



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

117-341 - Street wall location

File generated by <https://zr.planning.nyc.gov> on 2/18/2026

117-341 - Street wall location

LAST AMENDED

11/12/2025

In #Residence Districts#, and M1 Districts paired with #Residence Districts#, the #street wall# location provisions of paragraph (a) of Section [123-651](#) (Street wall location for all buildings) shall apply, except that:

- (a) along the portion of Vernon Boulevard south of 44th Drive, the #street line# shall be considered a line, parallel to the Vernon Boulevard #street line#, located at a depth of five feet within the #zoning lot#;
- (b) along the southerly #street line# of 45th Avenue, beyond 100 feet of Vernon Boulevard, a sidewalk widening, with a depth of five feet, as measured perpendicular to the #street line#, shall be provided in accordance with Department of Transportation standards, and shall be accessible to the public. The southerly edge of such sidewalk widening shall be considered the #street line# for the purposes of applying the #street wall# location provisions;
- (c) no minimum percentage of #street wall# need be located within a set distance of the #street line#:
 - (1) along #shore public walkways#;
 - (2) along the portion of Vernon Boulevard north of 44th Avenue and south of 43rd Road; and

- (3) along the portion of 5th Street that is within 150 feet of its intersection with 44th Drive, as measured from both the northerly and southerly #street lines# of 44th Drive;
 - (4) along the northerly portion of 44th Drive that is within 250 feet of its intersection with 5th Street;
 - (5) along the southerly portion of 44th Drive that is east of 5th Street and west of Vernon Boulevard; and
 - (6) along the northerly portion of 45th Avenue that is within 250 feet of its intersection with Vernon Boulevard; and
-
- (d) such #street walls# shall extend to a minimum base of at least 40 feet, or the height of the #building#, whichever is less.