Received: 08/20/2009 Status: CANCELLED Effective Date: 11/16/2009

PSC NO: 214 ELECTRICITY LEAF: 28
NIAGARA MOHAWK POWER CORPORATION REVISION: 5
INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009 SUPERSEDING REVISION: 4

SERVICE CLASSIFICATION NO. 2 (Continued)

Table 15 - Arm/Bracket Charge

Annual Arm/Bracket Charge, per unit

Arm/Bracket Type	Annual Charge (\$)
Arm – Standard (over 16 ft.)	
Roadway – steel, all types/sizes	No Charge
Arm – Standard (16 ft. and under)	
Decorative (cane with scroll) – Little Falls	102.36
Bracket - Wood Pole	
Roadway – steel, all type/sizes	No Charge

6. <u>Foundation Charge:</u>

The annual foundation charges per unit are presented below in Table 16. Where applicable, foundations support standards and are placed below grade upon which the standard is mounted. Closed foundations are either castin-place concrete and are constructed on site or mechanical, are metal and augured into the ground. Foundation charges are determined by foundation type and size of standard it supports.

Table 16 - Foundation Charge

Annual Foundation Charge, per unit

Foundation Type	Annual Charge (\$)
Concrete – Cast-In-Place (CIP)	
For anchor base standard – (over 16 ft.), double size	131.18
For anchor base standard – (over 16 ft), extra heavy duty	190.13
For anchor base standard – (over 16 ft), traffic signal standard, square steel	457.25
Mechanical - Screw Type (ST)	
For anchor base standard – all applications	102.05

E. <u>Obsolete Facility Charges:</u>

The charges associated with obsolete facilities presented below are applicable to those customers having such facilities in service. Facility charges represent the procurement, installation, operation and maintenance of each facility. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. Additional charges or credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge:</u>

The annual lamp/luminaire charge per unit, without volumetric charges and adjustments, are presented below in Table 17. The lamp is the source of light output, also referred to as the bulb. A luminaire is the assembly consisting of the lamp, photocontrol, ballast, reflector, lens(es) and various electrical components and from which the light is emitted. Lamp/Luminaire combinations are billed as such because of their unique lamp or luminaire requirements. Lamp/Luminaire charges are determined by lamp type and size (watts) and luminaire type.