



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

94-096 - Special permit for floor area, location within buildings, building height and related parking modifications within Area G

File generated by <https://zr.planning.nyc.gov> on 1/18/2025

94-096 - Special permit for floor area, location within buildings, building height and related parking modifications within Area G

LAST AMENDED
3/22/2016

For #enlargements# to #buildings# in Area G, on #zoning lots# with a #lot area# of at least 10,000 square feet and existing on March 22, 2016, the City Planning Commission may:

- (a) modify the provisions of Section [94-092](#) (Maximum floor area ratio) to increase the permitted #floor area ratio# for #commercial# #use# to 2.0 provided that such #enlargement#:
 - (1) is designed so as not to impair the character of the surrounding area or its future development; and
 - (2) will not cause undue congestion on local #streets# or impair pedestrian circulation;
- (b) modify the height provisions of paragraph (a) of Section [33-431](#) (In C1 or C2 Districts with bulk governed by surrounding Residence District) relating to the requirements in Section [32-42](#) for location of #uses# within #buildings#, to allow a #commercial building# or portion thereof to exceed 30 feet in height or two #stories#, provided that such #building# shall not exceed a maximum height of 35 feet or three #stories#, whichever is less; and provided that the distribution of the #bulk# permits adequate access of light and air to surrounding #streets# and properties, and does not impair the view of the Bay; and
- (c) waive or reduce the number of #accessory# off-street parking spaces required by Section [36-21](#) (General Provisions) for such #use#, provided that the applicant has demonstrated that the number of #accessory# off-street parking spaces supplied is sufficient to meet the parking needs of such #use#.

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