

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

62-561 - Types of upland connections

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

62-561 - Types of upland connections

LAST AMENDED 4/22/2009

#Upland connections# shall be provided as a single pedestrian walkway pursuant to paragraph (a) of this Section or as two pedestrian walkways pursuant to paragraph (b) of this Section.

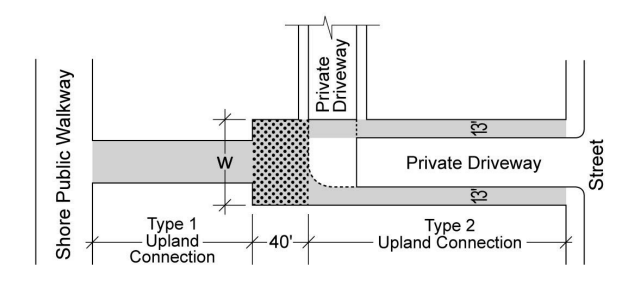
- (a) Single pedestrian walkway (Type 1)
 - (1) The minimum width of an #upland connection# provided in the form of a single pedestrian walkway (hereinafter referred to as "Type 1") shall be as set forth in the table in this Section. Such widths shall be increased by 20 feet within 15 feet of a #street#, #public park# or other public place, hereinafter referred to as an "entry area".

Such widths may be reduced on #zoning lots# having a #lot width# less than 150 feet; the minimum width of a single pedestrian walkway may be reduced by an amount equal to one foot for each two feet that the lot is less than 150 feet. However, in no event shall the width be less than the reduced minimum width specified in the table.

MINIMUM WIDTH FOR TYPE 1 UPLAND CONNECTIONS

Districts	Minimum width (in feet)	Reduced minimum width (in feet)
R3 R4 R5 C1 C2 mapped in R1-R5 C3	20	12
R6 R7 R8 R9 R10 C1 C2 C4 C5 C6 C7 C8 M1 M2 M3	30	16

- (2) Where an #upland connection# does not coincide with a #visual corridor#, a 20 foot wide open area shall be required seaward of the entry area, and shall extend along the entire remaining length of the #upland connection# but need not be publicly accessible. This open area may be located on either side of the #upland connection# or aggregated in any combination, so that the total width of the open area, at any point along the #upland connection#, is 20 feet. Such increased widths may be modified in accordance with the reduced minimum width provisions in paragraph (a)(1) of this Section.
- (3) Where an #upland connection# traverses portions of a #zoning lot# located in districts in which different width requirements apply, the width of the #upland connection# shall be computed as the weighted average based on the length of the #upland connection# in each district.
- (b) Two pedestrian walkways (Type 2)
 - (1) The minimum width of an #upland connection# provided in the form of two pedestrian walkways, one on each side of the roadbed of a private driveway (hereinafter referred to as "Type 2"), shall be 13 feet for each such walkway. However, where a private driveway terminates in a vehicular turnaround, the minimum width of the #upland connection# abutting such turnaround shall be 10 feet.
 - (2) In addition, a "transition area" shall be provided which shall have a width equal to the combined width of the Type 2 #upland connection# and the roadbed, and shall extend for a distance of 40 feet measured from the termination of such roadbed in the direction of the #shore public walkway#, as shown in Illustrations 1 and 2 in this Section, for roadbeds that turn and roadbeds that terminate in a



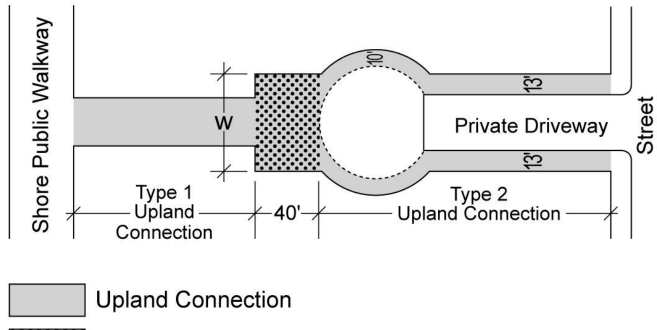
Upland Connection

Transition Area

W Minimum width of Transition Area

Illustration 1: Upland Connection with Roadbed Turn

(62-561b2.1)



Transition Area

Minimum width of Transition Area W

Illustration 2: Upland Connection with Vehicular Turnaround

(62-561b2.2)

(3) Such transition area is not required for roadbeds that turn and are located within 15 feet of a #shore public walkway#, or for #waterfront zoning lots# that are less than 255 feet in depth and 260 feet in width. However, for #waterfront zoning lots# that are less than 255 feet in depth and 260 feet in width, an area of at least 10 feet in width shall be provided between the edge of the roadbed and the upland boundary of the #shore public walkway#, as shown in illustration 3.

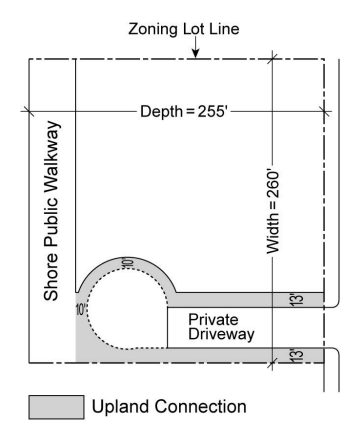


Illustration 3: Maximum Zoning Lot Dimensions to Waive Transition Area (62-561b3)