

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

<u> </u>								
Property O	wner/Busines	s Name:			Assembly Status W/ NEW SERVICE – Plumbing Permit #: EXISTING REPLACEMENT – Prev. Device Serial No			
Civic Addre	ss: Including s	treet suffix – i	Ave., Cr., Wy., etc		Service Type			
			<i>3., 2,,,</i> 600		☐ BOILER ☐ FIRE SUPPRESSION ☐ IRRIGATION ☐ POOL			
					□ OTHER: Specify			
Assembly L	ocation: Speci	fy			Type of Assembly			
□ RPBA □ DCVA □ PVBA □ RPDA □ DCDA □								
Assembly N	1aka	Model		Tostine	r Fauinmen	<u>.</u>	Test/Service Date	Retest?*
Assembly Wake		Size		_	Testing Equipment ☐ DIFF ☐ DUP ☐ S.T.		YYYY / MM / DD Check, if retest	
Serial No.					Line Pressure at Time of Te			
ociidi ito:		inch					*Existing devices tested after September 30 th of each	
inch psi year require retesting the follow								
		REDUCED PRESSURE ASSE			1BLIES	BLIES PRESSURE VACUUM BREAKER		
	DOUB	LE CHECK AS					- NESSONE VACOUN BREAKEN	
	1 st Check (A)		2 nd Check	Relief Valve (B)		Buffer (C) (A - B = C)	Air Inlet	Check Valve
Initial Test	☐ DC CLOSED TIGHT		☐ CLOSED TIGHT	T OPENED AT			OPENED AT	PRESSURE DROP
	RP ACTUAL PRESSURE DROP					psid	psid	psid
	psid						☐ DID NOT OPEN	☐ LEAKED
	CONFIRMATION TEST?			□ PAS				
	☐ YES ☐ NO			☐ FAI	LED			
	LEAKED		☐ LEAKED					
Test After Repair	☐ DC CLOSED TIGHT		☐ CLOSED TIGHT	OPENE	D AT		OPENED AT	PRESSURE DROP
	RP ACTUAL PRESSURE DROP				psid	psid	psid	psid
	psid							
	CONFIRMATION TEST? ☐ YES ☐ NO							
	☐ LEAKED							
Air Gap Ins	pection: Requ	iired minimu	m air gap separa	ation pr	ovided?	□ YES □ NO	•	•
Tester Name: First & Last BCWWA Certif				Certific	ation No.:	: Testing Company:		
Address: Including Postal Code					Phone:		E-mail Address:	
l cortifu the	ut I bayo tosto	d the chave	accombly and th	nat it ma	oats the new	formanco rocui	roments outlined in th	a Province of Priviet
	lumbing Code		-	iut it iile	eets the per	joiniunce requi	rements outlined in th	e Frovince OJ DITUSTI
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 University Boulevard (5185 to 5885 only)

Agronomy Road (5725 only)

Knox Road

Wesbrook Crescent

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 Marine Drive, NW (6100+) Theology Mall Crescent Road **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