

## Backflow Prevention Assembly Test Data & Maintenance Report

Backflow Frevention Assembly fest bata & Maintenance Report					
Crash Champions					
451 SE Oldham Pkwy.					
Next to water meter					
Date of Test Time AM Supply Pressure			Air Gap (2 x Supply Diameter)		
3/25/24	11 : 43 <sub>PM</sub>	LBS	Supply:IN. Gap: _	IN <sub>e</sub>	PASS FAIL
Type of Assembly		Manufacturer	Model	Size	Serial Number
DCDA (Detector)  PVB* (See Bottom of F-	RP RPDA (Detector)	Febco	850	3/4"	HF76968
Height off Floor Protection From			Supply Source		New Installation
FTIN	Freezing: Yes No	Flooding: Yes No	Public Potable Water Non-Potable Water (e.g., LAKE)  Public Potable Water VYES NO		
Inital Test Passed Failed			Final Test After Repair Passed Failed		
Reduced Pressure Principle Assembly:			Reduced Pressure Principle Assembly:		
RELIEF VALVE opened at	PSID (2 PSID or more)		RELIEF VALVE opened atPSID (2 PSID or more)		
2nd CHECK held backpressure			2nd CHECK held backpressure		
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight		
1st CHECK held in direction	on of flowPSID (5 PSI	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.					epair.
Initial Test Passed Failed Final Test After Repair Passed Failed					
Double Check Valve Assembly:			Double Check Valve Assembly:		
1st CHECK held in direction of flow $2.5$ 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 2.0 PSID (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			
Commercial					
✓ Irrigation					
Fire Line					
Fire Line By-Pass					
**Meter#					
**Meter Read					
Point of Use					
The Above Report is Certified to be True, Accurate and Complete  Tested By (Print) (Signature) Date of Repair  Date of Repair					
			nepaired by (11111)	(Signature)	Date of Nepan
Auxilio Angeles			Fig. 1.T. at Day (2.1.1)	/S:t	Date of Final Tost
Curby of Cordon II C			Final Test By (Print)	(Signature)	Date of Final Test
Curby's Lawn & Garden, LLC					
Missouri Certification Number Expiration Date		Owner or Owner's Representative  Date			
33-12585		3/31/2027	W. Curby Hughes 3/25/24		
*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.					

WHITE - Water Supplier CANARY - Owner Distripution:

Version: 2014v1

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.