

## **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 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 Adrienne Castro Date 6/27/1985						
Property address Sed officia quaerat						
Plans	Accepted by approving authorities (names)  Address  Installation conforms to accepted plans  Equipment used is approved  If no, state deviations	✓ Yes ✓ Yes	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?  Yes No If no, explain  Have copies of appropriate instructions and care and maintenance charts been left on premises?  Yes No If no, explain					
Location	Supplies buildings					
Underground pipes and joints	Pipe types and class Type joint					
	Pipe conforms tostandard  Fittings conform tostandard  If no, explain	✓ Yes ✓ Yes	No No			
	Joints needing anchorage clamped, strapped, or blocked in accordance with  standard  If no, explain	Yes	No No			
Test description	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 in accordance with the requirements of 6.10.2.1.3.  Hydrostatic: All piping and attached appurtenances subjected to system working pressure shall be hydrostatically tested at 200 psi (13.8 bar) or 50 psi (3.4 bar) in excess of the system working pressure, whichever is greater, and shall maintain that pressure ±5 psi (0.34 bar) for 2 hours.  Hydrostatic Testing Allowance: Where additional water is added to the system to maintain the test pressures required by 6.10.2.2.1, the amount of water shall be measured and shall not exceed the limits of the following equation (for metric equation, see 6.10.2.2.6):  L = SDVP 148,000 L = testing allowance (makeup water), in gallons per hour S = length of pipe tested, in feet D = nominal diameter of the pipe, in inches P = average test pressure during the hydrostatic test, in pounds per square inch (gauge)					

## **Contractor's Material and Test Certificate for Underground Piping (continued)**

Flushing tests	ning tests  New underground pining flushed according to Yes No					
· ·	New distriction and second and to					
	standard by (company)					
	If no, explain					
	Harris Caraller Communication of	There was a state of the state				
	How flushing flow was obtained  Public water	Through what type opening  Hydrant butt				
	Tank or reservoir	Open pipe				
	Fire pump	-1 11				
	Lead-ins flushed according to Yes No					
	standard by (company)					
	If no, explain					
	How flushing flow was obtained	Through what type opening				
	Public water	Y connection to flange and spigot				
	Tank or reservoir	Open pipe				
	○ Fire pump					
Hydrostatic test	All new underground piping hydrostatically tested at	psi forhours	Joints covered Yes No			
Leakage test	Total amount of leakage measured	_				
		gallons	hours			
	Allowable leakage					
	_	gallons	hours			
Forward flow test of backflow preventer	Forward flow test performed in accordance with 6.10	0.2.5.2:	Yes No			
Hydrants	Number installed Type	pe and make	All operate satisfactorily  Yes No			
Control valves	Water control valves left wide open		Yes No			
	If no, state reason					
	Hose threads of fire department connections and hydrogeneous	drants interchangeable with those of fire department answering	g alarm Yes No			
Remarks	Date left in service 10/21/2025					
	Name of installing contractor					
Signatures	Tests witnessed by					
<b>g</b>	·····					
	For property owner (signed)	Title Da	ate			
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	For installing contractor (signed)	Title Da	ate			
Additional explanation and notes						