SECRETARY OF STATE
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Form For Filing Administrative Regulations

Agency:

NEVADA STATE BOARD OF PROFESSIONAL ENGINEERS AND LAND SURVEYORS

FOR EMERGENCY REGULATIONS ONLY	
Effective date	
Expiration date	
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Governor's signature	

Classification: ☐ PROPOSED ☑ ADOPTED BY AGENCY ☐ EMERGENCY

Brief description of action:

NAC 625.765 is repealed. It does not need to be re-stated in regulation that positional certainties are to be used in construction surveys.

Authority citation other than 233B:

NRS 625.140

Notice date: February 2, 2024

Hearing date: March 14, 2024

Date of Adoption by Agency: March 14, 2024

APPROVED REGULATION OF THE

STATE BOARD OF PROFESSIONAL ENGINEERS AND

LAND SURVEYORS

LCB File No. R105-23

Filed June 20, 2024

EXPLANATION - Matter in *italics* is new; matter in brackets [omitted material] is material to be omitted.

AUTHORITY: § 1, NRS 625.250.

A REGULATION relating to professional land surveyors; repealing the requirement that, under certain circumstances, a professional land surveyor establish the final location of points within certain positional certainties; and providing other matters properly relating thereto.

Legislative Counsel's Digest:

Existing law requires the State Board of Professional Engineers and Land Surveyors to: (1) administer the provisions and requirements of the Nevada Revised Statutes concerning professional land surveyors; and (2) make and enforce such regulations as necessary to carry out those provisions. (NRS 625.250) Existing regulations provide that when conducting a construction survey, a professional land surveyor is required to establish the final location of points within certain positional certainties. (NAC 625.765) This regulation repeals this requirement from the Nevada Administrative Code.

Section 1. NAC 625.765 is hereby repealed.

TEXT OF REPEALED SECTION

625.765 Establishment of final location of points. When conducting a construction survey, a professional land surveyor shall establish the final location of points within positional certainties which ensure that the proposed fixed works may be properly constructed.