# NFPA®24

# Standard for the Installation of Private Fire Service Mains and Their Appurtenances

2010 Edition



NFPA, 1 Batterymarch Park, Quincy, MA 02169-7471 An International Codes and Standards Organization

# IMPORTANT NOTICES AND DISCLAIMERS CONCERNING NFPA DOCUMENTS

# NOTICE AND DISCLAIMER OF LIABILITY CONCERNING THE USE OF NFPA DOCUMENTS

NFPA<sup>®</sup> codes, standards, recommended practices, and guides, including the documents contained herein, are developed through a consensus standards development process approved by the American National Standards Institute. This process brings together volunteers representing varied viewpoints and interests to achieve consensus on fire and other safety issues. While the NFPA administers the process and establishes rules to promote fairness in the development of consensus, it does not independently test, evaluate, or verify the accuracy of any information or the soundness of any judgments contained in its codes and standards.

The NFPA disclaims liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on these documents. The NFPA also makes no guaranty or warranty as to the accuracy or completeness of any information published herein.

In issuing and making these documents available, the NFPA is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is the NFPA undertaking to perform any duty owed by any person or entity to someone else. Anyone using these documents should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

The NFPA has no power, nor does it undertake, to police or enforce compliance with the contents of these documents. Nor does the NFPA list, certify, test, or inspect products, designs, or installations for compliance with these documents. Any certification or other statement of compliance with the requirements of these documents shall not be attributable to the NFPA and is solely the responsibility of the certifier or maker of the statement.

#### ADDITIONAL NOTICES AND DISCLAIMERS

#### **Updating of NFPA Documents**

Users of NFPA codes, standards, recommended practices, and guides should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of Tentative Interim Amendments. An official NFPA document at any point in time consists of the current edition of the document together with any Tentative Interim Amendments and any Errata then in effect. In order to determine whether a given document is the current edition and whether it has been amended through the issuance of Tentative Interim Amendments or corrected through the issuance of Errata, consult appropriate NFPA publications such as the National Fire Codes<sup>®</sup> Subscription Service, visit the NFPA website at www.nfpa.org, or contact the NFPA at the address listed below.

#### **Interpretations of NFPA Documents**

A statement, written or oral, that is not processed in accordance with Section 6 of the Regulations Governing Committee Projects shall not be considered the official position of NFPA or any of its Committees and shall not be considered to be, nor be relied upon as, a Formal Interpretation.

#### Patents

The NFPA does not take any position with respect to the validity of any patent rights asserted in connection with any items which are mentioned in or are the subject of NFPA codes, standards, recommended practices, and guides, and the NFPA disclaims liability for the infringement of any patent resulting from the use of or reliance on these documents. Users of these documents are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, is entirely their own responsibility.

NFPA adheres to applicable policies of the American National Standards Institute with respect to patents. For further information contact the NFPA at the address listed below.

#### Law and Regulations

Users of these documents should consult applicable federal, state, and local laws and regulations. NFPA does not, by the publication of its codes, standards, recommended practices, and guides, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

# Copyrights

The documents contained in this volume are copyrighted by the NFPA. They are made available for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of safe practices and methods. By making these documents available for use and adoption by public authorities and private users, the NFPA does not waive any rights in copyright to these documents.

Use of NFPA documents for regulatory purposes should be accomplished through adoption by reference. The term "adoption by reference" means the citing of title, edition, and publishing information only. Any deletions, additions, and changes desired by the adopting authority should be noted separately in the adopting instrument. In order to assist NFPA in following the uses made of its documents, adopting authorities are requested to notify the NFPA (Attention: Secretary, Standards Council) in writing of such use. For technical assistance and questions concerning adoption of NFPA documents, contact NFPA at the address below.

#### For Further Information

All questions or other communications relating to NFPA codes, standards, recommended practices, and guides and all requests for information on NFPA procedures governing its codes and standards development process, including information on the procedures for requesting Formal Interpretations, for proposing Tentative Interim Amendments, and for proposing revisions to NFPA documents during regular revision cycles, should be sent to NFPA headquarters, addressed to the attention of the Secretary, Standards Council, NFPA, 1 Batterymarch Park, Quincy, MA 02169-9101.

For more information about NFPA, visit the NFPA website at www.nfpa.org.

Copyright © 2009 National Fire Protection Association®. All Rights Reserved.

# NFPA<sup>®</sup> 24

# Standard for the

# **Installation of Private Fire Service Mains and Their Appurtenances**

#### 2010 Edition

This edition of NFPA 24, *Standard for the Installation of Private Fire Service Mains and Their Appurtenances*, was prepared by the Technical Committee on Private Water Supply Piping Systems and released by the Technical Correlating Committee on Automatic Sprinkler Systems. It was issued by the Standards Council on May 26, 2009, with an effective date of June 15, 2009, and supersedes all previous editions.

This edition of NFPA 24 was approved as an American National Standard on June 15, 2009.

#### **Origin and Development of NFPA 24**

In 1903, the NFPA Committee on Hose and Hydrants first presented *Specifications for Mill Yard Hose Houses*, taken substantially from a standard published by the Eastern Factory Insurance Association. This text was revised and adopted in 1904. The NFPA Committee on Field Practice amended the Specifications in 1926, published as NFPA 25.

In 1925, the Committee on Field Practice prepared a Standard on Outside Protection, Private Underground Piping Systems Supplying Water for Fire Extinguishment, which was adopted by NFPA. It was largely taken from the 1920 edition of the NFPA Automatic Sprinkler Standard, Section M on Underground Pipes and Fittings. In September 1931, a revision was made, with the resulting standard designated as NFPA 24. In the 1981 edition the title was changed from Standard for Outside Protection to Standard for the Installation of Private Fire Service Mains and Their Appurtenances.

In 1953, on recommendation of the Committee on Standpipes and Outside Protection, the two standards (NFPA 24 and NFPA 25) were completely revised and adopted as NFPA 24. Amendments were made leading to separate editions in 1955, 1959, 1962, 1963, 1965, 1966, 1968, 1969, 1970, 1973, 1977, 1981, 1983, and 1987.

The 1992 edition included amendments to further delineate the point at which the water supply stops and the fixed fire protection system begins. Minor changes were made concerning special topics such as thrust restraint and equipment provisions in valve pits.

The 1995 edition clarified requirements for aboveground and buried piping. Revisions were made to provide additional information regarding listing requirements, signage, valves, valve supervision, hydrant outlets, system attachments, piping materials, and thrust blocks. User friendliness of the document was also addressed.

The 2002 edition represented a complete revision of NFPA 24. Changes included reorganization and editorial modifications to comply with the *Manual of Style for NFPA Technical Committee Documents*. Additionally, all of the underground piping requirements were relocated into a new Chapter 10.

The 2007 edition was revised in five major areas: Chapter 10 was editorially updated and minor technical changes were made. In addition, newly established leakage test criteria, as well as updated requirements for thrust blocks and restrained joints were added to Chapter 10. Two annexes were new to this edition: Annex C, *Recommended Practice for Five Flow Testing*, and Annex D, *Recommended Practice for Marking of Hydrants*. These two annexes were developed based on the 2002 edition of NFPA 291.

The 2010 edition has been revised in three major areas: the provisions for location and identification of fire department connections, valves controlling water supply, and protection of fire service mains entering the building.

Copyright National Fire Protection Association Provided by IHS under license with NFPA

#### Technical Correlating Committee on Automatic Sprinkler Systems (AUT-AAC)

Edward K. Budnick, Chair Hughes Associates, Inc., MD [SE]

James D. Lake, Nonvoting Secretary National Fire Protection Association, MA

Jose R. Baz, JRB Associates Group Inc., FL [M] Rep. NFPA Latin American Section Kerry M. Bell, Underwriters Laboratories Inc., IL [RT] Russell P. Fleming, National Fire Sprinkler Association, Inc., NY [M] Scott T. Franson, The Viking Corporation, MI [M] Michael J. Friedman, Friedman Consulting, Inc., MD [SE] Raymond A. Grill, Arup Fire, DC [SE] Luke Hilton, Liberty Mutual Property, NC [I] Alex Hoffman, Viking Fire Protection Inc., Canada [IM] Rep. Canadian Automatic Sprinkler Association Roland J. Huggins, American Fire Sprinkler Association, Inc., TX [IM] Sultan M. Javeri, SC Engineering, France [IM] Charles W. Ketner, National Automatic Sprinkler Fitters LU 669, MD [L] Rep. United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry

Andrew Kim, National Research Council of Canada, Canada [RT] Russell B. Leavitt, TVA Fire and Life Safety, Inc., AZ [U] Rep. Trinity Health John G. O'Neill, The Protection Engineering Group, PC, VA [SE] Chester W. Schirmer, Schirmer Engineering Corporation, NC [I] J. William Sheppard, General Motors Corporation, MI [U] Robert D. Spaulding, FM Global, MA [I] Douglas Paul Stultz, U.S. Department of the Navy, VA [E]

#### Lynn K. Underwood, Axis U.S. Property, IL [I]

#### Alternates

Donald D. Becker, RJC & Associates, Inc., MO [IM] (Alt. to R. J. Huggins) Thomas C. Brown, The RJA Group, Inc., MD [SE] (Alt. to R. A. Grill) David B. Fuller, FM Global, MA [I] (Alt. to R. D. Spaulding) Kenneth E. Isman, National Fire Sprinkler Association, Inc., NY [M] (Alt. to R. P. Fleming) George E. Laverick, Underwriters Laboratories Inc., IL [RT]

(Alt. to K. M. Bell)

Ernest (Russ) Mower, TVA Fire and Life Safety, Inc., TX [U] (Alt. to R. B. Leavitt) Garner A. Palenske, Schirmer Engineering Corporation, CA [I] (Alt. to C. W. Schirmer) Donato A. Pirro, Electro Sistemas De Panama, S.A., Panama [M] (Alt. to J. R. Baz) J. Michael Thompson, The Protection Engineering Group, PC, VA [SE] (Alt. to J. G. O'Neill)

#### Nonvoting

James B. Biggins, Marsh Risk Consulting, IL [I] Rep. TC on Private Water Supply Piping Systems Antonio C. M. Braga, FM Global, CA [I]

Rep. TC on Hanging & Bracing of Water-Based Systems

Robert M. Gagnon, Gagnon Engineering, MD [SE] Rep. TC on Foam-Water Sprinklers

William E. Koffel, Koffel Associates, Inc., MD [SE] Rep. Safety to Life Correlating Committee

Kenneth W. Linder, Swiss Re, CT [I]

Rep. TC on Sprinkler System Discharge Criteria Joe W. Noble, Noble Consulting Services, LLC, NV [E] Rep. TC on Sprinkler System Installation Criteria Maurice M. Pilette, Mechanical Designs Ltd., MA [SE] Rep. TC on Residential Sprinkler Systems John J. Walsh, UA Joint Apprenticeship Committee, MD [SE] (Member Emeritus)

James D. Lake, NFPA Staff Liaison

This list represents the membership at the time the Committee was balloted on the final text of this edition. Since that time, changes in the membership may have occurred. A key to classifications is found at the back of the document.

NOTE: Membership on a committee shall not in and of itself constitute an endorsement of the Association or any document developed by the committee on which the member serves.

Committee Scope: This Committee shall have overall responsibility for documents that pertain to the criteria for the design and installation of automatic, open and foam-water sprinkler systems including the character and adequacy of water supplies, and the selection of sprinklers, piping, valves, and all materials and accessories. This Committee does not cover the installation of tanks and towers, nor the installation, maintenance, and use of central station, proprietary, auxiliary, and local signaling systems for watchmen, fire alarm, supervisory service, nor the design of fire department hose connections.

**24-**2



#### Technical Committee on Private Water Supply Piping Systems (AUT-PRI)

James B. Biggins, Chair Marsh Risk Consulting, IL [I]

James D. Lake, Nonvoting Secretary National Fire Protection Association, MA

Richard W. Bonds, Ductile Iron Pipe Research Association, AL [M] Phillip A. Brown, American Fire Sprinkler Association, Inc., TX [IM] Stephen A. Clark, Jr., Allianz Risk Consultants, LLC, GA [I] Byron E. Ellis, Entergy Corporation, LA [U] Rep. Edison Electric Institute Brandon W. Frakes, XL Global Asset Protection Services, NC [I] David B. Fuller, FM Global, MA [I] Robert M. Gagnon, Gagnon Engineering, MD [SE] Charles F. Hill, Ryan Fire Protection, Inc., IN [IM] Rep. National Fire Sprinkler Association Luke Hilton, Liberty Mutual Property, NC [I] Jeffrey M. Hugo, National Fire Sprinkler Association, Inc., MI [M] Gerald Kelliher, Washington Savannah River Company, SC [U]

Alan R. Laguna, Merit Sprinkler Company, Inc., LA [IM] John Lake, City of Gainesville, FL [E] George E. Laverick, Underwriters Laboratories Inc., IL [RT] James M. Maddry, James M. Maddry, P.E., GA [SE] Kevin D. Maughan, Tyco Fire Suppression & Building Products, RI [M] David S. Mowrer, HSB Global Standards, TN [I] Darrin A. Parsons, Road Sprinkler Fitters Local Union 669, MD [L] Rep. United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry Sam P. Salwan, Environmental Systems Design, Inc., IL [SE] James R. Schifiliti, Fire Safety Consultants, Inc., IL [IM] Rep. Illinois Fire Prevention Association Peter T. Schwab, Wayne Automatic Fire Sprinklers, Inc., FL [IM] J. William Sheppard, General Motors Corporation, MI [U] Rep. NFPA Industrial Fire Protection Section James W. Simms, The RJA Group, Inc., CA [SE]

#### Alternates

Mark A. Bowman, XL Global Asset Protection Services, OH [I] (Alt. to B. W. Frakes)

James A. Charrette, Allan Automatic Sprinkler Corp. of So. California, CA [IM]

(Alt. to C. F. Hill) James K. Clancy, The RJA Group, Inc., CA [SE]

- (Alt. to J. W. Simms) **Tanya M. Gilbreath,** Liberty Mutual Property, MA [I] (Alt. to L. Hilton)
- Cliff Hartford, Tyco Fire & Building Products, NY [M] (Alt. to K. D. Maughan)

(Alt. to S. A. Clark, Jr.)
Martin Ramos, Environmental Systems Design, Inc., IL [SE] (Alt. to S. P. Salwan)
Blake M. Shugarman, Underwriters Laboratories Inc., IL [RT] (Alt. to G. E. Laverick)
Lawrence Thibodeau, Hampshire Fire Protection Company Inc., NH [IM] (Alt. to P. A. Brown)

Andrew C. Higgins, Allianz Risk Consultants, Inc., GA [I]

#### Nonvoting

Geoffrey N. Perkins, Bassett Consulting Engineers, Australia [SE]

#### James D. Lake, NFPA Staff Liaison

This list represents the membership at the time the Committee was balloted on the final text of this edition. Since that time, changes in the membership may have occurred. A key to classifications is found at the back of the document.

NOTE: Membership on a committee shall not in and of itself constitute an endorsement of the Association or any document developed by the committee on which the member serves.

**Committee Scope:** This Committee shall have the primary responsibility for documents on private piping systems supplying water for fire protection and for hydrants, hose houses, and valves. The Committee is also responsible for documents on fire flow testing and marking of hydrants.

# Contents

Chapter 1	Administration		
1.1	Scope	24–	5
1.2	Purpose	24–	5
1.3	Retroactivity	24–	5
1.4	Equivalency	24–	5
1.5	Units	24–	5
Chapter 2	Referenced Publications	24–	6
2.1	General	24–	6
2.2	NFPA Publications	24–	6
2.3	Other Publications	24–	6
2.4	References for Extracts in Mandatory		
	Sections	24–	7
Chapter 3	Definitions	24–	$\overline{7}$
3.1	General		
3.2	NFPA Official Definitions	24–	$\overline{7}$
3.3	General Definitions	24–	$\overline{7}$
3.4	Hydrant Definitions		
Chapter 4	General Requirements	91	Q
4.1	Plans		
4.1 4.2	Installation Work		
Chapter 5	Water Supplies		
5.1	Connection to Waterworks Systems		
5.2	Size of Fire Mains	24–	9
5.3	Pressure-Regulating Devices and	~ .	
<i>.</i>	Meters		
5.4	Connection from Waterworks Systems		
5.5	Connections to Public Water Systems		
5.6	Pumps		
5.7	Tanks	24–	9
5.8	Penstocks, Flumes, Rivers, Lakes, or	04	0
<b>F</b> 0	Reservoirs		
5.9	Fire Department Connections	24–	9
Chapter 6	Valves		
6.1	Types of Valves		
6.2	Valves Controlling Water Supplies	24–1	10
6.3	Post Indicator Valves	<b>24</b> –1	10
6.4	Valves in Pits	<b>24</b> –1	10
6.5	Backflow Prevention Assemblies		
6.6	Sectional Valves	24-	11
6.7	Identifying and Securing Valves		
6.8	Check Valves	24-	11
Chapter 7	Hydrants	24-	11
7.1	General	24-	11
7.2	Number and Location	24-	11
7.3	Installation	24-	11
Chapter 8	Hose Houses and Equipment	24-	11
8.1	General		

8.2	Location	<b>24</b> –12
8.3	Construction	<b>24–</b> 12
8.4	Size and Arrangement	<b>24–</b> 12
8.5	Marking	<b>24</b> –12
8.6	General Equipment	<b>24</b> –12
8.7	Domestic Service Use Prohibited	<b>24</b> –12
Chapter 9	Master Streams	<b>24–</b> 12
9.1	Master Streams	<b>24–</b> 12
9.2	Application and Special	
	Considerations	<b>24</b> –12
Chapter 1	· · ·	<b>24</b> –12
10.1	Piping Materials	<b>24–</b> 12
10.2	Fittings	<b>24</b> –13
10.3	Joining of Pipe and Fittings	<b>24–</b> 14
10.4	Depth of Cover	<b>24–</b> 14
10.5	Protection Against Freezing	<b>24–</b> 14
10.6	Protection Against Damage	<b>24–</b> 14
10.7	Requirement for Laying Pipe	<b>24–</b> 14
10.8	Joint Restraint	<b>24–</b> 15
10.9	Backfilling	<b>24–</b> 16
10.10	Testing and Acceptance	<b>24–</b> 16
Chapter 1	1 Hydraulic Calculations	<b>24</b> –19
11.1	Calculations in English Units	<b>24–</b> 19
11.2	Calculations in SI Units	<b>24</b> –20
Chapter 1	2 Aboveground Pipe and Fittings	<b>24</b> –20
12.1	General	<b>24–</b> 20
12.2	Protection of Piping	<b>24</b> –20
Chapter 1	0	
	Pipe	<b>24</b> –20
13.1	Private Service Mains	<b>24</b> –20
13.2	Mains Not Supplying Hydrants	<b>24–</b> 20
13.3	Mains Supplying Fire Protection Systems	<b>24–</b> 20
		<b>41</b> 40
Chapter 1		94 90
141	Maintenance	
14.1	General	<b>24</b> -20
Annex A	Explanatory Material	<b>24–</b> 20
Annex B	Valve Supervision Issues	<b>24–</b> 34
Annex C	Recommended Practice for Fire Flow Testing	<b>94_</b> 36
	-	00
Annex D	Recommended Practice for Marking of Hydrants	<b>24</b> _44
Annex E	Informational References	<b>24–</b> 45
Index		<b>24</b> –47



# NFPA 24

# Standard for the

# Installation of Private Fire Service Mains and Their Appurtenances

#### 2010 Edition

IMPORTANT NOTE: This NFPA document is made available for use subject to important notices and legal disclaimers. These notices and disclaimers appear in all publications containing this document and may be found under the heading "Important Notices and Disclaimers Concerning NFPA Documents." They can also be obtained on request from NFPA or viewed at www.nfpa.org/disclaimers.

NOTICE: An asterisk (\*) following the number or letter designating a paragraph indicates that explanatory material on the paragraph can be found in Annex A.

Changes other than editorial are indicated by a vertical rule beside the paragraph, table, or figure in which the change occurred. These rules are included as an aid to the user in identifying changes from the previous edition. Where one or more complete paragraphs have been deleted, the deletion is indicated by a bullet (•) between the paragraphs that remain.

A reference in brackets [] following a section or paragraph indicates material that has been extracted from another NFPA document. As an aid to the user, the complete title and edition of the source documents for extracts in mandatory sections of the document are given in Chapter 2 and those for extracts in informational sections are given in Annex E. Extracted text may be edited for consistency and style and may include the revision of internal paragraph references and other references as appropriate. Requests for interpretations or revisions of extracted text shall be sent to the technical committee responsible for the source document.

Information on referenced publications can be found in Chapter 2 and Annex E.

#### Chapter 1 Administration

#### 1.1 Scope.

**1.1.1** This standard shall cover the minimum requirements for the installation of private fire service mains and their appurtenances supplying the following:

- (1) Automatic sprinkler systems
- (2) Open sprinkler systems
- (3) Water spray fixed systems
- (4) Foam systems
- (5) Private hydrants
- (6) Monitor nozzles or standpipe systems with reference to water supplies
- (7) Hose houses

**1.1.2** This standard shall apply to combined service mains used to carry water for fire service and other uses.

1.1.3 This standard shall not apply to the following situations:

- (1) Mains under the control of a water utility
- (2) Mains providing fire protection and/or domestic water that are privately owned but are operated as a water utility

**1.1.4** This standard shall not apply to underground mains serving sprinkler systems designed and installed in accordance with NFPA 13R that are under 4 in. (102 mm) in size.

**1.1.5** This standard shall not apply to underground mains serving sprinkler systems designed and installed in accordance with NFPA 13D.

**1.2 Purpose.** The purpose of this standard shall be to provide a reasonable degree of protection for life and property from fire through installation requirements for private fire service main systems based on sound engineering principles, test data, and field experience.

**1.3 Retroactivity.** The provisions of this standard reflect a consensus of what is necessary to provide an acceptable degree of protection from the hazards addressed in this standard at the time the standard was issued.

**1.3.1** Unless otherwise specified, the provisions of this standard shall not apply to facilities, equipment, structures, or installations that existed or were approved for construction or installation prior to the effective date of the standard. Where specified, the provisions of this standard shall be retroactive.

**1.3.2** In those cases where the authority having jurisdiction determines that the existing situation presents an unacceptable degree of risk, the authority having jurisdiction shall be permitted to apply retroactively any portions of this standard deemed appropriate.

**1.3.3** The retroactive requirements of this standard shall be permitted to be modified if their application clearly would be impractical in the judgment of the authority having jurisdiction and only where it is clearly evident that a reasonable degree of safety is provided.

**1.4 Equivalency.** Nothing in this standard is intended to prevent the use of systems, methods, or devices of equivalent or superior quality, strength, fire resistance, effectiveness, durability, and safety over those prescribed by this standard. Technical documentation shall be submitted to the authority having jurisdiction to demonstrate equivalency. The system, method, or device shall be approved for the intended purpose by the authority having jurisdiction.

#### 1.5 Units.

**1.5.1** Metric units of measurement in this standard shall be in accordance with the modernized metric system known as the International System of Units (SI). Liter and bar units are not part of, but are recognized by, SI and are commonly used in international fire protection. These units are shown in Table 1.5.1 with conversion factors.

Table 1.5.1	Conversion	Table	for SI	Units
Table 1.5.1	Conversion	Table	101 31	Units

Name of Unit	Unit Symbol	<b>Conversion Factor</b>
Liter	L	1 gal = 3.785 L
Liter per minute per	(L/min)/m <sup>2</sup>	1 gal = 3.785 L 1 gpm/ft <sup>2</sup> = (40.746 L/min)/m <sup>2</sup>
square meter Cubic decimeter	dm <sup>3</sup>	$1 \text{ gal} = 3.785 \text{ dm}^3$
Pascal	Pa	1 psi = 6894.757 Pa
Bar	bar	1  psi = 0.0689  bar 1 bar = $10^5 \text{ Pa}$
Bar	bar	$1 \text{ bar} = 10^{5} \text{ Pa}$

Note: For additional conversions and information, see IEEE/ASTM-SI-10.

**1.5.2** If a value for measurement as given in this standard is followed by an equivalent value in other units, the first stated is to be regarded as the requirement. A given equivalent value might be approximate.

**1.5.3** SI units have been converted by multiplying the quantity by the conversion factor and then rounding the result to the appropriate number of significant digits.

# **Chapter 2** Referenced Publications

**2.1 General.** The documents or portions thereof listed in this chapter are referenced within this standard and shall be considered part of the requirements of this document.

**2.2 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 13, Standard for the Installation of Sprinkler Systems, 2010 edition.

NFPA 13D, Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes, 2010 edition.

NFPA 13R, Standard for the Installation of Sprinkler Systems in Residential Occupancies up to and Including Four Stories in Height, 2010 edition.

NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection, 2010 edition.

NFPA 22, Standard for Water Tanks for Private Fire Protection, 2008 edition.

NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems, 2008 edition.

NFPA 780, Standard for the Installation of Lightning Protection Systems, 2008 edition.

NFPA 1961, Standard on Fire Hose, 2007 edition.

NFPA 1963, Standard for Fire Hose Connections, 2009 edition.

#### 2.3 Other Publications.

**2.3.1 ASME Publications.** American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990.

ASME B1.20.1, Pipe Threads, General Purpose (Inch), 2001.

ASME B16.1, Gray Iron Pipe Flanges and Flanged Fittings, Classes 25, 125, and 250, 2005.

ASME B16.3, Malleable Iron Threaded Fittings, Classes 150 and 300, 2006.

ASME B16.4, Gray Iron Threaded Fittings, Classes 125 and 250, 2006.

ASME B16.5, Pipe Flanges and Flanged Fittings NPS <sup>1</sup>/<sub>2</sub> through 24, 2003.

ASME B16.9, Factory-Made Wrought Steel Buttweld Fittings, 2007.

ASME B16.11, Forged Steel Fittings, Socket Welded and Threaded, 2005.

ASME B16.18, Cast Bronze Solder Joint Pressure Fittings, 2001.

ASME B16.22, Wrought Copper and Bronze Solder Joint Pressure Fittings, 2001.

ASME B16.25, Buttwelding Ends, 2007.

NEPA 2010 Edition

**2.3.2 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

ASTM A 234, Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and Elevated Temperatures, 2007.

ASTM B 75, Specification for Seamless Copper Tube, 2002.

ASTM B 88, Specification for Seamless Copper Water Tube, 2003.

ASTM B 251, Requirements for Wrought Seamless Copper and Copper-Alloy Tube, 2002.

ASTM F 437, Chlorinated Polyvinyl Chloride (CPVC) Specification for Schedule 80 CPVC Threaded Fittings, 2006.

ASTM F 438, Specification for Schedule 40 CPVC Socket-Type Fittings, 2004.

ASTM F 439, Specification for Schedule 80 CPVC Socket-Type Fittings, 2006.

IEEE/ASTM-SI-10, Standard for Use of the International System of Units (SI): The Modern Metric System, 2002.

**2.3.3 AWWA Publications.** American Water Works Association, 6666 West Quincy Avenue, Denver, CO 80235.

AWWA C104, Cement Mortar Lining for Ductile Iron Pipe and Fittings for Water, 2008.

AWWA C105, Polyethylene Encasement for Ductile Iron Pipe Systems, 2005.

AWWA C110, Ductile Iron and Gray Iron Fittings, 2008.

AWWA C111, Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings, 2000.

AWWA C115, Flanged Ductile Iron Pipe with Ductile Iron or Gray Iron Threaded Flanges, 2005.

AWWA C116, Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service, 2003.

AWWA C150, Thickness Design of Ductile Iron Pipe, 2008.

AWWA C151, Ductile Iron Pipe, Centrifugally Cast for Water, 2002.

AWWA C153, Ductile-Iron Compact Fittings for Water Service, 2006.

AWWA C200, Steel Water Pipe 6 in. and Larger, 2005.

AWWA C203, Coal-Tar Protective Coatings and Linings for Steel Water Pipelines Enamel and Tape — Hot Applied, 2002.

AWWA C205, Cement-Mortar Protective Lining and Coating for Steel Water Pipe 4 in. and Larger — Shop Applied, 2007.

AWWA C206, Field Welding of Steel Water Pipe, 2003.

AWWA C207, Steel Pipe Flanges for Waterworks Service — Sizes 4 in. Through 144 in., 2007.

AWWA C208, Dimensions for Fabricated Steel Water Pipe Fittings, 2007.

AWWA C300, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, 2004.

AWWA C301, Prestressed Concrete Pressure Pipe, Steel-Cylinder Type, 2007.

AWWA C302, Reinforced Concrete Pressure Pipe, Non-Cylinder Type, 2004.

AWWA C303, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, Pretensioned, 2002.

AWWA C400, Standard for Asbestos-Cement Distribution Pipe, 4 in. Through 16 in. (100 mm through 400 mm), for Water Distribution Systems, 2003.

AWWA C401, Standard for the Selection of Asbestos-Cement Pressure Pipe 4 in. through 16 in. (100 mm through 400 mm), 2003.

AWWA C600, Standard for the Installation of Ductile Iron Water Mains and Their Appurtenances, 2005.

AWWA C602, Cement-Mortar Lining of Water Pipe Lines 4 in. and Larger — in Place, 2006.

AWWA C603, Standard for the Installation of Asbestos-Cement Pressure Pipe, 2005.

AWWA C900, Polyvinyl Chloride (PVC) Pressure Pipe, 4 in. Through 12 in., for Water Distribution, 2007.

AWWA C906, Polyethylene (PE) Pressure Pipe and Fittings, 4 in. (100 mm) Through 63 in. (1575 mm) for Water Distribution, 2007.

AWWA M11, A Guide for Steel Pipe Design and Installation, 4th edition, 2004.

**2.3.4 Other Publications.** *Merriam-Webster's Collegiate Dictionary*, 11th edition, Merriam-Webster, Inc., Springfield, MA, 2003.

#### 2.4 References for Extracts in Mandatory Sections.

NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection, 2010 edition.

# **Chapter 3 Definitions**

**3.1 General.** The definitions contained in this chapter shall apply to the terms used in this standard. Where terms are not defined in this chapter or within another chapter, they shall be defined using their ordinarily accepted meanings within the context in which they are used. *Merriam-Webster's Collegiate Dictionary*, 11th edition, shall be the source for the ordinarily accepted meaning.

#### 3.2 NFPA Official Definitions.

**3.2.1\* Approved.** Acceptable to the authority having jurisdiction.

**3.2.2\*** Authority Having Jurisdiction (AHJ). An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure.

**3.2.3 Labeled.** Equipment or materials to which has been attached a label, symbol, or other identifying mark of an organization that is acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of labeled equipment or materials, and by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.

**3.2.4\* Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose.

3.2.5 Shall. Indicates a mandatory requirement.

**3.2.6 Should.** Indicates a recommendation or that which is advised but not required.

**3.2.7 Standard.** A document, the main text of which contains only mandatory provisions using the word "shall" to indicate requirements and which is in a form generally suitable for mandatory reference by another standard or code or for adoption into law. Nonmandatory provisions shall be located in an appendix or annex, footnote, or fine-print note and are not to be considered a part of the requirements of a standard.

#### 3.3 General Definitions.

**3.3.1 Appurtenance.** An accessory or attachment that enables the private fire service main to perform its intended function.

**3.3.2 Corrosion Resistant Piping.** Piping that has the property of being able to withstand deterioration of its surface or its properties when exposed to its environment.

**3.3.3 Corrosion Retardant Material.** A lining or coating material that when applied to piping or appurtenances has the property of reducing or slowing the deterioration of the object's surface or properties when exposed to its environment.

**3.3.4 Fire Department Connection.** A connection through which the fire department can pump supplemental water into the sprinkler system, standpipe, or other system, furnishing water for fire extinguishment to supplement existing water supplies.

**3.3.5 Fire Pump.** A pump that is a provider of liquid flow and pressure dedicated to fire protection. **[20, 2010]** 

**3.3.6 Hose House.** An enclosure located over or adjacent to a hydrant or other water supply designed to contain the necessary hose nozzles, hose wrenches, gaskets, and spanners to be used in fire fighting in conjunction with and to provide aid to the local fire department.

3.3.7 Hydrant Butt. The hose connection outlet of a hydrant.

**3.3.8 Hydraulically Calculated Water Demand Flow Rate.** The water flow rate for a system or hose stream that has been calculated using accepted engineering practices.

#### 3.3.9 Pressure.

**3.3.9.1** *Residual Pressure.* The pressure that exists in the distribution system, measured at the residual hydrant at the time the flow readings are taken at the flow hydrants.

**3.3.9.2** *Static Pressure.* The pressure that exists at a given point under normal distribution system conditions measured at the residual hydrant with no hydrants flowing.

**3.3.10\* Pressure Regulating Device.** A device designed for the purpose of reducing, regulating, controlling, or restricting water pressure.

**3.3.11\* Private Fire Service Main.** Private fire service main, as used in this standard, is that pipe and its appurtenances on private property (1) between a source of water and the base of the system riser for water-based fire protection systems, (2) between a source of water and inlets to foam-making systems, (3) between a source of water and the base elbow of private hydrants or monitor nozzles, and (4) used as fire pump suction and discharge piping, (5) beginning at the inlet side of the check valve on a gravity or pressure tank.

**3.3.12 Pumper Outlet.** The hydrant outlet intended for use by fire departments for taking supply from the hydrant for pumpers.

**3.3.13 Rated Capacity.** The flow available from a hydrant at the designated residual pressure (rated pressure) either measured or calculated.

# 3.3.14 Test.

**3.3.14.1** *Flow Test.* A test performed by the flow and measurement of water from one hydrant and the static and residual pressures from an adjacent hydrant for the purpose of determining the available water supply at that location.

**3.3.14.2** *Flushing Test.* A test of a piping system using high velocity flows to remove debris from the piping system prior to it being placed in service.

**3.3.14.3** *Hydrostatic Test.* A test of a closed piping system and its attached appurtenances consisting of subjecting the piping to an increased internal pressure for a specified period of duration to verify system integrity and leak rates.

# 3.3.15 Valve.

**3.3.15.1** *Check Valve.* A valve that allows flow in one direction only.

**3.3.15.2** *Indicating Valve.* A valve that has components that show if the valve is open or closed. Examples are outside screw and yoke (OS&Y) gate valves and underground gate valves with indicator posts.

# 3.4 Hydrant Definitions.

**3.4.1 Hydrant.** An exterior valved connection to a water supply system that provides hose connections.

**3.4.1.1\*** *Dry Barrel Hydrant.* This is the most common type of hydrant; it has a control valve below the frost line between the footpiece and the barrel.

**3.4.1.2** *Flow Hydrant.* The hydrant that is used for the flow and flow measurement of water during a flow test.

**3.4.1.3\*** *Private Fire Hydrant.* A valved connection on a water supply system having one or more outlets and that is used to supply hose and fire department pumpers with water on private property.

**3.4.1.4** *Public Hydrant.* A valved connection on a water supply system having one or more outlets and that is used to supply hose and fire department pumpers with water.

**3.4.1.5** *Residual Hydrant.* The hydrant that is used for measuring static and residual pressures during a flow test.

**3.4.1.6** *Wet Barrel Hydrant.* A type of hydrant that sometimes is used where there is no danger of freezing weather. Each outlet on a wet barrel hydrant is provided with a valved outlet threaded for fire hose.

# **Chapter 4** General Requirements

#### 4.1\* Plans.

**4.1.1** Working plans shall be submitted for approval to the authority having jurisdiction before any equipment is installed or remodeled.

**4.1.2** Deviation from approved plans shall require permission of the authority having jurisdiction.

**4.1.3** Working plans shall be drawn to an indicated scale on sheets of uniform size, with a plan of each floor as applicable,



and shall include the following items that pertain to the design of the system:

- (1) Name of owner
- (2) Location, including street address
- (3) Point of compass
- (4) A graphic representation of the scale used on all plans
- (5) Name and address of contractor
- (6) Size and location of all water supplies
- (7) Size and location of standpipe risers, hose outlets, hand hose, monitor nozzles, and related equipment
- (8) The following items that pertain to private fire service mains:
  - (a) Size
  - (b) Length
  - (c) Location
  - (d) Weight
  - (e) Material
  - (f) Point of connection to city main
  - (g) Sizes, types, and locations of valves, valve indicators, regulators, meters, and valve pits
  - (h) Depth at which the top of the pipe is laid below grade
  - (i) Method of restraint
- (9) The following items that pertain to hydrants:
  - (a) Size and location, including size and number of outlets and whether outlets are to be equipped with independent gate valves
  - (b) Whether hose houses and equipment are to be provided, and by whom
  - (c) Static and residual hydrants used in flow
  - (d) Method of restraint
- (10) Size, location, and piping arrangement of fire department connections

**4.1.4** The working plan submittal shall include the manufacturer's installation instructions for any specially listed equipment, including descriptions, applications, and limitations for any devices, piping, or fittings.

#### 4.2 Installation Work.

**4.2.1** Installation work shall be performed by fully experienced and responsible persons.

**4.2.2** The authority having jurisdiction shall always be consulted before the installation or remodeling of private fire service mains.

# Chapter 5 Water Supplies

#### 5.1\* Connection to Waterworks Systems.

**5.1.1** A connection to a reliable waterworks system shall be an acceptable water supply source.

**5.1.2** The volume and pressure of a public water supply shall be determined from waterflow test data.

**5.1.3** An adjustment to the waterflow test data to account for the following shall be made, as appropriate:

- (1) Daily and seasonal fluctuations
- (2) Possible interruption by flood or ice conditions
- (3) Large simultaneous industrial use
- (4) Future demand on the water supply system
- (5) Other conditions that could affect the water supply

# 5.2 Size of Fire Mains.

**5.2.1 Private Fire Service Mains.** Pipe smaller than 6 in. (152.4 mm) in diameter shall not be installed as a private service main supplying hydrants.

**5.2.2 Mains Not Supplying Hydrants.** For mains that do not supply hydrants, sizes smaller than 6 in. (152.4 mm) shall be permitted to be used subject to the following restrictions:

- (1) The main shall supply only the following types of systems:
  - (a) Automatic sprinkler systems
  - (b) Open sprinkler systems
  - (c) Water spray fixed systems
  - (d) Foam systems
  - (e) Class II standpipe systems
- (2) Hydraulic calculations shall show that the main is able to supply the total demand at the appropriate pressure.
- (3) Systems that are not hydraulically calculated shall have a main at least as large as the riser.

# 5.3 Pressure-Regulating Devices and Meters.

**5.3.1** No pressure-regulating valve shall be used in the water supply, except by special permission of the authority having jurisdiction.

**5.3.2** Where meters are required by other authorities, they shall be listed.

#### 5.4\* Connection from Waterworks Systems.

**5.4.1** The requirements of the public health authority having jurisdiction shall be determined and followed.

**5.4.2** Where equipment is installed to guard against possible contamination of the public water system, such equipment and devices shall be listed for fire protection service.

**5.5 Connections to Public Water Systems.** Connections to public water systems shall be arranged to be isolated by one of the methods permitted in 6.2.11.

**5.6\* Pumps.** A single, automatically controlled fire pump installed in accordance with NFPA 20 shall be an acceptable water supply source.

5.7 Tanks. Tanks shall be installed in accordance with NFPA 22.

**5.8 Penstocks, Flumes, Rivers, Lakes, or Reservoirs.** Water supply connections from penstocks, flumes, rivers, lakes, or reservoirs shall be arranged to avoid mud and sediment and shall be provided with approved, double, removable screens or approved strainers installed in an approved manner.

#### 5.9\* Fire Department Connections.

**5.9.1 General.** A fire department connection shall be provided as described in Section 5.9.

**5.9.1.1** Fire department connections shall not be required where approved by the authority having jurisdiction.

**5.9.1.2** Fire department connections shall be properly supported.

**5.9.1.3** Fire department connections shall be of an approved type.

**5.9.1.4** Fire department connections shall be equipped with listed plugs or caps that are secured and arranged for easy removal by fire departments.

# 5.9.2 Couplings.

**5.9.2.1** The fire department connection(s) shall use an NH internal threaded swivel fitting(s) with an NH standard thread(s).

**5.9.2.2** At least one of the connections shall be the 2.5-7.5 NH standard thread specified in NFPA 1963.

**5.9.2.3** Where local fire department connections do not conform to NFPA 1963, the authority having jurisdiction shall designate the connection to be used.

**5.9.2.4** The use of threadless couplings shall be permitted where required by the authority having jurisdiction and where listed for such use.

# 5.9.3 Valves.

**5.9.3.1** A listed check valve shall be installed in each fire department connection.

**5.9.3.2** No shutoff valve shall be permitted in the fire department connection piping.

# 5.9.4 Drainage.

**5.9.4.1** The pipe between the check valve and the outside hose coupling shall be equipped with an approved automatic drip.

**5.9.4.2** An automatic drip shall not be required in areas not subject to freezing.

# 5.9.5 Location and Signage.

**5.9.5.1**\* Fire department connections shall be located at the nearest point of fire department apparatus accessibility or at a location approved by the authority having jurisdiction.

**5.9.5.2**\* Fire department connections shall be located and arranged so that hose lines can be attached to the inlets without interference.

**5.9.5.3**\* Each fire department connection shall be designated by a sign as follows:

- (1) The sign shall have raised or engraved letters at least 1 in. (25.4 mm) in height on a plate or fitting.
- (2)\*The sign shall indicate the type of system for which the connection is intended.

**5.9.5.4** Where the system demand pressure exceeds 150 psi (10.3 bar), the sign required by 5.9.5.3 shall indicate the required design pressure.

**5.9.5.5** Where a fire department connection only supplies a portion(s) of the building, a sign shall be attached to indicate the portion(s) of the building supplied.

# Chapter 6 Valves

# 6.1 Types of Valves.

**6.1.1** All valves controlling connections to water supplies and to supply pipes to sprinklers shall be listed indicating valves.

**6.1.2** Indicating valves shall not close in less than 5 seconds when operated at maximum possible speed from the fully open position.

**6.1.3** A listed underground gate valve equipped with a listed indicator post shall be permitted.

A NEDA

2010 Edition

**6.1.4** A listed water control valve assembly with a reliable position indication connected to a remote supervisory station shall be permitted.

**6.1.5**\* A nonindicating valve, such as an underground gate valve with approved roadway box, complete with T-wrench, and accepted by the authority having jurisdiction, shall be permitted.

# 6.2 Valves Controlling Water Supplies.

**6.2.1** At least one listed indicating valve shall be installed in each source of water supply.

**6.2.2** No shutoff valve shall be permitted in the fire department connection.

**6.2.3** Where more than one source of water supply exists, a check valve shall be installed in each connection.

**6.2.4** Where break tanks are used with automatic fire pumps, a check valve shall not be required in the break tank connection.

**6.2.5**\* In a connection serving as one source of supply, listed indicating valves or post indicator valves shall be installed on both sides of all check valves required in 6.2.3.

**6.2.6** In the discharge pipe from a pressure tank or a gravity tank of less than  $15,000 \text{ gal} (56.78 \text{ m}^3)$  capacity, a control valve shall not be required to be installed on the tank side of the check valve.

**6.2.7**\* The following requirements shall apply where a gravity tank is located on a tower in the yard:

- (1) The control value on the tank side of the check value shall be an outside screw and yoke or a listed indicating value.
- (2) The other control valve shall be either an outside screw and yoke, a listed indicating valve, or a listed valve having a post-type indicator.

**6.2.8**\* The following requirements shall apply where a gravity tank is located on a building:

- (1) Both control valves shall be outside screw and yoke or listed indicating valves.
- (2) All fittings inside the building, except the drain tee and heater connections, shall be under the control of a listed valve.

**6.2.9** One of the following requirements shall be met where a pump is located in a combustible pump house or exposed to danger from fire or falling walls, or where a tank discharges into a private fire service main fed by another supply:

- (1)\*The check valve in the connection shall be located in a pit.
- (2) The control valve shall be of the post indicator type and located a safe distance outside buildings.

**6.2.10\*** All control valves shall be located where readily accessible and free of obstructions.

**6.2.11** All connections to private fire service mains for fire protection systems shall be arranged in accordance with one of the following so that they can be isolated:

- (1)\*A post indicator valve installed not less than 40 ft (12 m) from the building
  - (a) For buildings less than 40 ft (12 m) in height, a post indicator valve shall be permitted to be installed closer than 40 ft (12 m) but at least as far from the building as the height of the wall facing the post indicator valve.
- (2) A wall post indicator valve



- (3) An indicating valve in a pit, installed in accordance with Section 6.4
- (4)\*A backflow preventer with at least one indicating valve not less than 40 ft (12 m) from the building
  - (a) For buildings less than 40 ft (12 m) in height, a backflow preventer with at least one indicating valve shall be permitted to be installed closer than 40 ft (12 m) but at least as far from the building as the height of the wall facing the backflow preventer.
- (5)\*A nonindicating valve, such as an underground gate valve with an approved roadway box, complete with T-wrench, located not less than 40 ft (12 m) from the building
  - (a) For buildings less than 40 ft (12 m) in height, a nonindicating valve, such as an underground gate valve with an approved roadway box, complete with T-wrench, shall be permitted to be installed closer than 40 ft (12 m) but at least as far from the building as the height of the wall facing the backflow preventer.
- (6) Control valves installed in a fire-rated room accessible from the exterior
- (7) Control valves in a fire-rated stair enclosure accessible from the exterior as permitted by the authority having jurisdiction

# 6.3 Post Indicator Valves.

**6.3.1** Where post indicator valves are used, they shall be set so that the top of the post is 32 in. to 40 in. (0.8 m to 1.0 m) above the final grade.

**6.3.2** Where post indicator valves are used, they shall be protected against mechanical damage where needed.

# 6.3.3 Arrangement.

**6.3.3.1** Post indicator valves shall be set so that the top of the post is 36 in. (0.9 m) above the final grade.

**6.3.3.2** Post indicator valves shall be protected against mechanical damage where needed.

# 6.4 Valves in Pits.

**6.4.1** Valve pits located at or near the base of the riser of an elevated tank shall be designed in accordance with Chapter 14 of NFPA 22.

**6.4.2** Where used, valve pits shall be of adequate size and readily accessible for inspection, operation, testing, maintenance, and removal of equipment contained therein.

**6.4.3** Valve pits shall be constructed and arranged to properly protect the installed equipment from movement of earth, freezing, and accumulation of water.

**6.4.3.1** Depending on soil conditions and the size of the pit, valve pits shall be permitted to be constructed of any of the following materials:

- (1) Poured-in-place or precast concrete, with or without reinforcement
- (2) Brick
- (3) Other approved materials

**6.4.3.2** Where the water table is low and the soil is porous, crushed stone or gravel shall be permitted to be used for the floor of the pit.

**6.4.4** The location of the valve shall be marked, and the cover of the pit shall be kept free of obstructions.

#### 6.5 Backflow Prevention Assemblies

**6.5.1** Where used in accordance with 6.2.11(4), backflow prevention assemblies shall be installed in accordance with their installation instructions.

**6.5.2** Where backflow prevention assemblies are used, they shall be protected against mechanical damage where needed.

#### 6.6 Sectional Valves.

**6.6.1** Large, private, fire service main systems shall have sectional controlling valves at appropriate points to permit sectionalizing the system in the event of a break or to make repairs or extensions.

**6.6.2** A sectional valve shall be provided at the following locations:

- (1) On each bank where a main crosses water
- (2) Outside the building foundation(s) where a main or a section of a main runs under a building

#### 6.7 Identifying and Securing Valves.

**6.7.1** Identification signs shall be provided at each valve to indicate its function and what it controls.

**6.7.1.1** Identification signs in 6.6.1 shall not be required for underground gate valves with roadway boxes.

**6.7.2\*** Control valves shall be supervised by one of the following methods:

- (1) Central station, proprietary, or remote station signaling service
- (2) Local signaling service that causes the sounding of an audible signal at a constantly attended location
- (3) An approved procedure to ensure that valves are locked in the correct position
- (4) An approved procedure to ensure that valves are located within fenced enclosures under the control of the owner, sealed in the open position, and inspected weekly

**6.7.3** Supervision of underground gate valves with roadway boxes shall not be required.

**6.8 Check Valves.** Check valves shall be installed in a vertical or horizontal position in accordance with their listing.

#### Chapter 7 Hydrants

#### 7.1\* General.

**7.1.1** Hydrants shall be of an approved type and have not less than a 6 in. (152 mm) diameter connection with the mains.

**7.1.1.1** A valve shall be installed in the hydrant connection.

**7.1.1.2**\* The number, size, and arrangement of outlets; the size of the main valve opening; and the size of the barrel shall be suitable for the protection to be provided and shall be approved by the authority having jurisdiction.

**7.1.1.3** Independent gate values on  $2\frac{1}{2}$  in. (64 mm) outlets shall be permitted.

**7.1.2** Hydrant outlet threads shall have NHS external threads for the size outlet(s) supplied as specified in NFPA 1963.

**7.1.3** Where local fire department connections do not conform to NFPA 1963, the authority having jurisdiction shall designate the connection to be used.

#### 7.2 Number and Location.

**7.2.1**\* Hydrants shall be provided and spaced in accordance with the requirements of the authority having jurisdiction.

**7.2.2** Public hydrants shall be permitted to be recognized as meeting all or part of the requirements of Section 7.2.

**7.2.3**\* Hydrants shall be located not less than 40 ft (12.2 m) from the buildings to be protected.

**7.2.4** Where hydrants cannot be located in accordance with 7.2.3, locations closer than 40 ft (12.2 m) from the building or wall hydrants shall be permitted to be used where approved by the authority having jurisdiction.

**7.2.5** Hydrants shall not be installed at less than the equivalent depth of burial from retaining walls where there is danger of frost through the walls.

#### 7.3 Installation.

**7.3.1\*** Hydrants shall be set on flat stones or concrete slabs and shall be provided with small stones (or the equivalent) placed about the drain to ensure drainage.

**7.3.2** Where soil is of such a nature that the hydrants will not drain properly with the arrangement specified in 7.3.1, or where groundwater stands at levels above that of the drain, the hydrant drain shall be plugged at the time of installation.

**7.3.2.1** If the drain is plugged, hydrants in service in cold climates shall be pumped out after usage.

**7.3.2.2** Such hydrants shall be marked to indicate the need for pumping out after usage.

**7.3.3**\* The center of a hose outlet shall be not less than 18 in. (457 mm) above final grade or, where located in a hose house, 12 in. (305 mm) above the floor.

**7.3.4** Hydrants shall be fastened to piping and anchored in accordance with the requirements of Chapter 10.

**7.3.5** Hydrants shall be protected if subject to mechanical damage.

**7.3.6** The means of hydrant protection shall be arranged in a manner that does not interfere with the connection to, or operation of, hydrants.

**7.3.7** The following shall not be installed in the service stub between a fire hydrant and private water supply piping:

- (1) Check valves
- (2) Detector check valves
- (3) Backflow prevention valves
- (4) Other similar appurtenances

#### Chapter 8 Hose Houses and Equipment

#### 8.1 General.

**8.1.1\*** A supply of hose and equipment shall be provided where hydrants are intended for use by plant personnel or a fire brigade.

**8.1.1.1** The quantity and type of hose and equipment shall depend on the following:

- (1) Number and location of hydrants relative to the protected property
- (2) Extent of the hazard
- (3) Fire-fighting capabilities of potential users

**8.1.1.2** The authority having jurisdiction shall be consulted regarding quantity and type of hose.

**8.1.2** Hose shall be stored so it is readily accessible and is protected from the weather by storing in hose houses or by placing hose reels or hose carriers in weatherproof enclosures.

8.1.3\* Hose shall conform to NFPA 1961.

# 8.1.4 Hose Connections.

**8.1.4.1** Hose connections shall have external national hose standard (NHS) threads, for the valve size specified, in accordance with NFPA 1963.

**8.1.4.2** Hose connections shall be equipped with caps to protect the hose threads.

**8.1.4.3** Where local fire department hose threads do not conform to NFPA 1963, the authority having jurisdiction shall designate the hose threads to be used.

# 8.2 Location.

**8.2.1** Where hose houses are utilized, they shall be located over, or immediately adjacent to, the hydrant.

**8.2.2** Hydrants within hose houses shall be as close to the front of the house as possible and still allow sufficient room in back of the doors for the hose gates and the attached hose.

**8.2.3** Where hose reels or hose carriers are utilized, they shall be located so that the hose can be brought into use at a hydrant.

# 8.3 Construction.

**8.3.1** Hose houses shall be of substantial construction on foundations.

**8.3.2** The construction shall protect the hose from weather and vermin and shall be designed so that hose lines can be brought into use.

**8.3.3** Clearance shall be provided for operation of the hydrant wrench.

**8.3.4** Ventilation shall be provided.

**8.3.5** The exterior shall be painted or otherwise protected against deterioration.

**8.4\* Size and Arrangement.** Hose houses shall be of a size and arrangement that provide shelves or racks for the hose and equipment.

8.5 Marking. Hose houses shall be plainly identified.

# 8.6 General Equipment.

**8.6.1\*** Where hose houses are used in addition to the hose, each shall be equipped with the following:

- (1) Two approved adjustable spray–solid stream nozzles equipped with shutoffs for each size of hose provided
- (2) One hydrant wrench (in addition to wrench on hydrant)
- (3) Four coupling spanners for each size hose provided
- (4) Two hose coupling gaskets for each size hose

**8.6.2** Where two sizes of hose and nozzles are provided, reducers or gated wyes shall be included in the hose house equipment.

**8.7 Domestic Service Use Prohibited.** The use of hydrants and hose for purposes other than fire-related services shall be prohibited.



#### Chapter 9 Master Streams

**9.1\* Master Streams.** Master streams shall be delivered by monitor nozzles, hydrant-mounted monitor nozzles, and similar master stream equipment capable of delivering more than 250 gpm (946 L/min).

**9.2 Application and Special Considerations.** Master streams shall be provided as protection for the following:

- (1) Large amounts of combustible materials located in yards
- (2) Average amounts of combustible materials in inaccessible locations
- (3) Occupancies presenting special hazards, as required by the authority having jurisdiction

# Chapter 10 Underground Piping

# 10.1\* Piping Materials.

**10.1.1\* Listing.** Piping shall be listed for fire protection service or shall comply with the standards in Table 10.1.1.

# Table 10.1.1 Manufacturing Standards for Underground Pipe

Materials and Dimensions	Standard
Ductile Iron	
Cement Mortar Lining for Ductile Iron Pipe and Fittings for Water	AWWA C104
Polyethylene Encasement for Ductile Iron Pipe Systems	AWWA C105
Ductile Iron and Gray Iron Fittings, 3 in. Through 48 in., for Water and Other Liquids	AWWA C110
Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings	AWWA C111
Flanged Ductile Iron Pipe with Ductile Iron or Gray Iron Threaded Flanges	AWWA C115
Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service	AWWA C116
Thickness Design of Ductile Iron Pipe	AWWA C150
Ductile Iron Pipe, Centrifugally Cast for Water	AWWA C151
Ductile-Iron Compact Fittings for Water Service	AWWA C153
Standard for the Installation of Ductile Iron Water Mains and Their Appurtenances	AWWA C600

# Steel

Steel	
Steel Water Pipe 6 in. and Larger	AWWA C200
Coal-Tar Protective Coatings and Linings for	AWWA C203
Steel Water Pipelines Enamel and Tape — Hot	
Applied	
Cement-Mortar Protective Lining and Coating for	AWWA C205
Steel Water Pipe 4 in. and Larger — Shop	
Applied	
Field Welding of Steel Water Pipe	AWWA C206
Steel Pipe Flanges for Waterworks Service — Sizes	AWWA C207
4 in. Through 144 in.	
Dimensions for Fabricated Steel Water Pipe	AWWA C208
Fittings	
A Guide for Steel Pipe Design and Installation	AWWA M11

Table 10.1.1Continued

Materials and Dimensions	Standard
Concrete	
Reinforced Concrete Pressure Pipe, Steel-Cylinder Type	AWWA C300
Prestressed Concrete Pressure Pipe, Steel-Cylinder Type	AWWA C301
Reinforced Concrete Pressure Pipe, Non-Cylinder Type	AWWA C302
Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, Pretensioned	AWWA C303
Standard for Asbestos-Cement Distribution Pipe, 4 in. Through 16 in., for Water Distribution Systems	AWWA C400
Standard for the Selection of Asbestos-Cement Pressure Pipe	AWWA C401
Cement-Mortar Lining of Water Pipe Lines 4 in. and Larger — in Place	AWWA C602
Standard for the Installation of Asbestos-Cement Water Pipe	AWWA C603
Plastic	
Polyvinyl Chloride (PVC) Pressure Pipe, 4 in. Through 12 in., for Water Distribution	AWWA C900
Polyethylene (PE) Pressure Pipe and Fittings, 4 in. (100 mm) Through 63 in. (1575 mm) for Water Distribution	AWWA C906
Copper	
Specification for Seamless Copper Tube Specification for Seamless Copper Water Tube	ASTM B 75 ASTM B 88
Requirements for Wrought Seamless Copper and Copper-Alloy Tube	ASTM B 251

**10.1.2 Steel Pipe.** Steel piping shall not be used for general underground service unless specifically listed for such service.

**10.1.3 Steel Pipe Used with Fire Department Connections.** Where externally coated and wrapped and internally galvanized, steel pipe shall be permitted to be used between the check valve and the outside hose coupling for the fire department connection.

**10.1.4\* Pipe Type and Class.** The type and class of pipe for a particular underground installation shall be determined through consideration of the following factors:

- (1) Fire resistance of the pipe
- (2) Maximum system working pressure
- (3) Depth at which the pipe is to be installed
- (4) Soil conditions
- (5) Corrosion
- (6) Susceptibility of pipe to other external loads, including earth loads, installation beneath buildings, and traffic or vehicle loads

**10.1.5\* Working Pressure.** Piping, fittings, and other system components shall be rated for the maximum system working pressure to which they are exposed but shall not be rated at less than 150 psi (10.3 bar).

#### 10.1.6\* Lining of Buried Pipe.

**10.1.6.1** Unless the requirements of 10.1.6.2 are met, all ferrous metal pipe shall be lined in accordance with the applicable standards in Table 10.1.1.

**10.1.6.2** Steel pipe utilized in fire department connections and protected in accordance with the requirements of 10.1.3 shall not be additionally required to be lined.

**24–**13

#### 10.2 Fittings.

**10.2.1 Standard Fittings.** Fittings shall meet the standards in Table 10.2.1 (a) or shall be in accordance with 10.2.2. In addition to the standards in Table 10.2.1 (b), CPVC fittings shall also be in accordance with 10.2.2 and with the portions of the ASTM standards specified in Table 10.2.1 (b) that apply to fire protection service.

#### Table 10.2.1(a) Fittings Materials and Dimensions

Materials and Dimensions	Standard
Cast Iron	
Gray Iron Threaded Fittings, Classes 125 and 250	ASME B16.4
Gray Iron Pipe Flanges and Flanged Fittings, Classes 12, 125, and 250	ASME B16.1
Malleable Iron	
Malleable Iron Threaded Fittings, Class 150 and 300	ASME B16.3
Steel	
Factory-Made Wrought Steel Buttweld Fittings	ASME B16.9
Buttwelding Ends	ASME B16.25
Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and Elevated Temperatures	ASTM A 234
Pipe Flanges and Flanged Fittings, NPS ½ Through 24	ASME B16.5
Forged Steel Fittings, Socket Welded and Threaded	ASME B16.11
Copper	
Wrought Copper and Bronze Solder Joint Pressure Fittings	ASME B16.22
Cast Bronze Solder Joint Pressure Fittings	ASME B16.18

# Table 10.2.1(b) Specially Listed Fittings Materials and Dimensions

Materials and Dimensions	Standard
Chlorinated Polyvinyl Chloride (CPVC) Specification for Schedule 80 CPVC Threaded Fittings	ASTM F 437
Specification for Schedule 40 CPVC Socket-Type Fittings	ASTM F 438
Specification for Schedule 80 CPVC Socket-Type Fittings	ASTM F 439

**10.2.2 Special Listed Fittings.** Other types of fittings investigated for suitability in automatic sprinkler installations and listed for this service, including, but not limited to, polybutylene, CPVC, and steel differing from that provided in Table 10.2.1 (a), shall be permitted when installed in accordance with their listing limitations, including installation instructions.

**10.2.3 Pressure Limits.** Listed fittings shall be permitted for the system pressures as specified in their listings, but not less than 150 psi (10 bar).

10.2.4\* Buried Joints. Joints shall be approved.

**10.2.5\* Buried Fittings.** Fittings shall be of an approved type with joints and pressure class ratings compatible with the pipe used.

# 10.3 Joining of Pipe and Fittings.

**10.3.1 Threaded Pipe and Fittings.** All threaded steel pipe and fittings shall have threads cut in accordance with ASME B1.20.1.

**10.3.2 Groove Joining Methods.** Pipes joined with grooved fittings shall be joined by a listed combination of fittings, gaskets, and grooves.

**10.3.3 Brazed and Pressure Fitting Methods.** Joints for the connection of copper tube shall be brazed or joined using pressure fittings as specified in Table 10.2.1(a).

**10.3.4 Other Joining Methods.** Other joining methods listed for this service shall be permitted where installed in accordance with their listing limitations.

# 10.3.5 Pipe Joint Assembly.

**10.3.5.1** Joints shall be assembled by persons familiar with the particular materials being used and in accordance with the manufacturer's instructions and specifications.

**10.3.5.2** All bolted joint accessories shall be cleaned and thoroughly coated with asphalt or other corrosion-retarding material after installation.

#### 10.4 Depth of Cover.

**10.4.1\*** The depth of cover over water pipes shall be determined by the maximum depth of frost penetration in the locality where the pipe is laid.

**10.4.2** The top of the pipe shall be buried not less than 1 ft (0.3 m) below the frost line for the locality.

**10.4.3** In those locations where frost is not a factor, the depth of cover shall be not less than  $2\frac{1}{2}$  ft (0.8 m) to prevent mechanical damage.

10.4.4 Pipe under driveways shall be buried at a minimum depth of 3 ft (0.9 m).

10.4.5 Pipe under railroad tracks shall be buried at a minimum depth of 4 ft (1.2 m).

**10.4.6** The depth of cover shall be measured from the top of the pipe to finished grade, and due consideration shall always be given to future or final grade and nature of soil.

# 10.5 Protection Against Freezing.

**10.5.1\*** Where it is impracticable to bury pipe, pipe shall be permitted to be laid aboveground, provided that the pipe is protected against freezing and mechanical damage.

**10.5.2** Pipe shall be buried below the frost line where entering streams and other bodies of water.

**10.5.3** Where pipe is laid in water raceways or shallow streams, care shall be taken that there will be sufficient depth of running water between the pipe and the frost line during all seasons of frost; a safer method is to bury the pipe 1 ft (0.3048 m) or more under the bed of the waterway.

**10.5.4** Pipe shall be located at a distance from stream banks and embankment walls that prevents danger of freezing through the side of the bank.

#### 10.6 Protection Against Damage.

10.6.1 Pipe shall not be run under buildings.

**10.6.2** Where pipe must be run under buildings, special precautions shall be taken, including the following:

- (1) Arching the foundation walls over the pipe
- (2) Running pipe in covered trenches
- (3) Providing valves to isolate sections of pipe under buildings

**10.6.3** Fire service mains shall be permitted to enter the building adjacent to the foundation.

**10.6.3.1** Where fire service mains enter the building adjacent to the foundation, the requirements of 10.6.2(2) and 10.6.2(3) shall not apply.

**10.6.4**\* Where adjacent structures or physical conditions make it impractical to locate risers immediately inside an exterior wall, such risers shall be permitted to be located to minimize underground piping under the building.

**10.6.4.1** Where risers are located according to 10.6.4, the requirements of 10.6.2(2) and 10.6.2(3) shall not apply.

**10.6.5**\* Pipe joints shall not be located under foundation footings.

**10.6.6** Mains shall be subjected to an evaluation of the following specific loading conditions and protected, if necessary:

- (1) Mains running under railroads carrying heavy cargo
- (2) Mains running under large piles of heavy commodities
- (3) Mains located in areas that subject the main to heavy shock and vibrations

**10.6.7**\* Where it is necessary to join metal pipe with pipe of dissimilar metal, the joint shall be insulated against the passage of an electric current using an approved method.

**10.6.8**\* In no case shall the underground piping be used as a grounding electrode for electrical systems.

**10.6.8.1\*** The requirement of 10.6.8 shall not preclude the bonding of the underground piping to the lightning protection grounding system as required by NFPA 780 in those cases where lightning protection is provided for the structure.

#### 10.7 Requirement for Laying Pipe.

**10.7.1** Pipes, valves, hydrants, gaskets, and fittings shall be inspected for damage when received and shall be inspected prior to installation. (*See Figure 10.10.1.*)

**10.7.2** The torquing of bolted joints shall be checked.

10.7.3 Pipe, valves, hydrants, and fittings shall be clean inside.

**10.7.4** When work is stopped, the open ends of pipe, valves, hydrants, and fittings shall be plugged to prevent stones and foreign materials from entering.

**10.7.5** All pipe, fittings, valves, and hydrants shall be carefully lowered into the trench using appropriate equipment and carefully examined for cracks or other defects while suspended above the trench.



**10.7.6** Plain ends shall be inspected for signs of damage prior to installation.

**10.7.7** Under no circumstances shall water main materials be dropped or dumped.

**10.7.8** Pipe shall not be rolled or skidded against other pipe materials.

**10.7.9** Pipes shall bear throughout their full length and shall not be supported by the bell ends only or by blocks.

**10.7.10** If the ground is soft or of a quicksand nature, special provisions shall be made for supporting pipe.

**10.7.11** Valves and fittings used with nonmetallic pipe shall be supported and restrained in accordance with the manufacturer's specifications.

#### 10.8 Joint Restraint.

#### 10.8.1 General.

**10.8.1.1\*** All tees, plugs, caps, bends, reducers, valves, and hydrant branches shall be restrained against movement by using thrust blocks in accordance with 10.8.2 or restrained joint systems in accordance with 10.8.3.

**10.8.1.2** Piping with fused, threaded, grooved, or welded joints shall not require additional restraining, provided that such joints can pass the hydrostatic test of 10.10.2.2 without shifting of piping or leakage in excess of permitted amounts.

**10.8.1.3 Steep Grades.** On steep grades, mains shall be additionally restrained to prevent slipping.

**10.8.1.3.1** Pipe shall be restrained at the bottom of a hill and at any turns (lateral or vertical).

**10.8.1.3.2** The restraint specified in 10.8.1.3.1 shall be to natural rock or to suitable piers built on the downhill side of the bell.

**10.8.1.3.3** Bell ends shall be installed facing uphill.

**10.8.1.3.4** Straight runs on hills shall be restrained as determined by the design engineer.

#### 10.8.2\* Thrust Blocks.

**10.8.2.1** Thrust blocks shall be considered satisfactory where soil is suitable for their use.

**10.8.2.2** Thrust blocks shall be of a concrete mix not leaner than one part cement, two and one-half parts sand, and five parts stone.

**10.8.2.3** Thrust blocks shall be placed between undisturbed earth and the fitting to be restrained and shall be capable of resisting the calculated thrust forces.

**10.8.2.4** Wherever possible, thrust blocks shall be placed so that the joints are accessible for repair.

**10.8.3\* Restrained Joint Systems.** Fire mains utilizing restrained joint systems shall include one or more of the following:

- (1) Locking mechanical or push-on joints
- (2) Mechanical joints utilizing setscrew retainer glands
- (3) Bolted flange joints
- (4) Heat-fused or welded joints
- (5) Pipe clamps and tie rods
- (6) Other approved methods or devices

#### 10.8.3.1 Sizing Clamps, Rods, Bolts, and Washers.

#### 10.8.3.1.1 Clamps.

**10.8.3.1.1.1** Clamps shall have the following dimensions:

(1)  $\frac{1}{2}$  in.  $\times 2$  in. (12.7 mm  $\times 50.8$  mm) for pipe 4 in. to 6 in.

(2) % in. × 2½ in. (15.9 mm × 63.5 mm) for pipe 8 in. to 10 in.
(3) % in. × 3 in. (15.9 mm × 76.2 mm) for 12 in. pipe

**10.8.3.1.1.2** The diameter of a bolt hole shall be  $\frac{1}{16}$  in. (1.6 mm) larger than that of the corresponding bolt.

#### 10.8.3.1.2 Rods.

10.8.3.1.2.1 Rods shall be not less than  $\frac{5}{8}$  in. (15.9 mm) in diameter.

**10.8.3.1.2.2** Table 10.8.3.1.2.2 provides the numbers of various diameter rods that shall be used for a given pipe size.

 Table 10.8.3.1.2.2
 Rod Number — Diameter Combinations

Nominal Pipe Size (in.)	<sup>5</sup> ⁄ <sub>8</sub> in. (15.9 mm)	<sup>3</sup> ⁄4 in. (19.1 mm)	<sup>7</sup> / <sub>8</sub> in. (22.2 mm)	1 in. (25.4 mm)
4	2	_		
6	2			
8	3	2		_
10	4	3	2	_
12	6	4	3	2
14	8	5	4	3
16	10	7	5	4

Note: This table has been derived using pressure of 225 psi (15.5 bar) and design stress of 25,000 psi (172.4 MPa).

**10.8.3.1.2.3** Where using bolting rods, the diameter of mechanical joint bolts shall limit the diameter of rods to  $\frac{3}{4}$  in. (19.1 mm).

**10.8.3.1.2.4** Threaded sections of rods shall not be formed or bent.

**10.8.3.1.2.5** Where using clamps, rods shall be used in pairs for each clamp.

**10.8.3.1.2.6** Assemblies in which a restraint is made by means of two clamps canted on the barrel of the pipe shall be permitted to use one rod per clamp if approved for the specific installation by the authority having jurisdiction.

**10.8.3.1.2.7** Where using combinations of rods, the rods shall be symmetrically spaced.

**10.8.3.1.3 Clamp Bolts.** Clamp bolts shall have the following diameters:

(1) 5% in. (15.9 mm) for pipe 4 in., 6 in., and 8 in.

(2) <sup>3</sup>/<sub>4</sub> in. (19.1 mm) for pipe 10 in.

(3) % in. (22.2 mm) for 12 in. pipe

#### 10.8.3.1.4 Washers.

**10.8.3.1.4.1** Washers shall be permitted to be cast iron or steel and round or square.

**10.8.3.1.4.2** Cast iron washers shall have the following dimensions:

- (1) 5% in. × 3 in. (15.9 mm × 76.2 mm) for 4 in., 6 in., 8 in., and 10 in. pipe
- (2)  $\frac{3}{4}$  in.  $\times \frac{3}{2}$  in. (19.1 mm  $\times 88.9$  mm) for 12 in. pipe

**10.8.3.1.4.3** Steel washers shall have the following dimensions:

- (1)  $\frac{1}{2}$  in.  $\times$  3 in. (12.7 mm  $\times$  76.2 mm) for 4 in., 6 in., 8 in., and 10 in. pipe
- (2)  $\frac{1}{2}$  in.  $\times \frac{31}{2}$  in. (12.7 mm  $\times 88.9$  mm) for 12 in. pipe

**10.8.3.1.4.4** The diameter of holes shall be  $\frac{1}{8}$  in. (3.2 mm) larger than that of rods.

#### 10.8.3.2 Sizes of Restraint Straps for Tees.

**10.8.3.2.1** Restraint straps for tees shall have the following dimensions:

- (1) % in. (15.9 mm) thick and 2½ in. (63.5 mm) wide for 4 in.
  (102 mm), 6 in. (152 mm), 8 in. (204 mm), and 10 in.
  (254 mm) pipe
- (2) % in. (15.9 mm) thick and 3 in. (76.2 mm) wide for 12 in.
   (305 mm) pipe

**10.8.3.2.2** The diameter of rod holes shall be  $\frac{1}{16}$  in. (1.6 mm) larger than that of rods.

**10.8.3.2.3** Figure 10.8.3.2.3 and Table 10.8.3.2.3 shall be used in sizing the restraint straps for both mechanical and push-on joint tee fittings.

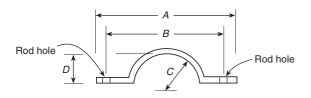


FIGURE 10.8.3.2.3 Restraint Straps for Tees.

#### 10.8.3.3 Sizes of Plug Strap for Bell End of Pipe.

**10.8.3.3.1** The strap shall be  $\frac{3}{4}$  in. (19.1 mm) thick and  $2\frac{1}{2}$  in. (63.5 mm) wide.

**10.8.3.3.2** The strap length shall be the same as dimension *A* for tee straps as shown in Figure 10.8.3.2.3.

**10.8.3.3.** The distance between the centers of rod holes shall be the same as dimension B for tee straps as shown in Figure 10.8.3.2.3.

**10.8.3.4 Material.** Clamps, rods, rod couplings or turnbuckles, bolts, washers, restraint straps, and plug straps shall be of a material that has physical and chemical characteristics that

indicate its deterioration under stress can be predicted with reliability.

**10.8.3.5\* Corrosion Resistance.** After installation, rods, nuts, bolts, washers, clamps, and other restraining devices shall be cleaned and thoroughly coated with a bituminous or other acceptable corrosion-retarding material.

# 10.9 Backfilling.

**10.9.1** Backfill shall be tamped in layers or puddled under and around pipes to prevent settlement or lateral movement and shall contain no ashes, cinders, refuse, organic matter, or other corrosive materials.

10.9.2 Rocks shall not be placed in trenches.

10.9.3 Frozen earth shall not be used for backfilling.

**10.9.4** In trenches cut through rock, tamped backfill shall be used for at least 6 in. (150 mm) under and around the pipe and for at least 2 ft (0.6 m) above the pipe.

#### 10.10 Testing and Acceptance.

**10.10.1 Approval of Underground Piping.** The installing contractor shall be responsible for the following:

- (1) Notifying the authority having jurisdiction and the owner's representative of the time and date testing is to be performed
- (2) Performing all required acceptance tests
- (3) Completing and signing the contractor's material and test certificate(s) shown in Figure 10.10.1.

#### 10.10.2 Acceptance Requirements.

# 10.10.2.1\* Flushing of Piping.

**10.10.2.1.1** Underground piping, from the water supply to the system riser, and lead-in connections to the system riser shall be completely flushed before the connection is made to downstream fire protection system piping.

**10.10.2.1.2** The flushing operation shall be continued for a sufficient time to ensure thorough cleaning.

**10.10.2.1.3** The minimum rate of flow shall be not less than one of the following:

- (1) Hydraulically calculated water demand flow rate of the system, including any hose requirements
- (2) Flow necessary to provide a velocity of 10 ft/sec
   (3.1 m/sec) in accordance with Table 10.10.2.1.3
- (3) Maximum flow rate available to the system under fire conditions

**10.10.2.1.4** Provision shall be made for the proper disposal of water used for flushing or testing.

Table 10.8.3.2.3	<b>Restraint Straps</b>	for Tees
------------------	-------------------------	----------

Nominal Pipe Size	Α		В		С		D	
(in.)	in.	mm	in.	mm	in.	mm	in.	mm
4	$12\frac{1}{2}$	318	101/8	257	21/2	64	1¾	44
6	$14\frac{1}{2}$	368	121/8	308	$3\%_{16}$	90	$2^{13/16}$	71
8	16¾	425	$14^{3}/_{8}$	365	$4^{21}/_{32}$	118	$3^{29/32}$	99
10	191/16	484	1611/16	424	$5\frac{3}{4}$	146	5	127
12	225/16	567	$19^{3/16}$	487	63/4	171	5%	149



Copyright National Fire Protection Association Provided by IHS under license with NFPA No reproduction or networking permitted without license from IHS

**24–**16

	r's Material and Test Certif	icate for Ur	aerground P	iping	
	of work, inspection and tests shall be made by the defects shall be corrected and system left in service.				
contractor. It is un	be filled out and signed by both representatives. derstood the owner's representative's signature i ailure to comply with approving authority's require	n no way prejudices	any claim against contra		poor
Property name			D	Date	
Property address			I		
	Accepted by approving authorities (names)				
	Address				
Plans	Installation conforms to accepted plans			Yes	🔲 No
	Equipment used is approved If no, state deviations			L Yes	🖵 No
	Has person in charge of fire equipment been in control valves and care and maintenance of th If no, explain		ion of	🖵 Yes	D No
Instructions	Have copies of appropriate instructions and ca charts been left on premises? If no, explain	are and maintenance	)	🖵 Yes	🖵 No
Location	Supplies buildings				
	Pipe types and class		Type joint		
Underground pipes and joints	Pipe conforms to standard Fittings conform to standard If no, explain	d d		Yes	☐ No ☐ No
	Joints needing anchorage clamped, strapped, accordance with standard If no, explain	or blocked in		L Yes	D No
Test description	$L = \frac{SD \lor P}{148,000} \qquad S = \text{len}$	than 390 gpm (147 min) for 10 in. pipe, a available. ances subjected to s ystem working press nal water is added to all not exceed the lin sting allowance (makk ogth of pipe tested, in minal diameter of the	6 L/min) for 4 in. pipe, 86 and 3520 gpm (13,323 L/ system working pressure sure, whichever is greate the system to maintain the mits of the following equa- eup water), in gallons per feet	30 gpm (3331 L/min) for /min) for 12 in. pipe. Wh shall be hydrostatically rr, and shall maintain tha the test pressures requi ation (For metric equation hour	6 in. pipe, 1560 gpm en supply cannot tested at 200 psi at pressure ± 5 psi red by 10.10.2.2.1, in, see 10.10.2.2.6):
	New underground piping flushed according to standard by (company) If no, explain			L Yes	🔲 No
Flushing	How flushing flow was obtained Public water Tank or reservoir	Gire pump	Thro Hydrant butt	ough what type opening	ipe
tests	Lead-ins flushed according to If no, explain	standard by	y (company)	L Yes	🔲 No
© 2000 National Fire	How flushing flow was obtained Public water Tank or reservoir Protection Association	Fire pump	Thro Y connection to the and spigot	bugh what type opening flange 🔲 Open p	

FIGURE 10.10.1 Sample of Contractor's Material and Test Certificate for Underground Piping.

#### INSTALLATION OF PRIVATE FIRE SERVICE MAINS AND THEIR APPURTENANCES

	All new underground piping hy	drostatically tested at			Joints co	vered
Hydrostatic test	Air new underground piping ny	for	hours		Yes	
	Total amount of leakage meas					
Leakage	gallons		hours			
test	Allowable leakage					
	gallons					
Hydrants	Number installed	Type and make		All operate	satisfactorily	
					Yes	No No
	Water control valves left wide If no, state reason	open			Yes	🖵 No
Control valves						
Valves	Hose threads of fire department	nt connections and hyd	rants interchangeable with		🗋 Yes	🔲 No
	those of fire department answe	ering alarm				
	Date left in service					
Remarks						
	Name of installing contractor					
		Tes	ts witnessed by			
Signatures	For property owner (signed)		Title		Date	
	For installing contractor (signe	d)	Title		Date	
Additional explana	ation and notes					
L.						
© 2009 National Fi	re Protection Association				NFPA 2	4 (p. 2 of 2)



# Table 10.10.2.1.3 Flow Required to Produce a Velocity of 10 ft/sec (3 m/sec) in Pipes

Pipe Size		Flow Rate		
in.	mm	gpm	L/min	
4	102	390	1,476	
6	152	880	3,331	
8	203	1,560	5,905	
10	254	2,440	9,235	
12	305	3,520	13,323	

### 10.10.2.2 Hydrostatic Test.

**10.10.2.2.1\*** All piping and attached appurtenances subjected to system working pressure shall be hydrostatically tested at 200 psi (13.8 bar) or 50 psi (3.5 bar) in excess of the system working pressure, whichever is greater, and shall maintain that pressure at  $\pm 5$  psi (0.35 bar) for 2 hours.

**10.10.2.2.2** Pressure loss shall be determined by a drop in gauge pressure or visual leakage.

**10.10.2.2.3** The test pressure shall be read from one of the following, located at the lowest elevation of the system or the portion of the system being tested:

- (1) A gauge located at one of the hydrant outlets
- (2) A gauge located at the lowest point where no hydrants are provided

**10.10.2.2.4**\* The trench shall be backfilled between joints before testing to prevent movement of pipe.

**10.10.2.2.5** Where required for safety measures presented by the hazards of open trenches, the pipe and joints shall be permitted to be backfilled, provided the installing contractor takes the responsibility for locating and correcting leakage.

**10.10.2.2.6\* Hydrostatic Testing Allowance.** Where additional water is added to the system to maintain the test pressures required by 10.10.2.2.1, the amount of water shall be measured and shall not exceed the limits of Table 10.10.2.2.6, which are based upon the following equations:

U.S. Customary Units:

$$L = \frac{SD\sqrt{P}}{148,000}$$
 [10.10.2.2.6(a)]

where:

- L = testing allowance (makeup water) [gph (gal/hr)]
- S = length of pipe tested (ft)
- D = nominal diameter of the pipe (in.)
- *P* = average test pressure during the hydrostatic test (gauge psi)

Metric Units:

$$L = \frac{SD\sqrt{P}}{794,797}$$
 [10.10.2.2.6(b)]

where:

- L = testing allowance (makeup water) (L/hr)
- S =length of pipe tested (m)
- D = nominal diameter of the pipe (mm)
- P = average test pressure during the hydrostatic test (kPa)

Table 10.10.2.2.6	Hydrostatic	Testing	Allowance	at 200 psi
(gph/100 ft of Pi	pe)			-

Nominal Pipe Diameter (in.)	Testing Allowance
2	0.019
4	0.038
6	0.057
8	0.076
10	0.096
12	0.115
14	0.134
16	0.153
18	0.172
20	0.191
24	0.229

Notes:

(1) For other length, diameters, and pressures, utilize Equation 10.10.2.2.6(a) or 10.10.2.2.6(b) to determine the appropriate testing allowance.

(2) For test sections that contain various sizes and sections of pipe, the testing allowance is the sum of the testing allowances for each size and section.

**10.10.2.3 Other Means of Hydrostatic Tests.** Where required by the authority having jurisdiction, hydrostatic tests shall be permitted to be completed in accordance with the requirements of AWWA C600, AWWA C602, AWWA C603, and AWWA C900.

# 10.10.2.4 Operating Test.

**10.10.2.4.1** Each hydrant shall be fully opened and closed under system water pressure.

**10.10.2.4.2** Dry barrel hydrants shall be checked for proper drainage.

**10.10.2.4.3** All control valves shall be fully closed and opened under system water pressure to ensure proper operation.

**10.10.2.4.4** Where fire pumps are available, the operating tests required by 10.10.2.4 shall be completed with the pumps running.

#### 10.10.2.5 Backflow Prevention Assemblies.

**10.10.2.5.1** The backflow prevention assembly shall be forward flow tested to ensure proper operation.

**10.10.2.5.2** The minimum flow rate required by 10.10.2.5.1 shall be the system demand, including hose stream demand where applicable.

#### Chapter 11 Hydraulic Calculations

11.1\* Calculations in English Units. Pipe friction losses shall be determined based on the Hazen–Williams formula, as follows:

$$p = \frac{4.52Q^{1.85}}{C^{1.85}d^{4.87}}$$

where:

p = frictional resistance (psi/ft of pipe)

- Q =flow (gpm)
- C = friction loss coefficient
- d = actual internal diameter of pipe (in.)

**11.2 Calculations in SI Units.** Pipe friction losses shall be determined based on the Hazen–Williams formula in SI units, as follows:

$$p_m = 6.05 \left( \frac{Q_m^{1.85}}{C^{1.85} d_m^{4.87}} \right) 10^5$$

where:

 $p_m$  = frictional resistance (bar/m of pipe)

 $Q_m = \text{flow}(L/\min)$ 

C = friction loss coefficient

 $d_m$  = actual internal diameter of pipe (mm)

# Chapter 12 Aboveground Pipe and Fittings

**12.1 General.** Aboveground pipe and fittings shall comply with the applicable sections of Chapters 6 and 8 of NFPA 13 that address pipe, fittings, joining methods, hangers, and installation.

# 12.2 Protection of Piping.

**12.2.1** Aboveground piping for private fire service mains shall not pass through hazardous areas and shall be located so that it is protected from mechanical and fire damage.

**12.2.2** Aboveground piping shall be permitted to be located in hazardous areas protected by an automatic sprinkler system.

**12.2.3** Where aboveground water-filled supply pipes, risers, system risers, or feed mains pass through open areas, cold rooms, passageways, or other areas exposed to freezing temperatures, the pipe shall be protected against freezing by the following:

- (1) Insulating coverings
- (2) Frostproof casings
- (3) Other reliable means capable of maintaining a minimum temperature between 40°F and 120°F (4°C and 48.9°C)

**12.2.4** Where corrosive conditions exist or piping is exposed to the weather, corrosion-resistant types of pipe, fittings, and hangers or protective corrosion-resistant coatings shall be used.

**12.2.5** To minimize or prevent pipe breakage where subject to earthquakes, aboveground pipe shall be protected in accordance with the seismic requirements of NFPA 13.

**12.2.6** Mains that pass through walls, floors, and ceilings shall be provided with clearances in accordance with NFPA 13.

# Chapter 13 Sizes of Aboveground and Buried Pipe

**13.1 Private Service Mains.** Pipe smaller than 6 in. (152 mm) in diameter shall not be installed as a private service main supplying hydrants.

**13.2 Mains Not Supplying Hydrants.** For mains that do not supply hydrants, sizes smaller than 6 in. (152 mm) shall be permitted to be used, subject to the following restrictions:

- (1) The main shall supply only the following types of systems:
  - (a) Automatic sprinkler systems
  - (b) Open sprinkler systems
  - (c) Water spray fixed systems
  - (d) Foam systems
  - (e) Class II standpipe systems
- NEPA 2010 Edition

- (2) Hydraulic calculations shall show that the main is able to supply the total demand at the appropriate pressure.
- (3) Systems that are not hydraulically calculated shall have a main at least as large as the riser.

**13.3 Mains Supplying Fire Protection Systems.** The size of private fire service mains supplying fire protection systems shall be approved by the authority having jurisdiction, and the following factors shall be considered:

- (1) Construction and occupancy of the plant
- (2) Fire flow and pressure of the water required
- (3) Adequacy of the water supply

# Chapter 14 System Inspection, Testing, and Maintenance

**14.1 General.** A private fire service main and its appurtenances installed in accordance with this standard shall be properly inspected, tested, and maintained in accordance with NFPA 25 to provide at least the same level of performance and protection as designed.

# Annex A Explanatory Material

Annex A is not a part of the requirements of this NFPA document but is included for informational purposes only. This annex contains explanatory material, numbered to correspond with the applicable text paragraphs.

**A.3.2.1 Approved.** The National Fire Protection Association does not approve, inspect, or certify any installations, procedures, equipment, or materials; nor does it approve or evaluate testing laboratories. In determining the acceptability of installations, procedures, equipment, or materials, the authority having jurisdiction may base acceptance on compliance with NFPA or other appropriate standards. In the absence of such standards, said authority may require evidence of proper installation, procedure, or use. The authority having jurisdiction may also refer to the listings or labeling practices of an organization that is concerned with product evaluations and is thus in a position to determine compliance with appropriate standards for the current production of listed items.

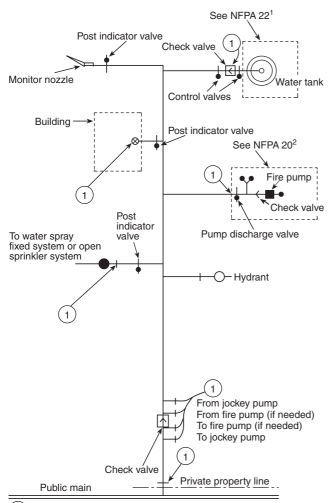
A.3.2.2 Authority Having Jurisdiction (AHJ). The phrase "authority having jurisdiction," or its acronym AHJ, is used in NFPA documents in a broad manner, since jurisdictions and approval agencies vary, as do their responsibilities. Where public safety is primary, the authority having jurisdiction may be a federal, state, local, or other regional department or individual such as a fire chief; fire marshal; chief of a fire prevention bureau, labor department, or health department; building official; electrical inspector; or others having statutory authority. For insurance purposes, an insurance inspection department, rating bureau, or other insurance company representative may be the authority having jurisdiction. In many circumstances, the property owner or his or her designated agent assumes the role of the authority having jurisdiction; at government installations, the commanding officer or departmental official may be the authority having jurisdiction.

**A.3.2.4 Listed.** The means for identifying listed equipment may vary for each organization concerned with product evaluation; some organizations do not recognize equipment as listed unless it is also labeled. The authority having jurisdiction

should utilize the system employed by the listing organization to identify a listed product.

**A.3.3.10 Pressure Regulating Device.** Examples include pressure-reducing valves, pressure-control valves, and pressure-restricting devices.

A.3.3.11 Private Fire Service Main. See Figure A.3.3.11.



 $\begin{pmatrix} 1 \end{pmatrix}$  End of private fire service main

Note: The piping (aboveground or buried) shown is specific as to the end of the private fire service main, and this schematic is only for illustrative purposes beyond the end of the fire service main. Details of valves and their location requirements are covered in the specific standard involved.

- 1. See NFPA 22, Standard for Water Tanks for Private Fire Protection, 2008.
- 2. See NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection, 2010.

# FIGURE A.3.3.11 Typical Private Fire Service Main.

**A.3.4.1.1 Dry Barrel Hydrant.** A drain is located at the bottom of the barrel above the control valve seat for proper drainage after operation.

**A.3.4.1.3 Private Fire Hydrant.** Where connected to a public water system, the private hydrants are supplied by a private

service main that begins at the point of service designated by the AHJ, usually at a manually operated valve near the property line.

**A.4.1** Underground mains should be designed so that the system can be extended with a minimum of expense. Possible future plant expansion should also be considered and the piping designed so that it is not covered by buildings.

**A.5.1** If possible, dead-end mains should be avoided by arranging for mains to be supplied from both directions. Where private fire service mains are connected to dead-end public mains, each situation should be examined to determine if it is practical to request the water utility to loop the mains to obtain a more reliable supply.

**A.5.4** Where connections are made from public waterworks systems, such systems should be guarded against possible contamination as follows (*see AWWA M14*):

- (1) For private fire service mains with direct connections from public waterworks mains only or with booster pumps installed in the connections from the street mains, no tanks or reservoirs, no physical connection from other water supplies, no antifreeze or other additives of any kind, and with all drains discharging to atmosphere, dry well, or other safe outlets, no backflow protection is recommended at the service connection.
- (2) For private fire service mains with direct connection from the public water supply main plus one or more elevated storage tanks or fire pumps taking suction from aboveground covered reservoirs or tanks (all storage facilities are filled or connected to public water only, and the water in the tanks is to be maintained in a potable condition), an approved double check valve assembly is recommended.
- (3) For private fire service mains directly supplied from public mains with an auxiliary water supply, such as a pond or river on or available to the premises and dedicated to fire department use; or for systems supplied from public mains and interconnected with auxiliary supplies, such as pumps taking suction from reservoirs exposed to contamination or rivers and ponds; driven wells, mills, or other industrial water systems; or for systems or portions of systems where antifreeze or other solutions are used, an approved reduced pressure zone-type backflow preventer is recommended.

**A.5.6** A fire pump installation consisting of pump, driver, and suction supply, when of adequate capacity and reliability and properly located, makes a good supply. An automatically controlled fire pump taking water from a water main of adequate capacity, or taking draft under a head from a reliable storage of adequate capacity, are permitted to be, under certain conditions, accepted by the authority having jurisdiction as a single supply.

**A.5.9** The fire department connection should be located not less than 18 in. (457 mm) and not more than 4 ft (1.2 m) above the level of the adjacent grade or access level. Typical fire department connections are shown in Figure A.5.9(a) and Figure A.5.9(b). Where a hydrant is not available, other water supply sources such as a natural body of water, a tank, or a reservoir should be utilized. The water authority should be consulted when a nonpotable water supply is proposed as a suction source for the fire department.

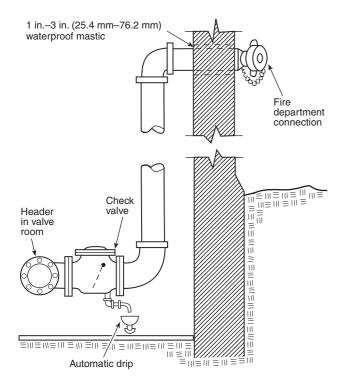


FIGURE A.5.9(a) Typical Fire Department Connection.

**A.5.9.5.1** The requirement in 5.9.5.1 applies to fire department connections attached to underground piping. If the fire department connection is attached directly to a system riser, the requirements of the appropriate installation standard apply.

**A.5.9.5.2** Obstructions to fire department connections include, but are not limited to, buildings, fences, posts, land-scaping, other fire department connections, gas meters, and electrical equipment.

**A.5.9.5.3** Where a fire department connection services multiple buildings, structures, or locations, a sign should be provided indicating the buildings, structures, or locations served.

A.5.9.5.3(2) Examples for wording of signs are:

#### AUTOSPKR

#### **OPEN SPKR**

#### AND STANDPIPE

**A.6.1.5** A valve wrench with a long handle should be provided at a convenient location on the premises.

**A.6.2.5** See Figure A.6.2.5. For additional information on controlling valves, see NFPA 22.

**A.6.2.7** For additional information on controlling valves, see NFPA 22.

**A.6.2.8** For additional information on controlling valves, see NFPA 22.

**A.6.2.9(1)** Where located underground, check valves on tank or pump connections can be placed inside of buildings and at a safe distance from the tank riser or pump, except in cases where the building is entirely of one fire area. Where the building is one fire area, it is ordinarily considered satisfactory to locate the check valve overhead in the lowest level.

**A.6.2.10** It might be necessary to provide valves located in pits with an indicator post extending above grade or other means so that the valve can be operated without entering the pit.

**A.6.2.11(1)** Distances greater than 40 ft (12 m) are not required but can be permitted regardless of the building height.

**A.6.2.11(4)** Distances greater than 40 ft (12 m) are not required but can be permitted regardless of the building height.

**A.6.2.11(5)** Distances greater than 40 ft (12 m) are not required but can be permitted regardless of the building height.

A.6.7.2 See Annex B.

**A.7.1** For information regarding identification and marking of hydrants, see Annex D.

**A.7.1.1.2** The flows required for private fire protection service mains are determined by system installation standards or fire codes. The impact of the number and size of hydrant outlets on the fire protection system demand is not addressed in this standard. The appropriate code or standard should be consulted for the requirements for calculating system demand.

**A.7.2.1** Fire department pumpers will normally be required to augment the pressure available from public hydrants.

**A.7.2.3** Where wall hydrants are used, the authority having jurisdiction should be consulted regarding the necessary water supply and arrangement of control valves at the point of supply in each individual case. (*See Figure A.7.2.3.*)

A.7.3.1 See Figure A.7.3.1(a) and Figure A.7.3.1(b).

**A.7.3.3** When setting hydrants, due regard should be given to the final grade line.

**A.8.1.1** All hose should not be removed from a hose house for testing at the same time, since the time taken to return the hose in case of fire could allow a fire to spread beyond control. (*See NFPA 1962.*)

**A.8.1.3** Where hose will be subjected to acids, acid fumes, or other corrosive materials, as in chemical plants, the purchase of approved rubber-covered, rubber-lined hose is advised. For hose used in plant yards containing rough surfaces that cause heavy wear or used where working pressures are above 150 psi (10.3 bar), double-jacketed hose should be considered.

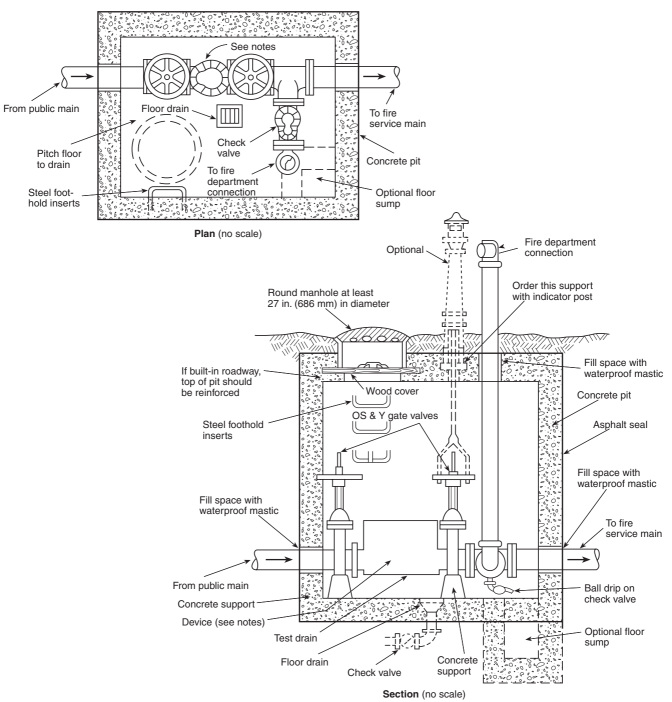
**A.8.4** Typical hose houses are shown in Figure A.8.4(a) through Figure A.8.4(c).

**A.8.6.1** All hose should not be removed from a hose house for testing at the same time, since the time taken to return the hose in case of fire could allow a fire to spread beyond control. (*See NFPA 1962.*)

**A.9.1** For typical master stream devices, see Figure A.9.1(a) and Figure A.9.1(b). Gear control nozzles are acceptable for use as monitor nozzles.

**A.10.1** The term *underground* is intended to mean direct buried piping. For example, piping installed in trenches and tunnels but exposed should be treated as aboveground piping. Loop systems for yard piping are recommended for increased reliability and improved hydraulics. Loop systems should be sectionalized by placing valves at branches and at strategic locations to minimize the extent of impairments.



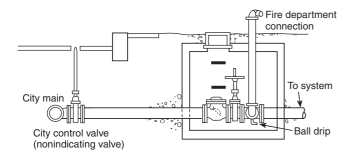


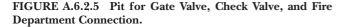
#### Notes:

- 1. Various backflow prevention regulations accept different devices at the connection between public water mains and private fire service mains.
- 2. The device shown in the pit could be any or a combination of the following: (a) Gravity check valve
  - (d) Reduced pressure zone (RPZ) device
- (b) Detector check valve (e) Vacuum breaker
- (c) Double check valve assembly
- 3. Some backflow prevention regulations prohibit these devices from being installed in a pit.
- 4. In all cases, the device(s) in the pit should be approved or listed as necessary. The requirements of the local or municipal water department should be reviewed prior to design or installation of the connection.
- 5. Pressure drop should be considered prior to the installation of any backflow prevention device.

#### FIGURE A.5.9(b) Typical City Water Pit — Valve Arrangement.







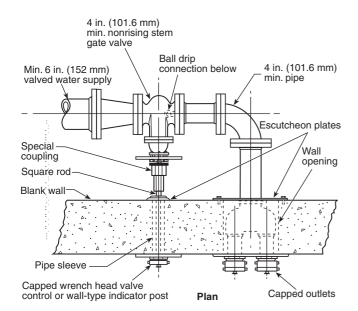


FIGURE A.7.2.3 Typical Wall Fire Hydrant Installation.

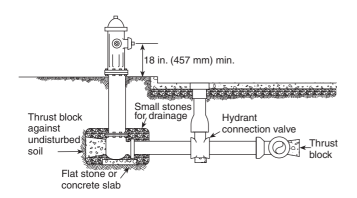


FIGURE A.7.3.1(a) Typical Hydrant Connection with a Minimum Height Requirement.

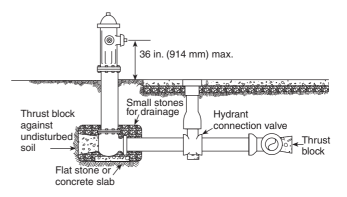


FIGURE A.7.3.1(b) Typical Hydrant Connection with Maximum Height Requirement.

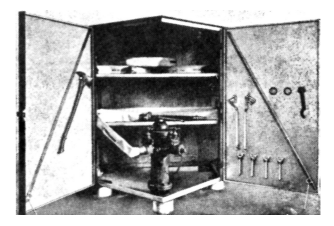


FIGURE A.8.4(a) Hose House of Five-Sided Design for Installation over a Private Hydrant.



FIGURE A.8.4(b) Closed Steel Hose House of Compact Dimensions for Installation over a Private Hydrant, in Which Top Lifts Up and Doors on Front Open for Complete Accessibility.



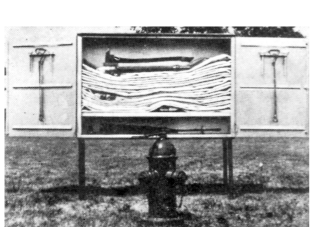


FIGURE A.8.4(c) Hose House That Can Be Installed on Legs, as Shown, or Installed on a Wall near, but Not Directly over, a Private Hydrant.

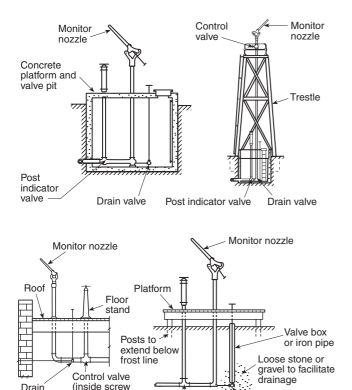


FIGURE A.9.1(a) Standard Monitor Nozzles.

**A:10.1.1** Copper tubing (Type K) with brazed joints conforming to Table 10.1.1 and Table 10.2.1(a) is acceptable for underground service. Listing and labeling information, along with applicable publications for reference, is as follows:

Post indicator valve

Drain valve

- (1) *Listing and Labeling.* Testing laboratories list or label the following:
  - (a) Cast iron and ductile iron pipe (cement-lined and unlined, coated and uncoated)
  - (b) Asbestos-cement pipe and couplings
  - (c) Steel pipe

type)

valve

FIGURE A.9.1(b) Typical Hydrant-Mounted Monitor Nozzle.

- (d) Copper pipe
- (e) Fiberglass filament-wound epoxy pipe and couplings
- (f) Polyethylene pipe
- (g) Polyvinyl chloride (PVC) pipe and couplings
- (h) Underwriters Laboratories Inc. lists, under reexamination service, reinforced concrete pipe (cylinder pipe, nonprestressed and prestressed)
- (2) *Pipe Standards*. The various types of pipe are usually manufactured to one of the following standards:
  - (a) ASTM C 296, Standard Specification for Asbestos-Cement Pressure Pipe
  - (b) AWWA C151, Ductile Iron Pipe, Centrifugally Cast for Water
  - (c) AWWA C300, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type
  - (d) AWWA C301, Prestressed Concrete Pressure Pipe, Steel-Cylinder Type
  - (e) AWWA C302, Reinforced Concrete Pressure Pipe, Non-Cylinder Type
  - (f) AWWA C303, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, Pretensioned
  - (g) AWWA C400, Standard for Asbestos-Cement Distribution Pipe, 4 in. Through 16 in. (100 mm through 400 mm), for Water Distribution Systems
  - (h) AWWA C900, Polyvinyl Chloride (PVC) Pressure Pipe, 4 in. Through 12 in., for Water Distribution

**A.10.1.4** The following pipe design manuals can be used as guides:

- (1) AWWA C150, Thickness Design of Ductile Iron Pipe
- (2) AWWA C401, Standard Practice for the Selection of Asbestos-Cement Water Pipe
- (3) AWWA M41, Ductile Iron Pipe and Fittings
- (4) Concrete Pipe Handbook, American Concrete Pipe Association

A.10.1.5 For underground system components, a minimum system pressure rating of 150 psi (10.3 bar) is specified in 10.1.5, based on satisfactory historical performance. Also, this pressure rating reflects that of the components typically used underground, such as piping, valves, and fittings. Where system pressures are expected to exceed pressures of 150 psi (10.3 bar), system components and materials manufactured and listed for higher pressures should be used. Systems that do not incorporate a fire pump or are not part of a combined standpipe system do not typically experience pressures exceeding 150 psi (10.3 bar) in underground piping. However, each system should be evaluated on an individual basis, because the presence of a fire department connection introduces the possibility of high pressures being applied by fire department apparatus. It is not the intent of this section to include the pressures generated through fire department connections as part of the maximum working pressure.

### Table A.10.1.6 IDs for Cement-Lined Ductile Iron Pipe

**A.10.1.6** The following standards apply to the application of coating and linings:

- (1) AWWA C104, Cement Mortar Lining for Ductile Iron Pipe and Fittings for Water
- (2) AWWA C105, Polyethylene Encasement for Ductile Iron Pipe Systems
- (3) AWWA C203, Coal-Tar Protective Coatings and Linings for Steel Water Pipelines Enamel and Tape — Hot Applied
- (4) AWWA C205, Cement-Mortar Protective Lining and Coating for Steel Water Pipe 4 in. and Larger — Shop Applied
- (5) AWWA C602, Cement-Mortar Lining of Water Pipe Lines 4 in. and Larger — in Place
- (6) AWWA C116, Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service

For internal diameters of cement-lined ductile iron pipe, see Table A.10.1.6.

Pipe Size (in.)	OD (in.)	Pressure Class	Thickness Class	Wall Thickness	Minimum Lining Thickness*	ID (in.) with Lining
3	3.96	350		0.25	1/16	3.34
3 3 3	3.96		51	0.25	1/16	3.34
3	3.96		52	0.28	1/16	3.28
3	3.96		53	0.31	1/16	3.22
3	3.96		54	0.34	1/16	3.16
3 3 3	3.96		55	0.37	1/16	3.10
3	3.96		56	0.40	1/16	3.04
4	4.80	350		0.25	1/16	4.18
4	4.80	000	51	0.26	1/16	4.16
4	4.80		52	0.29	1/16	4.10
4	4.80		53	0.32	1/16	4.04
4	4.80		54 54	0.35	1/16	3.98
4	4.80		55	0.38	1/16	3.92
4	4.80		56	0.41	1/16	3.86
6	6.90	350		0.25	1/16	6.28
6	6.90	550	50	0.25	1/16	6.28
6	6.90		51	0.28	1/16	6.22
6	6.90		52	0.28	1/16	6.16
6	6.90		53	0.34	1/16	6.10
6	6.90		55 54	0.34	1/16	6.04
6	6.90		55	0.40	1/16	5.98
6	6.90		55	0.40	<sup>1/16</sup>	5.92
0	6.90		50	0.43	1/16	5.92
8	9.05	350		0.25	1/16	8.43
8	9.05		50	0.27	1/16	8.39
8	9.05		51	0.30	1/16	8.33
8	9.05		52	0.33	1/16	8.27
8	9.05		53	0.36	1/16	8.21
8	9.05		54	0.39	1/16	8.15
8	9.05		55	0.42	1/16	8.09
8	9.05		56	0.45	1/16	8.03
10	11.10	350		0.26	1/16	10.46
10	11.10		50	0.29	1/16	10.40
10	11.10		51	0.32	1/16	10.34
10	11.10		52	0.35	1/16	10.28
10	11.10		53	0.38	1/16	10.22
10	11.10		54	0.41	1/16	10.16
10	11.10		55	0.44	1/16	10.10
10	11.10		56	0.47	1/16	10.04



Pipe Size (in.)	OD (in.)	Pressure Class	Thickness Class	Wall Thickness	Minimum Lining Thickness*	ID (in.) with Lining
12	13.20	350		0.28	1/16	12.52
12	13.20		50	0.31	1/16	12.46
12	13.20		51	0.34	1/16	12.40
12	13.20		52	0.37	1/16	12.10
12	19.20		52	0.40	1/16	14.04
12	13.20		53	0.40	716	12.28
12	13.20		54	0.43	1/16	12.22
12	13.20		55	0.46	1/16	12.16
12	13.20		56	0.49	1⁄16	12.10
14	15.30	250		0.28	3/32	14.55
14	15.30	300		0.30	3/32	14.51
14	15.30	350		0.31	3/32	14.49
14	15.30		50	0.33	3/32	14.45
14	15.30		51	0.36	3/32	14.39
14	15.30		52	0.39	3/32	14.33
14	15.30		53	0.42	3/32	14.27
	15.50		55	0.42	732 8/	14.47
14	15.30		54	0.45	3/32	14.21
14	15.30		55	0.48	3/32	14.15
14	15.30		56	0.51	3/32	14.09
16	17.40	250		0.30	3/32	16.61
16	17.40	300		0.32	3/32	16.57
16	17.40	350		$\begin{array}{c} 0.32\\ 0.34\end{array}$	3/32	16.53
16	17.40		50	0.34	3/32	16.53
16	17.40		51	0.37	3/32	16.47
16	17.40		52	0.40	3/32	16.41
	17.40		52	0.40	732	10.41
16	17.40		53	0.43	3/32	16.35
16	17.40		54	0.46	3/32	16.29
16	17.40		55	0.49	3/32	16.23
16	17.40		56	0.52	3/32	16.17
18 18 18	19.50	250		0.31	3/32	18.69
18	19.50	300		0.34	3/32	18.63
18	19.50	350		0.36	3/32	18.59
18	19.50	880	50	0.35	3/32	18.61
18	19.50		50	0.35	3/32	18.61
10	19.50		51	0.35	732 3/32	
18	19.50		52	0.41	¥32	18.49
18	19.50		53	0.44	3/32	18.43
18	19.50		54	0.47	3/32	18.37
18	19.50		55	0.50	3/32	18.31
18	19.50		56	0.53	3/32	18.25
20	21.60	250		0.33	3/32	20.75
20	21.60	300		0.36	3/32	20.69
20	21.60	350		0.38	3/32	20.65
		550	50		2.1	
20	21.60		50	0.36	<sup>3</sup> /32 3/60	20.69
20 20	21.60		51 52	0.39	<sup>3</sup> /32	20.63
20	21.60		52	0.42	3/32	20.57
20	21.60		53	0.45	3/32	20.51
20	21.60		54	0.48	3/32	20.45
20	21.60		55	0.51	3/32	20.39
20	21.60		56	0.54	3/32	20.33
24	25.80	200		0.33	3/32	24.95
24	25.80	250		0.37	3/32	24.87
24	25.80	300		0.40	3/32	24.81
4 T 9 A	95 90	250		0.49	732	
24	25.80	350	FO	0.43	3/32	24.75
24	25.80		50	0.38	3/32	24.85
24	25.80		51	0.41	3/32	24.79
24	25.80		52	0.44	3/32	24.73
24	25.80		53	0.47	3/32	24.67
24	25.80		54	0.50	3/32	24.61
$\frac{2}{24}$	25.80		55	0.53	3/32	24.55
	25.80		56	0.55	732 3/32	24.35
24						

ID: Internal diameter; OD: Outside diameter.

\*Note: This table is appropriate for single lining thickness only. The actual lining thickness should be obtained from the manufacturer.



**A.10.2.4** The following standards apply to joints used with the various types of pipe:

- (1) ASME B16.1, Cast Iron Pipe Flanges and Flanged Fittings
- (2) AWWA C111, Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings
- (3) AWWA CI15, Flanged Ductile Iron Pipe with Ductile Iron or Gray Iron Threaded Flanges
- (4) AWWA C206, Field Welding of Steel Water Pipe
- (5) AWWA C606, Grooved and Shouldered Joints

**A.10.2.5** Fittings generally used are cast iron with joints made to the specifications of the manufacturer of the particular type of pipe (*see the standards listed in A.10.2.4*). Steel fittings also have some applications. The following standards apply to fittings:

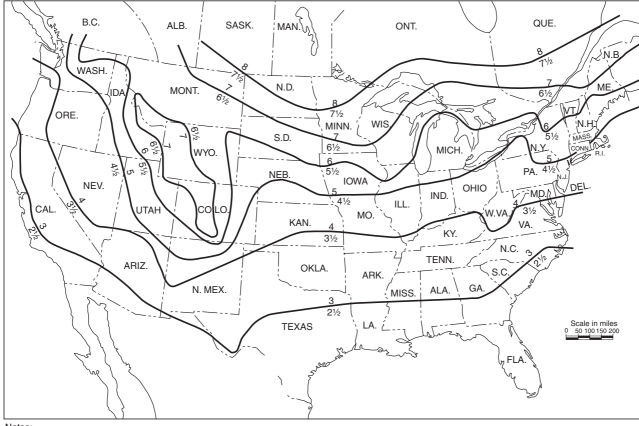
- (1) ASME B16.1, Cast Iron Pipe Flanges and Flanged Fittings
- (2) AWWA C110, Ductile Iron and Gray Iron Fittings, 3-in. Through 48-in., for Water and Other Liquids
- (3) AWWA C153, Ductile Iron Compact Fittings, 3 in. through 24 in. and 54 in. through 64 in. for Water Service
- (4) AWWA C208, Dimensions for Fabricated Steel Water Pipe Fittings

**A.10.4.1** The following documents apply to the installation of pipe and fittings:

- (1) AWWA C603, Standard for the Installation of Asbestos-Cement Water Pipe
- (2) AWWA C600, Standard for the Installation of Ductile-Iron Water Mains and Their Appurtenances
- (3) AWWA M11, A Guide for Steel Pipe Design and Installation
- (4) AWWA M41, Ductile Iron Pipe and Fittings
- (5) Concrete Pipe Handbook, American Concrete Pipe Association
- (6) Handbook of PVC Pipe, Uni-Bell PVC Pipe Association
- (7) *Installation Guide for Ductile Iron Pipe*, Ductile Iron Pipe Research Association
- (8) *Thrust Restraint Design for Ductile Iron Pipe*, Ductile Iron Pipe Research Association

As there is normally no circulation of water in private fire mains, they require greater depth of covering than do public mains. Greater depth is required in a loose gravelly soil (or in rock) than in compact soil containing large quantities of clay. The recommended depth of cover above the top of underground yard mains is shown in Figure A.10.4.1.

**A.10.5.1** In determining the need to protect aboveground piping from freezing, the lowest mean temperature should be considered, as shown in Figure A.10.5.1.

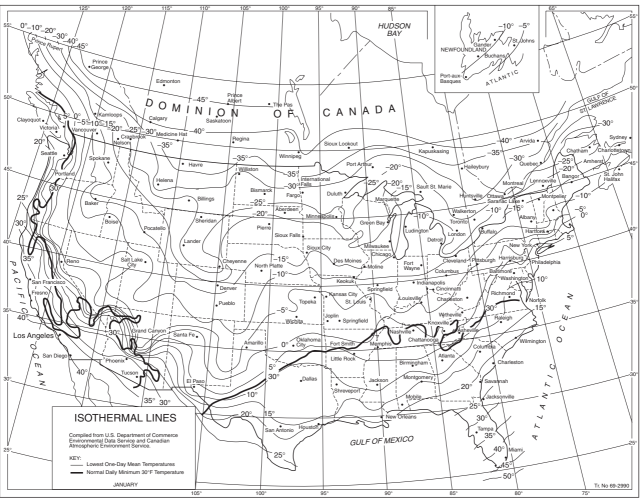


1. For SI Units, 1 in. = 25.4 mm; 1 ft = 0.304 m.

2. Where frost penetration is a factor, the depth of cover shown averages 6 in. greater than that usually provided by the municipal waterworks. Greater depth is needed because of the absence of flow in yard mains.

FIGURE A.10.4.1 Recommended Depth of Cover (in feet) Above Top of Underground Yard Mains.





Source: Compiled from United States Weather Bureau records. For SI units,  $^\circ C=\%~(^\circ F-32);~1~mi=1.609~km.$ 

FIGURE A.10.5.1 Isothermal Lines — Lowest One-Day Mean Temperature (°F).

**A.10.6.4** It is not the intent of this provision to prohibit piping from passing under or through the foundation. Best practices are to locate risers to minimize the run of pipe below the building.

**A.10.6.5** The individual piping standards should be followed for load and bury depth, accounting for the load and stresses imposed by the building foundation.

Figure A.10.6.5 shows location where pipe joints would be prohibited.

**A.10.6.7** Gray cast iron is not considered galvanically dissimilar to ductile iron. Rubber gasket joints (unrestrained push-on or mechanical joints) are not considered connected electrically. Metal thickness should not be considered a protection against corrosive environments. In the case of cast iron or ductile iron pipe for soil evaluation and external protection systems, see Appendix A of AWWA C105.

**A.10.6.8** Where lightning protection is provided for a structure, NFPA 780, Section 4.14, requires that all grounding media, including underground metallic piping systems, be interconnected to provide a common ground potential. These

underground piping systems are not permitted to be substituted for grounding electrodes but must be bonded to the lightning protection grounding system. Where galvanic corrosion is of concern, this bond can be made via a spark gap or gas discharge tube.

**A.10.6.8.1** While the use of the underground fire protection piping as the grounding electrode for the building is prohibited, *NFPA 70* requires that all metallic piping systems be bonded and grounded to disperse stray electrical currents. Therefore, the fire protection piping will be bonded to other metallic systems and grounded, but the electrical system will need an additional ground for its operation.

**A.10.8.1.1** It is a fundamental design principle of fluid mechanics that dynamic and static pressures, acting at changes in size or direction of a pipe, produce unbalanced thrust forces at locations such as bends, tees, wyes, dead ends, and reducer offsets. This design principle includes consideration of lateral soil pressure and pipe/soil friction, variables that can be reliably determined using current soil engineering knowledge. Refer to A.10.8.3 for a list of references for use in calculating and determining joint restraint systems.

Licensee=Qatar/5940240026 Not for Resale, 06/24/2010 05:09:26 MDT

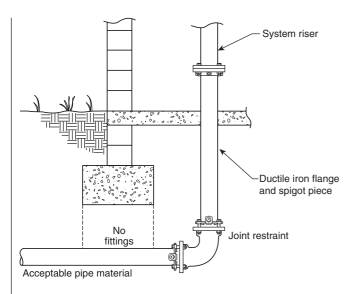


FIGURE A.10.6.5 Pipe Joint Location in Relation to Foundation Footings.

Except for the case of welded joints and approved special restrained joints, such as is provided by approved mechanical joint retainer glands or locked mechanical and push-on joints, the usual joints for underground pipe are expected to be held in place by the soil in which the pipe is buried. Gasketed push-on and mechanical joints without special locking devices have limited ability to resist separation due to movement of the pipe.

A.10.8.2 Thrust Blocks. Concrete thrust blocks are one of the methods of restraint now in use, provided that stable soil conditions prevail and space requirements permit placement. Successful blocking is dependent upon factors such as location, availability and placement of concrete, and possibility of disturbance by future excavations.

Resistance is provided by transferring the thrust force to the soil through the larger bearing area of the block such that the resultant pressure against the soil does not exceed the horizontal bearing strength of the soil. The design of thrust blocks consists of determining the appropriate bearing area of the block for a particular set of conditions. The parameters involved in the design include pipe size, design pressure, angle of the bend (or configuration of the fitting involved), and the horizontal bearing strength of the soil.

Table A.10.8.2(a) gives the nominal thrust at fittings for various sizes of ductile iron and PVC piping. Figure A.10.8.2(a) shows an example of how thrust forces act on a piping bend.

Thrust blocks are generally categorized into two groups bearing and gravity blocks. Figure A.10.8.2(b) depicts a typical bearing thrust block on a horizontal bend.

The following are general criteria for bearing block design:

- (1) The bearing surface should, where possible, be placed against undisturbed soil.
- (2) Where it is not possible to place the bearing surface against undisturbed soil, the fill between the bearing surface and undisturbed soil must be compacted to at least 90 percent Standard Proctor density.
- 2010 Edition

- (3) Block height (*h*) should be equal to or less than one-half the total depth to the bottom of the block  $(H_i)$  but not less than the pipe diameter (D).
- (4) Block height (h) should be chosen such that the calculated block width (b) varies between one and two times the height.
- (5) Gravity thrust blocks can be used to resist thrust at vertical down bends. In a gravity thrust block, the weight of the block is the force providing equilibrium with the thrust force. The design problem is then to calculate the required volume of the thrust block of a known density. The vertical component of the thrust force in Figure A.10.8.2(c) is balanced by the weight of the block. For required horizontal bearing block areas, see Table A.10.8.2(b).

The required block area  $(A_b)$  is as follows:

$$A_b = (h)(b) = \frac{T(S_f)}{S_b}$$

where:

- $A_{h}$  = required block area (ft<sup>2</sup>)
- h = block height (ft)
- b = calculated block width (ft)
- T = thrust force (lbf)
- $S_f$  = safety factor (usually 1.5)
- $\vec{S_b}$  = bearing strength (lb/ft<sup>2</sup>)

Then, for a horizontal bend, the following formula is used:

$$b = \frac{2(S_f)(P)(A)\sin\left(\frac{\theta}{2}\right)}{(h)(S_b)}$$

where:

- b = calculated block width (ft)
- $S_{f}$  = safety factor (usually 1.5 for thrust block design)
- $\dot{P}$  = water pressure (lb/in.<sup>2</sup>)
- A =cross-sectional area of the pipe based on outside diameter
- h = block height (ft)
- $S_b$  = horizontal bearing strength of the soil

 $(lb/ft^{2})(in.^{2})$ 

A similar approach can be used to design bearing blocks to resist the thrust forces at locations such as tees and dead ends. Typical values for conservative horizontal bearing strengths of various soil types are listed in Table A.10.8.2(c).

In lieu of the values for soil bearing strength shown in Table A.10.8.2(c), a designer might choose to use calculated Rankine passive pressure  $(P_p)$  or other determination of soil bearing strength based on actual soil properties.

It can be easily shown that  $T_y = PA \sin \theta$ . The required volume of the block is as follows:

$$V_g = \frac{S_f PA \sin \theta}{W}$$

where:

 $V_g$  = block volume (ft<sup>3</sup>)  $S_f$  = safety factor

- P' = water pressure (psi)
- A =cross-sectional area of the pipe interior
- $W_m$  = density of the block material (lb/ft<sup>3</sup>)



Nominal	Total Pounds							
Pipe Diameter (in.)	Dead End	90 Degree Bend	45 Degree Bend	22 <sup>1</sup> /2 Degree Bend	11¼ Degree Bend	5 <sup>1</sup> /8 Degree Bend		
4	1,810	2,559	1,385	706	355	162		
6	3,739	5,288	2,862	1,459	733	334		
8	6,433	9,097	4,923	2,510	1,261	575		
10	9,677	13,685	7,406	3,776	1,897	865		
12	13,685	19,353	10,474	5,340	2,683	1,224		
14	18,385	26,001	14,072	7,174	3,604	1,644		
16	23,779	33,628	18,199	9,278	4,661	2,126		
18	29,865	42,235	22,858	11,653	5,855	2,670		
20	36,644	51,822	28,046	14,298	7,183	3,277		
24	52,279	73,934	40,013	20,398	10,249	4,675		
30	80,425	113,738	61,554	31,380	15,766	7,191		
36	115,209	162,931	88,177	44,952	22,585	10,302		
42	155,528	219,950	119,036	60,684	30,489	13,907		
48	202,683	286,637	155,127	79,083	39,733	18,124		

# Table A.10.8.2(a) Thrust at Fittings at 100 psi (6.9 bar) Water Pressure for Ductile Iron and PVC Pipe

Notes:

(1) For SI units, 1 lb = 0.454 kg; 1 in. = 25.4 mm.

(2) To determine thrust at pressure other than 100 psi (6.9 bar), multiply the thrust obtained in the table by the ratio of the pressure to 100 psi (6.9 bar). For example, the thrust on a 12 in. (305 mm), 90 degree bend at 125 psi (8.6 bar) is  $19,353 \times 125/100 = 24,191$  lb (10,973 kg).

Table A.10.8.2(b) Required Horizontal Bearing Block Area

Nominal Pipe Diameter (in.)	Bearing Block Area (ft <sup>2</sup> )	Nominal Pipe Diameter (in.)	Bearing Block Area (ft <sup>2</sup> )	Nominal Pipe Diameter (in.)	Bearing Block Area (ft <sup>2</sup> )
3	2.6	12	29.0	24	110.9
4	3.8	14	39.0	30	170.6
6	7.9	16	50.4	36	244.4
8	13.6	18	63.3	42	329.9
10	20.5	20	77.7	48	430.0

Notes:

(1) Although the bearing strength values in this table have been used successfully in the design of thrust blocks and are considered to be conservative, their accuracy is totally dependent on accurate soil identification and evaluation. The ultimate responsibility for selecting the proper bearing strength of a particular soil type must rest with the design engineer.

(2) Values listed are based on a 90 degree horizontal bend, an internal pressure of 100 psi, a soil horizontal bearing strength of  $1000 \text{ lb/ft}^2$ , a safety factor of 1.5, and ductile iron pipe outside diameters.

(a) For other horizontal bends, multiply by the following coefficients: for 45 degrees, 0.414; for  $22\frac{1}{2}$  degrees, 0.199; for  $11\frac{1}{4}$  degrees, 0.098.

(b) For other internal pressures, multiply by ratio to 100 psi.

(c) For other soil horizontal bearing strengths, divide by ratio to  $1000 \text{ lb/ft}^2$ .

(d) For other safety factors, multiply by ratio to 1.5.

*Example*: Using Table A.10.8.2(b), find the horizontal bearing block area for a 6 in. diameter, 45 degree bend with an internal pressure of 150 psi. The soil bearing strength is  $3000 \text{ lb/ft}^2$ , and the safety factor is 1.5.

From Table A.10.8.2(b), the required bearing block area for a 6 in. diameter, 90 degree bend with an internal pressure of 100 psi and a soil horizontal bearing strength of 1000 psi is  $7.9 \text{ ft}^2$ .

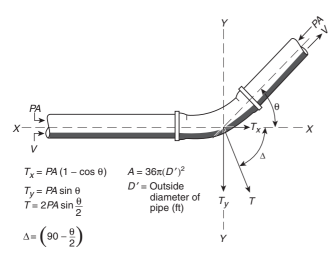
For example:

$$Area = \frac{7.9 \text{ ft}^2 (0.414) \left(\frac{150}{100}\right)}{\left(\frac{3000}{1000}\right)} = 1.64 \text{ ft}^2$$

Table A.10.8.2(c)	Horizontal	Bearing	Strengths
-------------------	------------	---------	-----------

Soil	Bearing Strength $(S_b)$		
	lb/ft <sup>2</sup>	kN/m <sup>2</sup>	
Muck	0	0	
Soft clay	1000	47.9	
Silt	1500	71.8	
Sandy silt	3000	143.6	
Sand	4000	191.5	
Sand clay	6000	287.3	
Hard clay	9000	430.9	

Note: Although the bearing strength values in this table have been used successfully in the design of thrust blocks and are considered to be conservative, their accuracy is totally dependent on accurate soil identification and evaluation. The ultimate responsibility for selecting the proper bearing strength of a particular soil type must rest with the design engineer.



- T = Thrust force resulting from change in direction of flow (lbf)
- $T_X$  = Component of the thrust force acting parallel to the original direction of flow (lbf)
- $T_y$  = Component of the thrust force acting perpendicular to the original direction of flow (lbf)
- P = Water pressure (psi<sup>2</sup>)
- A = Cross-sectional area of the pipe based on outside diameter (in.<sup>2</sup>)

V = Velocity in direction of flow

#### FIGURE A.10.8.2(a) Thrust Forces Acting on a Bend.

In a case such as the one shown, the horizontal component of thrust force is calculated as follows:

$$T_{r} = PA(1 - \cos \theta)$$

where:

 $T_x$  = horizontal component of the thrust force

P = water pressure (psi)

A =cross-sectional area of the pipe interior

The horizontal component of thrust force must be resisted by the bearing of the right side of the block against the soil. Analysis of this aspect follows the same principles as the previous section on bearing blocks.



**A.10.8.3 Restrained Joint Systems.** A method for providing thrust restraint is the use of restrained joints. A restrained joint is a special type of joint that is designed to provide longitudinal restraint. Restrained joint systems function in a manner similar to that of thrust blocks, insofar as the reaction of the entire restrained unit of piping with the soil balances the thrust forces.

The objective in designing a restrained joint thrust restraint system is to determine the length of pipe that must be restrained on each side of the focus of the thrust force. This will be a function of the pipe size, the internal pressure, the depth of cover, and the characteristics of the solid surrounding the pipe.

The following documents apply to the design, calculation, and determination of restrained joint systems:

- (1) *Thrust Restraint Design for Ductile Iron Pipe*, Ductile Iron Pipe Research Association
- (2) AWWA M41, Ductile Iron Pipe and Fittings
- (3) AWWA M9, Concrete Pressure Pipe
- (4) AWWA M11, A Guide for Steel Pipe Design and Installation
- (5) Thrust Restraint Design Equations and Tables for Ductile Iron and PVC Pipe, EBAA Iron, Inc.

Figure A.10.8.3 shows an example of a typical connection to a fire protection system riser utilizing restrained joint pipe.

**A.10.8.3.5** Examples of materials and the standards covering these materials are as follows:

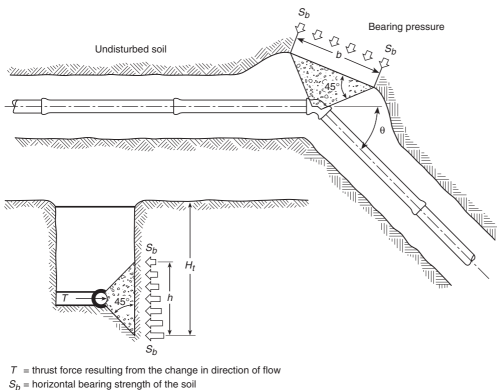
- (1) Clamps, steel (see discussion on steel in the following paragraph)
- (2) Rods, steel (see discussion on steel in the following paragraph)
- (3) Bolts, steel (ASTM A 307)
- (4) Washers, steel (*see discussion on steel in the following paragraph*); cast iron (Class A cast iron as defined by ASTM A 126)
- (5) Anchor straps and plug straps, steel (see discussion on steel in the following paragraph)
- (6) Rod couplings or turnbuckles, malleable iron (ASTMA 197)

Steel of modified range merchant quality as defined in U.S. Federal Standard No. 66C, April 18, 1967, change notice No. 2, April 16, 1970, as promulgated by the U.S. Federal Government General Services Administration.

The materials specified in A.10.8.3.5(1) through (6) do not preclude the use of other materials that also satisfy the requirements of this section.

**A.10.10.2.1** Underground mains and lead-in connections to system risers should be flushed through hydrants at dead ends of the system or through accessible aboveground flushing outlets allowing the water to run until clear. Figure A.10.10.2.1 shows acceptable examples of flushing the system. If water is supplied from more than one source or from a looped system, divisional valves should be closed to produce a high-velocity flow through each single line. The flows specified in Table 10.10.2.1.3 will produce a velocity of at least 10 ft/sec (3 m/sec), which is necessary for cleaning the pipe and for lifting foreign material to an aboveground flushing outlet.

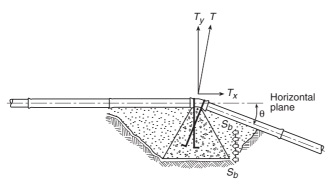
**A.10.10.2.2.1** A sprinkler system has for its water supply a connection to a public water service main. A 100 psi (6.9 bar) rated pump is installed in the connection. With a maximum normal public water supply of 70 psi (4.8 bar), at the low elevation point of the individual system or portion of the system being tested and a 120 psi (8.3 bar) pump (churn) pressure, the hydrostatic test pressure is 70 psi (4.8 bar) + 120 psi (8.3 bar) + 50 psi (3.5 bar), or 240 psi (16.5 bar).



 $\tilde{h}$  = block height

 $H_t$  = total depth to bottom of block

#### FIGURE A.10.8.2(b) Bearing Thrust Block.



T = thrust force resulting from the change of direction of flow

- $T_{\chi}$  = horizontal component of the thrust force
- $T_{\gamma}$  = vertical component of the thrust force
- $S_b$  = horizontal bearing strength of the soil

#### FIGURE A.10.8.2(c) Gravity Thrust Block.

To reduce the possibility of serious water damage in case of a break, pressure can be maintained by a small pump, the main controlling gate meanwhile being kept shut during the test.

Polybutylene pipe will undergo expansion during initial pressurization. In this case, a reduction in gauge pressure might not necessarily indicate a leak. The pressure reduction should not exceed the manufacturer's specifications and listing criteria.

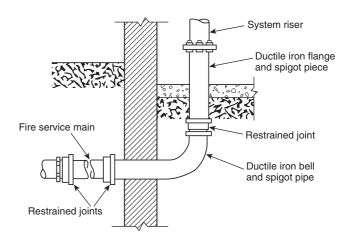
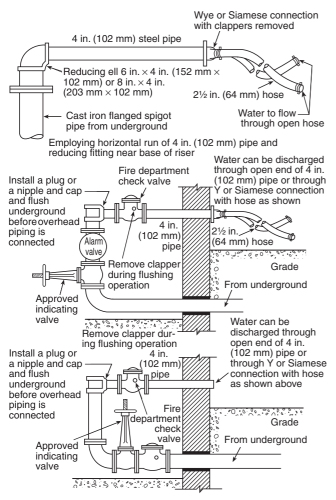


FIGURE A.10.8.3 Typical Connection to a Fire Protection System Riser Illustrating Restrained Joints.

When systems having rigid thermoplastic piping such as CPVC are pressure tested, the sprinkler system should be filled with water. The air should be bled from the highest and farthest sprinklers. Compressed air or compressed gas should never be used to test systems with rigid thermoplastic pipe.

A recommended test procedure is as follows: The water pressure is to be increased in 50 psi (3.5 bar) increments until the test pressure described in 10.10.2.2.1 is attained. After



Employing fire department connections

FIGURE A.10.10.2.1 Methods of Flushing Water Supply Connections.

each increase in pressure, observations are to be made of the stability of the joints. These observations are to include such items as protrusion or extrusion of the gasket, leakage, or other factors likely to affect the continued use of a pipe in service. During the test, the pressure is not to be increased by the next increment until the joint has become stable. This applies particularly to movement of the gasket. After the pressure has been increased to the required maximum value and held for 1 hour, the pressure is to be decreased to 0 psi while observations are made for leakage. The pressure is again to be slowly increased to the value specified in 10.10.2.2.1 and held for 1 more hour while observations are made for leakage and the leakage measurement is made.

**A.10.10.2.2.4** Hydrostatic tests should be made before the joints are covered, so that any leaks can be readily detected. Thrust blocks should be sufficiently hardened before hydrostatic testing is begun. If the joints are covered with backfill prior to testing, the contractor remains responsible for locating and correcting any leakage in excess of that permitted.

**A.10.10.2.2.6** One acceptable means of completing this test is to utilize a pressure pump that draws its water supply from a



Provided by IHS under license with NFPA No reproduction or networking permitted without license from IHS

Copyright National Fire Protection Association

full container. At the completion of the 2-hour test, the amount of water to refill the container can be measured to determine the amount of makeup water. In order to minimize pressure loss, the piping should be flushed to remove any trapped air. Additionally, the piping should be pressurized for 1 day prior to the hydrostatic test to account for expansion, absorption, entrapped air, and so on.

The use of a blind flange or skillet is preferred for hydrostatically testing segments of new work. Metal-seated valves are susceptible to developing slight imperfections during transport, installation, and operation and thus can be likely to leak more than 1 fl oz/in. (1.2 mL/mm) of valve diameter per hour. For this reason, the blind flange should be used when hydrostatically testing.

**A.11.1** When calculating the actual inside diameter of cementmortar lined pipe, twice the thickness of the pipe wall and twice the thickness of the lining need to be subtracted from the outside diameter of the pipe. The actual lining thickness should be obtained from the manufacturer.

Table A.11.1(a) and Table A.11.1(b) indicate the minimum lining thickness.

Table A.11.1(a) Table for Minimum Thickness of Lining for Ductile Iron Pipe and Fittings

Pipe and	Fitting Size	Thickness of Lining				
in.	mm	in.	mm			
3-12	76-305	1/16	1.6			
14–24 30–64	356-610 762-1600	<sup>3</sup> ⁄ <sub>32</sub> 1⁄8	$\begin{array}{c} 2.4\\ 3.2 \end{array}$			

Source: AWWA C104.

Table A.11.1(b) Table for Minimum Thickness of Lining for Steel Pipe

	nal Pipe iize		kness ining	rance	
in.	mm	in.	mm	in.	mm
	100–250 280–580 600–900 >900	1/4 5/16 3/8 1/2		$\begin{array}{c} -\frac{1}{16}, +\frac{1}{8} \\ -\frac{1}{16}, +\frac{1}{8} \\ -\frac{1}{16}, +\frac{1}{8} \\ -\frac{1}{16}, +\frac{3}{16} \end{array}$	-1.6, +3.2 -1.6, +3.2 -1.6, +3.2 -1.6, +4.8

Source: AWWA C205.

#### Annex B Valve Supervision Issues

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**B.1 Responsibility.** The management is responsible for the supervision of valves controlling the water supply for fire protection and should exert every effort to see that the valves are maintained in the normally open position. This effort includes special precautions to ensure that protection is promptly restored by completely opening valves that are necessarily closed during repairs or alterations. The precautions apply equally to the following:

- (1) Valves controlling sprinklers and other fixed water-based fire suppression systems
- (2) Hydrants
- (3) Tanks
- (4) Standpipes
- (5) Pumps
- (6) Street connections
- (7) Sectional valves

Central station supervisory service systems or proprietary supervisory service systems, or a combination of these methods of valve supervision, as described in the following paragraphs, are considered essential to ensure that the valves controlling fire protection systems are in the normally open position. The methods described are intended as an aid to the person responsible for developing a systematic method of determining that the valves controlling sprinkler systems and other fire protection devices are open.

Continual vigilance is necessary if valves are to be kept in the open position. Responsible day and night employees should be familiar with the location of all valves and their proper use.

The authority having jurisdiction should be consulted as to the type of valve supervision required. Contracts for equipment should specify that all details are to be subject to the approval of the authority having jurisdiction.

**B.2 Central Station Supervisory Service Systems.** Central station supervisory service systems involve complete, constant, and automatic supervision of valves by electrically operated devices and circuits. The devices and circuits are continually under test and operate through an approved outside central station in compliance with *NFPA 72*. It is understood that only the portions of *NFPA 72* that relate to valve supervision should apply.

**B.3 Proprietary Supervisory Service Systems.** Proprietary supervisory service systems include systems in which the operation of a valve produces some form of signal and record at a common point by electrically operated devices and circuits. The device and circuits are continually under test and operate through a central supervising station at the protected property in compliance with the standards for the installation, maintenance, and use of local protective, auxiliary protective, remote-station protective, and proprietary signaling systems. It is understood that only the portions of the standards that relate to valve supervision should apply.

**B.4 Locking and Sealing.** The standard method of locking, sealing, and tagging valves to prevent, as far as possible, their unnecessary closing, to obtain notification of such closing, and to aid in restoring the valve to normal condition is a satisfactory alternative to valve supervision. The authority having jurisdiction should be consulted for details for specific cases.

Where electrical supervision is not provided, locks or seals should be provided on all valves and should be of a type acceptable to the authority having jurisdiction.

Seals can be marked to indicate the organization under whose jurisdiction the sealing is conducted. All seals should be attached to the valve in such a manner that the valves cannot be operated without breaking the seals. Seals should be of a character that prevents injury in handling and that prevents reassembly when broken. Where seals are used, valves should be inspected weekly. The authority having jurisdiction can require a valve tag to be used in conjunction with the sealing.

A padlock, with a chain where necessary, is especially desirable to prevent unauthorized closing of valves in areas where

valves are subject to tampering. Where such locks are employed, valves should be inspected monthly.

If valves are locked, any distribution of keys should be restricted to only those directly responsible for the fire protection system. Multiple valves should not be locked together; they should be individually locked.

The individual performing inspections should determine that each valve is in the normal position and properly locked or sealed, and so noted on an appropriate record form while still at the valve. The authority having jurisdiction should be consulted for assistance in preparing a suitable report form for this activity.

Identification signs should be provided at each valve to indicate its function and what it controls.

The position of the spindle of OS&Y valves or the target on the indicator valves cannot be accepted as conclusive proof that the valve is fully open. The opening of the valve should be followed by a test to determine that the operating parts have functioned properly.

The test consists of opening the main drain valve and allowing a free flow of water until the gauge reading becomes stationary. If the pressure drop is excessive for the water supply involved, the cause should be determined immediately and the proper remedies taken. Where sectional valves or other special conditions are encountered, other methods of testing should be used.

If it becomes necessary to break a seal for emergency reasons, the valve, following the emergency, should be opened by the individual responsible for the fire protection of the plant or his or her designated representative. The responsible individual should apply a seal at the time of the valve opening. The seal should be maintained in place until such time as the authority having jurisdiction can replace it with a seal of its own.

Seals or locks should not be applied to valves that have been reopened after closure until such time as the inspection procedure is carried out.

Where water is shut off to the sprinkler or other fixed water-based fire suppression systems, a guard or other qualified person should be placed on duty and required to continuously patrol the affected sections of the premises until such time as protection is restored.

During specific critical situations, a responsible individual should be stationed at the valve so that the valve can be reopened promptly if necessary. It is the intent of this recommendation that the individual remain within sight of the valve and have no additional duties. This recommendation is considered imperative when fire protection is shut off immediately following a fire.

An inspection of all other fire protection equipment should be made prior to shutting off water in order to ensure that it is in operative condition.

Where changes to fire protection equipment are to be made, as much work as possible should be done in advance of shutting off the water, so that final connections can be made quickly and protection restored promptly. With careful planning, open outlets often can be plugged and protection can be restored on a portion of the equipment while the alterations are being made.

Where changes are to be made in underground piping, as much piping as possible should be laid before shutting off the water for final connections. Where possible, temporary feed lines, such as temporary piping for reconnection of risers by hose lines, should be used to afford maximum protection. The plant, public fire department, and other authorities having jurisdiction should be notified of all impairments to fire protection equipment.

#### Annex C Recommended Practice for Fire Flow Testing

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**C.1** Annex C was developed based upon the procedures contained in NFPA 291. For additional information on fire flow testing, see NFPA 291, Chapter 4, Flow Testing.

**C.1.1 Scope.** The scope of this annex is to provide guidance on fire flow testing of hydrants.

**C.1.2 Purpose.** Fire flow tests are conducted on water distribution systems to determine the rate of flow available at various locations for fire-fighting purposes.

#### C.1.3 Application.

**C.1.3.1** A certain residual pressure in the mains is specified at which the rate of flow should be available.

**C.1.3.2** Additional benefit is derived from fire flow tests by the indication of possible deficiencies, such as tuberculation of piping or closed valves or both, which could be corrected to ensure adequate fire flows as needed.

**C.1.4 Units.** Metric units of measurement in this recommended practice are in accordance with the modernized metric system known as the International System of Units (SI). Two units (liter and bar), outside of but recognized by SI, are commonly used in international fire protection. These units are listed in Table C.1.4 with conversion factors.

Table C.1.4 SI Units and Conversion Factors

Unit Name	Unit Symbol	<b>Conversion Factor</b>
Liter	L	1 gal = 3.785 L
Liter per minute	$(L/min)/m^2$	$1 \text{ gpm ft}^2 = (40.746)$
per square		$1 \text{ gpm } \text{ft}^2 = (40.746 \text{ L/min})/\text{m}^2$
meter		
Cubic decimeter	$dm^3$	$1 \text{ gal} = 3.785 \text{ dm}^3$
Pascal	Pa	1 psi = 6894.757 Pa
Bar	bar	1  psi = 0.0689  bar $1 \text{ bar} = 10^5 \text{ Pa}$
Bar	bar	1 ĥar = 10 <sup>5</sup> Pa

Note: For additional conversions and information, see IEEE/ASTM-SI-10.

**C.1.4.1** If a value for measurement as given in this recommended practice is followed by an equivalent value in other units, the first value stated is to be regarded as the recommendation. A given equivalent value might be approximate.

#### C.2 Referenced Publications.

**C.2.1** The documents or portions thereof listed in this annex are referenced within this annex and should be considered part of the recommendations of this document.

#### C.2.2 NFPA Publications. (Reserved)

#### C.2.3 Other Publications.

**C.2.3.1 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

IEEE/ASTM-SI-10, Standard for Use of the International System of Units (SI): The Modern Metric System, 2002.

#### C.3 Definitions.

**C.3.1** The definitions contained in this annex apply to the terms used in this annex practice. Where terms are not included, common usage of the terms applies.

#### C.3.2 NFPA Official Definitions.

**C.3.2.1** Authority Having Jurisdiction (AHJ). An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure. (*See A.3.2.2.*)

**C.3.2.2 Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose. (*See A.3.2.4.*)

**C.3.2.3 Should.** Indicates a recommendation or that which is advised but not required.

#### C.3.3 General Definitions.

**C.3.3.1 Rated Capacity.** The flow available from a hydrant at the designated residual pressure (rated pressure) either measured or calculated.

**C.3.3.2 Residual Pressure.** The pressure that exists in the distribution system, measured at the residual hydrant at the time the flow readings are taken at the flow hydrants.

**C.3.3.3 Static Pressure.** The pressure that exists at a given point under normal distribution system conditions measured at the residual hydrant with no hydrants flowing.

#### C.4 Flow Testing.

#### C.4.1 Rating Pressure.

**C.4.1.1** For the purpose of uniform marking of fire hydrants, the ratings should be based on a residual pressure of 20 psi (1.4 bar) for all hydrants having a static pressure in excess of 40 psi (2.8 bar).

**C.4.1.2** Hydrants having a static pressure of less than 40 psi (2.8 bar) should be rated at one-half of the static pressure.

**C.4.1.3** It is generally recommended that a minimum residual pressure of 20 psi (1.4 bar) should be maintained at hydrants when delivering the fire flow. Fire department pumpers can be operated where hydrant pressures are less, but with difficulty.

**C.4.1.4** Where hydrants are well distributed and of the proper size and type (so that friction losses in the hydrant and suction line are not excessive), it might be possible to set a lesser pressure as the minimum pressure.

**C.4.1.5** A primary concern should be the ability to maintain sufficient residual pressure to prevent developing a negative pressure at any point in the street mains, which could result in the collapse of the mains or other water system components or back-siphonage of polluted water from some other interconnected source.

**C.4.1.6** It should be noted that the use of residual pressures of less than 20 psi (1.4 bar) is not permitted by many state health departments.



#### C.4.2 Test Procedure.

 $\ensuremath{\textbf{C.4.2.1}}$  Tests should be made during a period of ordinary demand.

**C.4.2.2** The procedure consists of discharging water at a measured rate of flow from the system at a given location and observing the corresponding pressure drop in the mains.

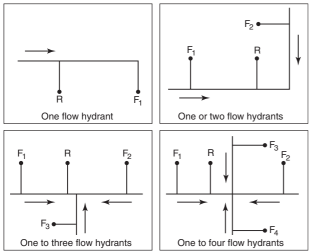
#### C.4.3 Test Layout.

**C.4.3.1** After the location where the test is to be run has been determined, a group of test hydrants in the vicinity is selected.

**C.4.3.2** Once selected, due consideration should be given to potential interference with traffic flow patterns, damage to surroundings (e.g., roadways, sidewalks, landscapes, vehicles, and pedestrians), and potential flooding problems both local and remote from the test site.

**C.4.3.3** One hydrant, designated the residual hydrant, is chosen to be the hydrant where the normal static pressure will be observed with the other hydrants in the group closed, and where the residual pressure will be observed with the other hydrants flowing.

**C.4.3.4** This hydrant is chosen so it will be located between the hydrant to be flowed and the large mains that constitute the immediate sources of water supply in the area. In Figure C.4.3.4, test layouts are indicated showing the residual hydrant designated with the letter R and hydrants to be flowed with the letter F.



Arrows indicate direction of flow: R - residual hydrant; F - flow hydrant

#### FIGURE C.4.3.4 Suggested Test Layout for Hydrants.

**C.4.3.5** The number of hydrants to be used in any test depends upon the strength of the distribution system in the vicinity of the test location.

**C.4.3.6** To obtain satisfactory test results of theoretical calculation of expected flows or rated capacities, sufficient discharge should be achieved to cause a drop in pressure at the residual hydrant of at least 25 percent, or to flow the total demand necessary for fire-fighting purposes.

**C.4.3.7** If the mains are small and the system weak, only one or two hydrants need to be flowed.

**C.4.3.8** If, on the other hand, the mains are large and the system strong, it might be necessary to flow as many as seven or eight hydrants.

#### C.4.4 Equipment.

**C.4.4.1** The equipment necessary for field work consists of the following:

- (1) A single 200 psi (14 bar) bourdon pressure gauge with 1 psi (0.0689 bar) graduations
- (2) A number of pitot tubes
- (3) Hydrant wrenches
- (4) 50 or 60 psi (3.5 or 4.0 bar) bourdon pressure gauges with 1 psi (0.0689 bar) graduations, and scales with ¼<sub>16</sub> in.
  (1.6 mm) graduations [One pitot tube, a 50 or 60 psi (3.5 or 4.0 bar) gauge, a hydrant wrench, a scale for each hydrant to be flowed]
- (5) A special hydrant cap tapped with a hole into which a short length of <sup>1</sup>/<sub>4</sub> in. (6.35 mm) brass pipe is fitted; this pipe is provided with a T connection for the 200 psi (14 bar) gauge and a cock at the end for relieving air pressure.

**C.4.4.2** All pressure gauges should be calibrated at least every 12 months, or more frequently depending on use.

**C.4.4.3** When more than one hydrant is flowed, it is desirable and could be necessary to use portable radios to facilitate communication between team members.

**C.4.4.4** It is preferred to use stream straightener with a known coefficient of discharge when testing hydrants due to a more streamlined flow and more accurate pitot reading.

#### C.4.5 Test Procedure.

**C.4.5.1** In a typical test, the 200 psi (14 bar) gauge is attached to one of the  $2\frac{1}{2}$  in. (64 mm) outlets of the residual hydrant using the special cap.

**C.4.5.2** The cock on the gauge piping is opened, and the hydrant valve is opened full.

**C.4.5.3** As soon as the air is exhausted from the barrel, the cock is closed.

**C.4.5.4** A reading (static pressure) is taken when the needle comes to rest.

**C.4.5.5** At a given signal, each of the other hydrants is opened in succession, with discharge taking place directly from the open hydrant butts.

**C.4.5.6** Hydrants should be opened one at a time.

**C.4.5.7** With all hydrants flowing, water should be allowed to flow for a sufficient time to clear all debris and foreign substances from the stream(s).

**C.4.5.8** At that time, a signal is given to the people at the hydrants to read the pitot pressure of the streams simultaneously while the residual pressure is being read.

**C.4.5.9** The final magnitude of the pressure drop can be controlled by the number of hydrants used and the number of outlets opened on each.

**C.4.5.10** After the readings have been taken, hydrants should be shut down slowly, one at a time, to prevent undue surges in the system.

#### C.4.6 Pitot Readings.

**C.4.6.1** When measuring discharge from open hydrant butts, it is always preferable from the standpoint of accuracy to use  $2\frac{1}{2}$  in. (64 mm) outlets rather than pumper outlets.

**C.4.6.2** In practically all cases, the  $2\frac{1}{2}$  in. (64 mm) outlets are filled across the entire cross section during flow, while in the case of the larger outlets there is very frequently a void near the bottom.

**C.4.6.3** When measuring the pitot pressure of a stream of practically uniform velocity, the orifice in the pitot tube is held downstream approximately one-half the diameter of the hydrant outlet or nozzle opening, and in the center of the stream.

**C.4.6.4** The center line of the orifice should be at right angles to the plane of the face of the hydrant outlet.

**C.4.6.5** The air chamber on the pitot tube should be kept elevated.

**C.4.6.6** Pitot readings of less than 10 psi (0.7 bar) and more than 30 psi (2.0 bar) should be avoided, if possible.

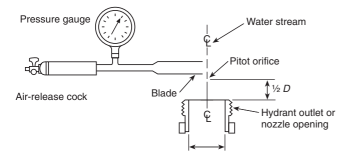
**C.4.6.7** Opening additional hydrant outlets will aid in controlling the pitot reading.

**C.4.6.8** With dry barrel hydrants, the hydrant valve should be wide open to minimize problems with underground drain valves.

**C.4.6.9** With wet barrel hydrants, the valve for the flowing outlet should be wide open to give a more streamlined flow and a more accurate pitot reading. (*See Figure C.4.6.9.*)

#### C.4.7 Determination of Discharge.

**C.4.7.1** At the hydrants used for flow during the test, the discharges from the open butts are determined from measurements of the diameter of the outlets flowed, the pitot pressure (velocity head) of the streams as indicated by the pitot gauge readings, and the coefficient of the outlet being flowed as determined from Figure C.4.7.1.



#### FIGURE C.4.6.9 Pitot Tube Position.

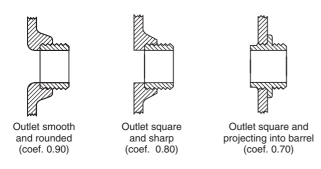


FIGURE C.4.7.1 Three General Types of Hydrant Outlets and Their Coefficients of Discharge.

**C.4.7.2** If flow tubes (stream straighteners) are being utilized, a coefficient of 0.95 is suggested unless the coefficient of the tube is known.

**C.4.7.3** The formula used to compute the discharge, *Q*, in gpm from these measurements is as follows:

$$Q = cd^2 \sqrt{p} \tag{C.4.7.3}$$

where:

c = coefficient of discharge (see Figure C.4.7.1)

d = diameter of the outlet in inches

p = pitot pressure (velocity head) in psi

#### C.4.8 Use of Pumper Outlets.

**C.4.8.1** If it is necessary to use a pumper outlet, and flow tubes (stream straighteners) are not available, the best results are obtained with the pitot pressure (velocity head) maintained between 5 psi and 10 psi (0.3 bar and 0.7 bar).

**C.4.8.2** For pumper outlets, the approximate discharge can be computed from Equation C.4.7.3 using the pitot pressure (velocity head) at the center of the stream and multiplying the result by one of the coefficients in Table C.4.8.2, depending upon the pitot pressure (velocity head).

Table C.4.8.2 Pumper Outlet Coefficients Pitot Pressure

Velo	city Head	
psi	bar	Coefficient
2	0.14	0.97
3	0.21	0.92
4	0.28	0.89
5	0.35	0.86
6	0.41	0.84
7 and over	0.48 and over	0.83

**C.4.8.3** These coefficients are applied in addition to the coefficient in Equation C.4.7.3 and are for average-type hydrants.

#### C.4.9 Determination of Discharge Without a Pitot.

**C.4.9.1** If a pitot tube is not available for use to measure the hydrant discharge, a 50 or 60 psi (3.5 or 4.0 bar) gauge tapped into a hydrant cap can be used.

**C.4.9.2** The hydrant cap with gauge attached is placed on one outlet, and the flow is allowed to take place through the other outlet at the same elevation.

**C.4.9.3** The readings obtained from a gauge so located, and the readings obtained from a gauge on a pitot tube held in the stream, are approximately the same.

#### C.4.10 Calculation Results.

**C.4.10.1** The discharge in L/min (gpm) for each outlet flowed is obtained from Table C.4.10.1(a) and Table C.4.10.1(b) or by the use of Equation C.4.7.3.



Table C.4.10.1(a)	<b>Theoretical Discharge</b>	Through	Circular Orifices	(U.S. Gallons of	Water per Minute)
				(	·······

Pitot		Velocity						Orifice	Size (in.)					
Pressure* (psi)	Feet <sup>†</sup>	Discharge (ft/sec)	2	2.25	2.375	2.5	2.625	2.75	3	3.25	3.5	3.75	4	4.5
$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5 \end{array} $	$2.31 \\ 4.61 \\ 6.92 \\ 9.23 \\ 11.54$	$12.2 \\ 17.25 \\ 21.13 \\ 24.39 \\ 27.26$	119 169 207 239 267	151 214 262 302 338	168 238 292 337 376	187 264 323 373 417	$206 \\ 291 \\ 356 \\ 411 \\ 460$	226 319 391 451 505	269 380 465 537 601	$315 \\ 446 \\ 546 \\ 630 \\ 705$	366 517 633 731 817	420 593 727 839 938	$ \begin{array}{r} 477\\675\\827\\955\\1068\end{array} $	$\begin{array}{r} 604 \\ 855 \\ 1047 \\ 1209 \\ 1351 \end{array}$
$\begin{array}{c} 6\\7\\8\\9\\10\end{array}$	$13.84 \\ 16.15 \\ 18.46 \\ 20.76 \\ 23.07$	$\begin{array}{c} 29.87\\ 32.26\\ 34.49\\ 36.58\\ 38.56\end{array}$	292 316 338 358 377	$370 \\ 400 \\ 427 \\ 453 \\ 478$	$ \begin{array}{r} 412 \\ 445 \\ 476 \\ 505 \\ 532 \\ \end{array} $	$ \begin{array}{r} 457 \\ 493 \\ 528 \\ 560 \\ 590 \\ \end{array} $	$504 \\ 544 \\ 582 \\ 617 \\ 650$	553 597 638 677 714	$ \begin{array}{r} 658\\711\\760\\806\\849\end{array} $	772 834 891 946 997	895 967 1034 1097 1156	1028 1110 1187 1259 1327	1169 1263 1350 1432 1510	1480 1599 1709 1813 1911
11     12     13     14     15	25.38 27.68 29.99 32.3 34.61	$\begin{array}{r} 40.45 \\ 42.24 \\ 43.97 \\ 45.63 \\ 47.22 \end{array}$	$     396 \\     413 \\     430 \\     447 \\     462   $	501 523 545 565 585	$558 \\ 583 \\ 607 \\ 630 \\ 652$	619 646 672 698 722	682 712 741 769 796	748 782 814 844 874	$891 \\930 \\968 \\1005 \\1040$	$1045 \\ 1092 \\ 1136 \\ 1179 \\ 1221$	1212 1266 1318 1368 1416	$     1392 \\     1454 \\     1513 \\     1570 \\     1625   $	1583 1654 1721 1786 1849	2004 2093 2179 2261 2340
16 17 18 19 20	36.91 39.22 41.53 43.83 46.14	$\begin{array}{c} 48.78 \\ 50.28 \\ 51.73 \\ 53.15 \\ 54.54 \end{array}$	$\begin{array}{r} 477 \\ 492 \\ 506 \\ 520 \\ 534 \end{array}$	$     \begin{array}{r}       604 \\       623 \\       641 \\       658 \\       676     \end{array} $	673 694 714 734 753	746 769 791 813 834	822 848 872 896 920	$903 \\ 930 \\ 957 \\ 984 \\ 1009$	$1074 \\ 1107 \\ 1139 \\ 1171 \\ 1201$	$1261 \\ 1300 \\ 1337 \\ 1374 \\ 1410$	1462 1507 1551 1593 1635	1679 1730 1780 1829 1877	1910 1969 2026 2081 2135	2417 2491 2564 2634 2702
22 24 26 28 30	50.75 55.37 59.98 64.6 69.21	$57.19 \\ 59.74 \\ 62.18 \\ 64.52 \\ 66.79$	$560 \\ 585 \\ 609 \\ 632 \\ 654$	709 740 770 799 827	789 825 858 891 922	$875 \\ 914 \\ 951 \\ 987 \\ 1022$	964 1007 1048 1088 1126	$1058 \\ 1106 \\ 1151 \\ 1194 \\ 1236$	$1260 \\ 1316 \\ 1369 \\ 1421 \\ 1471$	$1478 \\ 1544 \\ 1607 \\ 1668 \\ 1726$	1715 1791 1864 1934 2002	1968 2056 2140 2220 2298	2239 2339 2434 2526 2615	2834 2960 3081 3197 3310
$32 \\ 34 \\ 36 \\ 38 \\ 40$	73.82 78.44 83.05 87.67 92.28	68.98 71.1 73.16 75.17 77.11	675 696 716 736 755	855 881 906 931 955	$952 \\ 981 \\ 1010 \\ 1038 \\ 1065$	$1055 \\ 1087 \\ 1119 \\ 1150 \\ 1180$	1163 1199 1234 1268 1300	1277 1316 1354 1391 1427	$     1519 \\     1566 \\     1611 \\     1656 \\     1699   $	$1783 \\1838 \\1891 \\1943 \\1993$	2068 2131 2193 2253 2312	2374 2447 2518 2587 2654	2701 2784 2865 2943 3020	3418 3523 3626 3725 3822
$42 \\ 44 \\ 46 \\ 48 \\ 50$	$\begin{array}{r} 96.89 \\ 101.51 \\ 106.12 \\ 110.74 \\ 115.35 \end{array}$	$79.03 \\ 80.88 \\ 82.7 \\ 84.48 \\ 86.22$	774 792 810 827 844	979 1002 1025 1047 1068	$     \begin{array}{r}       1091 \\       1116 \\       1142 \\       1166 \\       1190     \end{array} $	1209 1237 1265 1292 1319	1333 1364 1395 1425 1454	1462 1497 1531 1563 1596	1740 1781 1821 1861 1899	2043 2091 2138 2184 2229	2369 2425 2479 2533 2585	2719 2783 2846 2907 2967	3094 3167 3238 3308 3376	$3916 \\ 4008 \\ 4098 \\ 4186 \\ 4273$
$52 \\ 54 \\ 56 \\ 58 \\ 60$	119.96 124.58 129.19 133.81 138.42	87.93 89.61 91.2 92.87 94.45	861 877 893 909 925	1089 1110 1130 1150 1170	1214 1237 1260 1282 1304	$1345 \\ 1370 \\ 1396 \\ 1420 \\ 1445$	$     \begin{array}{r}       1483 \\       1511 \\       1539 \\       1566 \\       1593     \end{array} $	1627 1658 1689 1719 1748	1937 1974 2010 2045 2080	$2273 \\ 2316 \\ 2359 \\ 2400 \\ 2441$	2636 2686 2735 2784 2831	$3026 \\ 3084 \\ 3140 \\ 3196 \\ 3250$	3443 3508 3573 3636 3698	$\begin{array}{r} 4357 \\ 4440 \\ 4522 \\ 4602 \\ 4681 \end{array}$
62 64 66 68 70	$\begin{array}{c} 143.03 \\ 147.65 \\ 152.26 \\ 156.88 \\ 161.49 \end{array}$	$96.01 \\ 97.55 \\ 99.07 \\ 100.55 \\ 102.03$	940 955 970 984 999	1189 1209 1227 1246 1264	1325 1347 1367 1388 1408	$1469 \\ 1492 \\ 1515 \\ 1538 \\ 1560$	$     \begin{array}{r}       1619 \\       1645 \\       1670 \\       1696 \\       1720     \end{array} $	1777 1805 1833 1861 1888	2115 2148 2182 2215 2247	2482 2521 2561 2599 2637	$2878 \\ 2924 \\ 2970 \\ 3014 \\ 3058$	3304 3357 3409 3460 3511	3759 3820 3879 3937 3995	$\begin{array}{r} 4758 \\ 4834 \\ 4909 \\ 4983 \\ 5056 \end{array}$
72 74 76 78 80	$166.1 \\ 170.72 \\ 175.33 \\ 179.95 \\ 184.56$	$103.47 \\ 104.9 \\ 106.3 \\ 107.69 \\ 109.08$	$     \begin{array}{r}       1013 \\       1027 \\       1041 \\       1054 \\       1068     \end{array} $	1282 1300 1317 1334 1351	1428 1448 1467 1487 1505	$1583 \\ 1604 \\ 1626 \\ 1647 \\ 1668$	1745 1769 1793 1816 1839	1915 1941 1967 1993 2018	2279 2310 2341 2372 2402	2674 2711 2748 2784 2819	3102 3144 3187 3228 3269	3561 3610 3658 3706 3753	$\begin{array}{r} 4051 \\ 4107 \\ 4162 \\ 4217 \\ 4270 \end{array}$	5127 5198 5268 5337 5405
82 84 86 88 90	189.17 193.79 198.4 203.02 207.63	$110.42 \\ 111.76 \\ 113.08 \\ 114.39 \\ 115.68$	1081 1094 1107 1120 1132	$     1368 \\     1385 \\     1401 \\     1417 \\     1433   $	1524 1543 1561 1579 1597	1689 1709 1730 1750 1769	1862 1885 1907 1929 1951	2043 2068 2093 2117 2141	2432 2461 2491 2519 2548	2854 2889 2923 2957 2990	3310 3350 3390 3429 3468	3800 3846 3891 3936 3981	4323 4376 4428 4479 4529	5472 5538 5604 5668 5733
$92 \\ 94 \\ 96 \\ 98 \\ 100$	$\begin{array}{c} 212.24\\ 216.86\\ 221.47\\ 226.09\\ 230.7\end{array}$	116.96 118.23 119.48 120.71 121.94	$     \begin{array}{r}       1145 \\       1157 \\       1169 \\       1182 \\       1194     \end{array} $	$     \begin{array}{r}       1449 \\       1465 \\       1480 \\       1495 \\       1511     \end{array} $	$     \begin{array}{r}       1614 \\       1632 \\       1649 \\       1666 \\       1683 \\     \end{array} $	1789 1808 1827 1846 1865	$     1972 \\     1994 \\     2015 \\     2035 \\     2056   $	2165 2188 2211 2234 2257	$\begin{array}{c} 2576 \\ 2604 \\ 2631 \\ 2659 \\ 2686 \end{array}$	3023 3056 3088 3120 3152	$3506 \\ 3544 \\ 3582 \\ 3619 \\ 3655$	$\begin{array}{r} 4025\\ 4068\\ 4111\\ 4154\\ 4196\end{array}$	4579 4629 4678 4726 4774	5796 5859 5921 5982 6043

(continues)

Table C.	4.10.1(a	) Continued Velocity						0.10						
Pressure* (psi)	<b>Feet</b> <sup>†</sup>	Discharge (ft/sec)	2	2.25	2.375	2.5	2.625	2.75	Size (in.)	3.25	3.5	3.75	4	
$     102 \\     104 \\     106 \\     108 \\     110   $	235.31 239.93 244.54 249.16 253.77	$123.15 \\ 124.35 \\ 125.55 \\ 126.73 \\ 127.89$	1205 1217 1229 1240 1252	1526 1541 1555 1570 1584	1700 1716 1733 1749 1765	1884 1902 1920 1938 1956	2077 2097 2117 2137 2157	2279 2301 2323 2345 2367	2712 2739 2765 2791 2817	3183 3214 3245 3275 3306	3692 3728 3763 3799 3834	4238 4279 4320 4361 4401	4822 4869 4916 4962 5007	
112 114 116 118 120	258.38 263 267.61 272.23 276.84	$129.05 \\130.2 \\131.33 \\132.46 \\133.57$	1263 1274 1286 1297 1308	1599 1613 1627 1641 1655	1781 1797 1813 1828 1844	1974 1991 2009 2026 2043	2176 2195 2215 2234 2252	2388 2409 2430 2451 2472	2842 2867 2892 2917 2942	3336 3365 3395 3424 3453	3869 3903 3937 3971 4004	4441 4480 4519 4558 4597	$5053 \\ 5098 \\ 5142 \\ 5186 \\ 5230$	
122 124 126 128	281.45 286.07 290.68 295.3	134.69 135.79 136.88 137.96	1318 1329 1340 1350	1669 1682 1696 1709	1859 1874 1889 1904	2060 2077 2093 2110	2271 2290 2308 2326	2493 2513 2533 2553	2966 2991 3015 3038	3481 3510 3538 3566	$\begin{array}{r} 4038 \\ 4070 \\ 4103 \\ 4136 \end{array}$	$\begin{array}{r} 4635 \\ 4673 \\ 4710 \\ 4748 \end{array}$	5273 5317 5359 5402	
$     130 \\     132 \\     134 \\     136   $	$\begin{array}{r} 299.91 \\ 304.52 \\ 309.14 \\ 313.75 \end{array}$	$139.03 \\ 140.1 \\ 141.16 \\ 142.21$	1361 1371 1382 1392	1722 1736 1749 1762	1919 1934 1948 1963	2126 2143 2159 2175	2344 2362 2380 2398	2573 2593 2612 2632	3062 3086 3109 3132	3594 3621 3649 3676	$\begin{array}{r} 4168 \\ 4200 \\ 4231 \\ 4263 \end{array}$	4784 4821 4858 4894	5444 5485 5527 5568	

Notes:

(1) This table is computed from the formula  $Q = 29.84cd^2\sqrt{p}$  with c = 1.00. The theoretical discharge of seawater, as from fireboat nozzles, can be found by subtracting 1 percent from the figures in Table C.4.10.2, or from the formula

 $Q=29.84cd^2\sqrt{p}$ 

(2) Appropriate coefficient should be applied where it is read from hydrant outlet. Where more accurate results are required, a coefficient appropriate on the particular nozzle must be selected and applied to the figures of the table. The discharge from circular openings of sizes other than those in the table can readily be computed by applying the principle that quantity discharged under a given head varies as the square of the diameter of the opening.

\*This pressure corresponds to velocity head.

<sup>†</sup>1 psi-2.307 ft of water. For pressure in bars, multiply by 0.01.

Table C.4.10.1(b)	<b>Theoretical Discharge</b>	Through Circular	Orifices (Lite	ers of Water per Minute)
				· · · · · · · · · · · · · · · · · · ·

Pitot		Velocity						Orifice S	ize (mm)					
Pressure* (kPa)	Meters <sup>†</sup>	Discharge (m/sec)	51	57	60	64	67	70	76	83	89	95	101	114
6.89 13.8 20.7 27.6 34.5	$\begin{array}{c} 0.7 \\ 1.41 \\ 2.11 \\ 2.81 \\ 3.52 \end{array}$	3.72 5.26 6.44 7.43 8.31	$455 \\ 644 \\ 788 \\ 910 \\ 1017$	568 804 984 1137 1271	629 891 1091 1260 1408	716 1013 1241 1433 1602	785 1111 1360 1571 1756	857 1212 1485 1714 1917	1010 1429 1750 2021 2259	1204 1704 2087 2410 2695	1385 1960 2400 2771 3099	1578 2233 2735 3158 3530	1783 2524 3091 3569 3990	2272 3215 3938 4547 5084
41.4 48.3 55.2 62 68.9	$\begin{array}{r} 4.22 \\ 4.92 \\ 5.63 \\ 6.33 \\ 7.03 \end{array}$	$9.1 \\ 9.83 \\ 10.51 \\ 11.15 \\ 11.75$	1115 1204 1287 1364 1438	1392 1504 1608 1704 1796	1543 1666 1781 1888 1990	1755 1896 2027 2148 2264	1924 2078 2221 2354 2482	2100 2268 2425 2570 2709	2475 2673 2858 3029 3193	2952 3189 3409 3613 3808	3394 3666 3919 4154 4379	3867 4177 4466 4733 4989	$\begin{array}{r} 4371 \\ 4722 \\ 5048 \\ 5349 \\ 5639 \end{array}$	5569 6015 6431 6815 7184
75.8 82.7 89.6 96.5 103	$7.73 \\ 8.44 \\ 9.14 \\ 9.84 \\ 10.55$	12.33 12.87 13.4 13.91 14.39	1508 1575 1640 1702 1758	1884 1968 2048 2126 2196	2087 2180 2270 2355 2433	2375 2481 2582 2680 2769	2603 2719 2830 2937 3034	2841 2968 3089 3206 3312	3349 3498 3641 3779 3904	3995 4172 4343 4507 4656	4593 4797 4994 5182 5354	5233 5466 5690 5905 6100	$5915 \\ 6178 \\ 6431 \\ 6674 \\ 6895$	7536 7871 8193 8503 8784
110 117 124 131 138	$ \begin{array}{r} 11.25\\ 11.95\\ 12.66\\ 13.36\\ 14.06 \end{array} $	$14.87 \\ 15.33 \\ 15.77 \\ 16.2 \\ 16.62$	1817 1874 1929 1983 2035	2269 2341 2410 2477 2542	2515 2593 2670 2744 2817	2861 2951 3038 3122 3205	3136 3234 3329 3422 3512	3423 3530 3634 3735 3834	$\begin{array}{r} 4035\\ 4161\\ 4284\\ 4403\\ 4519\end{array}$	4812 4963 5109 5251 5390	5533 5706 5874 6038 6197	6304 6502 6693 6880 7061	7125 7349 7565 7776 7981	9078 9362 9638 9906 10168
152 165 179 193 207	$15.47 \\ 16.88 \\ 18.28 \\ 19.69 \\ 21.1$	17.43 18.21 18.95 19.67 20.36	2136 2225 2318 2407 2492	2668 2779 2895 3006 3113	2956 3080 3208 3331 3450	3363 3504 3650 3790 3925	$3686 \\ 3840 \\ 4000 \\ 4153 \\ 4301$	$\begin{array}{r} 4023 \\ 4192 \\ 4366 \\ 4534 \\ 4695 \end{array}$	$\begin{array}{r} 4743 \\ 4941 \\ 5147 \\ 5344 \\ 5535 \end{array}$	5657 5893 6138 6374 6601	6504 6776 7058 7329 7590	7410 7721 8042 8350 8648	8376 8727 9090 9438 9775	10671 11118 11580 12024 12453



Pitot Pressure*		Velocity Discharge						Orifice S	ize (mm)					
(kPa)	Meters <sup>†</sup>	(m/sec)	51	57	60	64	67	70	76	83	89	95	101	114
221	22.5	21.03	2575	3217	3564	4055	4444	4851	5719	6821	7842	8935	10100	12867
234	23.91	21.67	2650	3310	3668	4173	4573	4992	5884	7018	8070	9195	10393	13240
248	25.31	22.3	2728	3408	3776	4296	4708	5139	6058	7225	8308	9466	10699	13630
262	26.72	22.91	2804	3502	3881	4416	4839	5282	6227	7426	8539	9729	10997	14010
276	28.13	23.5	2878	3595	3983	4532	4967	5422	6391	7622	8764	9986	11287	14379
290	29.53	24.09	2950	3685	4083	4646	5091	5557	6551	7813	8984	10236	11570	14740
303	30.94	24.65	3015	3767	4173	4748	5204	5681	6696	7986	9183	10463	11826	15066
317	32.35	25.21	3084	3853	4269	4857	5323	5810	6849	8169	9393	10702	12096	15410
331 345	33.75 35.16	25.75 26.28	3152 3218	3937 4019	4362 4453	4963 5067	5439 5553	5937 6061	6999 7145	8347 8522	9598 9799	10935 11164	12360 12619	15747 16077
345	35.10					5007	5555	0001				11104	12019	
358	36.57	26.8	3278	4094	4536	5161	5657	6175	7279	8681	9981	11373	12855	16377
372	37.97	27.31	3341	4173	4624	5261	5766	6294	7419	8849	10175	11593	13104	16694
386 400	$39.38 \\ 40.78$	27.8 28.31	3403 3465	4251 4328	4711 4795	$5360 \\ 5456$	5874 5979	6412 6527	7558 7694	9014 9176	10364 10551	11809 12021	13348 13588	17005 17311
400	40.78	28.79	3525	4403	4878	5551	6083	6640	7827	9335	10551	12021	13588	17611
427	43.6	29.26	3580	4471	4954	5637	6178	6743	7949	9481	10901	12420	14039	17885
441 455	45 46.41	29.73 30.2	3638 3695	4544 4616	$5035 \\ 5114$	5729 5819	6278 6377	6853 6961	8078 8206	9635 9787	11078 11253	12622 12821	14267 14492	18176 18462
455 469	40.41 47.82	30.2 30.65	3751	4686	5114	5908	6475	7067	8200	9936	11255	12821 13017	14492	18402
483	49.22	31.1	3807	4756	5269	5995	6570	7172	8454	10083	11594	13210	14931	19022
406	50.63	31.54	3858	4819	5340	6075	6658	7268	8567	10218	11749	13386	15131	19276
496 510	50.65 52.03	31.54 31.97	3858 3912	4819 4887	5340 5415	6161	6752	7268	8567	10218	11749	13580	15151 15343	19276
524	53.44	32.71	3965	4953	5488	6245	6844	7470	8806	10503	12076	13759	15552	19813
538	54.85	32.82	4018	5019	5561	6327	6934	7569	8923	10642	12236	13942	15758	20076
552	56.25	33.25	4070	5084	5633	6409	7024	7667	9038	10780	12394	14122	15962	20335
565	57.66	33.66	4118	5143	5699	6484	7106	7757	9144	10906	12539	14287	16149	20573
579	59.07	34.06	4168	5207	5769	6564	7194	7853	9256	11040	12694	14463	16348	20827
593	60.47	34.47	4218	5269	5839	6643	7280	7947	9368	11173	12846	14637	16544	21077
607	61.88	34.87	4268	5331	5907	6721	7366	8040	9478	11304	12997	14809	16738	21324
620	63.29	35.26	4313	5388	5970	6793	7444	8126	9578	11424	13136	14966	16917	21552
634	64.69	35.65	4362	5448	6037	6869	7528	8217	9686	11552	13283	15134	17107	21794
648	66.1	36.04	4410	5508	6103	6944	7610	8307	9792	11679	13429	15301	17294	22033
662	67.5	36.42	4457	5567	6169	7019	7692	8397	9898	11805	13573	15465	17480	22270
676 620	68.91	36.79	4504	5626	6234	7093	7773	8485	10002	11929	13716	15628	17664	22504
689	70.32	37.17	4547	5680	6293	7161	7848	8566	10097	12043	13847	15777	17833	22719
703	71.72	37.54	4593	5737	6357	7233	7927	8653	10200	12165	13987	15937	18013	22949
717	73.13	37.9	4638	5794	6420	7305	8005	8738	10301	12285	14126	16095	18192	23176
731	74.54	38.27	4684	5850	6482	7376	8083	8823	10401	12405	14263	16251	18369	23401
745 758	$75.94 \\ 77.35$	38.63 38.98	4728 4769	5906 5957	6544 6601	7446 7510	8160 8231	8907 8985	10500 10591	12523 12632	$14399 \\ 14524$	16406 16548	18544 18705	23624 23830
772	78.76	39.33	4813	6012 6066	6662	7580	8307	9067	10688	12748	14658	16701	18877	24049
786 800	80.16 81.57	39.68 40.03	4857 4900	6066 6120	6722 6781	7648 7716	8382 8456	9149 9230	10785 10880	12863 12977	14790 14921	16851 17001	19047 19216	24266 24481
813	81.57	40.37	4939	6170	6836	7778	8525	9305	10968	13082	15042	17138	19210	24461
827	84.38	40.71	4982	6223	6895	7845	8598	9385	11063	13194	15171	17285	19538	24891
8/1	85 70	41.05	5094	6975	6052	7011	8670	0464	11156	18205	15900	17/91	10709	95100
841 855	85.79 87.19	$41.05 \\ 41.39$	5024 5065	6275 6327	6953 7011	7911 7977	8670 8742	9464 9542	$11156 \\ 11248$	13305 13416	15299 15425	17431 17575	19702 19866	25100 25309
869	88.6	41.72	5107	6379	7068	8042	8813	9620	11240	13525	15551	17719	20028	25515
882	90.01	42.05	5145	6426	7121	8102	8879	9692	11424	13626	15667	17851	20177	25705
896	91.41	42.38	5185	6477	7177	8166	8949	9768	11515	13734	15791	17992	20336	25908
910	92.82	42.58	5226	6527	7233	8229	9019	9708	11604	13734	15791	17992	20330	25908
924	94.23	43.03	5266	6577	7288	8292	9088	9920	11693	13947	16036	18271	20652	26310
938	95.63	43.35	5305	6627	7343	8355	9156	9995	11782	14052	16157	18409	20807	26509

Notes:

(1) This table is computed from the formula  $Q_m = 0.0666cd^2 \sqrt{P_m}$  with c = 1.00. The theoretical discharge of seawater, as from fireboat nozzles, can be found by subtracting 1 percent from the figures in Table 4.10.2, or from the formula:

#### $Q_m = 0.065 cd^2 m \sqrt{P_m}$

(2) Appropriate coefficient should be applied where it is read from hydrant outlet. Where more accurate results are required, a coefficient appropriate on the particular nozzle must be selected and applied to the figures of the table. The discharge from circular openings of sizes other than those in the table can readily be computed by applying the principle that quantity discharged under a given head varies as the square of the diameter of the opening.

\*This pressure corresponds to velocity head.

<sup>+</sup>1 kPa—0.102 m of water. For pressure in bars, multiply by 0.01.

**C.4.10.1.1** If more than one outlet is used, the discharges from all are added to obtain the total discharge.

**C.4.10.1.2** The formula that is generally used to compute the discharge at the specified residual pressure or for any desired pressure drop is Equation C.4.10.1.2:

$$Q_{R} = Q_{F} \times \frac{h_{r}^{0.54}}{h_{f}^{0.54}}$$
(C.4.10.1.2)

where:

 $Q_R$  = flow predicted at desired residual pressure

 $Q_F$  = total flow measured during test

 $h_r$  = pressure drop to desired residual pressure

 $h_f$  = pressure drop measured during test

**C.4.10.1.3** In Equation C.4.10.1.2, any units of discharge or pressure drop may be used as long as the same units are used for each value of the same variable.

Table C.4.10.2 Values of h to the 0.54 Power

**C.4.10.1.4** In other words, if  $Q_R$  is expressed in gpm,  $Q_F$  must be in gpm, and if  $h_r$  is expressed in psi,  $h_f$  must be expressed in psi.

**C.4.10.1.5** These are the units that are normally used in applying Equation C.4.10.1.2 to fire flow test computations.

#### C.4.10.2 Discharge Calculations from Table.

**C.4.10.2.1** One means of solving this equation without the use of logarithms is by using Table C.4.10.2, which gives the values of the 0.54 power of the numbers from 1 to 175.

**C.4.10.2.2** Knowing the values of  $h_f$ ,  $h_r$ , and  $Q_F$ , the values of  $h_f^{0.54}$  and  $h_r^{0.54}$  can be read from the table and Equation C.4.10.1.2 solved for  $Q_R$ .

**C.4.10.2.3** Results are usually carried to the nearest 100 gpm (380 L/min) for discharges of 1000 gpm (3800 L/min) or more, and to the nearest 50 gpm (190 L/min) for smaller discharges, which is as close as can be justified by the degree of accuracy of the field observations.

h	$h^{0.54}$	h	$h^{0.54}$	h	$h^{0.54}$	h	$h^{0.54}$	h	$h^{0.54}$
1	1.00	36	6.93	71	9.99	106	12.41	141	14.47
2	1.45	37	7.03	72	10.07	107	12.47	142	14.53
3	1.81	38	7.13	73	10.14	108	12.53	143	14.58
4	2.11	39	7.23	74	10.22	109	12.60	144	14.64
5	2.39	40	7.33	75	10.29	110	12.66	145	14.69
6	2.63	41	7.43	76	10.37	111	12.72	146	14.75
7	2.86	42	7.53	77	10.44	112	12.78	147	14.80
8	3.07	43	7.62	78	10.51	113	12.84	148	14.86
9	3.28	44	7.72	79	10.59	114	12.90	149	14.91
10	3.47	45	7.81	80	10.66	115	12.96	150	14.97
11	3.65	46	7.91	81	10.73	116	13.03	151	15.02
12	3.83	47	8.00	82	10.80	117	13.09	152	15.07
13	4.00	48	8.09	83	10.87	118	13.15	152	15.13
13	4.16	49	8.18	84	10.94	110	13.21	154	15.18
15	4.32	50	8.27	85	11.01	115	13.21	155	15.23
15	4.52	50	0.27	85	11.01	140	13.27	155	15.25
16	4.48	51	8.36	86	11.08	121	13.33	156	15.29
17	4.62	52	8.44	87	11.15	122	13.39	157	15.34
18	4.76	53	8.53	88	11.22	123	13.44	158	15.39
19	4.90	54	8.62	89	11.29	124	13.50	159	15.44
20	5.04	55	8.71	90	11.36	125	13.56	160	15.50
21	5.18	56	8.79	91	11.43	126	13.62	161	15.55
22	5.31	57	8.88	92	11.49	127	13.68	162	15.60
23	5.44	58	8.96	93	11.56	128	13.74	163	15.65
24	5.56	59	9.04	94	11.63	120	13.80	164	15.70
25	5.69	60	9.12	95	11.69	130	13.85	165	15.76
26	5.81	61	9.21	96	11.76	131	13.91	166	15.81
20 27	5.93	62	9.21 9.29	90 97	11.70	131	13.91 13.97	167	15.86
28	6.05	63	9.29 9.37	97 98	11.85	132	13.97	167	15.80
28 29	6.16	64	9.37 9.45	98 99	11.89	135	14.02 14.08	168	15.91
29 30									
30	6.28	65	9.53	100	12.02	135	14.14	170	16.01
31	6.39	66	9.61	101	12.09	136	14.19	171	16.06
32	6.50	67	9.69	102	12.15	137	14.25	172	16.11
33	6.61	68	9.76	103	12.22	138	14.31	173	16.16
34	6.71	69	9.84	104	12.28	139	14.36	174	16.21
35	6.82	70	9.92	105	12.34	140	14.42	175	16.26



**C.4.10.2.4** Insert in Equation C.4.10.1.2 the values of  $h_r^{0.54}$  and  $h_f^{0.54}$  determined from the table and the value of  $Q_F$ , and solve the equation for  $Q_R$ .

#### C.4.11 Data Sheet.

**C.4.11.1** The data secured during the testing of hydrants for uniform marking can be valuable for other purposes.

**C.4.11.2** With this in mind, it is suggested that the form shown in Figure C.4.11.2 be used to record information that is taken.

**C.4.11.3** The back of the form should include a location sketch.

**C.4.11.4** Results of the flow test should be indicated on a hydraulic graph, such as the one shown in Figure C.4.11.4.

**C.4.11.5** When the tests are complete, the forms should be filed for future reference by interested parties.

#### C.4.12 System Corrections.

**C.4.12.1** It must be remembered that flow test results show the strength of the distribution system and do not necessarily indicate the degree of adequacy of the entire waterworks system.

**C.4.12.2** Consider a system supplied by pumps at one location and having no elevated storage.

**C.4.12.3** If the pressure at the pump station drops during the test, it is an indication that the distribution system is capable of delivering more than the pumps can deliver at their normal operating pressure.

	Hydrant F	low Test Repo	rt		
Location			C	Date	
Test made by			Т	ime	
Representative of					
Witness					
State purpose of test					
Consumption rate during	test				
If pumps affect test, indic		0			
Flow hydrants:	А <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	
Size nozzle					
Pitot reading Discharge coefficient GPM				Total G	iРМ
Static B	psi	Residual B_			psi
Projected results @20 p	si Residual_	gpm; or @_	psi	Residual	gpn
Remarks:					
Location map: Show line size hydrant branch size. Indic location of static and resid	ate north. Show				
Indicate B Hydrant	Sprinkler	Other (identify	')		
© 2009 National Fire Protect	ion Associatior	1		NFP	A 24

FIGURE C.4.11.2 Sample Report of a Hydrant Flow Test.

120 (827) 110 (758) 100 (689) 90 (621) 80 (552) <sup>></sup>ressure, psi (kPa) 70 (483) 60 (414) 50 (345) 40 (276) 30 (207)20 (138) 10 (69) 0 100 200 300 400 500 900 600 700 800 1000 (378.5) (757)(1136)(1514)(1893) (2271) (2650) (3028)(3407)(3785) Q<sup>1.85</sup> Flow, gpm (L/min) (Multiply this scale by\_ .)

FIGURE C.4.11.4 Sample Graph Sheet.

**C.4.12.4** It is necessary to use a value for the drop in pressure for the test that is equal to the actual drop obtained in the field during the test, minus the drop in discharge pressure at the pumping station.

**C.4.12.5** If sufficient pumping capacity is available at the station and the discharge pressure could be maintained by operating additional pumps, the water system as a whole could deliver the computed quantity.

**C.4.12.6** If, however, additional pumping units are not available, the distribution system would be capable of delivering the computed quantity, but the water system as a whole would be limited by the pumping capacity.

**C.4.12.7** The portion of the pressure drop for which a correction can be made for tests on systems with storage is generally estimated upon the basis of a study of all the tests made and the pressure drops observed on the recording gauge at the station for each.

**C.4.12.8** The corrections could vary from very substantial portions of the observed pressure drops for tests near the pumping station, to zero for tests remote from the station.

#### Annex D Recommended Practice for Marking of Hydrants

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**D.1** Annex D was developed based upon the procedures contained in NFPA 291. For additional information on marking of hydrants, see NFPA 291, Chapter 5, Marking of Hydrants.

**D.1.1 Scope.** The scope of this annex is to provide guidance on marking of hydrants.

**D.1.2 Purpose.** Fire flow tests are conducted on water distribution systems to determine the rate of flow available at various locations for fire-fighting purposes.

#### **D.1.3** Application.

**D.1.3.1** A certain residual pressure in the mains is specified at which the rate of flow should be available.

**D.1.3.2** Additional benefit is derived from fire flow tests by the indication of possible deficiencies, such as tuberculation of piping or closed valves or both, which could be corrected to ensure adequate fire flows as needed.

**D.1.4 Units.** Metric units of measurement in this recommended practice are in accordance with the modernized metric system known as the International System of Units (SI). Two units (liter and bar), outside of but recognized by SI, are commonly used in international fire protection. These units are listed in Table D.1.4 with conversion factors.

**D.1.4.1** If a value for measurement as given in this recommended practice is followed by an equivalent value in other units, the first value stated is to be regarded as the recommendation. A given equivalent value might be approximate.

#### **D.2 Referenced Publications.**

**D.2.1 General.** The documents or portions thereof listed in this section are referenced within this annex and should be considered part of the recommendations of this document.

#### D.2.2 NFPA Publications. (Reserved)



 Table D.1.4 SI Units and Conversion Factors

Unit Name	Unit Symbol	<b>Conversion Factor</b>
Liter	L	1 gal = 3.785 L
Liter per minute per square meter	$(L/min)/m^2$	$1 \text{ gpm ft}^2 = (40.746 \text{ L/min})/\text{m}^2$
Cubic decimeter	dm <sup>3</sup>	$1 \text{ gal} = 3.785 \text{ dm}^3$
Pascal	Ра	1 psi = 6894.757 Pa
Bar	bar	1 psi = 0.0689 bar
Bar	bar	$1 \text{ bar} = 10^5 \text{ Pa}$

Note: For additional conversions and information, see IEEE/ASTM-SI-10.

#### **D.2.3 Other Publications.**

**D.2.3.1 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

IEEE/ASTM-SI-10, Standard for Use of the International System of Units (SI): The Modern Metric System, 1997.

#### **D.3 Definitions.**

**D.3.1 General.** The definitions contained in this annex apply to the terms used in this annex practice. Where terms are not included, common usage of the terms applies.

#### **D.3.2 NFPA Official Definitions.**

**D.3.2.1 Authority Having Jurisdiction (AHJ).** An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure. (*See A.3.2.2.*)

**D.3.2.2 Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose. (*See A.3.2.4.*)

**D.3.2.3 Should.** Indicates a recommendation or that which is advised but not required.

#### **D.3.3 General Definitions.**

**D.3.3.1 Rated Capacity.** The flow available from a hydrant at the designated residual pressure (rated pressure), either measured or calculated.

**D.4 Classification of Hydrants.** Hydrants should be classified in accordance with their rated capacities [at 20 psi (1.4 bar) residual pressure or other designated value] as follows:

- (1) Class AA Rated capacity of 1500 gpm (5680 L/min) or greater
- (2) Class A Rated capacity of 1000 to 1499 gpm (3785 to 5675 L/min)
- (3) Class B Rated capacity of 500 to 999 gpm (1900 to 3780 L/min)
- (4) Class C Rated capacity of less than 500 gpm (1900 L/min)

#### D.5 Marking of Hydrants.

#### **D.5.1 Recommended Hydrant Color Schemes.**

**D.5.1.1** All barrels are to be chrome yellow except in cases where another color has already been adopted.

**D.5.1.2** The tops and nozzle caps should be painted with the following capacity-indicating color scheme to provide simplicity and consistency with colors used in signal work for safety, danger, and intermediate condition:

- (1) Class AA light blue
- (2) Class A green
- (3) Class B orange
- (4) Class C red

**D.5.1.3** For rapid identification at night, it is recommended that the capacity colors be of a reflective-type paint.

**D.5.1.4** Hydrants rated at less than 20 psi (1.4 bar) should have the rated pressure stenciled in black on the hydrant top.

**D.5.1.5** In addition to the painted top and nozzle caps, it can be advantageous to stencil the rated capacity of high-volume hydrants on the top.

**D.5.1.6** The classification and marking of hydrants provided for in this chapter anticipate determination based on individual flow test.

**D.5.1.7** Where a group of hydrants can be used at the time of a fire, some special marking designating group-flow capacity might be desirable.

**D.5.1.8** Marking on private hydrants within private enclosures is to be done at the owner's discretion.

**D.5.1.9** When private hydrants are located on public streets, they should be painted red, or another color that distinguishes them from public hydrants.

**D.5.2 Permanently Inoperative Hydrants.** Fire hydrants that are permanently inoperative or unusable should be removed.

**D.5.3 Temporarily Inoperative Hydrants.** Fire hydrants that are temporarily inoperative or unusable should be wrapped or otherwise provided with temporary indication of their condition.

**D.5.4 Flush Hydrants.** Location markers for flush hydrants should carry the same background color as stated above for class indication, with such other data stenciled thereon as deemed necessary.

#### D.5.5 Marking of Hydrants Within Private Enclosures.

**D.5.5.1** When private hydrants are located on public streets, they should be marked in accordance with the requirements of the authority having jurisdiction.

#### Annex E Informational References

**E.1 Referenced Publications.** The documents or portions thereof listed in this annex are referenced within the informational sections of this standard and are not part of the requirements of this document unless also listed in Chapter 2 for other reasons.

**E.1.1 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection, 2010 edition.

NFPA 22, Standard for Water Tanks for Private Fire Protection, 2008 edition.

NFPA 70<sup>®</sup>, National Electrical Code<sup>®</sup>, 2008 edition.

NFPA  $72^{\circ}$ , National Fire Alarm and Signaling Code, 2010 edition.

NFPA 291, Recommended Practice for Fire Flow Testing and Marking of Hydrants, 2010 edition.

NFPA 780, Standard for the Installation of Lightning Protection Systems, 2008 edition.

NFPA 1962, Standard for the Inspection, Care, and Use of Fire Hose, Couplings, and Nozzles and the Service Testing of Fire Hose, 2008 edition.

#### **E.1.2 Other Publications.**

**E.1.2.1 ACPA Publications.** American Concrete Pipe Association, 1303 West Walnut Hill Lane, Suite 305, Irving, TX 75038-3008.

Concrete Pipe Handbook.

**E.1.2.2 ASME Publications.** American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990.

ASME B16.1, Cast Iron Pipe Flanges and Flanged Fittings, 1989.

**E.1.2.3 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

ASTM A 126, Standard Specification for Gray Iron Castings for Valves, Flanges and Pipe Fittings, 1993.

ASTM A 197, Standard Specification for Cupola Malleable Iron, 1987.

ASTM A 307, Standard Specification for Carbon Steel Bolts and Studs, 1994.

ASTM C 296, Standard Specification for Asbestos-Cement Pressure Pipe, 1988.

IEEE/ASTM-SI-10, Standard for Use of the International System of Units (SI): The Modern Metric System, 1997.

**E.1.2.4 AWWA Publications.** American Water Works Association, 6666 West Quincy Avenue, Denver, CO 80235.

AWWA C104, Cement Mortar Lining for Ductile Iron Pipe and Fittings for Water, 2008.

AWWA C105, Polyethylene Encasement for Ductile Iron Pipe Systems, 2005.

AWWA C110, Ductile Iron and Gray Iron Fittings, 2008.

AWWA C111, Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings, 2000.

AWWA C115, Flanged Ductile Iron Pipe with Ductile Iron or Gray Iron Threaded Flanges, 2005.

AWWA C116, Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service, 2003.

AWWA C150, Thickness Design of Ductile Iron Pipe, 2008.

AWWA C151, Ductile Iron Pipe, Centrifugally Cast for Water, 2002.

AWWA C153, Ductile Iron Compact Fittings, 3 in. through 24 in. and 54 in. through 64 in. for Water Service, 2006.

AWWA C203, Coal-Tar Protective Coatings and Linings for Steel Water Pipelines Enamel and Tape — Hot Applied, 2002.

AWWA C205, Cement-Mortar Protective Lining and Coating for Steel Water Pipe 4 in. and Larger — Shop Applied, 2007.

AWWA C206, Field Welding of Steel Water Pipe, 2003.

AWWA C208, Dimensions for Fabricated Steel Water Pipe Fittings, 2007.

AWWA C300, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, 2004.

AWWA C301, Prestressed Concrete Pressure Pipe, Steel-Cylinder Type, 2007.

AWWA C302, Reinforced Concrete Pressure Pipe, Non-Cylinder Type, 2004.

AWWA C303, Reinforced Concrete Pressure Pipe, Steel-Cylinder Type, Pretensioned, 2002.

AWWA C400, Standard for Asbestos-Cement Distribution Pipe, 4 in. Through 16 in. (100 mm through 400 mm) for Water Distribution Systems, 2003.

AWWA C401, Standard for the Selection of Asbestos-Cement Pressure Pipe 4 in. through 16 in. (100 mm through 400 mm), 2003.

AWWA C600, Standard for the Installation of Ductile-Iron Water Mains and Their Appurtenances, 2005.

AWWA C602, Cement-Mortar Lining of Water Pipe Lines 4 in. and Larger — in Place, 2006.

AWWA C603, Standard for the Installation of Asbestos-Cement Pressure Pipe, 2005.

AWWA C606, Grooved and Shouldered Joints, 1997.

AWWA C900, Polyvinyl Chloride (PVC) Pressure Pipe, 4 in. Through 12 in., for Water Distribution, 2007.

AWWA M9, Concrete Pressure Pipe, 2008.

AWWA M11, A Guide for Steel Pipe Design and Installation, 4th edition, 2004.

AWWA M14, Recommended Practice for Backflow Prevention and Cross Connection Control, 2004.

AWWA M41, Ductile Iron Pipe and Fittings, 2003.

**E.1.2.5 DIPRA Publications.** Ductile Iron Pipe Research Association, 245 Riverchase Parkway East, Suite O, Birmingham, AL 35244.

Installation Guide for Ductile Iron Pipe. Thrust Restraint Design for Ductile Iron Pipe.

**E.1.2.6 EBAA Iron Publications.** EBAA Iron, Inc., P.O. Box 857, Eastland, TX 76448.

Thrust Restraint Design Equations and Tables for Ductile Iron and PVC Pipe.

**E.1.2.7 UBPPA Publications.** Uni-Bell PVC Pipe Association, 2655 Villa Creek Drive, Dallas, TX 75234.

Handbook of PVC Pipe.

**E.1.2.8 U.S. Government Publication.** U.S. Government Printing Office, Washington, DC 20402.

U.S. Federal Standard No. 66C, *Standard for Steel Chemical Composition and Harden Ability*, April 18, 1967 change notice No. 2, April 16, 1970, as promulgated by the U.S. Federal Government General Services Administration.

**E.2 Informational References.** The following documents or portions thereof are listed here as informational resources only. They are not a part of the requirements of this document.

AWWA M17, Installation, Field Testing and Maintenance of Fire Hydrants, 1989.

E.3 References for Extracts in Informational Sections. (Reserved)





#### Index

#### Copyright © 2009 National Fire Protection Association. All Rights Reserved.

The copyright in this index is separate and distinct from the copyright in the document that it indexes. The licensing provisions set forth for the document are not applicable to this index. This index may not be reproduced in whole or in part by any means without the express written permission of NFPA.

-A-
Aboveground Pipe and Fittings
Administration
Equivalency1.4
Purpose         1.2           Retroactivity         1.3
Scope
Approved
Definition
Definition 3.3.1
Authority Having Jurisdiction (AHJ) Definition
Deminuon 5.2.2, A.5.2.2
-C-
Corrosion Resistant Piping
Definition
Definition
-D-
Definitions Chap. 3
-E-
Explanatory Material Annex A
-F-
Fire Department Connection Definition
Fire Pump
Definition
-G-
General Requirements
Plans
-H-
Hose House
Definition
Construction
Domestic Service Use Prohibited
General
General Equipment
Location
Marking
Hydrant
Definition
Dry Barrel Hydrant Definition
Flow Hydrant
Definition

Private Fire Hydrant Definition
Public Hydrant
Definition
Desides at the due of
Residual Hydrant Definition
Wet Barrel Hydrant
Definition
Definition
Hydrants         Chap. 7           General         7.1, A.7.1
Installation
Hydraulic Calculations Chap. 11
Calculations in English Units 11.1, A.11.1 Calculations in SI Units 11.2
Hydraulically Calculated Water Demand Flow Rate
Definition
-I-
Informational References Annex E
Je
-L- Labeled
Definition
Listed
Definition 3.2.4, A.3.2.4
-M-
Master Streams
Application and Special Considerations
Master Streams
Master Streams
-P-
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P-           Pressure           Definition           Definition           Static Pressure           Definition           Definition           Static Pressure           Definition           Definition           Static Pressure           Definition           Static Pressure Regulating Device           Definition           Definition           Static Fire Service Main           Definition           Definition           Static Presevice Main           Definition
-P- Pressure Definition
-P-           Pressure           Definition           Definition           Static Pressure           Definition           Definition           Static Pressure           Definition           Definition           Static Pressure           Definition           Static Pressure Regulating Device           Definition           Definition           Static Fire Service Main           Definition           Definition           Static Presevice Main           Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition
-P- Pressure Definition

٦

Should
--------

Definition	3.2.6
Sizes of Aboveground and Buried Pipe	Chap. 13
Mains Not Supplying Hydrants	
Mains Supplying Fire Protection Systems	
Private Service Mains	
Standard	
Definition	3.2.7
System Inspection, Testing, and Maintenance	Chap. 14
General	14.1

#### -T-

Test
Definition 3.3.14
Flow Test
Definition
Flushing Test
Definition
Hydrostatic Test
Definition

#### -U-

-0-	
Underground Piping	Chap. 10
Backfilling	
Depth of Cover	
Fittings	
Buried Fittings	10.2.5, A.10.2.5
Buried Joints	10.2.4, A.10.2.4
Pressure Limits	
Special Listed Fittings	
Standard Fittings	
Joining of Pipe and Fittings	
Brazed and Pressure Fitting Methods	
Groove Joining Methods	
Other Joining Methods	
Pipe Joint Assembly	
Threaded Pipe and Fittings	
Joint Restraint	
General	
Steep Grades	
Restrained Joint Systems	10.8.3, A.10.8.3
Corrosion Resistance	10.8.3.5, A.10.8.3.5
Material	
Sizes of Plug Strap for Bell End of Pipe	
Sizes of Restraint Straps for Tees	10.8.3.2
Sizing Clamps, Rods, Bolts, and Washers	
Clamp Bolts	
Clamps	
Rods	10.8.3.1.2
Washers	
Thrust Blocks	10.8.2, A.10.8.2
Piping Materials	
Lining of Buried Pipe	10.1.6, A.10.1.6

Listing	10.1.1, A.10.1.1
Pipe Type and Class	10.1.4, A.10.1.4
Steel Pipe	
Steel Pipe Used with Fire Department	Connections 10.1.3
Working Pressure	10.1.5, A.10.1.5
Protection Against Damage	
Protection Against Freezing	
Requirement for Laying Pipe	
Testing and Acceptance	
Acceptance Requirements	
Backflow Prevention Assemblies	10.10.2.5
Flushing of Piping	10.10.2.1, A.10.10.2.1
Hydrostatic Test	
Hydrostatic Testing Allowance	10.10.2.2.6, A.10.10.2.2.6
Operating Test	
Other Means of Hydrostatic Tests	
Approval of Underground Piping	

#### -V-

3.3.15.1
3.3.15
3.3.15.2
Annex B
Chap. 6
6.8
6.7
6.3
6.3.3
6.6
6.1
6.2
6.4

#### -W-

Water Supplies	Chap. 5
Connection from Waterworks Systems	5.4, A.5.4
Connection to Waterworks Systems	
Connections to Public Water Systems	
Fire Department Connections	
Couplings	5.9.2
Drainage	
General	
Location and Signage	5.9.5
Valves	
Penstocks, Flumes, Rivers, Lakes, or Reservoirs	5.8
Pressure-Regulating Devices and Meters	
Pumps	
Size of Fire Mains	
Mains Not Supplying Hydrants	
Private Fire Service Mains	
Tanks	



Formal Interpretation

# **NFPA 24**

## Standard for the Installation of Private Fire Service Mains and Their Appurtenances

2010 Edition

Reference: 10.1.1 F.I. No.: 24-07-01

**Question No. 1:** Is it acceptable to use underground pipe that is not referenced in Table 10.1.1, but is specifically listed for Fire protection Service and complies with the applicable AWWA standards for the pipe?

Answer: Yes

Issue Edition: 2007 Reference: 10.1.1 Issue Date: 01/25/2007 Effective Date: 2/14/2007

Copyright © 2009 All Rights Reserved NATIONAL FIRE PROTECTION ASSOCIATION

### Step 1: Call for Proposals

•Proposed new Document or new edition of an existing Document is entered into one of two yearly revision cycles, and a Call for Proposals is published.

### Step 2: Report on Proposals (ROP)

- •Committee meets to act on Proposals, to develop its own Proposals, and to prepare its Report.
- •Committee votes by written ballot on Proposals. If twothirds approve, Report goes forward. Lacking two-thirds approval, Report returns to Committee.
- •Report on Proposals (ROP) is published for public review and comment.

### Step 3: Report on Comments (ROC)

•Committee meets to act on Public Comments to develop its own Comments, and to prepare its report.

- •Committee votes by written ballot on Comments. If twothirds approve, Report goes forward. Lacking two-thirds approval, Report returns to Committee.
- •Report on Comments (ROC) is published for public review.

#### **Step 4: Technical Report Session**

- "Notices of intent to make a motion" are filed, are reviewed, and valid motions are certified for presentation at the Technical Report Session. ("Consent Documents" that have no certified motions bypass the Technical Report Session and proceed to the Standards Council for issuance.)
- •NFPA membership meets each June at the Annual Meeting Technical Report Session and acts on Technical Committee Reports (ROP and ROC) for Documents with "certified amending motions."
- •Committee(s) vote on any amendments to Report approved at NFPA Annual Membership Meeting.

#### Step 5: Standards Council Issuance

- •Notification of intent to file an appeal to the Standards Council on Association action must be filed within 20 days of the NFPA Annual Membership Meeting.
- •Standards Council decides, based on all evidence, whether or not to issue Document or to take other action, including hearing any appeals.

### **Committee Membership Classifications**

The following classifications apply to Technical Committee members and represent their principal interest in the activity of the committee.

- M *Manufacturer:* A representative of a maker or marketer of a product, assembly, or system, or portion thereof, that is affected by the standard.
- U *User:* A representative of an entity that is subject to the provisions of the standard or that voluntarily uses the standard.
- I/M *Installer/Maintainer:* A representative of an entity that is in the business of installing or maintaining a product, assembly, or system affected by the standard.
- L *Labor:* A labor representative or employee concerned with safety in the workplace.
- R/T Applied Research/Testing Laboratory: A representative of an independent testing laboratory or independent applied research organization that promulgates and/or enforces standards.
- E *Enforcing Authority:* A representative of an agency or an organization that promulgates and/or enforces standards.
- I *Insurance:* A representative of an insurance company, broker, agent, bureau, or inspection agency.
- C *Consumer:* A person who is, or represents, the ultimate purchaser of a product, system, or service affected by the standard, but who is not included in the *User* classification.
- SE *Special Expert:* A person not representing any of the previous classifications, but who has a special expertise in the scope of the standard or portion thereof.

#### NOTES;

1. "Standard" connotes code, standard, recommended practice, or guide.

2. A representative includes an employee.

3. While these classifications will be used by the Standards Council to achieve a balance for Technical Committees, the Standards Council may determine that new classifications of members or unique interests need representation in order to foster the best possible committee deliberations on any project. In this connection, the Standards Council may make appointments as it deems appropriate in the public interest, such as the classification of "Utilities" in the National Electrical Code Committee.

4. Representatives of subsidiaries of any group are generally considered to have the same classification as the parent organization.

### **NFPA Document Proposal Form**

NOTE: All Proposals must be received by 5:00 pm EST/EDST on the put	blished Proposal Closing Date.
For further information on the standards-making process, please contact the Co and Standards Administration at 617-984-7249 or visit www.nfpa.org/codes.	odes FOR OFFICE USE ONLY Log #:
For technical assistance, please call NFPA at 1-800-344-3555.	Date Rec'd:
Please indicate in which format you wish to receive your ROP/ROC ele (Note: If choosing the download option, you must view the ROP/ROC from our we	ectronic  paper  download point download besite; no copy will be sent to you.)
Date April 1, 200X Name John J. Doe	Tel. No. 716-555-1234
Company Air Canada Pilot's Association	Email
Street Address 123 Summer Street Lane City Lewiston	State NY Zip 14092
***If you wish to receive a hard copy, a street address MUST be provided. Deliveries	cannot be made to PO boxes.
Please indicate organization represented (if any)	
1. (a) NFPA Document Title National Fuel Gas Code	NFPA No. & Year 54, 200X Edition
(b) Section/Paragraph <u>3.3</u>	
2. Proposal Recommends (check one):	ed text
3. Proposal (include proposed new or revised wording, or identification of wording be in legislative format; i.e., use underscore to denote wording to be inserted ( <u>inserted wording</u> ).]	
Revise definition of effective ground-fault current path to read:	
3.3.78 Effective Ground-Fault Current Path. An intentionally constructed, permanent, low in designed and intended to carry underground electric fault current conditions from the point electrical supply source.	
4. Statement of Problem and Substantiation for Proposal: (Note: State the problem the recommendation; give the specific reason for your Proposal, including copies of tests, reset than 200 words, it may be abstracted for publication.)	
Change uses proper electrical terms.	
<ul> <li>5. Copyright Assignment</li> <li>(a)  I am the author of the text or other material (such as illustrations, gra </li> <li>(b)  Compare a life of the text or other material means and in this Personal ways and the second se</li></ul>	

(b) 🖄 Some or all of the text or other material proposed in this Proposal was not authored by me. Its source is as follows: (please identify which material and provide complete information on its source)

#### ABC Co.

I hereby grant and assign to the NFPA all and full rights in copyright in this Proposal and understand that I acquire no rights in any publication of NFPA in which this Proposal in this or another similar or analogous form is used. Except to the extent that I do not have authority to make an assignment in materials that I have identified in (b) above, I hereby warrant that I am the author of this Proposal and that I have full power and authority to enter into this assignment.

Signature (Required)

#### PLEASE USE SEPARATE FORM FOR EACH PROPOSAL

Mail to: Secretary, Standards Council · National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org

### **NFPA Document Proposal Form**

NOTE: All Proposals must be receiv	red by 5:00 pm EST/EDST	on the published Pro	posal Closing Date.	
For further information on the standards-making process, please contact the Codes and Standards Administration at 617-984-7249 or visit www.nfpa.org/codes. For technical assistance, please call NFPA at 1-800-344-3555.		FOR OFFICE USE ONLY         Log #:         Date Rec'd:		
			Please indicate in which format you wis (Note: If choosing the download option, y	
Date Name	Tel. No.			
Company	Email			
Street Address	City	State	Zip	
***If you wish to receive a hard copy, a street ad	dress MUST be provided.	Deliveries cannot be	made to PO boxes.	
Please indicate organization represented (if any)				
1. (a) NFPA Document Title	NFPA No. & Year			
(b) Section/Paragraph				
2. Proposal Recommends (check one):	new text	revised text	deleted text	
<ol> <li>Statement of Problem and Substantiation for recommendation; give the specific reason for your F than 200 words, it may be abstracted for publication</li> </ol>	Proposal, including copies o			
5. Copyright Assignment				
(a) $\Box$ I am the author of the text or othe	er material (such as illust	rations, graphs) prop	osed in the Proposal.	
(b) Some or all of the text or other m follows: (please identify which material and			ored by me. Its source is as	
I hereby grant and assign to the NFPA all and full rights in in which this Proposal in this or another similar or analogou materials that I have identified in (b) above, I hereby warra this assignment.	us form is used. Except to the	extent that I do not have a	authority to make an assignment in	

Signature (Required)

#### PLEASE USE SEPARATE FORM FOR EACH PROPOSAL

Mail to: Secretary, Standards Council · National Fire Protection Association 1 Batterymarch Park · Quincy, MA 02169-7471 OR Fax to: (617) 770-3500 OR Email to: proposals comments@nfpa.org