

CONSTRUCTION CODES UPDATE PAGES

Attached are Construction Codes Update Pages. These pages reflect local laws enacted and ministerial administrative corrections made after July 1, 2008. 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.
- Note: If you have all four Construction Codes (Building, Mechanical, Plumbing & Fuel Gas), please make sure to insert updates made to the Administrative Provisions into <u>each</u> of the four Code books.

CONSTRUCTION CODES UPDATE PAGES

UPDATE # 64

Source: Section 3616-03 of Title 1 of the Rules of City of New York, effective April 23, 2010.

This update includes the following pages:

BUILDING CODE	
<u>Section</u>	Page Number
Appendix Q105	784a

UPDATE # 64 APPENDIX Q

CONSTRUCTION CODES UPDATE PAGE

Source: Section 3616-03 of Title 1 of the Rules of City of New York, effective April 23, 2010.

BUILDING CODE

Insert between pages 784 and 785 of your bound volume.

1 RCNY §3616-03

CHAPTER 3600

Appendices

§3616-03 National Fire Protection Association ("NFPA") 14 amendment Relating to Hydrostatic Tests. Pursuant to Section 28-103.19 of the New York City Administrative Code, NFPA 14, as modified by Section BC Q105 of the New York City Building Code, is hereby amended by adding a new section 11.4.1 to read as follows:

11.4.1* Delete and replace with the following:

General. All new systems, including yard piping and fire department connections, shall be tested hydrostatically at not less than 20.7 bar (300 psi) of pressure for one (1) hour. For systems where the maximum system pressure exceeds 17.2 bar (250 psi), such systems shall be tested for one (1) hour at a minimum pressure of 3.5 bar (50 psi) above the maximum expected system pressure.