



# HEIGHT SURVEY

Planning and Economic Development Department  
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For surveyor use **ONLY** if a height survey is required. Instructions: Complete this form prior to the framing inspection. This form will need to be provided to the City inspector at the framing inspection. Please see the [Measuring Height Handout](#) for additional information. **NOTE:** This form IS REQUIRED to be completed by a professional surveyor.

PROJECT/PROPERTY INFORMATION:			
Date of Survey:	Permit No:		
Property Location:			
Description of Benchmark:			
Benchmark Elevation:			
AVERAGE BUILDING HEIGHT			
Wall 1	finished grade (elevation)	wall height (ft.)	max wall height (ft. or elevation)
Wall 2	finished grade (elevation)	wall height (ft.)	max wall height (ft. or elevation)
Wall 3	finished grade (elevation)	wall height (ft.)	max wall height (ft. or elevation)
Wall 4	finished grade (elevation)	wall height (ft.)	max wall height (ft. or elevation)
$  \begin{aligned}  &(\text{wall 1 height}) + \quad (\text{wall 2 height}) + \quad (\text{wall 3 height}) + \quad (\text{wall 4 height}) = \quad /4 \\  &= \quad \underline{\hspace{2cm}} \quad (\text{average building height})  \end{aligned}  $			
* Please attach a separate sheet if additional space is needed to calculate average building height.			
SURVEYOR INFORMATION			
I certify that I measured the: <input type="checkbox"/> finished grade and <input type="checkbox"/> max wall height for each primary wall. The structure <input type="checkbox"/> does <input type="checkbox"/> does not meet the average building height limit of _____ feet.			
Company:			
Address:			
Email:		Phone:	
Signature:		Date:	

