



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

116-40 - UPLAND CONNECTIONS AND VISUAL CORRIDORS

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116-40 - UPLAND CONNECTIONS AND VISUAL CORRIDORS

LAST AMENDED

7/20/2017

116-41 - Upland Connections

LAST AMENDED

7/20/2017

In the locations shown on Map 5 (Upland Connections and Visual Corridors) in Appendix A of this Chapter, #upland connections# shall be provided. An #upland connection# traversing a #zoning lot# in Subareas A, B and C shall consist of a single circulation path bordered continuously along both sides by buffer zones.

(a) Required dimensions

The minimum width of the #upland connection# shall be 30 feet. When an #upland connection#, or a portion thereof, abuts a private driveway, no buffer zone is required.

(b) Buffer zone

The buffer zone is a landscaped area running along the edge of the #upland connection# that bounds the boundary of the non-public portions of the #zoning lot#; each buffer zone shall have a minimum width of seven feet. The buffer zone shall be improved entirely as planting area, except at locations:

(1) occupied by permitted obstructions; or

(2) where there is ground floor #commercial use# frontage on the #upland connection#, in which case that portion of the buffer zone may be paved.

(c) Permitted obstructions

The provisions of Section [62-611](#) (Permitted obstructions) shall apply to #upland connections# within Subarea B, the #Esplanade#, #Pier Place# and the #Cove#. The permitted obstructions listed in paragraph (b)(2) of Section [62-611](#) are further subject to the tree and planting requirements of Section 62-655. Water-Dependent (WD) #uses# referenced in paragraph (a)(6) of Section [62-611](#) shall be as listed in Section 62-211.

116-42 - Visual Corridors

LAST AMENDED

2/2/2011

#Visual corridors# shall be provided in the locations shown on Map 5 in Appendix A of this Chapter. Such #visual corridors# shall be subject to the requirements of Section [116-512](#) (Design requirements for visual corridors).