

Zoning Resolution

THE CITY OF NEW YORK Eric Adams, Mayor CITY PLANNING COMMISSION Daniel R. Garodnick, Chair

141-23 - Special Height and Setback Regulations Along the Elevated Rail Structure Outside Subdistrict A

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141-23 - Special Height and Setback Regulations Along the Elevated Rail Structure Outside Subdistrict A

LAST AMENDED 12/5/2024

For #zoning lots#, or portions thereof, within 100 feet of #street lines# along the elevated rail structure on Jerome or River Avenues, and located outside Subdistrict A, the underlying height and setback provisions are modified by the provisions of this Section.

(a) #Street wall# location

The #street wall# location provisions of paragraph (a)(1) of Section 35-643 shall apply.

Any open space between a #street wall# and a #street line# along the elevated rail structure on Jerome or River Avenues shall comply with the special open space provisions of paragraph (a) of Section <u>141-33</u>.

(b) Base heights, maximum #building# heights

The underlying height and setback provisions of Section <u>35-63</u> (Height and Setback Requirements in Commercial Districts with R6 Through R12 Equivalency), inclusive, shall apply, as modified by the provisions of paragraph (a) of Section <u>35-643</u> (Special provisions in other geographies). However, for #street walls# facing the elevated rail structure, beyond 75 feet of the corner of #streets# intersecting Jerome or River Avenues, the maximum base height shall be 30 feet.

(c) Required and permitted articulation

For #street walls# fronting the elevated rail structure on Jerome or River Avenues with widths exceeding 100 feet, a minimum of 20 percent of the surface area of such #street walls# above the level of the second #story#, or a height of 30 feet, whichever is lower, shall either recess or project a minimum of three feet from the remaining surface of the #street wall#. Any such projections shall be considered a permitted obstruction into a required setback, and the depth of such projections along the elevated rail structure shall not exceed three feet.

In addition, the underlying dormer provisions of paragraph (b) of Section <u>23-413</u> (Permitted obstructions in certain districts) shall be modified for portions of #buildings# facing the elevated rail structure, so that above the maximum base height set forth in paragraph (b) of this Section, dormers shall be permitted only within 75 feet of a corner.