

**PROPOSED REGULATION OF THE
STATE CONTRACTORS' BOARD**

LCB File No. R011-05

July 20, 2005

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

AUTHORITY: §1, NRS 624.100 and 624.240.

A REGULATION relating to licensure of contractors; revising provisions concerning the issuance of a conditional license; providing for the recovery by the Board of its costs to determine whether the holder of a conditional license is complying with those conditions; and providing other matters properly relating thereto.

Section 1. NAC 624.603 is hereby amended to read as follows:

624.603 1. The Board may issue a conditional license to an applicant ~~[who does not satisfy the requirements for the issuance or renewal of a license in a classification set forth in NAC 624.140 to 624.580, inclusive, if:~~

~~—(a) The]~~ *for an original license or for renewal of a license if, after giving the applicant notice and an opportunity to be heard, the* Board determines that the issuance of a conditional license to the applicant is in the best interest of the public . ~~]; and~~

~~—(b) The applicant submits a written agreement to comply with each stated condition and limitation.~~

~~—2.— The Board shall include on the conditional license a statement of each condition and limitation it determines is appropriate under the particular circumstances.~~

~~—3.— A]~~

2. *The Board may summarily suspend a* conditional license issued pursuant to this section ~~[is automatically suspended]~~ if the licensee fails to comply with any condition or limitation ~~[stated]~~ on the license.

3. *The Board may recover from the holder of a conditional license the costs incurred by the Board to determine whether the licensee is complying with the conditions imposed on his license, including, without limitation, the costs of:*

- (a) Monitoring the activities of the licensee;*
- (b) Reviewing financial or other reports required of the licensee; and*
- (c) Reviewing the licensee's contracts.*