Authority: Item 7.4, Motion (FCS15002)

CM: January 21, 2015

**Bill No. 030** 

# CITY OF HAMILTON

**BY-LAW NO. 15-030** 

A By-law to Establish the 2015 Water and Wastewater/Storm Fees and Charges for Services, Activities and Use of Property Provided by the City of Hamilton

WHEREAS pursuant to section 391 of the Municipal Act, 2001, S.O. 2001, c.25, sections 9 and 10 of the said Act authorize a municipality to pass bylaws imposing fees or charges for services or activities provided or done by or on behalf of the municipality and for the use of the municipality's property, including property under its control;

AND WHEREAS pursuant to sections 9 and 10 of the Municipal Act, 2001, S.O. 2001, c.25, a municipality may pass by-laws respecting public assets of the municipality acquired for the purpose of exercising its authority under the said Act or any other Act, and respecting services that the municipality considers necessary or desirable for the public, including the provision of public utilities such as water and sewage, as defined in the said Act;

AND WHEREAS the City of Hamilton wishes to establish and maintain in one by-law a list of all of its water and wastewater/storm services and activities and the use of property subject to fees or charges, as well as the amount of each fee or charge;

AND WHEREAS on the 21st day of January, 2015, the Council of the City of Hamilton did approve of Item 8.1 of General Issues Committee Report 15-003 and did authorize the 2015 water and wastewater/storm fees and charges set out herein;

AND WHEREAS notice of the 2015 water and wastewater/storm fees and charges set out herein has been given in accordance with the provisions of the City of Hamilton's Public Notice Policy By-law No. 07-351.

**NOW THEREFORE** the Council of the City of Hamilton enacts as follows:

- 1. The water and wastewater/storm fees and charges identified under the headings of Daily Water & Wastewater/Storm Fixed Charges, Metered Water Consumption Charges, Wastewater/Storm Treatment Charges, and Non-Metered Annual Water and Wastewater/Storm Rate on Schedule "A" attached hereto, shall be imposed by the City of Hamilton for those services, activities and use of property provided by the City of Hamilton.
- 2. The water and wastewater/storm fees and charges identified as the "2015 Approved Fee or Charge" on Schedule "B" attached hereto, shall be imposed by the City of Hamilton for those services, activities and use of property provided by the City of Hamilton and identified as the "Service Offered" on the said Schedule "B".
- 3. (1) The fees and charges approved and imposed under section 2 are subject to any adjustment authorized by a statute, regulation or by-law in respect of the calculation or administration of a fee or charge, such adjustment to be effective as provided for in such statute, regulation or by-law.
  - (2) Despite sections 1 and 2, any fee or charge:
    - (a) authorized by a by-law that comes into effect on the same or a later date than this By-law; or
    - (b) included in a valid agreement entered into by the City of Hamilton and one or more other parties,

shall be the approved and imposed fee or charge for the service, activity or use of property specified.

- 4. The water and wastewater fees and charges listed in Schedules "A" and "B" attached hereto are subject to the Harmonized Sales Tax (H.S.T.), where applicable.
- 5. The fees and charges imposed by this by-law are due and payable:
  - (a) at the time of the transaction for which the fee or charge is imposed; or
  - (b) if subsection 5(a) is not applicable, upon the due date specified in any invoice issued by the City of Hamilton or by any other

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body acting on behalf of the City of Hamilton to any person in connection with a fee or charge imposed by this By-law.

- 6. Late payment charges shall be added to all unpaid fees and charges as follows:
  - (a) for the fees and charges set out in Schedule "A" attached hereto, a rate of 1.5% per month calculated daily on any overdue amount, or such other rate as is approved by Council;
  - (b) for the fees and charges set out in Schedule "B" attached hereto, the current prime rate plus 2%, adjusted quarterly, on any overdue amount, or such other rate as is approved by Council.
- 7. All unpaid fees or charges imposed by this By-law on a person are a debt due to the City of Hamilton and the City of Hamilton may take such action as it considers necessary and as permitted by law to collect the debt.
- 8. Where all or part of a fee or charge imposed by this By-law relates to fees and charges for the supply of a public utility, as defined in the *Municipal Act, 2001*, and remains unpaid, such fee or charge may be added to the tax roll for the property to which the public utility was supplied, and collected in like manner as municipal taxes.
- 9. Where all or part of a fee or charge imposed by this By-law relates to fees and charges other than those set out in section 8 of this By-law, and remains unpaid, such fee or charge may be added to the tax roll for the property for which all of the owners are responsible for payment of the fee or charge, and collected in like manner as municipal taxes.
- 10. Each provision of this By-law, including Schedules "A" and "B", continues in force until amended, repealed or replaced (by by-law or by a resolution of the Council of the City of Hamilton confirmed by by-law) and for greater certainty this includes continuing in force after December 31, 2015 until amended, repealed or replaced.
- 11. In the event of any conflict between the provisions of this By-law and the provisions of By-law No. R84-026, being the Waterworks By-law for the City of Hamilton, the provisions of By-law No. R84-026 shall prevail.

- 12. In the event of any conflict between the provisions of this By-law and the provisions of By-law No. 06-026, being The Sewer and Drain By-law for the City of Hamilton, the provisions of By-law No. 06-026 shall prevail.
- 13. In the event of any conflict between the provisions of this By-law and the provisions of By-law No. 03-272, being The Sanitary Surcharge and Wastewater Abatement By-law for the City of Hamilton, the provisions of By-law No. 03-272 shall prevail.
- 14. Should any part of this By-law, including any part of Schedule "A" and/or Schedule "B" attached hereto, be determined by a court of competent jurisdiction to be invalid or of no force, it is the stated intention of Council that such invalid part of this By-law shall be severable from this By-law and that the remainder of this By-law, including the remainder of Schedule "A" and/or "B", as applicable, shall continue to operate and be in force.
- 15. Schedules "A" and "B" are attached to and form part of this By-law.
- 16. This By-law may be referred to as the "Water and Wastewater/Storm Fees and Charges By-law".
- 17. By-law No. 13-325, being a by-law to establish the 2014 Water and Wastewater/Storm Fees and Charges for Services, Activities and Use of Property Provided by the City of Hamilton, is repealed upon the coming into force of this By-law.
- 18. This By-law comes into force on January 22, 2015.

PASSED this 21st day of January, 2015.

It let me

Fred Eisenberger Mayor Rose Caterini

City Clerk

#### SCHEDULE "A" TO BY-LAW 15-030

# CITY OF HAMILTON 2015 WATER AND WASTEWATER/STORM FEES AND CHARGES Effective January 22, 2015

#### A) Daily Water & Wastewater/Storm Fixed Charges

The fixed daily charge is not related to the direct costs of consumption and are not dependent upon or related to the amount of consumption incurred. The fixed charges are intended to offset the fixed costs of maintaining the City's water, wastewater and storm system.

Meter Size	Water Rate	Wastewater/ Storm Rate
15 mm	\$0.30	\$0.30
16 mm	\$0.30	\$0.30
20 mm	\$0.30	\$0.30
25 mm	\$0.75	\$0.75
38 mm	\$1.50	\$1.50
50 mm	\$2.40	\$2.40
75 mm	\$4.80	\$4.80
100 mm	\$7.50	\$7.50
150 mm	\$15.00	\$15.00
200 mm	\$24.00	\$24.00
250 mm <sub>-</sub>	\$34.50	\$34.50
300 mm	\$51.00	\$51.00

#### B) Metered Water Consumption Charges

Water Consumption shall be charged on a per cubic metre basis at the rates indicated in the table below. The total monthly Water Consumption charge is the sum of usage in all blocks at the rate for each block.

		Residential	Multi-Residential, Commercial, Institutional & Industrial
Consumption Block	Monthly Water Consumption (m³)	Rate (\$/m³)	Rate (\$/m³)
1	0-10	0.66	1.32
2	>10	1.32	1.32

#### C) Wastewater/Storm Treatment Charges

Wastewater/Storm Treatment Charges are based on metered water consumption and the cost of wastewater collection and treatment, and stormwater management. Charges are on a per cubic metre basis at the rates indicated in the table below. The total monthly Wastewater/Storm Treatment Charge is the sum of usage in all blocks at the rate for each block.

		Residential	Multi-Residential, Commercial, Institutional 8 Industrial
Treatment Block	Monthly Water Consumption (m3)	Rate (\$/m3)	Rate (\$/m3)
1	0~10	0.71	1.41
2	>10	1.41	1.41

D) Non-Metered Annual Water And Wastewater/Storm Rate Flat Rate Water Customers Annual Rate: \$472.20

Flat Rate Wastewater/Storm Customers Annual Rate: \$499.40

Combined Flat Rate Water & Wastewater/Storm Customers Annual Rate: \$971.60

### SCHEDULE "B" TO BY-LAW NO. 15-030

# WATER AND WASTEWATER FEES AND CHARGES Effective January 22, 2015

Department: PUBLIC WORKS
Division: WATERWORKS, WASTEWATER & STORM

### A: WATERWORKS BY-LAW R84-026 FEES AND CHARGES

Service Offered	2015 Approved Fee or Charge
WATER DISTRIBUTION	
Water Meter Permit Fees	
Note: Charged for first-time meter installations. Includes supply and installation of water meter and	
remote reading device by City and related inspection.	
16mm Displacement	\$359.70
20mm Displacement	\$404.60
25mm Displacement	\$559.40
38mm Displacement	\$856.30
50mm Displacement	\$1,218.80
50mm Turbine	\$1,319.30
50mm Compound	\$3,316.40
100mm Turbine	\$3,129.20
100mm Compound	\$4,880.40
100mm Fire Service Turbine	\$5,914.60
100mm Fire Service Compound	\$7,750.55
100mm Magnetic Flow Meter <sup>1.</sup>	\$8,004.50
100mm Fire Rated Magnetic Flow Meter <sup>1.</sup>	\$8,371.70
150mm Turbine	\$5,400.00
150mm Compound	\$9,643.70
150mm Fire Service Turbine	\$9,603.70
150mm Magnetic Flow Meter <sup>1.</sup>	\$9,739.60
150mm Fire Rated Magnetic Flow Meter 1.	\$10,800.35
150mm Fire Service Compound	\$12,296.69
200mm Turbine	\$5,934.95
200mm Compound	\$8,797.50
200mm Magnetic Flow Meter 1.	\$10,530.05
200mm Fire Rated Magnetic Flow Meter 1.	\$11,563.30
200mm Fire Service Turbine	\$12,497.65
200mm Fire Service Compound	\$17,043.77
250mm Turbine	\$10,706.50
250mm Magnetic Flow Meter 1.	\$12,723.50
250mm Fire Rated Magnetic Flow Meter 1,	\$15,169.00
250mm Fire Service Turbine	\$17,246.75
50mm Fire Service Compound	\$22,346.75
Must be approved by Supervisor of Meter Operations	
Vater Meter Removal Fee (all meter sizes)	
lote: Cost to remove a meter prior to the building being demolished and/or the water service being	
ecommissioned or abandoned. Failure to have the meter removed prior to the building being	
emolished will incur a meter replacement cost charge. Does not include a turn water off fee, which is	Cost + 10%
equired and charged separately.	overhead
Vater Meter Inspection Services	
ote: Cost for customer requested service relating to meter investigation.	
spection - Regular Hours	\$84.50
spection - After Hours	\$108.90

Department: PUBLIC WORKS
Division: WATERWORKS, WASTEWATER & STORM
A: WATERWORKS BY-LAW R84-026 FEES AND CHARGES, CONTINUED

Existing Water Service Replace or Repair Fee Note: To repair or replace a water service that does not meet regulated standards. Service available to only poor pressure or lead replacement program participants. Does not include new water meter costs (if required).  Service replacement from <20mm to 20mm diameter (private portion only) Note: Program participants who want to increase the size of their water service line during replacement or repair, will incur additional fees based on service size and length. Upgrade fees shown below.  Upgrade from 20mm to 25mm - Short Side Upgrade from 20mm to 25mm - Long Side  Turning Water On or Off: Note: Turning water off at curb to enable customers to perform internal plumbing repairs, then turning water back on. Turning water of - Regular Hours  Turning water of - Regular Hours  Turning water off - After Hours Turning water off - After Hours  Turning water off - After Hours  Turning water off - After Hours  Turning water off and on during the same call - 1/2 hour maximum (Regular Hours)  \$105.26  **Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Note: Costs to install or remove water meter and backflow prevention device. When moving a hydrant daptor from one site to another for the same customer, both removal and installation fees apply. This ervice requires a usage deposit and a damage deposit.  **Sage Costs (Metered Hauled Water Rate/m³)  **Sage Costs (Metered Hauled Water Rate/m³)  **Sage Deposit*  **Sage Deposit*	ved
to only poor pressure or lead replacement program participants. Does not include new water meter costs (if required).  Service replacement from <20mm to 20mm diameter (private portion only)  Note: Program participants who want to increase the size of their water service line during replacement or repair, will incur additional fees based on service size and length. Upgrade fees shown below.  Upgrade from 20mm to 25mm - Short Side  Upgrade from 20mm to 25mm - Long Side  **Sa.85**  **Turning Water On or Off:*  Note: Turning water off at curb to enable customers to perform internal plumbing repairs, then turning water back on.  Turning water off - Regular Hours  **Furning water off - After Hours  **Turning water off - After Hours  **Turning water off - After Hours  **Suming water off - After Hours  **Suming water off and on during the same call - 1/2 hour maximum (Regular Hours)  **Suming water off and on during the same call - 1/2 hour maximum (After Hours)  **Indigital Flow Test  **Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Advant Adaptor Fees**  **Iote: Costs to Install or remove water meter and backflow prevention device. When moving a hydrant daptor from one site to another for the same customer, both removal and installation fees apply. This ervice requires a usage deposit and a damage deposit.  **Suge Cost (Metered Hauled Water Rate/m*)  **Sonnection/Disconnection Fee - Regular Hours (fee for both services)  **Suges.**  **Su	
Note: Program participants who want to increase the size of their water service line during replacement or repair, will incur additional fees based on service size and length. Upgrade fees shown below.  Upgrade from 20mm to 25mm - Short Side  Upgrade from 20mm to 25mm - Long Side  Turning Water On or Off:  Note: Turning water off at curb to enable customers to perform internal plumbing repairs, then turning water back on.  Turning water off - Regular Hours  Turning water off - Regular Hours  Turning water off - After Hours  Turning water off - After Hours  Turning water off and on during the same call - 1/2 hour maximum (Regular Hours)  Turning water off and on during the same call - 1/2 hour maximum (After Hours)  **Internal Flow Test**  **Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Addrant Adaptor Fees**  **Internal Plow Test**  **Internal Adaptor Fees**  **Internal Adap	
### State	
Note: Turning water off at curb to enable customers to perform internal plumbing repairs, then turning water back on.  Turning water on - Regular Hours  Turning water off - Regular Hours  Turning water off - Regular Hours  Turning water off - After Hours  Turning water off - After Hours  Turning water off - After Hours  Turning water off and on during the same call - 1/2 hour maximum (Regular Hours)  Turning water off and on during the same call - 1/2 hour maximum (After Hours)  **Hydrant Flow Test*  **Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Hydrant Adaptor Fees**  **Intervice Tees**  **Interv	
Furning water off - Regular Hours Furning water or - After Hours Furning water off - After Hours Furning water off and on during the same call - 1/2 hour maximum (Regular Hours) Furning water off and on during the same call - 1/2 hour maximum (After Hours)  **108.73 **108.73 **108.73 **108.73 **108.73 ** **105.24  **Hydrant Flow Test ** **Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Hydrant Adaptor Fees ** **Iote: Costs to install or remove water meter and backflow prevention device. When moving a hydrant daptor from one site to another for the same customer, both removal and installation fees apply. This ervice requires a usage deposit and a damage deposit.  **Justice Cost (Metered Hauled Water Rate/m³) **Sonnection/Disconnection Fee - Regular Hours (fee for both services) **Sonnection/Disconnection Fee - After Hours (fee for both services) **Sonnection/Disconnection Fee - After Hours (fee for both services) **Tunning water off After Hours (fee for both services) **Tunning water off After Hours (fee for both services) **Tunning water off After Hours (fee for both services) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call - 1/2 hour maximum (Regular Hours) **Tunning water off and on during the same call	
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Furning water off - After Hours  Furning water off and on during the same call - 1/2 hour maximum (Regular Hours)  Furning water off and on during the same call - 1/2 hour maximum (After Hours)  *108.73  \$108.73  \$108.73  \$165.24  *104ce: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  *104ce: Costs to Install or remove water meter and backflow prevention device. When moving a hydrant daptor from one site to another for the same customer, both removal and installation fees apply. This ervice requires a usage deposit and a damage deposit.  *108connection/Disconnection Fee - Regular Hours (fee for both services)  \$111.08  \$108.73  \$108.73  \$105.26	
Furning water off and on during the same call - 1/2 hour maximum (Regular Hours)  Furning water off and on during the same call - 1/2 hour maximum (After Hours)  \$108.73  \$165.24  **Hydrant Flow Test  Note: Support services to flow a City fire hydrant; on and off with testing performed by third party with a maximum of one hour. Any work performed beyond one hour will be charged at cost plus overhead.  **Hydrant Adaptor Fees**  **Index Costs to install or remove water meter and backflow prevention device. When moving a hydrant daptor from one site to another for the same customer, both removal and installation fees apply. This ervice requires a usage deposit and a damage deposit.  **Justice Costs (Metered Hauled Water Rate/m³)  **Install Connection/Disconnection Fee - Regular Hours (fee for both services)  **Sonnection/Disconnection Fee - After Hours (fee for both services)  **Sonnection/Disconnection Fee - After Hours (fee for both services)  **Install Connection Fee - After Hours (fee for both services)  **Install Connection Fee - After Hours (fee for both services)	
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\$105.26  \$105.26  \$105.26  \$105.26  \$105.26  \$105.26  \$206	
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connection/Disconnection Fee - After Hours (fee for both services) \$309.30	
age Deposit	- 1
ecurity/Damage Deposit \$5,715.00	
lydrant adaptor rental fee for initial seven days \$79.00	İ
er Diem hydrant adaptor rental fee after initial seven days \$5.80	
eplacement Cost for Lost Meter:  ote: Cost to replace a meter that has been lost, stolen or damaged. Includes meter, installation and dministrative costs.	
5mm Displacement \$202.75	
6mm Displacement \$209.64	
Omm Displacement \$284.90 Spring Sprin	
Bright Spracement \$353.30 Spracement \$357.17	- 1
Omm Turbine \$1,297.30	
Omm Displacement \$1,383.82	
Omm Compound \$1,710.16	
00mm Turbine \$3,264.10	

Department: PUBLIC WORKS
Division: WATERWORKS, WASTEWATER & STORM

#### A: WATERWORKS BY-LAW R84-026 FEES AND CHARGES, CONTINUED

	2015 Approved
Service Offered	Fee or
100mm Compound	\$5,273.60
100mm Fire Service Turbine	\$6,554.60
100mm Fire Service Compound	\$8,390.60
100mm Magnetic Flow Meter	\$8,743.30
100mm Fire Rated Magnetic Flow Meter	\$9,126.30
150mm Turbine	\$6,006.40
150mm Compound	\$9,139.80
150mm Fire Service Turbine	\$9,977.10
150mm Fire Service Compound	\$13,231.90
150mm Magnetic Flow Meter	\$9,696.80
150mm Fire Rated Magnetic Flow Meter	\$10,800.20
200mm Turbine	\$5,975.60
200mm Compound	\$10,222,10
200mm Fire Service Turbine	\$13,161.45
200mm Fire Service Compound	\$18,195.00
200mm Magnetic Flow Meter	\$11,754.30
200mm Fire Rated Magnetic Flow Meter	\$12,829.00
250mm Turbine	\$10,402.20
250mm Magnetic Flow Meter	\$10,402.20
250mm Fire Rated Magnetic Flow Meter	\$12,282.40
250mm Fire Rated Magnetic Flow Meter 250mm Fire Service Turbine	\$14,880.30
250mm Fire Service Furbine	\$25,704.80
230mm File Service Compound	\$25,704.60
Note: Cost to have a water meter tested for accuracy. If the meter tests within the accuracy standards as set out by AWWA then the property owner is responsible for the cost of the test and the replacement cost of the water meter; otherwise cost borne by the City. Fee includes removal of existing meter and installation of replacement meter.  15mm & 16mm Diameter  25mm Diameter  25mm Diameter  36mm Diameter  36mm Diameter  36mm Diameter  40mm plus diameter (in Situ testing)  Service Call  Note: When a Water Distribution Operator (WDO) is called out for a water quality complaint and the	\$249.20 \$285.90 \$332.80 \$823.10 \$1,322.40 \$824.50
ssue resides on private property, this charge applies. No charge for water quality complaints originating from the City's distribution system. Missed appointments will be billed the corresponding service call rate.	
Service Call - Regular Hours Service Call - After Hours	\$86.39 \$146.78
dydrant Repair, Replace or Relocate	Cost + 33%
lote: Cost to repair, replace or relocate City property. Fee includes labour, materials and equipment.	overhead
Vatermain Valve Turn On or Off (per valve)  lote: Turn water off or on for a constructor to isolate and re-charge a watermain as a result of causing water service or watermain leak/break. Also includes shutdown and re-charge of a watermain to acilitate tapping a watermain.	Cost + 33% overhead

Department: PUBLIC WORKS
División: WATERWORKS, WASTEWATER & STORM

#### A: WATERWORKS BY-LAW R84-026 FEES AND CHARGES, CONTINUED

Service Offered	2015 Approved Fee or Charge
Private Water Filling Station Permit Fees	
Annual Renewal	\$350.80
New Application	\$1,169.80
Water Haulage License Fee Note: Annual license fee to utilize the City's Public Water Filling Stations. Includes two cards provided annually.	\$198.90
Construction Water:  Note: Costs for unmetered water used for construction prior to meter installation. Paid at the time of submitting building permit payment.	
Single Residential (per lot or townhouse)	\$80.82
Multi-Residential (per apartment/condo unit)	\$37.85
Industrial/Commercial/Institutional (per 1,000 sq ft of building area or \$/ha where no structure is	
constructed)	\$26.60
Private Water Service Inspection  Note: Visual inspection of water service from property line to the building to confirm water service has been installed to City of Hamilton specifications.	
Inspection - Regular Hours	\$86.39
Inspection - After Hours	\$126.99
General Administration Fees:	
extra/lost card replacement for Public Water Filling Stations	\$50.50
account review	\$121.70
general administrative requests (per hour)	\$52.70
NSF Cheque	\$31.70
permit cancellation administration fee	\$36.70
permit renewal fee	\$40.00

#### Note:

- 1. "Regular Hours" means 7:00 a.m. 4:30 p.m. inclusive, Monday to Friday.
- 2. "After Hours" means outside Regular Hours Monday to Friday, a Saturday, Sunday, public holiday or other day on which banks in Ontario are authorized or required by law to be closed.

Effective January 22, 2015

Department: PUBLIC WORKS

Division: WATERWORKS, WASTEWATER & STORM

#### B: SEWER AND DRAIN BY-LAW 06-026 FEES AND CHARGES

Service Offered	2015 Approved Fee or Charge
COLLECTION SYSTEM INSPECTION & MAINTENANCE	
Basic Fee for any sewer permit  Note: Recovery of Administration Costs. Additional fees are charged for related services below.	\$62.42
Private Sewer Lateral Inspection Fees a) Regular Hours inspection b) After Hours inspection	\$86.39 \$126.99
Main Sewer inspection	Cost plus 33%
Service Call for Missed Appointments and Inspections Not Ready Note: Cost for contractor to reschedule and perform a service call due to client missing the appointment or service area being unprepared.	\$127.19
Sewer Lateral Cleaning and Investigation Fees	
Complete Sewer Lateral Investigation - Regular Hours	\$483.00
Complete Sewer Lateral Investigation - After Hours	\$574.20
Partial Sewer Lateral Cleaning - Regular Hours	\$286.00
Partial Sewer Lateral Cleaning - After Hours	\$329.00
Abandoned Sewer Lateral Investigation - Regular Hours	\$308.00
Abandoned Sewer Lateral Investigation - After Hours	\$384.00

#### Note:

- 1. "Regular Hours" means 7:00 a.m. 4:30 p.m. inclusive, Monday to Friday
- 2. "After Hours" means outside Regular Hours Monday to Friday, a Saturday, Sunday, public holiday or other day on which banks in Ontario are authorized or required by law to be closed.
- 3. "Partial Sewer Lateral Cleaning" means services to relieve blockage(s) in the Sewer Lateral in order to temporarily reinstate sewer service
- 4. "Complete Sewer Lateral Investigation" means services to complete a thorough cleaning and closed circuit television inspection of the Sewer Lateral.
- 5. "Abandoned Sewer Lateral Investigaton" means services related to an unsuccessful attempt to access the Sewer Lateral for cleaning.

Effective January 22, 2015

Department: PUBLIC WORKS

WATERWORKS, WASTEWATER & STORM Division:

C: LABORATORY SERVICES FEES AND CHARGES

	2015 Approved
Service Offered	Fee or Charge
LABORATORY SERVICES	Onargo
Inorganic Tests: Solids	
Total Suspended Solids (TSS)	\$21.70
TSS plus Volatile Suspended Solids (VSS)	\$21.70
Total Solids (TS)	\$16.10
TS plus Volatile Solids (VS)	\$17.10
Skalar	
Phosophorus Total	\$28.60
Total Cyanide	\$30.90
Phenolics	\$30.90
Total Kjeldhal Nitrogen (TKN) Ammonia	\$31.40 \$34.60
Dissolved Organic Carbon	\$34.80 \$31.20
Total Organic Carbon	\$31.20
Reactive Silica	\$27.50
Ion Chromatography Scan (IC Scan)	421.00
Sulphate in one test	\$50.40
PC Titrate	,
pH	\$13.90
Alkalinity	\$13.80
Conductivity	\$13.90
Temperature	\$13.80
Fluoride	\$23.80
Turbidity	\$23.70
UV Transmittance	\$25.30
Color Apparent	\$19.60
Color True	\$20.10
Chemical Oxygen Demand (COD)	\$37.90
Biochemical Oxygen Demand (BOD)	\$37.70
Volatile Acid	\$37.30
Microbiology Tests:	
Total Coliform/E coli/Total Background	
Coliform (DC)	\$19.80
EC (mFC-BIG)	\$19.80
Heterotrophic Plate Count	\$24.90
Micro Examination	\$105.30

- NOTE: (1) A 15% discount for five or more samples
  - (2) Further discounts may be applicable to City of Hamilton Projects
  - (3) Rush service may be subject to a surcharge, that will vary depending on the analysis and turnaround requirements.

Effective January 22, 2015

Department: PUBLIC WORKS

Division: WATERWORKS, WASTEWATER & STORM

C: LABORATORY SERVICES FEES AND CHARGES, CONTINUED

Service Offered	2015 Approved Fee or Charge
Metals: Hydride Generation Arsenic Antimony Selenium	\$45.60 \$45.60 \$45.60
ICP ICP Scan (Wastewater)	\$47.80
AA Lead Cadmiun Mercury	\$32.70 \$32.70 \$45.70

- Note: (1) A 15% discount for five or more samples
  (2) Further discounts may be applicable to City of Hamilton Projects
  (3) Rush service may be subject to a surcharge, that will vary depending on the analysis and turnaround requirements

Effective January 22, 2015

Department: PUBLIC WORKS

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### D: SEWER USE BY-LAW 14-090 FEES AND CHARGES

Service Offered	2015 Approved Fee or Charge
To Regulate the Discharge of any Matter into the Sanitary, Combined, and Storm Sewer Systems.	
Annual permit to discharge hauled sewage	\$300.00
Discharge fees for hauled sewage generated:	
Inside the City - Compliant up to 1000 imperial gallons (4.54 m3) or any part thereof greater than 1000 (4.54 m3) but less than or equal to 3500	\$45.40
imperial gallons (15.9m3) greater than 3500 (15.9 m3) but less than or equal to 5000	\$45.40
imperial gallons (22.7 m3) greater than 5000 (22.7 m3) but less than or equal to 8000	\$90.80
Imperial gallons (36.3 m3) greater than 8000 (36.3 m3) but less than or equal to 10000	\$136.20
imperial gallons (45.43 m3)	\$181.60
Inside the City - Non-Compliant	<b>.</b>
up to 1000 imperial gallons (4.54 m3) or any part thereof greater than 1000 (4.54 m3) but less than or equal to 3500	\$45.40
imperial gallons (15.9m3) greater than 3500 (15.9 m3) but less than or equal to 5000	\$90.80
imperial gallons (22.7 m3) greater than 5000 (22.7 m3) but less than or equal to 8000	\$136.20
mperial gallons (36.3 m3) greater than 8000 (36.3 m3) but less than or equal to 10000	\$227.00
imperial gallons (45.43 m3)	\$272.40

Effective January 22, 2015

Department: PUBLIC WORKS

Division: WATERWORKS, WASTEWATER & STORM

#### D: SEWER USE BY-LAW 14-090 FEES AND CHARGES, CONTINUED

Service Offered	2015 Approved Fee or
	<u>Charge</u>
Holding Tank for a Recreational Vehicle	
Discharge fee for holding tank of a recreational vehicle	\$8.50
Overstrength Discharge Fees (charge per kg)	
cBiochemical oxygen demand	\$0.7239
total suspended solids	\$0.5791
total phosphorus	\$1.5506
total kjeldahl nitrogen	\$2.2044 \$0.6080
oil and grease (animal/vegetable)	<b>\$0.6080</b>
Surcharge Discharge Fee (charge per m³)	\$1.41
Application Fees for Sewer Discharge Permits	
Application Fee (all permit types)	\$460.00
Where City staff obtain Certificate of Status (optional)	\$91.00
Where City staff obtain PIN printout (optional)	\$72.00
Wastewater Characterization deposit (optional)	\$1,500.00
Amendment Fee (all permit types)	\$265.00
Administrative Fees for Sewer Discharge Permits	
(charges per quarter*)	
Overstrength Discharge Permit	\$362.90
Surcharge Discharge Permit	\$362.90
Compliance Program Permit Chlorides Discharge Permit	\$838.80 \$362.90
Conditional Discharge Permit	\$838.80
Conditional Discharge Femilie	\$650.00
Information Requests	\$138.90
Wastewater Sampling Fees	
Wastewater Sampling Vehicle Fee (per km)	\$1.10
Wastewater Sampling Equipment Fee (per day)	\$30.00
Wastewater Sampling Technician Fee (per hour) Mon - Fri	\$45.20
Wastewater Sampling Technician Fee (per hour) Sat	\$67.80
Wastewater Sampling Technician Fee (per hour) Sun	\$90.40

<sup>\*</sup>multiple permit holders pay the higher administrative fee (for example, if the permit holder has both an Overstrength Discharge Permit and a Compliance Program Permit, they will pay \$810.00 per quarter).

Effective January 22, 2015

Department: Public Works
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#### E: SANITARY SURCHARGE AND WASTEWATER ABATEMENT BY-LAW 03-272 FEES AND CHARGES

Service Offered	2015 Approved Fee or Charge
Application Processing Fee (section 10)	\$374.50 plus full cost recovery for peer review, if required by Director
Annual Administration Fee (where annual Abatement exceeds \$500 - sub-section 22 (b))	\$586.60

Effective January 22, 2015

Department: PUBLIC WORKS

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#### F: BACKFLOW PREVENTION BY-LAW 10-103 FEES AND CHARGES

Service Offered	2015 Approved Fee or Charge
BACKFLOW PREVENTION PROGRAM	
Annual Fee (in accordance with Section 4.2 of the Backflow Prevention By-law)	\$118.90 per year to be paid by person listed on Authorized Functions List
Test Report receipt and processing	\$60.20 with submission of each Test Report to the Citv of Hamilton
Cross Connection Survey Form - receipt and processing	\$149.40 with submission of each Cross Connection Survey Form to the City of Hamilton
Backflow Prevention Device Inspection - Regular Hours	\$128.40
Backflow Prevention Device Inspection - After Hours	\$206.90

#### Note:

<sup>1. &</sup>quot;Regular Hours" means 7:00 a.m. - 4:30 p.m. inclusive, Monday to Friday.

<sup>2. &</sup>quot;After Hours" means outside Regular Hours Monday to Friday, a Saturday, Sunday, public holiday or other day on which banks in Ontario are authorized or required by law to be closed.

**Department: PUBLIC WORKS** 

Division: WATERWORKS, WASTEWATER & STORM

G: PRIVATE FIRE LINE RATES

	ice Offered f Connection	2015 Approved Fee or Charge
mm	inches	
25	1	\$3.00
. 38	1.5	\$6.90
50	2	\$12.00
75	3	\$27.00
100	. 4	\$48.00
150	6	\$108.00
200	8	\$192.00
250	10	\$192.00
300	12	\$192.00

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H: OTHER

Fee or Charg
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