

Bid Questions and Answers Report

Date & Time:

6/13/2018 9:21:43 AM

District Address:

District 7 Construction Office, located at 11201 N McKinley, Tampa, FL 33612

District Phone:

(813) 975-6285

Proposal:

T7413

Project:

436588-1-52-01

Letting Date:

6/13/2018

Localtion:

CENTRAL OFFICE

Description:

SR 400 (I-4)

Question:

22563: Please reference Plan sheet SQ-26, Summary of Earthwork, pay

item 0120-71, construction remarks "Includes 2066cy of base excavation

for 7 1/4" milling." How was the quantity of 2066cy determined?

Posted: 6/4/2018 1:32:20 PM

Answer:

The quantity was determined by calculating the difference between the average existing pavement core thickness and the 7 1/4 inch milling depth

for the area of 7 1/4 inch milling.

Status: ANSWER PUBLISHED

Posted: 6/7/2018 2:35:14 PM

Question:

22564: Please reference question 22563. Is the depth of base

excavation within the 7 1/4" of milling, or is it in addition to the 7 1/4" depth?

Posted:

6/4/2018 1:33:51 PM

Answer:

The base excavation is within the 7 ¼ inch milling. The average existing pavement thickness is less than 7 1/4 inches, therefore, some base will be removed to achieve the required minimum 7 $\frac{1}{4}$ inch milling depth. The base excavation is paid for under the REGULAR EXCAVATION (3-R

PROJECTS ONLY) pay item 0120-71.

Status:

ANSWER PUBLISHED

Posted: 6/8/2018 3:41:58 PM

Answer:

The base excavation is within the 7 $\frac{1}{4}$ inch milling. The average existing pavement thickness is less than 7 1/4 inches, therefore, some base will be removed to achieve the required minimum 7 1/4 inch milling depth. The base excavation is paid for under the regular excavation pay item 0120-

Status:

ANSWER VOIDED

6/7/2018 2:36:20 PM Posted:

Question:

22565: Are the limits of where the base is to be encountered within the 7 1/4" milling known?

Posted:

6/4/2018 1:34:11 PM

Answer:

Contractor shall anticipate that base will be encountered for the majority of the 7 1/4 inch milling area.

Status:

ANSWER PUBLISHED

Posted: 6/8/2018 3:38:26 PM

Question:		566: Are pavement cores available? How is the contractor to be npensated if the base excavation exceeds 2066cy?	Posted:	6/4/2018 1:34:51 PM
Answer:	sec	vement cores are attached. Please refer to Standard Specifications tion 2-3 Interpretation of Estimated Quantities subsection 2-3.2 and tion 9-3 Compensation for Altered Quantities.	Status:	ANSWER PUBLISHED 6/7/2018 2:59:58 PM
Docum	ent:	7384980: Q 22566 T7413 -4365881 Memo - (I-4).pdf		
		Q 22566 T7413 -4365881 Pav core Memo - (I-4)		
Docum	ent:	7384989: Q 22566 T7413 -4365881 Pavement Evaluation.pdf		
		Q 22566 T7413 -4365881 Pavement Evaluation		
Docum	ent:	7384997: Q 22566 T7413 -4365881PSI Ramps Report.pdf		
		Q 22566 T7413 -4365881PSI Ramps Report		