

REQUIRED CONTRACT PROVISION - 11-15-17-R01 (Rev. 09/18)

ELECTRIC LIGHTING SYSTEM UNIT COST

The Contractor shall comply with Section 814 of the Standard Specifications when providing and installing elements of the Electric Lighting System. Add the following at the end of Section 814.4 Measurement and Payment.

The Contractor will submit a unit cost in this Required Contract Provision for each individual Electric Lighting item the contract requires. Even though the bid item is a lump sum price, the Engineer will adjust the lump sum price by any increase or decrease in the quantities indicated in the Summary of Quantities shown in the plans. To calculate the adjustment, the Engineer will determine the overrun or underrun quantity for each Electric Lighting System item list in the contract. The Engineer will multiply any overrun or underrun quantity by the unit cost the Contractor provided below. The Engineer will increase the lump sum price by the cost of any overruns and decrease the lump sum price by the cost of any underruns. **The sum of the unit costs multiplied by the items listed in the Summary of Quantities for each site or the entire project must be less than or equal to the lump sum bid, or the unit cost submittal will be rejected. Contractor will then be required to resubmit this Required Contract Provision that meets this requirement for the bid to be accepted.** The Engineer will only negotiate or receive new prices on Electric Lighting System items if they were not identified in the original Summary of Quantities.

Furnished items shall comply with either the List of Prequalified Roadway Lighting Systems and Equipment, or the specifications in the contract document or otherwise approved by the Engineer.

The Secretary may reject this Proposal if the Contractor fails to complete this Required Contract Provision when submitting their Proposal.

ID#	Unit Cost	ID#	Unit Cost	ID#	Unit Cost
------------	------------------	------------	------------------	------------	------------------

*Refer to the Summary of Quantities sheet in the Plans for the ID #