

**ROADWAY LIGHTING LUMINAIRES AND BRACKET ASSEMBLIES - Item No.**  
**ROADWAY LIGHTING LUMINAIRES AND BRACKET ASSEMBLIES (TEMPORARY) - Item No.**  
**REPLACE ROADWAY LIGHTING LUMINAIRES - Item No.**  
**HIGH MAST LIGHTING LUMINAIRES - Item No.**  
**HIGH MAST LIGHTING LUMINAIRES (TEMPORARY) - Item No.**  
**REPLACE HIGH MAST LIGHTING LUMINAIRES - Item No.**

Special Provision No. 617F01

February 2014

**Amendment to OPSS 617, November 2013**

**617.05 MATERIALS**

**617.05.01 Luminaires**

Clause 617.05.01.01 of OPSS 617 is deleted in its entirety and replaced with the following:

**617.05.01.01 Roadway Lighting Type**

Roadway lighting luminaires shall be according to OPSS 2432 and the requirements as described in Table 2.

**TABLE 2  
Description of Roadway Lighting Luminaires**

Description
Roadway lighting luminaire(s) - ____ -Watt high-pressure sodium, ____-Watt _____ type ballast, IES type ____ distribution, for ____ -Volt operation. Manufacturer's Name & Photometric curve(s): _____. The luminaire(s) shall be complete with ____ - Watt high pressure sodium lamp ANSI designation _____.

Clause 617.05.01.02 of OPSS 617 is deleted in its entirety and replaced with the following:

**617.05.01.02 High Mast Lighting Type**

High mast lighting luminaires shall be according to OPSS 2432 and the requirements as described in Table 3.

**TABLE 3  
Description of High Mast Lighting Luminaires**

Description
High mast lighting luminaire(s), high bay type, ____ -Watt high-pressure sodium, ____ Watt _____ type ballast, IES type ____ distribution, for ____ -Volt operation. Manufacturer's Name & Photometric curve(s): _____. The luminaire(s) shall be complete with ____ -Watt high pressure sodium lamp ANSI designation _____.