



Bid Questions and Answers Report

Date & Time:

5/25/2016 8:11:16 AM

District Address: District 5 Construction Office, located at 719 South Woodland Blvd, Deland, FL 32720

District Phone: (386) 943-5350

Proposal: T5564

Project: 435055-1-52-01

Letting Date: 5/25/2016

Localtion: CENTRAL OFFICE

Description: SR 9 (I 95)

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Question: 14446: The Lighting Pole pedestal will be concrete pour on site by the civil contractor? Posted: 5/10/2016 2:09:03 PM

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Answer: Bid Question Response #14446: The contractor is responsible for constructing the light pole pedestals using the information provided in the contract documents. Status: ANSWER PUBLISHED  
Posted: 5/12/2016 7:04:07 PM

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Question: 14447: For the 2" & 1" Pipe we have to run a Copper Bond Conductor additional to the conductor includes in drawings. This Copper Bond Conductor will be Bare? Posted: 5/10/2016 2:13:44 PM

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Answer: Bid Question Response #14447: Per Section 992-1.3 of the FDOT Specifications, bonding ground conductor shall have a green jacket Status: ANSWER PUBLISHED  
Posted: 5/12/2016 7:04:27 PM

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Question: 14448: For the Above/Ground Conduits, in specs indicate that we can use Rigid, Aluminum,PVC SCH40, PVC SCH80 and HDPE but in drawings don't indicate the conduit we have to use for the different homeruns. Posted: 5/10/2016 2:55:51 PM

Please, can you indicate the correct one for the Above/Ground Conduits Homeruns?

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Answer: Bid Question Response #14448: Above ground conduit shall meet the requirements of Section 630 of the FDOT Specifications. Refer to Section 630-3.7 for information on Above-Ground Installation Status: ANSWER PUBLISHED  
Posted: 5/12/2016 7:04:58 PM

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Question: 14568: For the light pole foundations (for shoulder mounted light poles), we noticed that there are only four light poles that require special foundations (shown on plan sheet 76). Has the EOR/Department verified that all other light poles on this project are on grades flatter than 1:4? Posted: 5/18/2016 9:12:37 AM

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Answer: Bid Question Response #14568: FDOT Standard Index 17515 (sheet 4 of 8) provides guidance for light pole foundation depths in grades from 1:4 to 1:2. No additional special foundations are required.

Status: ANSWER PUBLISHED

Posted: 5/19/2016 10:24:44 AM