



Bid Questions and Answers Report

Date & Time: 10/28/2015 10:41:46 AM

District Address: District 5 Construction Office, located at 719 South Woodland Blvd, Deland, FL 32720

District Phone: (386) 943-5350

Proposal: T5508

Project: 240418-2-52-01

Letting Date: 10/28/2015

Location: CENTRAL OFFICE

Description: SR 48 AND SR 35

Question:	12024: Which pond does the detail on sheet 81 (Pond Bottom Treatment Plan) referring to or is it referring to all the ponds?	Posted:	10/6/2015 7:53:17 AM
Answer:	Bid Question Response #12024: The detail on sheet 81 is to be used on all 3 ponds. This has been addressed in Revision #1, which includes notes on the 3 pond detail sheets, a new note on sheet 81 regarding how the construction for this detail is to be paid for, and necessary pay item revisions.	Status:	ANSWER PUBLISHED
		Posted:	10/23/2015 5:52:59 PM
Question:	12025: Is the over-excavation incidental or is it already included in the excavation total? And how the backfill is being paid for?	Posted:	10/6/2015 7:57:32 AM
Answer:	Bid Question Response #12025: The volume of over-excavation will be added to pay item 120-4 (Sub-soil excavation); The Geosynthetic reinforcement will be paid for under pay item 145-2 (Geosynthetic reinforced foundations over soft soils); The back fill volume will be added to pay item 120-6 (Embankment). Pay item revisions have been addressed in Revision #1.	Status:	ANSWER PUBLISHED
		Posted:	10/23/2015 5:53:30 PM
Question:	12027: There no typical section or detail for the temporary pavement on SR 48, can that info be provided?	Posted:	10/6/2015 1:20:53 PM
Answer:	Bid Question Response #12027: The plans provide typical sections for the temporary pavement needed during the Phase I construction on sheet 182, that includes lane and shoulder widths and the number of lanes. Additional lane and shoulder width information is provided on the TCP Phase I Plans and Cross-sections. The design for temporary pavement is the responsibility of the contractor under the Special Detour pay item, as stated in Estimates Bulletin 14-06 (see attached).	Status:	ANSWER PUBLISHED
		Posted:	10/9/2015 2:55:44 PM

Document: 4394144: EstimatesBulletin14-06.pdf

Question:	12031: Can you provide details on pay item 102-74-5 Pedestrian Longitudinal Channelizing Device. What products are approved and please provide an actual detail of the product.	Posted:	10/6/2015 4:48:49 PM
Answer:	<p>Bid Question Response #12031: Details of the item can be found at the following links, which include the Standard Index #600 and the Approved Product List.</p> <p>https://fdotwp1.dot.state.fl.us/ApprovedProductList/Specifications</p> <p>and</p> <p>http://www.dot.state.fl.us/rddesign/DS/15/IDx/00600.pdf</p>	Status:	ANSWER PUBLISHED
		Posted:	10/8/2015 3:49:50 PM
Question:	12058: For the railing, the pay item that is on sheet 2 is 515-1-2 (pipe aluminum), but the plans show rail as index 860 (515-2-301) aluminum picket. Which rail will be needed for correct quoting. Thanks Donna	Posted:	10/12/2015 10:49:32 AM
Answer:	Bid Question Response #12058: The pay item shown on Sheet 2 and Sheet SQ-11 are correct as 515-1-2. The plan sheet callouts should have read "BEGIN GRAVITY WALL W/ HANDRAIL SEE STD. INDEX 6011 AND 870". Please see the latest plan revision and addendum for clarification.	Status:	ANSWER PUBLISHED
		Posted:	10/23/2015 5:54:44 PM
Question:	12112: The "Optional Materials Tabulation" for Drainage Pipe does not include Polypropylene Pipe as an acceptable material. Polypropylene Pipe is approved for 100 year DSL applications. We are asking for Polypropylene Pipe to be allowed/included as an optional pipe material (as long as min/max cover requirements are met).	Posted:	10/15/2015 4:20:39 PM
Answer:	Bid Question Response #12112: Polypropylene Pipe can be used according to the latest edition Drainage Design Manual criteria. The use of an optional pipe is contingent upon satisfying both design service life and structural cover requirements.	Status:	ANSWER PUBLISHED
		Posted:	10/15/2015 4:25:36 PM
Question:	12188: Will the geosynthetic reinforcement be installed three feet below the sump bottom in the ponds?	Posted:	10/21/2015 4:57:09 PM
Answer:	Bid Question Response #12188: No. The geosynthetic reinforcement is not required under the sump bottoms. See plans for limits of installation.	Status:	ANSWER PUBLISHED
		Posted:	10/26/2015 6:26:30 AM

Answer:	Questions posted to this site before 5:00 P.M. (EST) on the seventh calendar day prior to the bid opening, or tenth day prior to the December bid opening will be responded to by the Department. For Questions posted after these times, an answer cannot be assured.	Status: ANSWER VOIDED
		Posted: 10/26/2015 3:30:01 AM
Question:	12234: Pay item 700-1-13(Single Post F&I 21-30 SF) has two signs that measure 9 feet wide by 2.5 feet tall. The current FDOT indices 11860 and 11861 do not allow you to install a sign that is wider than 8' on a single column. Please advise how you would like this installed. Change panel size? Install on multipost? Have the EOR draw something up to accommodate the size of the existing panel?	Posted: 10/23/2015 4:07:58 PM
Answer:	Bid Question Response #12234: The sign panel shall remain the same size and shall be installed following FDOT Design Standards as a multipost sign.	Status: ANSWER PUBLISHED
		Posted: 10/26/2015 6:30:42 AM
Answer:	Questions posted to this site before 5:00 P.M. (EST) on the seventh calendar day prior to the bid opening, or tenth day prior to the December bid opening will be responded to by the Department. For Questions posted after these times, an answer cannot be assured.	Status: ANSWER VOIDED
		Posted: 10/26/2015 3:30:01 AM