



Bid Questions and Answers Report

Date & Time:

5/23/2013 10:03:09 AM

District Address: District 3 Construction Office, located at 1074 Highway 90 East, Chipley, FL 32428

District Phone: (850) 415-9713

Proposal: T3435

Project: 422907-1-52-01

Letting Date: 5/22/2013

Localtion: CENTRAL OFFICE

Description: SR 10 (US 90)

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Question: 3872: Can the Department provide any available drawings for the existing bridge? Posted: 5/9/2013 10:03:25 AM

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Answer: Available drawings can be viewed on Microfilm in the District Design Office. Contact Lester Forrest (850-330-1440) if you would like to view the drawings. Status: ANSWER PUBLISHED

Posted: 5/17/2013 12:22:04 PM

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Question: 3925: The plans indicate an overhead electric line directly North of the existing and proposed bridge locations. In some places this electric line appears to be within the safe distance to construction activities as prescribed by OSHA. The disposition of this line is not addressed in the utility adjustment plans or in Utility Work Schedules. Can the Department provide information as to what the UAO intends to do with this line during construction. Posted: 5/13/2013 4:46:04 PM

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Answer: Gulf Power and the City of Milton have agreed to de-energize the line during portions of bridge construction that fall within the safe distance to construction activities as prescribed by OSHA. Status: ANSWER PUBLISHED

Posted: 5/17/2013 12:27:27 PM

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Question: 3951: On sheet 18 for the Optional Materials Tabulation, PVC (ASTM F-949) is listed as an optional material. Per FDOT specifications, HDPE Class II height of cover limitations (min./max.) are identical to PVC (ASTM F949) requirements. Also environmental conditions and parameter restrictions with regard to both pipe types would be the same. In addition, DCE Memorandum 18-09 allows for direct substitution of HDPE Class II for PVC (ASTM-949). We are requesting clarification and for HDPE Class II to be added and allowed in this section. Posted: 5/14/2013 4:33:21 PM

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Answer: HDPE Class II Pipe is not allowed for this project. Status: ANSWER PUBLISHED

Posted: 5/17/2013 2:34:56 PM