

## 2014 CONSTRUCTION CODES UPDATE PAGES

Attached are 2014 Construction Codes Update Pages. These pages reflect local laws enacted and ministerial administrative corrections made after December 31, 2014. Please note that the source of a particular update, the local law number, and year is indicated on each page. Please visit our webpage to ensure that your codes are complete and up to date as the City Council may periodically pass Local Laws that affect the Construction Codes.

### **Instructions:**

Please place each page, according to its page number found on the bottom right hand corner, into your Construction Codes books.

The pages contain letters after the page number and should be placed in alphabetical order following the number, i.e. 5, 6, 6a, 6b, etc.

Place Title Pages in the front of your Code books for easy reference.

# **CONSTRUCTION CODES UPDATE PAGES**

# **UPDATE # 69**

Source: Local Law 3 of 2018, effective January 1, 2019.

This update includes the following pages:

NYC BUILDING CODE	
<u>Section</u>	Page Number
202	20a
3302.1	640a
3319.13	712f

UPDATE #69 DEFINITIONS

### CONSTRUCTION CODES UPDATE PAGE

Matter in plain text is unchanged. Matter <u>underlined</u> is new. Matter <del>stricken-through</del> is deleted. **Source:** Local Law 3 of 2018, effective January 1, 2019.

# **BUILDING CODE**

Insert between pages 20 and 21 of your bound volume of the NYC Building Code.

Add the following new definition to section 202 in alphabetical order, read as follows:

MANUFACTURE DATE (Crane). See Section 3302.1.

#### CONSTRUCTION CODES UPDATE PAGE

Matter in plain text is unchanged. Matter <u>underlined</u> is new. Matter <del>stricken-through</del> is deleted. **Source:** Local Law 3 of 2018, effective January 1, 2019.

# **BUILDING CODE**

*Insert between pages 640 and 641 of your bound volume of the NYC Building Code.* 

Add the following new definition to section 3302.1 in alphabetical order, to read as follows:

MANUFACTURE DATE (Crane). For a particular crane, the earlier of the following dates:

- 1. The date the crane was originally manufactured for its intended purpose.
- 2. The date that the oldest major component of the crane was originally manufactured.

#### CONSTRUCTION CODES UPDATE PAGE

Matter in plain text is unchanged. Matter <u>underlined</u> is new. Matter <del>stricken-through</del> is deleted. **Source:** Local Law 3 of 2018, effective January 1, 2019.

# **BUILDING CODE**

*Insert between pages 712e and 713 of your bound volume of the NYC Building Code.* 

Add new section 3319.13 to read as follows:

3319.13 Age limitations for cranes. Only cranes having an age of less than 25 years from the manufacture date may be used in New York City. Notwithstanding the provisions of Section 3319.5, the certificate of operation for a crane with an age greater than 25 years from the manufacture date shall be deemed to have expired.

#### **Exceptions:**

- 1. A crane with an age of 25 years or greater from the manufacture date that is (i) in use on a project on January 1, 2019 or (ii) not in use on January 1, 2019, but for which an application for a certificate of on-site inspection has been approved as of January 1, 2019, may continue to be used until completion of the project for which it is being used or the project for which such certificate of onsite inspection was issued.
- 2. Where a crane with an age of less than 25 years from the manufacture date at the time the department approved the application for a certificate of on-site inspection is being used on a project and will reach an age of 25 years or greater from the manufacture date during such project, such crane may be used for the duration of that project or until it reaches 28 years of age, whichever occurs earlier.
- 3. The commissioner may approve the use of a crane with an age of 25 years or greater from the manufacture date for up to a maximum of five years, not to exceed 30 years from the manufacture date, when records as required by rule of the department are deemed sufficient by the commissioner to establish that such crane meets the manufacturer's standards for use.
- 4. This section shall not apply to equipment used for pile driving or clamshell work.