



BACKFLOW PREVENTER TEST REPORT

Cross Connection Control - 4693 Rochester Rd, Troy, MI 48085-4928
 248-524-3398 Desk 248-524-1541 Fax 248-524-3370 Ofc

Property Occupant		Contact	
Service Address		Suite	City TROY State MI
Office Phone No.	Fax	Zip	

Contact		Name	
Mailing Address		City	St / Zip
Office Phone No	Ext.	Fax	
E-Mail Address			

Assembly Manufacturer		Model	Other I.D. No.
Serial Number		Size of Assembly	Type of Assembly
Application		Location	

		Fire System Downstream Static Riser Pressure Before Testing			
First Test Date	- -	Pass <input type="checkbox"/>	Fail <input type="checkbox"/>	Time of Test ___:___ AM <input type="checkbox"/> PM <input type="checkbox"/>	Supply Line Static Pressure
Test Gauge Make	Model	Serial		Last Annual Certification	
#1 Shutoff C <input type="checkbox"/> L <input type="checkbox"/> N/A <input type="checkbox"/>	Double Check or Reduced Pressure Assembly				
#2 Shutoff C <input type="checkbox"/> L <input type="checkbox"/> N/A <input type="checkbox"/>	Vacuum Breaker (pvb) or (svb)				
Check Valve Backpressure (BP) Test >>	#1 Check C <input type="checkbox"/> L <input type="checkbox"/>	#2 Check C <input type="checkbox"/> L <input type="checkbox"/>	Relief O <input type="checkbox"/> M <input type="checkbox"/>	Air Inlet O <input type="checkbox"/> M <input type="checkbox"/>	Check C <input type="checkbox"/> L <input type="checkbox"/>
Check Valve "Direction of Flow (DOF) Test >>>	3-Hose BP PSID ,	3-Hose BP PSID ,	Drip Test Only psid ,	1-Hose PSID ,	1-Hose PSID ,
	2-Hose DOF PSID ,	2-Hose DOF ,	Relief Valve Flushed <input type="checkbox"/>	BackPressure Test - Pass <input type="checkbox"/> Fail <input type="checkbox"/>	
	ASSE 1047-48 Bypass Single Check DOF psid ,		Relief Full Open Test Pass <input type="checkbox"/> Fail <input type="checkbox"/>	Returned to service - Valves On <input type="checkbox"/>	
Per ASSE 5000 testing standards:			Fire Valves Locked After Test Yes <input type="checkbox"/> No <input type="checkbox"/> No Locks <input type="checkbox"/>	Removed from service-Valves Off <input type="checkbox"/>	
Verify Proper Installation - Pass <input type="checkbox"/> Fail <input type="checkbox"/>			NFPA25 Fire System Main Drain Test Performed to verify all valves are left open <input type="checkbox"/>		

Notes: **ALL FAILED ASSEMBLIES MUST BE REPAIRED WITHIN 15 DAYS**

Second (Last) Test		- -		Pass <input type="checkbox"/>	Fail <input type="checkbox"/>	Time of Test ___:___ AM <input type="checkbox"/> PM <input type="checkbox"/>	Supply Line Static PSI
Test Gauge Make	Model	Serial		Last Annual Certification			
#1 Shutoff C <input type="checkbox"/> L <input type="checkbox"/> N/A <input type="checkbox"/>	Double Check or Reduced Pressure Assembly						
#2 Shutoff C <input type="checkbox"/> L <input type="checkbox"/> N/A <input type="checkbox"/>	Vacuum Breaker (pvb) or (svb)						
Check Valve Backpressure (BP) Test >>	#1 Check C <input type="checkbox"/> L <input type="checkbox"/>	#2 Check C <input type="checkbox"/> L <input type="checkbox"/>	Relief O <input type="checkbox"/> M <input type="checkbox"/>	Air Inlet O <input type="checkbox"/> M <input type="checkbox"/>	Check C <input type="checkbox"/> L <input type="checkbox"/>		
Check Valve "Direction of Flow (DOF) Test >>>	3-Hose BP PSID ,	3-Hose BP PSID ,	Drip Test Only psid ,	1-Hose PSID ,	1-Hose PSID ,		
	2-Hose DOF PSID ,	2-Hose DOF ,	Relief Valve Flushed <input type="checkbox"/>	BackPressure Test - Pass <input type="checkbox"/> Fail <input type="checkbox"/>			
	ASSE 1047-48 Bypass Single Check DOF psid ,		Relief Full Open Test Pass <input type="checkbox"/> Fail <input type="checkbox"/>	Returned to service - Valves On <input type="checkbox"/>			
			Fire Valves Locked After Test Yes <input type="checkbox"/> No <input type="checkbox"/> No Locks <input type="checkbox"/>	Removed from service-Valves Off <input type="checkbox"/>			
			NFPA25 Fire System Main Drain Test Performed to verify all valves are left open <input type="checkbox"/>				

Testing Company		Phone	
Address		City	State Zip
Tester's Name		Tester Signature	
Backflow Cert #	MI Plumbing License #	Plumbing Contractor Lic #	

The above results were true at the date and time of testing.