

Bid Questions and Answers Report

Date & Time:

1/27/2021 8:21:57 AM

District Address:

District 4 Construction Office, located at 3400 West Commercial Blvd. Fort

Lauderdale, FL 33309

District Phone:

(954) 777-4130

Proposal:

T4559

Project:

437796-1-52-01

Letting Date:

1/27/2021

Localtion:

CENTRAL OFFICE

Description:

CORAL RIDGE DR

Question:

31965: Pay item no. 110-23 Select Clearing/Tree Palm removal on Sheet SQ-18 has a plan quantity of 13 EA, yet the bid item form for

same item no. labeled Tree Removal has 28 EA. Which is the correct

amount?

Posted: 1/6/2021 10:52:26 AM

Answer:

The quantity of 13 is for FPID only. The quantity of 28 is the total quantity for contract T4559 which is the combined total for FPIDs

437796-1 & 437798-1.

Status:

ANSWER PUBLISHED

Posted: 1/11/2021 5:07:57 PM

Question:

31968: Is the 6" granular base under the curb and gutter on sheet 8, curb and gutter widening detail, included in the Type B stabilized

subgrade unit price (160-4)?

Posted: 1/6/2021 10:58:24 AM

Answer:

The 6" Granular subbase LBR under the curb will be paid under Pay

item 260-4

Status:

ANSWER PUBLISHED

Posted: 1/6/2021 12:24:56 PM

Question:

31970: The roadway plans do not identify the existing or proposed drainage structures or proposed drainage pipe by numbers or tie in

connection, could the engineer please clarify?

Posted: 1/6/2021 11:50:33 AM

Answer:

The Roadway Plans for both FPIDs include separate "Drainage Plans" immediately following "Roadway Plans" that detail the drainage

information.

Status:

ANSWER PUBLISHED

Posted: 1/11/2021 5:16:16 PM

Question:

31971: 1) The summary of drainage sheet identifies only 11 structures

yet the structure pay items call for 21 each, is this correct? 2) The summary of drainage sheet calls for 20" steel casing, under

which pay item will this cost be included?

Posted: 1/6/2021 11:51:09 AM

Answer:	1) The quantity of 21 is for pay item 425-5 in FPID 437798-1. This pay item is for adjustments of utility manholes and is summarized on sheet SQ-16. The drainage structures on the summary of drainage sheet are contained in the 425-1-xxx and 425-2-xxx series. 2) The 20" steel casing is paid for under pay item 1050-61-120. Details shown in drainage structure cross sections.	Status: Posted:	ANSWER PUBLISHED 1/11/2021 5:15:53 PM
Question:	31972: The summary of drainage sheet identifies a different amount of pipe linear footage than the pipe pay items call for, is this correct?	Posted:	1/6/2021 11:51:49 AM
Answer:	Please note that the Summary of Pay Items sheets show the total quantities for FPID 437796-1 and 437798-1 combined while the Summary of Drainage Structures in each plan set only shows the total for the corresponding FPID.	Status:	ANSWER PUBLISHED 1/11/2021 5:14:40 PM
Question:	31997: Plan sheet 4 of Fin No. 437798-1-52-01, calls for optional base group 15 and shows 6" granular subbase 100, yet OBG 15 on the standard specs 2021 page 236 identifies 7" thick, 4" granular and 3" asphalt B12.5. Could you please clarify the difference between the specs and the plans?	Posted:	1/7/2021 2:40:29 PM
Answer:	Composite base Group 15 was mistakenly shown with 6" granular subbase LBR 100 instead of 4" granular subbase LBR 100. Plan revision will be issued prior to letting to reflect this plan change.	Status:	ANSWER PUBLISHED 1/12/2021 4:38:28 PM
Question:	31998: The concrete median detail on sheet no. 8, Fin no. 437796-52-01, identifies a 4" concrete cap to be included in pay item no. 522-1. Does this pay item include the 4" concrete cap quantity or do we have to do our own takeoff?	Posted:	1/7/2021 2:41:14 PM
Answer:	Pay Item 522-1 only covers the quantity of the concrete cap for medians as all other sidewalks on this project are 6". The Summary of Sidewalk and Detectable Warnings table (SQ-32 to SQ-35) identifies if the concrete quantity is intended for medians, sidewalks, or concrete drainage aprons in the "Design Notes" column.	Status: Posted:	ANSWER PUBLISHED 1/11/2021 5:11:13 PM
Question:	31999: What type sodding is required on the project?	Posted:	1/7/2021 2:41:40 PM
Answer:	The sod will be St. Augustine.	Status:	ANSWER PUBLISHED
		Posted:	1/11/2021 5:17:32 PM

Question:	32101: According to Index No.514, for Optional Base Group 15 the thickness of Type B-12.5 can be 9" or 7" with 4" of granular subbase. is that the case for this project? or the department prefer one of the two options in particular?	Posted:	1/13/2021 4:12:36 PM
Answer:	the information that was shown on Standard Index 514 is now in the Spec book. On page 236 of January 2021 Spec book, Optional Base	Status:	ANSWER PUBLISHED
	Group 15 for B-12.4 and 4" Granular Subbase LBR 100 has 7" of asphalt B-12.5 and 4" of LBR 100 material. The specification for the granular subbase is Spec 290.	Posted:	1/14/2021 1:36:12 PM
Question:	32207: RFI response 1/6/21, indicate 6" granular base for curb will be paid under pay item 260-4. There is currently no pay item for 60-4.	Posted:	1/18/2021 2:04:31 PM
Answer:	Payment of the 4" LBR limerock for the curb pad is included in cost of curb and gutter per Standard Specs Section 520-12. The 4" LBR 100	Status:	ANSWER PUBLISHED
	limerock in the widening areas is included in cost of the Optional Base pay item.	Posted:	1/20/2021 9:02:55 AM
Question:	32208: Please confirm the F-Curb pad on FIN ID 437796-1-52-01 is only 6" granular LBR 100 subbase and FIN ID 437798-1-52-01 consists of both 6" granular subbase LBR100 and Optional base group SP 12.5.	Posted:	1/18/2021 2:16:46 PM
Answer:	6" granular subbase has been revised to 4". The granular subbase and the B-12.5 pavement are both paid for under the optional base pay item (285-715). However, per standard specs the cost of the curb pad is paid for under the curb and gutter pay item per Standard Specs Section 520-12.	Status:	ANSWER PUBLISHED
		Posted:	1/20/2021 9:03:39 AM
Question:	32221: Contractor is unable to locate permits from URL address provided: https://ftp.fdot.gov/public/folder/HkSWIK59G0qRNsAJUh3 xXg/permitsandorutilityworkschedu les.	Posted:	1/19/2021 6:46:53 AM
Answer:	Permits and Utility Work Schedules have been uploaded to URL address.	Status:	ANSWER PUBLISHED
		Posted:	1/20/2021 6:49:44 AM
Question:	32232: Please provide details on the Expansion Joints for bridge No. 864098	Posted:	1/19/2021 9:00:58 AM

Answer:	Refer to sheet 59 in the 437798 roadway plans and TSP 458 for expansion joint details.	Status:	ANSWER PUBLISHED
		Posted:	1/20/2021 6:50:02 AM
Question:	32275: How can the contractor obtain a copy of the geotechnical boring log in its entirety? FIN ID 437798-1-52-01 and 437796-1-52-01, is not shown on FDOT FTP site.	Posted:	1/20/2021 6:45:58 AM
Answer:	Attached is the geotechnical boring log for the mast arms and for roadway.	Status:	ANSWER PUBLISHED
		Posted:	1/20/2021 9:30:10 AM
Docum	nent: 11178910: geotech_report_mast_arms.pdf		
Boodin	Geotech report mast arms		
Decor	44470047, restack, report resolver, ref		
Docum	nent: 11178947: geotech_report_roadway.pdf		
	Geotech report roadway		