

Bid Questions and Answers Report

Date & Time:

3/31/2021 9:52:32 AM

District Address:

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

District Phone:

(863) 519-2222

Proposal:

T1770

Project:

440686-1-52-01

Letting Date:

3/31/2021

Localtion:

CENTRAL OFFICE

Description:

SR 72

Question:

33171: Culverts A & B do not appear to have any end treatments. Is this correct and if so how will grading be retained above??? Suggest

adding wingwalls to eliminate erosion & maintenance issues.

Posted: 3/10/2021 1:12:45 PM

Answer:

Correct, culverts A and B do not have any end treatments. Culverts A and B are shallow and will not require additional measures for soil

stabilization. Wingwalls will not be added.

ANSWER PUBLISHED Status:

Posted: 3/17/2021 9:35:23 AM

Question:

33172: Regarding Closed Flume Inlets FDOT Standard Plan 425-061 requires a 4" concrete slab beyond the inlet. Plans do not depict the

concrete slab. Is this required?? and if so could a callout & dimensions be provided to properly quantify??

Posted: 3/10/2021 1:31:40 PM

Answer:

The 4-inch-thick concrete slab is required, per standard plans index

425-061. Callouts and dimensions will not be provided.

Status:

ANSWER PUBLISHED

Posted: 3/12/2021 6:51:00 AM

Question:

33205: In regards to the response given to Question 33172. Ditch pavement is required yet no dimensions or callouts will be provided. How is the Contractor to quantify the required Ditch Pavement. FDOT Standard plans Index 425-061 provides a width but only provides "varies" for the length. Other projects provide linework to be scaled or specific callouts. How are we to calculate the Varies Dimension??

Posted: 3/12/2021 1:42:48 PM

Answer:

Ditch pavement can be calculated by referencing the concrete limits shown in Standard plans Index 425-061 (from the back of the Closed Flume Inlet to a point 3 feet up the opposite ditch slope) in combination with the ditch configurations depicted in the Drainage Structures Sheets.

Status:

ANSWER PUBLISHED

Posted: 3/17/2021 10:45:55 AM

Question:

33206: Are bricks required in the 4" concrete slab behind Closed

Flume Inlets??

Posted: 3/12/2021 1:46:38 PM

Answer:	Per Standard Plans 425-061 bricks are only required when shown in the plans. The bricks are not required for this project.	Status:	ANSWER PUBLISHED
		Posted:	3/15/2021 3:16:35 PM
Question:	33207: Can the plans be revised to include match lines between sheets? It is difficult to accurately measure.	Posted:	3/15/2021 3:19:19 PM
Answer:	No. The plan sheets were developed with a small amount of overlap between sheets to insure that features at the edges of sheets were	Status:	ANSWER PUBLISHED
	clearly depicted.	Posted:	3/17/2021 9:36:07 AM
Question:	33254: How can we find the Special Provision for the T1770, if there are any?	Posted:	3/18/2021 12:48:04 PM
Answer:	Any Special Provisions for this contract would be found within the Contract Specification's package that can be downloaded from the	Status:	ANSWER PUBLISHED
	CPP online ordering system.	Posted:	3/19/2021 9:13:50 AM
Question:	33265: Will FDOT please verify quantities for Optional Base Group 09 and for Superpave Traffic Level C? The quantities infer that the amount under the traffic separators and curbs are NOT incidental to them.	Posted:	3/22/2021 2:17:22 PM
Answer:	The Department has verified the quantities . All prospective bidders shall prepare their bids based on the contract plans.	Status:	ANSWER PUBLISHED