



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

43-30 - SPECIAL PROVISIONS APPLYING ALONG DISTRICT BOUNDARIES

File generated by <https://zr.planning.nyc.gov> on 10/15/2024

43-30 - SPECIAL PROVISIONS APPLYING ALONG DISTRICT BOUNDARIES

LAST AMENDED

12/15/1961

M1 M2 M3

In all districts, as indicated, open areas shall be provided in accordance with the provisions of this Section along the boundaries of #Residence Districts#, except where such district boundaries are also the boundaries of railroad rights-of-way or cemeteries.

43-301 - Required yards along district boundary coincident with side lot line of zoning lot in an R1, R2, R3, R4 or R5 District

LAST AMENDED

12/15/1961

M1 M2 M3

In all districts, as indicated, along such portion of the boundary of a #Manufacturing District# which coincides with a #side lot line# of a #zoning lot# in an R1, R2, R3, R4 or R5 District, an open area not higher than #curb level# and at least 15 feet wide shall be provided within the #Manufacturing District#. Such an open area shall not be used for #accessory# off-street parking, #accessory# off-street loading, or for storage or processing of any kind.

43-302 - Required yards along district boundary coincident with rear lot lines of two adjoining zoning lots

LAST AMENDED

6/6/2024

M1 M2 M3

(a) For districts without an A suffix

In all districts, other than districts with an A suffix, along such portion of the #rear lot line# of a #zoning lot# in a #Manufacturing District# which coincides with a #rear lot line# of a #zoning lot# in an adjoining #Residence District#, an open area not higher than #curb level# and at least 30 feet in depth shall be provided within the #Manufacturing District#. Such an open area shall not be used for storage or processing of any kind.

(b) For districts with an A suffix

For districts with an A suffix, where the portion of a #rear lot line# of a #zoning lot# coincides with the #rear lot line# of an adjoining #Residence District#, an open area not higher than 30 feet above #curb level# and at least 20 feet in depth shall be provided.

43-303 - Required yards along district boundary coincident with side lot line of zoning lot in a Manufacturing District

LAST AMENDED

6/6/2024

M1 M2 M3

- (a) For districts without an A suffix

In all districts, other than districts with an A suffix, along such portion of a #side lot line# of a #zoning lot# in a #Manufacturing District# which coincides with a #rear lot line# of a #zoning lot# in an adjoining #Residence District#, an open area not higher than #curb level# and at least 15 feet wide shall be provided within the #Manufacturing District#. Such open area shall not be used for #accessory# off-street loading or for storage or processing of any kind.

- (b) For districts with an A suffix

For districts with an A suffix, where the portion of a #side lot line# of a #zoning lot# coincides with the #rear lot line# of an adjoining #Residence District#, an open area not higher than #curb level# and at least eight feet in depth shall be provided.

43-304 - Required front yards along district boundary located in a street

LAST AMENDED
10/25/1967

M1-1 M1-2 M1-3 M1-4 M2 M3

In the districts indicated, if the boundary of an adjoining #Residence District# is located at the center line of a #street# less than 60 feet wide, a #front yard# not higher than #curb level# and at least 20 feet in depth shall be provided along any #front lot line# forming the boundary between a #zoning lot# located within the #Manufacturing District# and that portion of the #street# in which the district boundary is located.

43-31 - Other Special Provisions for Rear Yards

LAST AMENDED
12/15/1961

M1 M2 M3

In all districts, as indicated, the #rear yard# requirements set forth in Section [43-26](#) (Minimum Required Rear Yards) shall be modified as set forth in this Section.

43-311 - Within 100 feet of corners

LAST AMENDED
12/15/1961

M1 M2 M3

In all districts, as indicated, no #rear yard# shall be required within 100 feet of the point of intersection of two #street lines# intersecting at an angle of 135 degrees or less.

43-312 - Along short dimension of block

LAST AMENDED
5/20/1965

M1 M2 M3

In all districts, as indicated, whenever a #front lot line# of a #zoning lot# coincides with all or part of a #street line# measuring less than 230 feet in length between two intersecting #streets#, no #rear yard# shall be required within 100 feet of such #front lot line#.

43-313 - For zoning lots with multiple rear lot lines

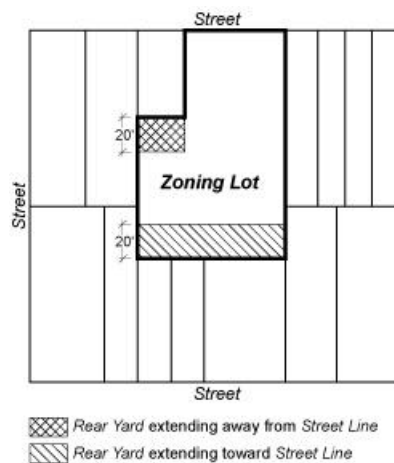
LAST AMENDED

4/30/2008

M1 M2 M3

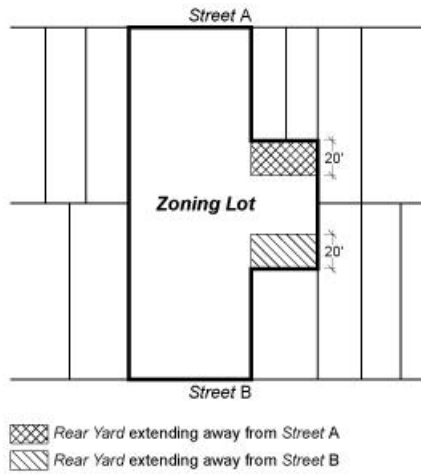
In all districts, as indicated, for #zoning lots# with multiple #rear lot lines#, if a #rear yard# extends from a #rear lot line# away from the #street line# which is used to determine such #rear lot line#, the following rules shall apply:

- (a) A #rear yard# with a minimum depth of 20 feet shall be provided where such #rear lot line# coincides with a #rear lot line# of an adjoining #zoning lot#.



(33-303a, 43-313a)

- (b) No #rear yard# shall be required where such #rear lot line# coincides with a #side lot line# of an adjoining #zoning lot#.
- (c) For portions of #through lots# that have multiple #rear lot lines# and such portions are not subject to #interior lot# regulations, the #street line# bounding the #zoning lot# closest to such #rear lot line# shall be used to determine compliance with this Section.



(33-303c, 43-313c)

43-32 - Special Provisions for Zoning Lots Divided by District Boundaries

LAST AMENDED
12/15/1961

M1 M2 M3

In all districts, as indicated, whenever a #zoning lot# is divided by a boundary between districts with different #yard# regulations, the provisions set forth in Article VII, Chapter 7, shall apply.

43-33 - Modifications of Rear Yard Regulations

LAST AMENDED
4/30/2008

M1 M2 M3

In all districts, as indicated, the regulations set forth in Section [43-313](#) (For zoning lots with multiple rear lot lines) may be modified in accordance with the provisions of Section [73-69](#) (Rear Yard Modifications).