



Bid Questions and Answers Report

Date & Time:

5/25/2016 8:06:24 AM

District Address:

District Phone:

Proposal: T9014
Project: 434825-1-52-01
Letting Date: 5/25/2016
Location: CENTRAL OFFICE
Description: SR 60 HOPEWELL WEIGH STATION BUILDING
DEMOLITION/REBUILD

Question: 14260: Bid form: Posted: 4/27/2016 1:37:05 PM
0522-1 4" Sidewalks, the quantity appears wrong. Looks more like 125SY.

Answer: The correct quantities should be 125 SY. Status: ANSWER PUBLISHED
Posted: 5/9/2016 8:16:19 AM

Question: 14261: Bid form: Posted: 4/27/2016 1:38:11 PM
0527-2 Detectable Warnings - quantity appears to be double. Looks like 10SF.

Answer: Correct quantities should be 10 SF. Status: ANSWER PUBLISHED
Posted: 5/9/2016 8:13:43 AM

Question: 14262: AA-101 General Note "D" - refers to southbound and northbound. Posted: 4/27/2016 1:41:28 PM
Obvious typo.

Answer: AA-101 General Note "D"- General note "D" to be removed from sheet Revisions 1 is forthcoming and will include updated plan sheet AA-101. Status: ANSWER PUBLISHED
Posted: 5/9/2016 8:12:23 AM

Question: 14263: Please provide the sizes for Tack-boards and Information Display Boards. Posted: 4/27/2016 1:44:35 PM

Answer:	The information board and marker board are 4'-0" x 4'-0". Revision 1 is forthcoming and will include the updated information in the TSP section 101300.	Status: ANSWER PUBLISHED Posted: 5/9/2016 8:09:01 AM
Question:	14265: Question relates to exterior Glazing: See sheet AA-502 - GL-1 and GL-2; is not all of this glass Class 2 rated? Also, GL-1 shows as "Clear" on AA-502; 088000 Glass and Glazing para 2.2 states "all windows shall be Low E and tinted". Please advise	Posted: 4/28/2016 12:59:29 PM
Answer:	All Glazing is required to be UL752 level 2. GL-1 is Low E transparent and GL-2 is Low E one way vision. Revision 1 is forthcoming and will include the updated information in the TSP Section 088000.	Status: ANSWER PUBLISHED Posted: 5/9/2016 8:05:28 AM
Question:	14266: Specification 083402 Bullet Resistant Components at para 2.4A calls for "steel or hollow metal"; plans clearly indicate Aluminum. Please advise.	Posted: 4/28/2016 1:16:23 PM
Answer:	Standard Aluminum systems will be used on the project and must meet Florida Product approval requirements as part of the building envelope. Revision 1 is forthcoming and will include the updated information in the TSP Section 83402.	Status: ANSWER PUBLISHED Posted: 5/9/2016 8:01:36 AM
Question:	14267: Sheet AE-101 General Note 5 - can you advise if ALL conduit required by this note is shown by the "reference notes". We understand to coordinate exact routing with Relay contractor.	Posted: 4/28/2016 1:47:11 PM
Answer:	General Note 5 is to explain the electrical contractor's responsibility to provide and install conduits for Relay Cabinet Contractor to install a fully operational system. The conduits indicated in the reference notes will be sufficient to allow the relay cabinet contractor to provide the fully operational system based on existing conditions. Contractor shall take care during the underground installation in maintaining any existing conduits and pullboxes to remain.	Status: ANSWER PUBLISHED Posted: 5/9/2016 7:57:42 AM
Question:	14268: Are there any easement permits required or special permitting required related to note 6 AE-101 directional bore under SR60 eastbound?	Posted: 4/28/2016 1:50:53 PM
Answer:	Permits will not be required since all boring will be on FDOT R.O.W.. However, boring contractor will need to furnish a boring log per FDOT specifications.	Status: ANSWER PUBLISHED Posted: 5/17/2016 2:56:17 PM

Question: 14296: Specification section 085000 calls out TRACO as basis of design. I have spoken to the manufacturer's rep and TRACO does not make a Bullet Resistant Level 2 window. Please advise. Posted: 5/2/2016 9:47:38 AM

Answer: The glazing is the only component required to meet UL 752 Level 2 requirements. Status: ANSWER PUBLISHED
Posted: 5/17/2016 2:01:40 PM

Question: 14531: Q & A response 14266 directs to use standard aluminum systems that meet Florida Product Approval (wind loads) and further stated that the addenda forthcoming would clarify the specifications (83402). The revised spec's still have steel and hollow metal (2.4A). Ple Posted: 5/16/2016 10:15:55 AM

Answer: Delete the Steel/Hollow Metal references in TSP section 083402 - 2.4A; replace with Aluminum. Status: ANSWER PUBLISHED
Posted: 5/17/2016 4:09:56 PM