## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping \*purposes:

NAME OF PWS:				Round Rock Water								
PWS ID#:				2460003								
PWS MAILING ADDRESS:			3400 Sunrise Rd Round Rock, TX 78665									
PWS CONTACT PERSON:				Inspections 1836 Homestead Farms Dr. Round Rock, TX 78681								
	RESS OF		, 102.									
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.												
and is	certified	to be					TONI A GO	TEN ADT Y	7 ( <b>DD</b> 4 )		1	
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II												
						Reduced Pressure Principle-Detector (RPBA-D)  Type II						
$\boxtimes$			x Valve (DC	<i>´</i>	Boulote cheek			x-Detector (DCVA-D) Type II □				
☐ Pressure Vac			acuum Breaker (PVB)			Spill-Resistant Pressure Vacuum Breaker (SVB)						
										D		
Manufacturer:		Main: Apollo Main: DC4A		Bypa			Size:		Main: 1" Bypass:			
Model Number Serial Number:		Main: DC4A  Main 88984C		Bypass:			BPA Location: BPA Serves:		Left front yard 5 feet from meter  Irrigation			
Seriai	Number:	IVI	alli 88984C		sypass:	BPA Serves: Imgation						
Reason for test: New ☐ Existing ☐ Replacement ☐ Old Model/Serial #												
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?										Yes $\square$ No		
Is the	assembly	insta	lled on a no	on-potable v	vater sı	upply (auxiliary)?					Yes 🛮 No	
										105 2 110		
TEST RESULT  PASS		Reduced Pressure Principle Assem				-1-1 (DDD A)	Type II Assembly		PVB & SVB		CVD	
						idiy (RPBA)					SVB	
		DCVA										
FAIL		and Chaple			-***	Relief Valve	Bypass Check		Air Inlet		Check Valve	
		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***					11					
Initial Test Date: 7/3/2024 Time: 2:20PM		Held at 2.0 psid Held at _1			9_ psid		Held at psid		Opened at psid			
		Close	ed Tight 🛛	Closed Tight   Leaked □		psid Did not	Leaked $\square$		Did not open		psid	
		Leak	ed $\square$						Did it fully open	· ·		
						open $\square$			(Yes □ /No □)			
Repairs and Materials Used**		Maiı	Main:									
		IVIUIII.										
		Bypass:										
Togt A	fton			II TT -14 - 4	:1	01-4	TT -14 - 4	:1	01	: 1	TT-14 - 4	
Test After Repair Date:		Held		Held at psid Closed Tight		_	Held at psid Closed Tight $\square$		Opened atpsid		Held at psid	
		Clos	ea right $\square$			psid					psid	
Time:							11giii 🗀					
		***	2nd check	numeric rec	ding r	equired for DC	VA only	,				
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only  Differential pressure gauge used:  Potable:  Non-Potable:												
					CNI.	Potable:			ted for accuracy: 3/14/2024			
Make/Model: Mid West 84:			ı west 845		SN:	09231317 Date tes			101 accuracy.   3/14/2024			
Remarks: Permit#												
Comp	any Nam	e·	Safewater	Backflow		Licensed Tester Name Brad Weyant						
						(Print/Type):						
Company Addre		ess: PO Box 40 78765		002 Austin, TX		Licensed Tester Name (Signature):						
												Comn
License Expiration Date: 12/3/2024												
License Expiration Date:   12/3/2024  The above is contified to be true at the time of testing												

The above is certified to be true at the time of testing.

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC  $\S290.46(B)$ ]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS