

Bid Questions and Answers Report

Date & Time:

10/31/2018 8:42:04 AM

District Address:

District 5 Construction Office, located at 719 South Woodland Blvd, Deland,

FL 32720

District Phone:

(386) 943-5350

Proposal:

T5635

Project:

437330-1-52-02

Letting Date:

10/31/2018

Localtion:

CENTRAL OFFICE

Description:

SR 527/SR 426/ORANGE AVE

Question:

23565: The department is currently asking for a particular product called Duratherm for the patterned asphalt. Can we provide similar colors and

logos for the crosswalks and would like to know if you are accepting

approved equals from the FDOT 523 products list.

10/4/2018 11:28:33 AM Posted:

Answer:

No. The City of Orlando is funding the patterned asphalt and has

requested this particular product and color.

Status: ANSWER PUBLISHED

Posted: 10/5/2018 9:09:16 AM

Question:

23610: Is there a summary of pay items available for the drainage items

as it seems to be omitted from the roadway plan SQ sheets.

Posted: 10/15/2018 3:29:07 PM

Answer:

Nο

Status:

ANSWER PUBLISHED

10/22/2018 11:55:14 AM

Question:

23626: FDOT Specifications Package Contract Number T-5635 Supplemental Specifications 102 Maintenance of Traffic Page 32 102-7 Traffic Control Officer it states "Provide uniformed law enforcement officers, including marked law enforcement vehicles, to assist in controlling and directing traffic in the work zone when any of the following types of work are necessary: 1. When directing traffic/overriding the signal in a signalized intersection." Is a traffic control officer mandatory when temporary signalization & detection is in place?

Posted:

Posted: 10/17/2018 9:14:21 AM

Answer:

A Traffic Control Officer shall be provided for any of the types of work shown in Supplemental Specification 102-7. For item 1, an officer is not

required if the intersection is signalized.

Status:

ANSWER PUBLISHED

Posted: 10/22/2018 4:33:00 PM

| Question: | 23627: Orlando Utilities Commission (OUC) Utility Work Schedule Act No. 10. and Act No. 13. states "Utility Work Activity Description - Replace 2-inch galv. Water main, with new ductile iron - Dependent Activity - After milling/Prior to resurfacing Consecutive Calendar Days During Const. 10 Days for each Act for a total of 20 Days. Please explain how this work by others will take place and the impact it will have on the bidder when the milling and resurfacing has to be performed in the same shift. | Posted: | 10/17/2018 9:15:54 AM |
|-----------|--|---------|-----------------------|
| Answer: | See the attached revised Utility Work Schedule for Orlando Utilities Commission. The revised Utility Work Schedule can also be found via the link provided in Special Provision 7-11.5.3. | | ANSWER PUBLISHED |
| | | | 10/25/2018 1:30:59 PM |
| Docum | nent: 7879065: OUC Water Revised.pdf | | |
| | Revised OUC UWS | | |
| Question: | 23628: The utility schedules state that each utility entity is to adjust their own utilities as necessary. Please explain how this work will take place and the impact it will have on the bidder in regards but not limited to maintenance of traffic, asphalt production, etc. | Posted: | 10/17/2018 9:17:10 AM |
| Answer: | See the Contract Documents regarding utilities. | | ANSWER PUBLISHED |
| | | Posted: | 10/22/2018 3:40:10 PM |
| Question: | 23662: Summary of Drainage Structures, Plan sheet 9 show S-202 At STA 00+41.97 RT S-203 at STA 00+41.78. | Posted: | 10/22/2018 8:53:29 AM |
| | Plans don't begin until STA 5+00.00 | | |
| | Please clarify or provide plan sheet. | | |
| Answer: | Station references for Drainage Structure Numbers 202 and 203 are tied to the baseline of construction for W. Crystal Lake Street, as shown on Sheet No. 31. | Status: | ANSWER PUBLISHED |
| | | Posted: | 10/22/2018 3:49:43 PM |
| Question: | 23716: As per note 1 sheet s-23. | Posted: | 10/23/2018 2:50:37 PM |
| | Please confirm that the complete signs AND mounting hardware will be provided for signs 700-3-402 (8EA) by the City of Orlando? | | |

| Answer: | Regarding Note 1 on Sheet S-23, the signs provided by the City of Orlando will include the mounting hardware. | Status: | ANSWER PUBLISHED |
|-----------|--|---------|-----------------------|
| | | Posted: | 10/25/2018 3:06:01 PM |
| Question: | 23717: As per note 2 sheet s-23. | Posted: | 10/23/2018 3:02:27 PM |
| | Please confirm that ALL shop drawing and attachments details for signs 700-3-402 shall be provided by the City of Orlando to the contractor for submittal to the department? | | |
| Answer: | Shop drawing submittals for the signs under Pay Item 700-3-402 are addressed in Note 2 on Sheet S-23. Items for the signs under Pay Item | Status: | ANSWER PUBLISHED |
| | 700-3-402 to be provided by the City of Orlando are addressed in Note 1 on Sheet S-23. Also, see response to Bid Question 23716. | Posted: | 10/25/2018 3:06:44 PM |
| Question: | 23724: In regards to the FDOT Utility Work Schedule, how does a utility contractor replace 50 If of 2-inch galv. water main, with new ductile iron after milling/prior to resurfacing for 10 consecutive days during construction at Station No. 114+60 when the milling and resurfacing has to be performed in the same 8:30PM to 6:00AM shift? | Posted: | 10/23/2018 3:59:59 PM |
| Answer: | See response and attachment to Question ID 23627. | Status: | ANSWER PUBLISHED |
| | | Posted: | 10/25/2018 1:34:58 PM |
| Answer: | See response and attachment to Question ID 23627. | Status: | ANSWER VOIDED |
| | | Posted: | 10/25/2018 1:33:33 PM |
| Docur | ment: 7877744: OUC Water UWS - Revised 2018-10-23.pdf | | |
| | OUC Water UWS Revised | | |
| Question: | 23725: In regards to the FDOT Utility Work Schedule, how does a utility contractor replace 75 If of 2-inch galv. water main, with new ductile iron after milling/prior to resurfacing for 10 consecutive days during construction at Station No. 121+50 when the milling and resurfacing has to be performed in the same 8:30PM to 6:00AM shift? | Posted: | 10/23/2018 4:00:37 PM |

| Answer: | See the attached revised Utility Work Schedule for Orlando Utilities Commission. The revised Utility Work Schedule can also be found via the link provided in Special Provision 7-11.5.3. | | Status: | ANSWER PUBLISHED | |
|-----------|---|--|---------|-----------------------|--|
| | | | Posted: | 10/25/2018 1:24:27 PM | |
| Docum | nent: | 7879010: OUC Water Revised.pdf | | | |
| | | Revised OUC UWS | | | |
| Question: | | 762: Question #23627 was asked on 10/17 and just answered on 25 (after the question cut off) | Posted: | 10/26/2018 6:59:49 AM | |
| | plac | clarification on how these utility adjustment work by others will take ce and the impact it will have on the bidder when the milling and urfacing has to be performed in the same shift. | | | |
| | | ase provide an answer for the question that was asked. or will all these ustments be performed prior to resurfacing? | | | |
| Answer: | Que | estion ID 23627 was specific to Activity Nos. 10 and 13, and both | Status: | ANSWER PUBLISHED | |
| | hav | ve been revised. See response and attachment to Question ID 23627. | | | |