

BACKFLOW PREVENTION ASSEMBLY TEST REPORT

Name o	of Premise:					
Street A	Address:					
Location	n of Assembly:					
Assen	nbly:					
Manufacturer (make)			Model	Seri	al No.	Size
Existing	ı □ New □	Replacement	□ Serial No. of	assembly being	replaced	
Type of	Assembly: RPBA	DCVA □	PVBA □	RPDA 🗆	DCDA 🗆	AG □
Line Pre	essure at Time of Te	st:p	si.			
			RE ASSEMBLIES		PRESSURE VACUUM BREAKER	
	DOUBLE CHECK	ASSEMBLIES	Relief Valve	Buffer (A-B=C)	AIR INLET	CHECK VALVE
	1 st Check	2 nd Check		(C)	Opened at	Pressure Drop
Initial	DC-closed tight	Closed tight psid	(B) Opened atpsid Passed □	(C) psid	psid Did not open □	psid
Test	Leaked	Leaked	Failed			
Test After Repair	DC-closed tight	Closed tight psid	Opened atpsid	psid	Opened atpsid	Pressure Drop
Air Gap	Inspection: Required m	inimum air qap sepa	ration provided: YE	S NO D	N/A □	
Air Gap Inspection: Required minimum air gap separation provided: YES \(\text{NO} \) NO \(\text{NO} \) N/A \(\text{Initial Test Performed By:} \) Cert. No.: \(\text{Date:} \)						
Business Name: Business Phone:						
Test G Test G	auge Model #: auge Serial #: auge Calibration: _ N hat I have tested the ab	// MM DD YYYY ove assembly and the		rmance requireme	ents outlined in CSA B	64.10.
	Tester's Signatur	<u> </u>				