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1.1 1.2	Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience, and Interior Design
1.3	Adopted Permanent Rules Relating to Land Surveying Education
1.4	1800.3505 EDUCATION AND EXPERIENCE.
1.5	[For text of subps 1 and 2, see M.R.]
1.6	Subp. 3. Admission to professional land surveying examination. To qualify for
1.7	admission to the professional land surveying examination, the applicant shall present
1.8	evidence of meeting the educational and qualifying experience requirements in item A
1.9	or B.
1.10	A. Graduates of a four-year land surveying curriculum must present evidence of:
1.11	(1) graduation from a four-year land surveying curriculum;
1.12	(2) successful completion of the requirements in part 1800.3600, subpart
1.13	3; and
1.14	(3) completion of a minimum of the following qualifying land surveying
1.15	experience:
1.16	(a) a minimum of 160 hours of office experience in plat computations;
1.17	(b) a minimum of 160 hours of field experience in each of four
1.18	or more of the following: section subdivision, boundary surveys, land title surveys,
1.19	government corner restoration, geodetic surveys, staking subdivisions, and common
1.20	interest communities totaling 3,120 hours or more;
1.21	(c) a minimum of 160 hours of office experience in each of four or a
1.22	eombination more of the following: record research, record analysis, survey computations
1.23	description analysis, description writing, and subdivision design totaling 1,920 hours
1.24	or more;

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

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of varied, progressive, practical experience at land surveying work. The experience must

(e) a minimum of 800 hours of drafting experience in one or a combination of the following: boundary survey, topographic survey, and plats.

Qualifying land surveying experience must be obtained under the direct supervision of a licensed land surveyor. As used in items A and B, qualifying work experience consists

be acquired in the areas of land surveying practice listed in items A and B.

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