

BUILDING ~ HEIGHT CERTIFICATION PRINCIPAL & REAR YARD STRUCTURE

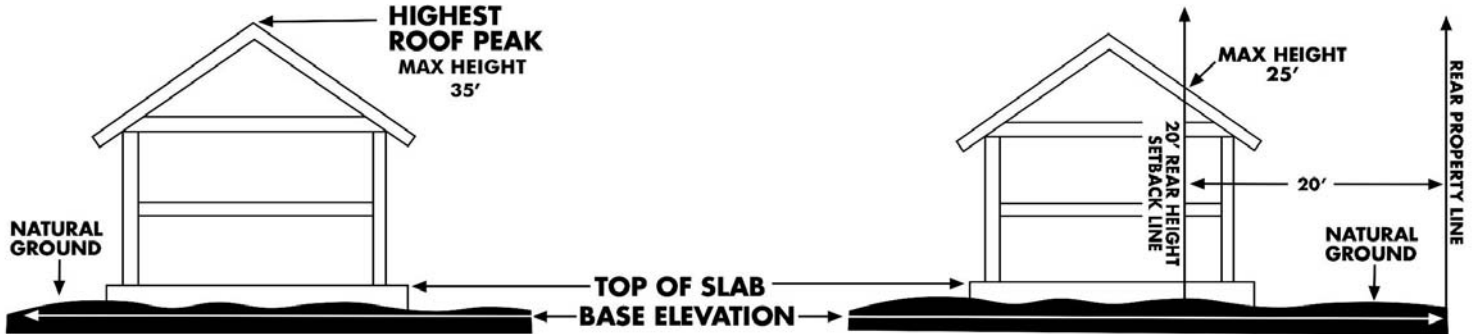


DIAGRAM 1 ~ PRINCIPAL & "DETACHED" REAR YARD STRUCTURE

DIAGRAM 2 ~ "ATTACHED" REAR YARD STRUCTURE

| PROJECT BENCHMARK | |
|---|--------------------------------------|
| MUST BE THE SAME BENCHMARK USED FOR BASE ELEVATION CERTIFICATE | |
| LOCATION OF BENCHMARK | |
| <input type="checkbox"/> NAIL IN TREE | <input type="checkbox"/> TOP OF CURB |
| <input type="checkbox"/> NAIL IN POWER POLE | <input type="checkbox"/> OTHER _____ |
| STEPS TO DETERMINE THE HEIGHT OF STRUCTURE | |
| <ol style="list-style-type: none"> From PROJECT BENCHMARK, determine TOP OF SLAB ELEVATION. When framing is complete, determine distance from TOP OF SLAB to HIGHEST ROOF PEAK. If "ATTACHED" REAR YARD STRUCTURE, See DIAGRAM 2 and use 20' REAR HEIGHT SETBACK LINE for your HIGHEST POINT. Subtract BASE ELEVATION from HIGHEST ROOF PEAK ELEVATION (or HIGHEST POINT at the 20' Rear Setback Line) to determine STRUCTURE HEIGHT above base elevation. | |

| PROPERTY INFORMATION | | |
|--|-------|---------|
| ADDRESS | | |
| LOT | BLOCK | SECTION |
| SUBDIVISION | | |
| LEGIBLE SEAL | | |
| ORIGINAL ENGINEER SURVEYOR SIGNATURE | | DATE |

| NOTES |
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| PRINCIPAL STRUCTURE ~ MAX HEIGHT = 35' ABOVE BASE ELEVATION | | | | | | | | |
|---|---|----------------------------------|---|-----------------------------|---|--|---|---------------------|
| TOP OF SLAB ELEVATION | + | TOP OF SLAB TO HIGHEST ROOF PEAK | = | HIGHEST ROOF PEAK ELEVATION | - | BASE ELEVATION (From Base Elevation Certificate) | = | HEIGHT OF STRUCTURE |
| | | | | | | | | |
| REAR YARD STRUCTURE <input type="checkbox"/> ATTACHED <input type="checkbox"/> DETACHED ~ MAX HEIGHT = 25' ABOVE BASE ELEVATION | | | | | | | | |
| TOP OF SLAB ELEVATION | + | TOP OF SLAB TO HIGHEST ROOF PEAK | = | HIGHEST ROOF PEAK ELEVATION | - | BASE ELEVATION (From Base Elevation Certificate) | = | HEIGHT OF STRUCTURE |
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