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 contractors.

A certificate shall be filled out and signed by both representatives. Copies shall be prepared for approving authorities, owners, and contractors. 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.

		- F F	3															
PROPERTY NA	ME A	LTA	VIST	Ā										DAT	E 11	-15	<u>-17</u>	
PROPERTY AD	DRESS	495	5 FC	RES	T AVEN	UE	PORTLA	AND	, M	E								
PLANS	ACCEP				f Maine						ice							
	ADDRESS 45 Commerce Drive Suite 1 August										sta.	ME	043	330				
		ation con	forms	о ассер	accepted plans										Yes			
	<u> </u>		<u>`</u>		ved If no, explain deviations. fire equipment been instructed as to location										Yes			
INSTRUCTIONS	of control valves and care and maintenance of this new equipment? If no, explain?														Yes		No	
	Has c	 Syste Care 	m com and m	ponents aintenanc	ving been left on the premises? nents instructions Itenance instructions ers Manual)										Yes Yes Yes Yes		No No	
LOCATION OF SYSTEM	Supplie	es buildir	ngs E	NTIRE	BUILDI	NG	NFPA 1	3 W	ET					<u> </u>				
SPRINKLERS	MAKE				MODEL	YE	YEAR OF MANUFACTURE			ORIFICE/K-FACTOR			QUANTIT	Y	TEMPERATURE RATING			
	GLOBE				GL5601 PENDENT		2016			K 5.6			12		155*			
	GLOBE			1	35 DRY PENDE	ENT	2016			K 5.6			7			200*		
	GLOBE			_	15 UPRIGHT	_	2016			K 5.6			63			200°		
	GLOBE				26 HSW	\UT	2016			K 5.6			3			155*		
	VIKING			VK39.	VK595 CMSA UPRIGHT		2016			K 25.2			98		212*			
DIDINO A	Type	of pipe	SCH	EDULE 1	0 / 40 BLAC	K IRON												
PIPING & FITTINGS		of fittings	BLA	CK IRON	,													
ALARM VALVE OR FLOW INDICT.				Α	Alarm Device						Maximum time to operate through test connection.							
	Туре				Make		Model			Minutes			Seconds					
	VANE 51 OW			+	YSTEM SENSO	WFD40N			0			28						
DRY PIPE OPERATION TEST	VANE FLOW				ry valve	K	WFD40N			_			.0.D.					
	Make				Model		Serial no.				Make		Model		Serial no.			
	N/A						201141 1101								Sorial Ho.			
	Time to through connecti		trip	T	Water pressure		Air pressure		Trin	rip point ir pressure			Time water reached test outlet			Alar	Alarm	
															operated properly			
	Without	Minutes	Second	s	Psi		Psi				Psi				nds	Yes	No	
	Q.O.D. With											_						
	Q.O.D.																	
	If no, explain																	
DELUGE & PREACTION VALVES	Piping supervised Yes No Detecting Media supervised														V		NI -	
	The state of the s														Yes			
					in each circu					No	If no, e	avolgin			Yes		NO	
	is there all accessible		rucility						□ No If no, exes each circuit opera			·						
	N/A		odel	supervisio		h circuit operate n loss alarm?		valve rele				Maximum		time of operate release				
					Yes		No	Yes		No			Minute		s Seconds			
							I											
PRESSURE REDUCING	Location and floor			ke & lodel	Setting		Static F	ressure		Residual Pre (flowing					Flow rate			
				N/A			Inlet (psi) outl		t (psi)	I	Inlet (psi)		outlet (psi)		Flow (gpm)			
VALVES																		
1 Mensure	d from	time ins	spector'	s test c	onnection is o	nened												