Seattle Fire Prevention Division

220 3rd Avenue S.

Seattle, WA 98104-2608

Email: SFD_FMO_SystemsTesting@seattle.gov



System Test F	Rep	ort									
STANDPIPE			STATUS								
☐ Confidence Test		Deficiency Repair Test		Red		Yel	low			Whit	е
Occupancy Informatio	n										
Occupancy Name:											
Occupancy Address:											
Contact Name:			Con	tact Phone:							
Contact Address:	Contact Email:										
Central Station Monitoring: ☐ Yes ☐ No				nitoring Require	d: 🛚	ΙΥε	es			No	
Monitoring Company Name:				nitoring Compar	ny Pho	one:					
Inspection & Testing A	geno	cy Information	•								
Name: Phone:											
Address:				Emergency Phone:							
				ail:							
Inspector/Tester Inforr	natio	n	Line	AII.							
Name:	iialio	11	Pho	ne [.]							
SFD Certification No.: SC	 P_		1								
Standpipe											
Date of Test:	, bala	w shall be inspected and too	-td	This list may no	t con		o oll of	fthor			naatina
	ife sa	w shall be inspected and test fety system. Refer to the Fir ing requirements.									
PRE-TEST CHECKS											
		MS BY PUTTING THE FIRE ode and/or taking other prec							e to p	olace t	he Fire
• • • • • • • • • • • • • • • • • • • •		are provided on doors and			•		Yes		No		
TESTING AND INSPEC	TION	I CHECKLIST									
2. The bldg. is:		☐ Fully Sprinklered		Partially Sprin		d		Not S	prink	dered	
		eas that could be damaged t at 25 psi (1.7 bar) prior to in									
system. (NFPA 25-20 6.3.		t at 25 psi (1.7 bai) prior to ii	iliout	ucing water to ti	ie		Yes		No		N/A
		ear hydrostatic test in accor									
(Manual dry standpipe sys (NFPA 25-20 6.3.2.1)	tems	and semi-automatic dry star	idpipe	e systems only)			Yes		No		N/A
5. The inspector did not fin		alled devices during the visu					. 03	_	. 10		14// \
•		sessment from the floor leve	l in a	ccessible areas	i.		Yes		No		
If no, identify type and loca	ation:										

FLOW TESTS (A flow test is required every five years for all automatic st	and	pipe s	syste	ems)		
this standpipe is: (installed prior to psi +/- 25 psi psi +/- 2	300 gpm @ 175 psi +/- 25 psi (installed after 2005)			50 gpm @ 35 psi minimum (Class II)		
				Manua flow te require	est no	ndpipe,
7. The standpipe passed the 5-year Flow Test. (NFPA 25-20 6.3.1 and SFD Ad Rule 9.03 Section 5.2. The standpipe flow test is not required during system acceptance testing or thereafter. However, flow testing of any standpipe pressure reducing devices is required at acceptance and in accordance with maintenance testing requirements).		Yes		No		N/A
8. For stand-alone automatic standpipes: The system passed the main drain test, done in accordance with NFPA 25 Chapter 13.A separate main drain test does not need to be done on standpipes combined with a sprinkler system that has already been tested. (NFPA 25-20 6.3.1.6)		Yes	_	No		N/A
Pressure regulating valves (PRV) provide acceptable flow and pressure.		100	_	140		14// 1
(Document results on separate page). (NFPA 25-20 A.13.5.4.1(1))		Yes		No		
10. The flow switch(es) operates properly. (NFPA 25-20 6.3.3.1 and NFPA 25-20						
13.2.4)		Yes		No		
11. The flow alarm(s) operates properly.		Yes		No		
12. Fire pump(s) started from roof flow when no test header is present. (NFPA 20-19 4.22.3.1.3)		Yes		No		N/A
OBSTRUCTION INVESTIGATION						,, .
13. The 5-year obstruction investigation of Fire Department Connection (FDC) piping is up-to-date in accordance with NFPA 25 Chap. 14. (NFPA 25-20 14.2.1.1)		Yes		No		N/A
Date of Test, If Known:						
Note: This test is satisfied for combination standpipes when it is done for the automati	c spi	rinkler	syste	m.		
14. The 5-year obstruction investigation for the FDC(s) included testing and operation of the check valve and auto drain in accordance with NFPA 25 (NFPA 25-20 13.4.2.1)		Yes	_	No		N/A
		165		NO		IN/A
GAUGES 15. The maintenance on the system gauges is up-to-date.		Von		No		
Note: The system gauges are to be compared with a calibrated gauge every five (5) y		Yes If a d			within	+/- 3%
of the calibrated gauge it must be replaced or recalibrated. This check can be done for using one calibrated gauge and hydraulic calculations. (NFPA 25-20 13.2.5.2 and 13.3.	r mu	ltiple f				
VALVES AND HOSE CONNECTIONS						
16. The water supply control valves are secured or electronically supervised. (NFPA 25-20 10.4.4.2 OR 13.3.1.2 and 13.3.1.3)		Yes		No		
17. The Fire Department Connection(s) (FDC) is clear of bushes, guards, or other debris and is visible from the street. (NFPA 25-20 13.8.4)		Yes		No		
18. All FDCs have protective plugs or covers.		Yes		No		
19. If a plug or cover was missing from a FDC, the FDC was inspected for debris in accordance with NFPA 25. (NFPA 25-20 13.8.1(9))		Yes	۵	No		
20. All swivels turn freely.		Yes		No		
21. All hose connection valves/ports have a protective cap with a 1/8" relief hole.		Yes		No		
22. All caps and plugs have at least 12" clearance for operating wrenches.		Yes		No		
MONITORING						
23. A signal was received at the Central Station monitoring company.		Yes		No		N/A

RECALLS										
24. The inspector did not find recalled devices during the visual inspection. Note: inspector's inspection is a visual cursory inspection from the floor level in accessi areas. (NFPA 25-20 5.2.1.1) If no, identify type and location:	ble	Yes		No						
TYPE II STANDPIPES										
25. The hose cabinet(s) is in acceptable condition in accordance with NFPA 25.		Yes		No		N/A				
26. The hose storage device(s) is in acceptable condition in accordance with NFF	PA 25. 🗖	Yes		No		N/A				
27. The hose is in acceptable condition in accordance with NFPA 25.		Yes		No		N/A				
28. The nozzle is in acceptable condition in accordance with NFPA 25.		Yes		No		N/A				
29. The cabinet hoses last inspection date is within standards of NFPA 25.		Yes		No		N/A				
FINAL CHECKS										
Put the Fire Alarm back into service and/or other precautionary measures that we normal operation (includes removal of protective coverings)	ere made t	o resto	re fire	alarm s	syste	m to				
30. The standpipe was left in service.		Yes		No						
31. A current status tag was posted on or adjacent to the lowest outlet (SFD Administrative Rule 09.02), and a copy of the confidence test report will be provide the owner.	led to □	Yes		No						
By accepting this statement, I, the certified technician shown on this form, certify that this fire protection system(s) has been properly inspected for functional operation in accordance with the current Fire Code (FC) used by the department that has jurisdiction and NFPA Standards adopted by the FC for this system. Any deficiencies found are noted in the report and have been reported to the building Owner/Manager for corrective action. I also certify that the report indicates the correct field inspection/repair date, and I have placed an accurate red, yellow, or white tag on the system indicating its status consistent with my inspection today and SFD Administrative Rule 9.02. By accepting this statement, I further attest that I am properly certified by the City of Seattle (and State of Washington if required for the work) to perform the work documented in this report or exempt from those requirements. Finally, by accepting this statement I attest that the contractor on whose behalf this report is submitted holds the appropriate Washington State licenses should any be required for the work documented in this report.										
I am authorized to submit this report for the certified technician who has accepted this statement.										
SIGNATURE (OPTIONAL)										
Signature of Technician										
Signature of Building Representative										

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