

CROSS CONNECTION CONTROL TESTING AND INSPECTION REPORT

THE CORP. OF THE CITY OF CAMBRIDGE Planning Services Department 50 Dickson Street, P.O. Box 669 Cambridge ON N1R 5W8

Tel: 519-740-4613 Fax: 519-622-6184

ADDRESS OF DEVICE				UPANT		CONTACT	TELEPHONE NUM	TELEPHONE NUMBER			
OWNER ADDRESS			ADDRESS OF OWNER				POSTAL CODE	FAX NUMBER			
SERIAL NUMBER MAKE			MODEL	MODEL		INSTALL DATE MM DD BUILDIN		DING			
INSTALLED ON WHAT SYSTEM ☐ DOMESTIC ☐ FIRE ☐ IRRIGATION ☐ OTHER					LOCATION C	DF ASSEMBLY (i.e. ROOM	NUMBER)				
TESTER'S OWWA NUMBER TESTER'S KIT CALIBRA			ATION DATE		TESTER'S NAME			TELEPHONE NUM	IBER		
BUSINESS NAME		BUSINESS ADDF	BUSINESS ADDRESS					FAX NUMBER	FAX NUMBER		
TYPE OF TEST INITIAL ANNUAL REPAIR REPLACES SERIAL #					TYPE OF DE	VICE	/B ☐ SRPVB		CVAF	☐ sc	\/AF
	RP/RPF ASSEMBLY	CHECK VAL	VE 2 CHECK V	VALVE 1		/AF, SCVAF	-	/B ASSEMBLY		OFF VAL	
T E S T	LEAKED		LEAKE		CHECK VALVE 1	CHECK VALVE 2	AIR INLET VALVE	CHECK VALVE	#1	JII VAL	#2
	- CLUSED HIGHT		TIGHT CLOSE	ED TIGHT	CHECK VALVE I	CHECK VALVE 2	AIR INLET VALVE	CHECK VALVE	#1		#4
				Psi kPa	LEAKED	LEAKED	FAILED TO OPEN	LEAKED	LE/	AKED	
	OPENED, OPENING POINT OF RELIEF VALVE (2 psi or greater) -B			- CLOS		CLOSED TIGHT	OPENED	CLOSED TIGHT	☐ cL	.OSED	
	BUFFER (3 psi or greater)	A - B = C = 0	C	1	DIFF psi	DIFF psi	OPENED	DIFF psi		OOLD	
	STATIC INLET LINE PRESSURE AT TIME OF TEST		k P	Pa TEST RES	SULT 🔲 F	PASSED	FAILED	TEST DATE	YYYY	ММ	DD
R E P A I R	If the device fails the initial test for any reason, complete the sections below, noting the repairs and retest results										
	CHECK APPLICABLE VALVE(S) ☐ RELIEF VALVE		/E CHECK	☐ CHECK VALVE #1		/ALVE #2	AIR INLET VALVE	☐ SHUT OFF	☐ SHUT OFF VALVE		
	,		DISC	SPRING	☐ DIAPHRAGM	SEAT	GUIDE O-F	INGS POPPET	. 🗖	REPAIR	KIT
R E T E S T	RP/RPF ASSEMBLY	CHECK VAL			DCVA, DCV	VAF, SCVAF	PVB / SRP\	/B ASSEMBLY	SHUT C	OFF VAL	VES
	RELIEF VALVE FAILED TO OPEN	LEAKED CLOSED	TIGHT LEAKE		CHECK VALVE 1	CHECK VALVE 2	AIR INLET VALVE	CHECK VALVE	#1		#2
	PRESSURE DIFFERENTIAL ACROSS 1st CHECK VA	LVE (no flow)	Α	Psi kPa	LEAKED	LEAKED	☐ FAILED TO OPEN	LEAKED	☐ LE	EAKED	
	OPENED, OPENING POINT OF RELIEF VALVE (2	psi or greater)	В	Psi kPa	CLOSED TIGHT	☐ CLOSED TIGHT	OPENED	CLOSED TIGHT		OSED	П
	BUFFER (3 psi or greater)	A - B = C =	C	Psi kPa	DIFF psi	DIFF psi	OPENED	DIFF psi		LUSED	
	STATIC INLET LINE PRESSURE AT TIME OF TEST			Pa RETEST R	RESULT	PASSED	FAILED	RETEST DATE	ÝYYY <u> </u>	ММ	DD
I certify the above device has been tested in accordance with The City of Cambridge Bylaw 146-03											
			DATE	DATE YYYY MM DD SIGNATURE OF OWNER / TENANT				DAT	E YYYY	мм	DD
	0.12 0.1 02.11.11.12 1.2012.11		''''					I		- 1	
REMARI	KS/COMMENTS										
FOF			INSPECTOR'S SI	SIGNATURE				DAT	E	MM	DD