City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

The following form must be completed for each assembly tested for recordkeeping *purposes:

	City of PO Bo	Georgetown x 1430		PWS ID: Contact Name:	2460001 Water Regulatory
	Georgetown, Texas 78626			Phone Number:	512-930-3640
			BPAT In	formation	
• •		air Services, Inc.		Phone Number:	512-563-8762
Tester Name:		Sinclair Aachada Daad		Email Address:	lss@austin.rr.com
Address:		/lachado Road Park, Texas 78613		License Number: License Expiration:	BP0002815 2/12/2026
	_				Contact Information
Property Type:	Reside	ation Information		Company Name:	Contact miormation
Business Name:	IVESIDE	illa		Contact Name:	
		Scenic Green Loop		Mailing Address:	1236 Scenic Green Loop Georgetown, TX 78628
	George	Georgetown, TX 78628			
				Phone Number: Email Address:	
				Email / Real obol	
			Backflow	Information	
The backflow prevention	assembl	y detailed below has been te	sted and maintained a	is required by commiss	sion regulations and is certified to be operating within
acceptable parameters.					
Backflow Method:		Double Check Valve			
Main Assembly Manuf	acturer:	Apollo	Model: DC4A	Size: 1	Serial Number: 01869D
Location:		of water meter			
Hazard Type ****:	Irrigatio	on - Non Chemical			
			Backflow Te	st Information	
Test Result:	Passed				
Reason for Test:		stallation			
-		ordance with manufacturer		and/or local codes?	Yes
-		on-potable water supply (a			
Differential pressure	Mid-We	est 845-3 (potable)	Serial Numb	er: 10200408	Date Tested for Accuracy: 2/27/2024
gauge used:	I	Double Check Valve			
	ſ	Check Valve #1		Valve #2	
Initial Test		Held at 2.1 PSID	Held at 1.5 PSI		
Date: 10/23/2024		ClosedTight	ClosedTight		
Time: 1:10 PM			Leaked		
D		1			
Repairs and Materials Use	d	1			
Materials Use					
Materials Use Repair Details	5				
Materials Use	5	Held at 0 PSID	Held at 0 PSID		
Materials Use Repair Details	5	Held at 0 PSID	Held at 0 PSID	t	

Remarks

Static supply line pressure - 65 psi

 **** Indicates additional information not present on the standard TCEQ report