

#### 1333 NW Eastman Parkway, Gresham, Oregon 97030-3813 Phone 503-618-2355 • Fax 503-666-8330 GreshamOregon.gov/fire GFD@GreshamOregon.gov

#### **Underground Fire Supply Guide**

This guide outlines private underground fire supply requirements found in the 2022 Oregon Fire Code (OFC) (Section 507) and the 2019 NFPA 24 (Chapter 4), and overall public and private hydrant specifications as they relate to hydrant color and adapter installations. This guide includes plan review submittal requirements subject to approval by Gresham Fire Department (GFD) as the authority having jurisdiction. Approval must be granted prior to the installation or modification of any portion of private fire protection system equipment and work may only be performed under benefit of permit through the local building department. Work that deviates from any approved plans shall require additional written approval from GFD. To facilitate a quick water supply connection during emergency operations all new fire hydrants must have a Storz hose adapter installed as described in this guide.

Required Fire Flow shall meet the requirements in OFC 507, and Appendix B & C.

#### **Plan Review Submittal Requirements:**

The following requirements are based on NFPA 24 - 4.1.3. Private fire service main working plans shall be submitted on a separate page from the other utilities.

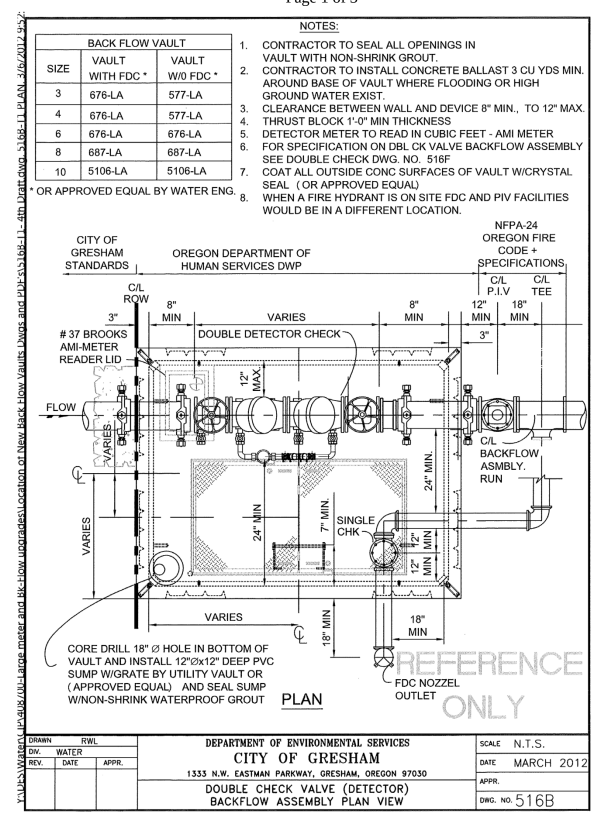
Working plans shall be drawn to an indicated scale on sheets of uniform size, and include a plan of each floor as applicable. All plans shall include the following items pertaining to the system design:

- Plans for private fire service mains are required to be designed and stamped by an architect or engineer registered in Oregon and qualified in the area of practice
- Name of owner and/or project
- Location, including street address
- Point of compass
- A graphic representation of the scale used on the plans
- Size and location of all water supplies
- Size and location of standpipe risers, hose outlets, hand hose, monitor nozzles and related equipment
- Name, address and contact information of system designer <u>AND</u> installation contractor
- The following items pertain to private fire service mains:
  - 1. Size
  - 2. Length
  - 3. Location
  - 4. Weight
  - 5. Material
  - 6. Point of connection to city main
  - 7. GFD approved vault detail. For details see **Appendix I.**
  - 8. Size, type and location of all valves, piping, post-indicator valves (PIV), fire department connections (FDC), regulators, meters and valve pits

- 9. Depth at which the top of the pipe is set below grade
- 10. Method of restraint
- The following items pertain to PIV's and FDC's:
  - 1. PIV shall be installed 36" above finished grade (to the top of the valve) and be provided a handle pad locked in place.
  - 2. FDC shall be installed 18" 48" above finished grade (to the center of the cap) and be provided with a 5" STORZ connection when the supply line is 4" in size and larger.
  - 3. PIV and FDC shall be located no closer than 40' to any structure.
  - 4. FDC shall be within 50' of a public hydrant. GFD shall approve location.
  - 5. When not readily apparent which building and/or area a PIV and FDC covers, identifying markings shall be provided. The signage shall be made of permanent **white** in color plastic or metal signs with a minimum **2" red** numbers. Sign shall be securely attached to the PIV or FDC stem. Identify with numbers the address and if applicable the portion of the building protected by that specific FDC or PIV. For details see **Appendix II**.
  - 6. PIV and FDC's may be required to be protected from damage.
- The following items pertain to fire hydrants:
  - 1. Size and location, including size and number of outlets and whether outlets are to be equipped with independent gate valves.
  - 2. Private fire hydrants shall be painted SAFETY RED. Public hydrants shall be painted in the color as required by the local water authority.
  - 3. All fire hydrants shall have a 5-inch Storz adapter with National Standard Threads installed on the 4½ -inch fire hydrant outlet. The adapter shall be constructed of high-strength aluminum alloy, have a Teflon coating on the seat and threads, and use a rubber gasket with two (2) set screws to secure it in place. The adapter shall be provided with an aluminum alloy pressure cap. The cap shall be attached to the hydrant barrel or Storz adapter with a cable to prevent theft of the cap. Model shall be a STORZ HPHA50 45NHWCAP or equal approved by GFD. See **Appendix III.**
  - 4. Hydrant shall be installed not less than 18" or more than 36" above finished grade to the centerline of the hose outlets.
  - 5. Hydrant(s) may be required to be protected from damage.
  - 6. Hydrant shall be located no closer than 40' to structures.
  - 7. Provide static and residual pressure data from hydrants used in flow test.
  - 8. Identify method of restraint. The back of the hydrant elbow shall include thrust blocking per NFPA 24 Figure A.7.3.1.
  - 9. A Contractors Material & Test Certificate for Underground Piping and a Check Sheet for test of Private Fire Hydrants report for each hydrant shall be provided at the fire supply final inspection. Provide a hydrant map with hydrants numbered. Map must correspond with test reports provided on GFD hydrant service report forms. For details see Appendix IV.

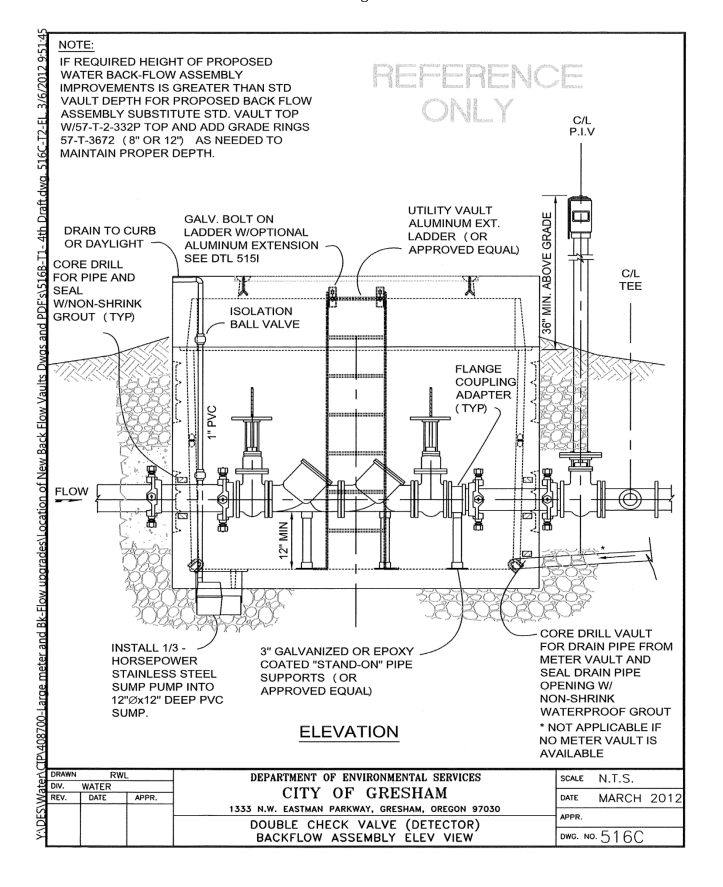
#### **Appendix I**

#### Approved Vault Detail Page 1 of 3



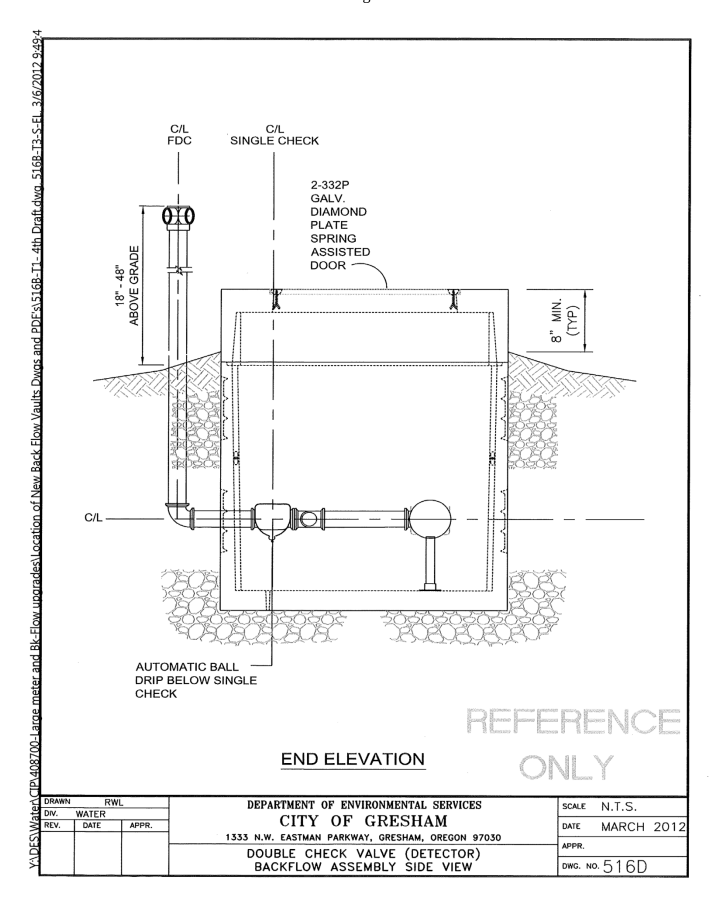
#### **Appendix I**

## Approved Vault Detail Page 2 of 3



#### Appendix I

#### Approved Vault Detail Page 3 of 3



# Appendix II Approved PIV/FDC signage examples

Example 1: Rigid plastic sign with address range of buildings covered. Includes brass caps on FDC.



Example 2: Flexible metal sign with address range of buildings served. Includes pad locked PIV handle.



#### NOTES: HYDRANT TO BE MUELLER SUPER CENTURION 260, MDL A-429 ONLY WITH 1-% OPERATION NUT. SEE 502.12, DIVISION 6, WATER TECHNICAL REQUIREMENTS' FOR ADDITIONAL SPECIFICATIONS. Fe/7/2011 15:08 HYDRANT COLOR TO BE YELLOW SHERWIN WILLIAMS GCC-6008, OR APPROVED EQUAL RESTRAIN ALL JOINTS AND 10 LF MIN. EACH SIDE OF TEE ON MAIN LINE. MIN. 4 CU. FT. OF 1½"-¾" CLEAN DRAIN ROCK SHALL BE PLACED AROUND THE **BOADCE LAYOUT** HYDRANT SHOE A MIN. OF 6" ABOVE DRAIN OUTLETS, GEOTEXTILE FABRIC MEETING THE REQUIREMENTS OF SECTION 205.02.11 SHALL BE PLACED AROUND THE DRAIN ROCK AS SHOWN. WHERE CURB TIGHT SIDEWALK (NO PLANTER STRIP) AND CURB EXIST, HYDRANT PUMPER PORT SHALL BE PLACED AT BACK OF SIDEWALK, OR AS DIRECTED BY ENGINEER. Details \ 501B-85 \ Data BURY OF HYDRANT SHALL BE MEASURED FROM BURY LINE TO THE BOTTOM OF CONNECTING PIPE. DEPTH OF BURY SHALL BE & MAX., UNLESS OTHERWISE APPROVED BY THE ENGINEER. HYDRANT VALVE SHALL BE MUELLER RESILIENT WEDGE GATE VALVE #A-2380-18 OR APPROVED EQUAL. PLACE A 36"/28"x6" THICK CONC. PAD AROUND HYDRANT. PLACE ANY ADJACENT RIDEWALK AT THE TIME HYDRANT PAD IS POURED, ALL PIPE IN CONTACT WITH CONCRETE SHALL BE WRAPPED WITH POLYETHYLENE FILM IN Straightfold Present/200 ACCORDANCE WITH AWWA C105 AND SECTION 603.18.08. STORZ ADAPTER SHALL BE 6" x 4.6" HARRINGTON HPHA 60 - 45 NH/CAP, OR APPROVED EQUAL DEN Publishertelle DEPARTMENT OF ENVIRONMENTAL SERVICES BROOK RWL POALE NTS CITY OF GRESHAM DATE JUNE 2, 2011 DM: WATER REY DATE MTR

The adapter shall be constructed of high strength aluminum alloy, heavy Teflon coating on the seat and threads and use a rubber gasket with two set screws to secure it in place. The adapter shall be provided with an aluminum alloy pressure cap. The cap shall be attached to the hydrant barrel or Storz adapter with a cable to prevent theft of cap. Private Hydrants shall be painted RED. Public Hydrants shall be painted as required by the local water authority.

STD. F.H. ASSEMBLY SPECIFICATIONS

501B

#### **Appendix IV**

### CHECK SHEET FOR TEST OF PRIVATE FIRE HYDRANTS

Test to be performed according to NFPA 25 - Notify water purveyor prior to any hydrant testing. (One form for each hydrant)

Name of Buil	ding:			
Address:				
Location of h	ydrant:			
Make of hydr	ant:			
<ol> <li>What are</li> <li>What wer</li> <li>What was</li> <li>What was</li> <li>What is the</li> </ol>	the sizes of the re the sizes of the sthe static press the residual proper maximum hy	outlets on the hydne outlets that were sure?essure?	ystem?e flowed?eted at 20 PSI residual predatant was closed?	ssure?
All hydra Access of Barrel bro Base leak Caps miss Caps; poo Chatter? Dome mis Faced wro	nt threads ANF ostructed? oken? s?	YN YN YN YN YN YN YN YN	dard screw threads? Nipples loose? Off at gate? Opens hard? Will not open? Set improperly? Stem broken? Stem leaking? Poor spanner fit? Set too low/high?	Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N
Caps wire Stem lube Is Hydran If yes Explain a  Qualified per	t out of service , was the Fire M ny problems: _ son conducting	raphitized Y Y Y Y Marshal's Office no		No
			Signature	
			Phone (	
Address		Date	of Service	

### **Contractors Material & Test Certificate for Underground Piping**

	Project Name			
an owner's representative site.  This certificate shall be a Department as the author representative's signature.	k, inspection and tests shall be made. All defects shall be corrected a filled out and signed by both repririty having jurisdiction (AHJ), owe in no way prejudices any claim agapproving authority's requirement	nd the system left in ser- esentatives. Copies shall ners, and contractors. It gainst contractor for fault	vice before leaving the provided to Constitution is understood that	g the project Gresham Fire the owner's
Plans: Have plans been app	roved and permitted by the G	City of Gresham?	Yes	□ No
Installation conforms	s to approved plans?		Yes	☐ No
Equipment used is ap If no, explain deviati	•		Yes	□ No
and maintenance of t If no, explain Have copies of appropremises?	of fire protection system be his equipment?  opriate instructions and care	and maintenance cha	Yes	No
<b>Location:</b> Describe location of	supply to the building			
Underground pipes Pipe conforms to Fittings conform to_ If no, explain	& joints:	_ Standard. _Standard.	Yes Yes	No No
Joints needing ancho  If no, explain	rage clamped, strapped, or b	blocked in accordanc	e with Yes	□ No
burlap bags at outlets s 400 gpm - 4" pipe 1000 gpm - 8" pipe	uired rate until water is clear a such as hydrants and blow-offs 600 gpm - 5" pipe 1500 gpm - 10" roduce stipulated flow rates, ob	Flush at flows not les 750 gpm - 6" pipe 2000 gpm - 12" pipe	ss than:	material in
	ping flushed according to		Yes in:	☐ No
How flushing was of	otained: Public Water	Tank/reservoir	Fire pun	ıp
Through what type o	pening: Hydrant butt	Open pipe		

Lead in flushed according to By (company)			∐Yes ☐ No ain:			
How flushing was obtained:	Public Water	Tank/reservoir	Fire pump			
Through what type opening:	Y connection to	o flange & spigot	Open pipe			
Hydrostatic: Hydrostatic tests sh static pressure in excess of 150 p All new underground piping b	osi for two hours.	•	•			
Joints covered?	Yes	☐ No				
<u>Leakage</u> : New pipe laid with rubber gasket joints shall have little or no leaks at the joints. The amount of leakage at the joints shall not exceed 2 qts. per hour per 100 joints regardless of pipe diameter. The leakage shall be distributed over all joints. If such leakage occurs at a few joints the installation shall be considered <b>unsatisfactory</b> and necessary repairs made. The amount of allowable leakage specified above may be increased by 1 fl. ounce per inch valve diameter per hour for each metal seated valve isolating the test section. If dry barrel hydrants are tested with the main valve open, so the hydrants are under pressure, an additional 5 oz. per minute leakage is permitted for each hydrant.						
Total amount of leakage mea Allowable leakage: ga						
Hydrants						
Number installed: T	ype and make:					
5" Storz adapter installed?	Yes	☐ No				
All operate satisfactorily?	Yes Yes	□ No				
<b>Control Valves</b>						
Water control valves left wide open? Yes No If not, state reason						
Hose threads of fire department connection/ hydrants to local standards?						
Date left in service with all co	ontrol valves open: _					
Installation Contractor						
Name Phone						
Signatures of Test Witnesse	s					
For property owner			Date			
For sprinkler contractor		Title	Date			