



Bid Questions and Answers Report

Date & Time:

2/7/2013 8:17:44 AM

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

District Phone: (863) 519-2222

Proposal: T1527

Project: 417876-1-52-01

Letting Date: 2/6/2013

Location: CENTRAL OFFICE

Description: SR 35 (US 17)

Question: 2215: Are the permits, utility information and geotechnical reports available? Posted: 1/4/2013 8:43:59 AM

Answer: The geotechnical reports are attached labeled Attachment's "A" ,"B" and "C". All other permits, utility information can be found and downloaded at the following FTP site: Status: ANSWER PUBLISHED
Posted: 1/8/2013 8:37:26 AM
<ftp://ftp.dot.state.fl.us/permitsandorutilityworkschedules/district1/>

Document: 2076273: Pond_9_Report.pdf

Attachment "A"

Document: 2076284: PSI_reportrevisedpond1.pdf

Attachment "B"

Document: 2076288: SA4Trail100901.pdf

Attachment "C"

Question: 2282: Can the comp books for the utility work be made available. Posted: 1/14/2013 4:50:06 PM

Answer: Attached is a spreadsheet that provides quantities per sheet for the proposed utility work. There is no official computation book for the utility work. This spreadsheet can be downloaded labeled "Attachment "A". Status: ANSWER PUBLISHED
Posted: 1/17/2013 11:33:57 AM

Document: 2097639: US 17 Utility Sheet Quantities.pdf

Attachment "A"

Question: 2283: In areas where the utility pipe is to be removed under the existing roadway, can the pipe be cut and capped in the areas to be milled and resurfaced to avoid cutting the existing roadway. Posted: 1/14/2013 4:55:51 PM

Answer: The departments intent is to leave pipes under pavement when that pavement is not going to be disturbed. The pipe to be left in place out of service must be grout filled and capped. Status: ANSWER PUBLISHED
Posted: 1/17/2013 9:31:04 AM

Question: 2286: I have a question regarding contract time. 550 CD are allowed for construction. However, FPL Transmission requires 233 CD and FPL Distribution requires 193 CD after Transmission is completed for a total of 426 CD. The summary of litter removal and mowing shows three phases for a total of 768 CD. The contract time appears to be well short of what will be required. Please provide the DOT time calculations that support 550 CD. Posted: 1/15/2013 9:04:42 AM

Answer: Contract time shall be adjusted from 550 Contract days to 768 Contract days and sent out by Central Contracts Administration Office to all perspective bidders as addendum one. The summary of litter removal and mowing for all three phases that shows 768 Contract days shall remain the same. The time calculations are preliminary calculations based on normal average production rates. The requested DOT time calculations for the project can be downloaded as an attachment labeled "Attachment A". Status: ANSWER PUBLISHED
Posted: 1/23/2013 5:18:38 PM

Document: 2116884: Contract Time for FPID.417876-1-52-01.pdf

Attachment "A"

Question: 2314: Is contractor responsible for supplying office/office trailer? Posted: 1/17/2013 9:59:49 AM

Answer: In terms of the CEI Field office, the contractor is not responsible for supplying a field office. Although the contractor is responsible for supplying their own field office for this project. Status: ANSWER PUBLISHED
Posted: 1/17/2013 10:30:04 AM

Question: 2374: There has been no response to the question regarding contract time. Is the DOT going to provide the time calculations or is it going to leave the question unanswered? Posted: 1/22/2013 8:44:45 AM

Answer: Please see Answer given for Prebid Question #2286. Status: ANSWER PUBLISHED
Posted: 1/23/2013 5:20:21 PM

Question: 2418: What are the specifications for the PVC Pond Liner. There is no technical spec in the specifications package. Posted: 1/24/2013 9:10:07 AM

Answer: Correct, the Technical Specifications for the PVC Pond Liner was omitted in the specifications package. All perspective bidders for this Contract may download The Technical Special Provision for Impermeable PVC Liner labeled Attachment "A". This Technical Special Provision for Impermeable PVC Liner shall be incorporated in the Contract Documents Status: ANSWER PUBLISHED
Posted: 1/24/2013 6:07:54 PM

Document: 2120534: US 17_Tech Spec Pond Liner.pdf

Attachment "A"

Question: 2419: How is the overexcavation and replacment of material over the pond liners being compensated for? Posted: 1/24/2013 9:16:16 AM

Answer: Below is a table summary of the additional earthwork over the pond liners. All perspective bidders should incorporate this information when preparing their bids for this contract. The quantities and construction plans shall to be revised to show the additional earthwork. Status: ANSWER PUBLISHED
Posted: 1/24/2013 6:26:29 PM

Earthwork Summary - Pond Liner

Pond Regular Excavation(CY) Embankment(CY)

pond 04 & fpc	11,754	11,754
pond 06	15,752	15,752
pond 07	14,851	14,851
fpc 3 pond	9,166	9,166
Total	51,522	51,522

Question: 2435: Please confirm the following in regards to the 40 MIL Textured PVC Liner called out on the plans: "Either PVC or HDPE can be used. However the minimum friction angle, when tested in accordance with ASTM D 5321 must be at least 28 degrees. For HDPE, the minimum thickness is 40 MIL. For PVC, the thickness may be either 30 or 40 mil." Posted: 1/25/2013 9:17:52 AM

Answer: Per Attachment "A" given for answer Prebid Question #2418, the Technical Special Provision requires the liner to be 40 mils nominal as stated in Section 2.01, Paragraph A. Status: ANSWER PUBLISHED
Posted: 1/25/2013 2:41:06 PM

Question: 2437: Are the earthwork quantities for excavation and embankment going to adjusted by addendum before the bid is due? This is in reference to the additional excavation and embankment quantities for the pond liner. Posted: 1/25/2013 10:14:42 AM

Answer: The earthwork quantities for excavation and embankment shall not be adjusted before the bid is due. In reference to the additional excavation and embankment quantities for the pond liner, Pay Item 120-1: Regular Excavation as shown on (Summary of Pay Items Sheet 2) shall be revised from a current plan quantity of 303,869 cubic yards to a new quantity of 355,391 cubic yards. Pay item 120-6: Embankment as shown on (Summary of Pay Items Sheet 2) also shall be revised from a current plan quantity of 254,844 cubic yards to a new quantity of 306,366 cubic yards . All perspective bidders shall incorporate these revised quantities when preparing their bid proposals for this Contract. Status: ANSWER PUBLISHED
Posted: 1/25/2013 2:42:03 PM