



Hydrant Meter Rental Application

COMPANY BUSINESS NAME: _____ DATE ISSUED: _____

CONTACT NAME: _____

FULL MAILING ADDRESS: _____

TELEPHONE: _____ CELL: _____ EMAIL: _____

HYDRANT LOCATION / MUNICIPAL ADDRESS: _____

HYDRANT ID #: _____ ESTIMATED LENGTH OF TIME METER REQ'D: _____

PURPOSE FOR USE OF WATER: _____

PLEASE NOTE: CITY OF VAUGHAN PERSONNEL ONLY TO OPEN AND CLOSE HYDRANTS UNLESS OTHERWISE AUTHORIZED. ANY DAMAGE CAUSED FROM MIS-HANDLING OR MIS-MANAGEMENT OF THE HYDRANT WILL BE CHARGED AGAINST THE USER.

REGULATIONS GOVERNING THE USE OF FIRE HYDRANTS (BY-LAW 94-90) FOR TEMPORARY WATER USAGE FOR ROAD MAINTENANCE AND CONSTRUCTION PURPOSES APPLY AS FOLLOWS AND PENDING APPROVAL OF APPLICATION:

THIS BEING A LEGAL AND BINDING CONTRACT BETWEEN THE LESSOR AND THE CITY OF VAUGHAN, IT IS THE SOLE RESPONSIBILITY OF THE LESSOR TO CONTACT THE CITY AND REQUEST A RETRIEVAL APPOINTMENT ONCE THE USE OF THE HYDRANT IS COMPLETED. FAILURE TO DO SO DOES NOT REMOVE THE LESSOR FROM ANY DAMAGE OR TAMPERING LIABILITIES WHILE THE CONTRACT IS STILL ACTIVE.

- Total security deposit of **\$3,849.05** is required with every hydrant meter rental. This deposit comprises of **\$3,095.00** (contributes to total end water consumption); **\$252.00*** (installation fee); **\$502.05*** (administration fee). ***non-refundable and taxes not applicable.**
- Any relocation requests after initial set up incurs a fee of **\$135.00 / hour** for every relocation request thereafter (over & above all other fees).
- Water consumption will be metered at the approved 2020 combined water / wastewater rates of **\$4.5682 per m3** (enacted by Council on March 30, 2020, in accordance with By-Laws 2019 (water) & 196-2019 (wastewater) & 035-2020.
- Every applicant is required to provide and install a Reduced Pressure Principle Backflow Assembly (RP) in accordance and conformity with CAN/CSA B-64 Standard. Backflow prevention assembly must be tested by a certified tester who holds a valid Ontario Water Works Association Cross-Connection Control Specialist Certificate in good standings. A City of Vaughan Water Operator must be present to witness the testing of the backflow assembly. Please Note: Backflow prevention assemblies need to be field tested when they are **relocated, repaired** and/or **replaced**. A completed City of Vaughan Backflow Preventer Test and Inspection Report must be completed and submitted to Environmental Services prior to Water Operations turning on the hydrant and valve.
- Total water consumption will be estimated in a scenario where the water meter fails to register.
- Hydrant to be fully opened & fully closed once per day, with water flow regulated by the gate valve on the meter.
- Applicant accepts responsibility for protecting meter, hydrant & all equipment from frost and vandalism.
- Applicant accepts responsibility for any damages to City of Vaughan equipment and/or roads.
- Applicant agrees to provide warning signs and traffic barricades at all times.
- Applicant agrees to provide a flagman, if required, for vehicle traffic safety.
- Environmental Services reserves the right to discontinue the water supply at any time without notice if the use is causing a disturbance to the water system and surrounding Private or City owned property.
- Contractor must provide Environmental Services with a list of preferred hydrant locations although final selection will be at the discretion of Environmental Services.
- Hydrant rental season commences **MARCH 31st to OCTOBER 31st** - weather permitting. All hydrant meters must be retrieved and returned to Environmental Services **on or before October 31st**. Extensions outside of these parameters are at the discretion and approval of Environmental Services with consent and agreement from applicant to winterize and protect hydrant, meter, backflow and all pertaining City equipment.
- Damaged or tampered meters will incur replacement costs and/or other penalties (over & above all aforementioned fees) *.

APPLICANT HAS READ & AGREES TO ABOVE CONDITIONS: _____ DATE: _____

APPROVED BY CITY OF VAUGHAN: _____ DATE: _____

INSTALLATION DATE: _____ READING AT INSTALL: _____ HYDRANT METER SERIAL NO: _____

WORK ORDER NO: _____ RECEIPT NO: _____

BACKFLOW SERIAL #: _____ CERTIFIED BY: _____

GL:2340001.3586.01 _____ DATE RETURNED: _____ FINAL READING: _____