



# Waukesha Water Utility

SERVING WAUKESHA SINCE 1886

115 Delafield Street  
Waukesha, WI 53188-3615

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Telephone: (262) 521-5272 • Fax: (262) 521-5265 • E-mail: [contactus@waukesha-water.com](mailto:contactus@waukesha-water.com)

Re: Additional Water Meter

Dear Customer:

This letter is regarding your inquiry into an additional meter for your property. If you are interested in each unit having its own water meter, please complete the enclosed application and return it to our office with a check for \$135.00 for each additional meter you would like to install. **Please note that in order to complete the application, you will need to obtain a City plumbing permit and provide the permit number on the application form. The permit can be obtained at City Hall.**

The application tells us the number of water using devices located in each unit. We use the information to determine the size of the meter that will give you adequate water pressure and volume. After we have sized your meter and received payment, your plumber can begin working. The plumber should separate and label the plumbing for each unit and install a copper horn and stop for each meter you wish to install. You are responsible for the plumbing costs. The plumbing must be done in accordance with the Water Utility specifications. A copy of the specifications is attached.

When the plumber's work is complete, the Waukesha Water Utility can set the additional meters. Please schedule an appointment a week in advance, especially if you want the Utility to install the meter on the same day that the plumber's work is completed.

Finally, please note that if you decide to separate the plumbing, the water and waste (sewer) rates will apply to each meter.

If you have any further questions, please call us at (262) 521-5272 between 8:00 a.m. and 4:00 p.m.

Sincerely,

WAUKESHA WATER



# Waukesha Water Utility

## Application for Additional Water Meters

1. Property Address \_\_\_\_\_
2. # of additional meters needed \_\_\_\_\_
3. Property is within: City of Waukesha  Town of Waukesha  City of Pewaukee
4. Existing well? Y N  Do you intend to keep this well for watering the lawn? Y N
5. Type of building? Single Family  Duplex  Triplex  Apartment (>4 units)  Condo
6. Owner's Name \_\_\_\_\_ Phone \_\_\_\_\_
7. Owner's Address \_\_\_\_\_
8. Plumber's Name \_\_\_\_\_ Phone \_\_\_\_\_
9. Plumber's Address \_\_\_\_\_
10. City Plumbing Permit # \_\_\_\_\_
11. Who is responsible for payment? Owner  Plumber

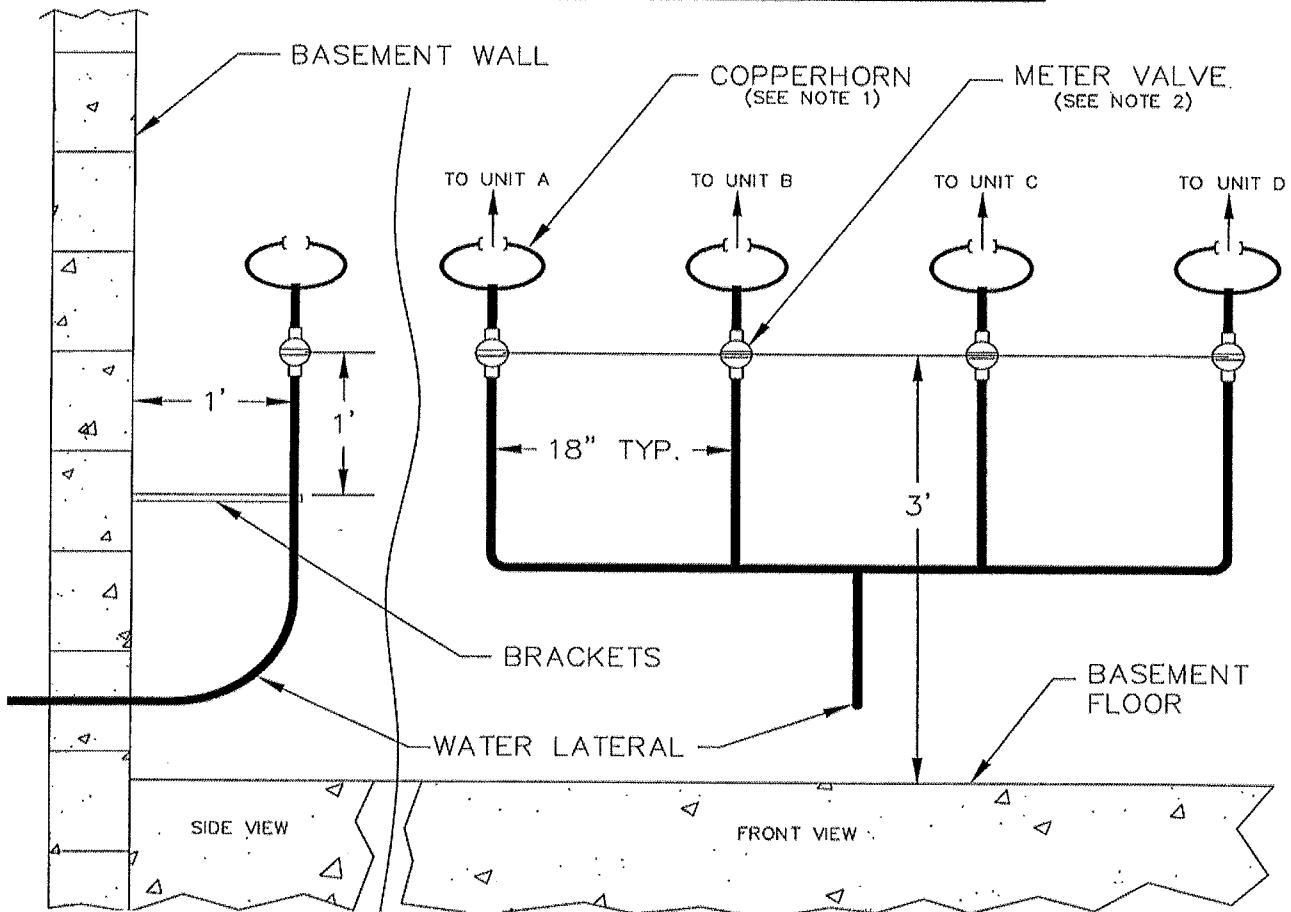
**Please note: This Application will not be accepted without the City Plumbing Permit Number.**

Please list the number of water using devices hooked up to each meter.

| Existing Meter         | New Meter #1           | New Meter #2           | New Meter #3           |
|------------------------|------------------------|------------------------|------------------------|
| Shower heads           | Shower heads           | Shower heads           | Shower heads           |
| Bathtubs               | Bathtubs               | Bathtubs               | Bathtubs               |
| Toilets – tank         | Toilets – tank         | Toilets – tank         | Toilets – tank         |
| Toilets - fast flush   | Toilets - fast flush   | Toilets - fast flush   | Toilets - fast flush   |
| Bidet                  | Bidet                  | Bidet                  | Bidet                  |
| Bathroom sink fixtures | Bathroom sink fixtures | Bathroom sink fixtures | Bathroom sink fixtures |
| Kitchen sink fixtures  | Kitchen sink fixtures  | Kitchen sink fixtures  | Kitchen sink fixtures  |
| Dishwasher outlets     | Dishwasher outlets     | Dishwasher outlets     | Dishwasher outlets     |
| Laundry tub fixtures   | Laundry tub fixtures   | Laundry tub fixtures   | Laundry tub fixtures   |
| Clothes washers        | Clothes washers        | Clothes washers        | Clothes washers        |
| ¾" Garden hose         | ¾" Garden hose         | ¾" Garden hose         | ¾" Garden hose         |
| ½" Garden hose         | ½" Garden hose         | ½" Garden hose         | ½" Garden hose         |
| Bar sink               | Bar sink               | Bar sink               | Bar sink               |
| Glass filler           | Glass filler           | Glass filler           | Glass filler           |
| Underground sprinkler  | Underground sprinkler  | Underground sprinkler  | Underground sprinkler  |
| Combination fixture    | Combination fixture    | Combination fixture    | Combination fixture    |
|                        |                        |                        |                        |
|                        |                        |                        |                        |
|                        |                        |                        |                        |

Your Signature \_\_\_\_\_ Date \_\_\_\_\_

# WATER LATERAL & MULTIPLE METER SET SPECIFICATIONS



NOTE 1: Copperhorns shall comply with ANSI/AWWA C-800, have a lead free brass body with copper arms and swivel connections manufactured by Ford in the following sizes.

| Meter Size | Copperhorn                     |
|------------|--------------------------------|
| 5/8"       | No. 1 provided with union nuts |
| 3/4"       | No. 3 provided with union nuts |
| 1"         | No. 4 provided with union nuts |

NOTE 2: The meter valve shall be a curb stop valve and comply with ANSI/AWWA C-800. All brass must be lead free. All valves must include tracer wire attachment points. The following meter valves are approved:

| <b>Compression Copper to Iron (C-I)</b>      |
|----------------------------------------------|
| Mueller H-15172 – tracer wire attachment     |
| Ford B41-XXX-TW-Q – tracer wire attachment   |
| A Y McDonald 6102 Q – tracer wire attachment |

NOTE 3: The Utility will install the meter valve and the copperhorn upon the request of the applicant. The cost will be billed to the applicant as outlined in the current Waukesha Water Utility Fee Schedule.

NOTE 4: The Utility Rules and Regulations Manual requires a four foot clearance around the meter.

NOTE 5: No ball valves are allowed. All brass must be lead free.

NOTE 6: The Utility will replace (at the cost of the applicant) any copperhorn or valve that does not comply with the specifications, above.