## Sprinkler Systems, Inc.

## Contractor's Material & Test Certificate for Aboveground Pipe

## 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 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.

to comply with approving authority's requirements of local ordinances.										
<b>Property Name</b>			Job#				Date			
	UNE Steven's	ry	16101				April 19, 2017			
Property Address										
716 Steven's Ave Portland, Maine 04101										
	Accepted by approving authorities (Names)									
Plans	Address									
	Installation conforms to accepted plans  Yes ☑ No ☐									
	Equipment used is approved, if no, explain deviations									
<u>.</u>										
	Has person in charge of fire equipment been instructed as to location of control Yes ⊠ No □									
	valve and care and maintenance of this new equipment?									
Instructions	If no, explain:									
instructions	Have conies of the	he following he	en left on the pr	emises?						
	Have copies of the following been left on the premises?  1. System components instructions  Yes   No   No									
	2. Care and maintenance instructions  Yes ☑ No ☐							·		
	3. NFPA 25 Yes □ No ⊠								□ No 🖾	
Location of	Supplies Buildin	gs: Attic over	front stair and co	onference	room.					
System	Make		Model	Van	Wash of Mas-		ice Size Quantity		Temp Rating	
	Reliable		F1FR 56		2017		1/2" 4		200°F	
Sprinklers	Reliable		F3QR		2017	1/2"	4	<u> </u>	155°F	
			1							
Pipe and	Type of pipe Type of fittings									
Fittings	As Per N.F.P.A13 As Per N.F.P.A13									
Alarm Valve		Alarm	Device			Ma	ximum time		operate through connection	
or Flow	Туре	ke	Model			Min	Sec			
Indicator	1,500		iviodei			41.4443	~~~			
								-		
NA										
	Dry Valve					QOD				
·			Model	Serial #	erial # Mak		e Model		Serial #	
	Reli	EX								
Dry Pipe	Time to trip Water			Air		ip Point	Time Water		Alarm	
Operating	through		Pressure	Pressur	essure Air Pres				Operated Properly	
Test	connection With MIN SEC		PSI	PSI		PSI	Outlet MIN SEC		Property	
į	With MIN SEC QOD			2	) 9		9		(YES) NO	
	W/O MIN	SEC	PSI	PSI		PSI	MIN	SEC		
	QOD								YES NO	
	If no, explain	;			•					

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Property Name  Job #  Date											
rroperty Name	UNE Ste	ven's Ave. Arm	orv	16101			01		il 19, 2017		
Property Address											
716 Steven's Ave Portland, Maine 04101											
	Accepted by approving authorities (Names) Maine State Fire Marshals Office										
Plans	Address 52 State House Station Augusta, Maine 04333-0052  Installation conforms to accepted plans  Yes ☑ No ☐  Yes ☑ No ☐										
	Equipment used is approved, if no, explain deviations  Yes  No								s 🖾 No 🗆		
	Has person in charge of fire equipment been instructed as to location of control Yes ⊠ No □								s M No D		
						cation	or control	10			
	valve and care and maintenance of this new equipment?  If no, explain:										
Instructions											
		of the following bomponents instruct		premises'	?			Υé	Yes ⊠ No □		
		maintenance instru							Yes ⊠ No □		
	3. NFPA 25							Ye	es 🔲 No 🛛		
Location of	Supplies Bu	ildings: UNE port	ion of the build	ing, War	m area						
System		Make	Model	V	ear of	M fo.	Orifice Si	ize Quantity	Temp Rating		
	Reliable		F1FR 5		2017		1/2"	304			
	Kenanc				2017		72	50.	155°F		
Sprinklers	Reliable		F1FR 5	6	2017		1/2"	259	200°F		
	Reliable		J112		2017		1/2"	4	155°F		
				·			thist				
Din a and	Tuna of nine				Tyn	e of fitt	inge				
Pipe and Fittings	Type of pipe  As Per N.F.P.A13  Type of fittings  As Per N.F.P.A13								-13		
	Alarm Device Maximum time to operate throug								operate through		
Alarm Valve									connection Sec		
or Flow	Type				Model VSR-F			IVIII	\(\sqrt{0}\)		
Indicator	Flow Potte		uer		A DIX-L				<u> </u>		
	Dry Valve							QOD	QOD		
	Make		Model	Seri	ial#	N	Лake	Model	Serial #		
Dry Pipe	Time to trip		Water	Air		Trip Point		Time Water	Alarm		
Operating	through test		Pressure	Pres	Pressure Air		Pressure	Reached Test Outlet	Operated Properly		
Test	With connection SEC		PSI	P	PSI		PSI	MIN SEC	rioperty		
	QOD								YES NO		
TN T / A	W/O	MIN SEC	PSI	P	SI		PSI	MIN SEC	YES NO		
N/A	QOD								I EU INO		
	If no,	explain:	-								