



Bid Questions and Answers Report

Date & Time: 6/17/2015 8:21:34 AM

District Address: District 2 Construction Office, located at 1109 South Marion Avenue, Lake City, FL 32025

District Phone: (386) 961-7532

Proposal: T2583

Project: 213113-4-52-01

Letting Date: 6/17/2015

Localtion: CENTRAL OFFICE

Description: SR 8 (I-10)

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Question: 10569: Plan sheet U-3 calls out 2 - 6" Line Stops and 1 - 12" Line Stop. However, Table A - Schedule of Values lists 1 - 6" Line Stop and 2 - 12" Line Stops. Please advise. Posted: 6/1/2015 1:16:06 PM

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Answer: See Revision 1. Status: ANSWER PUBLISHED

Posted: 6/5/2015 10:04:12 AM

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Answer: Sheet U-3, there are 2 - 6" Line Stops and 1 - 12" Line Stop. Status: APPLICABLE ANSWER

Posted: 6/3/2015 9:17:57 AM

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Question: 10574: Based off the size of drainage pipe and depth, it appears as though a detour will be needed on Stuart Avenue in order to install S-4 to S-3. Please advise if a detour will be allowed and provide any plan and MOT quantity changes associated with the detour. Posted: 6/2/2015 9:24:58 AM

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Answer: The Contractor may submit an alternative traffic control plan. See FDOT Specification 102-4. Status: ANSWER PUBLISHED

Posted: 6/3/2015 3:58:58 PM

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Question: 10596: Since the answer to Question 10569 was to use Sheet U-3, will a revised Schedule A be issued or should the Prime Contractor make the necessary changes on the form considering this must be submitted with the bid? Posted: 6/4/2015 8:05:01 AM

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Answer: See Revision 1. Status: ANSWER PUBLISHED

Posted: 6/5/2015 10:03:18 AM

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Question: 10600: While HDPE Class II is listed as an approved material for 60" pipe in the Optional Materials Tabulation on sheet 12 in the plans; It only lists RCP as an approved material for 54" storm drain. This is due to that RCP is manufactured in 54" and HDPE is not. HDPE is manufactured in 12"-48" and then Jumps to 60". The FDOT allows 60" HDPE Class II or Polypropylene Class II Pipe to be substituted for 54" RCP when FDOT min/ max cover requirements are met and structure inverts do not have to be revised. Since HDPE & Polypropylene 60" Diameter pipe has an Outside diameter that is close to 54" RCP. The cover and structure size will not have to be altered. Can 60" HDPE Class II and Polypropylene Class II be directly substituted for 54" RCP if FDOT min/max cover requirements are met?

Posted: 6/4/2015 10:07:55 AM

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Answer: Pipe can be upsize with the proposed material given that it meets the environmental and structural requirements established by FDOT standards.

Status: ANSWER PUBLISHED

Posted: 6/8/2015 2:24:08 PM

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Question: 10621: Temporary Fence: Specification 8-4.8 requires that the permanent fence be erected as a first order of business where the Engineer determines that the fencing is necessary for the protection of pedestrians who are likely to gain access to the project from adjacent property. Considering the traffic control plan illustrates a work zone within and adjacent to the LA R/W, the permanent fence can not be installed until the completion of the drainage in each phase. Will a temporary fence be required to close off the LA R/W at the close of each work period? If so, what type of temporary fence will be required?

Posted: 6/5/2015 10:58:45 AM

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Answer: The permanent fence shall be installed at the end of each working period for safety and convenience of the public within the work zone. Contractor may elect to install temporary fence at no additional cost to the Department. Prior approval from FDOT will be required.

Status: ANSWER PUBLISHED

Posted: 6/9/2015 3:41:52 PM

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Question: 10622: Pond Debris: There is a large amount of trash (concrete pipe, concrete slabs, signs, barrier wall, etc.) and unsuitable dirt within the limits of the pond construction. Will it be the contractor's responsibility to dispose of all of these items or will they be removed prior to the beginning of construction?

Posted: 6/5/2015 10:59:47 AM

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Answer: Contractor will responsible to remove and dispose of all product and debris per FDOT Specifications Section 110.

Status: ANSWER PUBLISHED

Posted: 6/8/2015 2:27:30 PM

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Question: 10638: Can an impermeable PVC Liner be utilized in lieu of a Geosynthetic Clay Liner?

Posted: 6/8/2015 11:30:49 AM

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Answer: No.

Status: ANSWER PUBLISHED

Posted: 6/8/2015 1:37:12 PM

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Question: 10658: Note 1 on sheet 134 of the traffic control plans states that no lane closures will be allowed on SR 8 (I-10) or the Entrance Ramp. The traffic control plans detail Temporary Barrier Wall along the outside edge line of SR 8 (I-10) and the Entrance Ramp. In order to install the Temporary Barrier Wall, lane closures will be required. Will the contractor be allowed to set up lane closures in accordance with the FDOT Design Standards to install and remove the Temporary Barrier Wall?

Posted: 6/9/2015 10:33:06 AM

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Answer: Per the construction documents no lane closures are allowed on SR 8 (I-10) mainline or entrance ramp.

Status: ANSWER PUBLISHED

Posted: 6/9/2015 3:37:33 PM

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Question: 10700: According to the borings there is a significant quantity of construction debris of unknown composition in the Stuart Avenue proposed pond. The disposal costs alone could cause the project budget to far exceed the engineer's estimate. The Department should provide a separate bid item for the removal of the construction debris material independent of the regular excavation bid item. If not, the regular excavation bid item will be skewed and not be a representative price of either the construction debris removal or regular excavation. Will the Department consider providing a separate bid item?

Posted: 6/10/2015 4:52:52 PM

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Answer: Removal of construction debris is covered under the clearing and grubbing pay item. No separate bid item will be provided.

Status: ANSWER PUBLISHED

Posted: 6/11/2015 10:48:18 AM

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Question: 10701: There are bid items for replacing the U-Endwalls however there are no items to replace the Straight Endwalls. Please advise where this work gets paid?

Posted: 6/11/2015 8:13:13 AM

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Answer: Construction of concrete straight endwalls shall be per construction documents and is paid under FDOT pay item 400-1-2, Concrete Class I, Endwalls.

Status: ANSWER PUBLISHED

Posted: 6/11/2015 10:49:32 AM