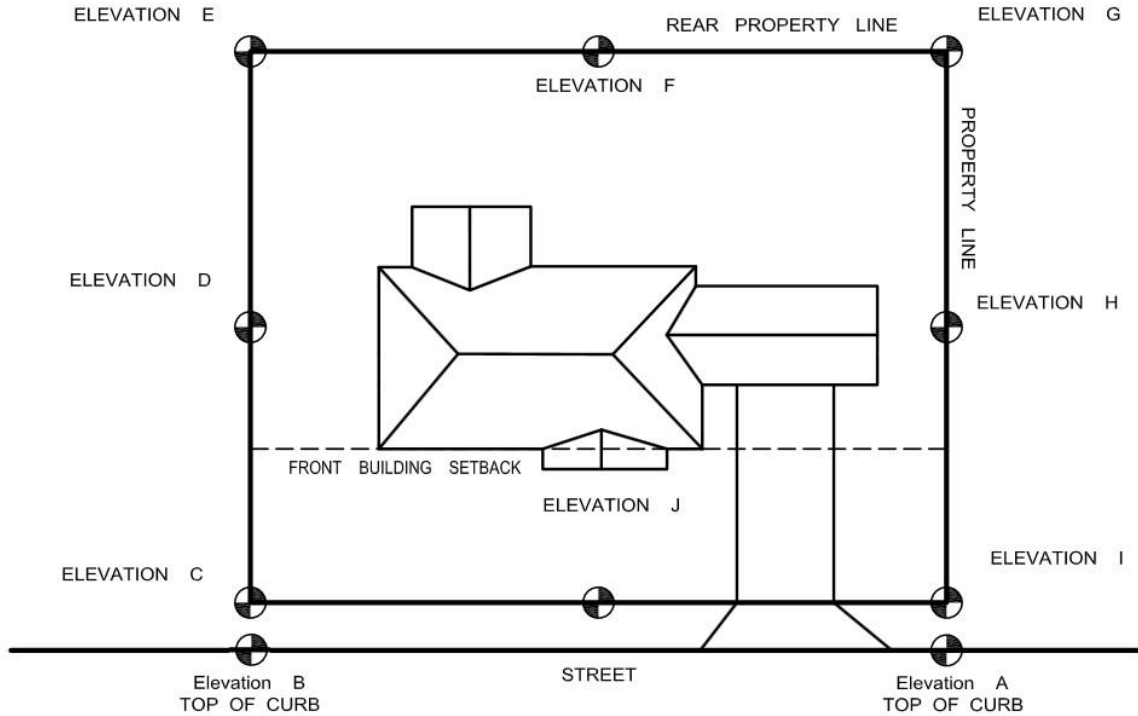


PINE SHADOWS & BAYOU GLEN SUBDIVISIONS

Standard Base Level Certificate



LOCATION OF PROJECT BENCHMARK	
<input type="radio"/> Top of Curb	<input type="radio"/> Nail on Power Pole
<input type="radio"/> Nail in Tree	
<input type="radio"/> Other _____	

YOU MUST USE THE SAME PROJECT BENCHMARK FOR

1. HEIGHT CERTIFICATION FOR PRINCIPAL AND REAR YARD STRUCTURES
2. DRAINAGE PLANS
3. SITE PLANS

METHOD A

Elevations (A + B) / 2 = Base Elevation _____

METHOD B

Elevations (C + D + E + F + G + H + I + J) / 8 = Base Elevation _____

BASE ELEVATION _____

NOTE: Failure to establish base ground elevation prior to disturbance of undisturbed soil, construction or demolition may require the use of **METHOD A** in determining base ground elevation.

ORIGINAL ENGINEER OR SURVEYOR SIGNATURE

Property Address : _____

Lot _____ Block _____ Section _____

Subdivision : _____

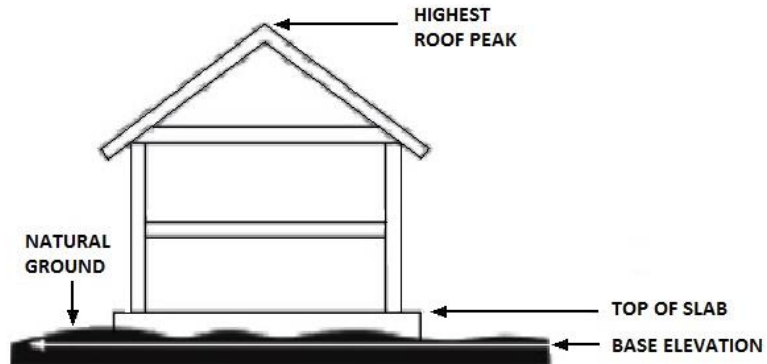
NOTES :

DATE

PINE SHADOWS & BAYOU GLEN SUBDIVISIONS

HEIGHT CERTIFICATION

Principal Structures



PROJECT BENCHMARK _____
(Benchmark must be the same as benchmark used for Base Elevation Certificate)

LOCATION OF 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 BASE ELEVATION from HIGHEST ROOF PEAK ELEVATION to determine STRUCTURE HEIGHT above base elevation.

PRINCIPAL STRUCTURE	
TOP OF SLAB ELEVATION	_____
TOP OF SLAB TO HIGHEST ROOF PEAK	+ _____
HIGHEST ROOF PEAK ELEVATION	= _____
BASE ELEVATION <i>(From Base Elevation Certificate)</i>	- _____
HEIGHT OF STRUCTURE*	= _____

*MAX Height = 38' above Base Elevation

Property Address: _____

Lot _____ **Block** _____ **Section** _____

Subdivision _____

NOTES:

 ORIGINAL ENGINEER OR SURVEYOR SIGNATURE

 DATE