Residential Emeter Policy

Effective Date: July 1, 2014
Revised: February 22, 2019 – updated radio read meter costs.

Background:

An exclusion meter, commonly called an emeter, is used to give credit on the sewer portion of your water and sewer bill for water that is not returned to the sewer. The majority of emeters are used for lawn irrigation or watering large gardens. The Dinwiddie County Water Authority (Authority) bills water and sewer on a one to one ratio. That means a customer’s sewer portion of their water and sewer bill is based on the amount of water that passed through the main water meter. Customer’s that use a significant amount of water for irrigation or gardens or other outside activities in which water is not returned (collected) to the sanitary sewer may decide to install an emeter.

Requirements:

The requirements for the installation of an emeter are as follows:

- The Dinwiddie County Building Inspector’s Office will inspect the backflow preventer installation, mounting and that it is protected from freezing. A permit is required from the Building Inspector’s office for the inspection of the backflow preventer. Contact information for the Dinwiddie County Building Inspector’s office is (804) 469-4500, press 6, then press 1. Details for backflow prevention are included on the Authority’s website, www.dcwa.org, on the [NEWS AND INFO] page under the article titled “Residential Irrigation Backflow Guide”.

- A third party inspection of the backflow preventer device itself is required by a third party certified backflow inspector with documentation sent to both the Dinwiddie County Building Official and Authority. This is an annual requirement.

- The customer shall have a certified plumber install a water meter box and setter (yoke) on a new service line connected at the plumber’s connection. The plumber’s connection is just outside the meter box, on the homeowner side of the...
meter box, normally within 18” of the meter box. The meter box and yoke details are attached with the proposed location of the emeter [B].

- The water service line shall be a minimum of ¾” IPS 200 psi and all pipe fittings should be brass or copper (lead free). The meter box and yoke are per Authority specifications and detailed on attached Drawing #175-A.
- The Authority will inspect the installation of the tee, meter box, and yoke. The Authority will set the new radio read meter upon payment and acceptance of the installation.
- Customers that choose to install emeters for car washing, pressure washing, etc., may choose to install a frost free hydrant behind the new emeter. Experience has shown, unless a significant amount of water is not returned to the sanitary sewer, you may not want to install an emeter.

Process:

The Authority will read the water meters monthly. At the same time the main water meter is read by computer, the emeter will also be read. With the meters being read at the same time, the customer is given the appropriate credit on the sewer portion of their water and sewer bill for the specific meter reading cycle. Both meters will be read year round. When there is no consumption on the emeter, a credit on the sewer portion of the bill will not be given.

Even though the emeter is installed on the customer side of the main meter, the Authority still owns the meter and provides maintenance for the meter itself. In the event the emeter fails or does not provide a signal to be read, the Authority will replace the meter at the Authority’s cost. The Authority will not be responsible for the meter yoke, tie-in to the existing service line or any part of the emeter supplied system. Any vandalism or mechanical damage to the emeter will be the owner’s responsibility.

Schedule of Values:

The cost of the 5/8” radio read meter is $275.00. The Authority will furnish and install the radio read meter upon payment for the emeter and inspection of the tie-in (tee), meter box and yoke. Meters will not be given to customers upon payment. Meters will be set in the field by Authority field staff.

The customer will be responsible for contacting the Dinwiddie County Building Inspector’s office and obtaining and paying for a plumbing permit for the inspection of the necessary backflow prevention. Contact information for the Building Inspector’s office is (804) 469-4500, press 6, then press 1.

Questions:

If you have any questions or need any additional information, please contact Ben Jones, Operations Manager at (804) 861-0998 ext. 112.
DIMENSIONS DCWA METER SIZES
5/8" X 3/4" 1"

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<thead>
<tr>
<th>DIMENSIONS</th>
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<tr>
<td>A</td>
<td>1 - 5/16&quot; 1 - 5/8&quot;</td>
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<td>B</td>
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<td>D</td>
<td>7-1/2&quot;+3/8&quot; 10-3/4&quot;+3/8&quot;</td>
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<td>E</td>
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THESE FEATURES OR EQUAL:

- Angle Key Valve
- Angle Cartridge Dual Check Valve
- Compression Fitting Inlet
- Bracing Eye
- Compression Fitting Outlet
- All brass
- Conforms to AWWA Standards
- Copper
- Conforms to ASTM Standards
- Lead-free Solder
- Saddle Nuts
- Hold the Meter in Place for Tightening


TYPICAL WATER METER YOKE, BOX, RISER, & TOP FOR A DCWA 5/8"x 3/4" METER, OR A 1" METER

DRAWING NO. 175-A
Dinwiddie County Water Authority
23008 Airpark Drive Petersburg, Virginia 23803

A = Main Water Meter
B = Irrigation Water Meter