

Bid Questions and Answers Report

Date & Time:

9/26/2018 12:13:44 PM

District Address:

District 2 Construction Office, located at 1109 South Marion Avenue, Lake

City, FL 32025

District Phone:

(386) 961-7532

Proposal:

T2726

Project:

435837-1-52-01

Letting Date:

9/26/2018

Localtion:

CENTRAL OFFICE

Description:

CR 115 (CHAFFEE RD)

Question:

23299: Water Main plan sheet U-4 shows 20" DI Water Main inside the 36" Steel Casing. Item #2 on the Table "A" Schedule of Values calls for 20" PVC. NO DI water main is shown on the Schedule of Values. Please clarify the Schedule of Values. Is the 20" Water Main PVC or Ductile

Posted: 9/10/2018 3:28:15 PM

Iron?

Answer:

JEA requested PVC

Status:

ANSWER PUBLISHED

Posted:

9/11/2018 11:12:09 AM

Question:

23315: The utility relocation work for JEA Electric, Comcast and AT&T is sequential and will take 95 Calendar days according to the JEA Electric, Comcast and AT&T Utility Work Schedules. 95 Calendar days is over 50% of the contract days allowed for this project. Will FDOT suspend contract time in the event the utility relocation work prevents the

Posted: 9/12/2018 8:10:02 AM

Answer:

No, we will not suspend time. Any delays would be handled in accordance with the contract documents.

contractor from completing critical path activites?

Status:

ANSWER PUBLISHED

Posted: 9/13/2018 3:08:45 PM

Question:

23402: Thank you for the response to question 23299. Referring to that response, if JEA requires PVC material for this pipe instead of Ductile Iron, as depicted in the plans, shouldn't a plan revision be provided?

Posted: 9/17/2018 3:05:50 PM

Answer:

See Addendum 3, Revision 2.

Status:

ANSWER PUBLISHED

Posted: 9/20/2018 9:12:16 AM

Answer:	See Amendment 3, Revision 2.	Status:	ANSWER VOIDED
		Posted:	9/20/2018 9:01:25 AM
Question:	23421: The Utilities plan set call for a 16" cutting in tee and sleeve at station 97+40.00. Included in the JEA pay items are one 16" Tap Sleeve & Valve and one 16"x16" Tee. Will the Department please identify where the 16" Tap Sleeve & Valve pay item is to be used?	Posted:	9/18/2018 2:49:41 PM
Answer:	JEA prefers option 2.	Status:	ANSWER PUBLISHE
		Posted:	9/21/2018 4:50:35 PM
Question:	23422: Will the Department please identify where the existing valves are located on the 16" water main to the north and south of the proposed 16" cutting in tee and sleeve at station 97+40.00?	Posted:	9/18/2018 2:56:36 PM
Answer:	This information is shown on plans.	Status:	ANSWER PUBLISHED 9/20/2018 3:20:56 PM
Question:	23434: The Table A Schedule of Values show two methods for tying into the existing 16" water main: 1) Item 9 - Tapping Sleeve and Valve 2) Items 6,11,12 - Cut in Tee and Valve Because of the location of the existing 16" shutoff valve it seems that it is not practical to cut in a tee. Please clarify which method will be used.	Posted:	9/19/2018 10:30:13 Al
Answer:	JEA prefers option 2.	Status:	ANSWER PUBLISHE