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PSC NO: 214 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION

REVISION: 5
INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009

SUPERSEDING REVISION: 4

### SERVICE CLASSIFICATION NO. 2 (Continued)

#### Table 7 - Base Charge

#### Annual Base Charge per unit

Base Type
Support
Frangible
No Charge
Non-frangible
Decorative
Niagara

Annual Charge (\$)

No Charge
No Charge

### 6. Foundation Charge:

The annual foundation charges per unit are presented below in Table 8. Where applicable, foundations support standards and are placed below grade upon which the standard is mounted. Foundations for standards are either pre-cast concrete and placed in the ground or cast-in-place concrete and are constructed on site. Foundation charges are determined by foundation type and size of standard it supports.

### Table 8 - Foundation Charge

# Annual Foundation Charge per unit

Foundation Type	Annual Charge (\$)
Concrete – Cast-In-Place (CIP)	
For anchor base standard – (over 16 ft.)	209.94
For anchor base standard – (over 16 ft.), heavy duty	230.14
For anchor base standard – (16 ft. and under)	180.63
Concrete – Pre-Cast (PC)	
For anchor base standard – (over 16 ft.)	162.84
For anchor base standard – (16 ft. and under)	143.88

## 7. Street Light Circuit Charge:

The annual street light circuit charges per unit are presented below in Table 9. Street light circuit charges are compliant with the standard types of service. The Company will provide the engineering, design, configuration and alignment of the street light circuit facilities.

Typically the OH street light service utilizes the distribution system to conduct electricity.

In both the UG and URD services, the street light conductors (wires) are independent of the underground distribution conductors.