

## WATER METER TESTING REQUEST FORM

Customer Information								
Surname/Company Name		First Name						
Service Address (House No. & Street Nar	ne)	Mailing Address						
Home Telephone Number	,	Work Telephone Number						
Cell Number		Email Address						
Alectra Utilities Account Number	I	leter Number (found on water bill)						
Reason for Test Request		Date						
The following conditions apply to a Cust	comer requesting t	esting of a water meter:						
A. The Customer must complete a Water Meter Testing Request Form and must pay current water meter testing								
fee (meter size found under <i>Meter T</i>	ype at bottom of w	rater bill). Fee will be added to	o customer's wate	er bill				
prior to test. Fee will be waived and	refunded where m	neter is found to be registering	more than two					
percent (2%) in error.								
City of Hamilt	City of Hamilton 2022 Testing Water Meters User Fees (includes HST)							
15 mm & 16 mm Diameter	\$ 491.10	38 mm Diameter	\$ 1,309.00					
20 mm Diameter	\$ 554.49	50 mm Diameter	\$ 1,742.55					
25 mm Diameter	\$ 650.76	100 mm plus Diameter (In Situ/In-line Test	ing) <b>\$ 1,260.68</b>					
B. The Customer is required to keep th	eir account current	with payment in full or establ	lish a payment					
arrangement even though the mete	r is being sent for t	esting.						
C. The meter to be tested will be remo	ved and sent for te	sting, at the time of removal a	new meter will b	e put				
in its place.				•				
D. The process for testing takes approx	imately 4 weeks.							
E. In the event that the water meter is	•	accuracy limits*, the Custome	er's account will re	emain				
"as is", i.e. no adjustment, as explain		•						
F. In the event that the water meter is		_	ner's account will	be				
adjusted based on the test results as		•						
* Accuracy Limits as defined in AWWA Manual I	•	_		on Sheet).				
I agree to the conditions above and to								
Customer Signature		Date						



## WATER METER TESTING INFORMATION SHEET

## Water Meter Testing Procedure:

- Water meters will be tested in accordance with the City of Hamilton Waterworks By-law R84-026, as amended.
- 2. A customer must request water meter testing through Alectra Utilities. The Water Meter Testing Request Form must be completed by the customer and submitted to Alectra Utilities Corporation P.O. Box 2249 Station LCD 1, Hamilton, ON L8N 3E4. By fax: 905-522-6228. For questions, call 1-833-ALECTRA (1-833-253-2872) (Office Hours 8:30 am to 4:30 pm).
- 3. Each meter test is carried out in a Canada Weights and Measured Calibrated test bench. Each test is conducted in accordance with AWWA Manual M6 (5TH Edition), Chapter 5, Section 1, Table 5-1, and comprises test at three different flow rates, namely low, intermediate and high flow. For each test, a known volume of water is passed through the meter and the value registered by the meter is recorded. The ratio of recorded volume to known volume determines the % accuracy.
- 4. The measured % accuracy is compared to the allowable accuracy limits.
- 5. Upon completion of the tests, the results are sent to Hamilton Water. The test results are reviewed with City Finance and a determination is made on any adjustment to the account based on the adjustment criteria detailed below.
- 6. The results of the test and account adjustment determination are forwarded to the Customer.

**Table 1. Test Requirements for Water Meters** 

Low Flow Rates			Intermediate Flow Rate			High Flow Rate			
Meter Size	Flowrate (LPM)	Quantity (Litres)	Accuracy Limit (%)	Flowrate (LPM)	Quantity (Litres)	Accuracy Limit (%)	Flowrate (LPM)	Quantity (Litres)	Accuracy (%)
15-16 mm	1	40	90.0 - 102.0	7.5	40	96.0 - 102.0	57	400	96.0 - 102.0
20 mm	2	40	90.0 - 102.0	11	40	96.0 - 102.0	95	400	96.0 - 102.0
25 mm	3	40	90.0 - 102.0	15	40	96.0 - 102.0	151	400	96.0 - 102.0
38 mm	5.7	400	90.0 - 102.0	30	400	96.0 - 102.0	189	400	96.0 - 102.0
50 mm	9.5	400	90.0 - 102.0	60.5	400	96.0 - 102.0	378	400	96.0 - 102.0

## **Criteria for Customer Account Adjustment**

Adjustments to customer accounts will be made, subject to the Waterworks By-law R84-026, as follows:

- 1. If the results from the tested meter are determined to be **below the lower accuracy limit** (i.e. the meter registers less water than actually passes through it) at any of the tested flow rates and is within the accuracy limits at the other flow rates, the Customer's account will remain in accordance with the original meter reading, i.e. no adjustment will be made to the water bill.
- 2. If the results from the tested meter are determined to be above the upper accuracy limit (i.e. the meter registers more water than actually passes through it) at one or more of the tested flow rates, the Customer's account will be adjusted down to reflect the amount of over-registration. The adjustment will only be made for a period up to 120 days prior to the meter being removed from service.
- 3. If the results from the tested meter are determined to be **below the lower accuracy limit at one of the tested flow rates and above the upper limit at one or all of the other tested flow rates**, the Customer's account adjustment will be adjusted down to reflect the amount of over-registration. The adjustment will only be made for a period up to 120 days prior to the meter being removed from service.

Personal information on this form is protected under the Municipal Freedom of Information and Protection of Privacy Act (MFIPPA) and the Personal Information Protection and Electronics Documents Act (PIPEDA).