Contractor's Material and Test Certificate for $oldsymbol{A}$ boveground 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 ag	jainst contractor for faulty ma	terial, poor worl	manship, of t	ailure to co	mply with ap	proving	authority's re	quirements or loca	al ordinan	ces.		.,			,	
PROPERTY NAME 106 Park Street									DATE July 17, 2015							
PROPERTY ADDRESS	S S Park Street, Portla	nd Maine														
100	ACCEPTED BY APPROVING AUTHORITIES (NAMES) State of Maine Fire Marshal's Office															
PLANS	ADDRESS															
	Augusta, Maine INSTALLATION CONFOR												□ NO			
	EQUIPMENT USED IS AP	PROVED, IF NO) EXPLAIN D	EVIATION	S								□ NO			
INSTRUCTIONS	HAS PERSON IN CHARG LOCATION OF CONTROL						EQUIPMENT	? IF NO, EXPLA	IN		I	⊠ YES	□NO			
	HAVE CODIEC OF THE F	OLL OWING DE	TALLEET ON	THE DOE	NCEC							NEC.				
	 SYSTEM CON 	PONENTS INS	TRUCTIONS													
	3. NFPA 25	AINTENANCE II	151KUCTIOI	N2							[
LOCATION OF SYSTEM	SUPPLIES BUILDINGS Basement, Main Egress	Stair Tower,	4th Floor													
	MAKE		MODEL			YEAR OF MANUFACTURE		ORIFICE SIZE		AUD	QUANTITY					
SPRINKLERS	Тусо	Pendant			2014		1/2"		2	24		155				
	Тусо	HSW			2015		1/2"		_	10						
	Тусо	Up	Uprights		20	015 1/2		" 6		5	155					
	TYPE OF PIPE	CDVC and St	nol .					I								
	Mixture of BlazeMaster CPVC and Steel TYPE OF FITTINGS															
	Mixture of BlazeMaster CPVC and Steel MAXIMUM TIME TO OPERATE															
ALARM VALVE OR FLOW INDICATOR	TYPE	ALARM DEVICE MAKE					MODEL				MIN.			SEC		
	Flow Indica	Potter					VSR				10					
			DRY VALVE								Q.O.D	<u> </u> .				
	MAKE		М	ODEL		SERIA	L NO.	MAK	E		MAXIMUM TIME TO THROUGH TEST COMIN. MAXIMUM TIME TO THROUGH TEST COMIN.	SE	SERIAL NO.			
	THAT TO TOID					AID.				TIME WATER REAC			ALARM OPERATED			
DRY PIPE	TIME TO TRIP THROUGH TEST CONNECTION*		WATER PRESSURE		AIR PRESSURE			IP POINT TIME PRESSURE		OUTLET*		HED IESI /		PROPERLY		
DRY PIPE OPERATING TEST	MIN.	SEC.	PS	SI PS		il .		PSI		MIN.		SEC.	YES		NO	
	Without Q.O.D.															
	With Q.O.D.															
	IF NO, EXPLAIN	1	1													
	OPERATION	DNIELIMATIC		CTDIC		ALULIC										
DELUGE & PREACTION ACTION	□ PNEUMATIC □ ELECTRIC □ HYDRAULIC PIPING SUPERVISED □ DETECTING MEDIA SUPERVISED															
	☐ YES ☐ NO ☐ YES ☐ NO DOES VALVE OPERATE FROM THE MANUAL AND/OR REMOTE STATIONS ☐ YES ☐ NO															
	IS THERE AN ACCESSIBLE FACILITY IN EACH CIRCUIT FOR TESTING IF NO, EXPLAIN															
	MAKE		DOES EACH CIRCUIT OPERATE DOES SUPERVISION LOSS ALARM					DOES EACH CIRCUIT OPERATE MAXIMUM TIME TO OPERATE VALVE RELEASE RELEASE								
	MAKE	DEL		ES	LUSS A	NO	YES YES		NO NO				NO			

DDECCUDE	LOCATION & FLOOR	MAKE & MODEL	SETTING	STATIC PR	ATIC PRESSURE		SIDUAL PRESSI (FLOWING)	JRE	FLOW RATE				
PRESSURE REDUCING				INLET (PSI)	ET (PSI) OUTLET (PS			ET (PSI)	FLOW (GPM)				
VALVE TEST													
TEST DESCRIPTION	hours. Differential d	ydrostatic tests shall be made at not le dry-pipe valve clappers shall be left op blish 40 psi (2.7 bars) air pressure ar	pen during test to prevent	ent damage. All abov	eground piping I	eakage shall be	stopped.	·					
	measure and air pre	essure drop, which shall not exceed 1	½ (0.1 bars) in 24 hou	ırs.									
	ALL PIPING HYDROSTATICALLY TESTED AT 200 PSI FOR 2 HRS. IF NO, STATE REASON N/a EQUIPMENT OPERATES PROPERLY YES NO NA												
TESTS	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 SUPPLY TEST RESIDUAL PRESSURE WITH VALVE IN TEST												
		EADING OF GAUGE LOCATED NE <i>F</i> CONNECTION:	AR WATER SUPPLY	test _ <u>69_</u> psi		SIDUAL PRESS INNECTION O			T <u>62</u> PSI				
	FLUSHED BEFORE VERIFIED BY COP' OF UNDERGROUN	MAINS AND LEAD IN CONNECTION E CONNECTION MADE TO SPRINK Y OF THE U FORM NO. 85B FLUSH ID SPRINKLER PIPING	LER PIPING IED BY INSTALLER	☐ YES	□NO □NO		OTHER Tanks and Pump		LAIN				
		EN FASTENERS ARE USED IN CON BEEN SATISFACTORILY COMPLE		SENTATIVE	□NO		IF NO, EXPLAIN						
BLANK TESTING GASKETS	NUMBER USED n/a	LOCATIONS		— 123				NUMBER	REMOVED				
	WELDED PIPING	☐ YES											
	IF YES												
WELDING		AS THE SPRINKLER CONTRACTO DF AT LEAST AWS D10.9, LEVEL A		ROCEDURES COMP	LY WITH THE		☐ YES	□N	0				
	DO YOU CERTIFY THAT THE WELDING WAS PERFORMED BY WELDERS QUALIFIED IN COMPLIANCE WITH THE REQUIREMENTS OF AT LEAST AWS D10.9, LEVEL AR-3?												
	DO YOU CERTIFY THAT WELDING WAS CARRIED OUT IN COMPLIANCE WITH A DOCUMENTED QUALITY CONTROL PROCEDURE TO INSURE 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?												
CUTOUTS (DISCS)		THAT YOU HAVE A CONTROL FEA	TURE TO ENSURE T	HAT ALL			☐ YES						
HYDRAULIC			IF NO, EXPLAIN										
DATA NAMEPLATE	NAMEPLATE PROV												
REMARKS	DATE LEFT IN SER	RVICE WITH ALL CONTROL VALVE: June 7, 20											
	NAME OF SPRINKL	LER CONTRACTOR Freedom	Fire Protection,	Inc.									
			1	TESTS WITNESSE	D BY								
	FOR PROPERTY O			TITLE		7/17	DATE						
	June Fitzpatrick ow FOR SPRINKLER CONTRACTOR (SIGNED)						mer 7/17/15 TLE DATE						
	TOR SI KINKELIK C	SONTIMOTOR (SIGNED)			Projec		ager	7/1	7/15				
ADDITIONAL EXPLAN	IATION AND NOTES												
1													