

**WEB VERSION**

**FOR PUBLICATION: THE ADVOCATE – TWO INSERTIONS – WED, MAR 15, 2023  
WED, MAR 22, 2023**

**LEGAL NOTICE  
ZONING BOARD – CITY OF STAMFORD**

**Application 223-05-** Notice is hereby given that the Zoning Board of the City of Stamford, CT will conduct a Public Hearing on **Monday, March 27, 2023 at 6:30pm** through a web and phone meeting to consider the application of the City of Stamford Zoning Board for a Text change to Amend the building height definitions in the Stamford Zoning Regulations. The proposed change would combine different building height regulations in one place in the regulations and make some minor updates and clarifications.

**DELETE “Section 8, Height Regulations” and REPLACE Definition “Building Height” in Section 3.B., Defined Terms, with the following:**

**Building Height**

The vertical distance to the level of the highest point of the roof surface if the roof is flat or inclines not more than one inch (1") vertical in one-foot horizontal, or the mean level between the eaves and the highest points of the roof if the roof is of any other type, measured as follows:

- 1. Buildings 10 feet or less from a Street Line.** If a *Building* is located ten feet (10') or less from a *Street Line*, then, the *Building Height* shall be measured (a) at the center of the front wall of the *Building* from the established grade of the curb; or (b) if no grade has been officially established and no curb exists, from the average level of the adjoining Street or right-of-way, or (c) if no such Street or right-of-way exists, from the finished ground surface across the front of the *Building*.
- 2. Buildings more than 10 feet from a Street Line.** If a *Building* is more than ten feet (10') from the *Street Line*, then the *Building Height* shall be measured from the average level of the finished ground surface at a point three feet (3') from the exterior walls of the *Building*. Where the finished ground surface is made by filling, the level of such finished ground surface for the purpose of this definition shall not be deemed to be more than three feet (3') above the average level of the existing ground surface at a point three feet (3') from the exterior walls of the *Building*. When a *Building* is subject to Section 15.B Flood Prone Area Regulations, the *Building Height* may be measured from no more than three feet (3') above the Base Flood Elevation applicable to the *Building*. (203-38, 214-06)
- 3. Height of Accessory Structures.** The Height of *Accessory Structures* shall be measured from the average level of the ground surface adjacent to the exterior walls of the *Accessory Structure* to the highest point of the roof. (91-002)

4. **Connected Buildings.** Where two (2) or more *Buildings* are connected by a *Hallway* or enclosed *Passageway*, each *Building* shall be treated as a separate structure for the purposes of determining the average level of the ground surface and determining *Building Height*.

5. **Attached Buildings.** Attached *Buildings* separated by a firewall between *Buildings* shall be treated as separate structures for the purposes of determining the average level of the ground surface and measuring height.

6. **Exceptions.** The *Building Height* requirements shall not apply to the building features or *Structures* listed below if such feature or *Structure* (a) does not cover more than 25% of the Building Coverage, and (b) is unoccupied Floor Area, such as mechanical space, circulation areas or air space, and (c) does not exceed the maximum permitted *Building Height* by more than one (1) story or fifteen feet (15'), whichever is less.

- architectural screenings of rooftop equipment
- cupolas
- cables
- mechanical penthouses and mechanical appurtenances including, but not limited to HVAC systems
- parapet walls
- Personal Wireless Service Facilities, radio and television and other antennae
- decorative towers or turrets
- water tanks (76-012; 97-020; 210-21)

7. **Exemptions.** The following shall be exempt from the Building Height requirements:

- chimneys
- church spires or similar features on other Houses of Worship
- flag poles
- green roofs
- greenhouses for food production
- monuments
- railings and other safety features required by the building code
- solar panels, both photovoltaic and thermal
- standpipes
- transmission towers and cables
- water towers

8. **Modifications of Building Height Requirements.** The Zoning Board may, by *Special Permit* approval and in its sole discretion, modify the height requirements of the underlying Zoning District for a *Building* feature or *Structure* if it finds that :

- a. the *Building* feature or *Structure* exceeding such requirement does not contain any *Floor Area*;

- b. the *Building* feature or *Structure* exceeding such requirement complies with the *Light and Air* requirements of these Regulations;
- c. the relief requested is limited to the minimum relief necessary; and
- d. the relief requested is necessary for the intended function of such *Building* feature or *Structure*.

**AMEND title of Section 8 to read “SECTION 8 - DELETED and moved to Section 3.B., Defined Terms ‘Building Height’ ”**

Details regarding how to access the meeting will be posted on the City of Stamford Zoning Board webpage ([www.stamfordct.gov/zoning](http://www.stamfordct.gov/zoning)) in advance of the Public Hearing.

At the above time and place all interested persons shall be given an opportunity to be heard. The hearing may be continued to such time and place as will be announced by the Zoning Board. Hearing impaired persons wishing to attend this meeting that require an interpreter may make arrangements by contacting the Department of Social Services administration office at 977-4050 at least five (5) working days prior to the meeting.

ATTEST: DAVID STEIN  
CHAIRMAN, ZONING BOARD  
CITY OF STAMFORD, CT

Dated at the City of Stamford, CT, this 15<sup>th</sup> day of March 2023