



Backflow Prevention Program Online Services

Instructions to

"Submit A Backflow Preventer Test & Inspection Report"

Scenario 1 - An existing device recorded in the City's Database

(Updated: March 2021)





Table of Contents

Торіс	Page #
Use "Submit a Test & Inspection Report" Function	3
"Log in" to your Registration Account	4
On "Current Registration Info" Page	5, 6
On "Test Kit & Facility Info" Page	7
On "Device Selection" Page	8
On "Test Data Entry" Page	9
On "Repair & Re-test Data Entry" Page	10
On "Confirmation of Test Report" Page	11
On "Test Report Submission Received" Page	12, 13

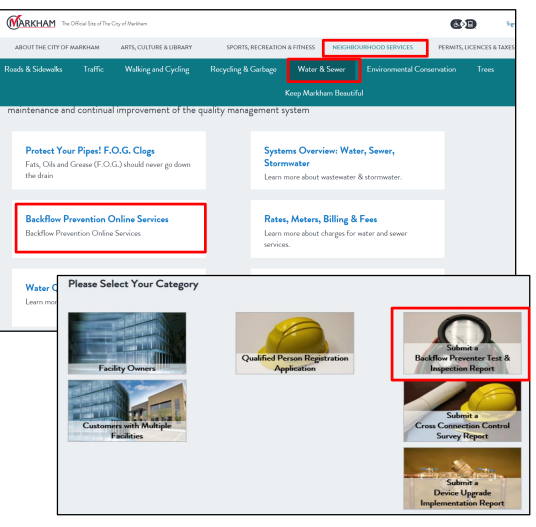




Page 3 of 13

Use "Submit a Backflow Preventer Test & Inspection Report " function

- 1. Go to <u>www.markham.ca</u>
- Follow the path: *"Neighbourhood services"* → *"Water & Sewer"* → *"Backflow Prevention Online Services"*.
- 3. Click "Submit a Backflow Preventer Test & Inspection Report" icon.

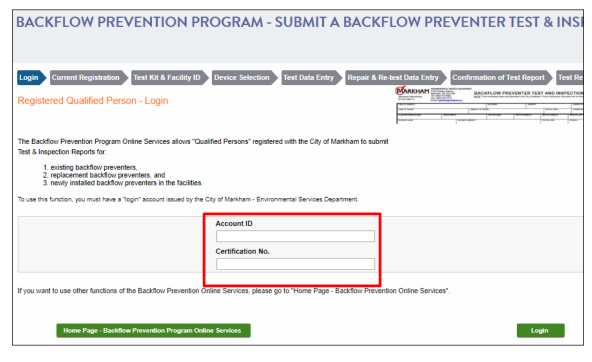






"Log in" to your Registration Account

- Log in with your account info issued by the City of Markham.
- Account ID is assigned by the City.
- *Certification No.* is your OWWA Backflow Certification Number.
- 2. Click "Login" button.



Note: You must register with the City of Markham first. Otherwise, you can not use this System.





On "Current Registration Info" Page (1) – Ensure No Expired Certificate

Logout Test Repor	Current Reg rt Submissio		t Kit & Facility II) Device Se	election	Test Data Entry	Repair & Re-tes	st Data Entry	Confirmation of Test Report
Current F	Registratio	on Information	1						
		r current registrati nail Address:				d below.			
A. Compa	any's Plumbin	g Contractor Licen	se:						
1. Plumb	oing Contracto	r License No.					ç	909-123456	
2. Plumb	bing Contracto	or License Expiry D	ate:				, L	Jan 01, 9999	
3. Is this	s Certificate ex	pired?						No	
R Liabili	ty Insurance C	ertificate:							
	ance Company						F	Belair Direct Insu	rance Company
	ance Policy No							579-01212	and company
	ance Policy Ex							lan 01, 2021	
4. IS this	s Certificate ex	pired?					1	lo	
		t) Cross Connectio	on Control Tester	Certificate:					
1. Certifi	icate No.:						56	36	
2. Certifi	icate Expiry D	ate:					Ja	an 01, 2021	
3. Is this	s Certificate ex	pired?					N	0	
D. Plumb	er, Profession	al Engineer or Oth	er Types of Trade	Certificate:					
1. Type	of Trade Certi	ficate:					Plu	mber	
2. Certifi	icate No.:						306	6A-121212	
3. Certifi	icate Expiry D	ate:					Jar	n 01, 2021	
4. Is this	s Certificate ex	pired?					No		
E. Backfl	ow Preventer	Testing Equipment	(s) Certification:		_				
	tive Testing Ed		(s) serundudon.			1			
# N	- Make	Model	Serial No.	Expiry Date	Expired?				
	Nake Conbraco	40-200-TK5U	12121313	Jun 15, 2021	No				

 Confirm all certificates & their expiry dates are correct.

> Note: If any certificate is expired, the system will not allow you to submit any Backflow Reports.

 Scroll to bottom and click *"Next>"* button.

Note: If any certificate are expired, please follow pg. 6, if not proceed to pg. 7





On "Current Registration Info" Page (2) – Upload Renewed Certificates

If you want to update your Current Registration Information, plea	ase upload your renewed certificates in .pdf format below.
Upload Files	Add Entry
File Name	Add Entry
There are no submissions.	File Name
♀ ≈	Attachment ID
You may also submit comments regarding your current registrati	Attachment Select File: Choose File No file chosen
Comments	
	Add Cancel
Note : A Plumber License issued or renewed by the Onta	TO COllege of Trades may not have an expiry date on the "Certificate of Qualifications". N
your certificate number in order to retrieve the expiry date.	
Please click the "Submit Files/Comments & Exit" button belo	w to submit your uploaded files/comments to the City for review.
Submit Files/Comments & Exit	Print Next >

 Click green "+" icon to open a "Add Entry" window.
 Click "Choose File" button to select your renewed certificates.
 Click "Add" button to upload your selected

files to the system.

4. Click *"Submit File/Comments & Exit "* button to submit those files to the City.

Note: After submission, the System will show a "Registration Update Received" page.

The City will update your info within 2 - 3 business days.





On "Test Kit & Facility Info" Page

Logout Current Registration Test Kit & Facility ID Device Se	election Test Data Entry Repair & Re-test Data Entry Confirmation of Test Report
Test Report Submission Received	
Test Kit & Facility Information	
Qualified Person's Name: John Doe	
Company's Email: 123markham@hotmail.com	
A. Backflow Preventer Testing Equipment	
Please select the test equipment used for this testing.	
* Testing Equipment:	
Kit Make Model Serial No. Select	
1 Conbraco 40-200-TK5U 12121313 ®	71
B. Facility Information	
('*' indicates required fields.) * Facility Contact Person's Name:	Cheok Facility ID
Jane Doe	
* Company: Online Submission Training Inc	
	* Email:
	jane.doe@markham.ca
	Note: Please separate two emails by a semicolon
< Previous	Next> 4

1. Select a "Testing *Equipment*" you used. 2(a). Enter the *Facility ID*. 2(b). Click *"Check Facility*" *ID*" button to ensure the Facility address is correct. 3. Enter those required facility contact info. 4. Scroll to bottom and

click *"Next>"* button.

Note: The "Next"> button will not work if you:

- forgot to enter data in some mandatory field *. OR
- forgot to click "Check Facility ID" button.





On "Device Selection" Page

13838 Backflow P				
Backflow P	kham@hotmail.com			
			11	
Contract	revention - Dummy Facility 1	Dummy St	1 4 1	
Conbraco,	40-200-TK5U, 12121313			
el Serial No.	Size Type	In the City of Markham's Database	Next Test Due	Select
2MT 7777	2" DCVA	meter room	May 10, 2021	
C 88888	3" DCVA	Mechanical Room	Jun 27, 2020	0
1234	3/4" PVB	mmm	Mar 02, 2021	0
35A2 44444	3/4" RP	Mechanical Room	Dec 19, 2020	0
lick the "Reset Device Selection" buttor			Device not on the list	
to open a pop-up window; onfirm" button to close the window. the "Device not on the list" button will b	e inactive. To activate it, click	"Reset Device Selection" button.)		
r pop-up window. < "confirm" button to close the window. "New Device" button will be inactive. To	activate it, click "Reset Device S	ielection" button .)	New Device	
e table above please provide the corre-	ction in the comments area:			
"New Device	" button will be inactive. To a		"button will be inactive. To activate it, click "Reset Device Selection" button .)	" button will be inactive. To activate it, click "Reset Device Selection" button .)

- From the list, select the Backflow Device you tested.
- Scroll to bottom and click "Next>" button

If you select a wrong
 Device, click *"Reset Device* Selection" button and
 repeat the above 1 & 2.

** If the listed "Device" has missing or incorrect info, you must enter its corrected info in the "comments" area.



On "Test Data Entry" Page

Logout Current Registration Test Kit 8	Facility ID Device Selection Test Data Entry Repair & Re-test Data Entry Confirmation of Test Report
Test Report Submission Received	
Test Data Entry	
Qualified Person's Name :	John Doe
Company's Email :	123markham@hotmail.com
Facility ID :	13838
Facility Name & Address :	Backflow Prevention - Dummy Facility 1 Dummy St
Test Kit :	Conbraco, 40-200-TK5U, 12121313
Backflow Device :	Watts, 007QMT, 7777, 2", DCVA at meter room
D. Test Data Entry * Test Type: Annual Test * Static Inlet Line Pressure at Time of Test (psi): 70 2
	-3
Test Result	
	FAILED
Tester's Remarks:	
< Previous	Next>

Note 1: Ensure "Backflow Device" info on page matches to your selection.

Note 2: If any mandatory field * has no data entry, **the** "Next>" button will not work.

1(a). Select "*Test Type"* from drop-down menu.

(Note: It should be "annual test").

1(b). Input *"Static Inlet Line Pressure at Time of Test (psi)"* (Note: It should be a numerical value).

2. Enter *"Test Date"* by clicking calendar icon.

3. Input all required test data. (Note: The System will determine the "Test Result" based on your test data).

4. Scroll to bottom and click *"Next>"* button.



On "Repair & Re-test Data Entry" Page

Note: This page will appear only if the "Test Data Entry" page has "*Failed*" test result. If not skip to page 11.

ut Current Registration Test Kit & Faol	lity ID Davice Selection Test Data Entry Repair & Re-test Data	Entry Confirmation of Test Report	
Report Submission Received	123 markham@hotmail.com		
air & Re-test Data Entry			
alified Person's Name :	John Doe		
npany's Email :	:fei@hotmail.com		
llify ID :	13838		
Ility Name & Address :	Backflow Prevention - Dummy Facility 1 Dummy St	H 11	
t Kit : kflow Devloe :	Conbraco, 40-200-TK5U, 12121313	- L	
	Watts , 007QMT, 7777, 2", DCVA_at_metricom		
Repair Entry			
ck Applicable Valve(s) (Note: select at least one):			
relief valve		✓ oheok valve#2	
air iniet valve ck Applicable Repair (Note: select al sast one):	Chut off valve		
ck Applicable Repair (Note: select al cast one): oleaned	✓ replaced	diso	
spring	diaphragm	seat	
guide	o-rings	poppet	
repair kit	- Chings	popper	
te-Test Data Entry			
ast Date: Nov 4, 2020 📧 tatio iniet Line Pressure at Time of Test (psi):			
* Check Valve 1 Leaked Cloced Tight * Pressure Drop across check valve 1 (psi):			
2			
* Check Valve 2			
Leaked Cloced Tight			
* Pressure Drop across check valve 2 (psi): 2			
Test Result			
PASSED			
ter's Remarks:		5	

1. Select types of *valve* you repaired.

2. Select types of *repair* you did on those valves.

3(a). Enter *"Test Date"* you retested by clicking calendar icon.

3(b). Input *"Static Inlet Line Pressure at Time of Test (psi)"*.

(Note: It should be a numerical value).

4. Input required *Re-test data*.

(Note: The System will determine the *"Test Result"* based on your Re-test data).

5. Scroll to bottom & click "Next>" button.





On "Confirmation of Test Report" Page

Note: All of your data entry will be displayed on the page.

Review your data entry before submitting the Report.



- Your company's *email address* in the City's database will be default for receiving the City's response. If you like to use other one, click *"No"* and enter new *email address*.
- 2. Click the *check* box if you agree with the *"City of Markham's Terms of Use and Privacy Policy"*.
- 3. Scroll to bottom and click "Submit" button.



On "Test Report Submission Received" Page(1)

Logout Current Registration Test Kit & Facility ID Device Selection Test Data Entry Repair & Re-test Data Entry Confirmation of Test Report
Test Report Submission Received
Test Report Submission Received
A Test Report Submission Received.
Qualified Person's Name: John Doe
Company's Email: 123markham@hotmail.com
Facility ID: 13838
Facility Address: 1 Dummy St
Your Backflow Preventer Test Report has been submitted to the City of Markham - Environmental Services Department for review and process.
If you want to submit a testing report for other backflow preventers in the same facility, please select "Next Testing Report".
If you want to submit a testing report for a backflow preventer in another facility, please select "Another Facility".
If you have completed all testing reports, please select "Log out".
Next Testing Report Another Facility Log out
If you want to submit other types of backflow reports (i.e. Survey Reports and Device Upgrade Reports), please return to the "Backflow Prevention Program Portal - Home Page" a

 Successful submission: System will (1) show this page + (2) email you a PDF file (i.e. your Test Report) with a submission #.

MARKHAM

 Unsuccessful submission : Nothing will be displayed.

Backflow Prevention Program Online Services - Home Page

🖬 🕤 🗷 🕈 🦊 🗧 Testing Report fo	Facility ID 13838 - 267334550299 - Message (HTML)
File Message Q Tell me what you want to do	MARKHAM
Image: Second	Facility ID: 13838 Facility ID: 13838 Facility Name & Address: Backflow Prevention - Dummy Facility 1 Dummy St Facility Contact Person's Name: Jane Doe Phone: (905) 477-7000 C. Backflow Preventer Information: Watts, 007QMT, 7777, 2", DCVA at meter room Comments:
267334550299.pdf 51 KB Backflow Preventer Testing Report for Facility ID 13838 - 26733	D. Test Data Entry: Test Type: Annual Test Test Type: Annual Test Test Date: Nov 3, 2020 Static Inlet Line Pressure at Time of Test: 70 psi Check Valve 1 □ Leaked ☑Closed Tight Pressure Differential across check valve 1 (no flow) psi: 2 psi Check Valve 2 □ Leaked ☑Closed Tight Pressure Differential across check valve 2 (no flow) psi: 0.5 psi Test Result: □ Passed ☑Failed Test Remarks:



On "Test Report Submission Received" Page(2)

Logout Current Registration Test Kit & Facility ID Device Selection Test Data Entry Repair & Re-test Data Entry Confirmation of Test Report Test Report Submission Received
Test Report Submission Received
A Test Report Submission Received.
Qualified Person's Name: John Doe Company's Email: 123markham@hotmail.com Facility ID: 13838 Facility Address: 1 Dummy St Your Backflow Preventer Test Report has been submitted to the City of Markham - Environmental Services Department for review and process.
If you want to submit a testing report for other backflow preventers in the same facility, please select "Next Testing Report".
If you want to submit a testing report for a backflow preventer in another facility, please select "Another Facility".
If you have completed all testing report se select "Log out". Next Testing Report 1 Log out If you want to submit other types of backnow reports (i.e. Survey Reports and Device Upgrade Reports), please return to the "Backflow Prevention Program Portal - Home Page" and set the test of tes
Backflow Prevention Program Online Services - Home Page

Note: After you submitted a "Test Report", you have 4 choices to proceed next step.

ARKHAM

- 1. Click *"Next Testing Report"* button if you wish to submit Test Reports for other devices in the same facility.
- 2. Click *"Another Facility"* button if you wish to submit Test Reports for devices in other facility.
- 3. Click "Log out" button if you complete your submissions.
- 4. Click *"Backflow Prevention Program Online Services Home Page" button* if you wish to submit other types of Backflow Report.

Page 13 of 13