Backflow Prevention Device Test Report Hampton Roads Area

Name of Premises:						
Service Address:						
Use and location of Device:						
Device: Manufacturer	Me	odel	Size		Serial Number	
Line Pressure at time of test:	psi		Existing	□Replacement	New Device	
REDUCED PRESSURE DEVIC	E Requireme	ents	Initial Test	Repairs	Retest	
Check Valve #1 Pressure drop across Ck. Valve #1	Closed tight? Min. of 5 psid		□Yes □ No psid (A)		☐Yes ☐ No psid	
Check Valve #2	Closed tig	ht?	□Yes □ No)	□Yes □ No	
Differential Pressure Relief Port	Must open at Min. of 2.0 ps		Opened at psid (B)		Opened at psid	
Pressure Buffer			psid		psid	
DOUBLE CHECK VALVE	Requireme	ents	Initial Test	Repairs	Retest	
Check Valve #1	Closed tight? Min. of 1.0 ps		☐Yes ☐ No)	☐Yes ☐ No psid	
Check Valve #2	Closed tight? Min. of 1.0 ps	?	Yes No)	Yes No psid	
PRESSURE VACUUM BREAK	ER Requirem	ents	Initial Test	Repairs	Retest	
Air Vent	Opened at Min . of 1.0 p	osid	☐Yes ☐ No)	☐Yes ☐ No psid	
Check Valve	Opened at Min . of 1.0 p		☐Yes ☐ No		☐Yes ☐ No psid	
Remarks:						
Certification : I have made the a performs satisfactorily an		-				
Tester Name:				Date:		
restor Name.		(Signature)				
License Number:	Expiration	Expiration Date: City of Certification:				
Testing Company:		Phone Number:				
Company Address:						
Telephone Number: (757) 382-3414	eturn Original to:	Original to: Department of Public Utilities Cross-Connection Inspector City of Chesapeake P.O. Box 15225 Chesapeake, VA 23328 Fax Number: (757) 382-3413				

Backflow Prevention Device Test Report 3/12/09