## City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

	City of Georgetown - E	ackflow Pre	vention A	ssembly rest	and Maintenance	Report	
The following form must	be completed for each assembly te	sted for recordke	eeping *purpo	oses:			
	City of Georgetown PO Box 1430 Georgetown, Texas 78626		Con	S ID: stact Name: one Number:	2460001 Water Regulatory 512-930-3640		
		:	BPAT Inform	nation			
Company Name: Tester Name: Address:	L Sinclair Services, Inc. Lewis Sinclair 1307 Machado Road Cedar Park, Texas 78613		Em: Lice	one Number: ail Address: ense Number: ense Expiration:	512-563-8762 Iss@austin.rr.com BP0002815 2/12/2026		
	Location Information				Contact Infor	mation	
Property Type: Business Name: Property Address:	Residential 1909 Scenic Heights Ln Georgetown, TX 78628		Cor Mai Pho	npany Name: ntact Name: ling Address: one Number: ail Address:	1909 Scenic Heigh Georgetown, TX 7		
			ckflow Info				
The backflow prevention acceptable parameters.	assembly detailed below has been	tested and mair	itained as red	quired by commiss	ion regulations and is ce	ertified to be	operating within
Backflow Method: Main Assembly Manufa	Double Check Valve acturer: Apollo 6' ENE of meter	Model: DC	C4A	Size: 1	Serial Number:	64561C	
Hazard Type ****:	Irrigation - Non Chemical						
		Back	flow Test In	nformation			
Test Result: Reason for Test:	Passed New Installation						
Is the assembly install	ed in accordance with manufactu	rers recommen	dations and	or local codes?	Yes		
Is the assembly install	ed on a non-potable water supply	(auxiliary)? N	lo				
Differential pressure gauge used:	Bac-Flo Bac-Flo 3 (potable)	Seri	al Number:	03162474	Date Tested for A	Accuracy:	3/16/2023
	De	ouble Check Va	lve				
	Check Valve #1		Check Valv	e #2			

	Double Check Valve				
	Check Valve #1	Check Valve #2			
Initial Test Date: 2/14/2024 Time: 12:10 PM	Held at 2.3 PSID  ☑ ClosedTight ☐ Leaked	Held at 2.3 PSID			
Repairs and Materials Used					
Repair Details					
Test After Repairs	Held at 0 PSID	Held at 0 PSID Closed Tight			

Remarks

The above is certified to be true at the time of testing.
\* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC 290.46(B)]

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS

\*\*\* 2nd Check: Numeric reading required for double check valve only.