AUTOMATIC WET PIPE SPRINKLER SYSTEM

Property Address: <u>718 Vincent Ave Bx, NY 10465</u>

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

For QIAN LIN Owner			Inspection Date: 6/1/2024			
This Report covers:	Monthly _	Quarterly	Annual	3 Year	5 Year	
MONTHLY INSPECTION; Alarm Valves;						
Gauges – normal w	vater pressure maintain	ned <u>NA</u>	free of dar	nage		
		NA				
CONTROL VALVES		<u>NA</u>	retard cha	mber/alarms drain	is not leaking	
in correct (open or						
sealed, locked or s	upervisea					
accessiblefree from damage	or looks					
nee nom damage	or leaks					
QUARTERLY INSPECTION;			FIRE DEF	PARTMENT CONN	ECTIONS:	
NAalarm devices – free of damage			NA visible and accessible			
NAhydraulic data na	meplate – securely atta	ched to riser/legible	NA		els-operate correctly	
PRESSURE REDUCING VALVE	<u>:</u>		-NA	plugs/caps in p	-	
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 i	f functioning	
QUARTERLY TEST;						
main drain test – if s	sole supply is through b	ackflow preventer	NA ala	rm devices – wate	r motor gong	
staticPSI	residualPS	SI				
200						
SEMI-ANNUAL TEST						
supervisory switch f	unctions		alarm dev	ices – inspectors to	est or bypass opened/obstruc	ted water flow
ANNUAL INSPECTION SPRIN	KI ERS (VISIRI E).					
no damage or leaks	KLLKS (VISIBLE),		installed	in aronar ariantat	ion	
free of corrosion; fore	aign material or naint	-	installed	in proper orientat	ion	
PIPING AND FITTINGS	agii material or paint					
in good condition/no	external corresion		NA hose rac	ks – inspected per	NEDA 1062	
no leaks or mechanic					posed to freezing temperatur	
correct alignment – n	-	_	building	wee piping not ex	posed to freezing temperatur	-
	7					
ANNUAL TEST;						
MAIN DRAIN TEST						
Staticpsi Residual _	psi	results do not	t differ by more tl	han 10% from prev	vious test?	
all control valves thro	ough full range of motion	n and returned to norr	mal position			
Specific gravity or anti-freeze	system (if-present)					
Backflow preventer – test <u>N</u>	<u>A</u>					
Backflow preventer – flow tes	i t <u>NA</u>					
THREE YEAR TEST;						
hose has been tester	d in accordance with NI	FPA 1962				
EIVE VEAD INCRECTION.				FILE VEAR T	FCT.	
FIVE YEAR INSPECTION; alarm valve interior including strainers, filters, and restriction or			FIVE YEAR TEST; gauges tested or replaced			
			ce			
obstruction inspection	al moves freely, in good				lucing valve – flow test and co	трагавіе
ROUTINE MAINTAINANCE	no roreign or obstr	acting material loufld		previous results		
sprinklers tested or re	placed per appropriate	testing schedule				
COMMENTS;						
	<u> </u>					

Certificate number: <u>91413005</u> expiration: <u>10/06/2024</u>

Date 6/1/2024