

## Zoning Resolution

THE CITY OF NEW YORK
Eric Adams, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

## 23-65 - Tower Regulations

File generated by https://zr.planning.nyc.gov on 7/17/2024

## 23-65 - Tower Regulations

## LAST AMENDED

3/22/2016

## R9 R10

In the districts indicated without a letter suffix, except for \#Quality Housing buildings\#, and except as set forth in paragraph (c) of this Section, any portion or portions of \#buildings\# which in the aggregate occupy not more than 40 percent of the \#lot area\# of a \#zoning lot\#, or for \#zoning lots\# of less than 20,000 square feet, the percentage set forth in the table below, may penetrate an established \#sky exposure plane\# in accordance with the provisions of this Section. Such portions of \#buildings\# that penetrate a \#sky exposure plane\# are hereinafter referred to as towers.

## LOT COVERAGE OF TOWERS ON SMALL ZONING LOTS

| Area of \#Zoning Lot\# (in square <br> feet) | Maximum Percent of \#Lot <br> Coverage\# |
| :--- | :--- |
| 10,500 or less | 50 |
| 10,501 to 11,500 | 49 |
| 11,501 to 12,500 | 47 |
| 12,501 to 13,500 | 46 |
| 13,501 to 14,500 | 45 |
| 14,501 to 15,500 | 44 |
| 15,501 to 16,500 | 43 |
| 16,501 to 17,500 | 42 |
| 17,501 to 18,500 | 41 |
| 18,501 to 19,999 | 48 |

\#Buildings\# \#developed\# or \#enlarged\# with towers shall comply with either tower-on-a-base regulations or standard tower regulations, as follows:
(a) Applicability of tower-on-a-base regulations

The tower-on-a-base regulations of Section 23-651 shall apply to any such \#building\# that:
(1) contains more than 25 percent of its total \#floor area\# in \#residential use\#; and
(2) is located on a \#zoning lot\# that fronts upon a \#wide street\# and is either within 125 feet from such \#wide street\# frontage along the short dimension of the \#block\# or within 100 feet from such \# wide street\# frontage along the long dimension of the \#block\#.

If a portion of such \#building\# is \#developed\# or \#enlarged\# with a tower the entire \#zoning lot\# shall be subject to the provisions of Section 23-651 (Tower-on-a-base).
(b) Applicability of standard tower regulations

The standard tower regulations of Section $\underline{23-652}$ shall apply to any such \#building\# that does not meet the location and \#floor area\# criteria of paragraph (a) of this Section.
(c) Inapplicability of tower regulations

The provisions of this Section shall not apply to any \#building\# located wholly or partly in a \#Residence District\#, that is within 100 feet of a \#public park\# with an area of one acre or more, or a \#street line\# opposite such a \#public park\#.

## 23-651 - Tower-on-a-base

## LAST AMENDED

3/22/2016
Any \#development\# or \#enlargement\# that meets the location and \#floor area\# criteria of paragraph (a) of Section 23-65 and includes a tower shall be constructed as a tower-on-a-base, in accordance with the regulations set forth in this Section. The height of all \#buildings or other structures\# shall be measured from the \#base plane\#.

## (a) Tower regulations

(1) At any level above a \#building\# base (referred to hereinafter as a "base"), any portion or portions of a \#building\# (referred to hereinafter as a "tower") shall occupy in the aggregate:
(i) not more than 40 percent of the \#lot area\# of a \#zoning lot\# or, for a \#zoning lot\# of less than 20,000 square feet, the percentage set forth in the table in Section 23-65 (Tower Regulations); and
(ii) not less than 30 percent of the \#lot area\# of a \#zoning lot\#.

However, the highest four \#stories\# of the tower or 40 feet, whichever is less, may cover less than 30 percent of the \#lot area\# of a \#zoning lot\# if the gross area of each \#story\# does not exceed 80 percent of the gross area of that \#story\# directly below it.
(2) Any tower located above a base shall not be subject to the provisions of Section 23-64 (Basic Height and Setback Requirements).
(3) At least 55 percent of the total \#floor area\# permitted on the \#zoning lot\# shall be located in \#stories\# located either partially or entirely below a height of 150 feet.

When the \#lot coverage\# of the tower portion is less than 40 percent, the required 55 percent of the total \#floor area\# distribution, within a height of 150 feet, shall be increased in accordance with the following requirement:

| Percent of \#Lot Coverage\# <br> of the Tower Portion | Minimum Percent of Total <br> \#Building Floor Area\# Distribution <br> Below the Level of 150 Feet |
| :--- | :--- |
| 40.0 or greater | 55.0 |
| 39.0 to 39.9 | 55.5 |
| 38.0 to 38.9 | 56.0 |
| 37.0 to 37.9 | 57.0 |
| 36.0 to 36.9 | 58.5 |
| 35.0 to 35.9 | 58.5 |
| 34.0 to 34.9 | 59.0 |
| 33.0 to 33.9 | 50.0 |
| 32.0 to 32.9 | 51.0 to 31.9 |
| 30.0 to 30.9 | 5 |

(4) At all levels, such tower shall be set back from the \#street wall\# of a base at least 15 feet along a \#narrow street\# and at least 10 feet along a \#wide street\#, except that such dimensions shall include the depth of any permitted recesses in the \#street wall\#.
(5) No tower or portion thereof shall be located on a \#narrow street\# at a distance that is more than 100 feet from the intersection with a \#wide street\#.

Unenclosed balconies, subject to the provisions of Section $\underline{23-13}$ (Balconies), are permitted to project into or over open areas not occupied by towers.

For the purposes of determining the permitted tower coverage and the required minimum distance between \#buildings\# or portions thereof, that portion of a \#zoning lot\# located within 125 feet from the \#wide street\# frontage along the short dimension of a \#block\# shall be treated as if it were a separate \#zoning lot\#.
(b) \#Building\# base regulations
(1) \#Street wall\# location
(i) On a \#wide street\#, and on a \#narrow street\# within 125 feet of its intersection with a \#wide street\#, the \#street wall\# of the base shall occupy the entire \#street\# frontage of a \#zoning lot\# not occupied by existing \#buildings\#. At any height, at least 70 percent of the width of such \#street wall\# shall be located within eight feet of the \#street line\#, and the remaining 30 percent of such \#street wall\# may be recessed beyond eight feet of the \#street line\# to provide \#outer courts\# or balconies.

However, no such recesses shall be permitted within 20 feet of an adjacent \#building\# fronting on the same \#street line\# or within 30 feet of the intersection of two \#street lines\#.
(ii) On a \#narrow street\# beyond 125 feet from its intersection with a \#wide street\#, no \#street wall\# of a base is required nor shall any \#street wall\# provided beyond 125 feet count toward the computation of any permitted recesses on such wall.
(iii) Where the \#street wall\# of an adjacent \#building\# fronting on the same \#street line\# is located within 10 feet of the \#street line\#, the \#street wall\# of the base shall be either located at the \#street line\# or aligned with the \#street wall\# of the adjacent \#building\# for a distance of not less than 20 feet measured horizontally from the side wall of such existing \#building\#.
(2) Height of \#street wall\#

All \#street walls\# of a base shall rise vertically without setback to a height of not less than 60 feet nor more than 85 feet except:
(i) On a \#wide street\#, if the height of the \#street wall\# of an adjacent \#building\# fronting on the same \#street line\# exceeds 60 feet and if such \#street wall\# is located within 10 feet of the \#street line\#, the \#street wall\# of the base shall match the height of the \#street wall\# of the adjacent \#building\# to a maximum height of 100 feet by either of three alternatives:
(a) the \#street wall\# of the base shall be extended vertically to the height of the adjacent \#building\# for a distance of not less than 20 feet measured horizontally from the side wall of such adjacent \#building\#;
(b) at least 50 percent of the width of the \#street wall\# of the base shall be extended vertically to the height of the adjacent \#building\#; or
(c) a dormer shall be provided pursuant to paragraph (b)(3) of this Section. Such dormer shall match the height of the adjacent \#building\#.

Such \#street wall\# of the base fronting on a \#wide street\# may be extended along a \#narrow street\# within 70 feet of its intersection with the \#wide street\#.
(ii) On a \#narrow street\# beyond 100 feet of its intersection with a \#wide street\#, the \#street wall\# of a base shall rise vertically to a height of at least 60 feet when the adjacent \#building\# is either less than 60 feet or greater than 85 feet, or match the height of the adjacent \#building\# when the height of such \#building\# is between 60 feet and 85 feet.

For the purposes of this paragraph, (b)(2), inclusive, the height of an adjacent \#building\# shall be the height of a \#street wall\#, before setback, if applicable, of that portion of an existing \#building\# nearest the \#development\# or \#enlargement\#, fronting on the same \#street line\#, and located on the same or an adjoining \#zoning lot\#.

For the purposes of this Section, a dormer shall be a vertical extension of the \#street wall\# of a base allowed as a permitted obstruction within a required front setback area. A dormer may be located anywhere on a \#wide street\#, and on a \#narrow street\# within 70 feet of its intersection with a \#wide street\#.

On any \#street\# frontage, the aggregate width of all dormers at the required initial setback level shall not exceed 60 percent of the width of the \#street wall\# of the highest \#story\# of the base. For each foot of height above the base, the aggregate width of all dormers at that height shall be decreased by one percent of the \#street wall\# width of the highest \#story\# of the base. Such dormer shall count as \#floor area\# but not as tower \#lot coverage\#.

Open areas

All open areas at ground level, located between the \#street line\# and the \#street wall\# of a base shall be landscaped except in front of entrances and exits to the \#building\#.
(c) Modification of tower coverage and \#floor area\# distribution requirements

The tower \#lot coverage\# and \#floor area\# distribution requirements set forth in paragraph (a)(3) of this Section shall be modified for \#buildings\# that provide articulation of a base in accordance with the following provisions:

## (1) Recesses

Recesses shall occupy, in the aggregate, between 30 and 50 percent of the width of each eligible \#story\# of the base, and measure at least two feet in depth. In addition, the width of any individual recess provided within eight feet of the \#street line\# shall not exceed 25 percent of the width of the \#street wall\# of the base, unless such recess is provided in combination with an additional recess located beyond eight feet of the \#street line\#.

Furthermore, all recesses shall comply with the provisions of paragraph (b)(1) of this Section or paragraph (a)(1) of Section 35-64 (Special Tower Regulations for Mixed Buildings), as applicable. For each \#street\# frontage of a \#building\# with recesses provided in accordance with this paragraph, (c)(1), the percent of \#lot coverage\# of the tower portion of the \#building\# may be decreased by 0.5 percent, and the minimum percent of total \#building\# \#floor area\# distribution below a level of 150 feet may be reduced by 0.25 percent.
(2) Dormers

For each \#street\# frontage with dormers, provided in accordance with paragraph (b)(3) of this Section, that measure, at their lowest level, at least 50 percent of the width of the \#street wall\# of the highest \#story\# of the base, and measure, at their highest level, at least 25 percent of the width of the highest \#story\# of the base, and rise at least 25 feet above the base, the percent of \#lot coverage\# of the tower portion of the \#building\# may be decreased by 0.5 percent, and the minimum percent of total \#building\# \#floor area\# distribution below a level of 150 feet may be reduced by 0.25 percent.
(3)

Matching provision

For each \#street\# frontage that provides an extension of the \#street wall\# of a base that matches the height of an adjacent \#building\# in accordance with paragraph $(b)(2)(i)(b)$ of this Section, the percent of \#lot coverage\# of the tower portion of the \#building\# may be decreased by 0.5 percent, and the minimum percent of total \#building\# \#floor area\# distribution below a level of 150 feet may be reduced by 0.25 percent.

However, the total percent of \#lot coverage\# of the tower portion of the \#building\# shall not be decreased by more than
2.0 percent, nor shall the minimum percent of total \#building\# \#floor area\# distribution below a level of 150 feet be reduced by more than 1.0 percent.

## 23-652 - Standard tower

LAST AMENDED
2/2/2011
Any \#development\# or \#enlargement\# that does not meet the location and \#floor area\# criteria of paragraph (a) of Section 23-65 and includes a tower shall be constructed as a standard tower in accordance with the regulations set forth in this Section.

At all levels, a tower shall be located not less than 15 feet from the \#street line\# of a \#narrow street\# and not less than 10 feet from the \#street line\# of a \#wide street\#.

Unenclosed balconies, subject to the provisions of Section $\underline{23-13}$ (Balconies), are permitted to project into or over open areas not occupied by towers.

