

LCB File No. R074-09

**PROPOSED REGULATION OF THE STATE BOARD
OF PROFESSIONAL ENGINEERS AND LAND SURVEYORS**

(This regulation was previously adopted as T046-09)

[-] - Delete
Italics- Add

NAC 625.260 Licensure as structural engineer required for certain activities. (NRS 625.140, 625.175) Only engineers licensed as structural engineers pursuant to this chapter may structurally design:

1. A structure requiring special expertise, including, but not limited to, a radio tower and a sign over 100 feet *using the bottom footing as the point of reference or top of pile cap*. Dynamic machinery and related equipment within the scope of mechanical engineering are not included.

2. A building more than three stories in height.

3. A building more than 45 feet in height, using the bottom of the lowest footing *or top of pile cap* as the point of reference.

4. Components to buildings over 45 feet in height may be designed by other qualified engineers if the designs are reviewed by a structural engineer of record.

5. All other structural and bridge designs may be designed by qualified civil engineers.