



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

115-41 - Parking and Loading Regulations

File generated by <https://zr.planning.nyc.gov> on 2/21/2025

115-41 - Parking and Loading Regulations

LAST AMENDED

12/5/2024

Within the #Special Downtown Jamaica District#, the underlying off-street parking and loading regulations shall be modified, as follows:

(a) #Commercial# and #manufacturing uses#.

In C4, C6 and M1 Districts, the off-street parking and loading regulations of a C4-4 District shall apply, except as modified in this Section.

- (1) For any #use# that is not allowed in a C4 District, the underlying off-street parking requirements of the applicable C6-2, C6-3, C6-4 or M1-4 District shall apply.
- (2) In C4, C6 and M1 Districts, the provisions of Sections [36-12](#) and [44-12](#) (Maximum Size of Accessory Group Parking Facilities) shall be modified to permit an #accessory# #group parking facility# to contain up to 300 off-street parking spaces. Pursuant to the provisions of Sections [36-13](#) and [46-13](#) (Modification of Maximum Size of Accessory Group Parking Facilities), the Commissioner of Buildings may permit such #group parking facility# to contain up to 150 additional spaces.
- (3) In C4, C6 and M1 Districts, the provisions of Section [36-21](#) (General Provisions) pertaining to #accessory# off-street parking spaces for #commercial# or #community facility uses# shall be modified as follows: #uses# in Use Groups VII and IX, with parking requirement category A3, shall be required to provide one parking space per 2,000 square feet of #floor area#.
- (4) Modification of Waiver of Parking Requirements
 - (i) In C4, C6 and M1 Districts, the provisions of Sections [36-23](#) (Waiver of Requirements for Spaces Below Minimum Number) and [44-23](#) (Waiver of Requirements for Spaces Below Minimum Number or Certain Small Zoning Lots, Developments or Enlargements) shall only apply to #zoning lots# existing both on September 10, 2007 and on the date of application for a building permit.
 - (ii) In C4, C6 and M1 Districts, for any #commercial# #use# permitted in a C4 or C6 District, the waiver provisions for a C4-4 District set forth in Section [36-232](#) (In districts with very low parking requirements) shall not apply. In lieu thereof, the maximum number of #accessory# off-street parking spaces for which requirements are waived shall be 15 spaces, pursuant to the waiver provisions for a C4-2 District set forth in Section [36-231](#) (In districts with high, medium or low parking requirements).

(b) #Residential uses#

- (1) The provisions of Section [25-12](#) (Maximum Size of Accessory Group Parking Facilities) shall be modified to permit an #accessory# #group parking facility# to contain up to 300 off-street parking spaces. Pursuant to the provisions of Section [25-13](#) (Modification of Maximum Size of Accessory Group Parking Facilities), the Commissioner of Buildings may permit such #group parking facility# to contain up to 150 additional spaces.
- (2) The provisions of Sections [25-52](#) (Off-site Spaces for Residences) and [25-521](#) (Maximum distance from zoning lot) shall be modified to permit the location of off-street parking spaces #accessory# to #residences# on a #zoning lot# other than the same #zoning lot# as the #residences# to which such spaces are #accessory#, provided that such #zoning lot# is no more than 1,500 feet from the nearest boundary of the #zoning lot# occupied by the

#residences# to which they are #accessory#.

- (3) The provisions of Section [36-42](#) (Off-site Spaces for Residences) and [36-421](#) (Maximum distance from zoning lot) shall be modified to permit the location of off-street parking spaces #accessory# to #residences# on a #zoning lot# other than the same #zoning lot# as the #residences# to which such spaces are #accessory#, provided that such #zoning lot# is no more than 1,500 feet from the nearest boundary of the #zoning lot# occupied by the #residences# to which they are #accessory#.