

UEL Public Works 5495 Chancellor Boulevard Vancouver BC V6T 1E2 Ph: 604 660 1810 Fax: 604 660 1874

New Existing Replacement

UNIVERSITY ENDOWMENT LANDS (U.E.L.) BACKFLOW PREVENTION ASSEMBLY TEST REPORT

0	wner of assembly						
А	ddress:	Postal code:					
L	_ocation of assembly:						
A	ssembly:(manufacture	r/make)	(model)	(serial #)	(size)	
	est of assembly: RPB/						
	ine pressure at time of test:						
	REDUCED	SSEMBLIES		PRESSURE VACUUM BREAKER			
	DOUBLE CHECK ASS	SEMBLIES			AIR INLET	CHECK VALVE	
	1st check (A)	2nd check	Relief valve (B)	Buffer (A-B=C) (C)	Opened at psid	Pressure drop psid	
Initial Test	DC closed tight RP actual Pressure drop psid	Closed tight	Opened at psid	psid	Did not open 🛛	Leaked 🗌	
	Confirmation test-yes \Box		Passed 🗌				
	-no 🗆 Leaked	Leaked	Failed 🛛				
Test After Repair	DC closed tight RP actual Pressure drop psid	Closed tight	Opened at psid	psid	Opened at psid	Pressure drop psid	
	Confirmation test-yes						
						no 🗆	
Initial test performed by: Cert. No Date:/					1 1		
					mm dd		
	Business name: Phone: Business address: Postal code:					_	

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's	signature: