



## Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

# **52-45 - Conforming and Non-conforming Residential Uses in M1-1D Through M1-5D Districts**

File generated by <https://zr.planning.nyc.gov> on 11/18/2024

---

## 52-45 - Conforming and Non-conforming Residential Uses in M1-1D Through M1-5D Districts

---

LAST AMENDED  
6/6/2024

In M1-1D, M1-2D, M1-3D, M1-4D and M1-5D Districts, a #building# containing conforming or #non-conforming# #residential uses# may be #enlarged# and the #residential uses# #extended# thereby, provided that no non-#residential uses# exist above the level of the first #story# ceiling.

Such #enlargement# is subject to all of the following regulations:

- (a) There shall be no increase in the number of #dwelling units# in the #building# beyond the lawful number in existence on December 21, 1989.
- (b) The total amount of #residential# #floor area# in the #building# shall not exceed 500 square feet additional to the #residential# #floor area# in existence on December 21, 1989, or a #floor area ratio# of 1.65, whichever is less.
- (c) No #residential# #enlargement# shall be permitted within 30 feet of the #rear lot line#.
- (d) No #enlarged# portion shall exceed a height of 32 feet above #curb level#.
- (e) No #side yards# shall be required. However, if any open area extending along a #side lot line# is provided at any level it shall have a width of not less than eight feet. However, #enlargements# of #single-family# or #two-family residences# existing as of June 20, 1988 shall be exempt from this requirement, provided such #enlarged# #building# does not exceed a height of two #stories#.

#Enlargements# in excess of those permitted in this Section, and #enlargements# that create additional #dwelling units# may be permitted by authorization of the City Planning Commission, pursuant to the regulations of Sections [42-321](#) (Residential uses in M1-1D through M1-5D Districts) and [42-322](#) (Use regulations in M1-6D Districts).