Status: CANCELLED Received: 06/01/2022 Effective Date: 07/01/2022

PSC NO: 214 ELECTRICITY LEAF: 32

NIAGARA MOHAWK POWER CORPORATION REVISION: 24

INITIAL EFFECTIVE DATE: JULY 1, 2022 SUPERSEDING REVISION: 23

STAMPS: Issued in Compliance with Order in Case 20-E-0380, dated January 20, 2022.

SERVICE CLASSIFICATION NO. 2 (Continued)

1. Pole/Standard Charge

The annual pole or standard charges per unit are presented below in Table 5. The pole/standard charges are determined by the type of pole or standard material and its height.

Table 5 - Pole/Standard Charge (Standard)

Annual Pole/Standard Charge, per unit

Pole/Standard Type	Annual Charge (\$)
Pole – for Overhead Service	
Wood - distribution (existing)	No Charge
Wood - street lighting (existing, includes one (1) span)	No Charge
Concrete – distribution, Metropolitan	No Charge
Concrete – street lighting (includes one (1) span), Metropolitan	295.32
Electric distribution system addition/extension	See General Provisions
Standard – (over 16 ft.), for Underground or Underground Residential Distribution So	ervice
Aluminum – anchor base	279.36
Aluminum – anchor base (heavy duty)	279.36
Aluminum – anchor base (square)	558.48
Fiberglass – anchor base	188.64
Standard – (16 ft. and under), for Underground or Underground Residential Distribut	ion Service
Aluminum – anchor base, Villager	122.16
Fiberglass – anchor base	73.32
Fiberglass – direct embedded	100.92
Decorative Standard – (over 16 ft.), for Underground Service	
Aluminum – anchor base, Niagara Roadway	707.88
Decorative Standard – (16 ft. and under), for Standard Underground or Underground	Residential Distribution
Service	
Aluminum – anchor base, Armory Square	366.36
Fiberglass – anchor base, Presidential	171.00
Accessory	
Standard - tenon mounting adaptor	47.40