	TOPERATION												
7			PNEUMATIC		CTRIC	H ETECTING	YORAU		ISEO	Eggs ys:			
	PIPING SUPERVISED	TE EDOM TH	YES TO	UNO IR AND (C	1				1320	YES	NO		
DELUGE &	IS THERE AN ACCESS						C. EXPL			U YES	L NO		
PREACTION			NO	_									
VALVES			DOES	EACH CIR	CUIT OPERA	ITE DO	ES EACH I	CIRCUIT	EASE	MAXIMUM	MAXIMUM TIME TO OPERATE RELEASE		
	MAKE	MODE		ES ES	OSS ALARM	1 01-2	YES		10	MIN SEC.			
TEST DESCRIPTION	HYDROSTATIC: Hyd pressure in excess of 15 All aboveground piping FLUSHING: Flow the hydrants and blow-offs, 750 GPM (2839 L/min)	O psi (10,2 bar leakage shall b required rate t Flush at flow	rs) for two hours, be stopped, until Water is clea vs not less than 41 be 1000 GPM (37	Differen or as indica 00 GPM ( 785 L/min	itial dry-pipe ated by no c 1514 L/min i) for Blinch	offection of for 4-inch	pers shall f foreign pipe, 60 GPM (56	be left of material i 0 GPM (2 378 L/mii	n burlap l 271 L/mi n) for 10-	g test to prev bags at outlet in) for 5-inch inch pipe and	ent damage, s such as Dipe.		
	GPM (7570 L/min) for PNEUMATIC: Establish pressure tanks at norma	40 psi (2.7 ba i water level a	ars) air pressure a nd air pressure an	nd measuri	e air pressur	ch shall not	h shall ne	of exceed	1 Dars) in	24 Dours I	est 4 hours.		
	ALL PIPING HYDROS DRY PIPING PNEUMA EQUIPMENT OPERAT	TICALLY TE ES PROPERL	STED	YES	□ NO	HRS.	986 - 17	E WITH V		TËST PIPE OP	FN WIDE		
-	TEST STATIC PRESS		PS PS		ST PIPE:	KEIOUAL	55	PSI		un -	2.1 11102		
TESTS	Underground ma					usbad baf	010 0001			enciables ni	oing		
	VERIFIED BY COPY O				em risers ii			100					
	FLUSHED BY INSTAL		- *	1E3		Undergro	iund f	be be	installe	d, lested,	and flushe		
	GROUND SPRINKLER			YES	□ NO	b4 0	(hers						
BLANK TESTING GASKETS	NUMBER USED LOC	ATIONS								NUMBER	REMOVED		
WELDING	WELDED PIPING	YES 🔲	VO				t= =	- 122					
	DO YOU CERTIFY AS	YES	YES NO										
	DO YOU CERTIFY TH COMPLIANCE WITH T	YES	YES NO										
	DO YOU CERTIFY TH DOCUMENTED QUAL RETRIEVED, THAT O WELDING RESIDUE A PIPING ARE NOT PEN	YES	□ NO										
HYDRAULIC DATA NAMEPLATE		YES ( D	NO NO	EXPLAIN									
REMARKS	DATE LEFT IN SERVICE WITH ALL CONTROL VALVES OPEN:												
	NAME OF SPRINKLER CONTRACTOR  Easter Fire												
	TESTS WITNESSED BY												
SIGNATURES	FOR PROPERTY OWN	ER (SIGNED)			TITLE	111	Mars		- ľ	11/20	1204		
	FOR SPRINKYER CONTRACTOR (SIGNED) TITLE DAT									ATE	- popula		
	(puen 1)	Musa	7		1	vus	-			1163			
ADDITIONAL EX	PLANATION AND NOT	ES			/								
	MAK	E	MODEL	MAI	YEAR OF NUFACTUR		IFICE IZE	au	IANTITY		RATURE		
								_					
SPRINKLE		<del></del>	<u> </u>					+					
			<u> </u>								1		
			-					<del> </del>					
	<u> </u>			<u> </u>				1					

## CONTRACTOR'S MATERIAL & TEST CERTIFICATE FOR BOVEGROUND PIPING



7	Him
3	Xon
	RUT
596	3

## 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					
48 H	GACOCK							10/25/17							
48 Hancock, Bolland ME															
10	ACCEPTE	ACCEPTED BY APPROVING AUTHORITY('S) NAMES													
	State Fire Markel's Office														
	ADDRESS														
PLANS	4560			- 45											
	INSTALLATION CONFORMS TO ACCEPTED PLANS EQUIPMENT USED IS APPROVED												YES NO		
	IF NO, EXPLAIN DEVIATIONS												V YES NO		
	HAS PERSON IN CHARGE OF FIRE EQUIPMENT BEEN INSTRUCTED AS TO LOCATION OF CONTROL VALVES AND CARE AND MAINTENANCE OF THIS NEW EQUIPMENT												TYES NO		
	IF NO, EX	(PLAIN	VES AND C	ARE AND MA	AINTEN	ANCE OF	HIS N	NEW E	QUIPMENT			<u> </u>			
INSTRUCTIONS	HOVE		[V] YES												
	MIND MEN	HAVE COPIES OF APPROPRIATE INSTRUCTIONS AND CARE AND MAINTENANCE CHARTS AND NEPA 13A BEEN LEFT ON PREMISES											NO		
	IF NO, EXPLAIN														
LOCATION OF SYSTEM	SUPPLIES		le.							1					
	48 Hancock			T 10000					20000						
	MAKE			MODE		YEAR OF MANUFACTURE		ORIFICE SIZE		QUANTITY		ATURE TING			
SODINVI EDS	Reliable			FIRES49		2017	2017		5/16		23		155°		
SPRINKLERS				FIFRS		2017			1/2			200*			
				FIRESHY F3Res 44 Dry HSU		2017			5/16 1			1550			
				F3 Kes 44 Dry 150 2017				"ADY		153°					
	PIPE CONFORMS TO NEPA 13 R STANDARD											Y YES NO			
PIPE AND	FITTINGS		M OT ME	PA 13R	STAND	ARD						YES NO			
FITTINGS	1, 140, 22	V-CAIN				1									
	ALARM DEVICE MAXIMUM TIME TO OPERATE														
ALARM		TYPE		MAKE MODEL					MAXIMUM TIN	PERATE THI		ST PIPE			
OR FLOW	Water Vant Flow Switch			Potter USR-5				MIN.				SEC.			
INDICATOR	The state of the s			10174					-						
DRY PIPE OPERATING TEST		MAN		VALVE	055		į.	-	11115	0.0		CERLA	210		
	MAKE		MODEL	HAL NO.	. NO.		MAKE		MODEL SERL		L NO.				
										WATER	A1 A5	284			
		TIME TO TRIP THRU TEST PIPE		PRESSURE		AIR PRESSURE			THIP POINT		ACHED 🔪	ALARM OPERATED PROPERLY			
		MIN.	SEC.	PSI		PSI			AIN PAGSONE T		OUTLET SEC.	YES	NO		
	Without			Par											
	Q.O.D.														
	With Q.O.D.														
		(BLOIN)					-	L			_				
	IF NO, EXPLAIN														
	/														
												v = 0.000/m	OVER		