



WATER UTILITIES LEE'S SUMMIT

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Backflow Prevention Assembly Test Data & Maintenance Report

Customer: <u>Summit Home - W097</u>					
Service Address: <u>342 NW Anderson Dr.</u>					
Location of Backflow Assembly on Property: <u>next to meter</u>					
Date of Test: <u>08/10/22</u>	Time: <u>12:05 PM</u>	Tested By: <u>[Signature]</u>	As Supplied (Supply Orientation): Supply: <u>208</u> In. Size: <u>208</u> In.	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL	
Brand of Assembly: <u>BC</u>	Model: <u>350</u>	Size: <u>3/4"</u>	Serial Number: <u>A109370</u>		
<input checked="" type="checkbox"/> BC (Commercial) <input type="checkbox"/> PVB (Over Bottom Affixed)	<input type="checkbox"/> BC (Commercial) <input type="checkbox"/> PVB (Over Bottom Affixed)	Material: <u>7um</u>	Supply Pressure: <input checked="" type="checkbox"/> Supply Pressure Water <input type="checkbox"/> Non-Supply Water (e.g., GAS)	Assembly Orientation: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Height of Flow: <u>0.1"</u>	Protection from: Freezing <input type="checkbox"/> Fire <input checked="" type="checkbox"/> Hacking <input type="checkbox"/>	Flowing <input type="checkbox"/> Non-Flowing <input checked="" type="checkbox"/>			
Initial Test			Final Test After Repair		
Reduced Pressure Principle Assembly:			Reduced Pressure Principle Assembly:		
1st CHECK Valve opened at ____ PSI (2 min or more)			1st CHECK Valve opened at ____ PSI (2 min or more)		
2nd CHECK Valve backpressure			2nd CHECK Valve backpressure		
NO. 2 SHUT-OFF VALVE leak tight			NO. 2 SHUT-OFF VALVE leak tight		
3rd CHECK Valve in direction of flow ____ PSI (2 min or more)			3rd CHECK Valve in direction of flow ____ PSI (2 min or more)		
DIFFERENCE (as noted - when ____ PSI (2 min or more)			DIFFERENCE (as noted - when ____ PSI (2 min 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		
Double Check Valve Assembly:			Double Check Valve Assembly:		
1st CHECK Valve in direction of flow ____ PSI (2 min or more)			1st CHECK Valve in direction of flow ____ PSI (2 min or more)		
2nd CHECK Valve backpressure			2nd CHECK Valve backpressure		
2nd CHECK Valve in direction of flow ____ PSI (2 min or more)			2nd CHECK Valve in direction of flow ____ PSI (2 min or more)		
NO. 2 SHUT-OFF VALVE leak tight			NO. 2 SHUT-OFF VALVE leak tight		
Note: Failure of any of the above items, requires repair.			Note: Failure of any of the above items, requires repair.		
Application:					
<input type="checkbox"/> Commercial <input checked="" type="checkbox"/> Irrigation <input type="checkbox"/> Fire Line <input type="checkbox"/> Fire Line by Pass **Water to: _____ **Water from: _____ <input type="checkbox"/> Point of Use					
Comments: _____					
The Above Report is Certified to be True, Accurate and Complete					
Reported By (Print): <u>Jonas Lopez</u>		Signature: <u>[Signature]</u>		Date of Report: _____	
Company: <u>Blue Cedar Landscape</u>		Tested By (Print): _____		Signature: _____	
Missouri Certification Number: <u>33-12548</u>		Registration Date: <u>3/19/20</u>		Owner or Owner's Representative: <u>per contract</u>	
				Date: <u>08/10/22</u>	
*If an existing PVB is beyond repair and needs replacement, it should be replaced by a BC or RP to meet current State and City regulations. New PVB installations or replacements are not permitted. **MSR 108.4 and 108.105 READ for the fire line by pass water protection assemblies are required. Missouri State Regulation 10 CSR 40-1-020007 requires testers to report results of tests and inspections to the customer and water supplier.					