



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

134-26 - Orientation and Maximum Widths of Upper Portions of Buildings

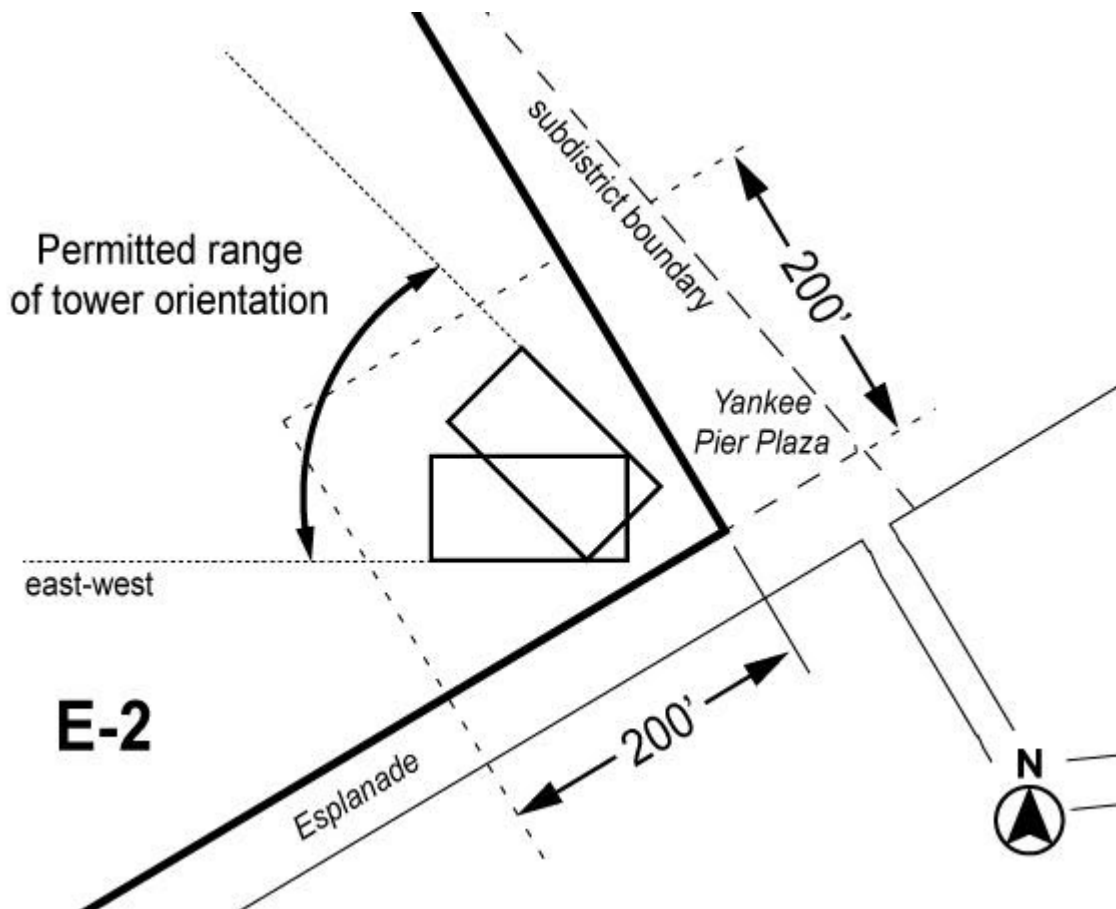
File generated by <https://zr.planning.nyc.gov> on 2/4/2026

134-26 - Orientation and Maximum Widths of Upper Portions of Buildings

LAST AMENDED

5/27/2021

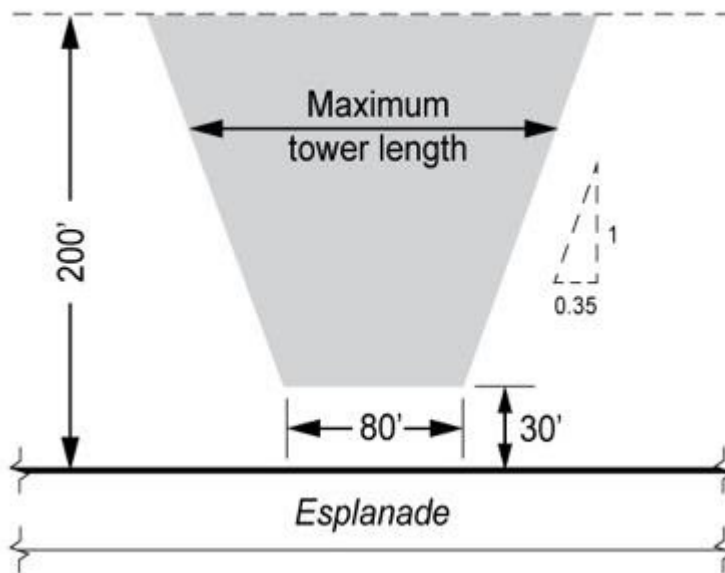
On #building parcel# E-2, within 200 feet of #Yankee Pier Plaza# and 200 feet of the #esplanade#, the longest side of any portion of a #building# located within this area, and above a height of 125 feet, shall be oriented parallel to the boundary of the Northern Subdistrict, true East-West, or anywhere between these two directions.



On the portion of #building parcel# E-2 that is beyond 200 feet of #Yankee Pier Plaza#, and on #building parcels# E-3 and E-4, for portions of #buildings# above a height of 125 feet, the provisions of paragraph (a) of this Section shall apply where no #story# within such portion has a gross area greater than or equal to 20,000 square feet, and the provisions of paragraph (b) shall apply where any #story# within such portion has a gross area greater than 20,000 square feet.

(a) For floor plates less than 20,000 square feet

Within 200 feet of the #esplanade#, the maximum length of any #street walls# facing the #esplanade# shall be 80 feet along a line running 30 feet from and parallel to the #esplanade# and the maximum length shall increase on each side by 0.35 feet for every one foot of additional distance beyond the line running 30 feet from and parallel to the #esplanade#.



(b) For floor plates equal to or greater than 20,000 square feet

Within 200 feet of the #esplanade#, the maximum length of any #street walls# facing the #esplanade# shall be 150 feet along a line running 30 feet from and parallel to the #esplanade# and the maximum length shall increase on each side by 0.3 feet for every one foot of additional distance beyond the line running 30 feet from and parallel to the #esplanade#.

