AUTOMATIC WET PIPE SPRINKLER SYSTEM

Property Address: 718 Vincent Ave Bx, NY 10465

Inspector: <u>Stephen T Dziuma</u> Inspector #: <u>91423005</u> Expires; 10/06/2024

For QIAN LIN Owner	Inspection Date: 7/1/2024
This Report covers:MonthlyQuarterlyA	nnual3 Year5 Year
MONTHLY INSPECTION; Alarm Valves;	
Gauges – normal water pressure maintained NA	
NA	accessible
in correct (open or closed) position sealed, locked or supervised	retard chamber/alarms drains not leaking
accessible free from damage or leaks	
QUARTERLY INSPECTION;	FIRE DEPARTMENT CONNECTIONS;
NAalarm devices – free of damage	NA visible and accessible
NA hydraulic data nameplate – securely attached to riser/legible	NA couplings/swivels operate correctly
PRESSURE REDUCING VALVE;	NA plugs/caps in place
NA in the open position/not leaking	NA gaskets are not damaged
NA maintaining downstream pressure	NA identification signs are in place
	NA ball drip valve if functioning
QUARTERLY TEST;	
main drain test – if sole supply is through backflow preventer	NAalarm devices — water motor gong
staticPSI residualPSI	
SEMI-ANNUAL TEST	
supervisory switch functions	_alarm devices – inspectors test or bypass opened/obstructed water flow
ANNUAL INSPECTION SPRINKLERS (VISIBLE);	
no damage or leaks	installed in proper orientation
free of corrosion; foreign material or paint	
PIPING AND FITTINGS	1
in good condition/no external corresionNA	hose racks inspected per NFPA 1962-
no leaks or mechanical damage	building _wet piping not exposed to freezing temoerature _
correct alignment no external loads	
ANNUAL TEST;	
MAIN DRAIN TEST	
Staticpsi Residualpsiresults do not differ by more than 10% from previous test?	
all control valves through full range of motion and returned to normal position	
Specific gravity or anti-freeze system (if present)	
Backflow preventer—test NA	
Backflow preventer – flow test <u>NA</u>	
THREE YEAR TEST;	
hose has been tested in accordance with NFPA 1962	
FIVE YEAR INSPECTION;	FIVE YEAR TEST;
alarm valve interior including strainers, filters, and restriction orifice	gauges tested or replaced
check valve – internal moves freely, in good condition	pressure reducing valve - flow test and comparable
obstruction inspection = no foreign or obstructing material found	to previous results
ROUTINE MAINTAINANCE	
sprinklers tested or replaced per appropriate testing schedule	
COMMENTS;	
Signature Date	te 7/1/2024

Signature Certificate number: 91413005 expiration: 10/06/2024