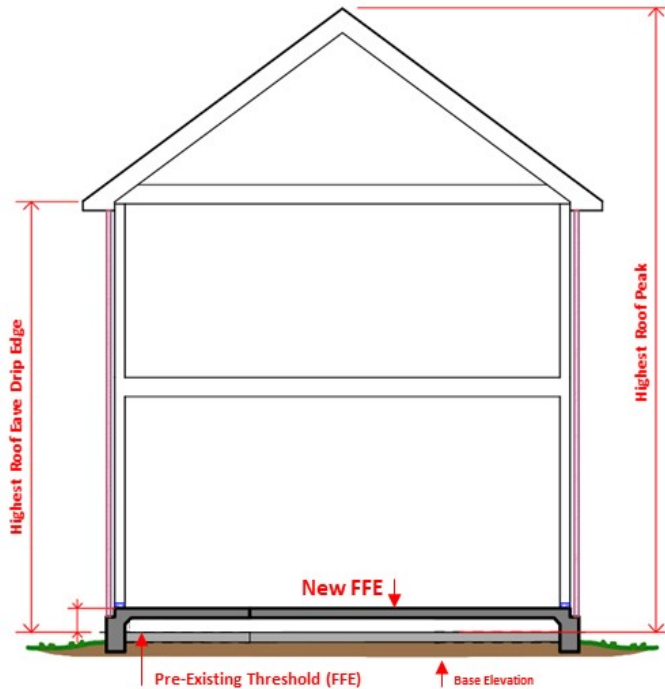


## Fonn Villas HEIGHT CERTIFICATION



**PROJECT BENCHMARK:**  
\_\_\_\_\_

**LOCATION OF BENCHMARK:**

- Top of Curb       Nail in Power Pole  
 Nail in Street       Other \_\_\_\_\_

**STEPS TO DETERMINE HEIGHTS OF STRUCTURE**

1. Determine height of PRE-EXISTING THRESHOLD (FFE) prior to demolition of first residence built on lot.
2. When foundation forms are erected determine the NEW HOUSE FFE and distance from the PRE-EXISTING THRESHOLD (FFE).
3. When roof framing reaches highest point determine distance from PRE-EXISTING THRESHOLD (FFE) to HIGHEST ROOF PEAK and from the PRE-EXISTING THRESHOLD (FFE) to the ROOF EAVE DRIP EDGE.

**ELEVATIONS**

- A. Project Benchmark Elevation \_\_\_\_\_
- B. Pre-Existing Threshold Elevation (FFE) \_\_\_\_\_
- C. New House Finished Floor Elevation (FFE) \_\_\_\_\_
- D. Eave Elevation \_\_\_\_\_
- E. Highest Roof Peak Elevation \_\_\_\_\_
- E – B = Maximum Roof Height (34') Per Guidelines \_\_\_\_\_
- D – B = Maximum Eave Height (24') Per Guidelines \_\_\_\_\_
- C – B = Maximum New FFE/Pre-Existing FFE Per Guidelines (18 inches) \_\_\_\_\_

Property Address \_\_\_\_\_

Lot \_\_\_\_\_ Block \_\_\_\_\_ Section \_\_\_\_\_

Subdivision \_\_\_\_\_

_____ Surveyor Signature _____ Date
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