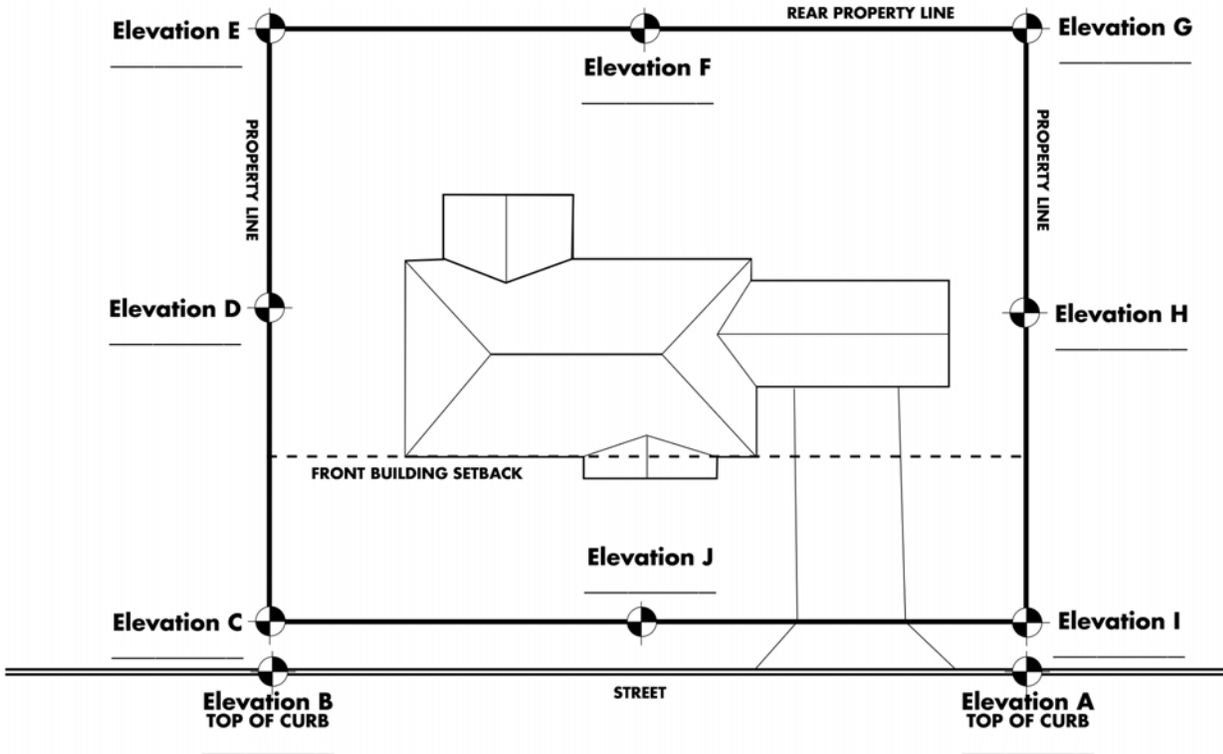


BUILDING ~ STANDARD BASE LEVEL ELEVATION CERTIFICATE



PROJECT BENCHMARK	
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 _____
YOU MUST USE THE SAME PROJECT BENCHMARK FOR THE FOLLOWING:	
1. Height Certification for PRINCIPAL & REAR YARD STRUCTURES	
2. Drainage Plans	
3. Site Plans	
METHOD A	
ELEVATIONS	BASE ELEVATION
A + B / 2	=
METHOD B	
ELEVATIONS	BASE ELEVATION
C + D + E + F + G + H + I + J / 8	=
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.	

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