

APPENDIX X1 REDUCED PRESSURE PRINICPLE ASSEMBLY (RP) TEST AND INSPECTION REPORT

PLEASE EMAIL COMPLETED TEST REPORTS TO <u>BACKFLOW@VAUGHAN.CA</u>
REPORT WILL BE RETURNED IF ANY INFORMATION IS MISSING

PROJECT NAME:			PHASE #						
MUNICIPAL ADDRESS:			WORK ORDER #						
SECTION 1 - CROSS CONNECTION CONTROL SPECIALIST INFORMATION									
CERTIFIED TESTER NAME (PLEASE PRINT)									
TESTER BUSINESS NAME & TELEPHONE ;	CCC CERTIFICATION #								
TESTER ADDRESS (STREET # AND NAME, SUITE/UNIT #, CITY/TOWN)									
TEOT WIT MODEL		TEOT MIT MANUEL OTUDED							
TEST KIT MODEL		TEST KIT MANUFACTURER							
TEST KIT SERIAL #	ERIAL # CALIBRATION EXPIRY DATE (mm/dd/yyyy)								
SECTION 2 - SYSTEM & BACKFLOW INFORMATION									
LOCATION OF BACKFLOW									
IS BACKFLOW DEVICE LOCATED IN A CHAMBER?									
AIR GAP MAINTAINED? (BACKFLOW TO BE INSTALLED MINIMUM 300 mm ABOVE FLOOD PLAIN)									
SERIAL#	SIZE	MANUFACTURER	MODEL#						
IS WATER METER INSTALLED? ☐ YES ☐ NO WATER METER SERIAL #									
IF YES: PLEASE ENTER METER INFORMATION INITIAL READING (m³)									
TYPE OF TEST INITIAL	TEST INITIAL REPLACES SERIAL # RELOCATION								
IS THERE AN UNPROTECTED BRANCH, HOSE CONNECTION OR A SPLIT BETWEEN THE WATER SOURCE AND BACKFLOW?									
IF <u>YES</u> , PLEASE SPECIFY:									

backflow@vaughan.ca



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SECTION 3 - BACKFLOW TESTING If device failed during testing, note the repairs in the comment section below and complete the RE-TEST section with the RE-TEST results									
ii de	TEST DATE (m								
T E S T	SHUT OFF VALVE # 1 LEAKED CLOSED TIGHT	SHUT OFF VALVE # 2	RELIEF VALVE	CHECK VALVE # 1 LEAKED CLOSED TIGHT	CHECK VALVE # 2				
		ACROSS CHECK VALVE # 1			(A)				
	PRESSURE DIFFERENTIAL	ACROSS CHECK VALVE # 2				PSI			
	OPENING POINT OF RELIEF	VALVE	≥ 2 PSI		- (B)	PSI			
	BUFFER A – B = C		≥ 3 PSI		(C)	PSI			
		TEST RESULT	☐ PASS	☐ FAIL					
R	TEST DATE (m	m/dd/yyyy) /	/	STATIC LINE PRESS	SURE:	PSI			
	SHUT OFF VALVE # 1	LEAKED	FAILED TO OPEN	CHECK VALVE # 1		ŒD			
Е		CLOSED TIGHT ACROSS CHECK VALVE # 1	OPENED	☐ CLOSED TIGHT	CLOSED				
T E S T			≥ 5 PSI		(A)				
	PRESSURE DIFFERENTIAL	ACROSS CHECK VALVE # 2				PSI			
	OPENING POINT OF RELIEF	VALVE	≥ 2 PSI		- (B)	PSI			
	BUFFER A – B = C		≥ 3 PSI		(C)	PSI			
		RE-TEST RESUL	T 🗆 PAS	SS FAIL					
COMMENTS / REPAIR NOTES (NOTE ANY PARTS REPLACED / CLEANED)									
I HEREBY DECLARE THAT THE INFORMATION PROVIDED HEREIN IS TRUE AND CERTIFY THAT I HAVE TESTED THE ASSEMBLY ABOVE IN ACCORDANCE TO THE CITY OF VAUGHAN BACKFLOW PREVENTION BY-LAW AND CAN/CSA-B64 STANDARD									
CERTIFIED CCC TESTER SIGNATURE DATE (mm/dd/yyyy)									
CITY OF VAUGHAN WATER OPERATOR NAME & SIGNATURE									
THE PERSONAL INFORMATION COLLECTED HEREIN IS SUBJECT TO THE MUNICIPAL FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT. THE INFORMATION IS COLLECTED UNDER THE AUTHORITY OF THE CITY OF VAUGHAN BACKFLOW PREVENTION BY-LAW AND MAY BE USED FOR THE ENFORCEMENT AND ADMINISTRATION OF THE BY-LAW AND WILL BE STORED BY THE CITY FOR SUCH PERIOD OF TIME WHICH FACILITATES THE ENFORCEMENT AND ADMINISTRATION OF THE BY-LAW. COMPLETION OF THIS FORM CONSTITUTES CONSENT BY THE OWNER/TENANT TO THESE TERMS AND USES, UNLESS OTHERWISE MODIFIED OR REVISED IN WRITING AND DELIVERED TO THE DIRECTOR OF ENVIRONMENTAL SERVICES FOR THE CITY OF VAUGHAN.									