



CURRY COUNTY DEPARTMENT OF PUBLIC SERVICES BUILDING DIVISION

COURTHOUSE ANNEX • 94235 MOORE STREET SUITE 113 • GOLD BEACH, OREGON 97444

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Building Official

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Signs Permit Requirements per OSSC Section 105.1 and 1601

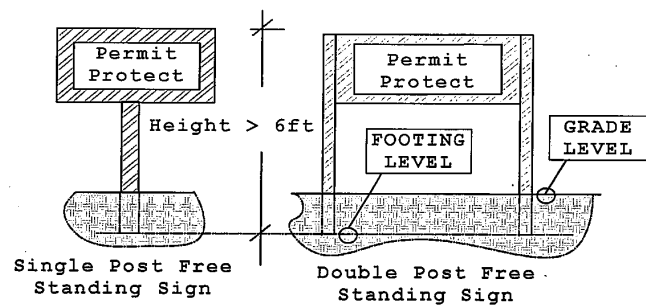
General: Signs are designed to resist loads due to wind and seismic lateral forces in accordance with accepted engineering practices and Oregon Structural Specialty Code (OSSC) provisions 105.1. Building permits are generally required for signs depending on the sign type and height, the loading conditions, or both as shown in cases 1 and 2 below.

Case-1: Free Standing Signs with height greater than 6 feet measured from bottom of footing:
Permit required with engineering calculations and connection details on engineer's stamped and wet-ink signature plans.

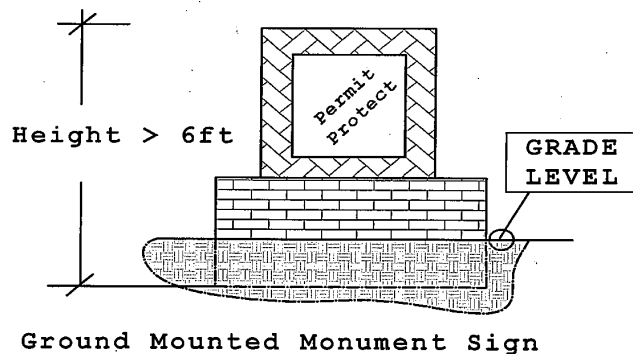
Case-2: Ground Mounted Monument Signs constructed of concrete or masonry based material with height greater than 6 feet measured from bottom of wall foundation:
Permit required with engineering calculations and connection details on engineer's stamped and wet-ink signature plans.

All sign conditions where the total height of the sign structure measured from the bottom of the foundation to the top of the sign is **greater than 6-ft** as given in cases 1 and 2 require a building permit and shall be designed by a **Registered Design Professional (RDP)** to meet OSSC 1601 provisions. The following information is **required** for review and approval:

1. Site plans showing sign location or layout.
2. Calculations, structural details and cross-sections stamped by a **RDP**.
3. Periodic special inspection during construction **may be required** per OSSC 1701 provisions.



Case-1 Free Standing Signs



Case-2: Ground Mounted Monumental Sign