



Bid Questions and Answers Report

Date & Time: 5/22/2019 8:33:50 AM

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

District Phone: (386) 943-5350

Proposal: T5628
Project: 437341-1-52-01
Letting Date: 5/22/2019
Localtion: CENTRAL OFFICE
Description: SR 435 (KIRKMAN RD)

Question: 25570: Plan Sheets SQ-65 and SQ-66 show the asphalt milling quantities for each proposed item. Please provide the detailed computations of how these quantities were determined. Posted: 4/12/2019 8:23:08 AM

Answer: See the CADD files that were provided. Status: ANSWER PUBLISHED
Posted: 4/18/2019 8:54:29 AM

Question: 25571: Please verify that the bid quantity for Item 0327-70-20 Milling Existing Asphalt Pavement, 3 3/4" Avg Depth, 321,891 SY, is correct. Posted: 4/12/2019 8:25:19 AM

Answer: See Plan Revision 1. Status: ANSWER PUBLISHED
Posted: 4/17/2019 1:58:08 PM

Question: 25600: In reference to pay item 641-2-70 "prestressed concrete pole, shallow pole removal - pole 30' and greater", the bid quantity is (98) per the advertisement and expedite files. However based on the tabulation of quantities pages T-3 thru T-5 and the signal plan pages, it would appear this quantity should be (1), for sheet T-11. Please advise. Posted: 4/15/2019 9:50:30 AM

Answer: See Plan Revision 1. Status: ANSWER PUBLISHED
Posted: 4/17/2019 1:58:31 PM

Question:	25601: Utility Fixture, Valve Assembly, Furnish & Install; In several locations on the project there are gate valves (10", 12", 16") shown to be removed and replaced in the same location on active water/reuse water mains. There are no details how this work is to be performed. To install a new gate valve in an active water/reuse main will require isolation of the existing gate valve, requiring line stops and if service is to be maintained wet taps with bypass piping through the line stops would be required. Again no details are provided how this work is to be performed and no bid items have been provided to accommodate this work. A)If new gate valves are to be installed via cut-in insertion will bid items and quantities for the required line stops and wet taps be provided or will these be incidental to the cost of the new gate valves? B)Will Inserta Valves be allowed for these installations with abandonment of the existing valves? Please clarify this critical issue or provide details as needed	Posted:	4/15/2019 10:36:53 AM
Answer:	See Technical Special Provision for City of Orlando Water/Wastewater Utilities, Section T02650. Also, see the General Notes sheet of the Utility Work By Highway Contractor plans, including the Sequence of Construction notes.	Status:	ANSWER PUBLISHED
		Posted:	4/18/2019 9:04:01 AM
Question:	25602: Utility Fixture, Valve Assembly, Furnish & Install (10", 12", 16"); Will Inserta Valve assemblies be accepted for installation of the proposed gate valves in existing water mains?	Posted:	4/15/2019 10:38:43 AM
Answer:	See response to Question ID 25601.	Status:	ANSWER PUBLISHED
		Posted:	4/18/2019 9:05:40 AM
Question:	25609: Per Utility Plan sheet U-35, Inflow Dish detail, the detail states that the chimney and frame are to be sandblasted. Plans state the manhole frames are to be replaced on the specific structures where the inflow dishes are to be installed. Will sandblasting of any parts of these structures be required, and if so to what limits will this be required? Please clarify this issue.	Posted:	4/15/2019 11:46:21 AM
Answer:	Sandblasting will be required to ensure the application of sealant adheres properly to any new interior surfaces and a minimum of the top six inches of the remaining existing manhole riser/chimney.	Status:	ANSWER PUBLISHED
		Posted:	4/18/2019 8:26:53 AM
Question:	25611: Per Utility Plan sheet U-35, Inflow Dish detail, the detail indicates an "Elastiseal" coating or epoxy is to be applied to some area of the existing manhole structure. A)Is Elastiseal the only approved material for this application or are other materials approved for this application, if so please provide that product information. and B)To what limits is this coating to be applied? Please clarify these issues.	Posted:	4/15/2019 11:49:03 AM

Answer:	In addition to Utility Work By Highway Contractor plan sheet U-35 and the other Contract Documents, see Technical Special Provision for City of Orlando Water/Wastewater Utilities Section T02999, Part 1 Pay Items, 1060-31-1. See response to Question ID 25609 for limits of sealant.	Status: ANSWER PUBLISHED Posted: 4/18/2019 8:46:16 AM
Question:	25615: 0286 1- Turnout Construction; There is no typical section or detail for the turnout construction located at 43+62 to 44+97 and there is no adjacent roadway construction or widening applicable for construction of this turnout. What are the base type and thickness required for this construction? Please provide a typical section or details for this work so it can be priced accordingly.	Posted: 4/15/2019 2:30:46 PM
Answer:	See the Contract Documents, including the Typical Section sheets (e.g., Sheet 4), Roadway Plan sheets (e.g., Sheet 47), and Special Profiles sheets (e.g., Sheet 92) of the Roadway Plans. Also, see the Standard Plans.	Status: ANSWER PUBLISHED Posted: 4/18/2019 9:31:10 AM
Question:	25618: Storm Drain Items: In review of the bid item quantities, Summary of Drainage Quantities, and Summary of Quantities tables we find significant quantity differences. Please review the following bit item quantities for the following quantity differences; 04030 174 118 (+127'), 04030 174 218 (+543'), 04030 984 125 (+5), 04030 984 625 (+16). Please review these items and the summary totals and adjust/revise accordingly.	Posted: 4/15/2019 4:19:44 PM
Answer:	See Bid Question ID 25619 and response.	Status: ANSWER PUBLISHED Posted: 4/29/2019 9:25:04 AM
Question:	25619: Question ID #25618; Please disregard posted question ID # 25618, sheet SQ-76 contained the information in regards to this question ID. No response or revision needed.	Posted: 4/15/2019 9:49:35 PM
Answer:	Bid Question ID 25618 will be disregarded.	Status: ANSWER PUBLISHED Posted: 4/29/2019 9:24:28 AM
Question:	25652: There are notes to Restrain New 16" Inline Gate Valves at the locations where the existing pipe is being relocated with new pipe. According to the restrained Joint chart, Inline Valves are not required to be restrained. Are we to restrain through the valve at the length provided in the chart for 45 degree bends or restrain the valves as dead ends or another length provided by the DOT?	Posted: 4/17/2019 10:10:55 AM

Answer: Restrain through the valve at the length in the chart for 45 degree bends (Sheet U-35) for locations indicated in the plans. Status: ANSWER PUBLISHED
Posted: 4/18/2019 4:16:38 PM

Question: 25664: Do Buy America provisions apply to this project? Posted: 4/17/2019 2:03:49 PM

Answer: See the Contract Documents, including the Specifications Package and the Standard Specifications, regarding Buy America. Status: ANSWER PUBLISHED
Posted: 4/18/2019 1:43:42 PM

Question: 25665: Do American Iron and Steel provisions apply to this project? Posted: 4/17/2019 2:04:23 PM

Answer: See the Contract Documents, including the Specifications Package and the Standard Specifications. Status: ANSWER PUBLISHED
Posted: 4/18/2019 3:13:02 PM

Question: 26010: Per sheet B1-03 Bridge Typical Section there are 3 - 2" dia. PVC Conduits at each traffic barrier and at each concrete parapet. A total of 12 conduits (4,368 LF).
Sheet IT-5 ITS Plan (2) shows only 3 runs@364 ft, total 1,092 LF.
Pay item 0630 2 16 Conduit, F&I, Embedded Concrete Barrier, quantity 1,092 LF.
Please confirm if the Bid Quantity is correct and the remaining quantity is incidental or the quantity needs to be revised. Posted: 5/13/2019 2:24:09 PM

Answer: The Department believes this question was posted to the wrong Proposal ID. Please post question to the appropriate Proposal ID. Status: ANSWER PUBLISHED
Posted: 5/16/2019 4:17:41 PM