

All meters 2" and above shall be built by the Town of Jonesborough Water Distribution unless the Town of Jonesborough approves an outside source to manufacture said meter.

All meters 2" and above shall have a bypass applied to meter with a test port.

All meters shall have the bypass locked and secured on the off position before leaving the Jonesborough Water Distribution Facility. All locks on bypass' shall be maintained by the Town of Jonesborough and unlocked by only a Town of Jonesborough Water employee.

All fire protection meters that are used in conjunction with potable water used at facility shall have its own meter for billing attached to fire protection meter.

All commercial customers with a meter shall have a (RPZ) backflow prevention device.

All commercial customers with a backflow prevention are responsible for their own maintenance and testing by a third-party entity. Testing back flow prevention shall be done on a yearly basis.

All customers are responsible for the installation of 3" and larger meters and supply their own meter vault for meter.

All meter vaults shall have an opening for the entry of a competent person to enter for repair work.

All meters and meter vaults shall be inspected by a Town of Jonesborough Water Distribution personnel after installation.



Fire line & Service Connections With Fire protection Meter Fees

<u>Size</u>	Type Service	Inside City Limits	Outside City Limits
3"	Fire line Service	\$9,000.00	\$9,500.00
4"	Fire line Service	\$12,000.00	\$12,500.00
6"	Fire line Service	\$15,000.00	\$15,500.00
8"	Fire line Service	\$18,000.00	\$18,500.00
10"	Fire line Service	\$24,000.00	\$24,500.00
12"	Fire line Service	\$27,000.00	\$27,500.00

^{*}Fire Hydrants are provided in the Town's limits on existing roads only. Fire Hydrants for private fire lines and new developments are the responsibility of the developer.

^{*}All Fees and Service Charges may change without notice. These fees are effective May 1, 2020. Prepared by Jonesborough Water Distribution Department.