### PUBLIC WORKS HAMILTON WATER

Dept.			2025		2025
By-Law	Ref #		Approved	HST	including HST
#		Service Offered	Fee	(y/n)	(if applicable)
		WATER DISTRIBUTION			
23-235	1	Water Meter Permit Fee			
		<b>Note:</b> Charged for first-time meter installations. Includes supply and installation of water meter and remote reading device by the City/meter contractor and related inspection. Approval by the Supervisor of Meter Operations is required for new installation of alternative meter types not shown below.			
	1a)	16mm (5/8"x3/4") Displacement	\$359.70	n	\$359.70
	1b)	20mm (3/4") Displacement	\$404.60	n	\$404.60
	,	21mm (3/4"x1") Displacement	\$404.60	n	\$404.60
		25mm (1") Displacement	\$559.40	n	\$559.40
		38mm (1.5") Displacement 50mm (2") Ultrasonic	\$1,121.03 \$1,932.87	n n	\$1,121.03 \$1,932.87
	1g)	75mm (3") Ultrasonic	\$4,517.29	n	\$4,517.29
		150mm (6") Ultrasonic	\$8,329.65	n	\$8,329.65
	,	100mm (4") Ultrasonic	\$5,167.16	n	\$5,167.16
	1j)	200mm (8") Ultrasonic	\$12,397.06	n	\$12,397.06
	1k)	250mm (10") Ultrasonic	\$15,388.23	n	\$15,388.23
	1n)	Radio Remote Read Equipment Installation	\$293.30	n	\$293.30
	10)	Radio Remote Read Equipment Installation in Chamber	\$1,145.70	n	\$1,145.70
23-235	2	Water Meter Removal Fee			
		<b>Note:</b> Cost to remove a meter prior to the building being demolished and/or the water service being decommissioned or abandoned. Failure to have the meter removed prior to the building being demolished will incur a meter replacement cost charge. <i>Does not include a turn water off fee, which</i>			
		is required and charged separately as per Section 14 of this schedule.			
	2a)	16mm (5/8"x3/4") Displacement	\$132.25	У	\$149.44
	,	20mm (3/4") Displacement	\$132.25	У	\$149.44
	,	21mm (3/4"x1") Displacement	\$132.25	У	\$149.44
		25mm (1") Displacement	\$132.25	У	\$149.44
	2e)	38mm (1.5") - 250mm (10") Meters (cost depends on size, labour, and meter location)	Cost + 10% OH	У	Cost + 10% OH
23-235	3	Water Meter Inspection Services			
		Note: Cost for customer requested service relating to meter investigation			
	3a)	Regular Hours Inspection	\$134.35	У	\$151.82
	3b)	After Hours Inspection	\$178.19	У	\$201.35
	3c)	Same Day Inspection	\$306.54	У	\$346.39

\*Costs not specifically addressed in the schedule will be invoiced at Actual Cost plus overhead\* \*\*For general inquiries, please call (905) 546-4426 between 8:30am -4:30pm\*\*

### PUBLIC WORKS HAMILTON WATER

Dept.			2025		2025
By-Law	Ref #		Approved	HST	including HST
#		Service Offered	Fee	(y/n)	(if applicable)
23-235	4	Replacement Cost for Lost Meter			
		Note: Cost to replace a meter that has been lost, stolen or damaged. Includes meter, installation and administrative costs.			
	4a)	15mm (5/8") Displacement	\$284.45	У	\$321.43
	4b)	16mm (5/8"x3/4") Displacement	\$284.45	У	\$321.43
	4c)	20mm (3/4") Displacement	\$342.24	У	\$386.73
	4d)	21mm (3/4"x1") Displacement	\$342.24	У	\$386.73
	4e)	25mm (1") Displacement	\$423.38	У	\$478.42
	4f)	38mm (1.5") - 250mm (10") Meters (cost depends on size, labour, and meter location)	Cost + 10% OH	У	Cost + 10% OH
23-235	5	Bench Testing Water Meters			
		<b>Note:</b> 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.			
	5a)	15 mm & 16 mm Diameter	\$507.35	v	\$573.30
	5b)	16-25mm Diameter - Test where meter has been removed from service within prior 90 days	\$230.90	ý	\$260.92
	5c)	20 mm Diameter	\$578.64	ý	\$653.87
	5d)	25 mm Diameter	\$688.06	v	\$777.51
	,	38 mm Diameter	\$1,416.89	v	\$1,601.08
		50 mm Diameter	\$1,632.50	v	\$1,844.72
	5g)	100 mm plus diameter (In Situ testing)	\$1,243.65	v	\$1,405.33

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### PUBLIC WORKS HAMILTON WATER

Dept.			2025		2025	
By-Law	Ref #		Approved	нѕт	including HST	
By-La₩ #		Service Offered	Fee	-	(if applicable)	
#		Service Offered	ree	(y/n)		
10-103	6	Backflow Prevention Program				
		Note: Costs for contractor registration fee, administration fees for processing backflow prevention				
	<b>a</b> \	test reports and survey forms.	A 107 A 1		<b>A</b> ( <b>A A A</b>	
	6a)	Annual Program Registration Fee	\$165.24	У	\$186.72	
	6b)	Test Report receipt and processing (per submission of each test report)	\$65.24 \$105.00	У	\$73.72 \$221.36	
	6c) 6d)	Cross Connection Survey Form processing (per form upon submission) Backflow Prevention Device Investigation - Regular Hours	\$195.90 \$164.43	у У	\$221.30	
	6e)	Backflow Prevention Device Investigation - After Hours	\$225.74	y y	\$255.09	
	00)		+==••••	,	+	
23-235	7	Construction Water				
		Note: Charge for unmetered water used for construction prior to meter installation. Paid at the time				
		of submitting building permit payment.				
	7a)	Single Residential (per lot or townhouse)	\$142.69	n	\$142.69	
	7b)	Multi-residential (per apartment/condo unit)	\$66.90	n	\$66.90	
	7c)	Industrial/Commercial/Institutional (\$/1,000 sqft of building area or \$/ha where no structure is	\$46.88	n	\$46.88	
	70)	constructed)	φ+0.00		φ+0.00	
	8	Hydrant\Road Adaptor Fees				
		Note: Costs to install or remove water meter & backflow prevention device. When moving a				
		hydrant\road adaptor from one site to another for the same customer, both removal & installation				
		fees apply. This service requires a usage deposit and a damage deposit.				
R84-026	8a)	Usage Cost (Metered Hauled Water Rate/m <sup>3</sup> )	\$3.52	n	\$3.52	
23-235		Hydrant\Road Adaptor Connection/Disconnection Fee (Regular Hours-Fee for Both Services)	\$195.43	n	\$220.84	
23-235	8c)	Hydrant\Road Adaptor Connection/Disconnection Fee (After Hours/Emergency-Fee for Both Services	\$379.57	n	\$428.91	
R84-026	8d)	Non-Refundable Usage Deposit	\$370.08	n	\$370.08	
R84-026	8e)	Security/Damage Deposit	\$6,000.00	n	\$6,000.00	
R84-026	8f)	Hydrant\road adaptor rental fee for initial 7 days	\$90.01	n	\$90.01	
R84-026	8g)	Per Diem hydrant\road adaptor rental fee after initial 7 days	\$6.30	n	\$6.30	
23-235	8h)	Hydrant Adaptor Backflow Prevention Device Testing (Regular Hours)	\$117.52	n	\$132.80	
23-235	8i)	Hydrant Adaptor Backflow Prevention Device Testing (After Hours / Emergency)	\$202.93	n	\$229.31	
R84-026	9	Private Water Station Agreement Fees				
		Annual Renewal	\$437.00	n	\$437.00	
R84-026	10	Water Haulage Fees				
	10a)	Annual Water Haulage Permit Fee	\$65.36	У	\$73.86	
		Note: Annual license fee to utilize the City's public filling stations.				
	10b)	Account review	\$101.42	У	\$114.61	
		Note: Costs charged for administrative services to provide customer account information for				
		personal or taxation purposes.				
R84-026	11	General Administration Fees				
1104-020	11a)	General Administrative Requests (per hour)/Report Requests	\$70.00	v	\$79.10	
	11b)	Permit Cancellation administrative fee	\$41.30	У У	\$46.67	
	11c)	Permit Cancellation administrative ree	\$43.98	y y	\$49.69	
		Lead Line Replacement Loan Application Fee	\$60.88	y y	\$68.79	
		Monthly AMI Manual Meter Read Fee	\$3.13	y y	\$3.54	
	11f)	Water Shut-off Admin Fee	\$22.60	y	\$25.54	
	,	Water Shut-off Notice on Door	\$31.92	y	\$36.07	
	11h)	AMI Consumption History Fee	\$14.93	y	\$16.87	
		NSF Fee - Processing fee on all 'returned' payments	\$36.42	y	\$41.15	
			\$40 CC	-	\$45.94	
	11j)	Coupling Fee (includes cost for one 3/4" 90 meter coupling and one 3/4" straight meter coupling)	\$40.66	У	ə40.94	
	11h)	Lost Water Meter Spacer Fee	\$11.31	У	\$12.78	
	11i)	Water Meter Missed Appointment Fee	\$98.73	У	\$111.57	

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### PUBLIC WORKS HAMILTON WATER

By-Low     Ref #     Network     Network     Network     Network       22-23     12     Mater Instruction Service Instructions of the various permit and inspection services related to state services for memories.     Network Mark Service Regaring/spacement Inspection (Network Mark 1 Hour Total Labour)     5100.00     y     5222.28       120     Proces Ward Service Regaring/spacement Inspection (Network Ward Service Regaring/spacement Inspection Regaring/spacement Inspection (Network Ward Service Regaring/spacement Inspection (Network Ward Service Regaring/spacement Inspection Regarinspectin Regaring/spacement Inspectinspection Regaring/spacement	Dept.			2025		2025
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Net: Case second with various pamel and respective markets methad to wate services for groups and second	-		Service Offered		-	-
Net: Case second with various pamel and respective markets methad to wate services for groups and second	23-235	12	Water Inspection Services			
100     Points Water Series RegistRegistement Inspection (Registre Hours - Max 1 Hour Total Labour)     6100 (P)     910 (P)			Note: Costs associated with various permit and inspection services related to water services for			
110     behave Nater Service Regist/Registerment Inspection (Mater Name Theor Total Labour)     1967.72     y     y     197.72     y     y     197.72     197.72     197.72     197.72     197.72     197.72     197.72     197.72     197.72     197.72     197.72     197.72<		12a)		\$109.08	v	\$123.26
12:0   Nater Service Abandomment Imspection (Regular Hours - Max 1 Hour Total Labour)   395.88   y   \$108.95     12:0   Water Service Inspection (Mar Hours / Emergency - Max 1 Hour Total Labour)   3107.72   y   3121.77     12:0   Nater Service Inspection for Demolition (Alter Hours / Emergency - Max 1 Hour Total Labour)   519.97   y   3222.57     12:0   Naters device Inspection for Demolition (Alter Hours / Emergency - Max 1 Hour Total Labour)   519.97   y   3222.57     13:0   Turning Water Oxff of Or   Note: Turning vater oxff of Regular Hours   311.07		,			-	
120     Water Service Abandomment Impaction (After Hours / Emergency - Max 1 Hour Total Labour)     5175.82     y     y     5178.82     y       120     Water Service Impaction for Demolition (Right Hours - Max 1 Hour Total Labour)     5107.72     y     S127.72     y     S128.73     N     S128.74     N     S128.74     N     S128.74     N     S128.74     N     S128.75     S		,			-	
12b     Water Service Inspection for Demolition (filegular Hours - Max 1 Hour Total Labour)     5197.72     y     5121.72       12v     Water Service Inspection for Demolition (After Hours / Emergency - Max 1 Hour Total Labour)     5199.77     y     522.76       12v     Missed or Cancelled Inspection     500.40     y     572.77.47       12v     Missed or Cancelled Inspection     500.44     y     576.47       12v     Missed or Cancelled Inspection     500.444     y     576.47       12v     Missed or Concelled Inspection     520.444     n     576.444       12v     Turning Water Ord/Of Daning the Same Visit (Regular Hours - Max 1/2 Hour Total Labour)     536.444     n     556.444       12v     Turning Water Ord/Of Daning the Same Visit (Regular Hours - Max 1/2 Hour Total Labour)     536.458     n     550.658       12v     Misce Cord for onservice call to investigate a water match order labour.     550.658     y     540.670       12v     Misce Cord for ogenice a City Fire Hydrami(Sprint Fault Hours - Max 1 Hour Total Labour)     550.658     y     550.658       12v     Water Call Consequice a City Fire Hydrami(Sprint matrunin total labour.     550.658		,			-	
Interpretation     Water Service Inspection for Domolition (After Hours / Emergency - Max 1 Hour Total Labour)     S199, 75     y       1230     Massed or Cancelled Inspection     569,44     y     578,47       1231     Turning Water Off or On Note: Turning water off of the curb to emplote a property owner to complete internal plumbing repairs. or a private water service repair or replacement, and then turning the water back on.     5144,44     n     5315,44       1301     Turning Water Off Olung the Same Visit (Paper Hours - Max 12 Hour Total Labour)     53246,60     n     5320,50       1301     Turning Water Off Olung the Same Visit (Paper Hours - Max 12 Hour Total Labour)     5344,64     n     5306,50       1301     Turning Water Ord/fi During the Same Visit (Paper Hours - Max 12 Hour Total Labour)     5348,64     n     5365,50       1301     Turning Water Ord/fi During the Same Visit (Paper Hours - Max 12 Hour Total Labour)     5348,54     n     5466,50       1302     Turning Water Ord Off During the Same Visit (Paper Hours - Max 12 Hour Total Labour)     5348,54     y     5416,07       1323     Barch Cast 17 Kowarana Cast 10 Hours Same Cast 11 Hour Total Labour)     5375,65     y     \$5189,68     y     \$5189,68     y     \$5189,68     y <td></td> <td>,</td> <td></td> <td></td> <td>•</td> <td></td>		,			•	
120 Missed or Cancelled Inspection 560,4 y 578.47   23232 13 Turning Water Off or On Note: Turning water off at the cub to enable a property owner to complete internal plumbing repairs, and phote water store length or replacement, and then turning the water back on: 130 1 1 1   131 Turning Water Off Of (Regular Hours) 130 1 1 1 1 1 1 1   130 Turning Water Off OF (Regular Hours) 130 1 <td< td=""><td></td><td>,</td><td></td><td></td><td>-</td><td></td></td<>		,			-	
23-23   13   Turning Water Off or On Note: Turning Water Off of Of on Note: Turning Water Off of the cub to enable a property owner to complete internal plumbing repairs. Table During Water Off (Regular Hours)   13   13   13   13   13   13   13   13   13   13   13   13   13   13   13   13   10   13   10   13   10   13   10 <td></td> <td>12f)</td> <td>water Service Inspection for Demolition (After Hours / Emergency - Max 1 Hour Total Labour)</td> <td>\$199.79</td> <td>У</td> <td>\$225.76</td>		12f)	water Service Inspection for Demolition (After Hours / Emergency - Max 1 Hour Total Labour)	\$199.79	У	\$225.76
1 Next: Truining water off at the cub to easible appropring over to complete internal plumbing repairs, or private water service repair or replicement, and them turning the water back oc. 1 1 1   1 Turning Water Ov/Off (Regular Hours) 1 1 1 1 1   1 Turning Water Ov/Off (Regular Hours) 1 <td></td> <td>12g)</td> <td>Missed or Cancelled Inspection</td> <td>\$69.44</td> <td>У</td> <td>\$78.47</td>		12g)	Missed or Cancelled Inspection	\$69.44	У	\$78.47
Image: Processing of a private water service negative replacement, and then turning the water back on.Set 44.41Image: Processing of Properties of Processing of Properties of Processing Of Proc	23-235	13	Turning Water Off or On			
130Turning Water Oxf0T (Affre Hours-Emergency) Turning Water Oxf0T During the Same Visit (Affaer Hours-Emergency) Turning Water Oxf0T During the Same Visit (Affaer Hours-Emergency Max 1/2 Hour Total Labour)528.48.68nS28.08.98130Turning Water Oxf0T During the Same Visit (Affaer Hours-Emergency Max 1/2 Hour Total Labour)\$313.31n\$315.177130Non-compliance Turn Water On\$36.98n\$56.98n\$56.9823-22514Hydrant Flow Test / Water Quality Flushing Note: Cost to operate a Clvy Fire Hydrant (s) for a maximum of 1 hour total labour.\$12.55y\$154.5723-22515Water Quality/Quantity Service CallsNote: Cost to operate a Cluy Fire Hydrant including labour, popularin effected to Susce origination from point point popular, no popular operate a Cluy Fire Hydrant including labour, parts, materials, equipment, and pomanent restoration.\$156.25y\$150.5923-22516Hydrant Rapair. Replace or Relocate Note: Cost a sacciated with isclafing a watermain to facilitate third party work. To Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$151.20n\$151.3223-23517Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$151.20n\$151.3523-24618Environmental Assessments and Master Plans\$161.20\$151.20n\$151.3523-2519Matermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$151.30n\$151.3523-2619Miscel Assessment and Master Plans\$161\$161.20\$151.35y						
130     Turning Water On/Off During the Same Visit (Regular Hours - Nax: 1/2 Hour Total Labour)     996.98     n     9100.99       130     Turning Water On/Off During the Same Visit (After Hours/Emerg - Max: 1/2 Hour Total Labour)     936.98     n     931.43     n     931.43     n       1308     Noncompliance Turn Water On     936.98     y     931.43     y       23-235     14     Hydrant Flow Test / Water Quality Flowing     936.98     y     931.43     y       23-235     15     Water Caulity Quanity Compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private property. No charge for water quality/quantity compliant and the issue realides on private gravity and the City's distribution system. Missed anoportinent water property issue and the core property issue and private private and the issue realides on private gravity and the city's distribution system cause city issue and private private and the issue realides and private private and private private and private private and private private and private an		<i>'</i>			n	
130   Turning Water OniOff During the Same Visit (After Hours/Emerg - Max 1/2 Hour Total Labour)   \$134.31   n   \$151.77     130   Non-compliance Turn Water On   \$596.98   n   \$565.98     23-235   14   Hydrant Flow Test / Water Quality/Usining Note: Cost to openate a City Fire Hydran(ts) for a maximum of 1 hour total labour.   \$124.51   y   \$144.070     23-235   15   Water Quality/Quantity Service Calls   \$152.55   y   \$150.55     150   Service Call (Regular Hours - Max 1 Hour Total Labour)   \$157.62   y   \$150.55     150   Service Call (Regular Hours - Max 1 Hour Total Labour)   \$157.62   y   \$150.55     23-235   16   Hydrant Repair, Replace or Relocate nother Cost to regular, replace, or relocate a City Fire Hydrant including labour, parts, materials, equipment, and permanent restoration.   \$150.55   n   \$171.82     23-235   17   Watermain Shutdown / Recharge (Regular Hours-Max Thur Total Labour)   \$152.05   n   \$171.82     23-235   17   Watermain Shutdown / Recharge (Regular Hours-Max Thur Total Labour)   \$152.05   n   \$171.82     23-235   18   Hydrant Repair, Replace or Relocate note: Cost associated with isolaring a watermain to facilitate third party, cost.		,				
130   Non-compliance Turn Water On   \$86:58   n   \$56:58     23-235   14   Hydrant Flow Test / Water Quality Flushing Note: Cost to operate a City Fire Hydrant(s) for a maximum of 1 hour total labour.   \$124:51   y   \$140.70     23-235   15   Water Quality/Quantity Service Calls   5124.51   y   \$140.70     23-235   15   Water Quality/Quantity complaints related to issues originating from on private property. No charge for water quality/quantity complaints related to issues originating from Citys distribution system. Masca dupacitiments. Ull be billed the corresponding service call rates.   y   \$109.59     23-235   16   Mydrant Repair, Replace or Relocate Nydem Costs associated with isolating a watermain to facilitate third party work. Trapport - Environmental Association / Recharge (After Hours - Veral Labour)   \$152.65   n   \$151.31.95     23-235   17   Watermain Shuddown / Recharge (After Hours - Veral Labour)   \$152.05   n   \$151.31.95     710   Watermain Shuddown / Recharge (After Hours - Veral Veral distribution system. Mascand associated with isolating a watermain to facilitate third party work. Trapport - Environmental Associated water distribution system Mascand Sociate Sociate associated with isolating a watermain to facilitate hour system. Mascand Sociate Sociate Sociate Sociate Sociate Associated with water distribution system. Mascand Repair Four Additional Labour Pare For Socia associated with water distribution system. N						
23-235   14   Hydrant Flow Test / Water Quality Flushing Note: Cost to operate a City Fire Hydrant(s) for a maximum of 1 hour total labour.   5124.51   y   5124.51   y     23-235   15   Water Quality/Quanity Service Calis		,				
Note:		100)				<b>430.30</b>
Note: Cost for a service call to investigate a water quality/quantity complaint and the issue resides on private property. No charge for water quality/quantity complaints related to issues originating from the City's distribution system. Missed anonitments will be billed the corresponding service call rate.   \$36.36   y   \$109.59     15a)   Service Call (Regular Hours - Max 1 Hour Total Labour)   \$375.62   y   \$109.59     23-225   16   Hydrant Repair, Replace or Relocate Note: Cost to repair, replace, or relocate a City Fire Hydrant including labour, parts, materials, equipment, and permanent restoration.   Cost + 33% OH   y   \$171.82     23-235   17   Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)   \$152.06   n   \$171.82     23-236   17   Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)   \$152.05   n   \$171.82     23-237   17   Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)   \$277.83   n   \$313.35     7   Watermain Shutdown / Recharge (Atter Hours Fuergency-Maximum 1 Hour Total Labour)   \$277.82   y   \$193.14     7   Watermain Shutdown / Recharge (Atter Hours Fuergency-Maximum 1 Hour Total Labour)   \$170.92   y   \$193.14     23-235   18   Environmental Records Search PRISM Reports related to sol	23-235	14		\$124.51	У	\$140.70
an private property. No charge for water quality/quanity complains related to issues originating from the City's distribution system. Missed appointments will be billed the corresponding service call rate.   9   \$150     155)   Service Call (Regular Hours - Max 1 Hour Total Labour)   \$150   \$96.38   y   \$150     23:225   16   Hydrant Repair, Replace or Relocate nequipment, and permanent restoration.   Cost + 33%, OH   y   Cost + 33%, OH     23:225   17   Watemain Shutdowns Note: Cost to repair, Replace or relocate a City Fire Hydrant including labour, parts, materials, equipment, and permanent restoration.   Cost + 33%, OH   y   Cost + 33%, OH     23:227   17   Watemain Shutdown / Recharge (Regular Hours - Maximum 1 Hour Total Labour)   \$152.05   n   \$171, 82     7720   Watemain Shutdown / Recharge (Regular Hours - Maximum 1 Hour Total Labour)   \$152.05   n   \$171, 82     788.402   18   Environmental Records Search PRISM Reports related to soil contamination stronage (Ner Hours / Energency-Maximum 1 Hour Total Labour)   \$152.05   n   \$173, 83     79   Note: Cost of the City to repair damage to the water distribution system caused by a third party. Cost is include labour, parts, materials, equipment, and permanent restoration.   \$16.00   y   \$61.32   y   \$61.33, 0H   \$12.22   \$1	23-235	15	Water Quality/Quantity Service Calls			
15b)Service Call (After Hours - Max 1 Hour Total Labour)\$175.62y\$198.4523-23516Hydrant Repair, Replace or Relocate Note: Cost to repair, replace, or relocate a City Fire Hydrant including labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23517Watermain Shutdowns Note: Costs associated with isolating a watermain to facilitate third party work. 170)n\$152.05n\$171.82170Watermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$152.05n\$171.82170Watermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$170.92y\$183.14Reports - Environmental Records Search PRISM Reports related to soil contamination - plus fee per page\$16.80y\$18.8023-23519Miscellaneous Water Distribution System Repair Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHy\$2.57.5423-23520Additional Labour Charges Note: Additional Labour (After Hours)-Water Distribution Operator 12 Hour Additional Labour (After Hours)-Water Distribution Op			on private property. No charge for water quality/quantity complaints related to issues originating from			
123-23517Watermain Shutdowns watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$152.05n\$171.8217Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$152.05n\$171.9217bWatermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$152.05n\$171.9217bWatermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$172.93n\$171.9217bWatermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$170.92y\$193.1417bReports - Environmental Assessments and Master Plans\$16.80y\$18.98212-23519Miscellaneous Water Distribution System Repair Note: Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHYCost + 33% OH22-23520Additional Labour Charges Note: Additional Labour (After Hours)-Water Distribution Operator tor a single Water Distribution Operator\$37.54y\$42.4220:01/2 Hour Additional Labour (After Hours)-Water Distribution Operator tirfastructure repair/replacements.y\$413.32\$57.9823-23521Inspection of ICI and Muti-Residential Private Water asset infrastructure repair/replacements.y\$42.4220:01/2 Hour Additional Labour (After Hours)-Water Distribution Operator tirfastructure repair/replacements.y\$42.4221:0Note: Cost associated with the inspection of ICI and Muti-Residential private water asset infrastructure repair/Replacement.y\$		,				\$109.59 \$198.45
Note:Note:Costs associated with isolating a watermain to facilitate third party work.S152.05nS171.3217.b)Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$152.05nS171.3217.b)Environmental Records Search PRISM Reports related to soil contamination\$170.32y\$193.14Reports - Environmental Assessments and Master Plans\$16.00y\$10.10\$10.2023-23510Miscellaneous Water Distribution System RepairCost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Additional Labour (harge for all services/calls that exceed the allotted labour time. Costs are 	23-235	16	Note: Cost to repair, replace, or relocate a City Fire Hydrant including labour, parts, materials,	Cost + 33% OH	У	Cost + 33% OH
17a)Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)\$152.05n\$171.8217b)Watermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$277.83n\$313.95R84-02618Environmental Records Search PRISM Reports related to soil contamination Reports - Environmental Assessments and Master Plans\$170.92y\$193.1423-23519Miscellaneous Water Distribution System Repair Note: Cost for the City to repair damage to the water distribution system caused by a third party. Cost sinclude labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Additional Labour (Regular Hours)-Water Distribution Operator to a single Water Distribution Operator 1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (After Hours)-Water Distributio	23-235	17	Watermain Shutdowns			
17b)Watermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)\$277.83n\$313.95R84-02618Environmental Records Search PRISM Reports related to soil contamination Reports - Environmental Assessments and Master Plans - plus fee per page\$170.92y\$193.1423-23519Miscellaneous Water Distribution System Repair Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHYCost + 33% OH23-23520Additional Labour Charges Note: Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator\$37.54y\$42.4223-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements. Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0523-235216Private Water Service Repair/Replacement Inspection (After Hours / Emerg - Min. 2 Hour Labour) - Contract Inspector\$113.32y\$128.05						
R84-02618Environmental Records Search PRISM Reports related to soil contamination Reports - Environmental Assessments and Master Plans - plus fee per page\$170.92 yy\$193.14 \$18.88 \$0.1023-23519Miscellaneous Water Distribution System Repair Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Additional Labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.S37.54 yy\$42.42 \$57.9820a)1/2 Hour Additional Labour (After Hours)-Water Distribution Operator 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator Note: Costs associated with the inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.y\$128.0523-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.y\$128.0523-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.y\$128.0523-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.y\$128.0523-23521Inspection of ICI and Multi-Residential Private Water Service Repair/Replacement Inspection (After Hours / Emerg - Min. 2 Hour Labour) - Contract Inspector\$113.32y\$128.0521aPrivate Water Service Repair/Replaceme						
Reports - Environmental Assessments and Master Plans\$16.80y\$18.88- plus fee per page%16.80y\$13.9823-23519Miscellaneous Water Distribution System Repair Note: Costs for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Additional labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.\$37.54y\$42.4220a)1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator\$37.54y\$42.4223-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements. Note: Costs associated with the inspection of ICI and Multi-Residential private water asset infrastructure repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0521bPrivate Water Service Repair/Replacement Inspection (After Hours / Emerg - Min. 2 Hour Labour) - Contract Inspector\$23.597y\$266.65		,				
23-23519Miscellaneous Water Distribution System Repair Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.Cost + 33% OHyCost + 33% OH23-23520Additional Labour Charges Note: Additional Labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.Mote: Costs are and permanent restoration.y\$42.42 \$37.54y20a)1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator\$37.54 \$1.21y\$42.42 \$57.3823-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements. Infrastructure repair/replacements.113.32y\$128.05 \$218.0521a)Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector\$235.97y\$2266.65	R84-026	18	•		-	
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Note:Note:Additional labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.\$37.54y\$42.4220a)1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator\$37.54y\$42.4220b)1/2 Hour Additional Labour (After Hours)-Water Distribution Operator\$51.31y\$42.4223-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.xxx23-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.xxx21a)Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0521b)Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector\$235.97y\$266.65	23-235	19	Note: Cost for the City to repair damage to the water distribution system caused by a third party.	Cost + 33% OH	у	Cost + 33% OH
Note:Note:Additional labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.\$37.54y\$42.4220a)1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator\$37.54y\$42.4220b)1/2 Hour Additional Labour (After Hours)-Water Distribution Operator\$51.31y\$42.4223-23521Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.Note:Costs associated with the inspection of ICI and Multi-Residential private water asset infrastructure repair/replacements.\$113.32y\$128.0521a)Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0521b)Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector\$235.97y\$266.65	23-235	20	Additional Labour Charges			
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23-235   21     Note: Costs associated with the inspection of ICI and Multi-Residential private water asset infrastructure repair/replacements.     21a)   Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector   \$113.32   y   \$128.05     21b)   Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector   \$235.97   y   \$266.65						\$42.42 \$57.98
Note: Costs associated with the inspection of ICI and Multi-Residential private water asset infrastructure repair/replacements.Yeivate Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0521b)Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector\$235.97y\$266.65	23-235	21	Inspection of ICI and Multi-Residential Private Water asset infrastructure repair/replacements.			
21a)Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) - Contract Inspector\$113.32y\$128.0521b)Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - Contract Inspector\$235.97y\$266.65						
21b) Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) - \$235.97 y \$266.65		21a)	Private Water Service Repair/Replacement Inspection (Reg Hours - Min. 1 Hour Total Labour) -	\$113.32	У	\$128.05
		21b)	Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Min. 2 Hour Labour) -	\$235.97	у	\$266.65
		21c)		\$80.41	у	\$90.86

\*Costs not specifically addressed in the schedule will be invoiced at Actual Cost plus overhead\*

\*\*For general inquiries, please call (905) 546-4426 between 8:30am - 4:30pm\*\*