

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

131-423 - Along all other streets

File generated by https://zr.planning.nyc.gov on 12/11/2025

131-423 - Along all other streets

LAST AMENDED 5/12/2021

The following regulations shall apply along Wonder Wheel Way, Bowery, and all other #streets#, and portions thereof, located south of a line drawn 50 feet north of and parallel to the northern #street# line of Bowery and its westerly prolongation.

(a) #Street wall# location

The #street wall# of the #building#, or portion thereof, shall be located within five feet of the #street line#;

(b) Maximum height

The #street wall# of a #building#, or portion thereof, shall rise to a minimum height of 20 feet and a maximum height of 40 feet before setback. The maximum height of a #building or other structure# shall be 60 feet, provided any portion of a #building# that exceeds a height of 40 feet shall be set back from the #street wall# of the #building# at least 20 feet.

West of West 12th Street, along the northern #street line# of Bowery, the maximum #building# height shall be 40 feet. If a tower is provided along the Surf Avenue portion of the #block#, 40 percent of the #aggregate width of street walls# may rise above the maximum #street wall# height of 40 feet, provided that such portion is located within 150 feet of the intersection of two #street lines#. However, where the portion of the #block# that fronts on Surf Avenue is #developed# or #enlarged# pursuant to the special regulations for Use Group A in paragraph (c)(3) of Section 131-421 (Coney East Subdistrict, south side of Surf Avenue), the #street wall# may rise after a setback of 20 feet to a maximum height of 60 feet for the entire length of the Bowery #street line#, or may extend beyond the 40 percent of the #aggregate width of street wall# for the length of the #street wall# of such Use Group A #development# or #enlargement# which fronts along Surf Avenue, whichever is less.