Pawtucket Water Supply & NEWWA Backflow Prevention Device Assembly Test Report Form

Owner of Property										Date		T	me		
Mailing Address										Tested by					
(City,Town) (Zip Contact Person/Phone												±		SRVB 🗆	
Device Address												Mode			
Exact Device Location										Annual Te	est	t			
									Test After Installation						
Test Kit Serial #Calibration Date								Test After Repairs □ Device Replaced□							
Reduced Pressure Backflow Prevention Device Asse									(RPZ) Pressure Vacuum Breaker Spill Resistant Vacuum Break						
Check Valve No. 1			Check Valve No. 2 Tightness		Flow Condition Evaluated		Relief Va DP Openi Point			Check Valve No. 2 DP		Check Valve DP	F	ow Condition Evaluated	
Closed Tight		Closed Tig	Leaked		Flow 🗖		l at P	SID					Flo	w 🛛	
Leaked Le		Leaked			No-Flow Did No		t On			PSID		PSID	No	No-Flow	
PSID							n Ope								
Double Check Valve Device Assembly (DCV												Air Inlet Val	ve DP (Opening Point	
Backpres			DP			Check Valve No DP			b. 2 Flow C Eval			Opened at			
TC#1 PSI	C#1 PSI TC#4 PSI		PSID		 PSID		– Flow E No-Flo					PSID Did Not Open 🗆			
At the time of the test, the downstream shut-off valve was: Closed Tight Leaked Not Tested															
Line Pressu	PSI	ection Ty	Fire Se	ervice	Line 🗖 I	nt	ternal Domestic	Plumbi	ng System 🗖						
THE ABOVE REPORT IS CERTIFIED TO BE TRUE								ss C]	FAIL]	SERVICE	D RES	FORED	
								narks							
METER #															
WITNESS BY															
TESTERS S	IGNATU	RE													
NOTE: ALL BFPA'S MUST HAVE REPAIR KITS ON HAND FOR EMERGENCY REPAIRS. ALL BFPA'S TO BE REPAIRED / REPLACED WITHIN 10 DAYS OF THE INITIAL TEST								NOTE: All testers must be registerd with the pwsb. test forms to be completed in full. All non registered/incomplete forms will be returned.							