

Bid Questions and Answers Report

Date & Time:

3/31/2021 10:16:52 AM

District Address:

District 2 Construction Office, located at 1109 South Marion Avenue, Lake

City, FL 32025

District Phone:

(386) 961-7434

Proposal:

T2804

Project:

441372-1-52-01

Letting Date:

3/31/2021

Localtion:

CENTRAL OFFICE

Description:

SR 115 (SOUTHSIDE BLVD)

Question:

33137: Request the Department provide the Pavt Eval Coring Report

(s), if available, of the existing SR-115 & Gate Parkway roadway pavement w/in the limits of this project, to include the shoulder pavts.

Posted: 3/8/2021 1:39:03 PM

Answer:

The document has been loaded to CPP Online Ordering.

Status:

ANSWER PUBLISHED

Posted:

3/24/2021 7:10:18 AM

Question:

33187: Showing signal work in BSN however, there are no signal

plans in download?

Posted: 3/10/2021 2:24:30 PM

Answer:

Signalization Plans have been posted.

Status:

ANSWER PUBLISHED

Posted: 3/22/2021 3:39:56 PM

Question:

33196: We are bidding on this project and I don't see the Signalization

Plans. Are they included on a Separate Set? Please advise.

Posted: 3/11/2021 4:16:50 PM

Answer:

Signalization Plans have been posted.

Status:

ANSWER PUBLISHED

Posted: 3/22/2021 3:40:19 PM

Question:

33214: Please confirm that the 2ea. ring & covers on structure S-224 (sht#68) are, in fact, to be 3' dia and not the standard FDOT 170-XB

Posted: 3/16/2021 7:58:48 AM

R&C that is 2' dia.

Answer:	The two manhole rings and covers for drainage structure S-224 shall be 3' diameter per Special Detail (5) on sheet 68 of the Roadway Plans. The 3' diameter ring and cover shall be as detailed in Standard Plans Index 425-001.	Status: Posted:	ANSWER PUBLISHED 3/24/2021 12:03:15 PM
Question:	33224: Can the department please review the average length for the three new and one existing multi post signs listed on S-16 and S-17? All four of the lengths listed appear to be about half the length that is needed.	Posted:	3/16/2021 9:33:50 AM
Answer:	The average length provided for the multi-post signs on sheets S-16 and S-17 of the Signing and Pavement Marking Plans represents the average clearance height from the ground to the bottom of the sign panel. Please see Spec 700-2.1.5.	Status: Posted:	ANSWER PUBLISHED 3/26/2021 2:46:07 PM
Question:	33225: Can the department please provide the signalization plans?	Posted:	3/16/2021 9:35:37 AM
Answer:	Signalization Plans have been posted.	Status:	ANSWER PUBLISHED
		Posted:	3/22/2021 3:40:41 PM