

Deer Creek Water Corporation

Current Cost to Set Residential meter OUTSIDE of subdivisions as 8/21/2023

Total material and labor costs must be paid to Deer Creek Water Corporation before service can begin and after Membership and Impact Fees have been paid for the new membership.

SHORT SERVICE: water main on same side of the road as meter location.

5/8" Meter Short Service (up to 20')

Poly pipe		\$ 50.00
Tap saddle		\$ 98.00
1" Corp		\$ 78.00
5/8" Setter		\$ 239.00
18"x24" meter can		\$ 195.00
5/8"x3/4" Meter		\$ 189.00
MiNet Antenna		\$ 76.44
Total Materials		\$ 925.44

PLUS Estimated Labor + \$600-\$900

1" Meter Short Service (up to 20')

Poly pipe		\$ 50.00
Tap saddle		\$ 98.00
1" Corp		\$ 78.00
1" Setter		\$ 384.00
24"x24" meter can		\$ 289.00
1" Meter		\$ 353.58
MiNet Antenna		\$ 76.44
Total Materials		\$ 1,329.02

PLUS Estimated Labor + \$600-\$900

LONG SERVICE: water main across the street from meter location.

5/8" Meter Long Service (21-100')

Poly pipe		\$ 250.00
Tap saddle		\$ 98.00
1" Corp		\$ 78.00
5/8" Setter		\$ 239.00
18"x24" meter can		\$ 195.00
5/8"x3/4" Meter		\$ 189.00
MiNet Antenna		\$ 76.44
Total Materials		\$ 1,125.44

PLUS Estimated Labor + \$1,500-\$3,000

***PLUS Road Bore (approx) \$ 1,500.00**

1" Meter Long Service (21-100')

Poly pipe		\$ 250.00
Tap saddle		\$ 98.00
1" Corp		\$ 78.00
1" Setter		\$ 384.00
24"x24" meter can		\$ 289.00
1" Meter		\$ 353.58
MiNet Antenna		\$ 76.44
Total Materials		\$ 1,529.02

PLUS Estimated Labor + \$1,500-\$3,000

***PLUS Road Bore (approx) \$ 1,500.00**

***All Road Bores** are done by a third party contractor and *paid directly to the contractor* by the new customer immediately upon completion of the bore.

All Materials and Labor are paid directly to DC Water Corp immediately upon completion.

LABOR Varies, depending on the ground conditions, other utilities in the area, etc.

Short or Long Service under Regular conditions:

Excavator and 3 workers for 2-3 hrs.

Short or Long Service under Extraordinary conditions (ie: Rock, other utilities to expose, etc):

Excavator, VacTron and 5 workers for 3-6 hours.