

BY-LAW 2007-142

A By-law to regulate cross connections and backflow prevention in private plumbing systems as required to protect the Town of Markham drinking water supply and municipal drinking-water system from contamination

WHEREAS pursuant to section 11(3) and (11) of the *Municipal Act*, S.O. 2001, as amended (hereinafter referred to as the "*Municipal Act*") the Corporation of the Town of Markham (hereinafter referred to as the "Town") has the responsibility for the distribution of water within the Town;

AND WHEREAS the Town is deemed to be the "water purveyor" as defined by Part I of the *Ontario Building Code*;

AND WHEREAS pursuant to section 20(1) of the *Safe Drinking Water Act*, S.O. 2002, C.32, as amended, (hereinafter referred to as the "*Safe Drinking Water Act*") it is an offence to cause or permit anything to enter a drinking-water system if it could result in, a drinking-water health hazard, a contravention of a prescribed standard or the interference with the normal operation of the system;

AND WHEREAS s. 11(1) of the *Safe Drinking Water Act* requires every owner of a municipal drinking water system, amongst other things, to ensure that all water provided by the system to the point where the system is connected to a user's plumbing system meets the requirements of the prescribed drinking-water quality standards;

AND WHEREAS Part 7 of the *Ontario Building Code* requires potable water systems to be protected from contamination;

AND WHEREAS pursuant to s. 11(2) paragraph 6 of the *Municipal Act* a municipality may pass a by-law for purposes related to the health, safety and wellbeing of the inhabitants of persons;

AND WHEREAS contamination of the Town's drinking-water supply can arise as a result of a backflow incident from a private plumbing system which is attached to the Town's municipal drinking-water system;

AND WHEREAS the contamination of the municipal drinking-water system can have an adverse impact on the health, safety and well-being of the users of the Town's drinking water;

AND WHEREAS, the Town desires to protect the health, safety and well-being of the inhabitants of the Town by passing a By-law to put mechanisms in place so as not to permit the discharging of a contaminating substance into the municipal drinking-water system for which the Town is responsible;

AND WHEREAS sections 446(1) and (3) of the *Municipal Act* authorizes a municipality by by-law to require, in default of a required matter or thing being done, that the work may be done by the municipality at the expense of the person required to do it and the costs may be added to the tax rolls and collected in the same manner as taxes.

NOW THEREFORE THE COUNCIL OF THE TOWN OF MARKHAM ENACTS AS FOLLOWS:

1 <u>DEFINITIONS</u>

1.0 For the purposes of this By-law:

"ASSE" means the American Society of Sanitary Engineering;

"AWWA" means the American Water Works Association;

"Authorized Functions List" means the list of functions and the persons with the required qualifications authorized to carry out such functions as set out in Schedule "A" of this By-Law;

"auxiliary water supply" means any water source or system, other than the *Town's drinking water*, that may be available in a building or structure on any property;

"backflow" means the flowing back of or reversal of the normal direction of flow of water, as defined by the Ontario Building Code, as amended;

"backflow preventer" means a device that prevents backflow in a water distribution system, as defined by the Ontario Building Code;

"back siphonage" means a backflow caused by negative pressure in the municipal water distribution system, as defined by the Ontario Building Code;

"building" shall have the same meaning as set out in the Building Code Act;

"Building Code Act" means the Building Code Act, S.O. 1992, c. 23, as amended, or any successor thereof;

"certified tester" means a person who is certified as a tester of backflow preventers;

"cross-connection" means any actual or potential connection between a *potable* water system and any source of pollution or contamination and includes any by-pass, jumper connection, removable section of pipe, swivel or changeover device and any other temporary or permanent connecting arrangement through which backflow may occur;

"Cross-Connection Survey Form" means the form attached as Schedule "B" of this By-Law;

"CSA Standard" means the document entitled CAN/CSA-B64.10-01 CAN/CSA-B64.10.1-01 & Amendments - Manual for the Selection and Installation of Backflow Prevention Devices / Manual for the Maintenance and Field Testing of Backflow Prevention Devices published in 2001 by the Canadian Standards Association, or such later edition as referenced by the Ontario Building Code;

"Director of Operations" shall mean the person designated as the Director of Operations for the Town of Markham or his or her designate;

"drinking water" means drinking water as defined in section 2(1) of the Safe Drinking Water Act as follows:

- (a) water intended for human consumption, or
- (b) water that is required by an Act, regulation, order, municipal by-law or other document issued under the authority of an Act,
 - i. to be potable, or
 - ii. to meet or exceed the requirements of the prescribed drinking-water quality standards

"drinking-water system" means drinking-water system as defined in section 2(1) of the Safe Drinking Water Act as follows:

means a system of works, excluding plumbing, that is established for the purpose of providing users of the system with drinking water which includes:

- (a) any thing used for the collection, production, treatment, storage, supply or distribution of water,
- (b) any thing related to the management of residue from the treatment process or the management of the discharge of a substance into the natural environment from the treatment system; and
- (c) a well or intake that serves as the source of entry point of raw water supply for the system.

"Fire service main" as defined by the Ontario Building Code, means a pipe and its appurtenances that are connected to a source of water and that are located on a property,

- a) between the source of water and the base of the riser of a water-based fire protection system,
- b) between the source of water and inlets to foam making systems,

- c) between the source of water and the base elbow of private hydrants or monitor nozzles,
- d) as fire pump suction and discharge piping not within a building, or
- e) beginning at the inlet side of the check valve on a gravity or pressure tank.

"minor hazard" means any cross-connection or potential cross-connection that constitutes only a nuisance, with no possibility of any health hazard, and which is identified as a minor hazard connection by the CSA Standards;

"moderate hazard" means any minor hazard that has a low probability of becoming a severe hazard, and which is identified as a moderate hazard connection by the CSA Standards;

"municipal drinking-water system" means municipal drinking-water system as defined by section 2(1) of the Safe Drinking Water Act as follows:

a drinking-water system or part of a drinking-water system,

- that is owned by a municipality or by a municipal service board established under s. 195 of the Municipal Act, 2001,
- (b) that is owned by a corporation established under section 203 of the Municipal Act, 2001,
- (c) from which a municipality obtains or will obtain water under the terms of a contract between the municipality and the owner of the system, or
- (d) that is in a prescribed class;

"Ontario Building Code" means O. Reg. 350/06, of the Building Code Act, 1992, S.O. 1992, c.23, as amended or any successor thereof.

"Ontario Fire Code" means O. Reg. 388/97 of the Fire Protection and Prevention Act, 1997, S.O. c.4, as amended or any successor thereof.

"owner" means any person, firm or corporation having control over property to which this By-law applies and includes the owner registered on the title of the property and any occupant of any building or structure located on such property;

"plumbing" means plumbing as defined by the Safe Drinking Water Act as follows: a system of works,

- that comprise a "water system" for the purposes of the definition of the Building Code Act, 1992, other than equipment installed in plumbing to treat water, and
- (b) that are connected to a drinking-water system;

"potable water" means water that is safe for human consumption and that complies with section 10 of the Safe Drinking Water Act;

"potable water system" means the plumbing that conveys potable water;

"premise isolation" means isolation of the water located within a building or structure from the Town's water supply;

"professional engineer" means a person who holds a licence or a temporary licence issued under the *Professional Engineers Act*, R.S.O. 1990, c.P. 28, as amended;

"residential full flow-through fire sprinkler/standpipe system" means an assembly of pipes and fittings installed in the residential portions of a building containing one or two dwelling units that conveys water from the water service pipe to outlets in the sprinkler and standpipe systems and is fully integrated into the potable water system to ensure a regular flow of water through all parts of the sprinkler and standpipe systems, as defined by Part I of the Ontario Building Code;.

"severe hazard" means any cross-connection or potential cross-connection involving any substance that could be a danger to health and which is identified as a severe hazard connection by the CSA Standards;

"source isolation" means isolation of the water located within or having flowed through a source or potential source of contamination within a building or structure including a device, machine, water system or the like, from any potable water system;

"structure" means anything constructed or built permanently or temporarily which is provided with a source of potable water;

"Test Report" means a report in the form set out as Schedule "C" of this By-law;

"Test Tag" means a tag in the form set out as Schedule "D" of this By-law;

"Town" means the Corporation of the Town of Markham and includes its employees, servants and agents;

"water meter" means the water meter installed within a premises to record the amount of water supplied to such premises by the Town through the municipal drinking-water system;

"zone isolation" means the isolation of the water located within an area of a building or structure from any potable water system located within such building or structure.

2 <u>APPLICATION OF BY-LAW</u>

- 2.0 This By-law applies to all property within the Town, except *buildings* or *structures* of residential occupancies where each dwelling unit is individually serviced from the *municipal drinking-water system* through a single connection less than 50mm diameter.
- 2.1 Notwithstanding section 2.0 of this By-law, this By-law applies to plumbing in residential occupancies having connections to the *municipal drinking-water system* and
- 2.1.1 any auxiliary water supply, or
- 2.1.2 a lawn sprinkler system, or
- 2.1.3 a fire protection system, except for a residential full flow-through fire sprinkler/standpipe system.

3 <u>CROSS-CONNECTION PROHIBITED – OWNER'S</u> <u>RESPONSIBILITY</u>

- 3.0 No person or *owner* shall connect, cause to be connected, or allow to remain connected to the Town's *municipal drinking-water system* or any other potable water system any plumbing, piping, fixture, fitting, container, appliance, vehicle, machine or the like in a manner which may under any circumstance allow water, waste water or any other liquid, chemical or substance to enter such *municipal drinking-water system* or *potable water* system.
- 3.1 No person or *owner* shall connect, cause to be connected, or allow to remain connected any *auxiliary water supply* or private well to a *plumbing* system which is supplied by the Town's *municipal drinking-water system*.

4 PERSONS PERMITTED TO CARRY OUT WORK

- 4.0 Only those persons with the required qualifications listed in the *Authorized Functions List* attached as Schedule "A" shall carry out the corresponding functions set out in therein.
- 4.1 In order to perform *Cross-Connection Surveys* and testing of *backflow preventers* required pursuant to this By-law, the persons listed in the *Authorized Functions List* attached as Schedule "A" who are permitted to perform the survey or testing shall also have and submit proof of the following qualifications in a form satisfactory to the Town:
- 4.1.1 A certificate from an accredited organization or association issued in accordance with the requirements set by the *ASSE* or *AWWA*, designating the person as a "Certified Backflow Prevention Assembly Tester" which has been issued or renewed within five years prior to date of the submission of the *Cross Connection Survey* or *Test Report*; and

4.1.2 A current calibration certificate for the test equipment issued within the twelve months prior to date of submission of a *Test Report*.

5 APPLICATION OF CSA STANDARD

- 5.0 Except as otherwise set out in this By-law, the maintenance and field testing of *backflow preventers* required pursuant to this By-law shall be undertaken in accordance with the CSA Standard.
- 5.1 Wherever the *CSA Standard* and this By-law are in conflict, the provisions of this By-law shall prevail.

6 CROSS-CONNECTION SURVEY REQUIRED

- 6.0 Every three years or as otherwise required by the Town, every *owner* of a building or structure to which this By-law applies shall cause a survey to be undertaken and carried out of all *plumbing* in each building or structure in accordance with the following:
- 6.0.1 the *owner* shall ensure that each survey conducted is carried out on the prescribed *Cross-Connection Survey Form* and is undertaken and completed by a person permitted to do so pursuant to the *Authorized Functions List*; and
- 6.0.2 the *owner* shall ensure that the completed *Cross-Connection Survey Form* is provided to the *Director of Operations* within 14 days of the survey being conducted.
- 6.1 Where a source isolation backflow preventer has been installed in equipment by the manufacturer of the equipment, the owner is required to have the cross-connection reviewed by a person permitted to do so pursuant to the Authorized Functions List to determine if the backflow preventer complies with the requirements of the Ontario Building Code and the CSA Standard. These cross-connections shall be identified on the Cross-Connection Survey Form.
- 6.2 When a new connection to the *municipal drinking-water system* is made, the *owner* shall complete and submit a survey prior to the *plumbing* being put into use.
- 6.3 Where a modification to *plumbing*, equipment or a process has been made after the submission of a survey as required by this by-law, the *owner* shall complete and resubmit a new survey to the Town prior to the modified *plumbing* being put into use.

7 <u>INSTALLATION OF BACKFLOW PREVENTERS</u>

- 7.0 Every person installing a *backflow preventer* or causing a *backflow preventer* to be installed or replaced shall ensure that:
- 7.0.1 such device is installed in accordance with good engineering practices and the requirements of the *Building Code Act* and the *Ontario Building Code*;
- 7.0.2 a building permit is obtained in accordance with the provisions of the *Building Code Act*;
- 7.1 Every *owner* of property upon which a *backflow preventer* is installed shall ensure that such device is in proper working order at all times.

8 TESTING OF DEVICES

- 8.0 Every *owner* who has a *backflow preventer* installed on his or her property shall ensure that:
- 8.0.1 such device is tested by a *certified tester* when it is first installed and annually thereafter or when requested by the *Town*, and also when it is cleaned, repaired, overhauled or relocated;
- 8.0.2 when such device is tested, that a *Test Report* of such test is completed by a person permitted to do so pursuant to the *Authorized Functions List* on a form approved by the *Town*;

- 8.0.3 the *Test Report* is submitted to the *Director of Operations* within 14 days of the test being conducted by the *certified tester*; and
- 8.0.4 in the event that such device is malfunctioning or otherwise not in proper working order, cause the device to be repaired or replaced forthwith.
- 8.1 Every person who tests a *backflow preventer* shall carry out such testing in accordance with this By-law and the *CSA Standard*.
- 8.2 In addition to the testing methods set out in section 6 of the CSA Standard, test procedures established by the ASSE or AWWA for testing backflow preventers may be employed.
- 8.3 Every person who tests a *backflow preventer* shall:
- 8.3.1 within 14 days of carrying out such test, provide a legible *Test Report* to the *Director of Operations* in respect of such test;
- 8.3.2 upon completing such test, complete and affix a *Test Tag* to the device or immediately adjacent to the device on the piping connected thereto; and
- 8.3.3 upon finding that such device is malfunctioning or otherwise not in proper working order, immediately notify the *owner* of the premises and the *Town* of such condition.

9 MAINTENANCE OF FIRE SERVICE MAINS

9.0 Where a private fire hydrant or yard hydrant is connected to a *fire service main* that is supplied by the *municipal drinking-water system*, the owner shall cause the hydrant to be inspected annually as required by s. 6.6.5.1 of the *Ontario Fire Code* and shall provide the Town with a copy of the record of hydrant operation as required to be kept in accordance with s. 6.6.5.8 of the *Ontario Fire Code*.

10 ADMINSTRATION AND ENFORCEMENT

- 10.0 The *Director of Operations* shall be responsible for the administration and enforcement of this By-law.
- 10.1 Everyone who contravenes any of the provisions of this By-law including an Order to Comply is guilty of an offence and upon conviction is liable to a maximum fine as established pursuant to the provisions of the *Provincial Offences Act*, R.S.O. 1990, c.P. 33, as amended.
- 10.2 Where the requirements of this By-law are not met or a condition exists on any property that may allow contamination of the Town's *municipal drinking-water system* or Town's water supply or the contamination of any other potable water system on such property, including any residential building or structure, the Town may:
- 10.2.1 issue and serve an Order to Comply on the *owner* of the property requiring the *owner* to comply with the requirements of the By-law and/or to eliminate the condition which may allow contamination and in so doing may prescribe the time period for compliance with such Order; or
- 10.2.2 If a condition exists on a property which may result in the contamination of the Town's municipal drinking-water system or the Town's water supply, the Town may, in addition to issuing an Order to Comply, shut off the water supply to the property or any portion thereof until the condition is eliminated to the satisfaction of the Town.
- 10.3 Service of an Order to Comply shall be made by personal service or by prepaid registered mail to the address of the *owner* shown on the last revised assessment roll. Where service is made by registered mail, it shall be deemed to have been received by the owner on the fifth day after the date of mailing.
- 10.4 Wherever this By-law directs or requires any work or thing to be done, in default of it being done by the person directed to do it, such work may be done by the Town or its agents at the expense of the person and the Town may recover all expenses incurred in doing the work by action or by adding the costs to the tax roll and collecting them in the same manner as taxes.

In addition to any other provision of this By-law, the Town may at any time 10.5 issue an Order to an owner to conduct tests, provide reports and undertake any other measures required for the elimination of a cross-connection and the prevention of backflow.

11 **GENERAL PROVISIONS**

- 11.0 Where a timeframe is set out in this By-law for carrying out any action, the Town may extend the time for compliance beyond the established timeframe provided such extension is required and is acceptable to the Town.
- 11.1 Schedule "A" through "D" inclusive and the CSA Standard shall form part of this By-law.
- If a court of competent jurisdiction declares any section or part of this By-law 11.2 invalid or unenforceable, it is the intention of Council that the remainder of the By-law shall continue to be in force.
- 11.3 This By-law comes into force and effect on the date of its passing and enactment.

12 **DATE OF COMPLIANCE**

12.0 Completion of the first cross-connection survey and testing of backflow preventers and assemblies shall occur prior to the date set out below for the degree of hazard:

Degree of Hazard According To CAN/CSA-B64.10-01	Compliance Date
Severe	one year from passage of the By-law
Moderate and Minor	three years from passage of the By-law

READ A FIRST, SECOND, AND THIRD TIME AND PASSED THIS 26TH DAY OF JUNE, 2007.

SHEILA BIRRELL, TOWN CLERK

FRANK SCARPITTI, MAYOR

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Schedule "A" - Authorized Function List Schedule "B" - Cross-Connection Survey Note:

Schedule "C" - Test Report, Reduced Pressure Principle Backflow

Prevention Assembly

Schedule "D" – Test Report, Double Check Valve/Pressure Vacuum

Breaker

Schedule "E" – Test Tag

SCHEDULE "A" Town of Markham By-law Number 2007-142

AUTHORIZED FUNCTIONS LIST

ITEM	FUNCTION	Professional Engineer with Tester's Certificate	Certified Engineering Technologist ¹ with Tester's Certificate	Licensed Master Plumber with Tester's Certificate	Journeyman Plumber ² with Tester's Certificate	Apprentice Plumber ³ with Tester's Certificate	Fire System Sprinkler Fitter with Tester's Certificate	Lawn Irrigation System Installer with Tester's Certificate
•	Carry out Cross Connection Survey	>	>	✓	>			
2	Test Backflow Prevention Device	>	\	<i>^</i>	/	<u> </u>		
က	Items 1, 2, 3 & 4 above in Respect of Fire Protection Systems						>	
4	Items 3 & 4 above in Respect of Lawn Sprinkler System							>

Note: Tester's Certificate means "Certified Backflow Prevention Assembly Tester" certificate obtained from an accredited organization or association.

Required to be under the direction of a Professional Engineer
Required to be employed by a Licensed Plumbing Contractor
Required to be employed by a Licensed Plumbing Contractor and under the direct supervision of a Master Plumber or Journeyman Plumber

SCHEDULE "B" Town of Markham By-law Number 2007-142

						Date (YYYY/MM/DD):
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□ Plumbing System	tem 🗆	Fire Protection System \square	☐ Lawn Irrigation System ☐	System \square		Page #
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Note: Surveyor is required to submit copies of this report to the Town of Markham and the owner of property.	eport to the	Town of Markham and the c	wner of property.			
Building/Facility:	Address:			Owner:		Report Given to (Owner):
Surveyor Name:		Authorized Function List Qualifications S	Qualifications Submitted	Town of Markham Water Meter	leter or Service	Signature of Owner:
Occupation:		Or Bookfow Brownston Deviced	Nous IZ Moliulis, Dovino Tootor postfinato	Serial Number:		
Telephone Number:		DACKIOW FIEWEIMON DEVICE	estel certificate	☐ Meter on Fire Protection System Service	System Service	Signature of Surveyor.
Business Address:				Seriar Nuriber.		
Location of Cross-Connection Pro Pro Ty	Existing Protection Type	Serial # (If Applicable)	Date of Last Test (If Applicable)	Acceptable Protection R Yes/No	Required Upgrade	Remarks
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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	dom of	* DCVA/DCVAF - Doubl	- Double Check Valve Assembly/Double Check Valve Assembly for Eiro Broteodian	ble Check Valve Assembly	* RP/RPF - Reduce	* RP/RPF - Reduced Pressure Principle/Reduced Pressure Principle for Fire Protection
of Town of Markham By-law 2007. XXX and may be used for the enforcement and administration of the By-law, and will be stored by the Town for such period of time which	nent and d of time which		- Atmospheric Vacuum Breaker		* SCVAF - Single V	* SCVAF - Single Valve for Fire Protection
facilitates the enforcement and administration of the By-law. Completion of this form constitutes consent by the owner lester and/or surveyor to these terms and uses, unless	f this form od uses, unless	* PVB - Press	- Pressure Vacuum Breaker - Hose Connection Vacuum Breaker		AG - Alr Gap	m Check Valve
otherwise modified or revised in writing and delivered to the Director of Operations for the	erations for the		- Laboratory Faucet Vacuum Breaker	_	* RSCV - Resilient	* RSCV - Resilient Seated Check Valve
l own of Markham.			- Dual Check Valve with Atmospheric Port	: Port	N - None	
		LCF LCF	- Dual Check Valve/Dual Check Valve for Fire Protection	e for Fire Protection	* - Building Permits	* - Building Permits required for installation of these
		* DuCV - Dual (- Dual Check Valve with Intermediate Vent	e Vent	devices	

SCHEDULE "C" Town of Markham By-law Number 2007-142



Waterworks Department Cross-Connection Control 101 Town Centre Boulevard Markham, ON L3R 9W3 Telephone: 905-477-7000 Fax: 905-479-7772 Email: waterworks@markham.ca

TEST REPORT

Reduced Pressure Principle Backflow Prevention Assembly

Note: 1	Г е s ter is	required to su	ıbmit co	pies	of this report to	the To	wn c	of Mark	ham and the	own	er of property
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Owner	-				·						Telephone
Address o	of Owner										Postal Code
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Reason f	CLEAN	ential Pressure Reli NED REPL Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat	ACED	CLE	Check Valve No. ANED REP. Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm	LACED	CLI	Chec EANED	Pisc Spring Guide in Retainer Hinged Pin Seat Diaphragm	ED	CLEANED REPLACED Disc Seat Other(describe)
Reason f	CLEAN	ential Pressure Relicioner Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat Other (describe)	ACED	CLE	Check Valve No. ANED REP. Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm	LACED	CLI	Chec EANED	Pisc Spring Guide in Retainer Hinged Pin Seat Diaphragm	ED	CLEANED REPLACED Disc Seat Other(describe) DATE OF RE-TEST YEAR MONTH DAY / / RE-TEST RESULTS
REPAIRS	CLEAN	ential Pressure Relicioner Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat Other (describe)	ACED	CLE	Check Valve No. ANED REP. Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm Other (describe	LACED	CLI	Chec	PER Valve No. 2 REPLACE Disc Spring Guide in Retainer Hinged Pin Seat Diaphragm her (describe)	ED	CLEANED REPLACED Disc Seat Other(describe) DATE OF RE-TEST YEAR MONTH DAY / /
REPAIRS	CLEAN CLEAN	ential Pressure Relicioner Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat Other (describe)	ACED	CLE	Check Valve No. ANED REP Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm Other (describe	LACED	CLI	Chec	Disc Spring Guide in Retainer Hinged Pin Seat Diaphragm her (describe)	ED	CLEANED REPLACED Disc Seat Other(describe) DATE OF RE-TEST YEAR MONTH DAY / / RE-TEST RESULTS Passed
REPAIRS RE-TEST	CLEAN CLEAN	ential Pressure Reli NED REPL Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat Other (describe)	ACED	CLE	Check Valve No. ANED REP Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm Other (describe ced □ Closed Tight sure differential acrost check valve (no flow	LACED	CLI	Chec EANED P Coth Caked © Cessure diffest check valided herein	Disc Spring Guide in Retainer Hinged Pin Seat Diaphragm her (describe) Closed Tight = erential across_alve (no flow)	ED	CLEANED REPLACED Disc Seat Other(describe) DATE OF RE-TEST YEAR MONTH DAY / / RE-TEST RESULTS Passed
REPAIRS RE-TEST	CLEAN CLEAN	ential Pressure Reli NED REPL Disc Upper Disc Lower Spring Diaphragm Large Upper Lower Spacer Lower Seat Other (describe)	ACED	CLE	Check Valve No. ANED REP Disc Spring Guide Pin Retainer Hinged Pin Seat Diaphragm Other (describe ced □ Closed Tight sure differential acrost check valve (no flow	LACED LACED SSkPa Psi information to the Town	CLI	Chec EANED P Coth Caked © Cessure diffest check valided herein	Disc Spring Guide in Retainer Hinged Pin Seat Diaphragm her (describe) Closed Tight = erential across_alve (no flow)	ED	CLEANED REPLACED Disc Seat Other(describe) DATE OF RE-TEST YEAR MONTH DAY / / RE-TEST RESULTS Passed Failed have tested the above ed and CAN/CSA-B64.10-01

is collected under the authority of Town of Markham By-law 2007 – XXX and may be used for the enforcement and administration of the By-law, and will be stored by the Town for such period of time which facilitates the enforcement and administration of the By-law. Completion of this form constitutes consent by the owner, tester and/or surveyor to these terms and uses, unless otherwise modified or revised in writing and delivered to the Director of Operations for the Town of Markham

SCHEDULE "D" Town of Markham By-law Number 2007-142



Waterworks Department Cross-Connection Control Cross-Connection Control
101 Town Centre Boulevard
Markham, ON L3R 9W3
Telephone: 905-477-7000
Fax: 905-479-7772
Email: waterworks@markham.ca

TEST REPORT

Double Check Valves Assembly/ Pressure Vacuum Breaker

Note: Te	s ter is require	ed to submit o	copies	of thi	s repo r	rt to	the Tow	10	f Markt	nam and	the owner o	of pr	ope	rty
Address Loc	ation		*****								1	Po	stal C	ode
Occupant							Emergenc	y Ci	ontact Pers	son		Те	lepho	ne
Owner												Te	lepho	ne
Address of C	Owner											Po	stal C	Code
Name of Ce	rtified Tester								ation Infor	mation: ious 12 Mon	the	Те	lepho	ne
							<u>or</u>		•	Device Teste				
Business Na	ame						Business /	Add	ress			Po	stal C	Code
Make of TES	эт кіт						Model Nur	nbe	er .	Serial Nu	ımber		ite of ilibrat	
Make of AS	SEMBLY		-				Model Nur	nbe	ır.	Serial Nu	ımber	Siz	ze	
INSTALL	TYY	Гмм	l DD		Location	n of As	ssembly (ie.	Bui	ldina. room	n number, in:	stalled on what s	vster	n)	
DATE										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	stands on mate	,,500,	,	
Premise 🗆	Source Zon	ne 🗆	Device Yes	Tagge	d? No □			re		olution test n s of NFPA-? No 🏻		Lo		orks Valve moved? No 🏻
TYPE OF TI	EST Annual D Other		Date o	of Test	YYYY		MM	D	D	Leaked \Box				
TEST	Check Valve No			heck Va	lve No 2				Pressure	Line pressi Vacuum Br	<u>ure at time of tes</u> eaker	t	Psi Test	kPa Results
	With Flow	Against Flor	1	With I			gainst Flow			Valve	Chck Valve			Passed
	☐ Leaked☐ Closed Tight	Leaked Closed Tig	1	Leake Close		·	∟eaked Closed Tight		☐ Faile	d to Open led at	Leaked Closed tigh	,		Failed
				_ 0.000	- 1.9	- `	Jiedea Tigili		_ 0,000	ou at	Pressure Drop	-	Sig	tht Tube Test
	Pressure Drop Across Check				Drop					Kpai	across check	si		Passed Failed
THE ASSEM	IBLY FAILS THE II				neck COMPLE			N A	ND NOTE	Psi REPAIR BE	LOW:			
eason for Fail	ure (if apparent)				1									
REPAIRS		DOUBLE CHE	CK VLV						F	ressure Vac	uum Breaker			Date of Re-test
	_	Valve No. 1 Disc [C	neck Valve Disc		2 🗖			D				116-1631
	_		5 6		Spring									
		-			Guide									/ /
					Pin Reta Hinged					Pin Re Hinge				YY MM DD
		_			Seat						at			
	_			,	Diaphra	•				•	•			
	☐ Otner	(describe) L	_ _	(Other (des	scribe)	Ц		Ц	Other (d	lescribe)	ш		
			- _											
RE-TEST	With Flow	Against Flow		With Flo	w	Agai	nst Flow		Air inlet \	/alve	Check Val	ve		Test Results
	Leaked .	☐ Leaked		Leaked	1	Lea	aked		Failed to	Open I	Leaked			Passed
	Closed Tight Pressure Drop	Closed Tight		Closed ssure D	~	□ Clo kPa	sed Tight		Opened Psi		Closed tight Pressure drop	k	.Pa	Failed
	Across check	Psi	- 1	oss che		Psi		_	Psi	1	Across check		Psi	
Remarks:														
OFFICE US	E ONLY		l a	hereby issembly	declare th	nat the dance	information to the Town	pro of	vided here Markham I	in is true an By-Law ****	d I certify that I has amended and	ave t	ested I/CSA	the above B64.10-01
			\ \		Signatu Markhan		ertified Teste	r		Date YELLOW		DD Oc	CUDS	nt or Owner
	nal information o		s subjec	ct to the	Municip	pal Fr			rmation a	and Protect	ion of Privacy	Act.	The	information
law, and w this form c	rill be stored by t onstitutes conse	he Town for sucent by the owner,	h period tester a	of time and/or s	e which f surveyor	facilita to the	ates the en	for	cement a	nd adminis	tration of the E	3y-la	w. C	ompletion of
and delive	red to the Direct	or or Operations	ior the	i own c	ı Markha	dΠ.								

SCHEDULE "E"

Town of Markham

By-law Number 2007-142

TEST TAG

Front of tag

ADDRESS	<u> </u>	
77/05 05 1005/17/17		
TYPE OF ASSEMBLY ORP		SIZE
MODEL NUMBER: SERIAL NUMBER		
LOCATION:		

Reverse side of tag

TEST YY	DATE MM	DD	TESTER'S COMPANY	TESTER'S NO.	TESTER'S INITIALS
			DO NOT REMOVE		