64-13 - Applicability of District Regulations
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LAST AMENDED
10/10/2013

The regulations of all other chapters of this Resolution are applicable, except as superseded, supplemented or modified by the provisions of this Chapter. In the event of a conflict between the provisions of this Chapter and other regulations of this Resolution, the provisions of this Chapter shall control.

64-131 - Measurement of height

LAST AMENDED
10/10/2013

All measurements of height above #curb level#, #base plane#, #base flood elevation#, grade or other similar ground related datum, shall be from the #flood-resistant construction elevation#. This provision shall not apply to #buildings# that are #accessory# to #single-# or #two-family residences#, or to fences, #signs# not affixed to #buildings#, or other structures that are not #buildings#.

In R3, R4-1 and R4A Districts within #lower density growth management areas#, the maximum perimeter wall height shall be 21 feet above the #flood-resistant construction elevation# or 26 feet above grade, whichever is greater.

Where different #flood-resistant construction elevations# apply to different portions of a #building#, the highest of such #flood-resistant construction elevations# may apply to the entire #building#.

For #buildings# located partially within and partially outside of the #flood zone#, all measurements of height shall be in accordance with only one of the following provisions:

(a) the #flood-resistant construction elevation# shall apply to the entire #building#;

(b) the height of the portion of the #building# within the #flood zone# shall be measured from the #flood-resistant construction elevation#, and the height of the portion of the #building# outside of the #flood zone# shall be measured from an elevation determined in accordance with the underlying applicable regulations; or

(c) the elevation of each such portion of the #building# from where height is measured shall be multiplied by the percentage of the total #lot coverage# of the #building# to which such elevation applies. The sum of the products thus obtained shall be the elevation from which the height of the entire #building# is measured.