

# **Zoning Resolution**

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

# **128-40 - MANDATORY IMPROVEMENTS**

File generated by https://zr.planning.nyc.gov on 7/6/2025

#### 128-40 - MANDATORY IMPROVEMENTS

LAST AMENDED 10/23/2008

### 128-41 - Sidewalks

LAST AMENDED 10/23/2008

Sidewalks with a depth of at least 12 feet, measured perpendicular to the curb of a #street#, shall be provided along the entire #street# frontage of a #zoning lot#. In locations where the width of the sidewalk within the #street# is less than 12 feet, a sidewalk widening shall be provided on the #zoning lot# so that the combined width of the sidewalk within the #street# and the sidewalk widening equals 12 feet. However, existing #buildings# to remain on the #zoning lot# need not be removed in order to comply with this requirement. All sidewalk widenings shall be improved to Department of Transportation standards for sidewalks, shall be at the same level as the adjoining public sidewalks, and shall be accessible to the public at all times.

## 128-42 - Visual Corridors in the North Waterfront Subdistrict

LAST AMENDED 12/5/2024

The designated locations for #visual corridors#, as defined in Article VI, Chapter 2, are shown on Map 5 in the Appendix to this Chapter. Such #visual corridors# shall be provided in accordance with the standards of Sections 62-512 (Dimensions of visual corridors) and 62-513 (Permitted obstructions in visual corridors), except that:

- (a) lighting fixtures in #visual corridors# shall be considered permitted obstructions; and
- (b) within the #visual corridor# provided through Parcel 2 to the Pierhead line within the flexible location zone indicated on Map 5, a portion of a #building# shall be a permitted obstruction, provided that such obstruction is located no more than 14 feet above the reference plane of the #visual corridor#, and that such obstruction occupies no more than 185,000 cubic feet in total above the reference plane of the #visual corridor#.