

Automatic Sprinkler Systems Contractor's Material and Test Certificate for Aboveground Piping

-	erty Name:							
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 the 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 authori-								
ties, owners, and contractors claim against contractor for requirements or local ordina	s. It is understood that the owr faulty material, poor workmans nces.	ner's representativ ship, or failure to	e's signatui comply wit	e in no way h approving	prejudices any authority's			
Plans								
Accepted by [approving auth	nority's name(s)]							
Address								
Installation conforms to acce	□ No							
Equipment used is approved?								
Instructions								
Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment? \Box Yes \Box No If no, explain.								
Have copies of appropriate instructions and care and maintenance charts and NFPA 13 been left on premises? Yes No If no, explain.								
Location of System								
Supplies building(s)								
Sprinklers								
Make	Model	Year of Manufacture	Orifice Size	Quantity	Temperature Rating			
Pipe and Fittings	ston doud			□ Vas	□ No			
Pipe conforms to Fittings conform to	standard. standard.			☐ Yes ☐ Yes	⊔ No □ No			
If no, explain.								
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Automatic Sprinkler Systems

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Address:

Alarm Valve or Flow Indicator												
Alarm Device						Maximum Time to Operate Through Test Pipe						
Тур	e		Make		Model		Min.			Sec.		
Dry Pipe C	Operatin	g Test										
Dry Valve Q.O.D.												
Mak	ке	Мо	odel		Serial No.	Ma	ıke	Model		Seria	Serial No.	
	Time t Thro Test I	ugh	Wate Pressu		Air Pressure		rip Point Air Pressure	Time Water Reached Test Outlet*		Alarm Operated Properly		
	Min.	Sec.	Psi (B	ar)	Psi (Bar)		Psi (Bar)	Min.	Sec.	Yes	No	
Without Q.O.D.												
With Q.O.D.												
If no, explain.												
Deluge an	d Preact											
Operation												
Piping supervised? ☐ Yes ☐ No Detecting media supervised? ☐ Yes ☐ No Is there an accessible facility in each circuit for testing? ☐ Yes ☐ No												
If no, explain.												
				Does each circuit ope supervision loss alar								
Mak	e	Мо	del	Ye	es	No	Yes	N	o	Min.	Sec.	
				-								

Test Description

HYDROSTATIC: Hydrostatic tests shall be made at not less than 200 psi (13.6 bar) for two hours or 50 psi (3.4 bar) above static pressure in excess of 150 psi (10.2 bar) for two hours. Differential dry pipe valve clappers shall be left open during test to prevent damage. All aboveground piping leakage shall be stopped.

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 400 gpm (1514 L/min) for 4-in. (102-mm) pipe, 600 gpm (2271 L/min) for 5-in. (127-mm) pipe, 750 gpm (2839 L/min) for 6-in. (152-mm) pipe, 1000 gpm (3785 L/min) for 8-in. (203-mm) pipe, 1500 gpm (5678 L/min) for 10-in. (254-mm) pipe and 2000 gpm (7570 L/min) for 12-in. (305-mm) pipe. When supply cannot produce stipulated flow rates, obtain maximum available.

*Measured from time inspector's test pipe is opened.

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FORM 2-J

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Test Description (cont.) Address: PNEUMATIC: Establish 40 psi (2.7 bar) air pressure and r 24 hours. Test pressure tanks at normal water level and exceed 1 ¹ / ₂ psi (0.1 bar) in 24 hours.	neasure drop, which shall air pressure and measure a	not exceed 1 air pressure dr	1/2 psi (0.1 bar) in cop, which shall not
, ,	r) for hrs. No No		
Drain test—Reading of gauge located near water supply Drain test—Residual pressure with valve in test pipe open		' - '	(bar)
Underground mains and lead-in connections to system Verified by copy of the U Form No. 85B Flushed by installer of underground sprinkler piping If other, explain.	risers flushed before conne Yes Yes	ections made to No	to sprinkler piping Other Other
Blank Testing Gaskets Number used Locations		_ Numbe	r removed
Welding Welded piping? If yes,		☐ Yes	□ No
All welded pipe is certified as per attached certificates.	AWS B2. 1/B2, 1M:2009	☐ Yes	□ No
Do you certify that the welding was performed by weld pliance with the requirements of AWS B2. 1/B2, 1M:20	☐ Yes	□ No	
Do you certify that welding was carried out in complian quality control procedure to insure that all discs are retr piping are smooth, that slag and other welding residue the internal diameters of piping are not penetrated?	ieved, that openings in	☐ Yes	□ No
Hydraulic Data Nameplate Nameplate provided?	No		
Remarks Da	ate left in service with all c	ontrol valves	open:
Sprinkler Contractor:			
Signatures of Test Witnesses For property owner (signed)	Title		Date
For sprinkler contractor (signed)			Date