Contractor's Material and Test Certificate for Aboveground Piping Upon completion of work, inspection and tests shall be made by the contractor's representative and witnessed by the property owner or their authorized agent. 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. Date Property address Accepted by approving authorities (names) Address Plans Yes ☐ No Installation conforms to accepted plans Yes ☐ No Equipment used is approved If no, explain deviations Has person in charge of fire equipment been instructed as Yes ☐ No to location of control valves and care and maintenance of this new equipment? If no, explain Instructions Have copies of the following been left on the premises? Yes ☐ No Yes ☐ No 1. System components instructions Yes ☐ No 2. Care and maintenance instructions Yes No 3. NFPA.25 Location of Supplies buildings. system Orifice Year of Temperature Make Model manufacture size Quantity rating Sprinklers: Pipe and Type of pipe fittings Type of fittings Maximum time to operate Alarm Alarm device through test connection valve or Type Make Model Minutes Seconds flow indicator Q. O. D. Dry valve Make Model Serial no. Make Model Serial no. Time to trip Time water Alarm through test Trip point Water Air reached operated Dry pipe connection^{a,b} test outlet^{a,b} pressure pressure air pressure property operating psi Minutes Seconds psi Minutes Seconds igg Yes Νo test Without Q.O.D. If no, explain © 2009 National Fire Protection Association NFPA 13 (p. 1 of 3)

a Measured from time inspector's test connection is opened

b NFPA 13 only requires the 60-second limitation in specific sections

	Operatio	'n		Pneumatic				☐Electric ☐Hydraulics								
	Piping supervised			Q Yes QNo				Detecting media supervised					☐Yes		□No	
Deluge and preaction valves	Does valve operate from the manual trip, remote, or both control stations?										Yes		□No			
	Is there an accessible facility in each circuit for testing?															
			Does each circuit operate				 1	Does		each circuit operate		e	Maximum time to		time to	
	Make	Model	×KKIIKIANIIN	supervision loss		The state of the s	STEERING OF THE STATE OF THE ST		annikinan	alve release?		da dissistant	AND THE PERSON NAMED WITH PERSON NAMED IN		te release	
		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A. COLON COLON	Yes	*color#sessor	No.	WELDELIN SHIPES	Ye	\$5	TENANCE PROPERTY.	No	***************************************	Minute:	S	Seconds	
Pressure-	1	Location Make an and floor model		- 1 6			pressu	pressure		Residual press (flowing)					Flow rate	
reducing valve test					Inlet (psi)		Outlet (psi))	Inlet (psi)		Outlet (psl)		Flow (gpm)		
Adina tast		000 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Ė				1000							
Test description	Hydrostatic: Hydrostatic tests shall be made at not less than 200 psl (13.6 bar) for 2 hours or 50 psl (3.4 bar) above static pressure in excess of 150 psl (10.2 bar) for 2 hours. Differential dry pipe valve clappers shall be left open during the test to prevent damage. All aboveground piping leakage shall be stopped. Pneumatic: Establish 40 psl (2.7 bar) air pressure and measure drop, which shall not exceed 1½ psl (0.1 bar) in 24 hours. Test pressure tanks at normal water level and air pressure and measure air pressure drop, which shall not exceed 1½ psl (0.1 bar) in 24 hours.															
Tests	All piping hydrostatically tested atpsi (bar) for hours tf no, state reason Dry piping pneumatically tested															
	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? \[\textstyle{\textstyle{1}}\text{Yes} \textstyle{1}\text{No} \]															
	Drain Reading of gauge located near water Residual pressure with v. connection open wide:															
	Underground mains and lead-in connections to system risers flushed before connection made sprinkler piping Verified by copy of the Contractor's Material and Test Certificate for Underground Piping. Flushed by installer of underground sprinkler piping Yes No										e to Explain					
	If powder-driven fasteners are used in concrete, has representative sample testing been satisfactorily completed?										ro, explain					
Blank testing gaskets	Number	used		Locations	+		-		etin est un inn institution (il de	arati i menerala da karati ya kabi ya	anned man	-,-,-	Number	remo	oved	
	Welding	piping		Yes	Ę,	⊒ No										
Welding	If yes															
	Do you certify as the sprinkler contractor that welding procedures used complied with the minimum requirements of AWS B2.1, ASME Section IX Welding and Brazing Qualifications, or other applicable qualification standard as required by the AHJ?												Ye	. \$	□No	
	Do you certify that all welding was performed by welders or welding operators qualified in accordance with the minimum requirements of AWS B2.1, ASME Section IX Welding and Brazing Qualifications, or other applicable qualification standard as required by the AHJ?											☐ Ye	s	□No		
	Do you certify that the welding was conducted in compliance with a documented quality control procedure to ensure that (1) all discs are retrieved; (2) that openings in piping are smooth, that slag and other welding residue are removed; (3) the internal diameters of piping are not penetrated; (4) completed welds are free from cracks. Incomplete fusion, surface porosity greater than ½ in. diameter, undercut deeper than the lesser of 25% of the wall thickness or ½ in.; and (5) completed circumferential butt weld reinforcement does not exceed ½ in.?									□Ye	s	□No				
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The second secon	1000	
Cutouts (discs)	Do you certify that you have a control feature to ensure that all cutouts (discs) are retrieved?	Yes No
Hydraulic data nameplate	Nameplate provided If no, explain Yes No	
Sprinkler cont	ractor removed all caps and straps?	The state of the s
Remarks	Date left in service with all control valves open	
	Name of sprinkler contractor	
	Tests witnessed by	PROTEINAMENTALINA INTERPRETATION CONTINUES CONTINUES CONTINUES AND
Signatures	The property owner or their authorized agent (signed) Title	Date
	For sprinkler contractor (signed) Title	Date
Additional explana	ations and notes	
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