PSC NO: 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009

LEAF: 22 REVISION: 10 SUPERSEDING REVISION: 9

SERVICE CLASSIFICATION NO. 2 (Continued)

Table 4 - Luminaire Charge

Annual Luminaire Charge, per unit (\$)

Luminaire Type	Lamp Size (Watts)					
	<u>70</u>	100	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>
Aspen Grove		73.46	59.93	59.93	80.00	79.59
Central Park		117.11		108.59		
Coach		73.46	59.93	59.93	80.00	79.59
Delaware Park			184.60	184.60	227.88	227.88
Delaware Park Pedestrian	154.32	156.96				
Edgewater		121.88	127.24	127.24		
Edison		73.46	59.93	59.93	80.00	79.59
Floodlight					54.10	56.94
Roadway	46.20	46.09	47.12	47.12	54.17	54.17
Setback					102.36	102.36
Shoebox		73.46	59.93	59.93	80.00	79.59
Traditional		73.46	59.93	59.93	80.00	79.59
Underpass	79.97	79.97	80.79	80.79		
Williamsville	91.86	91.86	110.28	110.28		

3. Pole/Standard Charge:

The annual pole or standard charges per unit are presented below in Table 5. A pole or standard is the support structure for the luminaire. Poles are constructed of wood and are most commonly used for overhead supplied service. Standards are constructed of metal or composite material, can be decorative, and are typically used for underground supplied service. The pole/standard charges are determined by the type of pole or standard and its height.

Table 5 - Pole/Standard Charge

Annual Pole/Standard Charge, per unit					
Pole/Standard Type	<u>Annual Charge (\$)</u>				
Pole – for OH Service					
Wood - distribution (existing)	No Charge				
Wood - street lighting (new, includes one (1) span)	97.06				
Electric distribution line extension consisting of more than one (1) span	See Note below				
Standard – (over 16 ft.), for UG or URD Service					
Aluminum – anchor base (AB)	234.07				
Aluminum – anchor base (AB, heavy duty)	277.35				
Aluminum – anchor base (AB, square)	473.42				
Fiberglass – anchor base (AB)	159.92				
Standard – (16 ft. and under), for UG or URD Service					
Aluminum – anchor base (AB)	100.51				
Fiberglass – anchor base (AB)	62.18				
Fiberglass – direct embedded (DE)	85.46				

Issued by Thomas B. King, President, Syracuse, NY