

## Article 34 - Fire Prevention Code

Chapter 167-26. Detectors, subsection A. by deleting at the end of subsection A the words “Standard No. 72E” and inserting in place thereof the words “NFPA 72”; and

Chapter 167-26. Detectors, subsection C. by deleting the words in line one “both acceptable and desirable in some occupancies” and inserting in place thereof the words “required in all new construction”; and

Chapter 167-26. Detectors, by adding a new subsection lettered “G” to read as follows “G. CO detectors are required in all new construction or substantially rehabilitated after 1/1/10.”; and

Chapter 167-27. Annunciator, subsection B. by repealing subsection “B” and substituting therefore a new subsection B to read as follows: “B. Be visible in all lighting conditions.”; and

Chapter 167-27. Annunciator, subsection D. by deleting the following words “(backlit painted window letters; no dymo labels).”; and

Chapter 167-29. Audio/visual devices, by repealing subsections A. & B. and substituting therefore a new subsection A to read as follows: “A. All audio visual devices must be compliance with NFPA 72.”; and

Chapter 167-30. Mini horns, by repealing the subsections A, B, & C; and substituting therefore a new subsection A to read as follows: “A. All audio visual devices must be compliance with NFPA 72.”; and

Chapter 167-31. Waterflow devices, by deleting the words “master box” and inserting in place thereof the words “Fire Alarm Control Panel (FACP)”; and

Chapter 167-32. Tamper devices, by repealing the subsections A. & B. and substituting therefore a new subsection A to read as follows: “A All tamper devices shall be installed in accordance with NFPA 13, NFPA 13D, NFPA 13R, NFPA 24, NFPA 25 and NFPA 72.”; and

Chapter 167-33 Connection to municipal circuit, by deleting the entire section; and

Chapter 167-34 Security, by deleting from line one the words “master box and control panel” and inserting in place thereof the words “Fire Alarm Control Panel (FACP)”; and

Chapter 167-35. Testing, by deleting the last sentence in subsection C and inserting in place thereof the following words: “After installation, the Fire Alarm Control Panel (FACP) shall be tested annually and reports submitted to the Fire Prevention Bureau.”; and

Chapter 167-36. Responsibility, by deleting from subsection A the words “master box and internal system” and inserting in place thereof the following words “Fire Alarm Control Panel (FACP)”; and

Chapter 167-36. Responsibility, by deleting from subsection B the reference to “BOCA/NFPC” and inserting in place thereof the following words “current adopted IBC and NFPA 1, 102.1, 102.3, and 105.5”; and

Chapter 167-36. Responsibility, by deleting subsections C and D; and

Chapter 167-37. Sprinkler/standpipe systems, subsection A. Application. by deleting all of subsection A and substituting therefore the following: “A. Application. Design installation and testing shall conform to NFPA 1, NFPA 13, NFPA 13D, NFPA 13R, NFPA 24 and NFPA 25. A Fire Protection Engineer (FPE) of

record is required. A sprinkler permit application form and two (2) complete sets of plans are to be accompanied by the following: a letter from the designer that the plans meet all requirements of the NH Fire Code SAF-C-6000 as adopted, and local town ordinances, hydraulic calculations, specification sheets for sprinklers, piping and all other devices, for backflow protection, a letter will need to be submitted to the Fire Prevention Bureau showing approval of the type and location of the devices by the local Water Company. Approved plans must be on file with the Fire Prevention Bureau and the permit is issued BEFORE installation of the work begins. Additions and modifications to existing systems will require the same information as above; and

Chapter 167-37. Sprinkler/standpipe systems, subsection B General, by deleting the first sentence “A set of hydraulic calculations, floor plans and specification sheet on all control valves (os&y), alarm valves, Fire Department connection, pressure alarm switch, water flow switch, tamper switch and backflow preventers must be submitted with the application.”; and

Chapter 167-37. Sprinkler/standpipe systems, subsection C. Fire Department Connections. add a new subsection (5) that says “Residential units must be compliant with NFPA 13R and NFPA 13D.”; and

Chapter 167-37. Sprinkler/standpipe systems, subsection F. Devices, add at the end thereof the words “per NFPA 72, NFPA 13, NFPA 13D, NFPA 13R, NFPA 24 and NFPA 25.”; and

Chapter 167-37 Sprinklers/standpipes systems, add a new subsection H

“H. Hydrants.

- All private (yard) hydrants shall be installed per NFPA 24.
- Building owner or association shall be responsible for the annual inspection, testing, and maintenance, and shall be performed as per NFPA 25. All testing and maintenance reports shall be forwarded to the Hampton Fire Prevention Bureau.

And

Chapter 167-41. Review of plans or construction, subsection B, by deleting in line one the words “of the Town’s choosing” and inserting in place thereof the word “shall”? (Majority vote required)

Chapter 167. Article I by deleting the language of the Town Meeting Vote of 2002 Article 36 “Master Fire Alarm Box Fees”; and

Chapter 167-1. Article II by deleting the words in line three “BOCA National Fire Prevention” and inserting in place thereof the words “current adopted National Fire Protection Agency (NFPA) code”; and

Chapter 167. Article III by deleting the words in line 1 “master fire alarm box” and inserting in place thereof the words “Fire Alarm Control Panel (FACP).”; and

Chapter 167-14. Application to be submitted, by repealing the entire section and substituting therefore the following:

“Application. A Fire Protection Engineer (FPA) of record may be required. A fire alarm application form and (2) complete sets of plans are to be accompanied by the following: a letter from the designer that the plans meet all requirements of the NH Fire Code SAF-C-6000 as adopted, including NFPA 1, NFPA 70 and NFPA 72, floor plans (including location of devices), specification sheets for devices, wiring diagrams/riser diagrams and battery calculations and annunciator layout and compatibility of devices. Approved plans must be on file with the Fire Prevention Bureau and the permit is issued BEFORE the

installation of the work begins. Additions and modifications to existing systems will also require the above information.”; and

Chapter 167-15.A General Requirements by deleting everything after the words “in accordance with” in the fourth line and inserting in place thereof the following: “NFPA 1, NFPA 70, NFPA 72, NFPA 96, and NFPA 1221 and the current adopted IBC Code.”; and

Chapter 167-16. Master Box by deleting the entire section; and

Chapter 167-17. Internal Wiring, by deleting the words “Standards Nos. 72 and 1221” and inserting in place thereof the words “NFPA 70, NFPA 72 an 1221.”; and

Chapter 167-17. Internal Wiring, Delete subsection B, and renumber; and

Chapter 167-17. Internal Wiring, subsection G, delete the words “Superintendent of Fire Alarm and replace with “Fire Prevention Officer or his designee during”; and

Chapter 167-18. External Wiring, by deleting the entire section; and

Chapter 167-19. Grounding, by deleting the entire section; and

Chapter 167-20. Box Light, by deleting the entire subsection; and

Chapter 167-21. Control Panel, subsection A. by deleting the words “NFPA Standard No. 72 A, B, C, D, and/or E. Location shall be approved by the Fire Prevention Officer or Superintendent of Fire Alarm” and inserting in place thereof the words “NFPA 72. Location shall be approved by the Fire Prevention Officer or his designee.”; and

Chapter 167-21. Control panel, subsection G, by deleting the following “Each zone shall be clearly marked, on an engraved plate securely fastened to the panel, showing the location of the originating signal” and replace with the following “Each zone shall be clearly marked on an engraved plate securely fastened to the panel or a digital readout showing the location of the originating signal.”; and

Chapter 167-21. Control panel, subsection H. by repealing subsection H and replacing it with “H. Panel lock shall accept Cat 30 key.”; and

Chapter 167-21. Control panel, subsection I. by deleting subsection I; and

Chapter 167-22. Local energy system, subsection A. by deleting “operate the tripping mechanism of the master box and replacing it with “cause a signal of alarm through the Fire Alarm Control Panel (FACP).”; and

Chapter 167-22. Local energy system, subsection D. by deleting subsection D”; and

Chapter 167-25. Pull Stations, subsection A. (1) by deleting the words “Double Action type” and inserting in place thereof the words “Double action of a lift then pull type.”; and

Chapter 167-25. Pull Stations, subsection A. (3) by deleting the words “Standard No. 72 of the NFPA and inserting in place thereof the words and number “NFPA 72”; and

Chapter 167-25. Pull Stations, subsection B by deleting the following words “This is not meant to rule out the use of glass rods or other attachments to the station with the intent of deterring false alarms. All glass rods shall be in place before the final acceptance test.”; and