FAIR VIEW CITY

85 South State, P.O. Box 97 Fairview, Utah 84629

Phone (435) 427-3858

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New Connection Information for Culinary Water

Connection fee only includes the water meter. Meter setters, barrels and lids are the responsibility of the contractor hired to make the connection.

All materials must be AWWA compliant with a minimum 250psi rating. Lead, copper or galvanized pipe is not allowed.

All connection piping from the city main to the meter connection shall be Iron Pipe Sized (IPS). This includes the meter setter. Copper Tube Sized (CTS) pipe may be used between the meter and the home/structure at the builder's discretion; however, the builder is responsible for the cost of the connection fittings from IPS to CTS at the meter setter.

When selecting and paying for the meter as part of the connection fee, please use the following table based upon which type of pipe the constructing plumber will use:

Meter	CTS pipe size	IPS pipe size	
3/4-inch Meter	¾-inch		
¾-inch Meter	1-inch	¾-inch	
1-inch Meter	1-1/4-inch	1-inch	
1 1/2-inch Meter	1-3/4-inch	1 ½-inch	
2-inch Meter	2 1/4-inch	2-inch	

3/4 Inch meters can be in a 18-inch or larger barrel.

1 Inch meters can be in a 21-inch or larger barrel.

All sizes larger than previously stated shall be in a minimum 34-inch barrel.

Meter height shall be between 18-24 inches below FINAL GRADE.

Meter barrel location should be 1 foot outside of the property line.

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Connecting Culinary Water to Subsurface Irrigation Pipe

Fairview City has adopted a Cross Connection ordinance in accordance with Utah Code R309-105-12.

All automatic sprinkling systems connected to culinary water lines are considered High Risk connections.

Each connection to an irrigation system is considered unique and is required to be inspected, recorded, and tested by State certified personnel.

If you intend on using culinary water for any type of irrigation, you are required to set up a Risk Assessment with the local Cross Connection Administrator prior to making any such connection.

When Cross Connections within the Culinary Water System occur, the home owner responsible for the Cross Connection is the first victim of water contamination.

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