S WATER UTILITIES

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

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1	ROD

Backflow Prevention Assembly Test Data & Maintenance Report

^{Customer} Blue R	iver Plumb	ing			•	
Service Address 1701	Oldham F	Parkway L	ees Summit	it		
Location of Backflow Assemb	in po	ol room				
Date of Test 2/3/2022	Time AM 2 : 00 PM ✔	Supply Pressure	Air Gap (2 x Supply Diamet 35 Supply: <u>.75</u> IN. Gap:	<u>1.5</u> IN.	PASS	🗌 FAIL
Type of Assembly DC DCA (Detector) PVB* (See Bottom of Fo	RP	Manufacturer Wattts	Model 009m3	size .75	Serial Number 351849	
Height off Floor <u>5 _{FT} 0 </u> IN	Protection From Freezing: Yes No	Flooding: Yes No	Supply Source	e Water 🛛 Both Water (e.g., LAKE)	New Installation	" [] NO
Inital Test		Passed Faile	d Final Test After Repai	r	Passe	d Failed
Reduced Pressure Princip	ole Assembly:		Reduced Pressure Princ			
RELIEF VALVE opened at	3.1 PSID (2 PSID or more)		RELIEF VALVE opened at	PSID (2 PSID or more)		
2nd CHECK held backpres	Provide the State of the Article State of the Workshow of the		2nd CHECK held backpr	essure	H	
NO. 2 SHUTOFF VALVE lea	ak tight		NO. 2 SHUTOFF VALVE	eak tight		
1st CHECK held in directio	on of flow 9.0 PSID (5 PSI		1st CHECK held in direct	tion of flow PSID (5 PSI		
DIFFERENCE (1st check - relief) 5.9 PSID (3 PSID or more)						Ē
Note: Failure of any of th	e above items, requires re	Sharen and a strength	Note: Failure of any of	the above items, requires r		
Initial Test	And the second	Passed Faile			Passe	d Failed
Double Check Valve Asse	embly:		Double Check Valve As			
1st CHECK held in direction of flowPSID (1 PSID or more)			1st CHECK held in direct	tion of flowPSID (1 PSI	D or more)	
2nd CHECK held backpressure			2nd CHECK held backpro			
2nd CHECK held in direction of flowPSID (1 PSID or more)			2nd CHECK held in direc	tion of flowPSID (1 PS	SID or more)	
NO. 2 SHUTOFF VALVE lea			NO. 2 SHUTOFF VALVE			
	e above items, requires r		Note: Failure of any of	the above items, requires r	epair.	
Application:		Comments				
Commercial						
Irrigation						
Fire Line						
Fire Line By-Pass						
**Meter #						
**Meter Read						
Point of Use						
NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	ertified to be True, Acc	urate and Complete	Repaired by (Print)	(Signature)	Date of Repair	
Michael Coving	(Signature)		Repaired by (Print)	(Signature)	Date of Repair	
Company Bristol Plumbin	g LLC		Final Test By (Print)	(Signature)	Date of Final Te	st
Missouri Certification Numb		Expiration Date	Owner or Owner's Represe	entative	Date	
34-8389 10/31/24						
*If an existing PV	No **METER # and METE	eds replacement, it sho ew PVB installations or R READ for the fire line	uld be replaced by a DC or R eplacements are not permit by-pass meter on detector a report results of tests and in	ted. assemblies are required.		
		Distripution:	WHITE - Water Supplier CANARY	- Owner	8	Version: 2014v

LEE'S SUMMIT

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Backflow Prevention Assembly Test Data & Maintenance Report

Blue R	iver Plumb	ing					
Service Address 1701	Oldham P	arkway	Le	es Summit	t		
Location of Backflow Assemb	in me	chanica	al ro	om			
Date of Test 1/31/22	Time AM ✔ 9 : 00 PM □	Supply Pressure	LBS	Air Gap (2 x Supply Diameter Supply: 4 IN. Gap: 6	-	PASS] FAIL
Type of Assembly DC DCDA (Detector) PVB* (See Bottom of Fe	RP RPDA (Detector)	Manufacturer Wattts	-	Model 957	Size 4"	Serial Number vf-2208	
Height off Floor 3 _{FT} 0 IN	Protection From Freezing: Ves No	Flooding: Yes	No	Supply Source	Water 🔄 Both Vater (e.g., LAKE)	New Installation] NO
DIFFERENCE (1st check - relie	2.9 PSID (2 PSID or more) ssure		Failed		ple Assembly: PSID (2 PSID or more) ssure ak tight		Failed
NO. 2 SHUTOFF VALVE lea	on of flow PSID (1 PSI ssure ion of flow PSID (1 PS	ID or more)	Failed	Final Test After Repair Double Check Valve Asso 1st CHECK held in directi 2nd CHECK held backpre 2nd CHECK held in direct NO. 2 SHUTOFF VALVE le Note: Failure of any of th	embly: on of flow PSID (1 PSI issure tion of flow PSID (1 PSI	SID or more)	Failed
Application: Commercial Irrigation Fire Line Fire Line By-Pass **Meter # **Meter Read Point of Use		Comments					
Tested By (Print)	Certified to be True, Acc (Signature)	urate and Comp	lete	Repaired by (Print)	(Signature)	Date of Repair	
Michael Coving Company Bristol Plumbin	Ig LLC			Final Test By (Print) Owner or Owner's Represe	(Signature)	Date of Final Test	
Missouri Certification Numb 34-8389		Expiration Da 10/31/24	1	d be replaced by a DC or R			
	N##METER # and MET	ew PVB installatio	ns or rep re line by	placements are not permit placements are not permit pass meter on detector a port results of tests and in	ted. ssemblies are required.		

WATER UTILITIES **LEE'S SUMMIT**

Backflow Prevention Assembly Test Data & Maintenance Report

Customer _			• •	
	The	Princeton	Senior	Living

Service Address 1701 SE Oldham Pkwy, Lee's Summit, MO 64081

Location of Backflow Assembly on Property Vault southeast drive

	. crone	ooutroud			
Date of Test	Time AM	Supply Pressure	Air Gap (2 x Supply Diamet		PASS FAIL
2/1/2022	2: <u>30</u> PM	<u>75</u> u	IS Supply:IN. Gap:	IN.	
Type of Assembly DC DCDA (Detector) PVB* (See Bottom of Fo	RP RPDA (Detector)	Manufacturer Watts	Model 757	size 8"	Serial Number OA-0153
Height off Floor	Protection From		Supply Source		New Installation
3FT_6IN	Freezing: 🖌 Yes 🗌 No	Flooding: 🖌 Yes 🗌 No	Public Potable Non-Potable	e Water Doth Water (e.g., LAKE)	YES NO
	PSID (2 PSID or more) ssure ak tight		Reduced Pressure Print RELIEF VALVE opened at 2nd CHECK held backpr NO. 2 SHUTOFF VALVE I 1st CHECK held in direct DIFFERENCE (1st check - re	c iple Assembly: tPSID (2 PSID or more) essure	
Note, randre of any of a	ie above items, requires i				-
2nd CHECK held backpres 2nd CHECK held in direct NO. 2 SHUTOFF VALVE les Note: Failure of any of th Application: □ Commercial □ Irrigation □ Fire Line □ Fire Line By-Pass **Meter # **Meter Read □ Point of Use	on of flow <u>3.5</u> PSID (1 PSI ssure ion of flow <u>2</u> PSID (1 PSI ak tight ne above items, requires r	ED or more)	Double Check Valve As 1st CHECK held in direct 2nd CHECK held backpr 2nd CHECK held in direct NO. 2 SHUTOFF VALVE I	sembly: tion of flowPSID (1 PS ressure ction of flowPSID (1 PS	SID or more)
	Certified to be True, Acc	urate and Complete			
Tested By (Print) Matthew Schm	idt (Signature)	- Shuitt	Repaired by (Print)	(Signature)	Date of Repair
Company LMG Construc	tion Services, L	LC	Final Test By (Print)	(Signature)	Date of Final Test
Missouri Certification Num	ber	Expiration Date	Owner or Owner's Repres	sentative	Date
33-12507		01/31/2024			
	N**METER # and MET	lew PVB installations or ER READ for the fire line	by-pass meter on detector report results of tests and WHITE - Water Supplier CANAR	itted. assemblies are required.	

WATER UTILITIES 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

The Princeton Senior Living							
Service Address 1701 SE Oldham Pkwy, Lee's Summit, MO 64081							
Location of Backflow Assembl	^{y on Property} Vault	southe	ast	drive.			
Date of Test 2/1/2022	<i>Time</i> AM 2: <u>30</u> рм г	Supply Pressure	LBS	Air Gap (2 x Supply Diameter Supply: IN. Gap:		PASS [FAIL
Type of Assembly DC DCDA (Detector) PVB* (See Bottom of For	RP RPDA (Detector)	_{Manufacturer} Watts	(*)	Model 007M3QT	size 3/4	Serial Number 223702	
Height off Floor <u>3</u> IN	Protection From Freezing: Yes No	Flooding: 🖌 Yes	No	Supply Source	Water 🔄 Both Jater (e.g., LAKE)	New Installation	⊡ №
Inital Test Reduced Pressure Principl RELIEF VALVE opened at 2nd CHECK held backpress NO. 2 SHUTOFF VALVE leak 1st CHECK held in direction DIFFERENCE (1st check - relief) Note: Failure of any of the	PSID (2 PSID or more) ure tight of flowPSID (5 PSID PSID (3 PSID or more)		Failed		ole Assembly: PSID (2 PSID or more) ssure sk tight		Failed
Initial Test Passed Failed Double Check Valve Assembly: 1st CHECK held in direction of flow 2 PSID (1 PSID or more) 2nd CHECK held backpressure 2nd CHECK held in direction of flow 2 PSID (1 PSID or more) 2nd CHECK held in direction of flow 2 PSID (1 PSID or more) 2nd CHECK held in direction of flow 2 PSID (1 PSID or more) NO. 2 SHUTOFF VALVE leak tight Note: Failure of any of the above items, requires repair.			Final Test After Repair Passed Failed Double Check Valve Assembly: 1st CHECK held in direction of flow PSID (1 PSID or more) 2nd CHECK held backpressure 2nd CHECK held in direction of flow PSID (1 PSID or more) NO. 2 SHUTOFF VALVE leak tight Note: Failure of any of the above items, requires repair.				
Application: Commercial Irrigation Fire Line Fire Line By-Pass **Meter #394755 **Meter Read 000 Point of Use		Comments					
The Above Report is Ce Tested By (Print)	rtified to be True, Acco (Signature)	urate and Comp	lete	Repaired by (Print)	(Signature)	Date of Repair	
Matthew Schmie ^{Company} LMG Constructi	dt Utt on Services, Ll	and the second s	Bt	Final Test By (Print)	(Signature)	Date of Final Test	
Missouri Certification Numbe 33-12507	r	Expiration Da 01/31/20		Owner or Owner's Represen	tative	Date	
*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.							