

Bid Questions and Answers Report

Date & Time:

3/25/2020 8:00:11 AM

Posted: 3/4/2020 7:17:23 AM

Posted: 3/5/2020 10:46:47 AM

Posted: 3/18/2020 11:02:36 AM

Posted: 3/19/2020 1:11:12 PM

Posted: 3/18/2020 2:15:37 PM

ANSWER PUBLISHED

ANSWER PUBLISHED

Status:

Status:

District Address:

District 4 Construction Office, located at 3400 West Commercial Blvd. Fort

Lauderdale, FL 33309

District Phone:

(954) 777-4130

Proposal:

T4539

Project:

436308-1-52-01

Letting Date:

3/25/2020

Localtion:

CENTRAL OFFICE

Description:

SR 93/SR 84

Question:

29053: Pay Item No. 110 3 is a SF pay item, on this bid its a LS pay

item, could you please provide us with the SF of the structure to be

removed?

Answer:

Question:

The area of existing structures to be removed is 240 SF. Please refer to sheet SQ-11: Pay Item No. 110-3 is identified in the SUMMARY OF STRUCTURE QUANTITIES - BRIDGE 860386; DESIGN NOTES

describes the location and area of removal as " PARTIAL REMOVAL OF EXISTING APPROACH SLAB, CONCRETE BARRIER, & WINGWALL: 240 SF". The limits of structure removal at the existing bridge approach are shown as the hatched area on sheet numbers

137 & 138.

29202: Could you please confirm if junction slab is type 1 or 2 for pay

item 0521-8-11?

Answer: Junction slab is to be Type 2.

Question:

29207: Sheet SQ-13, under Summary of Guardrail, the "Construction

Remarks" states 47 panels. What are the 47 panels for? Is there

nested guardrail on this run?

Thanks,

Answer:

The comment("47 Panels)" under the summary of guardrail sheet SQ-

1, is not applicable. Disregard the remark "(47 Panels)" in the

Summary of Guardrail on Sheet SQ-13. This is not a nested guardrail

Status: ANSWER PUBLISHED

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| precast or alternate concrete architectural fascia in front of the permanent sheet pile wall. Will there be any additional requirements for this. Answer: Precast or alternate concrete architectural fascia will not be allowed. Status: ANS Posted: 3/15 Question: 29217: Section 455-9.3.1 of the General Specification states that " when rock or strong material is encountered such that sheet piles cannot be set to grade by driving, remove the strong material by other acceptable means, such as excavation and backfilling, drilling or punching. When the plans do not indicate the existence of rock or strong material, work of removing, drilling or punching the strong material, work of removing, drilling or punching or purching or preforming, which removing, drilling or punching or removal? As the condition of hard driving is shown in the plans, how will the department pay for any strong material drilling, punching or removal? Answer: As noted in the bidder's question, the plans indicate the existence of rock and strong material in Note 8 on Sheet No. 131, Retaining Wall (1). The same note addresses payment as follows "Include the cost of difficult sheet pile and prestressed soil anchor installations, difficult predrilling or preforming and difficult excavation conditions, and the use of specialized construction methods, equipment and tools in the price of the permanent sheet pile wall." Question: 29218: Section 455-5.10.1 requires preformed pile holes to be filled with clean A-3 sand. Does this requirement apply to sheet pile? Answer: Note 8 on Sheet No. 131, Retaining Wall (1) states the following: "Fill all voids or holes created by predrilling or preforming with A-3 sand prior to sheet pile wall installation, or with excavatable flowable fill after installation of the sheet piles, but prior to front face soil excavation. Fill any additional voids or holes along the front face of the wall with flowable fill after the front face excavation is completed. Include the cost of the flowable fill in the price of the perm | | | | |
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| Question: 29217: Section 455-9.3.1 of the General Specification states that "when rock or strong material is encountered such that sheet piles cannot be set to grade by driving, remove the strong material by other acceptable means, such as excavation and backfilling, drilling or punching. When the plans do not indicate the existence of rock or strong material, work of removing, drilling or punching the strong material or rock will be paid for as Unforeseeable Work." As the condition of hard driving is shown in the plans, how will the department pay for any strong material drilling, punching or removal? Answer: As noted in the bidder's question, the plans indicate the existence of rock and strong material in Note 8 on Sheet No. 131, Retaining Wall (1). The same note addresses payment as follows "Include the cost for difficult sheet pile and prestressed soil anchor installations, difficult predfilling or preforming and difficult excavation conditions, and the use of specialized construction methods, equipment and tools in the price of the permanent sheet pile wall." Question: 29218: Section 455-5.10.1 requires preformed pile holes to be filled with clean A-3 sand. Does this requirement apply to sheet pile? Answer: Note 8 on Sheet No. 131, Retaining Wall (1) states the following: "Fill all voids or holes along the front face soil excavation. Fill any additional voids or holes along the front face of the wall with flowable fill after installation. or with excavatable flowable fill after installation. or with excavation is completed. Include the cost of the flowable fill in the price of the permanent sheet pile wall." Posted: 3/15 Posted: 3/15 | uestion: | precast or alternate concrete architectural fascia in front of the permanent sheet pile wall. Will there be any additional requirements | Posted: | 3/18/2020 2:46:04 PM |
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| prior to sheet pile wall installation, or with excavatable flowable fill after installation of the sheet piles, but prior to front face soil excavation. Fill any additional voids or holes along the front face of the wall with flowable fill after the front face excavation is completed. Include the cost of the flowable fill in the price of the permanent sheet pile wall." Question: 29226: Sheet 33 shows a buried electric / buried fiberoptic (unknown) Posted: 3/19 | Answer: | | Status: | ANSWER PUBLISHED |
| | | after installation of the sheet piles, but prior to front face soil excavation. Fill any additional voids or holes along the front face of the wall with flowable fill after the front face excavation is completed. Include the cost of the flowable fill in the price of the permanent sheet | Posted: | 3/19/2020 1:03:56 PM |
| | Question: | | Posted: | 3/18/2020 4:59:04 PM |
| What is the disposition of this line? Will it be relocated prior to construction by the utility owner? | | | | |

| Answer: | The BE/BFO near Station 2503+38 (RT) SR-84 EB, at Retaining Wall 1, is to be removed. Please refer to ITS Plan (20), sheet IT-29. | Status: | ANSWER PUBLISHED |
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| | | Posted: | 3/19/2020 11:02:02 AM |
| Question: | 29261: Does the proposed fiber feed (12 SM FOC) for existing CCTV camera # 5705 need to be in place and activated prior to the removal of its existing fiber (12 SM FOC) feed? Note, the existing fiber feed is | Posted: | 3/20/2020 1:13:35 PM |
| | in conflict with the proposed sheet pile wall. | | |
| Answer: | Yes, the proposed fiber will need to be installed and activated as | Status: | ANSWER PUBLISHED |
| | required in Table 2 of the General Notes (1), sheet IT-6. | Dested | 0/00/0000 0 07 00 DM |
| | | Posted: | 3/20/2020 2:07:09 PM |