Bid Questions and Answers Report

Date & Time:

7/31/2019 8:41:15 AM

District Address:

District 6 Construction Office, located at 1000 NW 111 Ave, Miami, FL 33172

District Phone:

(305) 640-7448

Proposal:

T6490

Project:

443212-1-52-01

Letting Date:

7/31/2019

Localtion:

CENTRAL OFFICE

Description:

HURRICANE IRMA PERMANENT REPAIRS

Question:

26451: Sheet No's 5, 6, 7, 8, 9, 10 all reference Embankment

(Compacted Limerock Fill) yet there is not Embankment pay item. Please

provide an appropriate pay item.

Posted: 7/1/2019 5:50:08 PM

Answer:

Embankment construction is paid under pay item 120-2-2 Borrow

Excavation.

Status:

ANSWER PUBLISHED

Posted: 7/2/2019 10:35:17 AM

Question:

26586: Reference Sheet No. 7 that shows limits of clear and grub. There Posted: 7/19/2019 11:18:48 AM is an asterisk with a note that states "existing trees to remain (when present)". Upon visiting the site this area is noted to have dense

greenery throughout. How will the installation of the riprap section be facilitated without clearing and grubbing (removal of all vegetation)

completely?

Answer:

Due to the environmentally sensitive nature of the Florida Keys (existence Status: of wetlands, mangroves, etc.), the Contractor shall preserve the existing vegetation. Installation requires the Contractor to shift locations of the key trenches to avoid existing mangroves/trees as noted on sheet 8. The dimensions shown on the plans may vary due to the shifting of the key as needed per actual field conditions. The top and bottom keys act as anchors and shall be constructed.

ANSWER PUBLISHED Posted: 7/23/2019 5:35:17 PM

Question:

26587: Reference Sheet No. 8. This detail of Sheet 7 has a Note 1 that states: "Key trenches required for the riprap installation shall be shifted as need to avoid/minimize impacts to existing trees." Upon visiting the site this area is noted to have dense greenery throughout. How will the integrity and intended function of the riprap section be facilitated without clearing and grubbing (removal of all vegetation) completely and conforming to the dimensions and location of the typical cross section?

Posted: 7/19/2019 11:20:41 AM

Answer:

See response to question 26586.

Status:

ANSWER PUBLISHED

Posted: 7/23/2019 5:36:01 PM