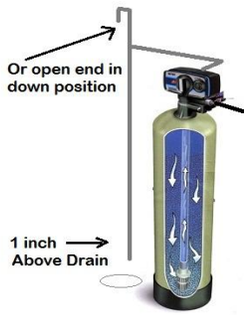


Name:		Phone:	
Address:		Date:	Time:
Backflow Preventer:	Specific Required Corrective Action:	Required	Compliant
	<p><b>Lawn Sprinkler Backflow Preventers</b></p> <p>If box "A" is checked -Install Pressure Vacuum Breaker with Product Standard Approval # ASSE 1020 in Supply to Lawn Irrigation System. Device must be tested and registered with the Dept of Commerce by a Certified Tester upon installation.</p> <p><u>Location/Comments:</u></p>	A <input type="checkbox"/>	
	<p><b>Toilet Tank Anti-Siphon Valves</b></p> <p>If box "B" is checked -Install Anti-Siphon Ballcock Assembly with Product Standard Approval # ASSE 1002 inside toilet water tank. This device may be installed by homeowner and purchased locally.</p> <p><u>Location/Comments:</u></p>	B <input type="checkbox"/>	
	<p><b>Boiler Backflow Preventer – High Hazard Type</b></p> <p>If box "C" is checked -Install Reduced Pressure Principle Backflow Preventer with Product Standard Approval # ASSE 1013 in Supply to Chemically Treated Boiler System. Device must be tested and registered with the Dept of Safety and Professional Services by a Certified Tester upon installation. Alternatly a Material Safety Data Sheet must be provided ensuring chemicals are non toxic.</p> <p><u>Location/Comments:</u></p>	C <input type="checkbox"/>	
	<p><b>Boiler Backflow Preventer – Low Hazard Type</b></p> <p>If box "D" is checked -Install Vented Dual Check Valve Product Standard Approval # ASSE 1012 in Supply to Non-Chemically Treated Boiler System. Consult a licensed plumber for proper installation.</p> <p><u>Location/Comments:</u></p>	D <input type="checkbox"/>	
	<p><b>Outside Hose Bibb Fixture</b> For cold weather/season installation, make sure hose is disconnected and relief valve has drained any water contained within the hose bibb. During below freezing weather, shut off interior control valve supply to each exterior hose bibb and open to drain the hose bibb fixture to prevent freezing and expansion damage. The screw on type of hose bibb vacuum breaker will be provided (up to 4 per property)</p>	E <input type="checkbox"/>	<input type="checkbox"/> AFHBVB Quantity
	<p><b>Standard Hose Bibb (Indoor):</b></p> <p>A hose bibb vacuum breaker (ASSE 1011) is required on the threads of each hose bibb. Up to 4 indoor vaccum breakers will be provided by the LaCrosse Water Utility</p>	F <input type="checkbox"/>	
	<p><b>Laundry Tub Threaded Fixture</b></p> <p>A hose bibb vacuum breaker (ASSE 1011) is required on the hose threads of the laundry tub faucet. Up to 4 indoor vaccum breakers will be provided.</p>	G <input type="checkbox"/>	<input type="checkbox"/> HBVB Quantity
	<p><b>Water Softener Back Flush Drain Hose</b></p> <p>If box "H" is checked - Install a minimum 1" physical air gap between Back Flush Drain Piping or install an open ended "T" with elbow in the downward position and open to atmosphere to prevent backflow potential. This correction may be installed by homeowner</p> <p><u>Location/Comments:</u></p>	H <input type="checkbox"/>	<input type="checkbox"/> In-line Quantity  <input type="checkbox"/> Standpipe Quantity  <input type="checkbox"/> Physical Air Gap
<b>OTHER</b>		I <input type="checkbox"/>	
<b>OTHER</b>		J <input type="checkbox"/>	

By signing this form, I acknowledge that the inspector has provided me with a Cross Connection pamphlet and explained the Cross Connection Inspection results to me. I further acknowledge that I will have to correct the required items in order to gain compliance.

Signature:

\*A non-compliance letter will be sent out in the coming weeks explaining the steps you need to take to gain compliance.