## **Private Fire Service Mains**

## **Inspection, Testing, and Maintenance of Private Fire Service Mains**

Nar	ne of F	Prop	erty:			Inspector:						
Add	dress:					Contract No.:						
Pho	one Nu	mbe	er: _							Date:		
Thi	s Repo	rt Co	overs:			Monthly ☐ Quarterly ☐				Annual		
						Three-Year		Five-Year				
Ins	pecti	on										
Qua	arterly					Hose Houses						
	Yes		No		N/A	Accessible						
	Yes		No		N/A	Free from dama	ige or l	leaks				
	Yes		No		N/A	No missing equ	ipmen	t				
Ser	ni-ann	ual				Monitor Nozzles						
	Yes		No		N/A	Not leaking						
	Yes		No		N/A	Free of damage	Free of damage					
	Yes		No		N/A	Free of corrosio	on					
Annual						Hydrants (Dry Barrel & Wall Type)						
	Yes		No		N/A	Accessible						
	Yes		No		N/A	Barrel is free of water/ice						
	Yes		No		N/A	Barrel drains pr	operly					
	Yes		No		N/A	Not leaking						
	Yes		No		N/A	Barrel is free of	cracks	S				
	Yes		No		N/A	Outlets are not excessively tight						
	Yes		No		N/A	Nozzle threads are not worn						
	Yes		No		N/A	Operating nut is not worn						
	Yes		No		N/A	Operating wren	ch is a	vailable				
						Hydrants (We	t Barre	el)				
	Yes		No		N/A	Accessible						
	Yes		No		N/A	Not leaking						
	Yes		No		N/A	Barrel is free of	cracks	S				

## Form 11

	Yes		No		N/A	Outlets not excessively tight
	Yes		No		N/A	Nozzle threads are not worn
	Yes		No		N/A	Operating nut is not worn
	Yes		No		N/A	Operating wrench is available
						Mainline Stringers
	Yes		No		N/A	Not plugged or fouled
	Yes		No		N/A	Free of corrosion
						Exposed Piping
	Yes		No		N/A	Not leaking
	Yes		No		N/A	Free of damage/corrosion
	Yes		No		N/A	Hangers intact/not damaged
Te	st					
	nual					Monitor Nozzles
	Yes		No		N/A	Flow test until all foreign material has cleared (not less than one minute)
	Yes		No		N/A	Operated through full range of motion
						Hydrants
	Yes		No		N/A	Flow test until all foreign material has cleared (not less than one minute)
	Yes		No		N/A	Barrel drains within 60 minutes
5 V	·					
5-Y	ear				27/4	Piping
	Yes		No		N/A	Flow test piping at rate anticipated during a fire
Ш	Yes	Ш	No	Ш	N/A	Flow test results comparable to previous test
Ма	inten	ance	Э			
Anı	nual					Mainline Strainers
	Yes		No		N/A	Clean strainer basket by back flushing or basket removal
						Hose House
	Yes		No		N/A	Verify usable condition of house and all components
						Hydrants
	Yes		No		N/A	Lubricate stems, caps, plugs, and threads
	Yes		No		N/A	Accessible (no snow, ice, or other material)
	Yes		No		N/A	Protected from damage
						Monitor Nozzles
	Yes		No		N/A	Lubricate per manufacturer's recommendations

## Form 11

Comments						
Signature:	Date:					
License/Certification No.:						