Contractors Material and Test Certificate for Aboveground Piping

A. 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 finally leave the job. A certificate shall be filled out and signed by both representatives. 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 approving authority's requirements or local ordinances. All "No" answers shall be explained in the Comments portion of this form.

Property N	lame: Ma	in Whedia	al Ce	n teraddre	ss: <u>22 Bra</u>	whall St. Portland mt Date: 3.	2-26		
B. Plans						O. Tests 1. All piping hydrostatically tested at 20 ssi for 2 hours			
1. Accepted by Approving Authorities (Names):						2. Dry piping pneumatically tested	— Nous □Yes □ No		
2, Addres		me to acconta	d nfanc		GYes □ No	Equipment operates properly	☐ Yes ☐ No		
3. Installation conforms to accepted plans 4. Equipment used is approved Yes D No						4. Do you certify as the sprinkler contractor that additives and			
C. Instructions						corrosive chemicals, sodium silicate or derivatives of sodium silicate, brine, or other corrosive chemicals were not used for			
Has person in charge of fire equipment been instructed as to location of control valves and						testing systems or stopping leaks?			
care and maintenance of this new equipment 27'es Q No						5. Drain Test:			
2. Have copies of the following been left on the premises:						a. Static pressure reading of gage located near water supply connection AA psi.			
a. System components instructions OYes O No						b. Residual pressure with			
b. Care and maintenance instructions and the second of the						valve in test connection open wide Aft psi.			
D. Location of system - Supplies building(s): 3 cen ST # 32 P8						Underground mains and lead in councetions to risers flushed before connection made to sprinkler			
R. Sprinklers						piping and verified by copy of form No. 13-U Yes No			
Make	Model	Year Made	Orifice	Quantity	Тептрегавите	7. Flushed by installer of underground piping	Yes D No		
	 	 	. /			If powder driven fasteners are used in concrete,			
Zasco.	FIFR56	7019	1/2	6	7.50	has representative sample testing been satisfactorily completed?	O'Yes O No		
						P. Blank Testing Gaskets	G Yes G No		
						1. Number used:			
-	-					2. Locations;			
<u> </u>	Ĺ,					Number removed: Q. Welded Piping - If welded piping was used in the s			
F. Pipe and	l Fittings					complete the following:			
		CD 40 1			1.150	As the sprinkler contractor, were welding procedures in			
2. Type of Fittings: 12516 (less cast / victoria) G. Alarm Valve or Flow Indicator						compliance with the requirements of at least AWS			
Type Make Model Max. Time to Operate Through Insp. Test						ASME Section IX or other required standards 2. Was welding performed by welders qualified in	of Yes □ No		
						compliance with the requirements of at least AWS	B2.1,		
7					/	ASME Section IX or other required standards	ONes ONo		
H. Dry-Pipe Valve							3. Do you certify that welding was carried out in compliance		
Make, Model and Serial Number: J. Quick Opening Device (Q.O.D.)					·/ -	with a documented quality control procedure to insure that all discs are retrieved, openings in pipe are smooth, slag and			
		ial Number:				other welding residue are removed, the internal diameters of			
J. Dry-Pipe	: System C	perating Tes		t Q.O.D.		piping are not penetrated, completed welds are free from cracks,			
Time to trip through test connection*: Water pressurepsi. Air pressuresi.						incomplete fusion, surface porosity greater than 1/2	diameter, undercut deeper than the lesser of 25% of the wall		
Water pressurepsi. Air pressurefsi. Trip point air pressurepsi.						thickness or 1/32 inch, and the completed circumfe			
4. Time water reached test outlet*:						 butt weld reinforcement does not exceed 3/32 inch?□ Yes □ No 			
5. Alarm operated properly ☐Yes ☐ No						R. Cutouts (Disks)			
K. Dry-Pipe System Operating Test With Q.O.D. 1. Time to trip through test connection*:						Do you certify that you have a control feature to ensure that all cutouts (disks) are retrieved?	er Yes □ No		
2. Water pressurepsi. Air pressurepsi.						S. Hydraulic Data Nameplate Provided	DrYes UNo		
3. Trip point air pressurepsi.						T. Date left in service (with all control valves open):	CPTES CINO		
4. Time water reached test outlet*:						U. Signatures			
5. Alarm operated properly L. Deluge and Preaction Valves						1. Name of sprinkler contractor: Dean & Alyn Tuc			
1. Make & Model:						2. Tests witnessed by: For property owner (Signed): Alex Young	U. KMN		
2. Operation: O Pneumatic O Electric O Hydraulic						Title: Super	Date: 1-2-20		
3. Piping and detecting media supervised □Yes □ No							m		
4. Does valve operate from manual trig and/or						V. Comments (This section is for additional explanation	Date: <u>フーマー</u> 2.com and notes. All		
remote control stations DYes O No						"No" answers must be explained here.)			
5. Is there an accessible facility in each						This test cout is			
circuit for testing						the new anti- Course s	ystem		
6. Does each circuit operate supervision loss alarm GYes No						that protects the tem	P		
7. Does each circuit operate valve release 8. Maximum time to operate release:						bridge to visitors par	<u>-king</u>		
M. Pressure Reducing Valve						garage			
1. Location and Floor. 2. Make and Model:									
3. Setting: Static Pressure: Inlet psi, Outlet psi									
4. Residual Pressure (Flowing): Inletpsi, Outletpsi							·····		
5. Flow Rate: gpm N. Test Description /									
Hydrostatic: Hydrostatic tests shall be made at not less than 200 psivior									
two hours or 50 psi above static pressure in excess of 150 psi for two									
hours. Differential dry-pipe valve clappers shall be left open during test to prevent damage. All aboveground piping leakage shall be stopped.									
Pneumatic:	Establish 4	aooveground Opsi air press	me and u	rage suall reasure dro	ocsiopped. \ p. Test				
pressure tanks at normal water level and air pressure and measure air pressure drop. In both cases, the pressure drop shall not exceed 1½ psi									
pressure drop in 24 hrs.	p. /in both «	cases, the pres	sure drop	shall not e	aceed 1½ psi				
	hom the st-	a the in							
*Measured from the time the inspector's test connection is opened ©2007 National Fire Sprinkler Association, 40 Jon Barrett Road Patterson, NY 12563 (845) 878-4200 *The comments continue on the reverse side of this form 12-A, Page 1 of 1									