



Permit # —

## 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:

TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):							
parameters.							
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable							
CONTACT NAME:	CONTACT TELEPHONE:						
ADDRESS OF SERVICE:	FACILITY NAME:						

	Reduced Pressure Principle (RPBA)			Reduced I	Pressure Principle-I	Type II	
	Double Check Valve (DCVA)			Double Cl	neck-Detector (DC	Type II	
	Pressure Vacuum Breaker (PVB)			Spill-Resistant Pressure Vacuum Breaker (SVB)			
Manufacturer:		Main:	Bypass:		Size:	Main:	Bypass:
Model Number		Main:	Bypass:		<b>BPA</b> Location:		

Model Number:	Main:	Bypass:		BPA Loca	tion:	
Serial Number:	Main:	Bypass:		BPA Serve	es:	
Reason for test:	New 🗖	Existing $\Box$	Replacen	nent 🗖	Old M	odel/Serial #

Is the assembly ins	talled in accordance	e with manufacturer	recommendation	s and/or local codes	? 🛛 Yes 🛛	🗆 No		
Is the assembly installed on a non-potable water supply (auxiliary)?								
TEST RESULT	Reduced Pressur	e Principle Assem	bly (RPBA)	Type II	PVB & SVB			
PASS			7	Assembly				
	DCVA		Relief Valve	Bypass Check	Air Inlet		Check	
FAIL	1 <sup>st</sup> Check					Valve		
Initial Test	Held atpsid	Held at psid	Opened at	Held at psid	Opened at	psid	Held at	_
Date:	Closed Tight	Closed Tight 🗖	psid	~	Did not open		<u>psid</u>	
	Leaked	Leaked		Closed tight	Did it fully ope	en		
Time:			Did not	Leaked			Leaked 🛛	
			open 🛛		(Yes □ /No □	])		
Repairs and	Main:	L		L	_ ·			
Materials								
Used**	Bypass:							
Test After	**	Held atpsid	Opened at	Held atpsid	Opened at	nsid	Held at	nsid
Repair	-	Closed Tight	psid			_ P <sup>510</sup>		_ psid
Date:	Closed Tight□		Port	Closed Tight□				
Time:								
	*** 2 <sup>nd</sup> check: nu	meric reading requ	ired for DCVA	only	1			
Differential pressure gauge used: Potable: Non-Potable:								
Make/Model:		SN:		Date tested for accuracy :				
Remarks:								
I								
Company Name:				Name (Print/Type):				
Company Address:			Licensed Tester Name (Signature):					
Company Phone #:			BPAT License #	<b>.</b>				
	 		License Expiratio	on Date: at the time of testi	ng			
* TEST RECORDS		FOR AT LEAST TH			ng.			



To: Backflow Technicians, Builders, Construction Firms, Irrigators

This letter is to inform you of the new procedures for the recording and confirming of residential/commercial backflow device inspections "upon install" in the City of Van Alstyne, Texas prior to a Certificate of Occupancy. The City has partnered with SC Tracking Solutions LLC, a web based software tool, used to track, catalog and confirm technicians and their inspections. The website is <u>www.sctrackingsolutions.com</u>. All technicians/testers must register on the website.

As of June 15<sup>th</sup>, 2014 it will be necessary for technicians/testers to submit a current calibration report, certifications, state license and professional documentation, individual and company. You will have an opportunity to upload documents during registration or send them to us via fax or email. The fee for each backflow assembly tested is \$10.95 plus tax. This fee is paid upon entering the test results in the online tool. City tester registration is \$35 annually, which is paid for on the SCTS tool.

Follow the steps below to complete the new residential/commercial backflow device inspection in a timely manner.

## COMPLETE THIS FORM FOR EACH NEW DEVICE. DO NOT TURN TEST FORMS INTO THE CITY.

- **PRIOR TO TESTING THE NEW DEVICE** fax or email this completed document for each device to (972) 217-8387 or <u>cs@sctrackingsolutions.com</u>. SC Tracking will upload the information for you.
- Technicians/testers go to <u>www.sctrackingsolutions.com</u>. Click technician/tester registration and complete the entire process. This process should not take more than a few minutes if documentation is in order and will only need to be completed one time with only periodic updates as licenses or certifications expire.
- Please allow 24 hours for SC Tracking to validate your documentation with state and local databases.
- Once validation is complete you will receive a temporary password via email.
- SC Tracking will then email you Catalog # for this address.
- You will then return to the website, log in using your email address and temporary password, type in the Catalog #, complete the test or tests that apply to you and check out. This will complete your obligation to this inspection and be copied to the city. Maintain your test records per state law.
- A copy of the report then will be emailed to your registered email and the proper Town representative upon completion of the test and checkout.

Address of New Assembly	:		City:	Zip:
Location:				
Building Owner Email:				
Make:	Model:	Size:		Serial Number:
Туре:		(	RPZ, DC, DCDA	, PVB, SVB, RPZ II, DCDA II)
Serves:		IRRIGATIO	N, DOMESTIC, I	FIRE, WATER HEATER, etc.
Technician/Tester Name:				
Technician/Tester Email:				
Please Select:				
Residential:		Co	ommercial:	
**Please email or fax this	document directly t	o SC Tracking Soluti	ons. In a few m	inutes we will input the device

information above and send you a Catalog number for report entry.