

Backflow Device Test Report

Submit completed form to backflow@lasalle.ca

Facility Information	
Facility Address:	Postal Code:
Business name:	
Occupant:	Phone #
Owner:	Phone #
Owner Address:	Postal Code:
Contact person:	Phone #
Tester Information	
Testing Company:	Phone #
Tester's name:	OWWA Cert. #
Test Kit Make/Model: Serial #	Calibration Date:
	e Information
Device Manufacturer:	Model # Size:
Type of Device: Serial #	
Device Location: Date of test:	Passed Failed
	entation of device: Horizontal Vertical
If replacing and existing device, provide serial # of orig	
Reduced Pressure Backflow Device	
Check Valve No. 1	Check Valve No. 2
Pressure Differential across Check Valve	Pressure Differential across Check Valve
No. 1psi.	No. 2psi.
□ Leaked □ Closed tight	Leaked Closed tight
Relief Valve	Opened @psi
Bufferpsi (Difference between reading @ Check valve No.1 and pressure at which relief valve opened)	
Shut off valve #1	t Shut of valve #2
Double Check Valve Assembly	
Check Valve No. 1	Check Valve No. 2
Pressure drop across valvepsi	Pressure drop across valvepsi
Leaked Closed tight	Leaked Closed tight
Shut Off Valve No. 1 Shut Off Valve No. 2	
□ Leaked □ Closed tight	□ Leaked □ Closed tight
Pressure Vacuum Breaker	
Air inlet valve opened @psi.	Check valve Leaked Closed tight
Failed to open Pressure drop across valvepsi	
Shut Off Valve No. 1	Shut Off Valve No. 2
□ Leaked □ Closed tight	□ Leaked □ Closed tight
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