

**Montgomery County
Water Services**

1850 Spaulding Road
Kettering, OH 45432-3732

**APPLICATION
FOR
COMMERCIAL/MULTI-FAMILY
SERVICE LINE PERMIT**

(937) 781-2500 Fax (937) 781-2686

Edition Date: Feb 9, 2009

Application is hereby made for a service line permit as described in this "App..." form and attached drawings, work shall be installed in accordance with MCWS's Rules and Regulations, Specifications, other applicable agencies' Rules and Regulations, and the *Ohio Plumbing Code*.

Submittal by: Contractor (Plumber/Excavator/Fire Protection) Engineer/Developer (for review only)

1. Building Name _____ 3. Owner's Name _____
(If different then #1)
2. Building Address _____ 4. Owner's Address _____
(If different then #2)
5. Building Use: _____ (Some industrial, commercial, institutional buildings may need to complete the MCWS MIPP Questionnaire. See MIPP procedures for a list of buildings which need to complete MIPP Questionnaire.)
6. To determine the applicable Connection Fees (Indirect and Direct), please provide the following: (1) Domestic Meter Size _____, (2) Fire Line Detector Assembly Size _____, (3) "Irrigation Meter" Size _____, and (4) Lot Front Footage _____.
7. Water Supply: Public Private Well (**Will a well remain in service after the public water service is installed? Yes ___ No ___**)
If a well remains in service, the public water service requires a reduced pressure zone backflow preventer. A physical separation shall be maintained between the public water system and the auxiliary water system.
8. Sanitary Sewer House Drain Empties to: Public Sewer Private Septic System (Permit # _____)
9. Is the building foundation installed? Yes No Not Applicable
10. Type of service line work you are applying for: New Addition Repair Abandonment

For items 11 through 15, check box to left if applicable to the specific portion of the work that you are installing and complete data as necessary.

- 11. WATER SERVICE** Main Line Size _____
- Inside Meter Set(s) Outside Meter Pit(s)
(Outside access door required) (Structural Certification is required for large meter pits)
- A. [Service]/[Combination] Line (from [main]/[service valve/curb stop] to [inside meter]/[meter pit]): Diameter _____ Length _____
- New Tap Existing Stub
- B. Domestic Service/Meter: Line Size _____ Meter Size _____ (If 1 1/2" meter or larger, provide flow data in gpm)
Will there be a *limited area* fire sprinkler system off the domestic service? Yes No
- Average Flow Range _____ Maximum Water Supply Fixture Unit Value (in gpm) _____
- C. "Irrigation Meter" Service/Meter: Line Size _____ Meter Size _____ (If 1 1/2" meter or larger, provide flow data in gpm)
Normal Minimum Flow _____ Average Flow Range _____ Maximum Probable Flow _____
- D. Fire Line Detector Assembly: (Double Check or Reduced Pressure Principle - Class 1, 2, and 3 Fire Systems require a Double Check Detector Assembly. Class 4, 5, and 6 Fire Systems require a Reduced Pressure Principle Detector Assembly.)
(NOTE: MCWS will supply the monitor meter to the contractor for installation)
Size of the Detector Check Assembly _____ Manufacturer and Model # _____
- E. Other (i.e. rebuild meter pit, replace service line, etc.; please specify): _____
- Check Box to left if a Street-Cut Permit is needed for water service work (Note: The Street-Cut Permit is obtained from the City, Township, County Engineer, or ODOT; whichever has jurisdiction of the right-of-way, not from the MCWS)

12. "CONTAINMENT" BACKFLOW PREVENTION DEVICES (BFD) – (Note: Contractor must be approved for installation and testing of backflow prevention devices to receive permit)

A. Domestic BFD: Size _____ Manufacturer and Model # _____

B. "Irrigation Meter" BFD: Size _____ Manufacturer and Model # _____

C. Limited Area Fire Sprinkler System BFD: Size _____ Manufacturer and Model # _____

13. SANITARY SEWER SERVICE Lateral Size _____ Main Line Size _____
(Mark box to left of connection type that will be used)

A. Existing Stub on Main

B. Tap into Main (Note: lateral cannot be larger than half the size of the main)

C. Cut-In Manufactured Wye/Tee into Main

D. Core into Existing Manhole (must form flow channel for the lateral in the base of the manhole)

E. New Manhole (Doghouse manhole requires special permission from MCWS)

Check Box to left if a Street-Cut Permit is needed for sanitary service work (Note: The Street-Cut Permit is obtained from the City, Township, County Engineer, or ODOT; whichever has jurisdiction of the right-of-way, not from the MCWS)

14. OTHER WATER/SEWER LINE WORK (i.e. New or relocate public fire hydrant, manhole adjustment, etc., please specify)

15. ABANDONMENT OF SERVICES

A. Water Service _____

B. Sanitary Service _____

16. COMPANY NAME: _____ Date: _____
(Must be the Contractor who will obtain the permit or Engineer/Developer)

A. Company's Address _____

B. Company's Phone Number _____

C. Printed Name of Authorized Company Representative _____

D. Signature of Authorized Company Representative _____

FOR MCWS USE ONLY

17. Reviewed by _____ Date _____

Approved

Rejected

Additional Data Required

18. Inspections by _____

19. MIPP Questionnaire Submitted Yes No Not Applicable

20. Water Indirect Connection Fees Paid Yes No Not Applicable

21. Sanitary Sewer Indirect Connection Fees Paid Yes No Not Applicable

22. "Irrigation Meter" Indirect Connection Fees Paid Yes No Not Applicable

23. Fire Protection System Indirect Connection Fees Paid Yes No Not Applicable

24. Protection/Direct Connection Fees Paid Yes No Not Applicable

25. Permit Issued by _____ Date _____