PSC NO: 214 ELECTRICITY LEAF: 33 COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 10 INITIAL EFFECTIVE DATE: APRIL 1, 2014 SUPERSEDING REVISION: 9 STAMPS: Issued in Compliance with Order of PSC in Case 12-E-0201 issued March 15, 2013

SERVICE CLASSIFICATION NO. 2 (Continued)

4. Arm/Bracket Charge

The annual arm and bracket charges per unit are presented below in Table 6. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 6 - Arm/Bracket Charge (Standard)

Annual Arm/Bracket Charge, per unit

<u>Arm/Bracket Type</u>	Annual Charge (\$)
Arm – Standard (over 16 ft.)	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Niagara Pedestrian, single	185.16
Floodlight – aluminum, all types/sizes	No Charge
Arm – Standard (16 ft. and under)	
Decorative Crossarm – Contemporary	106.35
Decorative Crossarm – Ornamental	106.35
Bracket - Wood Pole	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Park Ave. South, single	103.25
Floodlight – aluminum, all types/sizes	No Charge
Bracket – Concrete Pole (Metropolitan)	
Roadway – aluminum, all types/sizes, distribution	No Charge
Roadway – aluminum, all types/sizes, street lighting	No Charge
Decorative – Tear Drop, all types/sizes, distribution	68.88
Decorative – Tear Drop, all types/sizes, street lighting	No Charge

5. Base Charge

The annual base charges per unit are presented below in Table 7. The base charges are determined by their type.

Table 7 - Base Charge (Standard)

Annual Base Charge per unit

Base Type	Annual Charge (\$)
Support	
Frangible	No Charge
Non-frangible	No Charge
Decorative	
Niagara	282.51
Metropolitan	148.36