

### WATER AND WASTEWATER FEES AND SERVICE CHARGES BY-LAW INDEX OF SCHEDULES

Schedule	Division
Α	Water and Wastewater Metered Charges
В	Water and Wastewater Bulk Service Charges
С	Water and Wastewater General Fees
D	Water and Wastewater Access Refusal and Tampering Charges
E	Fees and Charges Cost Calculation Template
Not	te: Housekeeping changes, if any, will been highlighted on the related schedule.



# Schedule A - Metered Charges

Water and Wastewater Metered Charges		Description	2022 Charge	2023 Charge	% Increase
Water					
Consumption Charges		\$/m3	\$1.0139	\$1.0936	7.85%
	\$/month b	pased on domestic service size		·	
Basic Charges:		Service Size:	see below	see below	n/a
_	mm	inches			
R1/C1	16 & 19	5/8 & 3/4	\$22.35	\$24.72	10.58%
R2/C2	25	1	\$22.35	\$24.72	10.58%
R3/C3	37	1.5	\$126.28	\$139.64	10.58%
R4/C4	50	2	\$274.46	\$303.51	10.58%
C5	75	3	\$482.99	\$534.11	10.58%
C6	100	4	\$960.62	\$1,062.29	10.58%
C7	150	6	\$1,786.91	\$1,976.03	10.58%
C8	200	8	\$3,052.17	\$3,375.19	10.58%
Flat Rate		Consumption charge: 15 m3/month (20 m3/month in 2020)	\$15.21	\$16.40	7.85%
		R1/C1 Basic Charge	\$22.35	\$24.72	10.58%
	When a	Total Flat Rate a property temporarily discontinu	\$37.56 les the supply of wa	\$41.12 ater or when a prop	9.48% erty is being
Standby Charge	devel	n property temporarily discontinu oped or re-developed, a standb e service size until connection is	ies the supply of way	ater or when a prop ased on the basic r	erty is being ate for the
Standby Charge  Wastewater	devel	n property temporarily discontinu oped or re-developed, a standb e service size until connection is	ies the supply of way y charge is billed bas s in place. The stan	ater or when a prop ased on the basic r	erty is being ate for the
Wastewater	devel	n property temporarily discontinu oped or re-developed, a standb e service size until connection is W	ies the supply of way charge is billed bas in place. The standater charge.	ater or when a prop ased on the basic r dby charge repres	erty is being ate for the ents the Basic
, ,	devel applicable	n property temporarily discontinu oped or re-developed, a standb e service size until connection is	ies the supply of way y charge is billed bas s in place. The stan	ater or when a prop ased on the basic r	erty is being ate for the
Wastewater Consumption Charges	devel applicable	property temporarily discontinuoped or re-developed, a standbe service size until connection is W	ies the supply of way charge is billed bas in place. The standater charge.	ater or when a prop ased on the basic r dby charge repres	erty is being ate for the ents the Basic
Wastewater	devel applicable	property temporarily discontinuoped or re-developed, a standbe service size until connection is W. \$/m3  passed on domestic service size	y charge is billed bas in place. The stan /ater charge. \$1.4803	ater or when a propased on the basic r dby charge represe	erty is being ate for the ents the Basic -5.81%
Wastewater Consumption Charges	s/month b	property temporarily discontinuoped or re-developed, a standbe service size until connection is W  \$/m3  pased on domestic service size  Service Size:  inches	see below	ater or when a propased on the basic r dby charge represe	erty is being ate for the ents the Basic -5.81%
Wastewater Consumption Charges Basic Charges:	\$/month b	property temporarily discontinuoped or re-developed, a standbe e service size until connection is	see below	ster or when a propased on the basic radby charge representations \$1.3943  see below \$23.98	erty is being ate for the ents the Basic -5.81% n/a -2.93%
Wastewater Consumption Charges Basic Charges: R1/C1	s/month b	property temporarily discontinuoped or re-developed, a standbe service size until connection is W  \$/m3  pased on domestic service size  Service Size:  inches	see below	ster or when a propased on the basic radby charge representations \$1.3943  see below \$23.98 \$23.98	erty is being ate for the ents the Basic -5.81%
Wastewater Consumption Charges  Basic Charges:  R1/C1  R2/C2	\$/month b mm 16 & 19 25 37	sproperty temporarily discontinuoped or re-developed, a standbe e service size until connection is which was service size until connection is which was service size service size:  inches  5/8 & 3/4  1  1.5	see below  \$24.71 \$139.59	ster or when a propased on the basic radby charge representations of the state of t	erty is being ate for the ents the Basic -5.81% n/a -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1 R2/C2 R3/C3	\$/month to the state of the sta	\$/m3 passed on domestic service size Service Size: inches 5/8 & 3/4 1	see below  1 sthe supply of way charge is billed bas in place. The stan attended att	ster or when a propased on the basic radby charge representations \$1.3943  see below \$23.98 \$23.98	erty is being ate for the ents the Basic -5.81% n/a -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1 R2/C2 R3/C3 R4/C4	\$/month b mm 16 & 19 25 37 50	\$/m3 pased on domestic service size Service Size: inches 5/8 & 3/4 1 1.5 2	see below  \$24.71 \$139.59 \$303.38	ster or when a propased on the basic raby charge representations of the basic raby charge raby charges a see below \$23.98 \$23.98 \$135.50 \$294.51	-5.81% n/a -2.93% -2.93% -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1  R2/C2  R3/C3  R4/C4  C5	\$/month b mm 16 & 19 25 37 50 75	\$/m3 pased on domestic service size service Size: inches 5/8 & 3/4 1 1.5 2 3	see below  \$24.71 \$1.39.59 \$303.38 \$533.89	\$1.3943 \$1.3943 \$23.98 \$135.50 \$294.51 \$18.27	-5.81% -2.93% -2.93% -2.93% -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1 R2/C2 R3/C3 R4/C4 C5 C6	\$/month to the second s	\$/m3 pased on domestic service size Service Size: inches 5/8 & 3/4 1 1.5 2 3 4	sthe supply of way charge is billed bas in place. The stan atter charge.  \$1.4803  \$1.4803  \$24.71  \$24.71  \$139.59  \$303.38  \$533.89  \$1,061.84	\$1.3943 \$1.3943 \$23.98 \$135.50 \$294.51 \$1,030.78	-5.81% -5.81% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1 R2/C2 R3/C3 R4/C4 C5 C6 C7	\$/month b mm 16 & 19 25 37 50 75 100 150	sproperty temporarily discontinuoped or re-developed, a standbe e service size until connection is where \$\frac{\mathbb{N}}{\mathbb{M}}\$  \$\frac{\mathbb{N}}{	\$1.4803 \$1.4803 \$24.71 \$139.59 \$303.38 \$1,061.84 \$1,975.20	\$1.3943 \$1.3943 \$23.98 \$23.98 \$135.50 \$294.51 \$518.27 \$1,030.78 \$1,917.42	-5.81% -5.81% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93%
Wastewater Consumption Charges  Basic Charges:  R1/C1 R2/C2 R3/C3 R4/C4 C5 C6 C7 C8	\$/month b mm 16 & 19 25 37 50 75 100 150	\$/m3 pased on domestic service size service Size: inches 5/8 & 3/4 1 1.5 2 3 4 6 8 Consumption charge: 15 m3/month (20 m3/month in	\$1.4803 \$1.4803 \$24.71 \$139.59 \$303.38 \$533.89 \$1,061.84 \$1,975.20 \$3,373.78	\$1.3943 \$1.3943 \$23.98 \$23.98 \$135.50 \$294.51 \$518.27 \$1,030.78 \$1,917.42 \$3,275.09	-5.81% -5.81% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93% -2.93%



# Schedule A - Metered Charges

Water and Wastewater Metered Charges		Description	2022 Charge	2023 Charge	% Increase
Standby Charge proper system		n a property temporarily discontinues the use of the wastewater system or when a rty is being developed or re-developed and discontinues the use of the wastewater n, a standby charge is billed based on the basic rate for the applicable service size onnection is in place. The standby charge represents the Basic Wastewater charge.			
Water and Wastewater Arrears	5				
Transfer to Taxes	Non-payment will result in the outstanding amounts due being transferred to the cur property owners tax account within 60 days.			the current	
Transfer to Taxes - Tenants	Non-pay	payment by a tenant will result in the outstanding amount due being transferred property owner's tax account within 60 days.			ferred to the



## Schedule B - Bulk Service Charges

Water and Wastewater Bulk Service Charges	Description	2022 Charge	2023 Charge	% Increase
Water				
Bulk Water Consumption Rate	\$/m3	\$3.23	\$3.33	3.00%
Bulk Water Administration Fee	for months with billable consumption	\$18.51	\$19.07	3.00%
Bulk Water	Account Activation Fee (note: accounts will be deactivated if there is no consumption in the prior twelve month calendar year)	\$30.36	\$31.27	3.00%
Bulk Water	Re-Activation Fee	\$30.36	\$31.27	3.00%
New Credit Wholesale Rate	\$/m3 (12% reduction of metered water charge based on agreement)	\$0.89	\$0.96	7.85%
Wastewater				
Bulk Wastewater Disposal	Leachate - Local Volumetric Charge (\$/m3)	\$20.90	\$19.90	-4.80%
Bulk Wastewater Disposal	Leachate - Base Charge	\$724,200	\$724,200	0.00%
Bulk Wastewater Disposal	Leachate - Haldimand Leachate Capital Charge (annual)	\$27,137	\$27,137	0.00%
Effluents exceeding the wastewater use by- law limits		cost recovery plus Admin Fee	cost recovery plus Admin Fee	n/a
Bulk Wastewater Disposal Consumption Rate	Blended Septic/Holding Toilet Waste (per m3)	\$15.45	\$15.92	3.00%
Bulk Wastewater Disposal Administration Fee	Septic/Holding Tank/Portable Toilet Hauler Administration Fee (per month) for months with billable disposable volumes	\$18.51	\$19.06	3.00%



Water and Wastewater General Fees	Description	2022 Charge	2023 Charge	% Increase
Connection Permits and Fees				
Charges payable to the Corporation of H	Haldimand County for permits, inspections, material and labour. connection.	Charges vary dep	ending on type and	d size of
Missed Appointment Fee		\$100	\$103	3.00%
Water Connection	Main to Street Line: Includes Inspection and Main Tap (contractor to supply all materials)	\$382	\$393	2.88%
Water Meter	Water Meter for new construction	Meter Cost	Meter Cost	n/a
	5/8" or 3/4" Meter	\$308	\$317	2.92%
	1' Meter	\$363	\$374	3.03%
	1.5" Meter	\$702	\$723	2.99%
	2" Meter	\$912	\$939	2.96%
Water Main Service Connection 100mm (4") Diameter and Larger	Inspection includes: operating valves to isolate main, installation inspection, pressure test verification, meter and backflow installation, hi range chlorine sampling, flushing (contractor to tap main and supply all materials)	\$99 per hour	\$102 per hour	3.03%
Bacteriological Testing for New 100mm (4") Diameter & Larger	Water Mains or Services - includes sampling and transport to accredited laboratory per sampling site	\$207	\$213	2.90%
Water Disconnection Inspection	Inspection Only (contractor to supply all materials)	\$100	\$103	3.00%
Sanitary Sewer Service Connection 100mm (4") Diameter	Main to Street Line - Includes Inspection and Main Tap (contractor to supply all materials)	\$382	\$393	2.88%
Other Sanitary Sewer Service Connection Diameters	Main to Street Line: 150mm (6") or Greater Diameter: Inspection Only	\$181	\$186	2.76%
Sanitary Sewer Disconnection Inspection	Inspection Only (contractor to supply all materials)	\$100	\$103	3.00%
Connection Fees	Existing house to connect to the water system - per Development Charges By-law for Singles and Semis	per Development Charges By-law	per Development Charges By-law	n/a
Connection Fees	Existing house to connect to the sewer system - per Development Charges By-law for Singles and Semis	per Development Charges By-law	per Development Charges By-law	n/a
Connection Fees	Monthly Fee for new construction prior to the meter installation. Based on Flat Rate of 20 m3 volume for Water and Wastewater. Monthly fee will be charged until a water meter is installed.	Flat Rate Water and Wastewater	Flat Rate Water and Wastewater	n/a



Schedules should be read in conjunction with the By-Law for all applicable terms and conditions.

Water and Wastewater General Fees	Description	2022 Charge	2023 Charge	% Increase
Testing of Water Meters				
	Customers may request that their water meter be tested. If must pay carrying charges and cost of testing, in addition following is an excerpt from Haldimand County's Water Use meters work:	to payment in full o By-Law describing	f the bill(s) in ques	tion. The
Testing Requests	"No person shall test any meter except the Water Purveyor. meter by an owner or agent of the owner. If the meter is for water bill accordingly. A new or rebuilt displacement mete deemed to be inaccurate if it records outside of the accur- intermediate flows and 95.0 to 101.0 percent on low flows. N multi-jet meters and propeller meters from 50mm (2") to 250r they record 2 percent higher or lower than the manufacturers of all sizes will be deemed to be inaccurate if they record out A rebuilt meter is defined as one that has had the measuring repaired meter is defined as one that has had the old m	und to be inaccurater from 17mm (5/8) acy limits of 98.5 to lew and rebuilt comm (10") in size will recommended actside of the accuracelement replaced v	e, Haldimand shall to 50mm (2") in si to 101.5 percent on a pound meters, turl be deemed to be curacy limits. Report limit of 90 perceivith a factory-made	adjust the ze will be high and bine meters, inaccurate if aired meters at minimum.
External Testing	Testing done at customer's request - includes meter removal, shipment and cost of test	100% cost recovery	100% cost recovery	n/a
Water Turn On/Off				

A customer may request their water be turned on or off due to an internal plumbing problem or for seasonal protection of the plumbing. Haldimand County Finance may initiate a turn off due to non-payment of a bill. The following is an excerpt of Haldimand County's Water Use By-Law.

"No person shall turn off or turn on a water service except the Water Purveyor. If the Water Purveyor is requested to turn off or turn on a water service, a service charge as detailed in Miscellaneous Charges is to be paid, it being understood that no water service will be turned off or turned on unless the consumer or another person authorized in writing to act on his behalf, is present on the premises."

During Normal Working Hours	Water Turn On	\$100	\$103	3.00%
During Normal Working Hours	Water Turn Off	\$100	\$103	3.00%
During Normal Working Hours	Water Turn On/Off Same Day for Fix and Repair	\$112	\$115	2.68%
During Normal Working Hours	Water Turn On and Meter Reconnection	\$112	\$115	2.68%
During Normal Working Hours	Water Turn Off and Meter Disconnection	\$112	\$115	2.68%
During Normal Working Hours	Water Meter Removal or Install	\$21	\$22	4.76%
Outside of Normal Working Hours	Water Turn On	\$219	\$226	3.20%
Outside of Normal Working Hours	Water Turn Off	\$219	\$226	3.20%
Outside of Normal Working Hours	Water Turn On and Meter Reconnection	\$264	\$272	3.03%



Water and Wastewater General Fees	Description	2022 Charge	2023 Charge	% Increase
Outside of Normal Working Hours	Water Turn Off and Meter Disconnection	\$264	\$272	3.03%
Outside of Normal Working Hours	Water Meter Removal or Install	\$44	\$45	2.27%
Winter Control Service Calls				
Customers m	ay call the County to perform certain services caused by cold v	veather conditions.		
Thawing Frozen Water Service Lines	During Normal Working Hours (per hour) (min. 1 hr)	\$149	\$153	2.68%
Thawing Frozen Water Service Lines	Outside of Normal Working Hours (per hour) (min. 2 hrs)	\$263	\$271	3.04%
Replacement of Water Meter due to Frost Plate damage	During Normal Working Hours	Meter Cost plus \$99	Meter Cost plus \$102	3.03%
Replacement of Water Meter due to Frost Plate damage	Outside of Normal Working Hours	Meter Cost plus \$259	Meter Cost plus \$267	3.09%
	5/8" or 3/4" Meter	\$308	\$317	2.92%
	1" Meter	\$363	\$374	3.03%
	1.5" Meter	\$702	\$723	2.99%
	2" Meter	\$912	\$939	2.96%
Sanitary Sewer Rodding/Teley Video				
	ckage is the property owner's responsibility, the charges below working hours will be charged a minimum 2 hours.	will be billed. Serv	rices provided outs	ide of normal
Sanitary Sewer Rodding	During Normal Working Hours - each full or additional hours (min. 1 hr)	\$293	\$302	3.07%
Sanitary Sewer Rodding	Outside of Normal Working Hours - each full or additional hours (min. 2 hrs)	\$514	\$529	2.92%
Sewer Video	Sewers will be videoed during normal working hours only. Rate is per hour with a minimum of a one (1) hour charge	\$248	\$255	2.82%
Dye Testing	During normal working hours (min. 1 hr)	\$146	\$150	2.74%
Dye Testing	Outside of normal working hours (min. 2 hrs)	\$258	\$266	3.10%
Vactor Charge	During normal working hours (min. 1 hr)	\$305	\$314	2.95%
Vactor Charge	Outside of normal working hours (min. 2 hrs)	\$558	\$575	3.05%
Wastewater Charges				
Sewer Sludge Storage Costs	Sludge Storage - Townsend Lagoon per Cubic Meter (m3)	\$4.992	\$5.141	3.00%
Sanitary Discharge Agreement	Over-strength discharge fee formula "R" value ("R" means the rate for sewage treatment in\$/m3 of sewage flow as set out from time to time by the County)	\$1.10	\$1.13	3.00%
Sanitary Discharge Agreement	New discharger information report administrative fee	\$266	\$274	3.01%
Sanitary Discharge Agreement	Existing discharger information report administration fee	\$266	\$274	3.01%
Sanitary Discharge Agreement Sanitary Discharge Agreement	Sanitary discharge agreement annual administration fee Sanitary discharge agreement amendment request	\$1,593 \$266	\$1,641 \$274	3.01% 3.01%
Discharge Agreement	application processing fee	ΨΖΟΟ	Ψ214	3.01 /6



Water and Wastewater General Fees	Description	2022 Charge	2023 Charge	% Increase
Sanitary Discharge Agreement	Application for a hauled sewage discharge permit processing fee	\$266	\$274	3.01%
Sanitary Discharge Agreement	Annual hauled sewage discharge permit processing fee	\$266	\$274	3.01%
Sanitary Discharge Agreement	Haldimand County assistance with all other additional requests	100% Cost Recovery	100% Cost Recovery	n/a
Wastewater Discharge Program	Application fee	\$266	\$274	3.01%
Wastewater Discharge Program	Engineering Compliance Report	100% Cost Recovery	100% Cost Recovery	n/a
Wastewater Discharge Program	Meter Testing, Meter Calibration, Meter Installation, Other administrative costs	100% Cost Recovery	100% Cost Recovery	n/a
Other Services				
Inspection of external services		100% Cost Recovery	100% Cost Recovery	n/a
Installation of Communication Antennae System on County Facilities	Other Agencies or Departments of the County	No Charge	No Charge	n/a
Installation of Communication Antennae System on County Facilities	Local Emergency Services, Provincial and Federal Agencies or Ministries per year, per mounting	\$2,906	\$2,993	2.99%
Installation of Communication Antennae System on County Facilities	Private Enterprises	Per Contract	Per Contract	n/a
Administration Fees and Late Payment In	terest Charges			
Note: the	following charges may be administered by a 3rd party on behal	f of the County		
Arrears Certificate		\$17.50	\$18.00	2.86%
Non-sufficient Funds Charge (NSF)		\$38.00	\$39.00	2.63%
Credit Reference/Credit Check		\$17.50	\$18.00	2.86%
Account Setup Charge		\$35.00	\$36.00	2.86%
Late Payment Interest Charges:				
	Per Month	1.25%	1.25%	n/a
	Per Year	15.00%	15.00%	n/a
Transfer to Property Tax Account for Collection	adding water and wastewater charges that remain unpaid after the due date, to the property tax owners account	\$35.00	\$36.00	2.86%



## Schedule D - Refusal & Tampering

Water and Wastewater Access Refusal and Tampering Charges	Description	2022 Charge	2023 Charge	% Increase
Refusal of Entry for Inspection, Installatio	n, Repair or Replacement of Meters/Equipment, \	Nater Service Lea	ks	
These fees outline the applicable charges to	residents who refuse access required for maintena of meters/equipment.	nce, inspection, ins	stallation, repair or	replacement
Disconnect from the System	Applicable to non-paying derelict properties. Costs to be recovered by the owner. Disconnect at property line or main is at the discretion of the County. Charges unpaid will be added to tax account following proper process	100% Cost Recovery	100% Cost Recovery	n/a
Refuse Access	Shut off - this is only an option if owner is refusing access and not paying their bill	100% Cost Recovery + continuation of monthly basic charge fee	100% Cost Recovery + continuation of monthly basic charge fee	n/a
Refuse Access	Monthly meter read estimate	\$64.00	\$66.00	3.13%
Refuse Access	Police attendance for enforcement	100% Cost Recovery	100% Cost Recovery	n/a
Refuse Access	Court costs to gain entry	100% Cost Recovery	100% Cost Recovery	n/a
Meter Pit Installation	Applicable cost for owners who refuse access to property	100% Cost Recovery	100% Cost Recovery	n/a
Tampering	Charge for tampering with Water Meter and/or Water Service. All costs of repairs to services and equipment will be recovered 100% in addition to the Tampering Charge and estimated consumption charges.	\$557.00	\$574.00	2.96%
When it is determined that a meter fails to re	gister accurately the quantity of water consumed, du estimated by the County.	ring the period of s	uch failure the qua	intity shall be

#### **SCHEDULE E** FEES AND CHARGES COST CALCULATION TEMPLATE Service/Activity to be calculated: Description of Service/Activity: Input required in yellow cells only. The only items requiring input on this tab are those highlighted in yellow. This sheet is a summary tab of all of the input completed on the subsequent tabs and is used to calculate the final costs for the fee to be charged. There are hyperlinks in the title of each section below which will bring you directly to the tab where the input is required. Please insert the name of the user fee under Service/Activity to be calculated along with a description of the fee under Description of Service/Activity If the fee is to be offset by a revenue source (i.e. Subsidized by levy, grant funding, etc), enter the percentage or the dollar value of the reduction under Ancillary Revenues on this tab. Once all information has been input, the total fee will be calculated in cell 659. If you plan on adjusting the fee (i.e. Rounding, or changing for any other purpose), please input the adjust amount, or duplicate the amount in cell G59 in cell G60. Ensure you document why the value is different in the Comment section. Finally, please select from the drop down beside Applicable Taxes. If you are unsure what applies here, please contact your financial analyst for assistance. DESCRIPTION OF COSTS/SERVICES: **HOURS/UNITS: ESTIMATED COSTS:** COSTS: DIRECT COSTS: **NAGES & BENEFITS:** Staffing Costs: Hours x Hourly Rate 0.00 \$0.00 Staffing Benefit Costs: County Average Benefit Percentage 48% \$0.00 Hours x Hourly Rate \$0.00 Supervisor Costs: 0.00 County Average Benefit Percentage Supervisor Benefit Costs: 48% \$0.00 Vehicles Used: /EHICLE COSTS: # of Vehicles Used: Operating Hours: \$0.00 0 \$0.00 \$0.00 ADMINSITRATIVE COSTS: Inspection Costs: Number of Staff x Hours x Hourly Rate 0.00 \$0.00 Benefits: County Average Benefit Percentage 48% \$0.00 Cost of Photocopying & Paper Photocopying \$0.00 Mailing Cost for Regular Mail \$0.00 Copying & Filing Internal Copies Filing \$0.00 Description: OTHER COSTS: Cost Per Unit: Units: \$0.00 \$0.00 0 \$0.00 0 \$0.00 \$0.00 0 \$0.00 TOTAL DIRECT COSTS: \$0.00 INDIRECT COSTS: Department Overhead Allocation Allocation to Department of Allocation (%) \$0.00 Council, CAO, Finance, Clerk's & General Overhead (%) County General Admin Overhead \$0.00 TOTAL INDIRECT COSTS: \$0.00 TOTAL COSTS: \$0.00 Grants & Offsetting Revenues Less: Ancillary Revenues: Percentage: \$0.00 \$ Amount: \$0.00 \$0.00 CALCULATED USER FEE \$0.00 ADJUSTED USER FEE APPROVED BY COUNCIL **Applicable Taxes** 1 Final User Fee Includin \$0.00

Comments: