

lake:

BUILDING HEIGHT CALCULATION HOW-TO FORM

Job Address
Per Mound City Code, Section 129-2, building height and building line are defined as follows:
<u>Building Height</u> The vertical distance to be measured from the average grade of a <u>building line</u> to the top, to the cornice of a flat roof, to the deck line of a mansard roof, to a point on the roof directly above the highest wall of a shed roof, to the uppermost point on a round or other arch type roof, to the mean distance of the highest gable on a pitched roof.
Building Line A line parallel to the street right-of-way or the ordinary high water level at any story level of a building and representing the minimum distance which all or nay part of the building is set back from said right-of-way line or ordinary high water level.
COMPLETE THE FOLLOWING
1. Describe the type of roof style proposed (i.e., pitched, flat, shed roof, etc.)
 Provide the average grade elevation of the building line facing the street:

3. Provide the average grade elevation of the building line facing the rear of the lot or

4. Provide the average grade elevation of the building line(s):

elevation to highest point of structure:

height referenced above: _____

5. Provide the height of the proposed structure as measured from the lowest grade

6. Provide the proposed height of the structure based on the definition of building

7. Attach diagram - Graphic documentation, usually an elevation drawing, must be

district. Graphics document must be scaled to allow for checking by staff.

provided to confirm that the proposed height of the new structure, based on the Zoning Ordinance definition, meets the height regulations of the applicable zoning

based on proposed grades referenced on submitted survey.

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Measuring Building Height

A building height verification must be submitted with the building permit application on any new home construction or addition.

