



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Sideya Sherman, Chair

91-30 - HEIGHT AND SETBACK AND LOT COVERAGE REGULATIONS

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91-30 - HEIGHT AND SETBACK AND LOT COVERAGE REGULATIONS

LAST AMENDED

4/30/2003

For all #buildings or other structures# in the #Special Lower Manhattan District#, the height and setback regulations of the underlying districts are superseded by the regulations of this Section.

The height of all #buildings or other structures# shall be measured from #curb level#.

91-31 - Street Wall Regulations

LAST AMENDED

12/5/2024

For the purposes of applying the #street wall# regulations of this Section, #developments# shall include alterations and #enlargements# that change the height, width or location of a #street wall#.

All portions of #buildings or other structures# located above the maximum base heights specified in paragraph (a) of this Section shall provide a setback in accordance with the regulations of Section [91-32](#) (Setback Regulations).

- (a) Within the Special District, the maximum base height shall be 85 feet or 1.5 times the width of the #street# upon which the #building# fronts, whichever is greater, except as provided for the following types of #street wall# regulations:

(1) #Street wall# regulations: Type 1

For #developments# that front upon a #street# indicated as “Type 1” on Map 2 (Street Wall Continuity Types 1, 2A, 2B and 3) in Appendix A, #street walls# shall extend along the entire #street# frontage of the #zoning lot# not occupied by existing #buildings# to remain, to a minimum base height of 150 feet or the height of the #building#, whichever is less. The maximum base height shall be 250 feet.

(2) #Street wall# regulations: Type 2A

For #developments# that front upon a #street# indicated as “Type 2A” on Map 2 in Appendix A, #street walls# shall extend along such entire #street# frontage of the #zoning lot# not occupied by existing #buildings# to remain, to a minimum base height of 85 feet or the height of the #building#, whichever is less. The maximum base height shall be 150 feet.

(3) #Street wall# regulations: Type 2B

For #developments# that front upon a #street# indicated as “Type 2B” on Map 2 in Appendix A, #street walls# shall extend along at least 60 percent of such #street# frontage of the #zoning lot# not occupied by existing #buildings# to remain, to a minimum base height of 85 feet or the height of the #building#, whichever is less. The maximum base height shall be 150 feet.

(4) #Street wall# regulations: Type 3

For #developments# that front upon a #street# indicated as “Type 3” on Map 2 in Appendix A, #street walls# shall extend along the entire #street# frontage of the #zoning

lot# not occupied by existing #buildings# to remain, to a minimum base height of 60 feet, five stories, or the height of the #building#, whichever is less. The maximum base height shall be 85 feet or 1.5 times the width of the #street# upon which the #building# fronts, whichever is greater.

(5) #Street wall# regulations: Type 4

For #developments# that front upon a #street# within the Historic and Commercial Core, indicated as “Type 4” on Map 3 (Street Wall Continuity Types 4 and 5) in Appendix A, the maximum base height shall be 100 feet.

(6) #Street wall# regulations: Type 5

For #developments# that front upon a #street# indicated as “Type 5” on Map 3 in Appendix A, no setbacks are required for any portion of a #building#.

(b) For #developments# that front upon a #street# indicated as “Type 1” or “Type 2A,” at least 70 percent of the #aggregate width of street walls# shall be located on such #street line#. For #developments# that front upon a #street# indicated as “Type 2B,” at least 60 percent of the #aggregate width of street walls# shall be located within 10 feet of such #street line#. For #developments# that front upon a #street# indicated as “Type 3,” at least 70 percent of the #aggregate width of street walls# shall be located within 10 feet of such #street line#. The remaining 30 percent of the #aggregate width of street walls# may be located beyond such #street lines#, provided that:

(1) for #street walls# associated with the #residential# or #community facility portion of a #building#, any such recesses deeper than 10 feet along a #wide street# or 15 feet along a #narrow street# are located within an #outer court#; and

- (2) where recessed areas are pedestrian circulation spaces, the requirements of Section [37-50](#), inclusive, shall be applied.
- (c) When a #building# fronts on two intersecting #streets# for which different maximum base heights are specified, the higher maximum base height may wrap around to the #street# with the lower maximum base height for a distance along the #street line# of 100 feet. However, “Type 5” #street walls# shall not be permitted to wrap around to the intersecting #street#.
- (d) Arcades and sidewalk widenings that meet the design standards of Section [37-53](#) (Design Standards for Pedestrian Circulation Spaces) shall be permitted along any #street# indicated as “Type 1,” “Type 2A” or “Type 3,” pursuant to paragraphs (a), (b) or (c) of this Section, provided such arcade or sidewalk widening extends along the entire #block# frontage or abuts another arcade, existing on August 27, 1998, of equal width and height or another sidewalk widening of equal width. In such case, the #street wall# requirements for paragraph (b) of this Section shall be measured from the permitted arcade or sidewalk widening.
- (e) The articulation allowances set forth in paragraph (d) of Section [35-631](#) may be applied in modifying the #street wall# location provisions of this Section.

91-32 - Setback Regulations

LAST AMENDED

2/2/2011

In accordance with the provisions of Section [91-31](#) (Street Wall Regulations), setbacks are required for any portion of a #building or other structure# that exceeds the maximum base heights specified for the applicable #street# in Section [91-31](#).

Required setbacks shall be provided at a height not lower than any minimum base height or 60 feet where none is specified and not higher than any maximum base height specified for the applicable #street# in Section [91-31](#). The depth of the setback shall be determined by the #lot area# of the #zoning lot#, as shown in the following table:

REQUIRED DEPTH OF SETBACKS

| #Lot area# of #zoning lot# | Minimum setback depth |
|---------------------------------|-----------------------|
| Less than 15,000 square feet | 10 feet |
| 15,001 to 30,000 square feet | 15 feet |
| Greater than 30,000 square feet | 20 feet |

For "Type 1" and "Type 2A and 2B" #street walls#, the required setbacks shall be measured from the #street line#.

For "Type 3" #street walls#, the required setbacks shall be measured from a line drawn at or parallel to the #street line# so that at least 70 percent of the #aggregate width of street walls# of the #building# at the minimum base height are within such line and the #street line#.

For all other #street walls#, the required setbacks shall be measured from a line drawn at, or parallel to, the #street line# so that at least 50 percent of the #aggregate width of street walls# of the #building# at the minimum base height are within such drawn line and the #street line#. However, setbacks are not required for #street walls# fronting upon the major portion of a bonused #public plaza#.

For #buildings# within the Historic and Commercial Core as shown on Map 1 in Appendix A, any #building# or portion of a #building# may be located within the required setback area beneath a #sky exposure plane# that rises from a height of 100 feet above the #street line# over the #zoning lot# at a vertical distance of six to a horizontal distance of one.

91-33 - Lot Coverage Regulations

LAST AMENDED

2/2/2011

Above the maximum base height specified in Section [91-31](#) (Street Wall Regulations), up to a height of 300 feet, the maximum #lot coverage# of any #zoning lot# shall be 65 percent. Above a height of 300 feet, the maximum #lot coverage# of any #zoning lot# shall be 50 percent.

However, within the Historic and Commercial Core, above the maximum base height specified in Section [91-31](#), up to a height of 300 feet, the maximum #lot coverage# of any #zoning lot# shall be 75 percent. Above a height of 300 feet, the maximum #lot coverage# of any #zoning lot# shall be 60 percent.

For #buildings# fronting on more than one #street# where different maximum base heights are specified, the maximum #lot coverage# regulations specified in this Section shall apply at horizontal planes at heights corresponding to the different maximum base heights. The #lot coverage# at the level of the lowest plane shall apply to the portion of a #zoning lot# located beyond 100 feet from any #street# with a higher maximum base height. The #lot coverage# at the level of each subsequent higher plane shall apply to the portion of the #zoning lot# located beyond 100 feet from any #street# with a higher maximum base height, and shall also include those portions of the #zoning lot# where lower base heights apply. The highest horizontal plane shall be established over the entire #zoning lot#.

91-34 - Maximum Horizontal Dimension for Tall Buildings

LAST AMENDED

2/2/2011

For any portion of a #building# above a height of 300 feet, the maximum horizontal dimension, measured in any direction, shall not exceed 175 feet

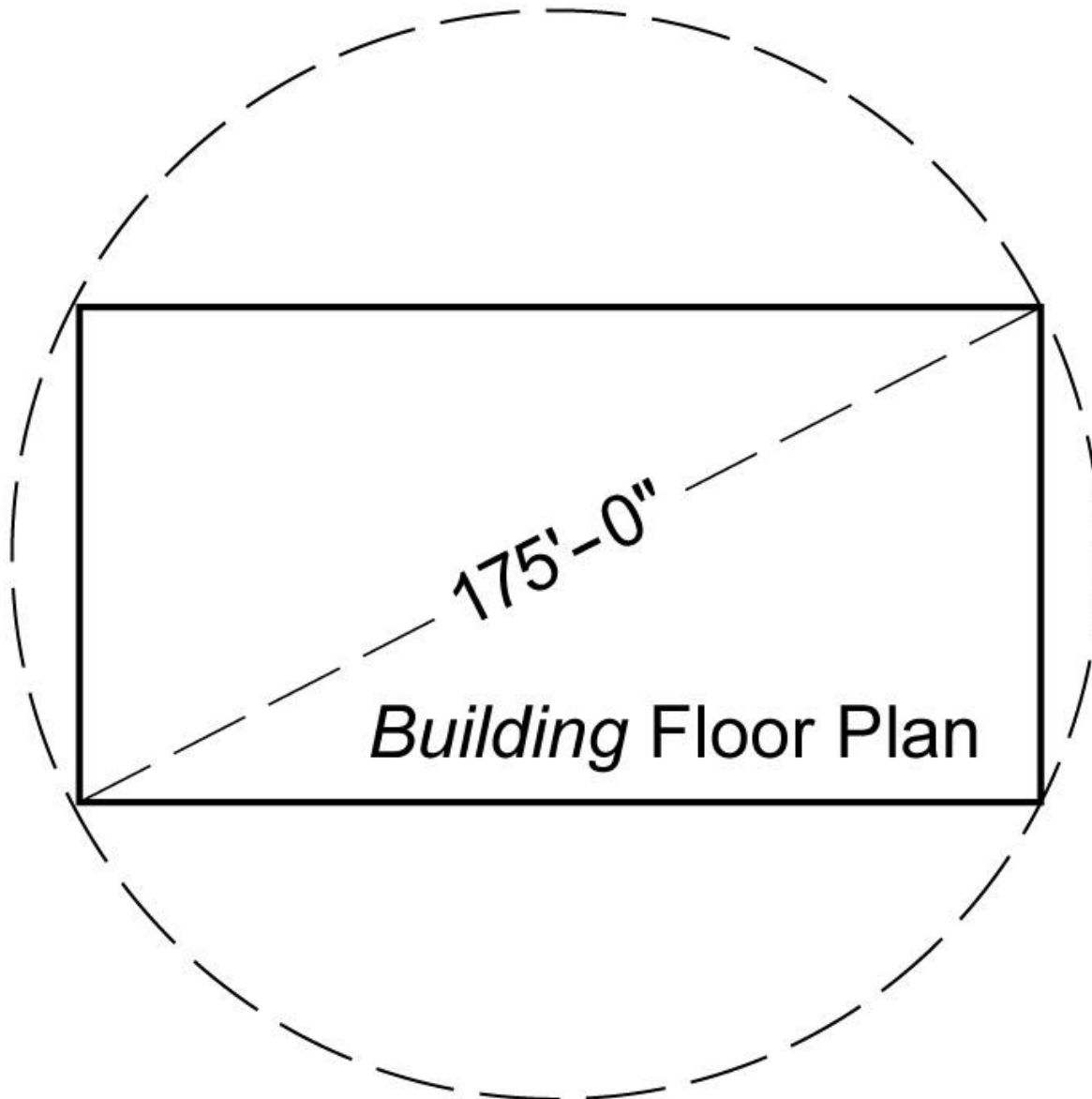


Diagram of Maximum Horizontal Dimension

(91—34)

91-35 - Modification of Street Wall, Setback, Lot Coverage and Maximum Horizontal Dimension Regulations

LAST AMENDED

2/2/2011

The City Planning Commission, by special permit, may modify:

- (a) the #street wall# requirements and minimum base heights of Section [91-31](#) (Street Wall Regulations);
- (b) the setback requirements of Section [91-32](#); and
- (c) where such #zoning lots# contain #buildings# existing on December 15, 1961, that exceed a height of 300 feet, the #lot coverage# regulations of Section [91-33](#) and the maximum horizontal dimension set forth in Section [91-34](#) (Maximum Horizontal Dimension for Tall Buildings), provided such modifications are limited to that portion of the #development# or #enlargement# between 300 and 325 feet in height, and provided the #lot coverage# of such portion does not exceed 55 percent.

In order to grant such special permit, the Commission shall find that:

- (1) such modifications will result in a site plan consistent with existing scale and streetscape patterns;
- (2) such modifications will ensure a harmonious relationship between the #development# or #enlargement# and the surrounding area;
- (3) such #street wall# modifications will enhance pedestrian circulation by providing pedestrian amenities that relieve sidewalk congestion;

- (4) such setback, #lot coverage# or horizontal dimension modifications will not unduly obstruct access to light and air to surrounding #streets# and properties; and
- (5) such setback, #lot coverage# or horizontal dimension modifications will result in a built form that maintains an appropriate relationship between tower and base portions of the #development# or #enlargement#.

The Commission may prescribe appropriate conditions and safeguards to minimize adverse effects on the character of the surrounding area.