



APPLICATION FOR IRRIGATION METER

Service Address _____

Name _____

Mailing Address _____

Phone Number Home _____ Cell _____ Work _____

E-mail _____

Residential

Commercial

Please check off items below that will be serviced by Irrigation Meter

Outside sill cocks Number of outside sill cocks _____

Are the outside sill cocks vacuum breaker style yes no

Lawn irrigation system yes no

Do you have an existing Deduct Meter at this location yes no

Applicants Signature: _____ Date: _____

Requirements for Irrigation Meters:

1. The customer desiring an irrigation meter shall pay to CHWP a meter fee in accordance with the current meter fee schedule.
2. The customer shall rearrange the plumbing so that only the outside fixtures will be metered by the irrigation meter and will be independent of the house meter.
3. The customer shall pay for use of the water on the basis of the current rate schedule. The rate schedule includes minimum billing. No sewage will be billed on the irrigation meter. Irrigation meters shall be billed twice a year.
4. August bill will Include water usage for May, June, and July

5. November bill will include water usage for August, September, and October.
6. Readiness to serve will apply during the above-mentioned cycles and customers with irrigation meters will be billed a minimum bill of the fixed meter charge per the current meter fee schedule even if there has been no consumption. Any consumption during the winter months will be included on the first summer billing. Irrigation bills will go out independently of the main home water bill and identified as an irrigation account
7. In the event of irrigation restrictions, all persons shall comply with those restrictions. There will be no reduction in minimum charges as a result of irrigation restrictions.
8. The customer shall notify CHWP in writing prior to permanently (not seasonally) discontinuing use of an irrigation meter.
9. Irrigation meters will be installed by the CHWP once all permit and meter fees have been paid in full. All interior piping must be completed and pass inspection. The owner shall supply a meter horn with a ball valve installed on both sides of the meter horn prior to setting the meter. please note that if non vacuum break style sill cocks are utilized a cross connection device may be required based upon piping configuration.
10. All outside lawn irrigation systems are required to have a testable Vacuum Breaker or RPZ backflow preventer installed. There is an annual inspection fee of \$50.00 for lawn irrigation systems which is for the required annual test of the required cross connection device. CHWP prefers that the testable Vacuum Breaker/RPZ be installed on the exterior of the home in an accessible location. This will assist with the required annual testing of the device along with limiting interior for testing. Be sure to maintain manufactures recommended installation clearance for testing of the device. **Residential dual checks and testable double check valve assemblies shall not be permitted.**
11. Any and all plumbing work shall be completed by a licensed plumber and meet the Town of Hooksett's permitting and inspection process as required by the town's building inspector.

Official use only

Permit application fee:	\$35.00	Paid:	<input type="text"/>
Meter Fee:			
5/8" x 3/4 Meter	\$389.29	Paid:	<input type="text"/>
1" Meter	\$456.87	Paid:	<input type="text"/>
Annual Fee	\$50.00	Paid:	<input type="text"/>
Total Fees Paid:			<input type="text"/>

Annual fee includes initial backflow test for new irrigation meter systems.

Please note there is \$50.00 fee for retesting of failed devices.

Meter: Size Serial # Year: Date Installed
 Location

Transmitter: Serial # Year: Date Installed
 Location

Meter Installed by:

Cross Connection Device PVB RPZ

Make: _____ Serial # _____ MFG year _____

Model _____ Size: _____ Installed year _____

Initial test by: _____ Date: _____

Location of device: _____

Sketch or comments:

TO HOUSE

HOUSE (MAIN) METER
HOUSE SEWER

SHUT OFF

TO OUTSIDE

IRRIGATION METER
(NO SEWER)

SHUT OFF

METER HOEN

SHUT OFF

TYPICAL IRRIGATION METER SKETCH

