SCHEDULE 'A'

WATER RATES

1. Pay-per-use Metered Water Rates

i.	Base Rate	Daily Charge
	Single-Family Residential, Multi-Family Residential (2 units) (Charge per account/folio)	\$0.94918
	Fireline – Single Meter < 100mm	\$0.93884
	Fireline – Single Meter 100mm and larger	\$1.58168
	Multi-Family 3+ Units & Non-Residential - Meter Size Charge	
	19mm	\$1.18648
	25mm	\$1.42377
	38mm	\$2.49160
	50mm	\$3.20348
	75mm	\$3.79672
	100mm	\$4.74590
	150mm 200mm	\$10.79691 \$14.00040
	250mm	\$14.00040 \$18.03440
	23011111	ψ10.03 44 0
ii.	Volumetric Rate	Per Gallon
	Single-Family Residential & Multi-Family Residential (2 units)	
	Level 1 – First 110 gallons	\$0.00200
	Level 2 – Next 110 gallons	\$0.00499
	Level 3 – Next 110 gallons	\$0.00873
	Level 4 – Over 330 gallons	\$0.01528
	Multi-Family Residential 3+ Units & Non-Residential	
	All Consumption	\$0.00788

- 2. All rates charged, as set out above, shall be due and payable when levied which shall be subject to a discount of five (5) percent, provided rates for the current billing period are paid in full including all arrears then outstanding into the office of the Collector or their agents, on or before the close of business on the date set out on the billing form.
- 3. Interim bills based on estimated water consumption may be levied and collected between billing periods.
- 4. Where more than one residential unit has consumption measured through a single meter, the City will calculate the charge for water in two ways:
 - (a) In the manner prescribed in sections 1-3 of this Schedule; and
 - (b) Divide the total consumption by the number of residential units and use the average consumption per unit (pursuant to Section 6.6) to calculate the charge as if each unit were a single-family residence.

- 5. The Bulk Water rate shall be the highest rate of \$0.010731 (\$10.73/1,000 gallons) or the equivalent in cubic feet and/or cubic metres.
- 6. The Water Hauler rate for water hauling services, distributors and other contractors shall be the highest rate of \$0.01773 (\$17.73/1,000 gallons) or the equivalent in cubic feet and/or cubic metres.