



## **Zoning Resolution**

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

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

# **64-321 - Measurement of height for flood-resistant buildings**

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## 64-321 - Measurement of height for flood-resistant buildings

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LAST AMENDED

5/12/2021

In all districts, as an alternative to measuring heights from #base plane#, #curb level#, or other applicable datum, all height measurements in #flood zones#, including the number of #stories# permitted, as applicable, may be measured from the #reference plane#, except as follows:

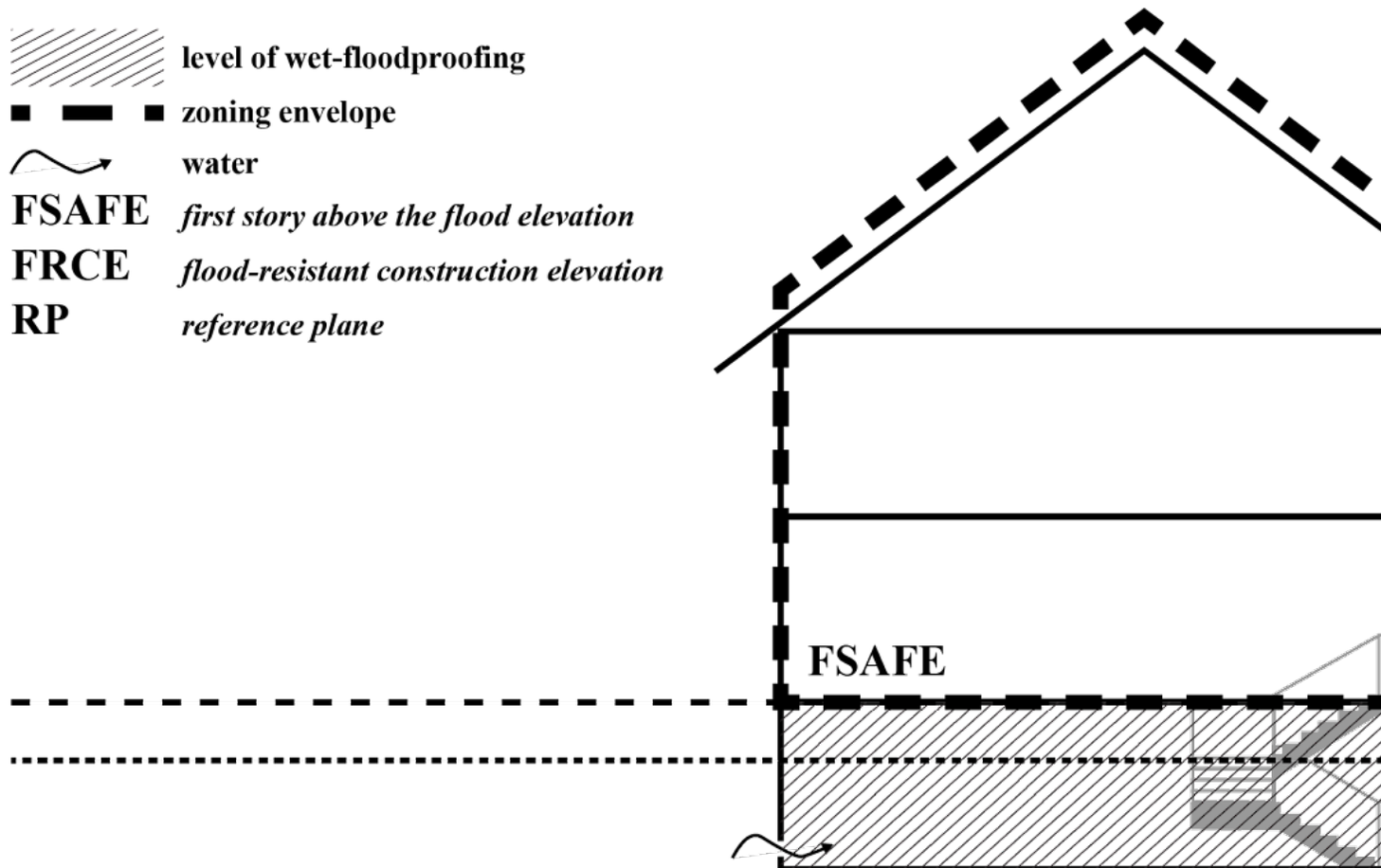
- (a) any minimum base height requirements shall continue to be measured from the #base plane#;  
and
  
- (b) the provisions of this Section shall not apply:
  - (1) to fences or other structures that are not #buildings#; and
  
  - (2) to #buildings# that are #accessory# to #single-# or #two-family residences#, except when mechanical equipment is located within such #building#.

### Illustrative Examples

The following examples, although not part of the Zoning Resolution, are included to demonstrate the application of the optional height regulations available to #zoning lots# in #flood zones#. Specially, the examples illustrate how the defined terms #reference plane#, from which height is measured, relates to the #flood-resistant construction elevation# and the #first story above the flood elevation#. All terms are defined in Section [64-11](#) (Definitions).

### EXAMPLE 1

-  level of wet-floodproofing
-  zoning envelope
-  water
- FSAFE** *first story above the flood elevation*
- FRCE** *flood-resistant construction elevation*
- RP** *reference plane*



**Residential building located within the high-risk flood zone**

A #zoning lot# located within the #high-risk flood zone# has a #flood-resistant construction elevation# (as defined in Section [64-11](#)) that equates to being located six feet above grade (for illustrative purposes). The owner of a #single-family# #detached# #residence# would like to elevate the first habitable floor three feet above the #flood-resistant construction elevation# and wet-floodproof the ground floor up to that same level (nine feet above grade) to account for sea level rise projections.

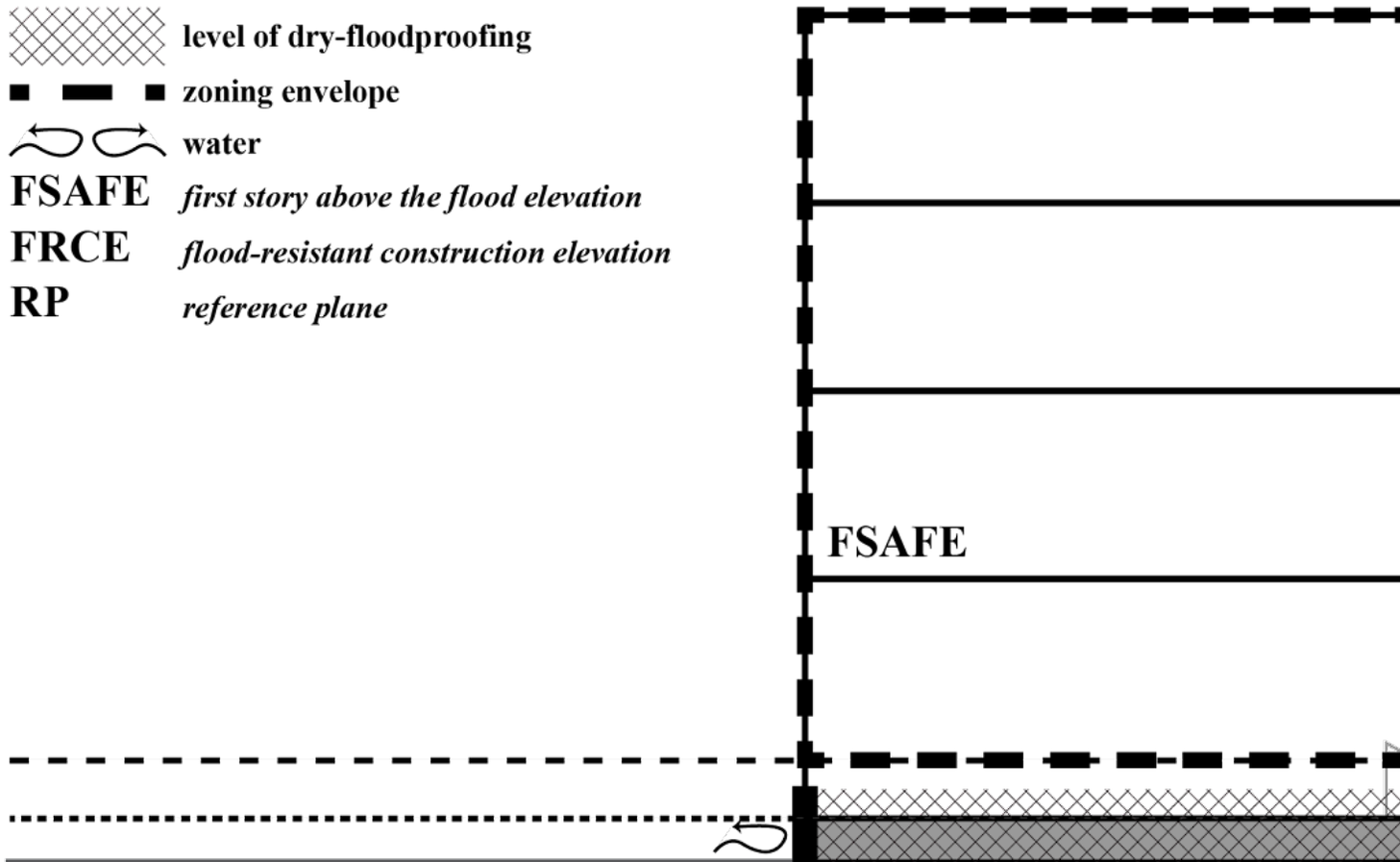
Pursuant to Section [64-321](#), height measurements in #flood zones#, including height and setback regulations, may start from the #reference plane#, allowing the owner the necessary flexibility to address long-term climate change. For #zoning lots# located within the #high-risk flood zone#, the

#reference plane#, may be established at any level between the #flood-resistant construction elevation# and a height of 10 feet above the #base plane# or #curb level#, as applicable. (Where the #flood-resistant construction elevation# exceeds 10 feet, the #reference plane# may still be established at the #flood-resistant construction elevation#, but that is not the case here.) While there is a level of flexibility built into the #reference plane# definition, the #reference plane# itself must also be located at or below the #first story above flood elevation#.

Considering the owner of such #single-family# #detached# #residence# is proposing to wet-floodproof the ground floor up to nine feet above grade, the #first story above flood elevation# becomes the finished floor level of the first #story# located at or above nine feet, which is, in this case, the second #story#. Therefore, the #reference plane# was able to be situated at that same level (nine feet above grade), but not higher.

## EXAMPLE 2

-  level of dry-floodproofing
-  zoning envelope
-  water
- FSAFE** *first story above the flood elevation*
- FRCE** *flood-resistant construction elevation*
- RP** *reference plane*



**Mixed-use building located within the moderate-risk flood zone**

A #zoning lot# located within the #moderate-risk flood zone# has a #flood-resistant construction elevation# (as defined in Section [64-11](#)) of two feet above the lowest grade adjacent to the #building or other structure#. The owner of a #mixed building# that was flooded during Hurricane Sandy, would like to proactively comply with #flood-resistant construction standards# to be better prepared in the event of a future storm. To realize that, the owner decided to elevate the ground floor with a #commercial# #use# to the #flood-resistant construction elevation#, and dry-floodproof one foot above that for extra safety.

Pursuant to Section [64-321](#), height measurements in #flood zones#, including height and setback regulations, may start from the #reference plane#, allowing the owner the necessary flexibility to address long-term climate change. For #zoning lots# located within the #moderate-risk flood zone#, the #reference plane# may be established at any level between the #flood-resistant construction elevation# and a height of five feet above the #base plane# or #curb level#, as applicable. While there is a level of flexibility built within the #reference plane# definition, the #reference plane# must also be located at or below the #first story above flood elevation#.

Considering that the owner of such #mixed building# is proposing to elevate and dry-floodproof the ground floor up to three feet above grade, the #first story above flood elevation# becomes the finished floor level of the first #story# located at or above three feet, which is, in this case, the second #story#. Therefore, the #reference plane# was able to be situated at five feet above the #base plane# or #curb level#, as applicable.