



Permit No: _____

COMMERCIAL / MULTI-FAMILY - WATER / SEWER SERVICE APPLICATION

What type of Permit are you applying for? New Addition Repair/Replacement Abandonment
What Type of Service are you applying for? Water Sewer Irrigation Fire Line Backflow

SERVICE LOCATION INFORMATION

Building Name _____
Building Address _____
City, State, Zip Code _____

Building Type (MIPP Questionnaire is required)
 Commercial
 Industrial
 Institutional
 Multi-Family

PROPERTY OWNER

Name _____
Phone _____ Fax _____
Address _____
City, State, Zip Code _____
EMail _____

Is this a new building or is this for an existing building on this lot? New Building Existing Building
Are you requesting connection to public sanitary sewer with MCWS? Yes No
Are you requesting connection to public water with MCWS? Yes No
Is there or will there be a private well or cistern on this lot? Yes No
If yes, will the well or cistern remain in service after the public water service is installed? Yes No

NOTE: A physical separation shall be maintained between the public water system and the auxiliary water system.

APPLICANT Submitted by: Plumber/Excavator/Fire Protection Contractor (Must be Bonded with Montgomery County Water Services)
 Engineer/Developer (for review only)

Company Name _____ Date _____
Phone _____ Fax _____ Printed Name _____
Address _____ Signature _____
City, State, Zip Code _____
EMail _____



WATER SERVICES - PERMITS

Permit No: _____

COMMERCIAL / MULTI-FAMILY - WATER / SEWER SERVICE APPLICATION

WATER SERVICE INFORMATION

Domestic Water

What is the MCWS Main Line Size? _____
(Only needed if there is not an existing stub or valve)

- Outside Meter Pit(s) / Vault -
(Structural Certification is required for large meter vaults)
- Inside Meter Set(s) - (Outside access door required)

Service/Combination Line

(from main/(service valve/curb stop) to(meter room inside building)/(meter pit)

Line Size _____ Length _____

- Existing Stub/Valve
- New Tap

On Premise Domestic Service/Meter (from curb stop/service valve to meter)

Line Size _____ Meter Size _____

(If 1 1/2" meter or larger, provide flow data in gpm)

Average Flow Range _____

Max Water Supply Fixture Unit Value _____ (In gpm)

Irrigation Service/Meter

(If 1 1/2" meter or larger, provide flow data in gpm)

Line Size _____ Meter Size _____

Normal Min Flow _____

Avg Flow Range _____

Max Probable Flow _____

Fire Line Detector Assembly

Class 1,2 and 3 Fire Systems require a Double Check Detector Assembly.
Class 4,5, and 6 require a Reduced Pressure Principle.

- Double Check or
- Reduced Pressure Principle

Monitor Meter supplied by MCWS

Detector Assembly Size _____

Manf. and Model # _____

"Containment" Backflow Prevention Devices (BFD)

A Certified Plumber must test the BFD and submit Test Reports to MCWS after installation.

Domestic BFD Size _____ Manf. and Model # _____

Irrigation BFD Size _____ Manf. and Model # _____

Limited Area Fire Sprinkler

System BFD Size _____ Manf. and Model # _____

Other Work

- Abandon Water Service Line
- Rebuild Meter Pit
- Replace Service Line
- Relocate Meter
- Relocate Fire Hydrant
- Other _____

Is a Street Cut-In Permit needed for the water service work?

- Yes
- No

Note: The Street Cut Permit must be obtained from the City, Township, County Engineer, or ODOT.; whichever has jurisdiction of the right away.

SEWER SERVICE INFORMATION

Sewer drain will empty to: Public Sewer
 Private Septic System

What is MCWS Main Line Size? _____
(Only needed if there is not a stub)

What is the Sewer Lateral Size? _____

What type of connection will be used? (Check only one)

- Existing Stub
- Tap into Main (lateral cannot be larger than half the size of the main)
- Cut-In Manufactured Wye/Tee into Main
- Core into Existing or New Manhole
(Requires special permission from MCWS)
Must form flow channel for the lateral in the base of the manhole.
Inside drops are not permitted.

Other Work

- Abandon Sanitary Lateral
- New or Manhole Adjustment
- Other _____

Is a Street Cut-In Permit needed for the sewer service work?

- Yes
- No

Note: The Street Cut Permit must be obtained from the City, Township, County Engineer, or ODOT.; whichever has jurisdiction of the right away.