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

		completed for ea			ed and dated original m	ust be submitted to the	public water supplier	for record	keepin	g *purposes:	
NAME OF PW	/S:		City of Round Rock								
PWS ID#:											
PWS MAILING ADDRESS:			301 W. Bagdad #100, Round Rock, TX 78664								
PWS CONTAC		Inspection Dept. – 512-218-5550									
ADDRESS OF SERVICE: 3236 Bartoli Gardens The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations.											
						ı maıntamed as r	equired by com	mission	regu	nations	
and is certified	to be					ON ASSEMBLE	V (RPA).				
Reduce	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II										
- Sections	Valve (DC	,		Double Check-Detector (DCVA-D)			Type II \square				
	All reports and the	ium Breake			Spill-Resistant Pressure Vacuum Breaker (SVB)						
		lain: Febco				Size:	Main: 1"		pass:	1	
		ain: Febco	Bypa Bypa		BPA Loca			A SSAI of meter		The second secon	
Serial Number			1984 yp					al Landscape Irrigation			
Schai Number	. 10	mir scab. X	4 x Papy	4334		DIA Serves.	i condenda L			0-375-51	
Reason for test	. >-	N .	I	- 1.	D. 1	1 OH W- 4-1/0	÷a1 #				
			Existing		1	Old Model/Ser			- Т	—	
Is the assembly installed in accordance with						dations and/or lo	cal codes?	Yes No			
Is the assembly	insta	lled on a no	n-potable wat	ter supp	ply (auxiliary)?				es	⊠ No	
TEST RESULT	1					Type II					
	Red	Reduced Pressure Principle Assembly (RP				Assembly	P	PVB & SVB			
PASS 🕱		I	OCVA						G1 1 77 1		
FAIL		1 st Check 2 nd Check***			Relief Valve	Bypass Check	Air Inlet		Check Valve		
Initial Test	Held	Held at 2 psid Held at 2 psid Closed Tight Closed Tight			Opened at	Held at psic	Opened at	psid Held at		at	
Date: 11177	Clos				psid	Closed Tight Did not open					
Time: 1,400	Leal	ked \Box		Ő	Did not	Leaked \square	Did it fully ope	n I	Leake	d 🗆	
		1		11	open L		(Yes □ /No □])			
Repairs and	Ma	Main:									
Materials											
Used**	Bypass:										
Test After	Hele	d at ps	id Held at	psid			Opened at	_psid I		at	
Repair	Clo	Closed Tight Closed Tight □			psid	Closed			psid		
Date:		- 1				Tight 🔲					
Time:											
D:66 : 1				ling rec	quired for DCVA		lar resta				
Differential pressure gauge used: Make/Model: BacFloUnlimited/BacFlo3 SN:					Potable: D	Non-Potable:					
Make/Model:	Ba	cFloUnlimi	ted/BacFlo3	03162474	Date tested for accuracy: 04/01/2021						
Remarks:	Ci	ty of Round	Rock Permit	#IRRI	R2111-0014						
	-										
Company Nan	ne:				Licensed Tester Name Lewis R. Sinclair						
					(Print/Type):						
Company Address: Cedar Pa			rk, TX 78613		Licensed Tester Name (Signature):						
Company Pho	512-563-8	8762		BPAT License # BP0002815							
Joinpany I none if.		. 512 565-6762			License Expiration Date: 02/12/2023						

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