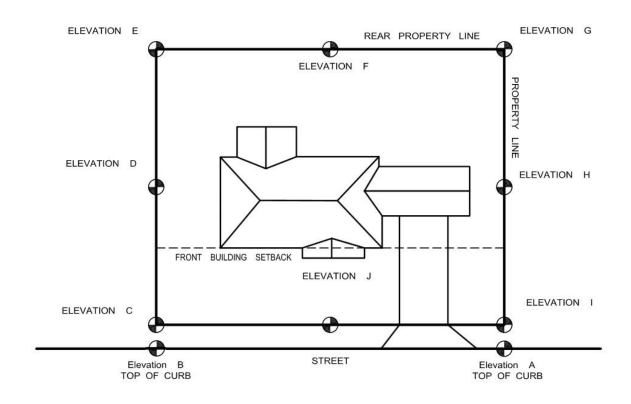
PINE SHADOWS & BAYOU GLEN SUBDIVISIONS

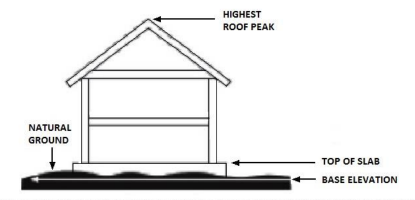
Standard Base Level Certificate



LOCATION OF PROJECT BENCHMARK O Top of Curb O Nail on Power Pole O Nail in Tree O 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 Elev	vation
BASE ELEVATION	
NOTE: Failure to establish base ground elevation of undisturbed soil, construction or demoli use of METHOD A in determining base gr	ition may require the
Property Address :	
Lot Block Section Subdivision :	DATE
NOTES:	

PINE SHADOWS & BAYOU GLEN SUBDIVISIONS

HEIGHT CERTIFICATION Principal Structures



PROJECT BENCHMARK	LOCATION	F DENOUMA DIC
PROJECT BENCHWARK	LOCATION	FBENCHMARK
(Benchmark must be the same as benchmark used for Base Elevation Certificate)	as benchmark used for Base Elevation Certificate) O Top of Curb	O Nail on Power Pole
	O Nail in Tree	Other
CTEDS TO DETERMINE THE HEIGHT OF CTRUCTURES.		

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
TOD OF SUAD FUEL WITHOU	
TOP OF SLAB ELEVATION	-
TOP OF SLAB TO HIGHEST ROOF PEAK	+
HIGHEST ROOF PEAK ELEVATION	=
BASE ELEVATION (From Base Elevation Certificate)	-
HEIGHT OF STRUCTURE*	=
	*MAX Height = 38' above Base Elevation

Property Address:			<u> </u>	
Lot	_ Block	Section		
Subdivision			<u> </u>	
NOTES:				
				ORIGINAL ENGINEER OR SURVEYOR SIGNATURE
				DATE