



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

74-532 - Reduction or waiver of parking requirements for accessory group parking facilities

File generated by <https://zr.planning.nyc.gov> on 7/17/2024

74-532 - Reduction or waiver of parking requirements for accessory group parking facilities

LAST AMENDED 3/22/2016

The City Planning Commission may, in conjunction with an application for a #large-scale residential development# or #large-scale general development# in the #Transit Zone# seeking a #bulk# modification, reduce or waive the number of required #accessory# #residential# off-street parking spaces, including any spaces previously required for an existing #building# on the #zoning lot#, provided the Commission finds that:

- (a) where the applicant is seeking a reduction of parking spaces required by Section [25-23](#) (Requirements Where Group Parking Facilities Are Provided), such reduction will facilitate the creation or preservation of #income-restricted housing units# in such #large-scale residential development# or #large-scale general development#. Such finding shall be made upon consultation with the Department of Housing Preservation and Development;
- (b) the anticipated rates of automobile ownership for residents of such #large-scale residential development# or #large-scale general development# are minimal and that such reduction or waiver is warranted;
- (c) such reduction of parking spaces will not have undue adverse impacts on the residents, businesses or #community facilities# in the surrounding area, including the availability of parking spaces for such #uses#; and
- (d) such reduction of parking spaces will result in a better site plan.

In determining the amount of parking spaces to reduce or waive, the Commission may take into account current automobile ownership patterns for an existing #building# containing #residences# on the #zoning lot#, as applicable.

The Commission may prescribe additional conditions and safeguards to minimize adverse effects on the surrounding area.