

Bid Questions and Answers Report

Date & Time:

5/20/2020 8:04:43 AM

District Address:

District 5 Construction Office, located at 719 South Woodland Blvd, Deland, FL

District Phone:

(386) 943-5350

Proposal:

T5638

Project:

439880-7-52-01

Letting Date:

5/20/2020

Localtion:

CENTRAL OFFICE

Description:

SR 426

Question:

29765: Plan sheet L-14 shows a Pole Cable Distribution System for the Concrete Light poles, however sheet L-4 does NOT include 715-500-1 for the concrete light poles 715-511-325 & 715-511-330, only for Aluminum Poles 715-511-125. Please advise if an overrun of quantities

for 715-500-1 will be approved.

Posted: 5/6/2020 11:36:55 AM

Answer:

Per 715-500-1 Pay Item Note in Sheet L-4, this pay item is for decorative light poles only. The cost of concrete pole wiring detail shown in L-14 is

incidental to the cost of the concrete pole (Pay Items 715-511-325 and

715-511-330).

Status: ANSWER PUBLISHED

Posted: 5/8/2020 7:23:17 AM

Question:

29766: Please provide more information on General Note 3, sheet L-5. The note does not make any sense. It says if conflicts do not allow the installation of a drill shaft or spread footing foundation then the provided spread footer or drill shaft foundation are acceptable alternative. I cannot find any drill shaft details in the plans. If you cannot install a drill shaft or spread footer how are the spread footers provided going to work? Note is confusing.

Posted: 5/6/2020 11:41:36 AM

Answer:

The intent of the General Note 3, Sheet L-5, is to give the contractor applicable foundation options (shaft or footing), based on existing

conflicts and site restrictions.

Status: ANSWER PUBLISHED

Posted: 5/8/2020 7:25:57 AM

Question:

29767: For Pole 109 (sheet L9), Pole 116 (sheet L-10), and Pole 133 (sheet L-12) the description says "Install Complete Decorative Light Pole with Drill Shaft Foundation." Are these required to be drill shafts poured in place? Or will a standard FDOT precast foundation be acceptable?

Posted: 5/6/2020 11:45:11 AM

Answer:

Standard FDOT Precast Light Pole Foundations (Index 715-002) are

acceptable.

ANSWER PUBLISHED Status:

Posted: 5/8/2020 7:28:32 AM