

Delaware Department of Transportation

QUESTIONS AND ANSWERS

T200900704.01

HSIP NCC, SR273, APPLEBY ROAD TO AIRPORT ROAD, NEW CASTLE COUNTY

Wednesday, November 22, 2017

Q #	Question	Answer
3	On plan page 19 it states that drainage inlets are to be removed. Is the pipe to be removed and if so is it paid under item 211000?	The pipe is to be removed. All existing pipe removal is incidental to item 202000 – Excavation and Embankment. In accordance with Item 202000, all existing pipes abandoned under the new drainage system are to be removed unless otherwise approved by the engineer. Price and payment will constitute full compensation for the removal of all pipe within the limits of work.

Monday, November 20, 2017

2	Item # 1170, 1180 Aluminum Lighting Davit Arms – Where are these arms mounted?	<p>Lighting Davit Arms are to be used at the following locations:</p> <p>Item 746888-Aluminum Lighting Single Davit Arm, 8’ Arm Spread: 6 Each as shown on Lighting Plans Sheets; Light Standard Nos 31, 37-39, 56-57</p> <p>Item 746890-Aluminum Lighting Single Davit Arm, 15’ Arm Spread: 15 Each as shown on Lighting Plans Sheets; Light Standard Nos 1-4, 10-12, 18-20, 27-30, 50 1 Each, as shown on Signal Phasing Plan Sheet 138; Northeast Corner of the Intersection 1 Each, as shown on Signal Phasing Plan Sheet 150; Southeast Corner of the Intersection 1 Each, as shown on Signal Phasing Plan Sheet 150; Northeast Corner of the Intersection</p>
---	--	---

Q #	Question	Answer
1	Was curious if there were any specifications on the modular block retaining wall material? Could not find any specifics on the plans or in the specs. Am I just missing it?	The specification for Modular Block Retaining Wall is listed under item 602615 located on pages 71-72 of the Bid Proposal for this contract. The specification lists acceptable modular block retaining wall types (or approved equal). At the time of submitting the shop drawings, the Contractor shall also submit for approval the material and construction methods for the modular block retaining wall.