



Bid Questions and Answers Report

Date & Time:

4/30/2013 9:34:53 AM

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

District Phone: (863) 519-2222

Proposal: T1538

Project: 430928-1-52-01

Letting Date: 4/30/2013

Location: CENTRAL OFFICE

Description: SR 683 (US 301)

Question: 3479: Are computational quantities available for this project? Posted: 4/12/2013 2:39:01 PM

Answer: The Department does not guarantee the details or computations contained within the computation book. The computation book is provided for informational purposes only and is not part of the contract documents. The bidder shall make independent calculations and base the bid solely on these calculations. The bidder's submission of a proposal is prima facie evidence that the bidder has not relied on the computation book. No claim for compensation may be based on an inaccuracy contained within the computation book."
The computation book is available for download from your order history in online ordering.URL:
<https://www3.dot.state.fl.us/ContractProposalProcessingOnlineOrdering/>

Status: ANSWER PUBLISHED
Posted: 4/16/2013 12:26:47 PM

Question: 3617: Please reference Section 333 High friction (333-2.2 Epoxy Binder). The Specifications require that the epoxy binder be a 2:1 Ratio. As long as the material meets all of the physical requirements, it does not seem necessary to specify the mixing ratio. There are a number of epoxy binder manufacture's that make material that has been used specifically for high friction application with success over the last decade, but don't make a material that has a mixing ratio of 2:1. The mixing ratio does not effect the physically properties of the material.

Posted: 4/23/2013 8:52:51 AM

Answer: All Prospective bidders shall prepare their bid proposals based upon Developmental Specification 333, High Friction (333-2.2 Epoxy Binder) as found within the Contract Documents.

Status: ANSWER PUBLISHED
Posted: 4/24/2013 5:04:19 PM

Question: 3650: To date it appears that there is only one product that meets the 2:1 mixing ratio that potentially can be used for high friction surfacing. Is this project specification intended to sole source a material or does the state have a list of approved material for high friction surfacing? If so please provided a list of materials that can be used for this purpose. Other materials that are not a 2:1 mixing ratio have been successfully used over the past few years for this application

Posted: 4/25/2013 10:34:34 AM

Answer: All Prospective bidders shall prepare their bid proposals based upon Developmental Specification 333, High Friction (333-2.2 Epoxy Binder) as found within the Contract Documents.

Status: ANSWER PUBLISHED

Posted: 4/25/2013 3:57:27 PM