

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

72-10 - APPEALS FOR INTERPRETATION

File generated by https://zr.planning.nyc.gov on 8/12/2025

72-10 - APPEALS FOR INTERPRETATION

LAST AMENDED 12/15/1961

72-11 - General Provisions

LAST AMENDED 12/15/1961

The Board of Standards and Appeals shall hear and decide appeals from or may, on its own initiative, review any rule or regulation, order, requirement, decision or determination of the Commissioner of Buildings, of any duly authorized officer of the Department of Buildings, or of the Commissioner of any agency which, under the provisions of the New York City Charter, has jurisdiction over the #use# of land or over the #use# or #bulk# of #buildings or other structures#, subject to the requirements of this Resolution.

On such an appeal or review, the Board may reverse, affirm, in whole or in part, or modify, such rule, regulation, order, requirement, decision or determination and may make such rule, regulation, order, requirement, decision or determination as in its opinion should have been made in the premises in strictly applying and interpreting the provisions of this Resolution, and for such purposes the Board shall have the power of the officer from whose ruling the appeal or review is taken.

However, there shall be no appeal to or review by the Board from an interpretation of this Resolution made by the Board of Environmental Protection of the Department of Environmental Protection, or any other agency for which the New York City Charter establishes a board empowered to adopt rules and regulations for such agency.

72-12 - Street Layout Varying From Maps

LAST AMENDED 12/15/1961

Where the street layout actually on the ground varies from the street layout as shown on the #zoning maps#, the designation as shown on such maps shall be applied by the Board of Standards and Appeals, after public notice and hearing, in such a way as to carry out the intent and purpose of this Resolution.