

Backflow Assembly Test Report

Cross Connections Department
Fairfax County Land Development Services
12055 Government Center Parkway, Suite 307, Fairfax, VA 22035
Phone: 703-631-5101, TTY 711
www.fairfaxcounty.gov/landdevelopment/crossconnections



The information required on this report must be completed by an individual certified by the Virginia Board of Contractors as a "Backflow Prevention Device Worker."

In accordance with the provisions of t assemblies shall be tested and inspect	•	•	•	vorks Regulations, all testable backflow
Permit Number:	Property Name:	Building Name:		Map Grid:
Property Address:		Suite:	City:	ZIP:
It is the responsibility of the owner, teend of (month):				report is returned to Fairfax County before the ling, termination of water service.
	u must contact the Public Safety Of	fice to place the fire prot	•	TTY 771, to place the fire system "out of 'Failure to follow these instructions may resu
This test report	has two parts, PART A and PART B	. This test report will not	be accepted or processed unles	ss both parts are returned.
	Part A: Respons	ible Party and Teste	r Contact Information	
All contact and certification information	on below is mandatory . This test re	port will not be processe	ed if the information below is in	complete.
Contact Information for the Property	Owner, Tenant, On-Site Represen	tative, or Management	Company of this Location:	
First and Last Name:		Title:	Pho	ne:
Email Address:		-		
Contact Information of Certified Test	er:			
Company Name:		Phone:		
Tester Name:		_ Certification Number:	Ехр	iration Date:
Test Gauge Manufacture:	Model #:	Seri	al #	Date Last Calibrated:
Date of Testing:	Signature of Tester:			

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rope	rty Address:			Suite:	City:		ZIP:		
Part B: Backflow Assembly Information and Testing Results									
 Any assembly that fails testing must be repaired or replaced and tested again within 10 business days. Save this completed form as a PDF. Go to www.fairfaxcounty.gov/landdevelopment/crossconnections to submit this test report. 									
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail	
	Location:								
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail	
I	Location:								
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail	
	Location:								
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail	
	Location:	1							
		-		replaced, or discovered at this property in t Repair, Pass/Fail" for that assembly.	he space below. If the assemb	ly is a replacen	nent for one	e listed above,	
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail	
	Location:	•	•				•		

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Part B (CONTINUED IF NEEDED): Backflow Assembly Information and Testing Results

Prope	perty Address:		Suite:	City:		ZIP:		
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	_	Test After Repair Pass/Fail
	Location:							
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	Repaired Yes/No	Test After Repair Pass/Fail
	Location:							
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail		Test After Repair Pass/Fail
	Location:	.1	L				<u> </u>	<u> </u>
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	_	Test After Repair Pass/Fail
	Location:							
Size	Manufacturer	Model Number	Serial Number	Equipment/System Served		Initial Test Pass/Fail	_	Test After Repair Pass/Fail
	Location:					, , , , , , , , , , , , , , , , , , ,	l	I
Size	Manufacturer	Model Number		Equipment/System Served		Initial Test Pass/Fail		Test After Repair Pass/Fail
<u> </u>	Location:	1		<u>I</u>		I	<u> </u>	l

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