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Rochester Gas and Electric Corporation

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SERVICE CLASSIFICATION NO. 2 (Cont'd)

STREET LIGHTING SERVICE - CUSTOMER-OWNED EQUIPMENT

SPECIAL PROVISIONS: (Cont'd)

- d. Promptly notify the Company of all subsequent lamp installations, removals or replacements. Within thirty days thereafter the customer shall provide a revised map for the applicable are; such map shall include the location, date of installation, removals or replacements, and the number, type, size, and burning hours of lamps. (Such notification shall not apply to replacement of lamps with lamps of like type, size and burning hours.)
- e. Provide ownership identification of its equipment which is visible from the ground. In addition, customer shall identify lamp-fixtures in accordance with the latest NEMA Standards for high intensity discharge lamps and luminaries. (NEMA Publication No. OD 150-1977 and subsequent revisions).
- f. Pay, in addition to the connection charges set forth in Special Provision 2h, the Company's costs and expenses to extend its distribution facilities to the designated point(s) of service and, if necessary, any rearrangement of distribution facilities at the point of service. Pole replacements, necessitated by the attachment of customer's facilities, will be billed the customer in accordance with Special Provision If.
- g. Extend the street lighting circuits (wires or cables, poles or conduits) to the designated point(s) of service and provide a Company approved in-line disconnecting device equipped with over-current protection as follows:
 - (1) Fixture mounted on an existing Company or jointly owned wood pole Install supply conductors and a bonding conductor (#6 copper minimum) of sufficient length to reach Company's secondary facilities on the pole, mount the in-line disconnecting device at bracket pole plate and connect the bonding wire to the bracket. The Company will place supply wires and bonding wires above bracket pole plate and make connections to the distribution facilities.
 - (2) Underground supplied fixture fed from Company's overhead distribution facilities Install an approved 10' riser, to be located by the Company, on pole, provide sufficient

(Continued on next leaf)

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