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COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 0

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GENERAL INFORMATION

10. EXTENSION OF MAINS: (continued)

10.6 When the Company elects to construct mains beyond the limits of a public right of way, which are used or useful for the supply of gas to two or more customers at two or more premises, such mains shall be provided, placed, constructed, and maintained in accordance with the terms applicable to mains in public rights of way, stated in Section 10.1 and 10.3.

- 10.7 The Company shall be solely responsible for the maintenance and replacement of all facilities placed within a public or private right-of-way used by the Company for supplying gas to customers; and if adequate maintenance requires the reconstruction or replacement of such facilities, said facilities shall be reconstructed or replaced by the Company.
- 10.8 An applicant for service to be supplied from an existing extension shall comply with the terms and provisions affecting compensation for and supply of service which are applicable to other customers served from such extension.
- 10.9 Whenever a previously constructed main extension to which a surcharge is applicable is further extended, the initial and subsequent extension will be considered as a unit and the surcharge will be redetermined for all customers and will be made applicable to each customer unless by so doing the surcharge for any customer on the previously constructed extension is increased, in which case each further main extension will be considered as a separate extension.

11. SERVICE LINES:

11.1 The location of the service line, the metering equipment, and the service entrance shall be designated by the Company in accordance with accepted industry practices. The length of the gas service line shall be determined by measurement along the route of the service line from the center line of the public right-of-way (or the main if it is closer to the customer and development will be limited to one side of the right-of-way for at least ten years) to the first accessible fitting inside the wall of a customer's building when the meter is located within the building; to the outlet of an outside meter when the piping continues into the structure above ground, or when, at the customer's request, the piping returns underground to a point other than that designated by the Company; or to the point designated by the Company at the outside of the building foundation wall when the piping returns underground from an outside meter.