



Bid Questions and Answers Report

Date & Time:

5/25/2016 8:10:30 AM

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

District Phone: (386) 943-5350

Proposal: T5534

Project: 428753-1-52-01

Letting Date: 5/25/2016

Localtion: CENTRAL OFFICE

Description: SR A1A (ATLANTIC AVE)

Question: 14344: The typical sections on plan sheet 4, refers to Type SP Structural Course (Traffic C) (1 ½"); however, on the Summary of Quantities Sheet SQ-5, it specifies Superpave Asph Conc, Traffic C, PG76-22. Can you clarify if the intended requirement for this mix is polymer? Posted: 5/3/2016 1:51:43 PM

Answer: Bid Question Response #14344: The intent of the plans was to use pay item 334-1-23 as noted on SQ-5. The BOE description of this pay item 'SUPERPAVE ASPH CONC, TRAFFIC C, PG76-22, PMA' denotes for this to be polymer modified asphalt. Status: ANSWER PUBLISHED
Posted: 5/19/2016 4:23:12 PM

Question: 14494: Per the Traffic Control Plans phase 4 sequence 2 sheet 183 requires placement of a temporary 6" white solid line on the friction course will this be changed to a 6" white skip same as phase 4 sequence 2 sheet 184. Installation of the temporary 6" solid line will require removal of this line on the friction course. Posted: 5/13/2016 10:35:31 AM

Answer: Bid Question Response #14494: The contractor is allowed to propose an alternate TCP plan, Specification 102-4, which will be evaluated using the CSI Specification 4-3.9 Status: ANSWER PUBLISHED
Posted: 5/20/2016 10:46:12 AM

Question: 14495: Mot phase 2 typical for sheet 180 & 181 states to place a temporary 6" white edge line. Can this be changed to a 10/30 skip which is required in phase 3 sheet 182. This will eliminate 17 miles of removal to install the 10-30 skip for phase 3. Posted: 5/13/2016 11:07:50 AM

Answer: Bid Question Response #14495: The contractor is allowed to propose an alternate TCP plan, Specification 102-4, which will be evaluated using the CSI Specification 4-3.9 Status: ANSWER PUBLISHED
Posted: 5/20/2016 10:46:35 AM

Question: 14503: Please provide the existing asphalt coring data for this project. Posted: 5/13/2016 2:56:39 PM

Answer:	Bid Question Response #14503: The pavement coring data, including base material type and thickness is available on the department's website. The URL for obtaining this information for this project is: ftp://ftp.dot.state.fl.us/LTS/D5/CONSTRUCTION/PAVEMENTCORING DATA/BREVARD/428753-1%20SR%20A1A%20PECD.pdf	Status:	ANSWER PUBLISHED
		Posted:	5/17/2016 8:22:04 AM