### 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 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.

Property name									Date			
Property address												
	Accepte	ed by app	roving auth	orities (names)								
	Address	S										
Plans	Installation conforms to accepted plans.								Yes	☐ No		
	Equipment used is approved.  If no, explain deviations.									No		
	to locati	ion of con		equipment beer and care and ma o, explain					] Yes	☐ No		
Instructions	Have co	opies of th										
	1		mponents i						Yes	No		
		are and r IFPA 25	naintenanc	e instructions					Yes Yes	No No		
Location of System	Supplie	es building	js									
		Make		Model	Yea Manufa		Orif Siz	<b>I</b>	Quantity	Ter	nperature rating	
Sprinklers												
Pipe and		f pipe										
Fittings	Type of	f fittings _										
Alarm			A	Alarm Device						Operate nnection		
Valve or Flow Indicator		Туре		Make	Mod	lel		Minutes		Secon	ds	
			D	ry Valve	T				O. D.			
		Make		Model	Serial no.		Make		Model	Seria	al no.	
Dry Pipe	Time to Trip Through Test Connection <sup>1,2</sup>			Water Pressure	Air Pressure		Trip Point Air Pressure		Water iched Outlet <sup>1,2</sup>		Alarm perated Properly	
Operating Test			Seconds	psi	psi	ps	i	Minutes	Seconds	Yes	No	
<del>-</del>	Without Q.O.D.											
	With Q.O.D.											
	Q.O.D.							l			l	

<sup>&</sup>lt;sup>1</sup> Measured from time inspector's test connection is opened

<sup>&</sup>lt;sup>2</sup> NFPA 13 only requires the 60-second limitation in specific sections

## CITY OF PITTSBURGH FIRE PREVENTION

				Pn	eumatic		ectric		draulics				
	Piping s	upervised		Yes	S No	Detec	ting media	supervise	ed		Yes	No No	
Deluge and	Does valve operate from the manual trip, remote, or both Manual Remote Both control stations?												
Preaction Valves	Is there an accessible facility in each circuit for testing?												
			Yes No  Does each circuit operate  Does each circuit					uit oner	ate	М	aximum time to		
	Make	Model			on loss alarm?			valve rele				perate release	
			Yes		No		Yes		No		Minute	es Secor	nds
Pressure	Location and floor		- 1	Setting	Static p	Static pressure		F	Residual pressu (flowing)			Flow rate	
Reducing Valve Test					Inlet (psi)	Inlet (psi) Outl		Inlet	nlet (psi) Out		tlet (psi) Flow (gpm)		)
Test Description	above so open du	tatic pressi ring the te atic: Establ urs. Test p	ure in st to p ish 40 ressu	excess of 1 prevent dama orexisted psi (2.7 ba	be made at not be made at not 50 psi (10.2 bar) age. All abovegon) air pressure a normal water levours.	for 2 h ound p	nours. Diffe piping leaka asure drop,	rential dr ge shall t which sh	y-pipe v be stopp all not e	alve clappoed. exceed 1	psi (0.	l be left 1 bar)	
	All piping hydrostatically tested atpsi (bar) for hours Dry piping pneumatically tested Yes No Equipment operates properly Yes No  Do you certify as the sprinkler contractor that additives and corrosive chemicals, sodium silicate or derivatives												
	of sodium silicate, brine, or other corrosive chemicals were not used for testing systems or stopping leaks?  Yes No  Drain Reading of gauge located near water Residual pressure with valve in test												
Tests	test supply test connection psi ( bar) connection open wide psi ( bar)  Underground mains and lead-in connections to system risers flushed before connection made to sprinkler piping  Verified by copy of the Contractor's Material and Test Yes No  Other Explain  Certificate for Underground Piping Yes No												
	has repr		sam	ole testing b	in concrete, een		Yes	No	If n	o, explain			
Blank Testing Gaskets	Number	used		Locations					1		Number	removed	
	Welding	piping		Yes	☐ No							_	
						lf	yes						
	Do you certify as the sprinkler contractor that welding procedures comply with the requirements of at least AWS B2.1?										Yes	No	
Welding	Do you certify that the welding was performed by welders qualified in compliance with the requirements of at least AWS B2.1?										Yes	No	
	Do you certify that the welding was carried out in compliance with a documented quality control procedure to ensure that all discs are retrieved, that openings in piping are smooth, that slag and other welding residue are removed, and that the internal diameters of piping are not penetrated?											☐ No	
	are removed, and that the internal diameters of piping are not penetrated?  Do you certify that you have a control feature to ensure that all cutouts (discs) are retrieved?  Yes No												



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lydraulic Data Nameplate	Nameplate provided	If no, explain.	
Nameplate	Yes	No	
Remarks	Date left in service with all control valves open		
	Name of sprinkler contractor		
		Tests witnessed by	
	For property owner (signed)	Title	Date
Signatures	For sprinkler contractor (signed)	Title	Date
	Approving Authority	Agency / Department	Date
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uuitioilai explaii	ations and notes		
uditional explan	ations and notes		
uullional explan	ations and notes		
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