



Bid Questions and Answers Report

Date & Time:

3/25/2020 8:04:47 AM

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

District Phone: (386) 943-5350

Proposal: T5681

Project: 439682-1-52-01

Letting Date: 3/25/2020

Localtion: CENTRAL OFFICE

Description: SR 400 (I-4)

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Question: 29038: Please clarify the overbuild amount. Posted: 3/3/2020 11:12:53 AM

Overbuild table on sheets 10 & 11 adds up to 913.87 Tns but summary of quantities SQ-11 show a combined 1014.30 Tns which one is correct?

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Answer: The quantities are correct on both sheets. The quantities shown on Sheet SQ-11 for the line item with Area ID 23599 includes shoulder overbuild and shoulder surface course. Status: ANSWER PUBLISHED

Posted: 3/9/2020 4:21:55 PM

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Question: 29051: Please confirm/clarify the resurfacing depth/section on the approach slabs:  
-Orange Blvd/CSXRR bridges 770088 & 770086  
-Ramp D1 over SR 46/SR 46 bridge 770084

Is the resurfacing section as per the lane/depth leading into them?

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Answer: Mill existing asphalt over approach slab no deeper than depths leading into them. Do not mill into the concrete slab. Resurface per Standard Plans Index 400-090. Status: ANSWER PUBLISHED

Posted: 3/9/2020 12:11:04 PM

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Question: 29060: TTCP sheet 40 indicates the lane closure restrictions for single and double lane closures. Posted: 3/4/2020 8:41:16 AM

Since there are section of 5 lanes, Just confirming that triple lane closures will also follow the double hours of restrictions. "No lane closures from 5:30 am to 10:30 pm"

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Answer: The Typical Section for Interstate 4 only consists of 3 travel lanes in the westbound direction. Auxiliary lanes are located in some areas. Refer to Section 102-5.3 of the Standard Specifications. Status: ANSWER PUBLISHED

Posted: 3/9/2020 12:14:33 PM

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Question: 29191: Please confirm typical Section 2 & 3 for resurfacing on ramps that receive final lift of FC-5 friction do not have a polymer modified structural course. Posted: 3/17/2020 12:22:38 PM

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Answer: PG 76-22 is not included for Type SP Structural Course on the ramps shown on the Typical Section (2) and Typical Section (3) sheets. Status: ANSWER PUBLISHED  
Posted: 3/18/2020 4:55:11 PM

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Question: 29193: There is no embankment item on this project and just confirming that none will required in the shoulder overbuild area of 2-3" ML OS STA 1035+00 to 1043+50 Posted: 3/17/2020 2:09:29 PM

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Answer: There is no embankment item on this project, none will be required in the shoulder overbuild area. Use shoulder treatment noted on sheet 8. Status: ANSWER PUBLISHED  
Posted: 3/19/2020 8:26:21 AM