Received: 03/31/2009

Status: CANCELLED Effective Date: 04/27/2009

LEAF: 108

PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: APRIL 27, 2009

REVISION: 0 SUPERSEDING REVISION:

GENERAL INFORMATION

- 21. SERVICE LATERALS BELOW 15,000 VOLTS: (Continued)
 - 21.3.3 Customer shall furnish, install, own and maintain all service entrance conductors in accordance with Company requirements. All connections, permanent or temporary, between overhead service lateral and these entrance conductors will be made by Company. Company will not permit this connection to be made by others.
 - 21.3.4 When the service lateral (2400 to 15000 volts) terminates in a building or vault, the section between the last pole and the building or vault shall be cable. See Rule 21.4.6.
 - 21.4 Underground from Overhead Distribution Lines:
 - 21.4.1 An underground service lateral should be considered by Customer where the wall height will not permit the mounting of a service bracket at a height above final grade sufficient to maintain minimum ground clearance for an overhead service lateral.
 - 21.4.2 The Company will designate the pole from which service lateral will be taken. Plans of the installation shall be submitted to the Company for approval before construction is started.
 - 21.4.3 Customer desiring an underground service lateral connection (below 600 volts secondary) from an overhead line shall install, own and maintain, in accordance with Company's requirements, at his expense, the entire service connection from the point of origin on Company's pole to the point of termination at the meter or service equipment location. These laterals remain the property of Customer and must be maintained and replaced by Customer.