



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

88-331 - Special height and setback regulations in Subdistrict A

File generated by <https://zr.planning.nyc.gov> on 2/13/2026

88-331 - Special height and setback regulations in Subdistrict A

LAST AMENDED

12/5/2024

For #zoning lots# in Subdistrict A of this Chapter, the regulations in Section [88-33](#) applicable to #wide streets# shall apply, except where modified or superseded by the regulations of this Section.

(a) Maximum #building# height

The maximum height of #buildings# shall be 430 feet.

(b) #Lot coverage#

The minimum #lot coverage# of a tower above the maximum base height shall be 30 percent of the #lot area# of the #zoning lot#. However, any #story# located within the highest 15 percent of the tower may cover less than 30 percent of the #lot area# of a #zoning lot# provided that the gross area of any such #story# does not exceed 90 percent of the gross area of that #story# directly located below the highest 15 percent of the tower.

(c) Modification of #bulk# regulations for #zoning lots# bounding a #public park#

In the case of a #zoning# #lot line# #abutting# the boundary of a #public park#, such #zoning# #lot line# shall be considered to be a #wide# #street line# for the purposes of applying all #bulk# regulations of this Resolution, except for #street wall# regulations. For the purposes of applying #street wall# regulations in the case of a #zoning# #lot line# #abutting# the boundary of a #public park#, a line no more than 45 feet west of and parallel to the nearest boundary line of the #public park# shall be considered a #wide# #street line#.

(d) #Street wall# location

The #street wall# provisions of this Chapter shall apply, except that, for the portion of a #building# bounding a #public park#, the #street wall# shall be located at the #street line# for at least 50 percent of the frontage bounding the #public park# and shall rise to the minimum base height, but not higher than the maximum base height.