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, of failure to comply with approving authority's requirements or local ordinances.

Moorhead Residence									March 23, 2018						
PROPERTY ADDRES											INDIGITZ:	5, 2010	0		
165	3 Westbrook Street, ACCEPTED BY APPROVI														
PLANS	State of Maine Fire Marshal's Office ADDRESS														
												<u> </u>			
	INSTALLATION CONFORMS TO ACCEPTED PLANS EQUIPMENT USED IS APPROVED, IF NO EXPLAIN DEVIATIONS										⊠ YES □ NO ⊠ 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? IF NO. EXPLAIN										YES 🗌 NO				
INSTRUCTIONS	LOCATION OF CONTROL	VALVES AND	CARE AND M	AINTENANG	CE OF THIS	NEW EC	QUIPMENT?	IF NO, EXPLAIN	1						
inerroonene															
	HAVE COPIES OF THE FOLLOWING BEEN LEFT ON THE PREMISES:											□ NO			
	1. SYSTEM COMPONENTS INSTRUCTIONS 2. CARE AND MAINTENANCE INSTRUCTIONS										VES	YES NO			
	3. NFPA 25										⊠ YES □ NO □ YES □ NO				
LOCATION OF SYSTEM	SUPPLIES BUILDINGS Basement, 1st Floor														
	MAKE		MODEL		YEAR MANUFAC			ORIF SIZ			TITY TEN		MPERATURE RATING		
	Тусо	Pendant			2017		1/2"		40		155				
SPRINKLERS	Тусо		HSW			2017		1/2"		17	7		155		
	TYPE OF PIPE Steel and BlazeMaster	CPVC													
	TYPE OF FITTINGS Steel and BlazeMaster														
	Steel and Diazemaster											XIMUM TIME TO OPERATE			
ALARM VALVE OR FLOW	ТҮРЕ		ALARM DEVICE MAKE				MODEL			THROUGH TEST MIN.		T CONNECTION SEC			
INDICATOR	Flow Indica	Potter				VSR			IVI	020					
	MAKE	DRY VALVE MODEL			SERIAL NO.		MAKE		Q.O.D. MODEL		SERIAL NO.				
DRY PIPE OPERATING TEST			MODEL		JERIA		. NO.	WAN			MODEL				
	TIME TO TRIP		WATER		AIR		TR	RIP POINT TIME W		ATER REACHED TEST		ALARM OPERATED			
		DUGH TEST INECTION* PRES		SURE PRESSU		URE	AIR I	PRESSURE		OUTLET*		PROPERLY			
	MIN.	SEC.	PS	SI	PS	I		PSI	MIN		SEC.	YES		NO	
	Without Q.O.D.														
	With Q.O.D.														
	IF NO, EXPLAIN														
DELUGE & PREACTION	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														
	YES NO DOES EACH CIRCUIT OPERATE DOES EACH CIRCUIT OPERATE						OPERATE MAXIMUM TIME TO OPERATE								
ACTION	MAKE	DEL SUPERVIS		ERVISION L	SION LOSS ALARM			VE RELEAS				RELEASE			
			YES			NO	YES		NO	YES			NO		

*MEASURED FROM TIME INPSECTOR'S TEST CONNECTIONS IS OPENED.

PRESSURE	LOCATION & FLOOR	MAKE & MODEL	SETTING	STATIC P	STATIC PRESSURE		RESIDUAL PRESSURE (FLOWING)		FLOW RATE			
REDUCING				INLET (PSI)	OUTLET (PSI)	INLET (PSI)	OUTLET	Г (PSI)	FLOW (GPM)			
VALVE TEST												
TEST DESCRIPTION	HYDROSTATIC: Hydrostatic tests shall be made at not less than 200 psi (13.6 bars) for two hours or 50 psi (3.4 bars) above static pressure in excess of 150 psi (10.2 bars) for two hours. Differential dry-pipe valve clappers shall be left open during test to prevent damage. All aboveground piping leakage shall be stopped. <u>PNEUMATIC:</u> Establish 40 psi (2.7 bars) air pressure and measure drop, which shall not exceed 1 ½ (0.1 bars) in 24 hours. Test pressure tanks at normal water level and air pressure measure and air pressure drop, which shall not exceed 1 ½ (0.1 bars) in 24 hours.											
	ALL PIPING HYDROSTATICALLY TESTED AT 200 PSI FOR 2 HRS. IF NO, STATE REASON DRY PIPING PNEUMATICALLY TESTED IF NO YES NO I/A											
	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?											
TESTS							SIDUAL PRESSURE WITH VALVE IN TEST ONNECTION OPEN WIDE <u>64</u> PSI					
	FLUSHED BEFORE VERIFIED BY COPY	AINS AND LEAD IN CONNECTIONS CONNECTION MADE TO SPRINKL / OF THE U FORM NO. 85B FLUSHI D SPRINKLER PIPING		Ins Ot	OTHER EXPLAIN Installed by Others New water service							
	OF UNDERGROUND SPRINKLER PIPING YES NO IF POWDER DRIVEN FASTENERS ARE USED IN CONCRETE, HAS REPRESENTATIVE IF NO, EXPLAIN SAMPLE TESTING BEEN SATISFACTORILY COMPLETED? YES NO											
BLANK TESTING GASKETS	NUMBER USED n/a	LOCATIONS				·	1	NUMBER REMC	WED			
	WELDED PIPING	□ YES										
		IF YES										
WELDING	DO YOU CERTIFY AS THE SPRINKLER CONTRACTOR THAT WELDING PROCEDURES COMPLY WITH THE REQUIREMENTS OF AT LEAST AWS D10.9, LEVEL AR-3?											
	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		THAT YOU HAVE A CONTROL FEA	TURE TO ENSURE TH	HAT ALL		CUTOUTS						
(DISCS)	(DISCS) ARE RETR				YES NO							
HYDRAULIC DATA NAMEPLATE	NAMEPLATE PROV	ided 🛛 yes 🗌 no	IF NO, EXPLAIN									
REMARKS	DATE LEFT IN SERV	VICE WITH ALL CONTROL VALVES March 22, 1										
	NAME OF SPRINKLER CONTRACTOR Freedom Fire Protection, Inc.											
	TESTS WITNESSED BY											
	FOR PROPERTY OWNER (SIGNED) TITLE Doug Candage General Contractor							DATE				
									3/23/2018			
	FOR SPRINKLER C	ONTRACTOR (SIGNED)			Project	TITLE Manager		[3/23/2	DATE 2018			

ADDITIONAL EXPLANATION AND NOTES

Per owners request the electric bell was not hooked up. Per NFPA 13D the bell is not required to be hooked up. There is a flow switched mounted on the riser and an electric bell left on site if owner decides to have a means of notification at a later date.