

DECIDING ON AN AUXILIARY METER

Sewer charges are based on water consumption measured by meter readings and assume that all the water used is discharged to the city's sewer system. Only customers who use substantial amounts of water that does not enter the sanitary system stand to save on their sewer bill by installing an auxiliary meter. Examples of customers who may benefit include those who use a high volume of water outside to fill a pool or watering a lawn. The best way to determine if an auxiliary meter will be of benefit to you is to compare your summer and winter water usage.

An auxiliary meter must be purchased, installed, and maintained by you or your representative. Only specific meters will be approved for usage. When the meter and remote are installed, an inspection by the city must be made to insure proper installation and to set up the account to reflect the proper sewer charges.

A \$2 service charge is added to scheduled bills for auxiliary meter customers to help offset the city's additional cost of reading and calculating the auxiliary meter.

INSPECTION AND APPROVAL OF AN AUXILIARY METER

After the meter and remote are installed, you must schedule a final inspection to approve the device before possible reduction of sewer charges can occur. If you have questions, need more information on the equipment, proper installation or wish to schedule an inspection of an auxiliary sewer meter, call:

645-8164

If you have or install an irrigation system, you must contact the Division of Water's Backflow Section in advance for further regulations at 645-6674. An initial inspection by a certified plumber will be required, as well as future annual inspections.

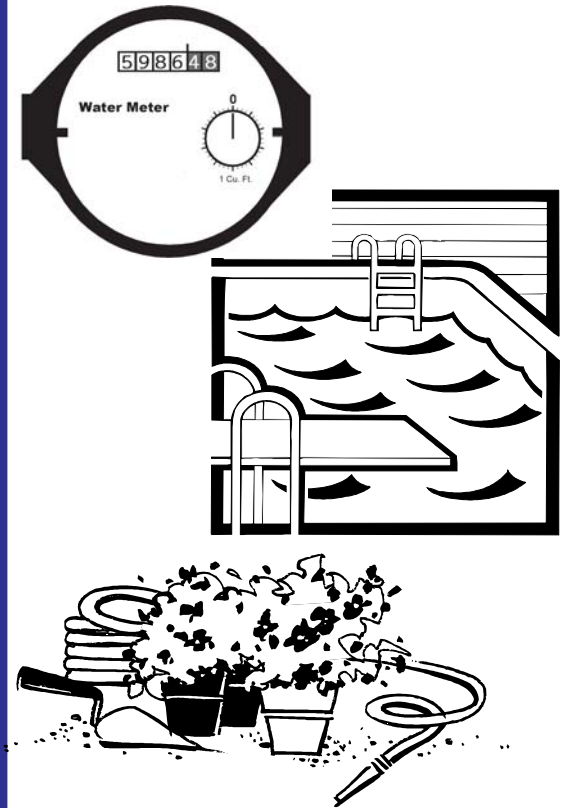
City of Columbus
Michael B. Coleman, Mayor

Department of Public Utilities
Tatyana Arsh, Director

Division of Sewerage and Drainage
Tatyana Arsh, Administrator

www.sewers.columbus.gov

Auxiliary Metering Systems



CITY OF COLUMBUS

**DEPARTMENT OF
PUBLIC UTILITIES**

**DIVISION OF
SEWERAGE AND DRAINAGE**

REQUIREMENTS FOR AUXILIARY METERS

Only water meters manufactured by Badger, AMCO/ABB and Sensus are approved for use. These water meters are available from most central Ohio plumbing supply dealers.

The property owner is responsible for correctly installing and maintaining the auxiliary meter. The meter and installation must conform to current requirements by the Columbus Division of Water, Division of Sewerage and Drainage and the American Water Works Association (AWWA). If you are unsure about the correct installation method, seek assistance from a licensed plumbing professional.

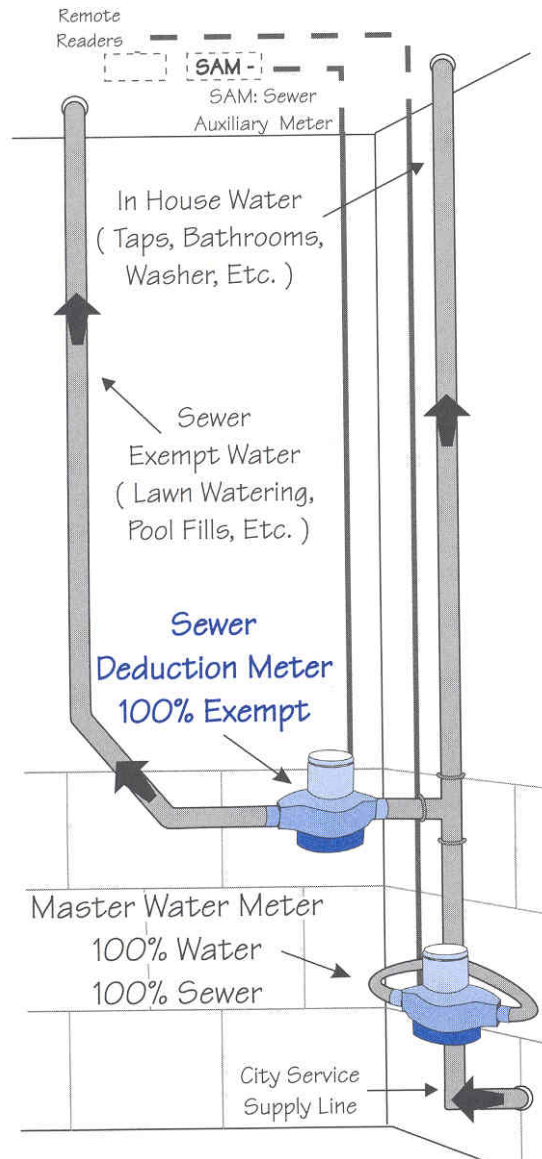
The inside auxiliary meter must be located downstream from the main water meter, but as near to it as possible. When installed, the face (reading dial) must be positioned straight up. The meter must be located at a height readable from the floor. Meters are not permitted in crawl spaces.

The system must measure water in cubic feet and be equipped with a compatible outside remote reading device. The device is to be installed on the side of the house next to the main water meter remote. It must also be located between four to five feet above ground level and within two feet of the front of the house.



outside remote meter

“SEWER DEDUCTION” METER INSTALLATION



“SEWER CHARGE” METER INSTALLATION

