



# INFORMATIONAL BULLETIN

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Page 1 of 1

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Chief Building Official

## PLAN REQUIREMENTS FOR LIGHTING STANDARDS

Purpose: To clarify plan requirements for Lighting Standards.

Reference: CBC Appendix Chapter 1, Section 106

(A) Lighting standard in excess of 10 feet in height:

Plans, including a site plan, and engineering calculations are required to be checked by the Plan Check section. A review for planning and zoning compliance by the Development Assistance Center is required only for any modification or improvement to the parking lot other than the light standards. A footing inspection is necessary prior to placement of concrete.

(B) Lighting standard 10 feet or less in height:

Plans, including a site plan, are required to be checked by the Plan Check section. Review by the Development Assistance Center in the planning section is required only for any modification or improvement to the parking lot other than the light standards. For a lighting standard 6-feet 1-inch to 10-feet in height with a maximum diameter of 8 inches, the minimum concrete footing dimension required is 12 inches diameter by 40 inches deep. A 12-inch diameter by 30-inch deep concrete footing may be used for a lighting standard 6-feet or less in height. If other than the above footing dimensions are to be used, then engineering calculations may be required. A footing inspection is necessary prior to placement of concrete.