



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

121-42 - Height of Street Walls and Maximum Building Height Within Subdistrict A-2

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LAST AMENDED

12/5/2024

(a) Height of #street walls#

The #street wall# location provisions of paragraph (a) of Section [35-631](#) shall apply to all #street# frontages, except that the #street wall# shall extend to a minimum base height of 80 feet and a maximum base height of 90 feet before setback. However, if the height of an adjacent #street wall# fronting on the same #street line# is higher than 90 feet before setback, the #street wall# of the new or #enlarged# #building# may rise without setback to the height of such adjacent #street wall#, up to a maximum height of 120 feet.

For #zoning lots#, or portions thereof, with #street# frontage of 25 feet or less and existing on June 29, 2010, a minimum base height lower than 80 feet shall be permitted along such #street# frontage in accordance with the following provisions:

- (1) where the height of an adjacent #street wall# fronting on the same #street line# is at least 60 feet and less than 80 feet, the #street wall# of the new or #enlarged# #building# may rise without setback to the height of such adjacent #street wall#; or

where the height of an adjacent #street wall# fronting on the same #street line# is less than 60 feet, the #street wall# of the new or #enlarged# #building# may rise without setback to a minimum #street wall# height of 60 feet.

The #street wall# of any #building# may rise to a height less than the minimum base height required pursuant to this paragraph (a), provided that no #building# on the #zoning lot# exceeds such height, except where such #building# is located on a #zoning lot# with multiple #buildings#, one or more of which is #developed#, #enlarged# or altered after February 2, 2011, to a height exceeding the minimum base height required pursuant to this paragraph (a).

(b) Maximum #building# height

Above a height of 90 feet or the height of the adjacent #street wall# if higher than 90 feet, no portion of a #building or other structure# shall penetrate a #sky exposure plane# that begins at a height of 90 feet above the #street line#, or the height of the adjacent #street wall# if higher than 90 feet, and rises over the #zoning lot# at a slope of four feet of vertical distance for each foot of horizontal distance to a maximum height limit of 250 feet, except as provided below:

- (1) any portion of the #building or other structure# #developed# or #enlarged# pursuant to the tower regulations of Section [33-45](#) (Tower Regulations) or paragraph (d) of Section [35-632](#) (Maximum height of buildings and setback regulations), as applicable, may penetrate the #sky exposure plane#, provided no portion of such #building or other structure# exceeds the height limit of 250 feet; and
- (2) permitted obstructions, as listed in Section [33-42](#), may penetrate the #sky exposure plane# and the height limit of 250 feet. In addition, a dormer shall be allowed as a permitted obstruction pursuant to paragraph (b) of Section [23-413](#) (Permitted obstructions in certain districts).

On a #zoning lot# with frontage of at least 200 feet along at least one #street#, up to 20 percent of the #aggregate width of the street wall# facing such #street#, for a maximum width of 50 feet, may be recessed to a maximum depth of 15 feet from the #street line#, provided the recessed area is located a minimum of 20 feet from an adjacent #building# and that a minimum of 60 percent of such area is planted with any combination of grass, ground cover, shrubs, trees or other living plant material in the ground or in planters permanently affixed to the ground.