1200 SE Hamblen Road | Lee's Summit, MO 64081 P: 816.969.1900 | F: 816.969.1935 backflow@cityofls.net | LSwater.net

Backflow Prevention Assembly Test Data & Maintenance Report

Customer										
Cooper Hawk										
Service Address										
540 NW Chipman Rd Lee's Summit, MO 64086										
Location of Backflow Assembly on Property										
	540 NW Chipman Rd Lee's Summit, MO 64086 Kitchen under dishwasher table									
Date of Test	12:17 PM PM 80 LB		Air Gap (2 x Supply Diameter)		PASS FAIL					
09-14-22	1Z.17 1 W PM	80 LBS	Supply: IN. Gap: IN.							
Type of Assembly X DC	□ RP	Manufacturer	Model	Size	Serial Number					
DCDA (Detector)	RPDA (Detector)	Watts	LF007M3QT	3/4"	191012					
PVB* (See Bottom of Form)			2. 307 MGQ 1							
Height off Floor	ight off Floor Protection From		Supply Source Public Potable	Water Both	New Installation					
_2ftFTIN	Freezing: X Yes No	Flooding: X Yes No		/ater (e.g., LAKE)	YES X NO					
Inital Test		Passed Failed	Final Test After Repair Passed Failed							
Reduced Pressure Princip	ole Assembly:		Reduced Pressure Princip							
RELIEF VALVE opened at	PSID (2 PSID or more)		RELIEF VALVE opened atPSID (2 PSID or more)							
2nd CHECK held backpres	sure		2nd CHECK held backpressure							
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight							
1st CHECK held in direction of flow PSID (5 PSID or more)			1st CHECK held in direction of flowPSID (5 PSID or more)							
DIFFERENCE (1st check - relief) PSID (3 PSID or more)			DIFFERENCE (1st check - relief) PSID (3 PSID or more)							
Note: Failure of any of the above items, requires repair. Note: Failure of any of the above items, requires repair.										
Initial Test	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Final Test After Repair		Passed Failed						
Double Check Valve Asse	•	X	Double Check Valve Assembly:							
1st CHECK held in direction of flow 2.4 PSID (1 PSID or more)			1st CHECK held in direction of flowPSID (1 PSID or more)							
2nd CHECK held backpressure			2nd CHECK held backpressure							
2nd CHECK held in direction of flow 1.6 PSID (1 PSID or more)			2nd CHECK held in direction of flow PSID (1 PSID or more)							
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight							
Note: Failure of any of the above items, requires repair. Note: Failure of any of the above items, requires repair.										
Application:		Comments								
▼ Commercial										
☐ Irrigation										
Fire Line										
Fire Line By-Pass										
**Meter#										
**Meter Read										
Point of Use										
The Above Report is C	ertified to be True, Acci	rate and Complete								
Tested By (Print)	(Signature)	er/IV1	Repaired by (Print)	(Signature)	Date of Repair					
Kory Kloewer	س (؍	1/4/								
Company	1		Final Test By (Print)	(Signature)	Date of Final Test					
Certified Backflow Te	sting, Inc									
Missouri Certification Number		Expiration Date	Owner or Owner's Representative		Date					
34-12365		03-31-23			09-14-22					
*If an existing PV		eds replacement, it should			City regulations.					
New PVB installations or replacements are not permitted. **METER # and METER READ for the fire line by-pass meter on detector assemblies are required.										
Missouri State Regulation 10 CSR 60-11-010(6)(E) requires testers to report results of tests and inspections to the customer and water supplier.										

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Backflow Prevention Assembly Test Data & Maintenance Report

Customer									
Cooper Hawk Service Address									
540 NW Chipman Rd Lee's Summit, MO 64086									
Location of Backflow Assembly on Property									
540 NW Chipman Rd Lee's Summit, MO 64086 Sprinkler room north west side of building outside entrance									
Date of Test Time AM		Supply Pressure	Air Gap (2 x Supply Diameter)						
09-14-22	12:04 PM PM	LBS	Supply: IN. Gap: IN.		PASS FAIL				
Type of Assembly	V an	Manufacturer	Model	Size	Serial Number				
DC DCDA (Detector)	X RP RPDA (Detector)	Watts	057	3"	VK-3102				
PVB* (See Bottom of Form)		vvalls	957 3"		VN-3102				
Height off Floor	Height off Floor Protection From		Supply Source	Maria Dank	New Installation				
<u>3ft</u> IN	Freezing: X Yes No	Flooding: X Yes No	Public Potable Non-Potable W	Water Both /ater (e.g., LAKE)	YES X NO				
Inital Test Pa		Passed Failed	Final Test After Repair		Passed Failed				
Reduced Pressure Princip	ole Assembly:	X	Reduced Pressure Principle Assembly:						
RELIEF VALVE opened at _	2.8 PSID (2 PSID or more)	X	RELIEF VALVE opened atPSID (2 PSID or more)						
2nd CHECK held backpres	sure	X	2nd CHECK held backpressure						
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight						
1st CHECK held in direction of flow 10.4 PSID (5 PSID or more)			1st CHECK held in direction of flowPSID (5 PSID or more)						
DIFFERENCE (1st check - relief) 7.6 PSID (3 PSID or more)			DIFFERENCE (1st check - relief)PSID (3 PSID or more)						
Note: Failure of any of th	e above items, requires re	epair.	Note: Failure of any of the above items, requires repair.						
Initial Test Passed Failed			Final Test After Repair		Passed Failed				
Double Check Valve Assembly:			Double Check Valve Assembly:						
1st CHECK held in direction of flowPSID (1 PSID or more)			1st CHECK held in direction of flowPSID (1 PSID or more)						
2nd CHECK held backpressure			2nd CHECK held backpressure						
2nd CHECK held in direction of flowPSID (1 PSID or more)			2nd CHECK held in direction of flowPSID (1 PSID or more)						
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight						
Note: Failure of any of the above items, requires repair. Note: Failure of any of the above items, requires repair.									
Application:		Comments							
☐ Irrigation									
Fire Line									
Fire Line By-Pass									
**Meter # **Meter Read									
_									
Point of Use									
The Above Report is Certified to be True, Accurate and Complete									
Kory Kloewer (Sknaudre)			Repaired by (Print)	(Signature)	Date of Repair				
Company / / /			Final Test By (Print)	(Signature)	Date of Final Test				
Certified Backflow Testing, Inc									
Missouri Certification Numb		Expiration Date	Owner or Owner's Representative		Date				
34-12365		03-31-23			09-14-22				
*If an existing PVB is beyond repair and needs replacement, it should be replaced by a DC or RP to meet current State and City regulations.									
New PVB installations or replacements are not permitted. **METER # and METER READ for the fire line by-pass meter on detector assemblies are required.									
Missouri State Regulation 10 CSR 60-11-010(6)(E) requires testers to report results of tests and inspections to the customer and water supplier.									

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