



Backflow Assembly Test Report

Date: \_\_\_/\_\_\_/\_\_\_
mm dd yyyy

Name of Premise: \_\_\_\_\_ Service Address: \_\_\_\_\_

Location of Assembly: \_\_\_\_\_ Services: [ ] Premise / [ ] Area/Zone / Fixture: \_\_\_\_\_

Identification: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_
Type Manufacturer Model Serial Number Size

Inspection of Approved Air Gap: Inches: \_\_\_\_\_ [ ] Pass [ ] Fail Dual Check Installed [ ] Yes (Provide SN# above)

Reduced Pressure Backflow Assembly Apparent Pressure Drop \_\_\_\_\_ PSID Line Pressure Test: \_\_\_\_\_ PSIG

Initial Test

Table for Reduced Pressure Backflow Assembly testing: Differential Relief Valve, Check Valve # 2, Static Pressure Drop, Buffer, Assembly (circle). Includes Pass/Fail options and PSID fields.

Backflow Preventer Information

- [ ] New Install
[ ] Annual Test
[ ] Removed
Serial # \_\_\_\_\_
[ ] Replaced
Serial # \_\_\_\_\_
[ ] Unprotected Bypass
[ ] Bypass w/ Parallel BFP's

Initial Test

Double Check Valve Assembly

[ ] Pressure Vacuum Breaker / [ ] Spill Resistant

Table for Double Check Valve Assembly testing: Check Valve #1, Check Valve #2, Assembly (circle). Includes Pass/Fail options and PSID fields.

Table for Pressure Vacuum Breaker / Spill Resistant testing: Air Inlet Valve, Check Valve, Assembly (circle). Includes O/F, Pass/Fail options and PSID fields.

Tester Information

Test After Repair

Double Check Valve Assembly

[ ] Pressure Vacuum Breaker / [ ] Spill Resistant

Table for Double Check Valve Assembly testing (after repair): Check Valve #1, Check Valve #2, Assembly (circle). Includes Pass/Fail options and PSID fields.

Table for Pressure Vacuum Breaker / Spill Resistant testing (after repair): Air Inlet Valve, Check Valve, Assembly (circle). Includes O/F, Pass/Fail options and PSID fields.

Name: \_\_\_\_\_

Cert #: \_\_\_\_\_

Phone #: \_\_\_\_\_

Gauge Calibration: \_\_\_/\_\_\_/\_\_\_
M D Y

Business Name: \_\_\_\_\_

I certify that I have tested the above assembly in conformance with the procedures outlined in the AWWA Canadian Cross Connection Control Manual

Testers Signature: \_\_\_\_\_ Owner / Rep. Signature: \_\_\_\_\_ [ ] Shutoff valves returned to original position.

Note: \_\_\_\_\_

