

(2) Graduation from a surveying or engineering curriculum of four scholastic years or more or their equivalent other than the ones approved by the Board and a specific record of four years or more of additional experience in surveying work of a character satisfactory to the Board, and the successful completion of [a] AN EIGHT-HOUR written examination in the fundamentals of surveying.

[(e) As a land surveyor trainee:

Within one year of June 1, 1967, any person who has had three or more years of experience as a trainee in land surveying work satisfactory to the Board may file with the Board a letter of intent to become registered as a land surveyor. Any such person who files such a letter of intent shall be eligible for registration as a land surveyor at such time as he satisfies the following two requirements:

(1) Acquires a specific record of six years' experience in land surveying work of a character satisfactory to the Board indicating that he may be competent to practice land surveying and presents evidence of such experience satisfactory to the Board;

(2) Successfully completes an eight-hour written examination in the fundamentals of surveying and an eight-hour examination in the principles and practice of land surveying.

The provisions of this subsection (e) shall expire six (6) years after June 1, 1967.]

[(f)] (E) As a property line surveyor:

Any person may be registered as a property line surveyor upon completion of the following two requirements:

(1) Acquires a specific record of [8 (eight)] EIGHT years experience in property line surveying of a character satisfactory to the Board indicating he may be competent to practice property line surveying and presents evidence of such experience satisfactory to the Board[; and not less than 30 [(thirty)] years of age]].

(2) Successfully completes a written or oral examination in the fundamentals of property line surveying and the principles and practice of property line surveying.

[(g)] (F) A person holding a certificate of registration to engage in the practice of engineering or