

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

43-46 - Height and Setback Provisions for Districts With an A Suffix

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43-46 - Height and Setback Provisions for Districts With an A Suffix

LAST AMENDED 6/6/2024

For M Districts with an A suffix, a #building or other structure# shall not exceed the maximum base heights or maximum #building# height set forth in paragraph (a) of this Section. A setback is required for all portions or #buildings or other structures# that exceed the maximum base height specified in paragraph (a) and shall be provided in accordance with paragraph (b). In districts without a maximum height limit, the tower provisions set forth in paragraph (c) shall apply.

(a) Maximum base heights and maximum #building# heights

The table below sets forth the maximum base heights and maximum #building or other structure# heights.

MAXIMUM BASE HEIGHT AND MAXIMUM BUILDING HEIGHT

Distric	t		feet)	um Height of #Buildings or other Structures# (in feet)
M1-1A	M2-1A 1A	M3- 45	65	
M1-2A	M2-2A 2A	M3- 65	95	
M1-3A	M2-3A	95	125	
M1-4A	M2-4A	125	155	
M1-5A		155	205	
M1-6A		155	245	
M1-7A		155	325	
M1-8A	M1-9A	155	N/A	

In addition, for #zoning lots# with a #lot area# greater than or equal to 20,000 square feet, a #building# may exceed the maximum building heights established in such table by 25 percent.

- (b) Any portion of a #building# above the maximum base height shall provide a setback with a depth of at least 10 feet from any #street wall# fronting on a #wide street# and a depth of at least 15 feet from any #street wall# fronting on a #narrow street#. However, such setback requirement may be modified as follows:
 - (1) the depth of such required setback may be reduced by one foot for every foot that the #street wall# is located beyond the #street line#, but in no event shall a setback of less than seven feet in depth be provided, except as otherwise set forth in this Section. To allow #street wall# articulation, where a #street wall# is divided into different segments and located at varying depths from the #street line#, such permitted setback reduction may be applied to each #street wall# portion separately;
 - (2) the depth of such required setbacks may include the depth of recesses in the #street wall# of the #building# base, provided that the aggregate width of any such recessed portion of a #street wall# with a setback less than seven feet, does not exceed 30 percent of the #aggregate width of #street wall# at any level;
 - (3) these setback provisions are optional for any #building that either is located beyond 50 feet of a #street line# or

oriented so that lines drawn perpendicular to it, in plan, would intersect a #street line# at an angle of 65 degrees or less. In the case of an irregular #street line#, the line connecting the most extreme points of intersection shall be deemed to be the #street line#; and

(4) dormers may penetrate a required setback area, provided that the aggregate width of all dormers at the maximum base height does not exceed 40 percent of the width of the #street wall# of the highest #story# entirely below the maximum base height#. Such dormers need not decrease in width as the height above the maximum base height increases.

(c) Towers

For #buildings# in M1-8A and M1-9A Districts, no maximum height limit shall apply. However, any portion of a #building# above a height of 350 feet shall have a maximum #lot coverage# of 50 percent of the #lot area# of the #zoning lot#.