

**BACKFLOW PREVENTION** BY-LAW 2012-27

## **ENVIRONMENTAL SERVICES DEPARTMENT**

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CROSS CONNECTION CONTROL SURVEY REPORT (Page 1 of _ )
Date of Survey:/(DD/MM/YY) Facility Address:
Type of Water Use: Industrial  Commercial Institutional Multi-Residential Multi-Business Others
Overall Hazard Level: Low Moderate High Water Meter Size: mm Meter Location:
No of Buildings at the Facility: No of Businesses at the Facility:

Registered Qualified Person				Facility Contact Person				*Please use these codes to identify types of backflow preventer						
Name				Name:				AG RP RPDA	Air Gap Reduced Pressure P		DUCV AVB PVB	Dual Check Valve Type Atmospheric Type Vacu	ıum Breaker	
Name:  Company:  Phone:  OWWA Cert #:  Premise Isola  # Type				Company:	прапу:			DCAP	Reduced Pressure Determined Pressure Type Port		SRPVB VB	Pressure Type Vacuum Breaker Spill-Resistant Pressure Vacuum Breaker CSA B126 Approved Vacuum Breaker		
Name:  Company:  Phone:  OWWA Cert #:  Premise Isolat  # Type			Phone:	hone:			DCVA DCDA DCDA DCDA SCVAF DCDA SCVAF DOUBle Check Valve Assembly Type Double Check Valve Assembly Type for			HCVB HCVB-F Hose Connection Type Vacuum Breaker – Freeze Resistant				
OWWA Cert #:				E-mail:				DUC	Fire Protection System			RSCV Laboratory Faucet Type Vacuum Breaker Resilient Seated Check Valve		
Premi	se Isola	tion(s): (If no	premise isolation	n was foun	d and no	o premise isolatio	on is req	uired, p	lease select "No	Premise Isolat	ion". )	☐ No Premise I	solation	
#		of Premise solation	Hazard Level (L/M/H)*	Existing Protection	_	Location of Device	Seria	#	Date of Last Test (D/M/Y)	Existing Prote	,	Recommended Upgrade Type	Comments	
1										5				
2														
Area,	Zone or	Source Isolation	on(s) : (If no cros	s connecti	on was f	ound, please sel	ect "No	Cross C	Connection".)	☐ No Cros	s Conne	ction		
#		g or Business	Location of Cros		rd Level	Existing Protection Type	Seria	al#	Date of Last Test	Existing Prote		Recommended	Comments	

#	Building or Business Description	Location of Cross Connection	Hazard Level (L/M/H)*	Existing Protection Type	Serial #	Date of Last Test (D/M/Y)	Existing Protection Acceptable (Y/N)	Recommended Upgrade Type	Comments
1			7			)			
2									
3									
4		J							
5									
6									
7				9					
8						for to CSA Standards			

Low, M = Moderate, H = High – Refer to CSA Standards

FULL DISCLOSURE REQUIRED: This form is intended to assist the Qualified Person in carrying out a survey and is not to be construed as addressing all potential cross connection situations. It is the responsibility of the owner or building occupant to bring to the attention of the Qualified Person all water uses within the premises to permit inspection for potential cross connections, and to enable recommended corrective actions.

## Owner/Tenant Signature (SIGN EACH PAGE):

**Qualified Person Signature (SIGN EACH PAGE):** 

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 Markham By-law 2012-27 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 and qualified person to these terms and uses, unless otherwise modified or revised in writing and delivered to the Director of Environmental Services for the City of Markham.