#### ARTICLE A

#### Rates

## SEC. 5-2-1 PUBLIC FIRE-PROTECTION SERVICE -F-1

(a) For public fire-protection service to the Village of St. Cloud, the annual charge shall be Thirteen Thousand, Six Hundred Ten (\$13,610.00) Dollars to cover the use of mains and hydrants up to and including the terminal hydrant and connection on each main existing upon completion of the initial water supply and distribution system as authorized.

(b) For all extensions of fire-protection service, a charge of thirty (30¢) cents per lineal foot of main shall be charged per annum on the basis of the length of main put into use between hydrants placed, plus a charge of Forty (\$40.00) Dollars net per hydrant

added to the system after the base period.

(c) This service shall include the use of hydrants for fire-protection service only and such quantities of water as may be demanded for the purposes of extinguishing fires. For all other purposes, the metered or other rates set forth, or as may be filed with the Public Service Commission, shall apply.

## SEC. 5-2-2 PUBLIC FIRE-PROTECTION — SUBURBAN — F-2.

(a) Water used for extinguishing fires outside the immediate service area of the utility may consist of three (3) types of service:

(1) Water supplied to tank trucks from utility hydrants;

(2) Water supplied directly from hydrants located within the corporate limits, or on its borders, by means of hose lines; or,

(3) Water supplied to tank truck from any other utility water source.

(b) A record of the measured or estimated volume of water used shall be submitted to the water utility after each use for fire protection outside the utility's immediate service area. If measuring or estimating is impossible, the water utility superintendent shall be furnished such data as size of orifice used, pressure and time water was permitted to flow, in order to determine volume used.

(c) A charge for the volume of water used, for each fire either through a tank supply or from hydrants, will be billed to the township or fire department using water at ninety-five (95¢) cents per one thousand (1,000) gallons. A service charge, in

addition to the water charge, shall be Ten (\$10.00) Dollars per hydrant used.

(d) The above base annual charge of Thirteen Thousand Six Hundred Ten (\$13,610.00) Dollars includes an estimated fourteen thousand six hundred (14,600) feet of distribution main, six (6) inch and larger, and twenty-eight (28) hydrants.

# SEC. 5-2-3 GENERAL SERVICE — METERED — MG-1.

## (a) QUARTERLY SERVICE CHARGE:

5/8-inch meter - \$ 18.00

3/4-inch meter - \$ 18.00

1-inch meter - \$ 25.00

1-1/2-inch meter - \$ 40.00

2-inch meter - \$ 60.00

2-1/2 inch meter - \$85.00

3-inch meter - \$120.00

4-inch meter - \$200.00

- (b) VOLUME CHARGE:
  First 30,000 gallons used each quarter \$0.95 per 1,000 gallons.
  Next 30,000 gallons used each quarter \$0.72 per 1,000 gallons.
  Over 60,000 gallons used each quarter \$0.55 per 1,000 gallons.
- (c) BILLING. Bills for water service are rendered quarterly and become due and payable on the fifteenth of the month following the period for which service is rendered. A late payment charge of three (3%) percent but not less than thirty (30¢) cents will be added to bills not paid within twenty (20) days of issuance. This late payment charge will be applied to the total unpaid balance for utility service, including unpaid late payment charges. This late payment charge is applicable to all customers. The utility customer may be given a written notice that that bill is overdue no sooner than twenty (20) days after the bill is issued and unless payment or satisfactory arrangement for payment is made within the next eight (8) days, service may be disconnected pursuant to Chapter PSC 185, Wis. Adm. Code. A Five (\$5.00) Dollars charge will be made for processing checks that have been returned for insufficient funds.
- (d) COMBINED METERING. When a consumer's premises has several buildings, each supplied with service and metered separately, the full service charge will be billed for each meter separately and the readings will not be cumulated. If these buildings are all used in the same business and are connected by the consumer, they can be metered in one place. If the utility, for its own convenience, installs more than one meter, the readings will be cumulated for billing.

### SEC. 5-2-4 PUBLIC SERVICE — MPA-1.

(a) Water service supplied to municipal buildings, schools, etc., shall be metered and the regular metered service rates applied.

(b) Water used on an intermittent basis for flushing service, street sprinkling, flooding skating rinks, drinking fountains, etc., shall be metered where meters can be set to measure the service. Where it is impossible to measure the service, the superintendent shall estimate the volume of water used based on the pressure, size of opening and period of time water is allowed to be drawn. The estimated quantity used shall be billed at the rate of seventy-two (72¢) cents per one thousand (1,000) gallons.

#### SEC. 5-2-5 GENERAL WATER SERVICE -- UNMETERED -- UG-1.

- (a) CHARGE. Where the utility cannot immediately install its water meter, service may be supplied temporarily on an unmetered basis. Such service shall be billed at the rate of Twenty-seven and 50/100 (\$27.50) Dollars each quarter. This rate shall be applied only to single-family residential and small commercial customers and approximates the cost of ten thousand (10,000) gallons of water per quarter under Mg-1. If it is determined by the utility that usage is in excess of ten thousand (10,000) gallons per quarter, an additional charge per Schedule Mg-1 will be made for the estimated additional usage.
- (b) BILLING. Same as Schedule Mg-1.

### SEC. 5-2-6 BUILDING AND CONSTRUCTION WATER SERVICE -- MZ-1.

(a) For single-family and small commercial buildings, apply the minimum service charge (Mg-1) for the size of meter to be installed.

(b) For large commercial, industrial or multiple apartment buildings, a temporary metered installation shall be made and general, metered rates (Mg-1) applied.

## SEC. 5-2-7 SEASONAL, EMERGENCY OR TEMPORARY SERVICE - MGT-1.

Seasonal customers shall be served at the general service rate (Mg-1) except that each customer served under this rate shall pay an annual seasonal service charge equal to four (4) times the applicable quarterly service charge. Water use in any quarter shall be billed at the applicable volume schedule in Mg-1 and the charge added to the annual seasonal service charge.

All bulk water supplied to fill tank trucks or swimming pools from the water system through hydrants or other connections shall be metered. Utility personnel shall supervise the delivery of the water.

UPGRADED

CORRECTED

Service charge — Ten (\$10.00) Dollars per tank load. Volume charge — Ninety-seven (97¢) cents per one thousand (1,000) gallons.

## SEC. 5-2-9 RECONNECTION CHARGES - R-1.

	During Normal Business Hours	After Normal Business Hours
Reinstallation of meter, including valving at curb stop	\$14	\$20
Valve turned on at curb stop	\$ 10	\$16
Note: No charge for disconnection		

# SEC. 5-2-10 TEMPORARY METERED SUPPLY, METER AND DEPOSITS - D-1.

Refunds of deposits will be made upon return of the utility equipment. Damaged or lost equipment will be repaired or replaced at customer expense.

## SEC. 5-2-11 HYDRANT CHARGES -- H-1.

(a)	In cases where no other supply is available, hydrants may be used.	The following
	charges shall apply	
	(1) Service charge for setting or moving sprinkler valve	5 10.00
		• 10 00

(2) Hydrant wrench deposit ...... \$ 10.00

(3) Reducer (if necessary) deposit ...... \$ 10.00

(b) In addition, the projected water usage shall be paid for in advance at the scheduled rates. The minimum charge for water usage shall be Ten (\$10.00) Dollars.

(c) Refunds of deposits will be made upon return of the utility equipment. Damaged or lost equipment will be repaired or replaced at customer expense.

## SEC. 5-2-12 WATER LATERAL INSTALLATION CHARGE.

The initial water service lateral will be installed from the main through the curb stop and box by the utility, for which there will be made a charge as follows:

3/4-inch of 1-inch copper water service Larger sized services

\$400 Actual Cost

SEC. 5-2-13 THROUGH SEC. 5-2-21

RESERVED FOR FUTURE USE.