



## **Zoning Resolution**

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

**CITY PLANNING COMMISSION**  
**Daniel R. Garodnick, Chair**

# **87-62 - Contiguity of Fire Apparatus Access Road with Adjacent Zoning Lots on Parcels 2, 3 and 4**

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## 87-62 - Contiguity of Fire Apparatus Access Road with Adjacent Zoning Lots on Parcels 2, 3 and 4

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LAST AMENDED

12/11/2017

On Parcels 2, 3 and 4, as shown on Map 1 in the Appendix to this Chapter, in addition to the certification provisions of Section [87-61](#) (Special Provisions for Certain Fire Apparatus Access Roads), a fire apparatus access road shall be provided in accordance with the provisions of this Section.

(a) Bi-Directional Road

On each of Parcels 2, 3 and 4, and only between such parcels, a connection for bi-directional vehicular travel lanes to an adjacent #zoning# #lot line# shall be provided. When complete, such fire apparatus access road shall provide bi-directional contiguous vehicular access from the intersection of Exterior Street and the northern boundary of Parcel 2, immediately adjacent to and contiguous with the entire southern boundary of the mapped parkland immediately adjacent to Parcel 2, immediately adjacent to and contiguous with the #shore public walkway# of Parcels 2, 3 and 4, to within the southerly #upland connection# of Parcel 4.

Any connection of fire apparatus access roads across a shared #zoning# #lot line# must meet the grade of, and maintain the street width of, the existing adjacent fire apparatus access road. Such fire apparatus access road shall extend immediately adjacent to and contiguous with the entire #shore public walkway# of the #zoning lot#, from #lot line# to #lot line#. A connection need not be opened unless and until such declaration of restrictions, in accordance with Section [87-63](#), has been recorded against the adjacent #zoning lot#.

(b) Interim fire apparatus access road turnaround

When bi-directional vehicular travel lanes are constructed that terminate at a #lot line# and do not continue on the adjacent #zoning lot# at the time of their construction, an interim dead-end fire apparatus access road turnaround may be constructed as an alternative to the provisions of paragraph (a) of this Section, in accordance with the following provisions.

An applicant utilizing the provisions of this paragraph shall construct a fire apparatus access road that extends along the entire southern boundary of mapped parkland immediately adjacent to Parcel 2, the entire #upland connection# and the entire #shore public walkway# of the #zoning lot#, as applicable, from #lot line# to #lot line#, and shall provide an “approved turnaround area,” constructed as part of a “dead-end fire apparatus access road,” as those terms are defined in the New York City Fire Code, Section 503.2.9 (Dead-end turnarounds), or its successor.

Such turnaround area shall be constructed to dimensions no greater than required under the New York City Fire Code, Section 503.2.9, or its successor, and shall be located at the end of the fire apparatus access road, abutting the adjacent #lot line#. Such turnaround area may extend into the designated #shore public walkway#, but at no point may such turnaround area extend into the associated circulation path. Where an interim dead-end fire apparatus access road turnaround area extends into the #shore public walkway#, the area of such turnaround may be discounted from the planting requirement set forth in paragraph (c) of Section 62-62. Sidewalks shall not be required adjacent to the turnaround area. The portion of the turnaround area that lies within a #shore public walkway# shall remain clear of obstacles, shall be composed of permeable materials to the extent permissible by the Fire Commissioner and shall meet all applicable requirements set forth in the New York City Fire Code, Section 503.2 (Fire apparatus access roads), or its successor. In addition, the roadbed material of a fire apparatus access road leading to a turnaround may be extended into the turnaround provided the area of the turnaround paved with such material is not wider than the roadbed leading to the turnaround. The remaining portions of the turnaround shall be paved with distinct materials to facilitate pedestrian usage.

At the time of certification pursuant to Section [87-61](#), the site plan shall demonstrate a suitable design for the dead-end fire apparatus access road that demonstrates both the approved turnaround area and the repurposed turnaround area outside of the roadbed upon the issuance of a notice of substantial compliance for the adjacent #zoning lot#. In addition, a conceptual site plan shall demonstrate that the proposed site plan and grading plan for required contiguous access pursuant to the provisions of paragraph (a) of this Section is compatible with future #development# on the adjoining #zoning lot#. Such site plans shall be included as an exhibit to the declaration of restrictions recorded pursuant to Section [87-63](#).

Repurposing a turnaround area and providing contiguous access in accordance with an approved conceptual site plan shall not necessitate a certification pursuant to Section [62-811](#), provided that there are no further modifications to an approved #waterfront public access area#.