



Bid Questions and Answers Report

Date & Time:

8/26/2015 8:19:46 AM

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

District Phone: (813) 975-6285

Proposal: T7370

Project: 432519-1-52-01

Letting Date: 8/26/2015

Location: CENTRAL OFFICE

Description: SR 93 (I-275)

Question:	11296: Traffic Control Plan Typical Sections (1) Sheet No. 87 shows the proposed traffic pattern for work done in the middle lane. This will put traffic very close to the work zone and be a potentially dangerous situation. Will the Contractor be allowed to delineate traffic onto the shoulder in the areas where work is taking place?	Posted:	8/5/2015 11:43:26 AM
Answer:	<p>Per section 102-4 of the Spec. the Contractor may propose an alternative TCP to the plans presented in the Contract Documents for the Engineer's review and approval.</p> <p>Please note: The work on this project excludes shoulder concrete pavement rehabilitation with the exception of a small width of grinding at the shoulder edge to eliminate the existing lip. Allowing traffic on the existing concrete shoulder may damage the existing concrete slabs on the shoulder. Also, it may seem feasible to delineate traffic onto the shoulder in tangent section(s) since shoulder slope is in the same direction, however, in superelevated segment(s) the shoulder slope is in the opposite direction of the adjacent lane and may exceed the maximum allowable break over of 4%. In addition, there are existing grounded-in rumble strips that span the entire width of the existing concrete shoulder. For these reasons, we do not recommend delineating traffic onto the existing concrete shoulder. However, the lane adjacent to the work zone can be delineated to 11' in areas of active work to allow a 1' buffer for channelizing devices.</p>	Status:	ANSWER PUBLISHED
		Posted:	8/20/2015 3:40:44 PM
Question:	11297: Traffic Control Plan Typical Sections (3) Sheet No. 89 shows a 4 lane section. This shows two lanes being closed and two lanes of traffic directly next to the active work zone. Please consider allowing 3 lanes to be closed to provide a safe zone for the work to take place.	Posted:	8/5/2015 11:49:11 AM
Answer:	<p>Please refer to the TCP included in the contract documents.</p> <p>Per section 102-4 of the Spec. the Contractor may propose an alternative TCP to the plans presented in the Contract Documents for the Engineer's review and approval.</p>	Status:	ANSWER PUBLISHED
		Posted:	8/20/2015 3:58:02 PM

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Question: 11397: Is there a Comp Book available? If so, can please make it available. Thank You. Posted: 8/21/2015 12:14:47 PM

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Answer: Please refer to the SQ sheets. Status: ANSWER PUBLISHED

Posted: 8/21/2015 12:23:20 PM