

PSC No: 20 - Electricity
Rochester Gas and Electric Corporation
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GENERAL INFORMATION

PART II - RULES AND REGULATIONS

6. EXTENSION AND MAINTENANCE OF DISTRIBUTION PROVIDER FACILITIES (Cont'd)

A. DISTRIBUTION LINE EXTENSIONS (Cont'd)

(3) **Obligations of Distribution Customer (Cont'd)**

- (f) Provided a survey map certified by a licensed professional engineer or land surveyor and certified to as final by the Distribution Customer, showing the location of each dwelling (if known), lot, sidewalk and roadway, if requested to do so by the Distribution Provider;
- (g) Placed and agreed to maintain survey stakes indicating grade and property lines;
- (h) Furnished to the Distribution Provider or agreed to furnish a map showing the location of all existing and proposed underground facilities, as soon as the location of such facilities is known.

B. ALLOWANCES FOR THE PROVISION OF ELECTRIC SERVICE

The Distribution Provider shall provide the Distribution Customer with up to the appropriate required footage allowances for each Retail Customer served by the Distribution Customer in compliance with 16 NYCRR Parts 98, 99, and 100 as detailed below. The Distribution Customer shall pay for any costs and expenses required to provide service that are in excess of the allowances provided in this section. The costs and expenses are detailed in the Distribution Provider's Statement of Common Charges for Construction, Maintenance & Repair or for, underground residential subdivisions, as detailed under Rule 6.K.(2)(a).

(1) **Allowance for Required Residential Underground Service**

Where the Distribution Provider is required, by the PSC or another governmental authority having jurisdiction to do so, to provide residential underground service, the costs and expenses which the Distribution Provider must bear, except as otherwise provided in 16 NYCRR Parts 98, 99, and 100, shall include the material and installation costs for up to a total of 100 feet of underground distribution line (including supply line) and/or underground service line per dwelling unit served. The line is measured from the existing distribution line (from the connection point on the bottom of the riser pole for overhead to underground connections) to each Retail Customer's meter or point of attachment with respect to each residential building. For multiple dwellings the footage allowance for each building shall be up to 100 feet for the average number of dwelling units per floor of each building, calculated as follows: total number of units/number of floors = number of allowances.

(Continued on next leaf)

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