Signature: Owner / Agent



BACKFLOW PREVENTION ASSEMBLY TEST MAINTENANCE REPORT Customer:

Account N	No. :	– Manufacturer :	Size :				
Meter No. :			Serial Number :				
Service Address :					Locked \square		
Meter Read : Prope		Installation: (Y/N) Detec	ctor Flow : (Y/N)	Inlet Water I	Pressure :PSI		
Assembly: RP DC PVB DCDA RPDA RPDA-II	REDUCED PRESSURE PRINCIPLE ASSEMBLY				PRESSURE VACUUM		
	DOUBLE CHECK ASSEMBLY				BREAKER		
	Check Valve #1	Check Valve #2	Relief Valve		Air Inlet		
Initial Test	☐ Tight ☐ Leaked Holdin PSID:	☐ Tight ☐ Leaked Holding PSID:	☐ Did Not Open ☐ Discharging Opening PSID:		☐ Did Not Open ☐ Discharging Opening PSID:		
R E P A I R	☐ Cleaned	☐ Cleaned	☐ Cleaned ☐ Replaced ☐ Rubber Repair Kit ☐ Other ————————————————————————————————————		Check Valve		
	☐ Replaced	☐ Replaced ☐ Rubber Repair Kit			Holding PSID:	;	
	☐ Rubber Repair Kit ☐ Other	Other			☐ Cleaned ☐ Replaced ☐ Rubber Repair Kit		
S							
	When existing backflow asse	mbly is replaced, complete this	block and "Final Te	est" with new as	sembly information	on:	
Final Read: Size:		Manufacturer:	Model:	Model:		Serial No.:	
Final Test	☐ Closed Tight	☐ Closed Tight	Opening PS		D:		
	Holding PSID:	Holding PSID:			Holding PSID:	Holding PSID:	
Comments:	I		1				
TEST RESULTS - I c	ertify the above to be true and correct	t.					
Initial	Date:	Tested by (print name):				□ Passed	
	Cert. #:	Signature:				☐ Failed	
Repair	Date:	Repaired by :					
Final	Date:	Retested by (print name) :			☐ Passed☐ Failed		
	Cert. #:	Signature:				⊔ raiieu	

ASSEMBLY FAILURE OR CUSTOMER'S FAILURE TO TEST: In accordance with the State and Local Laws, the assembly shall be repaired or replaced within 15 days of failure. Failure of the customer to complete assembly testing and submit report(s) within the stipulated time frame shall result in the discontinuance of water service.