



Orange Township Fire Department

Fire Prevention Bureau

Under Ground Fire Protection Plan Submittal Checklist

Project Name:	Date:
Project Address:	
Designers Name:	
Company Name:	
Phone Number:	
Email:	Fax:

All supporting documentation showing items listed below are required for review. The checklist is based upon **2016 NFPA 24** – Installation of Private Fire Service Mains and their Appurtenances.

2016 NFPA 13 - Installation of Sprinkler Systems. **2017 Ohio Fire Code with Orange Township Fire Department Specifications**

BOXES MUST BE CHECKED (X) UPON COMPLETION

- Plans shall clearly indicate the responsible designer's name, address, and contact information
- A copy of the Company and Installer(s) Licenses **issued by the State of Ohio Fire Marshal's Office, shall be included** in the submittal.
- Fire protection underground plans shall address the double check assembly, Post Indicator Valve, Fire Department Connection, all pipe, all fittings, device(s), vault, from the FDC to one foot (1') above finished floor, and from the PIV to one foot (1') above finished floor.
- Paper Media; of one (1) full set** of 30" X 42" shop drawings, shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, and specific provisions.
Electronic Media: of one (1) AutoCAD Base /w TIFF image of each sheet PDF or Jpeg on Compact Disc, in a hard plastic protective case.
- Manufacture Data Sheets **shall be provided with the application for material list approval.**

- The submitted plans shall be drawn to an indicated scale and include the following items that pertain to the design of the system. **2016 NFPA 24 – section 4.1.3**
1. Name of the owner
 2. Location of the project, including the street address
 3. Point of compass
 4. A graphic representation of the scale used on all plans
 5. Name, address and contact information of the installing contractor
 6. Size and location of all water supplies
 7. Size and location of standpipe risers
 8. Size of the private fire service main
 9. Length of main to be installed
 10. Location of the private fire service main to be installed in reference to the building
 11. Weight of the private fire main material to be installed
 12. Type/materials of fire service main to be installed
 13. Point of connection to the Delco Water Company water main or other source of water
 14. Size, type and location of all fittings, valves, valve indicators, regulators, meters, backflow prevention device vault and backflow prevention device, including friction loss tables
- Depth of cover measured from the top of the pipe to finish grade. **Minimum depth of cover is Four Feet (4')**
1. Method of restraint, engineered thrust blocking or type of devices to be used and the manufacturer's installation requirements
 2. Plans shall indicate the location and sizes of all piping and equipment used to maintain the backflow prevention device vault free from accumulation of water.
2016 NFPA 24 Section – 6.4.3

VALVE VAULTS

1. FDC valve vault, refer to **2016 NFPA 24 Figure A.6.2.2.2**
2. Sump pump and drain line to storm sewer or acceptable discharge location
3. Engineered drain field, requires professional engineer's sealed drawing(s) and calculations for drain field. **SPECIAL CONDITION:** Requires third party inspection and certification prior to requesting a vault inspection.
4. Plans shall indicate size and show routing of electrical conduits to valve vault.
5. Conduit for fire alarm system circuit providing electronic monitoring of valves.
6. Where applicable; Conduit for 110 vac sump pump circuit installation.

FIRE DEPARTMENT CONNECTION

- Plans shall show location of fire department connection (FDC), indicating the location of the check valve and automatic ball drain; **2016 NFPA 24 – Section 5.9**
- The fire department connection shall be located at the address side of the building, Five feet (5') behind the right-of-way. The Code Official, prior to construction, **shall approve** the location of the fire department connection. **2017 Ohio Fire Code Section 912.2.1**
- The Fire Department connection shall be five inch (5") Storz (non-threaded) connection 36 –inches to the top of connection from finished grade, with a thirty degree (30°) angle towards the ground. **2016 NFPA 24 Section 5.9.2.4 2017 Ohio Fire Code Section 912.2.1**
- The FDC line shall be a minimum of **six inch (6")** diameter line from the five inch (5") stortz connection to the sprinkler riser.
- Steel Pipe used for FDC shall be externally wrapped and internally galvanized between the Check valve and the outside fitting. **2016 NFPA 24 Section 10.1.1.3 (table 10.1.1.3).**
- An approved fire hydrant shall be provided **within 40 feet** accessible hose lay distance from the fire department connection. The required distribution spaced fire hydrants shall not be used for the FDC.
- Fire Department Connection Sign** – An 18 inch high by 24 inch wide aluminum sign with white back ground. FDC shall be in six inch (6") high by one and one half inches wide (1-1/2"), bold red reflective letters. The remainder of lettering shall be one and one half inch (1-1/2") high by one half inch (1/2") wide. RED reflective lettering shall be provided for each fire department connection. The sign shall also have the address of the building(s) and what it supplies (Auto sprinkler, fire pump, standpipes) and required pumping pressure. Such sign shall be **bolted to a post that shall be permanently attached by clamps or bolted to the fire department connection pipe.** **NO EXCEPTIONS.** **2017 Ohio Fire Code Section 912.4**
- When the system demand pressure different from the **standard 150 psi**, the fire department connection sign shall also state the required design pressure. **2016 NFPA 24 Section 5.9.5.4 and 5.9.5.5**
- Per **2017 Ohio Fire Code, Section 912.4.1** – A Knox Five Inch (5") Stortzguard cap shall be provided for the Fire Department Connection by the installing contractor.

FIRE PUMPS

- When a fire pump is required for the building systems, separate Fire Department Connection line six inch (6") minimum, shall be connected to discharge side of fire pump. The required check valve shall be located immediately adjacent to point of connection of the fire department connection to the fire pump discharge piping. The fire protection underground piping shall be sloped to the automatic ball drip valve located in valve vault. Based upon pipe configuration of multiple low point drains may be required. **2016 NFPA 13–Section 8.17.2.4.8.** **2017 Ohio Fire Code Section 913.1.1 through 913.5.4**
- Separate Signage shall be required for the fire pump Fire Department Connection and shall have a separate sign stating Fire Pump Connection.

POST INDICATOR VALVE REQUIREMENTS

- The post indicator valve shall be installed at the street, five feet (5') behind the right-of-way, and shall be electronically monitored. **2017 Ohio Fire Code Section 903.4.** The Code Official and **shall approve** the location prior to installation.

- Post Indicator Valve handles shall be secured to the post indicator valve with a Break- a-way lock.
In addition to the electronic monitoring

- Post Indicator Valve shall be electronically monitored per **2017 Ohio Fire Code Section 903.4.**

- Specific detail(s) shall be provided for pipe material transitions, changes in pipe connection, (Slip joint, fixed flange, mechanical joints, mega-lug joints). **2016 NFPA 24 – Section 4.1.3**

- The Post Indicator Valve shall have a twelve inch (12") wide by eighteen inch (18") high white aluminum, sign with six inch (6") red reflective letters P.I.V. The building address in one and one half inch (1-1/2") high by one half inch (1/2") wide red reflective letters with the buildings address permanently attached to the PIV barrel. **2017 Ohio Fire Code Section 912.5**

UNDERGROUND PIPE AND MATERIALS

1. Plans shall clearly indicate the method of providing corrosion protection for bolted/threaded assemblies, retaining rods, clamps, and other restraining devices. **2016 NFPA 24 – Section 10.4.1**

- Plans shall indicate the location of all thrust blocks, rodding, and restraint devices. Per

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1. For calculated bearing and gravity thrust blocks refer to **2016 NFPA -24 Section 10.6.3, Tables A10.6.1 (a, b and c) and Figures A10.6.1 (a, b and c).**

2. When thrust blocking does not bear against undisturbed soil, an engineer's letter shall be submitted stating, the method of thrust blocking to be performed. .

3. Threaded rod shall not be formed or bent. **2016 NFPA 24-Section 10.6.2.1.2.4**

4. Listed joint restraint systems such as bolted flange, heat fused, welded joints shall comply with **2016 NFPA 24 – Section 10.6.2 and 10.6.2.1.3.**
5. Rods and clamps shall be provided and sized per **2016 NFPA 24 –Section 10.6.2.1, 10.6.2.1.2.2 and Table 10.6.2.1.2.2**
6. After installation, rods, nuts, bolts, washers, clamps, and all other restraining devices shall be cleaned and thoroughly coated with bituminous (Tar) or other acceptable corrosion-retarding material. **2016 NFPA 24 Section 10.6.2.5**

PLAN CALCULATIONS

- Plans shall provide calculated vertical and horizontal thrust forces for pipe elevation changes indicating appropriate restraint method; 2016 NFPA 13: 6-3.2, Figure A-6-3.2.

Vertical Thrust Force = $T_y = PA \sin \theta$... **Horizontal Thrust Force** = $T_x = PA (1 - \cos \theta)$

P = Water Pressure, **A**= Pipe Area (πr^2): 4"= 12.5 in², 6"= 28 in², 8"= 50 in², 10"= 78.5 in²

Sin θ : 22.5° =.38, 45° =.70, 90° =1.0 ...(**1 – cos θ**): 22.5° =.076, 45° =.29, 90° = 1.0

- Gravity thrust block size = $Vg = \frac{S_f PA \sin \theta}{W_m} = \frac{(1.5)(T_y)}{W_m}$

S_f = Safety Factor (1.5)

W_m

W_m

W_m = Mass of blocking material (**concrete: 145 lbs/ft³**)

- Restraint device(s), rodding, mechanical joint system.

RISER STUB UP- IF NOT IN CONTRACT

Plans shall include a stub-up riser detail for piping from five feet outside of the building

to one foot above finished floor. The detail shall include, but not be limited to the following:

1. Depth of bury
2. Pipe size, and material type
3. Restraint device(s), thrust blocks, rodding, joint system
4. Transition details for connection of dissimilar piping materials
5. Mechanical fittings, and flanges for connecting sprinkler system components



PROVIDE THE FOLLOWING MANUFACTURE'S PRODUCT DATA SHEETS

1. Backflow prevention devices including friction loss chart.
2. OS&Y and PIV valves.
3. Supervisory switches.
4. Fire department connection with a minimum of 1- five inch (5") Storz connection
5. Automatic ball drain for the fire department connection piping
6. Check valve for the fire department connection piping
7. Sump pump (If required)
8. Vault lid
9. Pipe penetration seals at vault (flexible)
10. Pre-fabricated vault construction details
11. Pipe, fittings, and restraint devices
12. Other _____

NOTE: All appurtenances, Pipe, Hydrants, Backflow devices must meet or exceed DelCo Water Company and 2016 NFPA 24 specifications and standards.

ROD NUMBER – DIAMETER COMBINATIONS

Pipe Size	5/8 in.	3/4 in.	7/8 in.	1 in.
4	2	—	—	—
6	2	—	—	—
8	3	2	—	—
10	4	3	2	—
12	6	4	3	2

Table derived using pressure of 225 psi (15.5 bars) and design stress of 25,000. 2007 NFPA 24 Table 10.8.3.1.2.2

reas in table have been derived using a water pressure of 225 psi (15.5 bars) and a soil resistance of 2000 pounds per square foot (1.0 bars). The values include a 1.5 safety factor. NFPA 24

CONCRETE THRUST BLOCKS, MINIMUM AREA OF BEARING

<i>Pipe Size</i>	90° Bend		45° Bend		Tees, Plugs, Caps, & Hydrants		
	in.	ft ²	m ²	ft ²	m ²	ft ²	m ²
4	4	2	0.19	2	0.19	2	0.19
6	6	5	0.46	3	0.28	4	0.37
8	8	8	0.74	5	0.46	6	0.56
10	10	13	1.21	7	0.65	9	0.84
12	12	18	1.67	10	0.93	13	1.21

CONCRETE THRUST BLOCKS, MINIMUM AMOUNT OF CONCRETE

<u>Size of Fitting</u>	<i>Cubic Yards</i>
3”-8”	¾
10”-12”	1 ½

THRUST @ 225 PSI WATER PRESSURE FOR FITTINGS

<i>Pipe</i>	90° Bend	45° Bend	Dead End
4	2,559	1,385	1,810
6	5,288	2,862	3,739
8	9,097	4,923	6,433
10	13,685	7,406	9,677
12	19,353	10,474	13,685

Water Pressure > 100 psi MULTIPLY Table by Ratio of Pressure ...150 psi/100 psi = 1.5 Factor
 2007 NFPA 24

Minimum Thrust Block Size

$A_b = (h)(b) = T (S_f) / S_b$

(h) = block height, (b) = block width

T = thrust force table,

S_f = safety factor (1.5)

S_b = soil bearing from table

SOIL	BEARING lb/ft ²
SOFT CLAY	1,000
SAND	4,000
SAND CLAY	6,000
HARD CLAY	9,000