PSC NO: 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: JUNE 1, 2017

LEAF: 38.1 REVISION: 6 SUPERSEDING REVISION: 5

SERVICE CLASSIFICATION NO. 2 (Continued)

4. Pole/Standard Charge

The obsolete annual pole or standard charges per unit are presented below in Table 20. The pole/standard charges are determined by the type of pole or standard, material and its height.

Table 20 - Pole/Standard Charge (Obsolete)

Annual Pole/Standard Charge, per unit

| Pole/Standard Type | Annual Charge (\$) |
|---|--------------------|
| Standard – (over 16 ft.), for Overhead Service | |
| Steel – anchor base | 202.20 |
| Aluminum – anchor base | 202.20 |
| Standard – (over 16 ft.), for Underground or Underground Residential Distribution Service | |
| Steel – anchor base (50 ft. round) | 366.84 |
| Steel – anchor base (35 ft. square) | 207.84 |
| Steel – anchor base | 289.80 |
| Steel – anchor base (heavy duty) | 289.80 |
| Steel – anchor base (traffic signal, single arm) | 542.16 |
| Standard - (16 ft. and under), for Underground or Underground Residential Distribution Service | |
| Steel – anchor base | 126.72 |
| Steel – direct embedded | 149.28 |
| Decorative Standard – (16 ft. and under), for Underground or Underground Residential Distribution Service | |
| Cast Iron – anchor base, Armory Square | 422.52 |
| Fiberglass – direct embedded, Presidential | 260.64 |

5. Foundation Charge

The obsolete annual foundation charge per unit is presented below in Table 21. Foundation charges are determined by foundation type and size of standard it supports.

Table 21 - Foundation Charge- (Obsolete)

Annual Foundation Charge, per unit

<u>Foundation Type</u> Mechanical – Screw Type For anchor base standard – all applications

Annual Charge (\$) 124.80