SCHEDULE "B"

Water Meter Fees and Service Charges

1. Water Meter Fees

Customers shall pay a Water Meter Fee at the time of application for water service as follows:

METER TYPE			
Meter Size	Standard	Turbine	Compound
15 mm (5/8")	\$ 535.14		
20 mm (3/4")	\$ 535.14		
25 mm (1")	\$ 644.77		
37 mm (1.5")		\$1,866.25	\$2,506.53
50 mm (2")		\$2,160.50	\$2,854.41
75 mm (3")		\$2,600.63	\$3,513.35
100 mm (4")		\$4,652.48	\$5,722.98
150 mm (6")		\$8,185.42	\$9,887.69
200 mm (8")		\$13,198.32	
100 mm (4") Fire line	\$12,257.02		
150 mm (6") Fire line	\$16,207.69		
200 mm (8") Fire line	\$23,770.98		

The **Water Meter** Fee for commercial meters includes the following components as applicable to each meter setting: specified meter, companion flanges, strainer, gaskets, bolts, remote reading device and connecting cable all supplied and owned by the **City**.

The **Water Meter** Fee for commercial meters does not include the following: master control valve on service inlet and meter isolation valve downstream of meter, pressure reducing valve(s) (PRV's), pressure gauges, back flow prevention device and bypass piping and bypass valve all to be supplied and owned by the **Property** owner.

The **Water Meter** Fee for residential meters includes the following: **Water Meter**, meter setting fittings, installation of **Water Meter** within a 325 mm copper pipe run, supply of a remote reading device or transmitter and connecting cable all of which will be supplied and owned by the **City**.

2. Service Fees

Customers will pay and will be invoiced on their **City Water Utility** bills for the following service fees:

Service	Fees
Water disconnect (shut-off) or connect (turn-on) during regular office hours	\$ 35.00
Emergency water disconnect (shut-off) or connect (turn-on) during off- hours	\$160.00
Meter Testing Fee	\$50.00

Both the transfer and water turn-on charge will apply if water is turned on and a new account is established.

The Shut-Off and Turn-On fees will apply to the Non-Potable Irrigation supply for each irrigation service connection provided to the customer for requests outside of the normal start up or shutdown period identified by the manager and communicated to the customers.

Regular office hours shall mean the regular operating hours of the **City**'s Water Utility Services Branch.

3. Hydrant Use Permit Fee

The fee for each **Hydrant Use Permit** shall be \$60.00 plus \$25.00 per day for each day of Hydrant Permit. The fee for a **Hydrant Use Permit** shall include the costs of providing, installing and removing **Approved Backflow Preventer.**

4. Water Meter Pit Fee

Where permitted or directed by the Manager the fee for the City to supply and install a residential water meter pit for a service size 1 inch or less shall be \$4,500.00.