



Bid Questions and Answers Report

Date & Time:

5/31/2012 12:16:46 PM

District Address: District 4 Construction Office, located at 3400 West Commercial Blvd. Fort Lauderdale, FL 33309

District Phone: (954) 777-4130

Proposal: T4317

Project: 229897-2-52-01

Letting Date: 5/23/2012

Location: CENTRAL OFFICE

Description: SR 710 (BEELINE HWY)

Question: 419: Class II HDPE pipe is not included in the optional pipe materials tabulation for this project. Roadway Design Bulletin 12-09 indicates that Class II HDPE pipe has now been granted full approval for use on FDOT facilities with the exception of 100-year design service life applications in the Florida Keys. Can Class II HDPE pipe be used on this project if the structural clearance requirements are met? Posted: 5/3/2012 10:53:12 AM

Answer: HDPE pipe is not included in the contract plans as an optional pipe material. Under the section regarding Design implementation, Roadway Design Bulletin 12-09 states: "Implement the requirements set forth herein on production projects whose optional pipe design is not yet complete." Status: ANSWER PUBLISHED
Class II HDPE pipe can be used on this project if the structural clearance requirements are met. Posted: 5/10/2012 3:51:12 PM

Question: 486: 1. Could the Department provide and explanation for the statement "Contract time for this project assumes higher production rates than normally expected for this type of work" under the heading "Computation of Contract Time" on page 25 of the Special Provisions?
2. Could the Department provide more detail regarding the devices and lamps that are described on page 25 of the Special Provisions under the heading "Contaminated Materials - Mercury containing Devices and Lamps"?
3. The Pay Item note for items 1050-16-002 through 1050-16-004 on sheet U-3 states that each pay item includes "Removal of AC pipe." Article 110-6.6 on page 26 of the Special Provisions states that the Department will have an Asbestos/CAR Contractor perform the asbestos abatement. Which statement is correct?
4. Could the Department provide the Contamination Assessment report that is described on page 26 of the Special Provisions under the heading "Excavation - Identified Areas of Contamination"? Posted: 5/9/2012 1:08:02 PM

Answer: Please see attached copy of PDF file for answers to question ID 486 (FM 229897 responses T4317 to question 486" Status: ANSWER PUBLISHED
Posted: 5/17/2012 2:30:44 PM

Document: 1628266: FM 229897 responses T4317 to question 486..pdf

Responses to answer 486

Document: 1628275: FINAL REPORT_LVL II CIAT SR 710 Pond Sites_Additional Points.pdf

Level II Contamination Impact Assessment Report covering Drainage Pond IA

Question:	487: 5. Are there sewer profiles available for the project? 6. In a number of locations, the contractor is cautioned regarding special dewatering permit requirements and or limitations if the dewatering site is located within a mile of any wetland, EPA Superfund site or landfill. Given the frequency of the warning, does the Department have knowledge that this site falls within a mile of an EPA Superfund site, landfill or wetland? Could the Department provide clarifications on the following plan discrepancies: 1. An air release valve is shown at station 118+20 on the water profile plans but is not shown on the plan view. 2. The steel vent at station 114+97.52 is labeled as 6" on the plan view but is shown as 4" on the profile plan. 3. The tee at station 120+34.56 is labeled as 12" x 8" on the plan view but is shown as 12" x 12" on the profile plan. 4. The tee at station 120+62.05 is labeled as 12" x 6" on the plan view but is shown as 12" x 8" on the profile plan.	Posted: 5/9/2012 1:08:52 PM
Answer:	5) Sewer profiles have not been included. Estimated clearances to other utilities / drainage pipes have been provided. 6) It is the contractor's responsibility to review these and other materials to determine if special dewatering or other permit requirements or limitations are needed. 6.1) This air release valve shall be included at station 118+20. 6.2) The steel vent pipe shall be 4". 6.3) The tee shall be 12"x8". 6.4) The tee shall be 12"x6".	Status: ANSWER PUBLISHED Posted: 5/17/2012 2:06:13 PM
Question:	488: 5. On sheet U-43, the sewer pipe leaving manhole #4035 is labeled as 431 lf of C-900 but is labeled as 211 lf of C-900 on sheet U-44. 6. On sheet U-44 the sewer heading north from manhole #4036 is labeled as both 431 lf and 360 lf of 10" C-900. 7. On sheet U-45 the 310 lf of sewer heading south from manhole #4024 is labeled as both remove and replace and line.	Posted: 5/9/2012 1:09:27 PM

Answer: 5) The length of sewer pipe from manhole #4035 to manhole #4035A is 431 LF of 8" C900. Status: ANSWER PUBLISHED

6) The sewer pipe running north from manhole #4036 is 360 LF of 10" C900. Posted: 5/10/2012 3:53:49 PM

7) The pipe running from manhole #4024 to manhole #4023 shall be lined.

Question: 642: The Summary of Ditch Pavement and Sodding on sheet 24 has a column for Concrete with a total of 482 sy's. Pay item 350-1-3 "plain cement concrete pavement" has a bid quantity of 129 sy's. Where does the 482 sy's get paid for and how thick is it. Is there a summary table for turnouts? There are two turnout details, one for concrete and one for asphalt but there does not appear to be a table giving the type for each location. Posted: 5/18/2012 11:09:31 AM

Answer: Concrete listed on sheet 24 (Summary of Ditch Pavement) is to be paid under Pay-item 524-1-1 (Concrete Ditch Pavement, Non Reinforced, 3") that is included in the plans with a quantity of 482 SY. Per Standard Index 281 and pay-item description, it is 3" thick. Status: ANSWER PUBLISHED

Posted: 5/18/2012 2:55:53 PM

A summary table for Turnouts is not included in the plans. The intent is that the Contractor should match existing driveway type (concrete or asphalt). Existing surfaces are noted on the plans. Contractor is to include his costs for this work using pay items 286-1 Turnout Construction, 334-1-14 Superpave Asphalt Concrete, Traffic C and 522-2 Sidewalk Concrete, 6" Thick. The "Driveway Connection" and "Turnout" Details are called out at the existing driveway locations on the north side of SR710, between Avenue O and Australian Avenue, on the plan sheets.