

## Zoning Resolution

THE CITY OF NEW YORK
Eric Adams, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

## 96-332 - Height and setback

File generated by https://zr.planning.nyc.gov on 7/26/2024

## 96-332 - Height and setback

LAST AMENDED
6/14/2011
In M2-4 Districts in Western Subarea C2, the underlying height and setback regulations shall apply as modified by the following special \#bulk\# regulations.

For all \#buildings or other structures\#, the \#street wall\# of a \#building\# shall rise without setback to a minimum base height of 50 feet, or the height of the \#building\#, whichever is less, and a maximum base height of 95 feet. No portion of a \#building\# shall exceed a height of 135 feet and no \#sky exposure plane\# shall apply.

On \#wide streets\#, and on \#narrow streets\# within 50 feet of their intersection with a \#wide street\#, the \#street wall\# shall be located on the \#street line\# and extend along such entire \#street\# frontage of the \#zoning lot\# up to at least the minimum base height.

On \#narrow streets\# beyond 50 feet of their intersection with a \#wide street\#, the \#street wall\# shall be located on the \#street line\# and extend along at least 70 percent of the \#narrow street\# frontage of the \#zoning lot\# up to at least the minimum base height.

Where \#street walls\# are required to be located on the \#street line\#, recesses, not to exceed three feet in depth from the \#street line\#, shall be permitted on the ground floor where required to provide access to the \#building\#. Above a height of 12 feet, up to 30 percent of the \#aggregate width of street walls\# may be recessed beyond the \#street line\#, provided any such recesses deeper than 10 feet along a \#wide street\#, or 15 feet along a \#narrow street\#, are located within an \#outer court\#. Furthermore, no recesses shall be permitted within 30 feet of the intersection of two \#street lines\# except that, to allow articulation of \#street walls\# at the intersection of two \#street lines\#, the \#street wall\# may be located anywhere within an area bounded by the two \#street lines\# and a line connecting such \#street lines\# at points 15 feet from their intersection.

