

## SECTION 622 – ROADWAY AND SIGN LIGHTING SYSTEM

Make the following amendment to said Section:

**(I) Amend Section 622.04 - Measurement** by replacing lines 402 to 403 to read:

**“622.04 Measurement.** The Engineer will measure all pay items specified per unit price specified in accordance with the contract documents except for connecting existing highway lighting to JCI lightgrid system which will be paid on a lump sum basis.”

**(II) Amend Section 622.05 – Payment** by replacing lines 405 to 418 to read:

**“622.05 Payment.** The Engineer will pay for the accepted pay items listed below at the contract price per pay unit, as shown in the proposal schedule. Payment will be full compensation for the work prescribed in this section and the contract documents.

The Engineer will consider full compensation for additional materials and labor not shown in the contract that are necessary to complete the installation of the various systems incidental to the various contract items. The Engineer will not allow additional compensation.

The Engineer will pay for the following pay items when included in the proposal schedule:

Pay Item	Pay Unit
Highway Light Standards with _____	Each
Type ____ Highway Lighting Pullboxes	Each
_____ 2-Inch Highway Lighting Duct, Concrete Encased	Linear Foot
Connect Existing Highway Lighting Conduit to New Highway Lighting Conduit	Each
Equipment Enclosure and Wiring Modifications in Existing Highway Lighting Equipment Enclosure	Each
Stub and Cap Highway Lighting Ducts	Each
Demolish and Remove Existing Highway Lighting Pullbox And Backfill, Complete	Each

48	Remove Existing Highway Lighting Conduits	
49	And Wires, Complete and Backfill, Complete	Each
50		
51	Remove Existing Highway Light Standards,	
52	Bracket Arms, And Luminares; Salvage,	
53	Clean And Deliver To The State; Demolish And	
54	Remove Concrete Bases And Backfill, Complete	Each
55		
56	Existing 2" Conduit With New 3 No. 1,	
57	1 No. 2 Ground Highway Lighting Conductors	Each
58		
59	New 3" No. 1, 1 No. 2 Ground Highway Lighting Conductors	Each
60		
61	Disconnect and Remove Existing Direct Buried	
62	Highway Lighting Cables, and Backfill Complete	Each
63		
64	Disconnect and Remove Existing Highway	
65	Lighting Circuit Conductors, Fill Empty 2-inch	
66	Conduit With Concrete and Abandon in Place	Linear Foot
67		
68	Remove and Relocate Existing Highway Light Standard	
69	Onto New Concrete Foundation, Including All Highway	
70	Lighting Wiring as Required, and Demolish and Remove	
71	Existing Concrete Base, and Backfill Complete	Each
72		
73	Existing Highway Light Pullbox to be	
74	Demolished and Removed and Replaced	
75	with New Traffic Rated Type C Highway Light Pullbox,	
76	Adjust to Final Grade	Each
77		
78	Connect existing highway lighting to JCI lightgrid system	Lump Sum"
79		
80		
81	<b>END OF SECTION 622</b>	