## **ELEVATION TABLE**

## Elevation Pre-Existing Grade Elevation Elevation

Average Pre-Existing
Grade Elevation =
Average Finished
Grade Elevation =

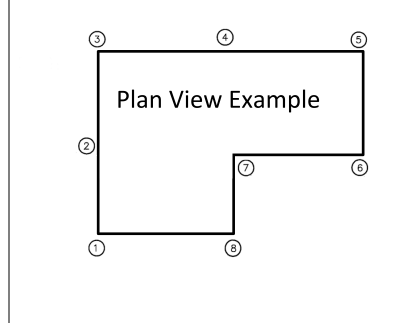
## **BUILDING HEIGHT TABLE**

Highest Ridge Elevation (gable, hip or gambrel roof) = OR		
Highest Point Elevation (flat roof) = OR		
Deck Line Elevation (mansard roof) =		
Midpoint of Roof Elevation (gable, hip or gambrel roof) =		
Corresponding Eave Elevation (gable, hip or gambrel roof)* =		
Lower Average Grade Elevation =		
Building Height =		

\*If the eaves of the roof are uneven, provide the elevations of each eave

Eave 1 Elevation = Eave 2 Elevation =

Insert plan view of house perimeter with elevation points



AS-BUILT HEIGHT CERTIFICATION	
Subdivision Name:	
Lot/Section:	
Property Address:	Seal
Tax Map Number:	
Referenced Plan Number:	
Date:	
Company Name:	For County Use Only:
Company Address:	Cert #
Phone Number:	
Email:	