Contracto	or's M	ateria	al and	Test Cer	tificate fo	or Ab	ovegro	und Pi	ping	8		
PROCEDURE Upon completion representative. Al	of work, i	nspection shall be co	and tests	shall be made b	y the contractor service before o	's repres	entative and v	vitnessed by	an owne	er's		
A certificate shall contractor. It is un workmanship, or	be filled o	out and sig	gned by bo er's represe	oth representative entative's signati	es. Copies shal ure in no way pr	l be prep eiudices	ared for appro	ovina author	ities own	ners, and ulty materia	al, poor	
Property name								Date				
Property address						• • • • • • • • • • • • • • • • • • • •						
	Accept	ed by app	roving aut	horities (names)				•				
	Addres											
Plans						*	*		estile.			
	Equipm		is approve	cepted plans ed			Yes Yes		No No			
	to locat	tion of con new equip	ntrol valves	e equipment bee s and care and m	en instructed as naintenance				Yes		No	
Instructions	Have c	opies of th	ne following	g been left on the	e premises?	1000			Yes	П	No	
	1			instructions	- F		and the second of the second o		Yes		No	
			naintenand	ce instructions					Yes		No	
	3. 1	IFPA 25							Yes		No	
Location of system	Supplie	s building	s		4							
		Make		Model	Year of manufacture		Orifice size	Quan	Quantity		Temperature rating	
Sprinklers					2							
· · · · · · · · · · · · · · · · · · ·												
Pipe and fittings	Type of Type of			<u> </u>								
Alarm				Alarm device					n time to			
valve or flow	Туре			Make Model			Minutes			Seconds		
indicator												
				Dry valve				Q.	O. D.			
	Make			Model	Serial no).	Make		Model		Serial no.	
Dry pipe operating test	Time to trip through test connection [†]		gh test	Water pressure	Air pressure		Trip point ir pressure	rea	Time water reached test outlet [†]		Alarm operated properly	
		Minutes	Seconds	psi	psi		psi	Minutes	Second		No	
	Without Q.O.D.											
	With Q.O.D.											
	If no, ex	plain	-				The state of the s	-		- Laboratoria	-	

FIGURE 6.2.2 Contractor's Material and Test Certificate for Aboveground Piping.

[†] Measured from the time inspector's test connection is opened

	Operatio	on .													
	Piping s	Piping supervised Yes No Detecting modific guesting modifications and the supervised process of													
	Does val	Piping supervised Yes No Detecting media supervised Does valve operate from the manual trip, remote, or both													□ No
Deluge and	control s	stations?					Don	37					□ Y	es/	☐ No
preaction valves	Is there a for testing	an accessir 1g?		acility in each	_	circuit No	San Trans	14	igi.	If no,	, explain				
			一	Does eacl	ch ci	circuit operate		T ,	Does (anch cir	rcuit oper		Max	·	
	Make	Model	<u> </u>	supervisi	ion	loss alarm?		ــــ	V	each circ		ate			m time to
				Yes		No	!	<u> </u>	Yes	-	No		Minute	98	Seconds
Pressure reducing	Location and floor	i imano u		Setting		Static p	ressur	re			Residual (flov	l pressi wing)	ure		Flow rate
reducing valve test			1			Inlet (psi)	Ou	uti e t (ps	si)	Inlet	t (psi)		tlet (psi)	FI	low (gpm)
			\perp					•							
Test description	Hydrostatic: Hydrostatic tests shall be made at not less than 200 psi (13.6 bar) for 2 hours or 50 psi (3.4 bar) above static pressure in excess of 150 psi (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 psi (2.7 bar) air pressure and measure drop, which shall not exceed 1½ psi (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 psi (0.1 bar) in 24 hours.														
	All piping hydrostatically tested atpsi (bar) forhours														
Tests	Drain test Undergro	Reading of supply test	st conn	lead-in conn	nect	psi (m ricer		conne	ection o	open wid	de:	ve in test psi (_		_ bar)
	Material a	and Test Ce	ertifica	ate for Unde	lergr	ctions to system e "Contractor's pround Piping."		ers flush		efore co	Onnection Othe			plain	1
!	Flushed t	oy installer	of und	derground s	spri	inkler piping] Yes	3 <u></u>] No					
	If powder- has repres	esentative sa	eners ample	s are used in e testing bee	n cc	concrete, satisfactorily		Yes	, _	□ No		If no, ex	xplain		<u></u>
Blank testing gaskets	Number us	sed	'	Locations		•					L		Number r	remo	ved
	Welding pi	iping		Yes [] No									
	with the re-	If yes Do you certify as the sprinkler contractor that welding procedures comply with the requirements of at least AWS B2.1? Yes No													☐ No
Welding	Compliance	Do you certify that the welding was performed by welders qualified in compliance with the requirements of at least AWS B2.1?											Yes	3	□ No
	Do you certify that the welding was carried out in compliance with a documented quality control procedure to ensure that all discs are retrieved, that openings in piping are smooth, that slag and other welding residue are removed, and that the internal diameters of piping are not penetrated?											☐ No.			
Cutouts (discs)	Do you certify that you have a control feature to ensure that all cutouts (discs) are retrieved?							☐ No							

FIGURE 6.2.2 Continued

Hydraulic	Nameplate provided	If no, explain											
data nameplate	Yes No												
Remarks	Date left in service with all control valves open												
	Name of sprinkler contractor												
Signatures	Tests	s witnessed by											
	For property owner (signed)	Title • Date											
	For sprinkler contractor (signed)	Title Date											
Additional explan	ations and notes												

FIGURE 6.2.2 Continued