

BACKFLOW PREVENTION DEVICE TEST REPORT

Owner of I	Device:					
Address of	Device:					
Location of	f Device (ie. Room Numb	per):				
Device: _					Type of Equipment or Fixtu	ure Protected
Device	Manufacturer (make)	Mode	Serial No. Size			
Existing [Replacer	ment \square	New □	PlumbingP	ermit #	
Type of De	evice: RP□ Do	CVA□ PVBA.	.□ RPDA□	DCDA[☐ AG□	
Line Pressu	ure at Time of Test:	psi. Tes	ting Equipment:	DIFF. □	DUP. □ S.T.	
	RE	DUCED PRESSURE	ASSEMBLIES		PRESSURE VACU	JUM BREAKER
	DOUBLE CHECK		Relief	Buffer		CHECK
	1 st Check (A)	2 nd Check (B)	Valve (B)	(A-B=C) (C)	AIR INLET Opened at psid	VALVE Pressure Drop psid
Initial Test	DC-closed tight RP-Actual Press. Drop psid Confirmation Test Leaked	DC-closed tight ☐ Droppsid Confirmation Test Yes ☐ No ☐ Leaked ☐	Opened at psid Passed □ Failed □	psid	Did not open □	Leaked □
Test After Repair	DC-closed tight ☐ Confirmation Test RP-Actual Press. Drop psid	Closed Tight □ Yes □ (-)	Opened at psid		Opened at psid	Pressure Drop psid
Air Gap Ins	pection: Required minin	num air gap separation	provided: Yes □	No □		
Initial Test Date:			Testing Company:			
Repair Date:			Phone #:			
Final Test Date:			Name of Tester:			
I certify that	I have tested the above Northwest Section - AWV	device and that it meets	s the performance re	equirements outli		54.10.1-01 and/or