

Bid Questions and Answers Report

Date & Time:

2/27/2019 11:02:59 AM

District Address:

District 1 Construction Office, located at 801 N Broadway, Bartow, FL 33830

District Phone:

(863) 519-2222

Proposal:

T1742

Project:

435390-1-52-01

Letting Date:

2/27/2019

Localtion:

CENTRAL OFFICE

bridge #019003 need to be relocated?

Description:

SR 45 (US 41)

Question:

24608: Does the "W Tarpon Blvd Next Signal" sign and foundation near

Posted: 1/30/2019 9:17:05 AM

Answer:

The answer to this question was provided in Revision # 2, Addendum #

2. This addendum was sent out to all prospective bidders on 2/15/2019.

Status:

ANSWER PUBLISHED

Posted: 2/15/2019 4:12:16 PM

Question:

24676: Please confirm the Signalization Quantity for Pay Item #630-2-11; Posted: 2/5/2019 9:39:53 AM

my summary is 342'. T-4 quantity should be 12' not 1'.

Answer:

The answer to this question was provided in Revision # 2, Addendum #

2. This addendum was sent out to all prospective bidders on 2/15/2019.

Status: ANSWER PUBLISHED

Posted: 2/15/2019 4:12:45 PM

Question:

24677: Please confirm that all Pull Box aprons should include the 6" x 6"

wire mesh (W6 x W6), as required by the Maintaining Agency?

Posted:

2/5/2019 9:57:04 AM

Answer:

Yes. Sheet T-3 (Pay Items/ General Notes) and L-3 (Lighting Notes, Legend & Pole Data) include the following note for Pay item on 635-2-11

"Construct a six inch (6") thick concrete pad two feet (2') beyond pull box with reinforced welded wire (six inch (6") x six inch (6") W6 x W6)."

Status:

ANSWER PUBLISHED

Posted: 2/6/2019 11:33:14 AM

Question:

24679: Please confirm the Lighting quantities for the following Pay Items: 630-2-11, 635-2-11 and 715-1-12. These Pay Item quantities do not

match the Lighting TOQ's. Also, Pay Item 630-2-12 (Directional Bore) is

missing from the Lighting quantities in the Advertisement.

Posted: 2/5/2019 11:14:27 AM

Answer:	The quantities for Pay Items 630-2-11, 630-2-12, and 635-2-11 shown in the Lighting Plans TABQ are the correct quantities for FPID 436590-1-52-01.	Status:	ANSWER PUBLISHED
		Posted:	2/6/2019 10:40:42 AM
Question:	24742: Under Section 0001 Structures - Item 0400-4-11, Conc Class IV, Retaining Wall 61 CY is for the wingwall and headwall retrofit. What is Section 0002 Roadway Item 0400-4-11, Conc Class IV, Retaining Wall 80 CY for? Are there drawings for this item?	Posted:	2/8/2019 10:44:44 AM
Answer:	Pay item 0400-4-11 (Concrete Class IV, Retaining Wall) of 80 CY was removed from the summary of pay items via plan Revision No. 1,	Status:	ANSWER PUBLISHED
	Addendum #1. The concrete quantity required for the wingwall and head walls [0400-4-11 (Concrete Class IV, Retaining Wall) of 61 CY] is shown on the summary of pay item sheet 5 under Bridge Number 010044. This information was sent out to all prospective bidders on 1/28/2019.	Posted:	2/12/2019 2:42:57 PM
Question:	24795: Regarding the response to Question ID: 24679; will the Department be issuing an addendum?	Posted:	2/13/2019 7:49:08 AM
Answer:	Yes, a revision will be forthcoming to add the directional bore pay item.	Status:	ANSWER PUBLISHED
		Posted:	2/13/2019 8:02:41 AM
Question:	24831: STRUCTURE PLANS. Plan B2-14, Bridge No. 019004: Detail in lower left corner of plan shows that Ultra High Performance Concrete layer will have 4" thickness. Quick volume calculation is 80'x12.17'x0.33' = 11.90 CY. Please verify the quantity for Bid Item 0918-349- 1 ULTRA HIGH PERFORMANCE CONCRETE- UHPC, PROJECT 435390-1-52-01 with current quantity of 2 CY	Posted:	2/15/2019 11:47:20 AM
Answer:	Yes, the quantity is correct as shown. The ultra-high performance concrete will only be required within the limit of the link slab as shown on sheet B2-12 & B2-16 (above bent 2). Within these limits, the ultra-high performance concrete will be required for the concrete parapet walls and the 4" inches of deck thickness.	Status:	ANSWER PUBLISHED
		Posted:	2/20/2019 5:20:50 PM
Question:	24832: STRUCTURE PLANS. Plan B1-16, Bridge No. 019003: Detail in lower left corner of plan shows that Fiber Reinforced Concrete layer will have 6" thickness. Quick volume calculation is 108'x12.17'x0.50' = 24.34 CY. Please verify the quantity for Bid Item 0400- 4- 41 CONCRETE CLASS IV, PRECAST DECK OVERLAY with current quantity of 3.5 CY	Posted:	2/15/2019 11:50:02 AM

Answer:	Yes, the quantity is correct. For clarification, the fiber reinforced concrete will only be required within the limit of the link slab as shown on sheet B1 -14 & B1-18 (above bent 2). Within these limits it will be required for the	Status:	ANSWER PUBLISHED 2/20/2019 5:22:40 PM
Question:	concrete parapet walls and the deck overlay.  24833: STRUCTURE PLANS. Plan B2-14, Bridge No. 019004: Detail in lower left corner of plan shows that concrete parapet will be cast in place using Ultra High Performance Concrete material. Will this condition apply also for concrete parapet cast in place over approach slabs outside the link slab limits?	Posted:	2/15/2019 11:51:49 AM
Answer:	For clarification, the ultra-high performance concrete will only be required within the limit of the link slab as shown on sheet B2-12 & B2-16 (above bent 2). Within these limits, the ultra-high performance concrete will be required for the concrete parapet walls and the 4" of deck thickness.	Status:	ANSWER PUBLISHED 2/20/2019 5:33:26 PM
Question:	24834: STRUCTURE PLANS. Plan B1-16, Bridge No. 019003: Detail in lower left corner of plan shows that concrete parapet will be cast in place using Fiber Reinforced Concrete material. Will this condition apply also for concrete parapet cast in place over approach slabs outside the link slab limits?	Posted:	2/15/2019 11:52:25 AM
Answer:	For clarification, the fiber reinforced concrete will only be required within the limit of the link slab as shown on sheet B1-14 & B1-18 (above bent 2). Within these limits it will be required for the concrete parapet walls and the deck overlay.	Status:	ANSWER PUBLISHED 2/20/2019 5:31:05 PM
Question:	24835: ROADWAY PLANS. Plan 8, Summary of Drainage Structures. Total quantity of 93 LF for 18" round Storm Drain Optional Material matches Bid Item 0430-175-118 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"S/CD quantity of 93 LF. Which pipe corresponds in plans to Bid Item 0430-174-118 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"SD (8 LF)?	Posted:	2/15/2019 11:53:31 AM
Answer:	Please see SQ-15 for the Summary of Side Drain & Mitered End Sections.	Status:	ANSWER PUBLISHED
		Posted:	2/20/2019 5:28:56 PM
Question:	24836: ROADWAY PLANS. Plan 8, Summary of Drainage Structures. Total quantity of 440 LF for 24" round Storm Drain Optional Material matches Bid Item 0430-175-124 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"S/CD quantity of 440 LF. Which pipe corresponds in plans to Bid Item 0430-174-124 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"SD (108 LF)?	Posted:	2/15/2019 11:53:57 AM

Answer:	Please see SQ-15 for the Summary of Side Drain & Mitered End Sections.	Status:	ANSWER PUBLISHED	
		Posted:	2/20/2019 5:27:56 PM	
Question:	24837: ROADWAY PLANS. Plan 8, Summary of Drainage Structures. Total quantity of 335 LF for 24" other Storm Drain Optional Material matches Bid Item 0430-175-224 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"S/CD quantity of 335 LF. Which pipe corresponds in plans to Bid Item 0430-174-215 PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 15"SD (8 LF)?	Posted:	2/15/2019 11:54:30 AM	
Answer:	The answer can be found on SQ-15 for the Summary of Side Drain & Mitered End Sections.	Status:	ANSWER PUBLISHED	
		Posted:	2/20/2019 5:25:49 PM	
Question:	24838: ROADWAY PLANS. Plan SQ-13, Summary of Quantities. In Summary of Earthwork chart the design notes section shows that all included quantities for Regular Excavation and Embankment are the ones related to the Sidewalk work and associated ponds only. Please provide bid item for channel Excavation to account for earthwork operations in waterways under the bridge before the installation of the slope protection system.	Posted:	2/15/2019 11:55:11 AM	
Answer:	No, there will be no bid item for channel Excavation. Excavation prior to the installation of the slope protection system is included in Pay Item 530 -3-3 (Riprap - Rubble, Bank and Shore).	Status:	ANSWER PUBLISHED	
		Posted:	2/20/2019 5:34:41 PM	
Question:	24846: On Plan Sheet B2-15, Bearing Pad Details, it lists only Span 1 getting plain elastomeric bearing pads for Bridge #019004. Please confirm if this is correct?	Posted:	2/18/2019 10:51:17 AM	
Answer:	The answer to this question was provided in Revision # 3, Addendum # 3. This addendum was sent out to all prospective bidders on 2/22/2019.	Status:	ANSWER PUBLISHED	
		Posted:	2/22/2019 10:01:40 AM	
Question:	24853: On Plan Sheet B1-20 & Plan Sheet B2-18, it states to utilized stainless steel per A193 Grade B7. We believe that the code for stainless steel should be A193, Grade B8, since B7 applies to regular steel vs stainless steel. Please confirm.	Posted:	2/18/2019 3:59:13 PM	

Answer:	The stainless steel threaded rods shall be ASTM A193 Grade B8 Class II.	Status:	ANSWER PUBLISHED
		Posted:	2/20/2019 5:24:01 PM
Question:	24951: Will the AASHTOWARE bidding system be updated to reflect the quantities adjusted per addendums?	Posted:	2/25/2019 12:45:27 PN
Answer:	Questions posted to this site before 5:00 P.M. (EST) on the seventh calendar day prior to the bid opening, or tenth day prior to the December	Status:	ANSWER PUBLISHED
	bid opening will be responded to by the Department. For Questions posted after these times, an answer cannot be assured.	Posted:	2/26/2019 3:25:04 AM