



Bid Questions and Answers Report

Date & Time:

5/21/2014 3:57:06 PM

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

District Phone: (813) 975-6285

Proposal: T7347

Project: 258413-4-52-01

Letting Date: 5/21/2014

Location: CENTRAL OFFICE

Description: SR 93 (I-275)

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| Question: | 7133: In the striping plans you show that there is removal, however, there is no pay item for removal in the summary of pay items. Can you add this? | Posted: | 5/8/2014 2:53:00 PM |
| Answer: | Please refer to spec 102-5.8 Conflicting pavement marking- The cost of removing conflicting pavement marking (paint, tape, thermoplastic, raised pavement markers, etc.) to be included in Maintenance of traffic, Lump sum. | Status: | ANSWER PUBLISHED |
| | | Posted: | 5/16/2014 10:57:26 AM |
| Question: | 7227: On sheet It-5, reference notes state that the TVSS box & calibration cabinet are to be relocated. However, on sheet It-6 it calls to furnish and install TVSS box and on IT-7 details both the TVSS & calibration cabinet. Please clarify that both of these cabinets will be relocates. | Posted: | 5/16/2014 10:49:41 AM |
| Answer: | The TVSS box and Calibration Cabinet are to be relocated. The note on IT-6 should read "Install relocated TVSS box. | Status: | ANSWER PUBLISHED |
| | | Posted: | 5/17/2014 8:04:11 PM |
| Question: | 7228: At Station 4565+00 there is a proposed Cantilever structure to be installed in the barrier wall. On sheet 29 (Special Barrier wall Transition), Section A-A details the anchor bolts in the drilled shaft at 3'0" (BK* on sheet S-18). Typically, in this situation the drilled shaft only has rebar exposed out the top of the shaft so the barrier wall portion of the foundation can be tied on and attached. Were the anchor bolts intended to be shown at the top of the barrier wall? If not, these anchor bolts will be approx. 12 feet long. Please clarify? | Posted: | 5/16/2014 2:38:14 PM |
| Answer: | The anchor bolts will be long and they were intended to be shown also at the top of the barrier. The bolts will be required to be embedded with the 'BK' dimension and go through the special barrier wall and then connect to the sign structure upright. For clarity of the drawing, the bolts were hidden in the region of the barrier to show the reinforcing steel. Anchor bolts are shown above and below with break lines. The intent is to have the bolt be continuous through the barrier. | Status: | ANSWER PUBLISHED |
| | | Posted: | 5/17/2014 8:08:58 PM |