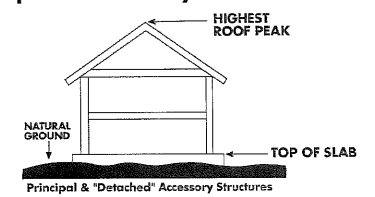
CITY OF PINEY POINT VILLAGE

HEIGHT CERTIFICATIONPrincipal & Accessory Structures



DJECT BENCHMARK	LOCATION OF PROJECT BENCHMARK		
	🤊 Top of Curb 🧳 Nail on Power Pole		
	C Nail in Tree C Other		
STEPS TO DETERMINE THE HEIGHT OF STRUCTURES:			

TEPS 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.

	ORI	SINAL ENGINEER OR SURVEYOR SIGNATUR
*MAX Height = 35 above Nati	eral Ground	*MAX Height =above Natural Ground
	=	
	=	
	+	
PRINCIPAL STRUC		CESSORY STRUCTURE C Attached C Detached (check one)
		+