

## City of Fairfax, Virginia

## FIRE DEPARTMENT / CODE ADMINISTRATION

10455 Armstrong Street • Room 208 • Fairfax, VA 22030-3630 **P** 703.385.7830 • www.fairfaxva.gov/code

## **BACK-FLOW PREVENTION DEVICE TEST REPORT**

In accordance with the provisions of the Virginia State Waterworks Regulation and the Virginia Statewide Building Code, all testable back-flow devices must demonstrate satisfactory operation through annual testing.

ADDRESS:							INSPECTION DATE:					
BUSINESS NAME:							USE OF DEVICE:					
CONTACT NAME & NUMBER:							LOCATION OF DEVICE IN BUILDING:					
DEVICE.		P.S.					,	,	(v		,	
DEATCE:	Manufacturer /				Model #		Size	Туре			/	Serial #
□ New Installation? □ Replacement? □ Existing? / Rebuild every 5 years. Rebuild date												
	REDUCED PRESSURE DEVICES							PRESSURE VACUUM BREAKER				
,	DOUBLE CHECK DEVICES						DIFFERENTIAL	Air	Inlet Valve	Che	eck Valve	
						PRESSURE RELIEF VALVE	OP	ENED AT PSID		LEAKED		
	Che	ck Valve #1	Che	ck Valve #2	Che	ck Valve #3		_	P3ID			
INITIAL		LEAKED		LEAKED		LEAKED	OPENED AT		DID NOT OPEN	ū	TIGHT	TESTED BY:
TEST		TIGHT	۵	TIGHT	۵	TIGHT	PSID		\		14	DATE:
REPAIRS &											51	REPAIRED BY:
MATERIALS USED												DATE
0022												DATE:
TEST AFTER		CLOSED		CLOSED		CLOSED	OPENED AT	OPI	ENED AT		CLOSED	TESTED BY:
REPAIR	J	TIGHT	"	TIGHT	_	TIGHT	PSID		PSID	<u> </u>	TIGHT	DATE:
Domarks												
Remarks  CERTIFICATION: I have made the above test and hereby certify that this back-flow prevention device												
performed satisfactorily and meets all Federal, State and Local codes and regulations as required.												
TESTER:Signature											/	
Signature Print Name Testing Company												
Company Add	ress	1		9								
Company Address# and street  Phone # VA State							ense #	(	City		_ Expires_	State Zip

## **NOTICE**

Prior to testing any portion of a fire protection/sprinkler system, you must first notify the City of Fairfax Fire Marshal's Office at 703-385-7830 that the system is being taken out of service. After completion of testing, you must again call the number above to report the system back in service. Failure to follow these instructions will result in a false alarm and the responsible party may be subject to penalties.