



TOWN OF CANTON

WATER REGULATIONS AND FEE SCHEDULE

April 2012
(Add. 2014 w/ revised rates)

The following regulations are a part of the contract with every person who takes water, and govern the relations between the Water Division and its consumers and contractors/developers who install water systems. The Water Division is operated within the American Water Works (AWWA) Standards and the Massachusetts Department of Environmental Protection (DEP) regulations and guidelines.

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ARTICLE 1
DEFINITIONS

1. Consumer

The term “consumer” shall mean the individual, firm or corporation listed as the owner of the property, whose name the Water Division has on its books as the party who has applied for water service or any individual, firm or corporation who uses the water service of the Town of Canton.

2. Main

The “main” is the supply pipe laid in the street, from which house connections are made.

3. Service

A “service” pipe is the pipe running from the main in the street to include the curb stop and buffalo style curb box at the property line, a shut-off valve, meter and meter connection usually inside the cellar wall.

4. Curb Stop Location

The location of all curb stops shall be as close to the private property line as practical. The consumer is responsible for all work from the curb stop to the building regardless if the curb stop is located on private or public property.

5. Contractors/Developers

Contractors and Developers shall mean an individual, firm, or corporation who installs water main, water services and their appurtenances.

6. Charges/Fees

Designated amounts charged for services and/or materials rendered.

7. Division

The Town of Canton Department of Public Works, Water Division.

8. Cross Connection

A cross connection occurs whenever a potable drinking water line is directly or indirectly linked with a nonpotable piece of equipment or piping.

9. Preliminary Hydraulic Modeling

The preliminary hydraulic modeling is a test that models the water system, using information provided by the proposed site or subdivision developer. (See Article 5 Section 23)

10. Water Agreement

A Water Agreement is an agreement between the Town of Canton and a site owner/consumer whose water mains will remain on private property and is never intended to be accepted as a public way. The agreement outlines all requirements and responsibilities of the consumer, including but not limited to providing a site meter at the entrance of the property, maintaining and servicing all water pipes and appurtenances on the private side of the required meter, etc...

ARTICLE 2

GENERAL PROVISIONS

1. Application for Water Service

All applications for introduction of Town water to private premises shall be made at the Office of the Water Division by the owner of the property or by the person to be charged therefore, or by their authorized agent. A plan showing the proposed service, main and/or fire line must be filed with the application. All charges must be paid in full before final approval of the application.

A new application and plan must be submitted if any deviations from the plan occur. The revised plans must be approved by the Division.

Customers applying for new or additional services who have an outstanding or overdue balance will be required to make full payment of all outstanding balances prior to receiving any new or additional service.

2. Responsibility for Charges

Consumers of water will be charged with and held responsible for all water passing through their water meter until such time as they shall notify the Division at its office, in writing, that they no longer desire the use of water and in the case of the sale of the property such notice shall give the name of the new owner. All outstanding balances shall be the responsibility of the new property owner.

3. Unusual Construction

Owners of property desiring any unusual construction, alterations or attachments connected with the water supply, must submit plans and specifications to the Water Division Supervisor for his inspection and approval or disapproval. The Water Supervisor will determine the terms, charges and conditions under which their use will be allowed.

4. Town to Have Free Access to Premises

Owners or occupants of any commercial, industrial, agricultural, municipal or residential premises served by Canton's water system shall authorize entry to their premises for the purpose of inspecting and surveying their water system for new installations or cross connections or to remove, repair or replace any water meter at any time the Division deems necessary.

When such access is refused, the Water Division shall then notify the property owner by certified mail the time and date when the water will be turned off and it will not be turned on until such access has been allowed and fees have been paid for shutting off and turning on the water.

5. No Alterations

No alterations shall be made in any of the pipes, fixtures, or meter reading devices inserted by the Town of Canton, except by its agents.

6. Fires

Whenever a fire occurs in the Town, it is the duty of the consumers to discontinue, as far as practicable, all use of water.

7. Conditions Under Which Service is Furnished

The Town does not guarantee constant pressure nor uninterrupted service, nor does it assure the consumer either a full volume of water or the required pressure per square inch necessary to effectually operate hydraulic elevators, sprinkler systems or other appliances, the same being subject to all variable conditions that may take place in the use of water from the Town mains.

8. No Liability for Interruption of Service

No consumer shall be entitled to damages, or to have payment refunded, for any interruption of supply occasioned either by accident to any portion of the works, or by shutting off for the purpose of additions or repairs to the works, or by the stoppage or shortage of supply due to causes beyond the control of the Division, such as excessive drought, excessive use of and waste of water by other consumers, or by leaks or defects in the pipes or appliances owned by him/her or other consumers.

9. No Liability for Discolored Water

The Town will not be responsible for damages or staining of any fixture, appliance, clothes, etc. caused by discolored water resulting from the opening or closing of any gate valve, the use of any hydrant, or the breaking of any pipe or any other situation that may result in a discoloration of the water.

10. No Liability for Consumer's Pipes

The Town assumes no liability for conditions which exist in consumer's pipes and cause trouble coincident or following the repairs of any main pipe, service pipe, meter or other appliance belonging to the Division.

11. No Liability for Damaged Appliances, Etc.

The Division reserves the right at any time, without notice, to shut off the water in the mains for purposes of making repairs, extensions or for other necessary purposes. Persons having boilers or other appliances on their premises depending on the pressure in the pipes to keep them supplied with water are hereby CAUTIONED against danger from these sources, and are required to provide, at their own expense, suitable safety appliances to protect themselves against such danger. In the event, it is expressly stipulated that the Division will not be liable for any damage resulting from water having been cut off, either through accident or necessity.

12. No Liability for Shutting Off Water Without Notice

When it becomes necessary to shut off the water from any section of the Town because of an accident or for the purpose of making changes or repairs, the Division will endeavor to give out timely notice to as many of the consumers affected thereby as time and the character of the repairs or the accident will permit, and will, so far as practicable, use its best efforts to prevent inconvenience and damage arising from any such cause, but failure to give such notice will not render the Division responsible or liable for any damages that may result from the shutting off of the water or any coincident conditions.

13. Violations of Regulations

Any violations of these regulations may result in the shutting off of the water to the violator's premises. When the water has been shut off for violations of rules or other offense, it will not be turned on again until the Division is satisfied that there will be no further cause of complaint and a service charge (See Fee Schedule) has been paid to cover the cost of shutting off and turning on the water.

14. Other Water Supplies Prohibited

No other water supplies shall be allowed to be connected to the Town of Canton water supply system at any time. Any violations of these conditions will result in the immediate termination from the Town of Canton's water supply system and will be fined in accordance with the Fee Schedule.

15. Licensed Contractor

All work performed on the Town of Canton water supply system by someone other than a Division employee, shall be performed by a current Licensed Utility Contractor who must be insured and bonded. (Licensed Utility Contractor information may be obtained at the Department of Public Works Engineering Office.)

16. Placing of Lien

Failure to pay water bills within (30) days of billing subjects any and all properties for the full amount of the charge.

ARTICLE 3

CHARGES

1. Date of Consumer's Liability to Pay

All bills shall be payable upon receipt. Any bill outstanding after the due date shall be responsible for accrued interest.

2. Charge for Turning On or Off Water

A charge will be made for turning on or shutting off water in accordance with the Fee Schedule.

3. No Business with Delinquents

No person who owes an overdue bill for water charges shall be entitled to the further use of water at the same or any other premises until such water charges are paid in full, together with any additional costs incurred. Such costs shall include incurred interest.

4. Adjustments on Bills

All claims for adjustment of water bills shall be made by completing an Application for Water and Sewer Abatement Form within sixty (60) days after the billing date on quarterly bills.

5. All Metered Water to Be Paid For

All water passing through the consumer's water meter must be paid for, whether used or wasted.

6. When a Meter is Out of Order

If a meter is out of order or fails to register, the Consumer will be charged at the average daily consumption as shown by the meter when in order, for the corresponding period of two years preceding.

7. No Right to Furnish Water to Other Premises

A Consumer will not be permitted to supply the premises of another person with water, except in special emergencies, and then only with the approval of the Division. If any consumer is supplying another consumer with water, both consumers will be shut off if the scenario is not rectified within 30 days of the discovered offense.

8. Water From Non-Metered Source

All water supplied by the Water Division for any purpose shall be drawn from a metered source.

9. Final Billings

Consumers must contact the Division to set up a meter reading for a final billing for the property transfer. The name of the new property owner will be furnished to the Office of the Water Department. Final Bills must be picked up at the Office of the Water Department and paid in full, along with the Final Reading Fee. (See Fee Schedule)

10. Special Readings

Special Readings may be requested when a consumer will be out of town for a period of time and wants to be sure payments are up to date will be billed in accordance with the Fee Schedule.

11. Water Meter Readings

Water meter readings for the purpose of billing shall be performed by Division personnel. The inside meter reading shall govern any discrepancies between the inside meter reading and the outside readings. It is the consumer's responsibility to verify that the outside reading corresponds with the inside meter reading and report any discrepancies in a timely manner.

ARTICLE 4

METERS

1. Meter Installation

The Town of Canton shall supply and maintain meters up to and including one (1) inch. All meters larger than one (1) inch shall be purchased by the consumer under the Division supervision. All water meters will be installed at the point of entry. Approved stop valves shall be installed near the inlet and the outlet of the meter by the consumer, at his expense, to permit removal of the meter.

2. Consumers to Pay for Meter Repairs

All repairs or damages from freezing, hot water, or external causes shall be charged to the Consumer in accordance with the Fee Schedule. No sale or other transfer of title of property in the Town of Canton shall prevent the Division in the collection of any balance due for meter repairs.

3. Size of Meters

The proper size, type and kind of water meter required for any given service shall be specified by the Division. All residential water meters shall be 5/8" unless approved by the Division.

4. Meter Not to Be Removed

All meters, up to and including 1", shall be set by an employee of the Division and shall not be moved or disturbed except by same. Anyone, other than an employee of the Division, tampering with a meter will be fined in accordance with the Fee Schedule. All meters shall be sealed.

5. Meter Pits

Installation of meter pits shall be at the consumer's expense. Meter pits must have an inside diameter of 4'.

6. Town's Right to Change Meters

If, in the opinion of the Division, a meter does not fit the conditions of the service installation, the Division has the right to change such meter. Such change shall be made in accordance with the current regulations and paid for by the Consumer in accordance with the Fee Schedule.

7. Auxiliary Meters

Where the supply of water through a service is covered by a single meter, the Division will read and maintain this meter. If additional or auxiliary meters are requested for showing subdivisions

of such supply, they must be furnished and installed by the Division, at the expense of the consumer, who must assume all responsibility of reading and maintaining the meter.

8. Maintaining Meters

The Division will have the right to remove, repair, test for accuracy, or replace any meter at any time it deems necessary. All meter installations on services which cannot be shut off for meter repairs shall be equipped with a metered by-pass at the expense of the Consumer.

9. Access to the Meter

It shall be the duty of all Consumers to see that meters on service connections, wherever located, shall be readily accessible at all times to the Division. Failure to remove any obstruction which prevents access to the meter within three (3) days after being notified by the Division will cause the water to be shut off from the premises and will not be turned on until all obstructions are removed and all regulations complied with and all expenses pay in accordance with the Fee Schedule.

10. Testing Meters by Request

The accuracy of the meter on any premises will be tested by the Division or its designated representative, upon written request of the owner, who shall pay in advance a fee (see Fee Schedule) to cover the cost of the test. If on such test the meter is found to register over two (2) percent more water than actually passes through it, the meter will be replaced and the fee will be refunded and the water bill for only the current period will be adjusted in accordance with the result of the test; if, however, it appears that the person was charged or has paid for less water than he should have been charged or should have paid for, he shall forthwith, be charged with the proper additional amount and shall pay the same, together with the expense of the examination and test to the Town.

11. Notice of Excessive Use of Water

The Division will endeavor to notify consumers of excessive use of water at the periodic readings of the meter, but failure to send such notification or inability to read the meter from any cause shall form no basis for allowance on an abnormal water bill.

12. Meters on Private Wells

Any property owner with a private well that discharges to the Town of Canton sewer system must have a Division approved water meter with a remote radio reading device installed at the owner's expense on the private well system for the purposes of sewer use billing.

ARTICLE 5

SERVICE PIPES AND FIXTURES

1. Responsibility of Consumers

Consumers must keep their water pipes and fixtures in good repair and protected from frost at their own expense and they will be held responsible for any damage resulting from their failure to do so. They shall prevent any waste of water. If a water service is frozen and if requested by the Consumer, the Division will thaw the frozen service and charge the Owner in accordance with the Fee Schedule. The Division assumes no liability for any damage that result from thawing the frozen service pipe.

2. All Service Pipes To Be Inspected

All new service pipes must be inspected by the Division before covering the pipe. All pipe and trench shall meet the approval of the Division. All pipes must have a minimum of 5' of cover and a maximum depth of 7'.

3. Right to Repair Service Pipes

All service pipes between the curb stop and the cellar wall may be repaired or re-laid by a contractor licensed with the Town when it deems necessary for the protection of the supply or giving satisfactory water service and the cost is charged to the Consumer. The Consumer shall have thirty (30) days after being notified by the Division to repair or re-lay their service pipe.

4. Charges for Repair

The pipe from the curb stop to the building, including the service connection, is the property of the consumer and all repairs to the same must be made at his/her expense, whether the curb stop is located on private or public property.

5. Temporary Service

When permission to open a permanently paved street is refused by the Board of Selectmen or for any physical reason it is impossible to open a street and the Consumer requests that water be furnished temporarily from an adjacent service or hydrant, the same may be done at the expense of the Consumer if approved by the Water Division Supervisor.

6. Special Service Pipe

If, because of special conditions in the connection with his/her use of water, any Consumer requiring a service pipe between the main and the street line which is of a different type or larger than 1" shall be at the expense of the Consumer.

7. Materials on Private Premises

Unless an emergency exists, no materials shall be supplied to the Consumer. All fittings supplied by the Division to the Consumer shall be billed to the Consumer.

8. Irregular Service

Services for other than permanent structures or which are used only part of the year may be installed at the expense of the Consumer if approved by the Water Division Supervisor.

9. Requests for Turning On or Shutting Off Water

Requests for turning on or shutting off a water service shall be made 24 hours in advance, except in case of an emergency. Consumers shall be charged for each such service. Only Division personnel shall open or close curb stops. Requests for turning on or shutting off water, other than at normal working hours, shall be billed according to the Fee Schedule. Anyone who opens or closes a curb stop, other than Division personnel, will be fined in accordance with the Fee Schedule for each occurrence.

10. Winter Installation

No new services and mains may be installed between November 15th and April 15th without the permission of the Division. Water mains shall be looped when recommended by the Water Division Supervisor.

11. Service Pipes

Each individual unit must have its own separate service, consisting of a corporation cock, curb stop, buffalo style curb box, cellar valve, meter and remote register installed at the point of entry. The service pipe shall be at least 1 inch Type K Copper in accordance with AWWA C800-6.

Use of any other material is subject to approval by the Water Division Supervisor or his authorized agent. No sweat fittings will be allowed between the street main and meter regardless of the meter location. Where service length is 100 feet or greater, the size of the service pipe shall be subject to approval of the Water Division Supervisor or his authorized agent. A meter pit at the street line is required where service length is 150 feet or greater. Copper tubing size, minimum 160 psi bursting pressure. Plastic service pipes will be allowed after meter at meter pit locations.

12. Service Pipe Trenches

Service pipes shall not be placed within five (5) feet of other utilities except under special conditions and with the approval of the Water Division Supervisor. The Division will not be responsible for damage to other utilities laid within five (5) feet of a water service pipe.

13. Irrigation Systems

Irrigation systems are the responsibility of the Consumer. Any irrigation system that is installed on Town of Canton property requires a permit. If installed without a permit and the system is damaged for any reason, the repair and the repair costs will be made by and at the expense of the consumer.

14. Testing Fire Systems

No water shall be taken or used through private fire systems for the purpose of testing unless the Division issues written permission. Such test must be conducted under the supervision of the Division.

15. Right to Restrict the Use of Water

The Board of Selectmen has the right to restrict the use of water.

16. Operation of Fire Hydrants

The operation of fire hydrants, whether maintained by the Town or by private property consumers, is restricted only to members of the Fire Department and to employees of the Division. All hydrant use, except for Fire Department or Division purposes shall be metered and fitted with an approved backflow prevention device. A meter rental fee will be charged in accordance with the Fee Schedule. Persons who use a fire hydrant without specific permission shall be fined as per the Fee Schedule.

Persons renting hydrant meters shall be responsible for paying for any damages to the hydrant, meter or for any property damage.

17. Check-Valve

If the installation of approved check-valve on the property side of a meter of any consumer is considered necessary by the Division Supervisor, such approved device(s) shall be immediately installed by and at the expense of the Consumer. Said check-valve shall be installed, surveyed and tested in accordance with the Drinking Water Regulations of Massachusetts, 310 CMR 22.22. All tests and surveys performed by the Division's Backflow Consultant shall be charged to the Consumer.

18. No Cross Connections

No other source of water shall be connected to any pipe supplied by the Town and is subject to a fine as per the Fee Schedule for any violation. No treatment shall be added to water supplied by the Town, subject to a fine. (see Fee Schedule)

19. Installation of New Mains By Developer of Subdivisions or Private Sites

a.) The size of all mains installed by a developer or sub-divider shall be determined by the Division and installed by a Licensed Contractor under the supervision of the Division after

permits have been issued. All mains installed in subdivisions shall be maintained by the subdivider until the road(s) is accepted by the Town.

b.) Private developments are responsible for maintenance of all mains within the site on the private side of a required site meter to be installed as near to the property line as practical. A Water Agreement, required with the Town, shall be executed prior to the issuance of any water permits.

20. Frozen Services

If a service needs to be thawed out on the property side, the Consumer must take the necessary corrective actions to increase the depth of bury and/or provide insulation to prevent future frozen services.

21. Looped Mains

All water mains longer than 300 feet are required to be looped. The diameter of the looped main shall be equal to the size of the main and the pipe it is connected to or as determined by the Division. Any water main less than 300 feet must have a fire hydrant installed at the end of the main or as recommended by the Division.

22. Location of Fire Hydrants – 500'

Location of fire hydrants shall be in accordance with AWWA standards and DEP guidelines and as approved by the Division.

23. Hydrant Flow Testing

Hydrant flow testing shall only be performed at 10:00 AM or as approved by the Division. The tester must provide all test results to the Division within 30 days. The tester is responsible for any property damage which occurs as a result of the testing. Hydrant flow equipment shall be supplied by the tester. Fees will be assessed for hydrant flow testing in accordance with the Fee Schedule.

24. Preliminary Hydraulic Modeling

When a subdivision or residential, commercial or industrial site proposes to draw a certain amount of usage from the Town water system, the developer of that proposed project will pay for a preliminary hydraulic modeling to be performed by the Town's Consultant. The Water Supervisor will determine whether the modeling is required on a site by site basis. The developer of the project will supply the Town with information required to perform the modeling and will pay all applicable fees prior to the modeling. The results of the modeling may show that booster pumps or additional work will be required by the proposed consumer to allow the Town's Water System to perform without any negative impacts. Water permits will not be issued until the results of the modeling are in and the required changes are made to the plans for approval. The Town reserves the right to require flow tests or booster pump tests in addition to the modeling.

ARTICLE 6

REQUIREMENTS AND SPECIFICATIONS FOR WATER MAINS

1. Pipe and Fittings

All pipes shall be ductile iron. The thickness class shall be fifty two (52). All pipes and fittings shall have a cement lining and be twice the thickness specified in AWWA C104 and shall have a bituminous seal coat applied both inside and outside and conform to AWWA C104. Tyton or mechanical joints are permitted.

2. Valves

All valves must OPEN LEFT. All gate valves must be resilient seated gate valves and must comply with AWWA standards. Access to manufacturing facilities for inspection purposes and to assure timely shipment and delivery, all valves must be manufactured, assembled and tested in plants located within the Continental United States. Valves shall provide drop tight shut off for 150 psi pressure. Valves must have mechanical hubs.

3. Tapping Sleeve

Must be mechanical joint type made only of cast iron or ductile iron.

4. Hydrants

(OPEN LEFT) Acceptable hydrant Mueller Super Centurion 250 Model #A423 Optional height & bronze sub-seat.

Hydrants shall conform in design and manufacture to the latest issue of AWWA Standard C502 for hydrants. Hydrant shall be manufacturer's best quality and design.

Hydrants shall be compression type, i.e., the main valve shall open against and close with water pressure. The downward travel of the main rod and valve assembly to the full open position shall be controlled by a travel stop device located on the upper stem section of the rod and shall be removed from the water way. The use of cast iron stops or pedestals in the hydrant elbow against which the bottom valve plate must be impacted to arrest the downward travel will not be accepted. The drain mechanism shall be an integral part of the valve assembly. All internal parts shall be removable through the top of the hydrant when the bonnet has been removed.

Hydrants shall comply with the following:

- (1) Main valve opening: 5 ¼ inches minimum
- (2) Outlets
 - (a) Hose connections: 2 to 2 ½ inches
 - (b) Steamer Connection: 1 to 4 ½ inches

- (3) Operating nut size: Pentagon 1 ½ inch point to flat
- (4) Thread Type: National standard
- (5) Shoe: 6 inch mechanical joint (H-S, L-A steel bolts)
- (6) Direction of Opening: Counterclockwise (open left)
- (7) Bury Length: 5 feet
- (8) Height (bury line to operating nut): 28 ¾ inches minimum
- (9) Sub-sear Material: Bronze
- (10) Model: Traffic (breakaway design)
- (11) Color: Red

Any hydrant that does not comply with all of the above specifications will not be accepted.

5. Cover Over Pipe

a.) Pipe shall have not less than 5 feet of cover with a maximum depth of 7 feet measured to finish grade of the street. Pipe to be hand covered 1 foot with sand or stone-free gravel and compacted and tamped around the pipe to give good support and protection for the pipe. In case of any excavations in swamp or when silt is encountered, the contractor will be required to replace same with good material to provide proper support and alignment of the pipe line. In some cases, the contractor will use crushed stone for good bedding. Trench back-fill shall be suitable material taken from the excavation, approved common borrow or gravel hauled in. No mud, frozen earth, stones larger than 8 inches or other objectionable material is to be used for refilling.

b.) Water pipe shall cross OVER any sewer pipe unless redirected by the Water Supervisor.

c.) Any pipe crossing shall have 12 inches of clearance, at minimum, when backfilled.

6. Ledge

All ledge shall be removed to a width of two feet greater than the diameter of the pipe and one foot below the underside of the pipe. A bed of sand shall be placed in the trench prior to laying pipe.

7. Blasting

All blasting shall be completed within a distance of 50 feet from any water service or water main. A representative from the Division shall be present during blasting. (See the Fire Department for all blasting permits.)

8. Survey Markers

Survey markers (line and grade) shall be required on all newly proposed streets. Pipes shall be laid within the roadway layout, or in easements in certain cases, as shown on plans approved by the Town of Canton Planning & Zoning Board. All easements must be filed with the Norfolk County Registry of Deeds. Permits will not be issued without proof of filing.

9. Excavation Within Public Ways

Any excavation in town accepted streets shall be in strict compliance with the Town of Canton Department of Public Works Rules and Specifications Regulating Street Excavations, as written under Section 12 of the Town of Canton General By-Laws entitled, "Street Openings". (All excavators of public ways must be licensed by the Department of Public Works at the Engineering Division.)

10. Water Mains

Before acceptance by the Division, the main shall be pressure tested and chlorinated in accordance with AWWA C600. The results of the sterilization on the water pipes is to be approved and attested to, in writing, by a State approved laboratory. The water for sterilizing and flushing will be furnished by the Town. No one shall pressure test or chlorinate without notifying the Water Division Supervisor at least 48 hours prior. An employee of the Division must be present for the duration of the pressure test and chlorination and must sign and witness test results.

ARTICLE 7

RATES

1. Water Rates

Water rates shall be as noted on current water and sewer bills. Water and sewer bills will be issued quarterly for all consumers.

2. Interest

All water and sewer bills shall be charged 14% interest per annum 30 days from the bill date.

APPENDIX A
FEE SCHEDULE
(Subject to change as costs increase)

1. Meters

5/8 inch meter and fittings \$115.00 or Town's cost

2. Building Costs

New Buildings and Existing Buildings (with new units):

System Use Fee	\$2000.00/Unit
5/8" Meter and radio reader	\$115.00

Additional expenses for various fittings will be billed after work is completed. The Town will only provide meters up to 5/8 inch in size. The system use fee applies to each dwelling unit located in a building and to each commercial and each industrial unit located in the building(s).

3. Main Taps

All main taps over 1 inch in diameter \$1000/Inch

4. Inspections

\$75/Each

5. Service Charges

Labor:	Straight Time per hour	\$30.00
	Overtime per hour minimum	\$45.00
	Overtime per hour maximum	\$60.00
	Turn on water service, regular hours	\$24.00
	Turn off water service, regular hours	\$24.00
	Turn on/off water service, after hours	\$100.00
	Meter Replacement Appointment no show	\$50.00
Other Services:	Hydrant Flow Test	\$100.00
	Private Hydrant Service	\$50.00
	Meter Testing	\$35.00
	Temporary Hydrant Meter	\$100.00
	Preliminary Hydraulic Modeling	\$2500.00 or more
	Additional Consultant Fees	as required

6. Fines

Tampering with a water meter	\$200.00
Frost damage / negligence	\$100.00
Unauthorized use of a hydrant	\$300.00

Failure to restrict water use

\$50.00