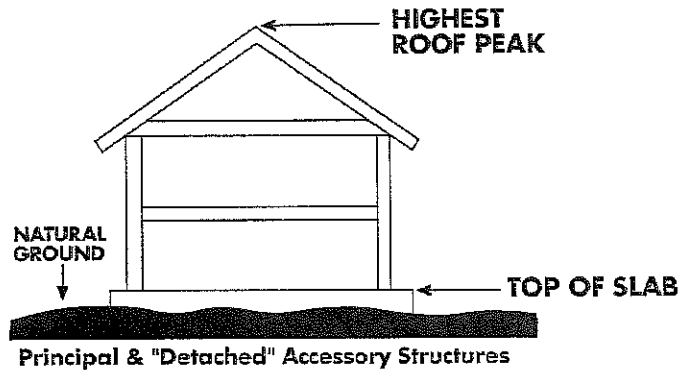


HEIGHT CERTIFICATION

Principal & Accessory Structures



PROJECT BENCHMARK _____

LOCATION OF PROJECT BENCHMARK

- Top of Curb Nail on Power Pole
 Nail in Tree Other _____

STEPS TO DETERMINE THE HEIGHT OF STRUCTURES:

1. From PROJECT BENCHMARK, determine TOP OF SLAB ELEVATION.
2. When framing is complete, determine distance from TOP OF SLAB to HIGHEST ROOF PEAK.
3. Subtract AVERAGE NATURAL GROUND ELEVATION from HIGHEST ROOF PEAK ELEVATION to determine STRUCTURE HEIGHT above Adjacent Natural Ground.

PRINCIPAL STRUCTURE

ACCESSORY STRUCTURE

TOP OF SLAB ELEVATION _____
 TOP OF SLAB TO HIGHEST ROOF PEAK + _____
 HIGHEST ROOF PEAK ELEVATION = _____
 AVERAGE NATURAL GROUND _____
(AVERAGE OF HIGHEST & LOWEST ELEVATIONS ADJACENT TO STRUCTURE)
 HEIGHT OF STRUCTURE* = _____

*MAX Height = 35' above Natural Ground

Attached Detached
(check one)

 + _____
 = _____
 - _____
 = _____

*MAX Height = _____ above Natural Ground

Property Address: _____

Lot _____ Block _____ Section _____

Subdivision _____

NOTES:

ORIGINAL ENGINEER OR SURVEYOR SIGNATURE

DATE