



Bid Questions and Answers Report

Date & Time:

6/19/2013 3:34:26 PM

District Address: District 7 Construction Office, located at 11201 N McKinley, Tampa, FL 33612

District Phone: (813) 975-6285

Proposal: T7317

Project: 418860-7-52-01

Letting Date: 6/19/2013

Location: CENTRAL OFFICE

Description: SR 55 (US 19)

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Question: 4125: I can't find any information in the plans or specifications regarding the Geosynthetic Reinforced Soil Slope or Geosynthetic Reinforced Foundation Over Soft Soil (Pay Items 145-1 & 145-2). Can you please provide cross section details and more information on the type(s) of reinforcement needed as well as the location? Posted: 5/29/2013 11:51:36 AM

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Answer: This material and pay items are included for project 427157-1. Please see the cross section sheets and index 501. Status: ANSWER PUBLISHED

Posted: 6/13/2013 10:47:58 AM

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Question: 4198: In regards to the lighting spread footers how are we to tell which spread footer goes with each of the lights. On other project for the County , DOT, etc the different type spread footers were identified in the plans as a Type 1, Type 2 etc. and marked with one or two \* marks beside them in the Lighting Pole Data Sheets. In these sheets on these plans it only shows one \* but there are two different spread footers identified in the back of the plans. Which one goes where? Posted: 6/4/2013 8:06:15 AM

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Answer: The Engineer did not make a determination of the specific spread footer to use. Please see the (\*) note on the Pole Data Sheets. Status: ANSWER PUBLISHED

Posted: 6/13/2013 10:43:58 AM

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Question: 4203: On 6-3-2013 an Addendum 001, plan rev 001 and plan rev 002 was issued. With farther investigation the plans didnot match the existing plans with regards to the Signals plan sheets, lighting plan sheets or the interconnect plans sheets. There were different intersections added without any increase in bid Item quantities. Different fin #s 418860-7-52-01 and the addendum fin # was 427157-1-52-01. Please review. Posted: 6/4/2013 11:30:15 AM

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Answer: It is my understanding, now that all uploads have been made, the original confusion has been resolved and this question is no longer valid. Status: ANSWER PUBLISHED

Posted: 6/13/2013 10:45:48 AM

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Question: 4277: Can the Department supply the comp book Posted: 6/7/2013 11:27:11 AM

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Answer: The Department does not guarantee the details or computations contained within the computation book. The computation book is provided for informational purposes only and is not part of the contract documents. The bidder shall make independent calculations and base the bid solely on these calculations. The bidder's submission of a proposal is prima facie evidence that the bidder has not relied on the computation book. No claim for compensation may be based on an inaccuracy contained within the computation book. The computation book is available for download from your order history in online ordering.URL:  
<https://www3.dot.state.fl.us/ContractProposalProcessingOnlineOrdering/>

Status: ANSWER PUBLISHED  
Posted: 6/13/2013 2:35:26 PM

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Question: 4353: Can you provide comp books Posted: 6/12/2013 9:47:59 AM

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Answer: The Department does not guarantee the details or computations contained within the computation book. The computation book is provided for informational purposes only and is not part of the contract documents. The bidder shall make independent calculations and base the bid solely on these calculations. The bidder's submission of a proposal is prima facie evidence that the bidder has not relied on the computation book. No claim for compensation may be based on an inaccuracy contained within the computation book. The computation book is available for download from your order history in online ordering.URL:  
<https://www3.dot.state.fl.us/ContractProposalProcessingOnlineOrdering/>

Status: ANSWER PUBLISHED  
Posted: 6/13/2013 2:35:07 PM

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Question: 4373: Proposal ID T7317 indicates the Item 0145-1, Geosynthetic Reinforced Soil Slope is 12,155 SF. Two (2) slope areas are identified in the cross sections - Sta. 1016+50 RT to 1020+40 RT and Sta. 1076+00 LT to 1079+90 LT. Total length of both slopes is 780 linear feet. Average height is about 4 to 5 feet vertical. Estimated area is only 3350 SF vertical projected. What other areas are reinforced soil slope? Or, Is there an error in the estimated vertical projected face area of 12,155 SF?

Posted: 6/13/2013 10:45:05 AM

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Answer: Per the specs and basis of estimates, you are to not to use the slope face area or material area, instead you should use the projected vertical height in PLAN view from top of slope to toe of slope. Locations for this item are provided in the comp book.

Status: ANSWER PUBLISHED  
Posted: 6/14/2013 11:10:36 AM