



## **Zoning Resolution**

**THE CITY OF NEW YORK**  
**Zohran K. Mamdani, Mayor**

**CITY PLANNING COMMISSION**  
**Sideya Sherman, Chair**

# **105-422 - Authorization of a development, enlargement or site alteration on a Tier II site or portion of a zoning lot having a steep slope or steep slope buffer**

File generated by <https://zr.planning.nyc.gov> on 6/7/2026

---

## 105-422 - Authorization of a development, enlargement or site alteration on a Tier II site or portion of a zoning lot having a steep slope or steep slope buffer

---

LAST AMENDED

12/5/2024

The City Planning Commission may authorize #developments#, #enlargements# and #site alterations# on a #Tier II site# or on portions of a #zoning lot# having a #steep slope# or #steep slope buffer#.

In order to grant such authorizations, the Commission shall find that:

- (a) the #development#, #enlargement# or #site alteration# is not feasible without such modification, or that the modification will permit a #development#, #enlargement# or #site alteration# that satisfies the purposes of this Chapter;
- (b) such modification is the least modification required to achieve the purpose for which it is granted;
- (c) the modification has minimal impact on the existing natural topography and vegetation and blends harmoniously with it;
- (d) the modification will not disturb the drainage patterns and soil conditions of the area; and
- (e) the #development#, #enlargement# or #site alteration# takes advantage of the natural characteristics of the site.

The #lot coverage# regulations of Section [105-33](#) (Residential Lot Coverage Regulations on Sites Granted an Authorization Pursuant to Section [105-422](#)) shall apply to any #residential# #development#, #enlargement# or #site alteration# granted an authorization pursuant to this Section.

Any #development#, #enlargement# or #site alteration# requiring an authorization pursuant to this Section shall be subject to all the requirements of this Chapter for which an authorization or special

permit has not been obtained.