



Bid Questions and Answers Report

Date & Time: 3/28/2018 10:37:54 AM

District Address: District 2 Construction Office, located at 1109 South Marion Avenue, Lake City, FL 32025

District Phone: (386) 961-7532

Proposal: T2696

Project: 436160-1-52-01

Letting Date: 3/28/2018

Localtion: CENTRAL OFFICE

Description: SR A1A

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Question: 21470: The typical sections for the project calls for 4.0" milling followed by 2.0" SP(Traffic-C) (PG 76-22), followed by 2.0" FC-(Traffic C) (High Polymer). This design will result in a 2.0" difference in elevation between lanes along curb & gutter and at side street/traverse joints. Additionally , multiple side streets/turnouts do not get milled/resurfaced which will result in transverse joints in excess of allowable depth, causing unsafe conditions without a method to properly mitigate. How does the Department intend for the Contractor to construct the project as designed (ie. the typical sections, the traffic control plans, and the Design Standards.

Posted: 3/19/2018 12:56:14 PM

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Answer: Design Standard Index 600, Sheet 9 of 12 addresses drop off conditions and the contractor should bid the plans accordingly.

Status: ANSWER PUBLISHED

Posted: 3/19/2018 2:11:44 PM

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Question: 21471: The typical sections call for 4.0" milling and 2.0" lifts of asphalt. In order to provide for safer conditions for the travelling public during construction, would the Department consider changing the typical pavement section to 2.50" SP (Traffic C) (PG 76-22) followed by 1.50" FC (Traffic C) (HP)?

Posted: 3/19/2018 1:02:26 PM

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Answer: The Contractor has the option to submit a Cost Savings Initiative per FDOT Specification 4-3.9.

Status: ANSWER PUBLISHED

Posted: 3/20/2018 8:21:06 AM

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Question: 21472: If the Departments intent is to wedge between lanes through the length of this project (to mitigate) elevation differences greater than 1.50", then how is the contractor supposed to maintain traffic while constructing the wedge(s), since there are only two lanes?

Posted: 3/19/2018 1:07:58 PM

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Answer: The contractor must comply with Design Standard Index 600.

Status: ANSWER PUBLISHED

Posted: 3/23/2018 11:21:59 AM

