

Delaware Department of Transportation

QUESTIONS AND ANSWERS

T200911201.01

HSIP, PLANTATIONS ROAD, CEDAR GROVE ROAD/POSTAL LANE INTERSECTION IMPROVEMENTS, SUSSEX COUNTY

Friday, September 05, 2014

Q #	Question	Answer
7	What is the depth of the existing HMA at Postal Road, Cedar Grove Road & Plantation Road?	Question was received too late for a response.

Wednesday, September 03, 2014

6	Reference is made to the casing pipe detail on Plan Sheet 27; how will notes 3 and 4 be paid for? Will they be unit price items or will it be incidental to the pipe? If incidental we need to know exactly is required	These items are incidental to the steel casing pipe. Please see Bid Proposal for Contract T200911201.01, page 66 (Special Provisions) for details about basis of payment for Item #614605 – Steel Casing Pipe, 12”. Refer to the detail on sheet 27 for calculation of quantities.
5	Where are bid items 302008, 401821, 401822, 401823, and 401830 used on this project?	Items 302008, 401821, 401822, 401823 may be used where the 2 cross road pipes, and, the sewer casing are to be installed on sheet #15. These items (small quantity) were added as a precautionary measure and to allow some flexibility in the construction sequence if needed. Item 401830 is to be used over the entire project where ever paving is to be done. The typical sections depict the items use.

Q #	Question	Answer
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Friday, August 29, 2014

4	Do you have source of supply for item 712517?	No, we are unable to recommend a supplier for materials.
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Thursday, August 28, 2014

3	Are test borings available for this project?	Please clarify type of test borings, ie..utility test pits or soil borings. Utility test pits are shown on plans and we do have information/data for the test pits. We have soil boring and analysis information/data as well. The soil boring information is also available on the Profile sheets (# 18-20)
2	On plan sheet 15, does the 12” steel casing go thru inlet DI-9?	The 12” sewer casing (SC-1) is below inlet DI-9. Refer to plan sheet 15 pipe, drainage inlet, & casing schedules for elevation information. Also, sheet 20 depicts the profile of the pipe and SC-1 casing.
1	What specifies the limits of clearing on this project, LOC, ROW, or CZ?	LOC specifies the clearing limits