

## Zoning Resolution

## THE CITY OF NEW YORK <br> Eric Adams, Mayor <br> <br> CITY PLANNING COMMISSION <br> <br> CITY PLANNING COMMISSION <br> Daniel R. Garodnick, Chair <br> 87-332 - Towers

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LAST AMENDED
10/17/2017
In the North Subdistrict, the maximum height of \#buildings or other structures\#, or portions thereof, beyond 30 feet of a \#shore public walkway\#, or beyond 10 feet of all other \#wide streets\#, or 15 feet of \#narrow streets\#, shall be 85 feet.

Such maximum \#building\# height may be exceeded by "towers" permitted in Location A or Location B. Such \#towers\# shall be provided in accordance with paragraphs (a) or (b) of this Section, as applicable.

For the purposes of applying the provisions of this Section, Location A shall be the portion of the North Subdistrict located within 100 feet of the northerly boundary of East 149th Street; Location B shall be the remaining portion of the North Subdistrict; and all \#stories\# of a \#building\# located partially or wholly above 85 feet shall be considered a "tower" and shall comply with the provisions of this Section. Two or more \#abutting\# \#towers\# shall be considered one \#tower\#.
(a) Tower in Location A

One \#tower\# shall be permitted, subject to the following provisions:
(1) the maximum width of any \#story\# of a \#tower\# facing a \#shoreline\# shall not exceed 100 feet, except that any permitted dormers need not be included in such maximum width;
(2) each \#residential\# \#story\# of such \#tower\#, partially or fully above the height of the base height, shall not exceed 10,000 square feet, except that any permitted dormers need not be included in such gross area;
such \#tower\# shall not exceed a maximum \#building\# height of 375 feet;
(4) a \#tower\# that exceeds a height of 260 feet shall provide articulation in accordance with the following provisions:
(i) For a \#tower\# less than 300 feet in height, the uppermost three \#stories\#, or as many \#stories\# as are located entirely above a height of 260 feet, whichever is less, shall have a \#lot coverage\# not exceeding 90 percent of the \#lot coverage\# of the \#story\# immediately below such \#stories\#; and
(ii) For a \#tower\# 300 feet or more in height, the uppermost four \#stories\# shall have a \#lot coverage\# not exceeding 90 percent of the \#lot coverage\# of the \#story\# immediately below such \#stories\#.
(b) Towers in Location B
\#Towers\# shall be permitted, subject to the following provisions:
(1) no \#tower\# shall be located within 60 feet of a \#tower\# within Location A;
the aggregate width of \#towers\# that face a \#shoreline\#, and are located within 100 feet of a \#shore public walkway\#, shall not exceed 185 feet, where such aggregate width is measured in accordance with paragraph (c) (5) of Section 62-341 (Development on land and platforms);
(3) the \#aggregate width of street walls\# of \#towers\# located along the southerly boundary of the required \#visual corridor\# as specified in paragraph (d) of Section 87-71, shall not exceed 150 feet.
(4) such \#towers\# shall not exceed a maximum \#building\# height of 260 feet; and
(5) any \#tower\# that exceeds a height of 200 feet shall provide articulation in accordance with the following
provisions: the uppermost three \#stories\#, or as many \#stories\# as are located entirely above a height of 200 feet, whichever is less, shall have a \#lot coverage\# not exceeding 80 percent of the \#lot coverage\# of the \#story\# immediately below such \#stories\#.

