



UNIVERSITY ENDOWMENT LANDS BACKFLOW PREVENTION ASSEMBLY TEST REPORT

THIS TEST REPORT MUST BE SUBMITTED WITHIN 14 DAYS

Return completed to 5495 Chancellor Boulevard, Vancouver, BC V6T 1E2 or UEL@gov.bc.ca

Property Owner/Business Name:	Assembly Status <input type="checkbox"/> W/ NEW SERVICE – Plumbing Permit #: _____ <input type="checkbox"/> EXISTING <input type="checkbox"/> REPLACEMENT – Prev. Device Serial No. _____ <input type="checkbox"/> REMOVED & SERVICE CAPPED
Civic Address: Including street suffix – Ave., Cr., Wy., etc.	Service Type <input type="checkbox"/> BOILER <input type="checkbox"/> FIRE SUPPRESSION <input type="checkbox"/> IRRIGATION <input type="checkbox"/> POOL <input type="checkbox"/> OTHER: Specify _____
Assembly Location: Specify	Type of Assembly <input type="checkbox"/> RPBA <input type="checkbox"/> DCVA <input type="checkbox"/> PVBA <input type="checkbox"/> RPDA <input type="checkbox"/> DCDA <input type="checkbox"/> AG

Assembly Make	Model	Testing Equipment <input type="checkbox"/> DIFF <input type="checkbox"/> DUP <input type="checkbox"/> S.T.	Test/Service Date YYYY / MM / DD	Retest?* <input type="checkbox"/>
Serial No.	Size inch	Line Pressure at Time of Test psi	Check, if retest	
*Existing devices tested after September 30 th of each year require retesting the following Spring.				

	REDUCED PRESSURE ASSEMBLIES				PRESSURE VACUUM BREAKER	
	DOUBLE CHECK ASSEMBLIES		Relief Valve (B)	Buffer (C) (A - B = C)	Air Inlet	Check Valve
	1 st Check (A)	2 nd Check				
Initial Test	<input type="checkbox"/> DC CLOSED TIGHT RP ACTUAL PRESSURE DROP psid CONFIRMATION TEST? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> LEAKED	<input type="checkbox"/> CLOSED TIGHT <input type="checkbox"/> LEAKED	OPENED AT psid <input type="checkbox"/> PASSED <input type="checkbox"/> FAILED		OPENED AT psid <input type="checkbox"/> DID NOT OPEN	PRESSURE DROP psid <input type="checkbox"/> LEAKED
Test After Repair	<input type="checkbox"/> DC CLOSED TIGHT RP ACTUAL PRESSURE DROP psid CONFIRMATION TEST? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> LEAKED	<input type="checkbox"/> CLOSED TIGHT	OPENED AT psid	psid	OPENED AT psid	PRESSURE DROP psid

Air Gap Inspection: Required minimum air gap separation provided? ☐ YES ☐ NO

Tester Name: First & Last	BCWWA Certification No.:	Testing Company:
Address: Including Postal Code		Phone:
		E-mail Address:

I certify that I have tested the above assembly and that it meets the performance requirements outlined in the Province of British Columbia Plumbing Code, latest edition.

Tester Signature _____

Owner/Operator Signature _____

☐ BUILDING PERMIT FILE

☐ PUBLIC WORKS FILE

BACKFLOW PREVENTION PROGRAM

JURISDICTIONS

UNIVERSITY ENDOWMENT LANDS (UEL)

The following streets are in the **UEL**:

Acadia Road	Kings Road	Toronto Road
Adelaide Road	Kingston Road	University Boulevard (5185 to 5885 only)
Agronomy Road (5725 only)	Knox Road	Wesbrook Crescent
Allison Road	McMaster Road	Western Crescent
Campus Road	Marine Drive, NW (5500 to 6000 only)	Wesbrook Mall (Even # only, to 2280)
Chancellor Blvd. (4700 to 5749)	Newton Crescent	Western Parkway (1630 to 2388)
Chancellor Blvd. (5907 to 6087, odd # only)	Newton Wynd	Wycliffe Road
College Highroad	Queensland Road	West 6th Avenue (4700 Block only)
Dalhousie Road	Tasmania Crescent	West 7th Avenue (4700 Block only)

Backflow test reports for properties located on these streets should be forwarded to
University Endowment Lands, 5495 Chancellor Boulevard, Vancouver, BC V6T 1E2
They can also be e-mailed to UEL@gov.bc.ca.

UNIVERSITY OF BRITISH COLUMBIA (UBC)

The following streets are in **UBC**:

Acadia Park Lane	Hawthorn Lane	President's Row
Agricultural Road	Health Science Mall	Revelstoke Court
Agronomy Road (Except 5725)	Hospital Lane	Ross Drive
Applied Science Lane	Imperial Road	Salmo Court
Berton Avenue	Iona Drive	Shrum Lane
Binning Road	Keremeos Court	South Campus Road
Bio Science Road	Larkin Drive	Stadium Road
Birney Road	Logan Lane	Stores Road
Cecil Green Park Road	Lower Mall	Student Union Boulevard
Chancellor Boulevard (5902 to 6098, even # only)	Main Mall	Tennis Crescent
Chancellor Mews	Main Mall Greenway	Thames Court
Crescent Road	Marine Drive, NW (6100 +)	Theology Mall
Eagles Drive	Marine Drive, SW	Thunderbird Boulevard
East Mall	Melfa Court	Thunderbird Crescent
Education Road	Memorial Road	University Boulevard (5586 +)
Engineering Lane	Military Road	Walter Gage Road
Fairview Avenue	Nurseries Road	Webber Lane
Fairview Place	Osoyoos Crescent	Wesbrook Mall (All odd #; & even # over 2280)
Gray Avenue	Oyama Court	West Mall
Hampton Place	Pearkes Lane	Yalta Place

Backflow test results for properties located on these streets should be forwarded to
Erin Kastner, UBC Energy & Water Services, 6130 Agronomy Rd, Vancouver, BC V6T 1Z3
via Maintenance Tracking Systems Inc. (MTS) at <https://www.fastbfp.ca>.

For any questions regarding UBC's backflow testing program, please contact MTS at 250-503-0893 or support@mtsinc.ca.

April 2021