

City of Raleigh Backflow Test Report P.O. Box 590, Raleigh, NC 27602-0590 Office: (919) 996-2747 Fax: (919) 996-1868 E-mail: cross.connection@raleighnc.gov Website: www.raleighnc.gov



Name of Owner:			Date:	
Service Address:				
Zip Code:				
Location of Assembly: Line Pressure: PSI				
Service Meter No. Above Grade: □ Below Grade: □				
Assembly Type:			Indication	
□RP □ RPDA	☐ Recertification	tification □ Domestic □ Fire □ Reuse Irrigation □ Containment □ Isolation		
□DC □DCDA PVB	□ Replaced	Containment Disolation		
Bypass Meter Reading:		Time of Test: AM □ PM □		
Manufacturer: Assembly: □ Passed □ Failed			□ Failed	
Model:		Plumbing/Fire Permit#		
Size:	Serial #:			
Test Kit Model: Serial No:				
Calibration Date:				
Relief Valve	No. 1 Check Valve	No. 2 Check Valve	Pressure Vacuum Breaker/Spill Resistant	
			Vacuum Breaker	
	_	_	Air Inlet Open At PSID	
Opened At PSID Step	Leaked	□ Leaked	□ Did Not Open	
Buffer PSID	□ Closed Tight	□ Closed Tight	Checkvalve	
□ Did Not Open	Diff. Pressure Across Check	Diff. Pressure Across Check	□ Leaked	
'	Valve PSID	Valve PSID	Held At PSID	
□ Cleaned Only	☐ Cleaned Only	☐ Cleaned Only	□ Cleaned Only	
Replaced:	Replaced:	Replaced:	Replaced:	
□ Rubber Kit	□ Rubber Kit	□ Rubber Kit	□ Rubber Kit	
□ RV Assembly	□ RV Assembly	□ RV Assembly	□ RV Assembly	
Opened At PSID	□ Closed Tight	□ Closed Tight	Air Inlet PSID	
Buffer PSID	PSID		Check Valve PSID	
Shut Off Valve #1		Shut Off Valve #2		
□ Leaked	□ Closed Tight	□ Leaked	☐ Closed Tight	
Please add serial number in comments section when replacing a backflow assembly.				
Comments:				
I hereby certify that this data is accurate and reflects the proper operation and maintenance of the assembly.				
Printed Name:				
Signature: Certification #:				
Testing Company:Phone:				
Passing reports are to be submitted within 15 days of testing  For information concerning failed test reports, visit www.raleighnc.gov-Cross Connection Control Program				