

## **Draper City Fire Department- Fire Prevention Bureau**

## Contractor's Material and Test Certificate for Aboveground Piping

## Procedure

Upon completion of work, inspection and tests shall be made by the contractor's representative, and witnessed by an owner's representative. All defects shall be corrected and system left in service before contractor's personnel leave the job.

This certificate shall be filled out and signed as indicated. Copies shall be prepared for approving authorities, owners, and contractor. It is understood the owner's representative's signature in no way prejudices any claim against contractor for faulty material, poor workmanship, or failure to comply with the approving authority's requirements or local ordinances.

Property Nam	e and Add	dress:											
	Accepte	ed by app	proving a	uthorities (n	ames) <u>[</u>	Oraper City I	ire						
Plans	Address	s: <u>1020</u>	East Pi	ioneer Roa	ad, Dra	per Utah 84	<u>020</u>						
		ent used	l is appro	accepted pla	ns					Yes Yes		No No	
		on of collew equip	ntrol valv	fire equipme res and care		instructed as aintenance				Yes		No	
Instructions	1. S 2. C	copies of the following been left on the premises?  System components instructions:  Care and maintenance instructions  No NFPA 25  Yes  No Yes  No											
Location of system	Supplies	s buildin	gs										
	Make			Model		Year of Manufacturer		Orifice size		Quantity		Temperature rating	
Sprinklers													
Sprinklers													
Pipe and fittings	Type of Type of												
Alarm Valve or	Alarm device Maximum time to operate Through test connection												
flow indicator	Туре			Make		Mode				Minutes		Seconds	
		Mala		Dry Valve	. 1	0		Mala			D.D.	0	
Dry pipe operating		Make	1- 1	Mode				Make				Serial no.	
test		throug	to trip gh test ection	est pressur		Air pressure	a	Trip poii air pressi		Time v Read Test o	hed	Alarm operated properly	
	Without Q.O.D With	Min	Sec	psi		psi		psi		Min	Sec	Yes	No
	With Q.O.D.												
	If no, ex	plain?											

	Operation  Pneumatic Electric Hydraulics															
	Piping supervised Yes No Detecting media supervised Yes No Does valve operate from the manual trip, remote, or both													No		
Deluge and	Control stations?  Yes No														No	
preaction valves	Is there an accessible facility in each circuit for testing?  Yes  No  If no, explain?															
Make Model Does each circuit operate Supervision loss alarm? Does each circuit operate valve rele										rate			m time to e release			
				Ye	Yes		No		Yes	No		N	⁄lin	Sec		
	Location		Mak	e and	Cotti		Statio	nro	agguro .	Posis	dual.	proces	ıro		low rate	
Pressure reducing	and floo			odel	Settir	ig		<u>.</u>	essure		(flov	pressu ving)				
valve test							Inlet psi	i	Outlet psi	Inlet F	Psi	Outle	t psi	Fl	ow (gpm)	
Test	pressure i	in exc	céss of	150 psi	for 2 hou	ırs. D	Differential	dry	s than 200 -pipe valve	e clappe						
description	description  test to prevent damage. All aboveground piping leakage shall be stopped.  Pneumatic: Establish 40 psi air pressure and measure drop, which shall not exceed 1 1/2 psi in 24 hours.							xceed ssure	1 ½ p drop,	si in 24 which	4 hours. shall not					
	All piping hydrostatically tested at psi for hours.															
	Dry piping pneumatically tested Yes No No No															
	Were additives, corrosive chemicals, sodium silicate or derivatives of sodium silicate, brine, or other corrosive chemicals or other stop leak devices were used for testing systems or stopping leaks?															
Tests	Yes No															
	Drain Te						of gauge located near water st connection: psi				Residual pressure with valve test connection open wide: psi					
	Underground mains and lead in connections to system risers were flushed before connection was made to sprinkler piping?  Yes  No															
	Do you certify as the sprinkler contractor that welding procedures used complied with the minimum requirements of AWS B2.1, ASME Section IX Welding and Brazing															
	Qualifications, or other applicable qualification standard as required by the AHJ?  Yes No															
Welding	Do you certify that all welding was performed by welders or welding operators qualified in accordance with the minimum requirements of AWS B2.1, ASME Section IX Welding and Brazing Qualifications, or other applicable qualification standard as required by the AHJ?															
	Do you certify that the welding was conducted in compliance with a documented quality control procedure to ensure that (1) all discs are retrieved; (2) that openings in piping are smooth, that slag and other welding residue are removed; (3) the internal diameters of piping are not penetrated; (4) completed welds are free from cracks,															
		esser	of 25%	% of the	wall thick	ness	or $1/_{32}$ in.	; an	iameter, ur d (5) comp 3∕ <sub>32</sub> in.?		dee	per		Yes	□ No	

2010 Edition NFPA 13 (Page 2 of 3)

Cutouts	Do you certify that you have a cor	<del></del>								
(discs)	all cutouts (discs) are retrieved?		Yes	No						
, ,										
Hydraulic	Nameplate provided	If no, explain?								
Data		¬								
Nameplate	Yes L	_ No								
Remarks	Date system left in service with all	control valves open?								
Remarks										
	Name of sprinkler contractor?									
	Tests witnessed by									
<b>.</b> .	For property owner (signed)		_							
Signatures	Title									
	Title	Date								
	For anrighter contractor (signed)									
			_							
	Title	Date								
Antifração Syste	me Type of Antifreeze Use	ed								
I MIILIII EEZE 3V3L	ilis   Type of Antineeze ose	<del></del>								
If the fire sprink		eze do you certify that the antifreez								
If the fire sprink		eze do you certify that the antifreezene glycol? Yes No								
If the fire sprink glycerin, C.P or Name of person	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:Concentration %	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration %	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:Concentration %	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:Concentration %  For Office Use	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand:Concentration %  For Office Use	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							
If the fire sprink glycerin, C.P or Name of person Brand: Concentration % For Office Use Date Information Received By:	USP 96.5% grade or propylowho installed antifreeze	ene glycol? Yes No No	/A							

2010 Edition NFPA 13 (Page 3 of 3)