

Bid Questions and Answers Report

Date & Time:

2/28/2018 1:04:44 PM

District Address:

District 1 Construction Office, located at 801 N Broadway, Bartow, FL 33830

District Phone:

(863) 519-2222

Proposal:

T1701

Project:

434986-1-52-01

Letting Date:

2/28/2018

Localtion:

CENTRAL OFFICE

Description:

SR 25 (US 27)

Question:

20991: Are the Internally Illuminated signs 700-5-22 install only or F&I

Posted:

1/31/2018 1:13:42 PM

Answer:

The Internally Illuminated signs, 700-5-22, are furnish & install.

Status:

ANSWER PUBLISHED

Posted:

1/31/2018 4:44:27 PM

Question:

21090: Is there existing roadway core data available to determine the

quantity of existing asphalt and base?

Posted: 2/9/2018 2:39:56 PM

Answer:

The Department does not guarantee the details or computations contained within the pavement core report's for FPID. Number 434986-1-52-01. The pavement core report is provided for informational purposes only and is not part of the contract documents. The bidder's submission of a proposal is prima facie evidence that the bidder has not relied on the pavement core report. No claim for compensation may be based on an inaccuracy contained within the pavement core report or the information given within this answer. The pavement core report may be downloaded as the following labeled "Attachment A".

Status:

ANSWER PUBLISHED

Posted: 2/9/2018 4:59:10 PM

Document:

6954103: Memo-Coreout.pdf

Attachment "A"

Question:

21127: Is the contractor permitted to increase the concrete payement

thickness in lieu of 4" OBG 01 (B-12.5)?

Posted: 2/14/2018 3:05:43 PM

Answer:

Increasing the concrete pavement thickness cannot be used in lieu of 4" OBG 01 (B-12.5). Per the Department's Rigid Pavement Design Manual: The Asphalt Base Option is recommended as it uses standard materials and construction methods and provides rapid lateral drainage through draincrete edgedrains. The Asphalt Base Option also contributes to the structural performance of the concrete slab through full slab-base contact friction over the life of the design.

Status:

ANSWER PUBLISHED

Posted: 2/15/2018 4:58:08 PM

Question:	21136: Can the curb & gutter be built monolithically with the concrete roadway pavement?	Posted:	2/15/2018 8:37:55 AM
Answer:	The contractor is responsible for construction means and methods. However, the final product shall be in conformance with the contract documents including an edgedrain and an expansion joint between the concrete pavement and concrete gutter.	Status:	ANSWER PUBLISHED
		Posted:	2/20/2018 4:42:01 PM