



Bid Questions and Answers Report

Date & Time:

3/26/2014 2:49:58 PM

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

District Phone: (863) 519-2222

Proposal: T1587

Project: 429131-1-52-01

Letting Date: 3/26/2014

Location: CENTRAL OFFICE

Description: SR 45 (US 41)

Question: 6156: A Computation Book has been provided for FPN 429131-1-52-01. Will we also be receiving a Computation Book for FPN 432753-1-52-01? Posted: 2/26/2014 1:08:05 PM

Answer: The Computation Book Information can be found as "Attachment A". Status: ANSWER PUBLISHED
Posted: 2/26/2014 4:22:01 PM

Document: 3009867: 43275315201-COMPBOOK.pdf

Attachment "A"

Question: 6172: Where can "Attachment A" be found? The only files currently posted to the CPP website are plans, specifications, bid documents, and computation book. This computation book references FPN 429131-1-52-01. We are looking for the computation book for FPN 432753-1-51-01. Posted: 2/27/2014 1:22:12 PM

Answer: The Comp book in question can be found with the answer under the word "SHOW" with a (+) sign that was provided to question #5156. Status: ANSWER PUBLISHED
Posted: 3/5/2014 8:44:22 AM

Question: 6262: I appreciate the support I received this morning in locating the second computation book for this project. My concern is that some prospective bidders may not notice the "Show Documents" link at the bottom of the Q&A page, which contains the second computation book. Would it be possible to have both computation books posted to the Contract Proposal Processing Online Ordering System (CPP) site, since this is where we all go to confirm that all pertinent files for each project have been downloaded? Posted: 3/4/2014 3:37:25 PM

Answer: The Comp book in question can be found with the answer under the word "SHOW" with a (+) sign that was provided to question #5156.

Status: ANSWER PUBLISHED

Posted: 3/5/2014 8:45:59 AM

Question: 6411: The Typical Section sheet 3 shows Mainline Milling at 3 1/2" and the Shoulder Milling at 1 1/2", the typical details shows the turnlanes to be milled at 3", do all the turnlanes get milled at 3", and what about the sidestreets, crossovers and gore areas, what do they get milled? It seems that all the milling should be 3 1/2" for mainline, sidestreets, turnlanes and gore areas, and the shoulders at 1 1/2"

Posted: 3/14/2014 11:58:45 AM

Answer: All turn lanes and median openings shall be milled at 3 inches as shown to reduce the likelihood of milling into the base. All side streets shall be milled at 3 1/2 inches.

Status: ANSWER PUBLISHED

Posted: 3/18/2014 7:03:12 AM

Question: 6509: What depth of milling is required for the proposed bike lanes, 3" depth or 3 1/2" depth

Posted: 3/19/2014 4:19:06 PM

Answer: Per as shown on Typical Section on Plan Sheet 3, the mill depth for the shoulders is 1 1/2" inches.

Status: ANSWER PUBLISHED

Posted: 3/20/2014 1:54:13 PM