GROUP		AMIN	ED		ASSE	ΞD		AILE	D	EA	AMIN	IED	P.	ASSE	:D		AILE	D		AMIN	NED	P.	ASSE	ΞD	F	AILE	
	М	F	T	М	F	Т	М	F	T	М	F	Т	Μ	F	T	Μ	F	Т	Μ	F	T	Μ	F	Т	Μ	F	Т
Un known	1	0	1	1	0	1	0	0	0																		
18-25	2	0	2	1	0	1	1	0	1	1	0	1	0	0	0	1	0	1	3	0	3	1	0	1	2	0	2
26-34	10	2	12	8	1	9	2	1	3	5	0	5	3	0	3	2	0	2	15	2	17	11	1	12	4	1	5
35-59	3	0	3	3	0	3	0	0	0	2	0	2	2	0	2	0	0	0	5	0	5	5	0	5	0	0	0
60-65																											
66 & Over												1															
Total	16	2	18	13	1	14	3	1	4	8	0	8	5	0	5	3	0	3	23	2	25	17	1	18	6	1	7
						Cal	culat	e %	of M	ale a	nd %	of F	- ema	le to	the -	Total	of E	ach (	Cated	ory			;		·		
% of Total	89	11		93	7		75	25		100	0		100	0		100	0		92	8		94	6		86	14	

#### TYPE OF LICENSE: GEOLOGIST IN-TRAINING

Page <u>16</u> of <u>21</u> for Clauses i, j, k (Minnesota Residents)

Page <u>29</u>

### Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

# Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

#### FY 07 FY 07 FY 07 Total Exam Date: October 2006 Exam Date: April 2007 AGE EXAMINED PASSED PASSED FAILED EXAMINED FAILED **EXAMINED** PASSED FAILED GROUP F F Μ Μ Μ F Μ Т Μ Т F Т F Т Т M F Т М F Т M F Т Μ F т Un known 18-25 26-34 The Board had no The Board had no candidates for this candidates for this 35-59 examination. examination. 60-65 66 & Over Total Calculate % of Male and % of Female to the Total of Each Category % of Total

and a subsection of the second descent of the second second second second second second second second second se

### TYPE OF LICENSE: SOIL SCIENTIST IN-TRAINING

Page 17 of 21 for Clauses i, j, k (Minnesota Residents)

Page 30

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

			·		FY 08							<b></b>		=Y 0		2000						FY	08 T	otal			
AGE GROUP	EX,	AMIN		Date P/	ASSE			AILE	D	EX	AMIN		m Da Pa	ASSE			AILE	D	EX	AMIN	IED	P.	ASSE	ED	F	AILE	D
	М	F	T	M	F	Т	M	F	T	M	F	T	М	F	T	М	F_	T	М	F	T	M	F	T	М	F	Т
Un known																											
18-25										1	0	1	1	0	1	0	0	0	1	0	1	1	0	1	0	0	0
26-34	2	0	2	1	0	1	1	0	1	1	0	1	0	0	0	1	0	1	3	0	3	1	0	1	2	0	2
35-59																											
60-65																											
66 & Over																											
Total	2	0	2	1	0	1	1	0	1	2	0	2	1	0	1	1	0	1	4	0	4	2	0	2	2	0	2
						Cal	culat	e %	of M	ale a	ind %	6 of F	- ema	le to	the <sup>-</sup>	Total	of E	ach (	Categ	gory							
% of Total	100	0		100	0		100	0		100	0		100	0		100	0		100	0		100	0		100	0	

#### TYPE OF LICENSE: SOIL SCIENTIST IN-TRAINING

Page 18 of 21 for Clauses i, j, k (Minnesota Residents)

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

				F	-Y 0	7							l	FY 0	8						F	Y 07	80	8 Tot	al		
AGE GROUP	EX	AMIN	IED	LIC	ENS	ED		NOT ENS		EX	AMIN	IED	LIC	CENS	ED	1			EX	AMIN	IED	LIC	ENS	ED		NOT	
	M	F	Т	Μ	F	Т	Μ	F	T	M	F	Т	Μ	F	Т	Μ	F	Т	M	F	T	M	F	T	M	F	Т
Un known	3	0	3	3	0	3	0	0	0	1	1	2	1	1	2	0	0	0	4	1	5	4	1	5	0	0	0
18-25																											
26-34	20	5	25	20	5	25	0	0	0	15	18	33	15	18	33	0	0	0	35	23	58	35	23	58	0	0	0
35-59	20	9	29	19	9	28	1	0	1	12	4	16	12	4	16	0	0	0	32	13	45	31	13	44	1	0	1
60-65										-																	
66 & Over																											
Total	43	14	57	42	14	56	1	0	1	28	23	51	28	23	51	0	0	0	71	37	108	70	37	107	1	0	1
			•••	· · · · · · · · · · · · · · · · · · ·		Cal	culat	e %	of M	ale a	nd %	of F	- ema	le to	the <sup>-</sup>	Fotal	of Ea	ach (	Cate	gory	•	•	· ·				·
% of Total	75	25		75	25		100	0		55	45		55	45					66	34		65	35		100	0	

#### TYPE OF LICENSE: ARCHITECT

Page  $\underline{19}$  of  $\underline{21}$  for Clauses i, j, k (Minnesota Residents)

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

TYPE OF LICENSE: LANDSCAPE ARCHITECT (Apply to Board following successful exam completion)

				F	-Y 0	7			•					FY 0	8						F	Y 07	& 08	8 Tot	al		
AGE GROUP	EX	AMIN	IED	LIC	ENS	ED	1	NOT ENS		EX	AMIN	IED	LIC	CENS	ED	LIC			EX	AMIN	IED	LIC	CENS	ED	LIC		
	Μ	F	Τ	M	F	T	M	F	T	М	F	Т	Μ	F	Т	М	F	Т	M	F	Т	Μ	F	Т	Μ	F	Т
Un known	2	0	2	2	0	2	0	0	0	1	0	1	1	0	1	0	0	0	3	0	3	3	0	3	0	0	0
18-25																E E											
26-34	10	2	12	10	2	12	0	0	0	1	0	1	1	0	1	0	0	0	11	2	13	11	2	13	0	0	0
35-59	4	1	5	4	0	4	0	1	1	3	0 <sub>.</sub>	3	3	0	3	0	0	0	7	1	8	7	0	7	0	1	1
60-65				:																							
66 & Over																											
Total	16	3	19	16	2	18	0	1	1	5	0	5	5	0	5	0	0	0	21	3	24	21	2	23	0	1	1
						Cal	culat	e %	of M	ale a	nd %	of F	ema	le to	the <sup>-</sup>	Fotal	of E	ach (	Categ	jory							
% of Total	84	16		89	11		0	100		100	0		100	0					88	12		91	9		0	100	

Page <u>20</u> of <u>21</u> for Clauses i, j, k (Minnesota Residents)

### Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

### Clauses i, j, k: MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

TYPE OF LICENSE: CERTIFIED INTERIOR DESIGNER (Apply to Board following successful exam completion)

				F	=Y 0	7							ł	FY 0	3						F	Y 07	& 08	3 Tot	al		
AGE GROUP	EX	AMIN	ED	CE	RTIF	IED	F	NOT RTIF		EX	AMIN	IED	CE	RTIF	IED	CE	NOT RTIF		EX	AMIN	IED	CE	RTIF	IED	CE	NOT RTIF	1
	М	F	Т	М	F	Т	М	F	Т	M	F	Т	Μ	F	Т	Μ	F	T	М	F	T	M	F	T	Μ	F	Т
Un known	3	1	4	3	1	4	0	0	0										3	1	4	3	1	4	0	0	0
18-25										1	0	1	1	0	1	0	0	0	1	0	1	1	0	1	0	0	0
26-34	6	13	19	6	13	19	0	0	0	8	5	13	8	5	13	0	0	0	14	18	32	14	18	32	0	0	0
35-59	6	8	14	6	8	14	0	0	0	4	5	9	4	5	9	0	0	0	10	13	23	10	13	23	0	0	0
60-65																											
66 & Over	1	0	1	1	0	1	0	0	0										1	0	1	1	0	1	0	0	0
Total	16	22	38	16	22	38	0	0	0	13	10	23	13	10	23	0	0	0	29	32	61	29	32	61	0	0	0
						Cal	culat	e %	of M	ale a	nd %	o of F	ema	le to	the T	Fotal	of Ea	ach (	Categ	jory							
% of Total	42	58		42	58					57	43		57	43					48	52		48	52				

Page <u>2</u> of <u>2</u> for Clauses i, j, k (Minnesota Residents)

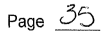
Page 34

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	Y 07	7 Ex	am D	Date:	Octo	ber 2	2006			FY	07 E	Exan	n D	ate:	Apri	120	007					FY	07 -	Fotal			
AGE GROL		EX/	AMIN	ED	LIC	ENSI	ED		NOT ENSE	ED	EX/	AMIN	ED	LIC	CEN	ISED			NOT ENS		EX	AMI	NED	LI	CEN	SED	LIC	NOT CENS	1
		Μ	F	Т	Μ	F	T	Т	M	F	Т	Μ	F	Т	Ν	Λ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т		
Unknov	wn	4	1	5	4	1	5	0	0	0	1	0	1	1	0	1		0	0	0	5	1	6	5	1	6	0	0	0
18-2	25																												
26-3	34	10	2	12	7	2	9	3	0	3	12	1	13	5	1	6	3	7	0	7	22	3	25	12	3	15	10	0	10
35-5	i9 <sup>°</sup>	4	2	6	3	1	4	1	1	2	3	1	4	2	1	3	3	1	0	1	7	3	10	5	2	7	2	1	3
60-6	5																												
66 8 Ove	1																												
Tota	al	18	5	23	14	4	18	4	1	5	16	2	18	8	2	! 1	0	8	0	8	34	7	41	22	6	28	12	1	13
							Calc	ulate	% 0	f Mal	e ar	nd %	of F	ema	le t	o the	e To	tal	of E	ach	Cate	gory	/						
% o Tota		78	22		78	22		80	20		89	11		80	20	D	1	00	0		83	17		79	21		92	8	
	I.		I			Pl	EAS	E LI	ST T	HE T	OT	AL N	UME	BER	OF	NO	N-R	ESI	IDEI	NTS	BY S	STA	ΤE		_1			· · · ·	1 <u>-</u>
AL A	AK	ΑZ	AR	CA	со	СТ	DE	DC	FL	GA	HA	IA	ID		-	IN	KS	ĸ	YL	_A	MA	MD	MI	мо	MT	NC	ND	NE	NJ
			1	2					1	1		2			5	1				1				1			5	1	2
NH N	NM	NY	он	ОК	OR	PA	RI	SC	SD	TN	ТХ	UT	- VA	A V	'T	WA	WI	W	IY (	Canad	a	Bahar	mas	ME	MS	<u> </u>			
						1			1			1	3	3			9							1	2				

### TYPE OF LICENSE: PROFESSIONAL ENGINEER

Page \_\_\_\_\_ of \_\_\_\_\_ for Clauses i, j, k (Non-Minnesota Residents)



### Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

### Clauses i, j, k: NON-MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		ŀ	FY 08	8 Ex	am I	Date:	Octo	ber 2	2007			FY	08 E	Exam	Da	ate: /	April	200	8					FY	08 -	Fotal			
AG GRO		EX.	AMIN	IED	LIC	ENS	ED		NOT ENSE	ED	EXA	MIN	ED	LIC	EN	SED		NC ICEN		D	EX/	۹MII	NED	LI	CEN	SED	LIC		
		Μ	F	Т	Μ	F	Т	М	F	Т	M	F	Т	Μ	F	<b>T</b>	M	F	٦	T	М	F	Т	Μ	F	T	Μ	F	T
Unkno	own																												2 2 2
18-:	25																												
26-	34	16	1	17	9	1	10	7	0	7	8	1	9	6	1	7	2	(	)	2	24	2	26	15	2	17	9	0	9
35-	59	4	0	4	2	0	2	2	0	2	6	0	6	2	0	2	4	(	)	4	10	0	10	4	0	4	6	0	6
60-	65																						L.						
66 Ov																													
Tot	al	20	1	21	11	1	12	9	0	9	14	1	15	8	1	9	6		)	6	34	2	36	19	2	21	15	0	15
				<b></b>			Calc	ulate	% 0	of Ma	e an	d %	of Fe	emal	le to	o the	e Tot	al of	Eac	ch C	ateg	gory	,				- <b>I</b>		
% Tot		95	5		92	8		100	0		93	7		89	11		10	0 (	)		94	6		90	10		100	0	
						P	LEAS	SE LI	ST T	HE T	OTA	AL N	UMB	BER (	OF	NO	N-RE	SID	ENT	TS E	BY S	TA	ΓE	<b></b> I		- <b>I</b>	1	1	-1
AL	AK	AZ	AR	CA	со	CT	DE	DC	FL	GA	HA	IA	ID	۱L		IN	KS	KY	LA	M	A	ИD	MI	МО	MT	NC	ND	NE	NJ
				5	1					1		1		1	1	1								1			6		3
NH	NM	NY	ОН	ОК	OR	PA	RI	SC	SD	TN	ТХ	UT	VA	V1	r	WA	WI	WY	Car	nada	E	Bahan	nas	ME	MS				
			2						2		4					2	3			2									

### TYPE OF LICENSE: PROFESSIONAL ENGINEER

Page 2 of 17 for Clauses i, j, k (Non-Minnesota Residents)

Page 30

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

FY 07 Exam Date: October 2006 FY 07 Exam Date: April 2007 FY 07 Total AGE LICENSED LICENSED **EXAMINED** NOT EXAMINED **EXAMINED** LICENSED NOT NOT GROUP LICENSED LICENSED LICENSED F MF MF MF MF Μ F М Т Μ F Т Т MF Т Т F Т Μ Т Т Т Unknown 18-25 26-34 The Board had no out-of-state candidates 35-59 0 0 0 1 0 1 0 0 1 0 1 1 1 0 0 1 1 0 for this examination. 60-65 66 & Over Total 0 1 0 0 0 0 0 1 0 1 0 0 0 1 1 1 Calculate % of Male and % of Female to the Total of Each Category % of 100 100 100 100 0 0 0 0 Total PLEASE LIST THE TOTAL NUMBER OF NON-RESIDENTS BY STATE ΑZ AR CA CO CT DE DC FL HA MT NC NJ AL AK GA IA ID IL IN KS KΥ LA MA MD MI MO ND NE OH OR PA RI ΤN WA NH NM NY OK SC SD TΧ UT VA VT WL WY Canada Bahamas ME MS 1

TYPE OF LICENSE: LAND SURVEYOR (Principles and Practice Exam)

Page 3 of 17 for Clauses i, j, k (Non-Minnesota Residents)

Page <u>37</u>

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

			=Y 0	7 Ex	am [	Date:	Octo	ber	2006	3		FY	07 E	Exan	n Da	ate:	Apri	20	)07					FY	07	Total			
AG GRC		EX	AMIN	IED	LIC	ENS	ED		NOT ENS	ED	EX,	AMIN	IED	LIC	CEN	ISED			NOT ENS		EX	AMI	NED	LI	CEN	SED	LIC		
		Μ	F	T	М	F	Т	М	F	Т	М	F	Т	М	F	T	N	Λ	F	Т	М	F	T	M	F	T	Μ	F	T
Unkn	nown																												
18-	-25																												
26-	-34			т	he B	oard	bod	no	_																				
35-	-59			out-	of-st	ate c	andi	dates	;		2	0	2	1	0	1		1	0	1	2	0	2	1	0	1	1	0	1
60-	-65			TO	<sup>-</sup> this	exar	ninat	ion.	_																				
66 Ov																-													
То	tal										2	0	2	1	0	1		1	0	1	2	0	2	1	0	1	1	0	1
							Calc	ulate	e % c	of Ma	le ar	nd %	of F	ema	le t	o the	e To	tal	of E	ach	Ċate	gory	,						
% To											100	0		100	0		1	00	0		100	0		100	0		100	0	
			·		·	P	LEAS	SE LI	ST 1	THE T	ΓΟΤ	AL N	IUME	BER	OF	NO	N-RI	ESI	DEN	NTS	BY	STA	ΤE						
AL	AK	AZ	AR	CA	со	СТ	DE	DC	FL	GA	HA	A A	ID	IL	-	IN	KS	K	YL	.A	MA	MD	МІ	МО	MT	NC	ND	NE	NJ
																											1		
NH	NM	NY	ОН	ОК	OR	PA	RI	SC	SD	TN	ТХ	U	r va	A V	т	WA	WI	W	Y C	Canad	a	Bahar	nas	ME	MS				
																	1												

TYPE OF LICENSE: LAND SURVEYOR (MN Local LS Exam)

Page <u>4</u> of <u>l7</u> for Clauses i, j, k (Non-Minnesota Residents)

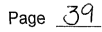
List the number of <u>Non-Minnesota</u> Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

FY 08 Exam Date: October 2007 FY 08 Exam Date: April 2008 FY 08 Total AGE LICENSED NOT FXAMINED LICENSED EXAMINED NOT EXAMINED LICENSED NOT GROUP LICENSED LICENSED LICENSED F F M MF F M F F F М Т Т Т Μ Т Т М F Т M Т M Т M F Т Unknown 18-25 26-34 35-59 2 0 0 1 Ω 0 1 0 1 0 1 1 1 0 0 1 1 Ω Ω Ω 1 2 1 0 1 0 1 60-65 66 & Over Total 0 0 0 Ο 0 0 0 0 2 0 2 1 1 0 1 1 1 1 Û 1 1 0 1 1 0 1 Calculate % of Male and % of Female to the Total of Each Category % of 100 0 100 ۵ 100 Λ 100 Ω 100 ٥ 100 0 100 0 Total PLEASE LIST THE TOTAL NUMBER OF NON-RESIDENTS BY STATE DC AL AK ΑZ AR CA CO CT DE FL GΑ HA IA ID IN KS KΥ LA MA MD MI MO ΜT NC ND NE NJ IL NH NM NY OH OK OR PA RI SC SD ΤN ТΧ UT VA VT WA WI WY ME MS Canada Bahamas 2

and a second second

TYPE OF LICENSE: LAND SURVEYOR (Principles and Practice Exam)

Page 5 of 7 for Clauses i, j, k (Non-Minnesota Residents)



List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	=Y 08	8 Ex	am [	Date:	Octo	ber 2	2007			FY	08	Exan	n D	ate:	Apri	120	800					FY	08 -	Fotal		•• •	
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TYPE OF LICENSE: LAND SURVEYOR (MN Local LS Exam)

Page  $\bigcirc$  of  $\boxed{17}$  for Clauses i, j, k (Non-Minnesota Residents)



List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

			FY 0	7 Ex	am D	)ate:	Octo	ber 2	2006		]	=Y 0	7 Ex	kam	Dat	e: N	larch	200	7				FY	07	Total			
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NH	NM	NY	ОН	ОК	OR	PA	RI	SC	SD	TN	ТХ	UT	VA	. VT	r   '	WA	WI	WY	Cana	da	Baha	mas	ME	MS				
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### TYPE OF LICENSE: PROFESSIONAL GEOLOGIST

Page  $\overline{\gamma}$  of  $\overline{\gamma}$  for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non-Minnesota Residents only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	FY 08	3 Ex	am D	)ate:	Octo	ber 2	2007		F	Y 08	B Ex	am	Date	e: N	larch	200	8					FY	08 T	otal			
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NH	NM	NY	ОН	ОК	OR	PA	RI	SC	SD	TN	ТХ	UT	VA	TV	ΓV	NA	WI	WY	Car	nada		Bahar	nas	ME	MS				
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### TYPE OF LICENSE: PROFESSIONAL GEOLOGIST

Page  $\frac{\$}{1}$  of  $\frac{17}{1}$  for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	Y 07	7 Ex	am [	Date:	Octo	ber	2006			FY	07 E	Exam	ו Da	ate: /	April	200	07					FY	07 1	lotal			
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18-	-25	3	1	4	2	1	3	1	0	1	22	3	25	18	3	2'	1 4	ŧ	0	4	25	4	29	20	4	24	5	0	5
26-	.34	2	0	2	2	0	2	0	0	0	5	0	5	3	0	3		2	0	2	7	0	7	5	0	5	2	0	2
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### TYPE OF LICENSE: ENGINEER IN-TRAINING

Page  $\underline{9}$  of  $\underline{17}$  for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	FY 08	B Ex	am [	Date:	Octo	ber 2	2007			FY (	08 E	xam	Dat	te: /	April	2008	3				FY	08 -	Fotal			
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		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	T	М	F	Т	M	F	Т	М	F	Т	М	F	Т
Unknov	wn		•																									
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26-3	34	6	0	6	4	0	4	2	0	2	3	0	3	2	0	2	1	0	1	9	. 0	9	6	0	6	3	0	3
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### TYPE OF LICENSE: ENGINEER IN-TRAINING

Page 10 of 17 for Clauses i, j, k (Non-Minnesota Residents)



List the number of <u>Non-Minnesota</u> Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	Y 07	7 Ex	am C	Date:	Octo	ber 2	2006	6		FY	07 E	İxan	n Da	ate:	April	20	07					FY	07	Гotal			
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26-3	34	2	0	2	2	0	2	0	0	0	3	0	3	3	0	3	} (	)	0	0	5	0	5	5	0	5	0	0	0
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### TYPE OF LICENSE: LAND SURVEYOR IN-TRAINING

Page 11 of 7 for Clauses i, j, k (Non-Minnesota Residents)



### Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

# Clauses i, j, k: NON-MINNESOTA RESIDENTS BY TYPE OF LICENSE

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	FY 08	8 Ex	am [	Date:	Octo	ber 2	2007	7		FY	08	Exa	m D	Date:	April	20	08					FY	08 -	Fotal			
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Unkno	own																												
18-2	25																												
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NH	NM	NY	ОН	ОК	OR	PA	RI	SC	SD	TN	ТХ	U	тν	Ά	VT	WA	WI	W	Y (	Canad	a	Bahar	nas	ME	MS				
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### TYPE OF LICENSE: LAND SURVEYOR IN-TRAINING

Page 12 of 17 for Clauses i, j, k (Non-Minnesota Residents)

Page 40

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

			-Y 07	7 Ex	am [	Date:	Octo	ber :	2006	}		FY C	)7 E	xam	n Da	te: N	<b>Aarc</b>	h 2	007					FY	07 -	Fotal			
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Unkno	own																												
18-	25																												
26-	34																												
35-	59	1	0	1	1	0	1	0	0	0	1	1	2	0	0	(	) (	1	1	2	2	1	3	1	0	1	1	1	2
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### TYPE OF LICENSE: GEOLOGIST IN-TRAINING

Page 13 of 17 for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

		F	Y 08	B Ex	am D	ate:	Octo	ber 2	007		F	TY 08	3 Ex	am	Da	te: N	/larch	200	)8					FY	08 T	otal			
AG GRC		EX/	AMIN	ED	PA	SSE	D	FA	ILED		EXA	MINE	ED	PA	ASS	SED		FAIL	EC.	)	EX	AMI	NED	P	ASSI	ED	F	AILE	D
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### TYPE OF LICENSE: GEOLOGIST IN-TRAINING

Page  $\underline{14}$  of  $\underline{17}$  for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

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### TYPE OF LICENSE: ARCHITECT

Page 15 of 17 for Clauses i, j, k (Non-Minnesota Residents)

List the number of <u>Non</u>-Minnesota Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

					F	Y 07	7	· · · · · · · · · · · · · · · · · · ·							FY	08								-Y 07	7 & 0	8 To	tal		
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### TYPE OF LICENSE: LANDSCAPE ARCHITECT

Page  $\frac{10}{10}$  of  $\frac{17}{10}$  for Clauses i, j, k (Non-Minnesota Residents)



List the number of <u>Non-Minnesota</u> Residents <u>only</u> who were (1) examined and either (2) licensed or (3) <u>Not</u> licensed after being examined for the type of license noted. Use a separate page for each type of license.

					F	Y 07	7								FY	08							F	-Y 07	7&0	8 To	tal		
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60-	65										1	0	1	1	C	) /	1	0	0	0	1	0	1	1	0	1	0	0	0
66 Ov			·····																			-							
Tot	tal	1	3	4	1	3	4	0	0	0	2	0	2	2	0	) 2	2	0	0	0	3	0	3	3	0	3	0	0	0
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### TYPE OF LICENSE: CERTIFIED INTERIOR DESIGNER

Page // of // for Clauses i, j, k (Non-Minnesota Residents)

Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design

Clause I: THE NUMBER OF PERSONS NOT TAKING EXAMINATIONS WHO WERE LICENSED BY THE BOARD OR WHO WERE DENIED LICENSING WITH THE REASONS FOR THE LICENSING OR DENIAL THEREOF.

	FY 2007	FY2008	FY07/08
TOTAL NUMBER OF PERSONS NOT TAKING EXAMS AND GRANTED LICENSES	549	442	991
TOTAL NUMBER OF PERSONS NOT TAKING EXAMS AND DENIED LICENSES	109	117	226

#### REPORT FOR 7/1/06 - 6/30/07

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Architect	Florida			1	1				Х	Comity	X		Met requirements of MN Statute §326.10.
Architect	Illinois				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Architect	Minnesota			1	3				Х	Comity	X		Met requirements of MN Statute §326.10.
Architect	North Dakota				1				X	Comity	X		Met requirements of MN Statute §326.10.
Architect	New York				1				X	Comity	X		Met requirements of MN Statute §326.10.
Architect	Ohio				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Architect	Tennessee				1				X	Comity	X		Met requirements of MN Statute §326.10.

\* IDENTIFY METHOD: e.g. Application, Reciprocity, Endorsements, Credential Evaluation, Comity, Etc.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>1</u> of <u>29</u> for Clause I

Page 52

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	EX	* METHOD OF LICENSURE		 i	** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Architect	Texas				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Architect	Alabama						1	Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	British Columbia				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	California				5	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Colorado				4			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	District of Columbia				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Florida				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	lowa		1		4	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Illinois				7			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Kansas				3			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Kentucky				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Louisiana				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Massachusetts				6			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Maryland				1			X		Comity	Х		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 2\_ of 29\_ for Clause I

Page <u>53</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Architect	Minnesota				9			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Missouri				6			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	North Carolina				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	North Dakota			2				X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Nebraska				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	New Jersey				1			Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	New Mexico				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	New York			1	3	2		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Ohio				3	4	1	X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Ontario			1			1	X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Oregon	-			1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Pennsylvania				2	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	South Carolina						2	Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Tennessee						1	X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 3 of 29 for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Architect	Texas	1			8	2	1	Х		Comity	Х		Met requirements of MN Statute §326.10.
Architect	Utah				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Washington				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Wisconsin				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Arizona				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Architect	Michigan				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Architect	Minnesota				2			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Architect	Ohio				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Landscape Architect	Minnesota				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Landscape Architect	Georgia				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	lowa				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Illinois	1						X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Massachusetts					1		X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Michigan			1				X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 4 of 29 for Clause I

Page <u>55</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Landscape Architect	Minnesota			1	1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Ohio			1				X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Pennsylvania				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Texas				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	California				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	Minnesota			1					Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	Wisconsin				1			X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	Michigan				1			X		Comity	Х		Met requirements of MN Statute §326.10.
Land Surveyor	Minnesota				2			X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	North Dakota				1			X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	Wisconsin			1				X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	Minnesota				2			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Land Surveyor	North Dakota				1			Х		Comity		X	Did not meet requirements of MN Statute §326.10.
Land Surveyor	South Dakota				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>5</u> of <u>29</u> for Clause I

Page <u>56</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP	···· · · · · · · · · · · · · · · · · ·		SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Land Surveyor	Wisconsin	1						Х		Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Alabama				1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	California				2	1		Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Colorado				1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Connecticut			1	1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Florida				3			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Georgia				1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	lowa			1	1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Illinois	1			6			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Indiana				1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Kansas				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Louisiana		:		1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Massachusetts				1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Maryland				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.

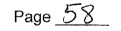
\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 6 of 29 for Clause I

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Michigan			_	1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Michigan			1					Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Minnesota	1		1	4			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Missouri				3		1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	North Carolina	1			1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	North Dakota			1				X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	New Jersey			1	1		1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	New Mexico				3			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	New York				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Ohio				3	1	1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Oklahoma				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Ontario				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Pennsylvania				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	South Dakota			1	1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page \_\_\_\_\_ of \_\_\_\_\_ for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE C	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Tennessee				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Texas				3			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Texas				1				Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Virginia				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Washington				7			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Wisconsin				4			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	California			2				X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Georgia			-	1			X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Minnesota			7	5			X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Minnesota			3	1				Х	Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Wisconsin			1					Х	Credential Evaluation		Х	Did not meet education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page  $\underline{\$}$  of  $\underline{29}$  for Clause I

Page <u>59</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	District of Columbia				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Illinois					1			Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Kansas				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Minnesota				1	1			Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	North Dakota				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	South Dakota					1	-		Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Virginia				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Washington					1	-		Х	Comity	X	-	Met requirements of MN Statute §326.10.
Professional Engineer	Wisconsin				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Alabama					4		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Arkansas				6	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Arizona					1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	British Columbia				1			X		Comity	Х		Met requirements of MN Statute §326.10.
Professional Engineer	California				2	1		X		Comity	Χ.		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page \_\_\_\_\_ of \_\_\_\_\_ for Clause I

Page <u>60</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Colorado	1		1	6	2		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Connecticut				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Florida			1	6	2		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Georgia	1		1	10	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	lowa			6	10			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Idaho				4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Illinois			4	17	1	1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Indiana			3	4	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Kansas			3	9	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Kentucky			1	1	1	1	Х		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Louisiana	1		1	1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Massachusetts			1	1			Х		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Maryland				4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Maine				1			X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 10 of 29 for Clause I

Page 6

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	X	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Michigan			1	4	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Minnesota	3		17	16		3	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Missouri			3	11	1	1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Montana				4			X		Comity	Х		Met requirements of MN Statute §326.10.
Professional Engineer	North Carolina			1	6			X		Comity	Х		Met requirements of MN Statute §326.10.
Professional Engineer	North Dakota			5	6			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Nebraska			3	6			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New Jersey				2	2		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New Mexico				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Nevada				1	-		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New York				4		1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Ohio			2	14			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Oklahoma				8			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Ontario				1			X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING OR DENIAL: Attach Additional Sheets if necessary

Page <u>11</u> of <u>29</u> for Clause I

Page 62

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Oregon				2			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Pennsylvania			1	7			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	South Carolina				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	South Dakota			2	4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Tennessee				6	-		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Texas			3	14			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Virginia				3	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Vermont			1				X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Washington			-	4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Wisconsin	1		6	19	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	West Virginia					1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Alabama				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	California			1	3			X		Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING OR DENIAL: Attach Additional Sheets if necessary

Page <u>12</u> of <u>29</u> for Clause I

Page <u>(0</u>궁

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Colorado				1	1		X		Credential Evaluation	Х		Met education/ examination/ experience requirements
Professional Engineer	Connecticut			1				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Delaware				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Florida				3			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Georgia				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	lowa			2	1	1		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Idaho			1				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Illinois				6	1		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Indiana			1				X		Credential Evaluation	Х		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 13 of 29 for Clause I

Page 64

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Kansas			2				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Massachusetts						1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Maryland				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Maine				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Michigan			1				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Minnesota			4	7	1		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Missouri				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	North Carolina				1	1		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Nebraska				1			X	-	Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 14 of 29 for Clause I

Page <u>65</u>

TYPE OF LICENSE	STATE OF RESIDENCE		. <u> </u>	AGE (	GROUP			SE	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	New Jersey						1	X		Credential Evaluation	Х		Met education/ examination/ experience requirements
Professional Engineer	New Mexico				3			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	New York				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Ohio					1	1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Oklahoma				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Ontario				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Pennsylvania				4			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	South Dakota			2				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Tennessee				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>15</u> of <u>29</u> for Clause I

Page 60

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Texas				3			X		Credential Evaluation	Х		Met education/ examination/ experience requirements
Professional Engineer	Utah					2		Х		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Virginia				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Washington				5			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Wisconsin			2	4			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	West Virginia				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Arizona				1				X	Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Minnesota			2					Х	Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Texas				1				Х	Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 10 of 29 for Clause I

Page <u>67</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Wisconsin			1	2				Х	Credential Evaluation	Х		Met education/ examination/ experience requirements

## <u>REPORT FOR 7/1/07 - 6/30/08</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F	-	Grant	Deny	
Architect	Michigan				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Architect	Minnesota				3			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Architect	South Dakota				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Architect	Virginia				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Architect	Washington				1			X		Comity		X	Did not meet requirements of MN Statute §326.10.
Architect	Wisconsin	-			1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Architect	Alberta				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Arizona				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	California				2			X		Comity	Х		Met requirements of MN Statute §326.10.

\* IDENTIFY METHOD: e.g. Application, Reciprocity, Endorsements, Credential Evaluation, Comity, Etc.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>1</u> of <u>29</u> for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Architect	Colorado				2			Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Connecticut				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Florida				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Georgia				1	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Illinois	1		2	9	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Indiana				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Kansas				1	1		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Kentucky				1	-		X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Louisiana				1			X		Comity	X	-	Met requirements of MN Statute §326.10.
Architect	Massachusetts				3			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Manitoba				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Michigan				2	1	1	Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Minnesota	1		1	7			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Missouri				2	1		X		Comity	Х		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

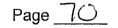
Page 18 of 29 for Clause I

Page <u>69</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Architect	Mississippi				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	North Carolina				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	North Dakota				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Nebraska				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	New Jersey				3			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	New York						1	X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Ohio				3	1	3	X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Oklahoma				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Ontario					1		Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Oregon				2			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Pennsylvania				5		1	X		Comity	X		Met requirements of MN Statute §326.10.
Architect	South Dakota				1			Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Tennessee				1			X		Comity	Х		Met requirements of MN Statute §326.10.
Architect	Texas				2			X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING OR DENIAL: Attach Additional Sheets if necessary

Page <u>19</u> of <u>29</u> for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Architect	Virginia	~			1			Х		Comity	X		Met requirements of MN Statute §326.10.
Architect	Washington				1			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Wisconsin				3			X		Comity	X		Met requirements of MN Statute §326.10.
Architect	Wisconsin			1	2				Х	Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Pennsylvania	1							Х	Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Kansas				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Michigan				2			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Minnesota				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Missouri				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Washington				1			X		Comity	X		Met requirements of MN Statute §326.10.
Landscape Architect	Wisconsin					1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	Iowa	1		1				X		Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	Minnesota			1				Х		Comity	X		Met requirements of MN Statute §326.10.
Professional Geologist	Washington				1			X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>20</u> of <u>29</u> for Clause I

Page 7

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE	T		** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Land Surveyor	Michigan			1	1			X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	Minnesota			1				X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	North Dakota				1			X		Comity	X		Met requirements of MN Statute §326.10.
Land Surveyor	Minnesota	1			1				Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Land Surveyor	Wisconsin	1							Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Alabama				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	California				3	1	1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Colorado	1			8	2		X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Connecticut				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Georgia				2					Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	lowa			1	2					Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Illinois			4	7					Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Indiana				1					Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Kansas				2		1			Comity		Х	Did not meet requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>21</u> of <u>29</u> for Clause I

Page <u>72</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Kentucky				1					Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Louisiana				1					Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Maryland				1		1			Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Michigan				2					Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Minnesota			2	7			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Minnesota			1	2				Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Missouri				1	1		X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Montana				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	North Carolina				2		1	X		Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Nebraska				1		1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	New Jersey				2	1		X		Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Nevada				1	:		X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Ohio				3			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Pennsylvania				2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING OR DENIAL: Attach Additional Sheets if necessary

Page <u>22</u> of <u>29</u> for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SI	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	South Carolina				1			Х		Comity		X	Did not meet requirements of MN Statute §326.10.
Professional Engineer	South Dakota			1	1			Х		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Texas				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Utah				1			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Virginia		-		1	1		X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Washington			1	2			X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Wisconsin			1	4		1	X		Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Wisconsin				1				Х	Comity		Х	Did not meet requirements of MN Statute §326.10.
Professional Engineer	Illinois						1	X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Minnesota			5	7			X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	Minnesota			1					X	Credential Evaluation		Х	Did not meet education/ examination/ experience requirements
Professional Engineer	North Dakota			1				X		Credential Evaluation		Х	Did not meet education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

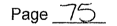
Page <u>23</u> of <u>29</u> for Clause I

Page 74

TYPE OF LICENSE	STATE OF RESIDENCE		···· ··· · · · · · · · · · · · · · · ·	AGE (	GROUP		<u>,,</u>	SI	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Colorado				1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Illinois			1					Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Minnesota			1	1				Х	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Arkansas			1				X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Arizona				1	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	British Columbia				1			Х		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	California	1			6	1	1	Х		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Colorado			1	5			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Florida				6			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Georgia			3	5			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	lowa			2	3			• <b>X</b>		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Idaho				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Illinois	1		3	19	4		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Indiana				2			X		Comity	X		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>24</u> of <u>29</u> for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F		Grant	Deny	
Professional Engineer	Kansas	1			7	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Kentucky	1					1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Louisiana				3			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Massachusetts			1	5	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Maryland			1	3			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Michigan	1		1	4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Minnesota			7	14			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Missouri				4		1	X	-	Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Montana				5			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	North Carolina	1			7			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	North Dakota			5	5			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Nebraska			3	6	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New Jersey			1	4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New Mexico				2	1		X		Comity	Х		Met requirements of MN Statute §326.10.

\*\* REASONS FOR GRANTING OR DENIAL: Attach Additional Sheets if necessary

Page <u>25</u> of <u>29</u> for Clause I

Page <u>76</u>

TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Nevada			1	2			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	New York				3			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Ohio			2	14	3		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Oklahoma				1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Ontario				2			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Oregon				3	1		X		Comity	Х		Met requirements of MN Statute §326.10.
Professional Engineer	Pennsylvania				4			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	South Carolina			1	1			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	South Dakota			2	7			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Tennessee				3		1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Texas			2	9		1	X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Virginia				2	1		X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Washington				6			X		Comity	X		Met requirements of MN Statute §326.10.
Professional Engineer	Wisconsin			7	7			X		Comity	X		Met requirements of MN Statute §326.10.

Service and Additional Street St

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>20</u> of <u>29</u> for Clause I

Page 77

TYPE OF LICENSE	STATE OF RESIDENCE				SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL			
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Michigan			1					Х	Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Minnesota				1				Х	Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	California				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Colorado				6	2		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Connecticut				3			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Florida				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	lowa			2				X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Illinois	1		1	5		1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Kansas				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

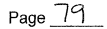
Page 27 of 29 for Clause I

Page <u>78</u>

TYPE OF LICENSE	STATE OF RESIDENCE		×	AGE (	GROUP			S	ΞX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	M	F		Grant	Deny	
Professional Engineer	Kentucky				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Louisiana				1	×		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Maryland						1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Michigan				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Minnesota			3	10	1		X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Missouri				1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	North Carolina	1			2		1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Nebraska				2		1	X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	New Jersey					1	1	X		Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page <u>28</u> of <u>29</u> for Clause I



TYPE OF LICENSE	STATE OF RESIDENCE			AGE (	GROUP			SE	EX	* METHOD OF LICENSURE			** REASONS FOR GRANTING OR DENIAL
		UNKN	18-25	26-34	35-59	60-65	66 +	М	F				
Professional Engineer	Nevada			1	1			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Ohio				4			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Pennsylvania				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	South Dakota			1	2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Texas				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Virginia				2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Washington			1	2			X		Credential Evaluation	X		Met education/ examination/ experience requirements
Professional Engineer	Wisconsin	1		1	4		. 1	X		Credential Evaluation	X		Met education/ examination/ experience requirements

\*\* REASONS FOR GRANTING <u>OR</u> DENIAL: Attach Additional Sheets if necessary

Page 29 of 29 for Clause I

Clause m:	THE	NUMBER	OF	PERSONS	PREVIOUSLY	LICENSED	OR
	REGIS	STERED BY	THE E	<b>SOARD WHO</b>	SE LICENSES C	R REGISTRAT	IONS
	WERE	REVOKED	SUSF	PENDED, OR	<b>OTHERWISE A</b>	LTERED IN STA	<b>ATUS</b>
	WITH	BRIEF STAT	EMEN	<b>NTS OF THE</b>	REASONS FOR	THE REVOCAT	FION,
	SUSP	ENSION OR	ALTE	RATION.			

	FY 07	FY 08	FY 07/08
TOTAL number of license revocations:	0	2	2
TOTAL number of license suspensions:	0	0	0
TOTAL number of license probations:	0	0	0
TOTAL number of other alterations:	9	4	13

LICENSE TYPE	STATUS CHANGE (Revocation, Suspension, Probation, or Other Alteration)	TYPE OF ACTION	BRIEF STATEMENT OF REASON(S)
Architect	Other Alteration	Settlement Agreement and Cease and Desist Order	Holding Out and Use of an Expired License
Architect	Other Alteration	Settlement Agreement and Cease and Desist Order	Holding Out and Use of an Expired License
Architect	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Architect	Other Alteration	Stipulation and Consent Order	Misconduct
Architect	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Architect	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Architect	Revocation	Revocation	Notice of Tax Clearance received from Department of Revenue
Land Surveyor	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Land Surveyor	Other Alteration	Stipulation and Consent Order	Misconduct



LICENSE TYPE	STATUS CHANGE (Revocation, Suspension, Probation, or Other Alteration)	TYPE OF ACTION	BRIEF STATEMENT OF REASON(S)
Professional Engineer	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Professional Engineer	Other Alteration	Stipulation and Consent Order	Holding Out
Professional Engineer	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Professional Engineer	Other Alteration	Stipulation and Consent Order	Unlicensed Practice
Professional Engineer	Other Alteration	Stipulation and Consent Order	Did not disclose disciplinary action on renewal form
Professional Engineer	Revocation	Revocation	Notice of Tax Clearance received from Department of Revenue

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Page 2 of 2 for Clause m

Page 82

Clause n: THE NUMBER OF WRITTEN AND ORAL COMPLAINTS AND OTHER COMMUNICATIONS RECEIVED BY THE EXECUTIVE DIRECTOR OR EXECUTIVE SECRETARY OF THE BOARD, A BOARD MEMBER, OR ANY OTHER PERSON PERFORMING SERVICES FOR THE BOARD (1) WHICH ALLEGE OR IMPLY A VIOLATION OF A STATUTE OR RULE WHICH THE BOARD IS EMPOWERED TO ENFORCE AND (2) WHICH ARE FORWARDED TO OTHER AGENCIES AS REQUIRED BY SECTION 214. 10.

	FY U7	FY U8	FY 07/08
TOTAL number of written complaints received:	84	88	172
TOTAL number of oral complaints received:	0	0	0
TOTAL number forwarded to other agencies:	0	0	0

Page | of | for Clause n

Page 83

14

Clause o:	A SUMMARY, BY SPECIFIC CATEGORY, OF THE SUBSTANCE OF THE
	COMPLAINTS AND COMMUNICATIONS REFFERED TO IN CLAUSE (N)
	AND, FOR EACH SPECIFIC CATEGORY, THE RESPONSES OR
	DISPOSITIONS THEREOF PURSUANT TO SECTION 214.10 OR 214.11.*

#### SUMMARY OF COMPLAINT AND COMMUNICATIONS BY SPECIFIC CATEGORY (Total number in each category)

#### SUMMARY OF RESPONSES OR DISPOSITIONS BY SPECIFIC CATEGORY (Total number in each category)

Action Taken in Another Jurisdiction	6
Criminal Action Taken	3
Holding Out:	57
Incompetence:	3
Misconduct:	25
Negligence:	15
Other:	16
Plan Stamping:	1
Unlicensed Practice:	46
Total	172

Total:	152
Unable to Substantiate:	19
Revocation	1
Other:	20
No Violation:	60
No Jurisdiction:	18
Educational Outreach:	2
Corrective Action Taken:	21
Settlement Agreement and Cease and Desist Order: Stipulation and Order:	4 5
Complaint Withdrawn:	2

\*Includes complaints and communications received between July 1, 2006 and June 30, 2008 (inclusive), as referred to in clause (n), and responses and dispositions occurring between July 1, 2006 and June 30, 2008 (inclusive).

Page \_\_\_\_\_ of \_\_\_\_\_ for Clause o

Page 84

- Clause p: ANY OTHER OBJECTIVE INFORMATION WHICH THE BOARD MEMBERS BELIEVE WILL BE USEFUL IN REVIEWING BOARD ACTIVITIES.
- (For Example: In what other states do your licensees hold licenses? Number of Minnesota licenses verified/certified to other states? Number of inspections? Comparisons with past biennial reports?)

Annually the Board verifies to other states the status of approximately 1000 licensees and certificate holders. The completion of a verification does not mean that the individual necessarily follows through and receives a license or certification in the other jurisdiction.

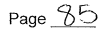
It would be difficult to track licensure or certification in other jurisdictions. Non-home state licensure/certification is not always long term – it may be due to a single project. If all our licensees and certificate holders were asked to tell other jurisdictions in which they were licensed/certified, the data would become obsolete very quickly.

Licensees and certificate holders have a varying number of other licensing jurisdictions with which they can become licensed/certified. For example, architects and engineers could be licensed in 55 separate jurisdictions whereas soil scientists would find only 8 such jurisdictions.

The Board investigates complaints alleging unlicensed practice and because those individuals did not hold a license with the Board, the data is not included in clause m. Data for those complaints is set forth below:

	FY 07	FY 08	FY 07/08
TOTAL number of actions against unlicensed	7	6	13
persons:	•	Ŭ	10

TYPE OF ACTION	BRIEF STATEMENT OF REASON(S)
Consent Cease and Desist Order	Holding Out as an Architect
Consent Cease and Desist Order	Holding Out
Settlement Agreement & Cease and Desist Order	Unlicensed Practice
Settlement Agreement & Cease and Desist Order	Holding Out
Stipulation and Consent Order	Holding Out as an Architect
Stipulation and Consent Order	Holding Out as an Architect
Stipulation and Consent Order	Signed Drawing without Proper License



TYPE OF ACTION	BRIEF STATEMENT OF REASON(S)
Consent Cease and Desist Order	Unlicensed Practice of Architecture
Settlement Agreement & Cease and Desist Order	Unlicensed Practice of Architecture
Settlement Agreement & Cease and Desist Order	Unlicensed Practice of Professional Engineering
Settlement Agreement & Cease and Desist Order	Unlicensed Practice of Land Surveying
Stipulation and Consent Order	Misconduct – Dismissed from Fundamentals of Engineering Examination for violation of cell phone policy
Stipulation and Consent Order	Signed Drawings without Proper License

7

Page <u>2</u> of <u>2</u> for Clause p

Page <u>84</u>