Report of Inspection/Test Annual Wet April 11, 2013			77 Ethan Allen Drive S. Burlington, VI 05403 Phone: 802-951-5909	
		Gene Richards 658-5620		
Signatures				
Inspector - Print Alan Gentes	ted	Inspector - Signature	Date Completed	I state that the information on this form is correct at the time and place of my inspection, and that all equipment tested at this time was left in operational condition upon completion of this inspection except as noted.
Owner Informa	ation			·
Yes	Is the building occupied ?		Yes	Has the occupancy classification and hazard of
Yes	Are all fire protection systems in service ?		Yes	contents remained the same since the last inspection ? Has the system remained in service without modification since the last inspection ?
Yes		Was the system free of actuations of devices or alarms since the last inspection ?		
Water Based S	System			
Yes		pe system in good condition and /ater supply pressure?	Yes	Alarm devices free from physical damage?
Yes		ate, if provided, securely attached to	Yes	Valve supervisory switches indicate movement?
Fire Departme	nt Connection			
Yes	Visible and accessible?		Yes	Couplings and swivels not damaged and rotate smoothly?
Yes Yes		blace and undamaged?	Yes Yes	Gaskets in place and in good condition? Check valve is not leaking?
Yes	Identification sign(s) in place? Automatic drain valve in place and operating properly?		NA	Interior free of obstructions (if caps are not in place)?
NA		erational over its full range (if caps are		
Pipe	In good condition ?		Yes	Free of mechanical damage and not leaking?
Pipe Yes	In good condition	1		i i oo oi inioonanioal aanago ana notioalang i
Yes	No external corros	sion?	Yes	Properly aligned ?
Yes	No external corros No external loads	sion?	Yes Yes	
Yes Yes Yes NA	No external corros No external loads	sion ? ?		Properly aligned ? Visible pipe hangers and seismic braces not damaged
Yes Yes Yes NA Sprinklers	No external corros No external loads Was an obstructio system flushed ?	sion ? ? on investigation conducted and the	Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ?
Yes Yes Yes NA Sprinklers Yes	No external corror No external loads Was an obstructio system flushed ?	sion ? ? on investigation conducted and the with spare sprinklers?	Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers?
Yes Yes Yes NA Sprinklers	No external corros No external loads Was an obstruction system flushed ? Sprinkler wrench of Free of corrosion?	sion ? ? on investigation conducted and the with spare sprinklers? ?	Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers? Free of obstructions to spray patterns?
Yes Yes NA Sprinklers Yes Yes	No external corros No external loads Was an obstruction system flushed ? Sprinkler wrench of Free of corrosion? Free of foreign materials	sion ? ? on investigation conducted and the with spare sprinklers?	Yes Yes Yes Yes Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers?
Yes Yes NA Sprinklers Yes Yes Yes Yes NA	No external corros No external loads Was an obstruction system flushed ? Sprinkler wrench of Free of corrosion of Free of foreign ma Are all sprinklers in Standard sprinkle sample now and e	sion ? ? on investigation conducted and the with spare sprinklers? ? aterials including paint? in service dated 1920 or later? rs less than 50 years old ? If no test every 10 years.	Yes Yes Yes Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers? Free of obstructions to spray patterns? Free of physical damage? Fast Response sprinklers in service for less than 20
Yes Yes NA Sprinklers Yes Yes Yes Yes	No external corros No external loads Was an obstruction system flushed ? Sprinkler wrench of Free of corrosion? Free of foreign ma Are all sprinklers in Standard sprinkle sample now and of Sprinklers and sprinkle cooking equipmer	sion ? ? on investigation conducted and the with spare sprinklers? ? aterials including paint? in service dated 1920 or later? rs less than 50 years old ? If no test	Yes Yes Yes Yes Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers? Free of obstructions to spray patterns? Free of physical damage? Fast Response sprinklers in service for less than 20 years? If "no" test sample now and every 10 years. If sprinklers have been replaced, were they proper
Yes Yes NA Sprinklers Yes Yes Yes Yes NA	No external corros No external loads Was an obstructic system flushed ? Sprinkler wrench Free of corrosion? Free of foreign ma Are all sprinklers i Standard sprinkle sample now and e Sprinklers and spi cooking equipmer except for bulb-typ	sion ? ? on investigation conducted and the with spare sprinklers? ? aterials including paint? in service dated 1920 or later? rs less than 50 years old ? If no test every 10 years. ray nozzles protecting commercial nt and ventilating systems replaced	Yes Yes Yes Yes Yes	Properly aligned ? Visible pipe hangers and seismic braces not damaged or loose ? Proper number and type of spare sprinklers? Free of obstructions to spray patterns? Free of physical damage? Fast Response sprinklers in service for less than 20 years? If "no" test sample now and every 10 years. If sprinklers have been replaced, were they proper
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Property: 355 Pearl St

Owner:

Flow Test



Inspection Ref:

F-24224

Waterflow Results Pressure (psi) Outlet comparable to devices pass System **Connection Flowed** Alarms Actuate Size test prior test Static Resid Static Main drain 2" 50 50 Yes Basement 45 Yes Yes Valve Inspection List Easily Accessible Stem Lubricated Exercised Signs Open Location / Description Qty Valve Type Size Secured Control Valve Chart/Insp/Maint Butterfly 4" Supervised Yes Yes Yes Yes NA 1