STATE OF OHIO

Annual Test & Maintenance Report for Backflow Prevention Assemblies

Facility Na	me:			Contact Person					
Assembly Information Make Model Serial Number Double Check Assembly				Installation Information Containment □ Isolation Meter Pit □ Basement □ Floor Number Penthouse □ Boiler Room □ Room Number Mechanical Room □ Protection Provided					
				Reduced Pressure Assembly			Pressure Vacuum Breaker		
Initial Test	Outlet Valve		Pass 🗆	1 st Check Valve		Pass Fail	Air Inlet Valve	psig	Pass Fail
	1 st Check	psid	Fail □ Pass □ Fail □	Relief Valve Opening	psid	Pass Fail	Check Valve	psig	Pass Fail
	Valve 2 nd Check Valve	psid	Pass 🗆 Fail 🕦	Point 2 nd Check Valve		Pass 🗆 Fail 🗆			<u> </u>
	_vaive	<u> </u>	<u> </u>	Outlet Valve	Pass 🗆	Fail 🗆			
Repairs & Materials Used									
Re-Test	Outlet		Pass 🗆	1 st	T	Pass 🗆	Air Inlet		Pass 🗆
After Repair	Valve		Fail 🗆	Check Valve	psid	Fail 🗆	Valve	psig	Fail
	1 st Check Valve	psid	Pass Fail	Relief Valve Opening Point	psid	Pass □ Fail □	Check Valve	psig	Pass Fail
	2 nd Check Valve	psid	Pass Fail	2 nd Check Valve		Pass Fail			
	Valve			Outlet Valve	Pass 🗆	Fail 🗆			
Comment	5:								
				he above data is corre					
				Signature					
test periods of	fy that the o	above backflo hat period th	w prevention	device has been in co not bypassed, made in above.	nstant use at t	his location d	uring the entire presc	ribed interval	between
				Signature					
Title:				Date:					