Contractor's Material and Test Certificate for Underground 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 the 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.

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Property Name			Date						
Property Address		City			State	Zip			
	Accepted by approving authorities (names)								
PLANS	Address								
	Installation conforms to accepted plans Equipment used is approved If no, state deviations		0	Yes Yes		0	No No		
INSTRUCTIONS	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		
	Have copies of appropriate instructions and care and maintenace charts been left on premises? If no, explain			Yes			No		
LOCATION	Supplies buildings								
UNDERGROUND PIPES AND JOINTS	Pipe types and class	Type joints							
	Pipe conforms to Standard Fittings conform to Standard If no, explain		<u> </u>	Yes Yes		<u> </u>	No No		
	Joints needed anchorage clamped, strapped or blocked in accordance with standard If no, explain			Yes			No		
	FLUSHING: Flow the required rate until water is clear as indicated by no collection of foreign material in burlap bags at outlets such as hydrants and blow-offs. Flush at flows not less than 390 GPM (1476 L/min) for 4-inch pipe, 880 GPM (3331 L/min) for 6-inch pipe, 1560 GPM (5905 L/min) for 8-inch pipe, 2440 GPM (9235 L/min) for 10-inch pipe, and 3520 GPM (13323 L/min) for 12-inch pipe. When supply cannot produce stipulated flow rates, obtain maximum available.								
TEST DESCRIPTION	HYDROSTATIC: Hydrostatic tests shall be made at not less than 200 psi (13.8 bars) for two hours or 50 psi (3.4 bars) above static pressure In excess of 150 psi (10.3 bars) for two hours.								
	LEAKAGE : New pipe laid with rubber gasketed joints shall, if the workmanship is satisfactory, have little or no leakage at the joints. The amount of leakage at the joints shall not exceed 2 quarts per hour (1.89 L/hr) per 100 joints irrespective of pipe diameter. The leakage shall be distributed over all joints. If such leakage occurs at a few joints, the installation shall be considered unsatisfactory and necessary repairs made. The amount of allowable leakage specified above can be increased by 1 fl oz per inch valve diameter per hour (30 mL/25 mm/hr) for each metal seated valve isolating the test section. If dry barrel hydrants are tested with the main valve open so the hydrants are under pressure, an additional 5 oz per minute (150 mL/min) leakage is permitted for hydrant.								
FLUSHING TESTS	New underground piping flushed according to standard by (company) If no, explain			Yes		_	No		
	How flushing flow was obtained Public water Tank or reservoir	Fire pump	☐ Hydrant b	•	what type of) Open pipe		
	Lead-ins flushed according to standard by (company) If no, explain			Yes			No		
	How flushing flow was obtained ☐ Public water ☐ Tank or reservoir ☐	Fire pump	☐ Y connec	•	what type of) Open pipe		

LIVER COT ATIO	All new underground piping hydrostatically tested at							-			
HYDROSTATIC									covered		
TEST		_ psi	for		hours			Yes			No
LEAKAGE	Total amount of leakage mea	sured									
		_ gallons			hours						
TEST	Allowable leakage										
	/ liowable leakage	_ gallons			hours						
		_ ga					1				
HYDRANTS	Number installed		Type and make				All oper	ate satisfacto	orily		
								Yes			No
	Water control valves left wide	open					Yes	☐ No			
CONTROL	If no, state reason										
VALVES	Hose threads of fire department	ent connections	and hydrants intercha	ngeable with tho	se of						
	the fire department answering		and rigarante interesta	igoabio maraio			Yes	☐ No			
	Date left in service										
REMARKS	Date left in service										
razin, arto											
	Name of installing contractor					C 0	f D No	SCR-			
							I K INO.	OOI			
	O				Oit.			State	7:-		
	Contractor's Address				City			State	Zip		
Signature											
	Tests witnessed by										
	For property owner (signed)				Т	itle			Date		
	For Installing contractor (sign	ed)			Т	itle			Date		
Additional explanati	on and notes										

	I certify that the information herein is true and that this portion of the sprinkler system was installed in accordance with Chapter 6003, Texas Insurance Code and the rules and standards adopted by the State Fire Marshal's Office.						
RME	Responsible Managing Employee (signature)						
CERTIFICATION	Responsible Managing Employee (print or type name)						
	RME License Number	Date					

DISTRIBUTION:

Original COPY 1 Posted at site or give to owner

COPY 2 for the installing firm in file accessible to SFMO

COPY 3 for local approving authority within 10 days after completion