

City of Waxahachie, Texas

Utilities Department

Revised Service Fees

EFFECTIVE DATE: October 11, 2021

Updated Fee Structure

Tap Fees

Water

One Inch All costs the responsibility of the Property Owner / Developer and Contractor
Larger All costs the responsibility of the Property Owner / Developer and Contractor

Sewer

Four Inch All costs the responsibility of the Property Owner / Developer and Contractor
Larger All costs the responsibility of the Property Owner / Developer and Contractor

Meter Selection

All Projects Utility Director has the final approval on required meter size for all projects

Meter Set Fee

| | <u>Meter W/Sensor</u> | <u>Box Fee</u> | <u>Set Fee</u> | <u>Total</u> |
|-------------------|------------------------------|-----------------------|-----------------------|---------------------|
| 5/8 X ¾ | \$285.00 | \$185.00 | \$130.00 | \$600.00 |
| One Inch | \$345.00 | \$185.00 | \$130.00 | \$660.00 |
| One and Half Inch | \$657.00 | \$185.00 | \$130.00 | \$972.00 |
| Two Inch | \$842.00 | \$185.00 | \$130.00 | \$1,157.00 |
| Three Inch | Call for Price | | | |
| Four Inch | Call for Price | | | |

Street Cut Fee

Asphalt

Linear Foot \$32.00
Minimum \$310.00

Concrete

Linear Foot \$43.00

Minimum \$425.00

Road Boring

Linear Foot All costs the responsibility of the Property Owner / Developer and Contractor

Minimum All costs the responsibility of the Property Owner / Developer and Contractor

Locate/Remove Meter \$375.00

Bull Head One Inch \$850.00

Utility Investigations \$65.00

Pre-Treatment

Permit (5-Year) \$140.00

Surcharge Fees

BOD \$0.28 per lbs

TSS \$0.28 per lbs

FOG \$0.25 per lbs

Industrial Sampling \$125.00

Waste Hauler Permit

First Truck \$155.00

Each Addt. \$95.00

Meter Testing

Test Fee \$50.00 plus the cost of test (per test) up front. If meter is found faulty, the cost of The test and fee will be reimbursed to the customer in the form of a water bill credit

Cut off Valve Replace \$130.00 plus cost of materials

Meter Box Replace \$130.00 plus cost of materials