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 Georgetown 2460001

PO Box 1430 **Contact Name:** Water Regulatory Georgetown, Texas 78626 Phone Number: 512-930-3640

BPAT Information

Company Name: Safewater Backflow and Irrigation

Phone Number: **Brad Weyant Email Address: Tester Name:** Address:

5126059790 brad@safewateratx.com

609 E 50TH

License Number: BP0016935 License Expiration: 12/3/2024

AUSTIN, Texas 78751

Contact Information

Property Type: Business Name: Property Address: Residential

2228 Western

Company Name:

Contact Name: **Mailing Address:**

2228 Western View Dr

Georgetown, TX 78626

Phone Number:

Georgetown, TX 78626

Email Address:

The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.

Backflow Method: Double Check Valve

Main Assembly Manufacturer: Apollo Model: DC4A Size: 1 Serial Number: 94118C

Location: Left front yard 5 feet from meter Hazard Type ****: Irrigation - Non Chemical

Test Result: Passed **New Installation** Reason for Test:

Is the assembly installed in accordance with manufacturers recommendations and/or local codes? Yes

Is the assembly installed on a non-potable water supply (auxiliary)? No

Differential pressure

gauge used:

MidWest 845-5 (potable) Serial Number: 09231317 **Date Tested for Accuracy:**

3/14/2024

	Double Check Valve	
	Check Valve #1	Check Valve #2
Initial Test	Held at 1.6 PSID	Held at 2.1 PSID
Date: 10/16/2024	✔ ClosedTight	✔ ClosedTight
Time: 1:50 PM	Leaked	Leaked
Repairs and Materials Used		
Repair Details		
Test After Repairs	Held at 0 PSID	Held at 0 PSID
	Closed Tight	Closed Tight

Remarks

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS

^{*** 2}nd Check: Numeric reading required for double check valve only.

^{****} Indicates additional information not present on the standard TCEQ report