

MONTGOMERY FIRE / RESCUE



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.

material, poor wo	orkmansnip, or failure to c	comply with ap	proving authority's rec	quirements or local ordin	nances.				
Property name				Date					
Property address	S								
Plans	Accepted by approving	authorities (na	mes)						
	Address								
	Installation conforms to	accepted plan	S		☐ Yes	☐ No			
	Equipment used is appr	oved			☐ Yes	☐ No			
	If no, state deviations								
Instructions	Has person in charge of				☐ Yes	☐ No			
	control valves and care and maintenance of this new equipment?								
	If no, explain								
	Have copies of appropri	☐ Yes	☐ No						
	charts been left on premises?								
Location	If no, explain								
Location	Supplies buildings								
Underground pipes and joints	Pipe types and class			Type joint					
	Pipe conforms to	NFPA 24	standard		☐ Yes —	□ No			
	Fittings conform to	NFPA 24	standard		☐ Yes	☐ No			
	If no, explain								
	Joints needing anchora	ge clamped, st	trapped, or blocked in		☐ Yes	☐ No			
	accordance with	NFPA 24	standard						
	If no, explain								
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 at flows not less than 390 gpm (1476 L/min) for 4 in. pipe, 880 gpm (3331 L/min) for 6 in. pipe, 1560 gpm (5905 L/min) for 8 in. pipe, 2440 gpm (9235 L/min) for 10 in. pipe, and 3520 gpm (13,323 L/min) for 12 in. pipe. When supply cannot produce stipulated flow rates, obtain maximum available.								
	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 for 2 hours.								
	Hydrostatic Testing Allowance: Where additional water is added to the system to maintain the test pressures required by 10.10.2.2.1, the amount of water shall be measured and shall not exceed the limits of the following equation (For metric equation, see 10.10.2.2.4):								
	L= <u>SD√P</u> 148,000	S = length of D = nominal	f pipe tested, in feet diameter of the pipe,	ater), in gallons per hour in inches the hydrostatic test, in p		inch (gauge)			

	New underground piping flushed according to	☐ Yes	□No						
Flushing tests	NFPA 24 standard by (company)								
	If no, explain								
	How flushing flow was obtained	Through what type of opening							
	☐ Public water ☐ Tank or reservoir ☐ Fire	pump	☐ Hydrant butt ☐ Open pipe						
	Lead-ins flushed according to NFPA 24	ard by (company)	☐ Yes	☐ No					
	If no, explain								
	How flushing flow was obtained	Through what type of opening							
		☐ Y connection to flange ☐ Open pipe							
	☐ Public water ☐ Tank or reservoir ☐ Fire	pump	and spigot						
Hydrostatic test	All new underground piping hydrostatically tested at			Joints	covered				
	psi for	hours		☐ Yes	☐ No				
Leakage test	Total amount of leakage measured								
	gallons								
	Allowable leakage								
	gallons	hours							
11	Number installed Type and	make	All operate	satisfactori	ly				
Hydrants	☐ Yes ☐ N								
	Water control valves left wide open			☐ Yes	☐ No				
Control valves	If no, state reason								
	Hose threads of fire department connections and hydrants interchangeable with ☐ Yes ☐ No								
	those of fire department answering alarm								
Remarks	Date left in service								
Signatures	Name of installing contractor								
	Tests witnessed by								
	For property owner (signed)	Title			Date				
	For installing contractor (signed)	Title		Date					
Additional explanation and notes									
Assistant Fire Ma	arshal:		Date						