



Bid Questions and Answers Report

Date & Time:

2/7/2013 8:16:57 AM

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

District Phone: (863) 519-2222

Proposal: T1515

Project: 431726-1-52-01

Letting Date: 2/6/2013

Location: CENTRAL OFFICE

Description: SR 82

Question: 2368: Will both Financial Projects be awarded together or is there a potential that only one will be awarded? Posted: 1/21/2013 3:15:15 PM

Answer: Both projects shall be let and awarded together. They both go with each other. Status: ANSWER PUBLISHED

Posted: 1/22/2013 8:32:56 AM

Question: 2376: What is the thickness of the existing base and pavement? Posted: 1/22/2013 9:55:51 AM

Answer: The following averages of core information is for information purposes only. Actual field conditions encountered may vary. The following average following averages of core information are as follows: Status: ANSWER PUBLISHED

Posted: 1/22/2013 11:45:16 AM

For 431726-1-52-01

Existing travel lane pavement 6.4 inches
Existing travel lane Base 8.5 inches
Existing shoulder pavement 2.2 inches
Existing shoulder base 3.1 inches

For 431727-1-52-01

Existing travel lane pavement 7.9 inches
Existing travel lane Base 9.5 inches
Existing shoulder pavement 2.1 inches
Existing shoulder base 3.1 inches

Question: 2377: Are the two sections of the project going to be built concurrently? Posted: 1/22/2013 9:56:46 AM

Answer: The contractor is free to select any means and methods (including sequence of construction) he/she chooses, provided all requirements of the contract plans are met. Status: ANSWER PUBLISHED

Posted: 1/22/2013 4:08:30 PM

Question: 2396: On stations (633 LT) and (652 to 654 LT) is trimming required for existing vegetation? Posted: 1/23/2013 1:33:49 PM

Answer: Yes. Any vegetation whose canopy is within 18 feet of the travel lane or 8 feet of the turn lane shall be trimmed. The vegetation will need to be trimmed to a height of 16 feet above the finished grade elevation. This is covered under Standard Clearing and Grubbing in Section 110 of the Standard Specifications. Status: ANSWER PUBLISHED
Posted: 1/24/2013 3:08:31 PM