NOTE: Section A. was intentionally copied after Section E. for ease of reference.

4.24.010 Computation and assessment of charges Revised 1/14

The rates set forth below do not reflect any possible surcharges or discounts provided to a parcel of property or customer under any provision of city ordinances or taxes assessed directly upon customers for which the city acts as collection agent.

E. RECLAIMED WATER

1.	Occupant turning on water after delinquent shutoff penalty	\$10.00	OMC 13.24.330
2.	Delinquency notification penalty	\$10.00	OMC 13.24.340
3.	Service disconnected/reclaimed water reconnect for nonpayment penalty	\$25.00	OMC 13.24.340
4.	Reclaimed water for commercial construction purposes	\$50.00 per month plus consumption charge	OMC 13.24.200
5.	Non-emergency after-hours reclaimed water service turn on/shut off	\$110.00	OMC 13.24.250

6. Reclaimed Water Rates

a. Meter Rates – The monthly charge based upon meter size for all reclaimed water customers follows 4.24.010.A.8. Monthly charges for meter sizes not listed in the schedule shall correspond to the next larger meter size listed.

- b. Consumption charges
 - (1) Indoor use of reclaimed water: 70% of the consumption charges in 4.24.010.A.8.
 - (2) Outdoor use of reclaimed water: 70% of the consumption charges in 4.24.010.A.8 for Irrigation.

A. WATER

1.	Occupant turning on water after delinquent shutoff penalty	\$10.00	OMC 13.04.360
2.	Delinquency notification penalty	\$10.00	OMC 13.04.430
3.	Service disconnected/water reconnect for nonpayment penalty	\$25.00	OMC 13.04.430
4.	Water for commercial construction purposes	\$50.00 per month plus consumption charge	OMC 13.04.410

5.	Water for residential building construction purposes	Flat fee of \$50.00 paid along with building permit fee	OMC 13.04.410
6.	Non-emergency after-hours water service turn on/shut off	\$110.00	OMC 13.04.340
7.	Water General Facility Charges, assessed and payable as provided in OMC 13.04.375:		OMC 13.04.375

Meter Size	AWWA Capacity Factor	GFC
3/4"	1.00	\$ 3,456
1" Residential Fire Sprinkler	1.00	3,456
1"	1.67	5,773
1 1/2"	3.33	11,511
2"	5.33	18,425
3"	10.67	36,885
4"	16.33	56,450
6"	33.33	115,217
8"	53.33	184,354
10"	76.67	265,038
12"	100.00	345,687

This charge shall be assessed in addition to any other charges or assessments levied under this chapter.

8. Water Meter Rates—Inside City Limits:

a. Schedule I: Monthly Charges.

The following is the monthly charge based upon meter size for all consumers. Monthly charges for meter sizes not listed in the schedule shall correspond to the next larger meter size listed.

Meter Size		Ready to Serve Charge	OMC 13.04.380
3/4-inch	\$ 10.34	+ consumption charge	
1-inch Residential Fire Sprinkler	10.34	+ consumption charge	
1-inch	13.76	+ consumption charge	
1 1/2-inch	22.32	+ consumption charge	
2-inch	32.58	+ consumption charge	
3-inch	59.96	+ consumption charge	

Meter Size		Ready to Serve Charge	OMC 13.04.380
4-inch	90.76	+ consumption charge	
6-inch	176.30	+ consumption charge	
8-inch	278.96	+ consumption charge	
10-inch	398.72	+ consumption charge	
12-inch	518.49	+ consumption charge	

(1) Residential and nonresidential premises that are vacant shall be subject to payment of the full Water ready-to-serve charge. This fee will be charged even if the water is turned off.

Consumption charge per	100 cubic feet:
------------------------	-----------------

•	0 1			
	Block 1	Block 2	Block 3	Block 4
Residential (Single Family and Duplex Residential)	\$ 1.53	\$ 2.52	\$ 4.01	\$ 5.27
Nonresidential (Multi-family and Commercial)	\$ 2.10	\$ 3.14		
Irrigation	\$ 2.10	\$ 6.19		
Blocks Definition:	Block 1	Block 2	Block 3	Block 4
Single Family and Duplex (1) Residential	0-400cf/unit	401-900cf/unit	901-1,400cf/unit	1,401+ cf unit
Nonresidential	Nov-June Usage	July-Oct Usage		
Irrigation	Nov-June Usage	July-Oct Usage		

(1) Single family accounts with or without accessory dwelling units shall be charged as one single family account.

(2) If nonresidential block usage cannot administratively be prorated between blocks, usage shall then be billed at the block rate in which the meter reading period ends.