## Public Works

| City Heavy Equipment Fee | $\$ 150.00$ per hour |
| :--- | :--- |
| Hydrant Meter | $\$ 50.00$ |
| Application Fee, non-refundable | $\$ 21.53$ Base: up to 8,000 gal. |
| Base Fee*, monthly | $\$ 0.84$ per 1,000 gallons over base |
| Consumption Rate* - per 1,000 gal. | $\$ 850.00$ |
| Deposit | $\$ 36.80$ |
| Monthly Rental Fee | $\$ 25.00$ |
| Meter testing, requested by customer | TBD by actual cost |
| 1.5" meter or smaller | $\$ 52.00$ per hour |
| Larger than 1.5" meter | $\$ 100.00$ |
| Public Works Crew Labor Fee |  |
| Utility/Planning Standards Analysis Review |  |
| Water Meter Connection Fee |  |

Hydrant Meter
Application Fee, non-refundable
Base Fee*, monthly
Consumption Rate* - per 1,000 gal.
Deposit
Monthly Rental Fee
1.5" meter or smaller

Larger than 1.5" meter
Public Works Crew Labor Fee

Water Meter Connection Fee

Type A Connection
5/8" meter, connection, and radio read \$ 460.00
3/4" meter, connection, and radio read \$ 550.00
1" meter, connection, and radio read $\$ 570.00$
1 1/2" meter, connection, \& radio read \$ 1,700.00
2" meter, connection, and radio read \$1,930.00
Type B Connection
5/8" meter, connection, and radio read \$1,040.00
3/4" meter, connection, and radio read \$ 1,250.00
1" meter, connection, and radio read $\$ 2,500.00$
1 1/2" meter, connection, \& radio read \$3,460.00
2" meter, connection, and radio read $\$ 3,690.00$
Type C Connection
5/8" meter, connection, and radio read \$3,010.00
3/4" meter, connection, and radio read \$3,030.00
1" meter, connection, and radio read $\$ 4,710.00$
1 1/2" meter, connection, \& radio read \$ 6,000.00
2" meter, connection, and radio read $\$ 6,320.00$
Type D Connection \$497.00

## Service Type Definitions:

Type " $A$ " = This is a service requiring City personnel to install the meter and corresponding electronic read pad. This would more commonly be referred to as a "meter drop in". This service type will apply only to developments done after January 1, 1998. After this date, everything associated with the service connection, except the meter, are installed by the developer.

Type "B" = This is a service where the meter, meter setter, meter boxes, service split, valves, piping and other appurtenances are installed by City personnel.

Type " C " = This service is when there is no available tap for water service and the main must be tapped to provide service. This includes everything in a Type " B " service but includes, tapping saddle, piping, and street repair so the main can be tapped.

Type " D " = This service is unique to Bella Vista Estates as more parts and time are required for installation.

## Meter Size

Standard Meter $5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}=20$ gallons per minute
Optional Meter 3/4" = 30 gallons per minute
Optional Meter $1^{\prime \prime}=50$ gallons per minute
Optional Meter^ $11 / 2^{\prime \prime} \quad=\quad 150$ gallons per minute
Optional Meter^ 2" = 200 gallons per minute
${ }^{\wedge}$ May require main taps making them a Type "C" Service

