



CROSS CONNECTION AND BACKFLOW PREVENTION CONTROL PROGRAM

https://harrisonburgva.gov/backflow-prevention-device

OWNER INFORMATION				
Owner/Agent Name		Phone		
Owner/Agent Name		1 none		
Mailing Address	· · · · · · · · · · · · · · · · · · ·	E-Mail		
6				
City Sta	ate Zip			
BACKFLOW PREVENTION DEVICE LOCATION				
Address:				
Location on Premises:				
BACKFLOW PREVENTION DEVICE INFORMATION Permit number, if available:				
MFG/Make: Model: Serial No. Size:				
System Type: (Check one)				
□Boiler □Domestic □Fire Suppression □Fire Bypass Meter □HVAC □Lawn Irrigation □Swimming Pool				
□Other:				
Does this system use any chemicals, such as glycol? Yes No If yes, what chemical?				
Double check valve assembly Double check valve assembly for fire protection systems valve assembly				
\Box Double check valve detector check assembly \Box Pressure vacuum breaker \Box Spill resistant pressure vacuum breaker				
Reduced Pressure principal Reduced pressure principle for fire protection systems				
□Single check valve assembly for fire protection systems (only for Class 1 and residential partial flow thru systems) HAZARD CATEGORY				
Check one of the following:				
\Box Low (involves substance that constitutes a nuisance & results in only reduced aesthetic qualities of the water)				
\Box Low (involves substance that constitutes a huisance & results in only reduced aesthetic quanties of the water) \Box Medium (any low hazard with low probability of becoming severe hazard)				
☐ High (water with additives or substances that, under any concentration, can create a danger to health)				
TEST RESULTS				
Inspection date: Status: Dassed Dassed Failed				
If failed, why?				
Whas the device repaired: \Box Yes \Box No				
What repair was done?				
Static line pressure	PSI	Buffer zone pressure	PSI	
Check valve #1	Reliefvalve	Check valve #2	Pressure vacuum breaker	
Leaked	Opened at PSI	Leaked	<u>Air inlet</u>	
Closed tight	Didn't open	Closed tight	Did not open or	
Gauge pressure across	Outlet shut-off valve	Gauge pressure across	Opened at PSI	
Check valve #1	Leaked	Check valve #2	<u>Check valve</u>	
PSID	Closed tight	PSID	Leaked or	
			Held at PSI	

Document additional test information on reverse side.

TESTER INFORMATION			
Owner/Agent Name	Phone		
Mailing Address	E-Mail		
City State Zip	DPOR Registration Number		
TEST GAUGE INFORMATION			
MFG/Make: Serial #:	Calibration Date:		
Calibration Company Name:			