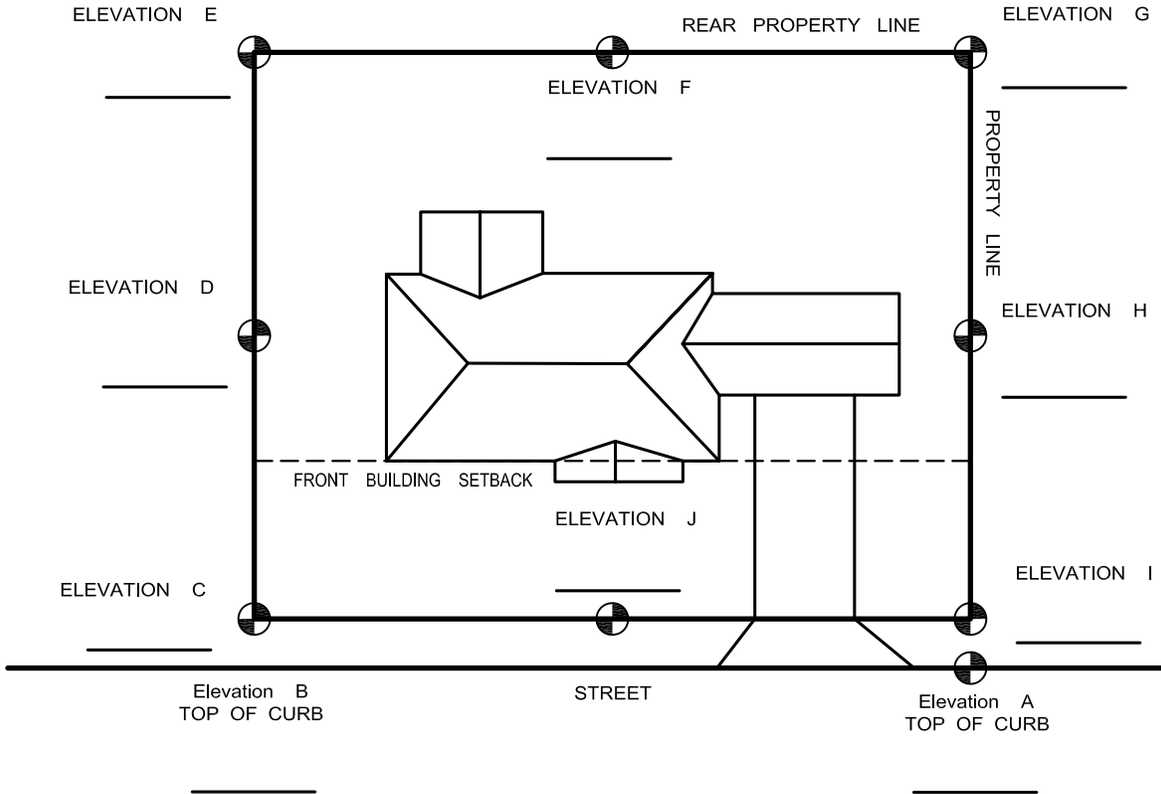


CITY OF WEST UNIVERSITY PLACE

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