

Bid Questions and Answers Report

Date & Time:

9/30/2020 8:07:04 AM

District Address:

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

District Phone:

(863) 519-2222

Proposal:

T1772

Project:

442115-1-52-01

Letting Date:

9/30/2020

Localtion:

CENTRAL OFFICE

Description:

SR 25 (US 27)

Question:

31022: Please provide Layout for the Specified Luminaires showing Calculation Points and results. Cannot duplicate layout using Specified

Luminaires that meet the Design Criteria

Posted: 9/1/2020 9:31:00 AM

Answer:

The following three Lighting Technical Memos for each project only shows the calculation points and results. These Technical Memo's shall not be used for construction. They are only for showing calculation points and results of analysis for FPID. No.'s 442115-1-52-01, 442116-1-52-01 & 442117-1-52-01. These requested reports are provided for informational purposes only and is not part of the contract documents. The bidder's submission of a proposal is prima facie evidence that the bidder has not relied on for these reports. No claim for compensation may be based on an inaccuracy contained within these reports or the information given within this answer. The requested documents may be

Status:

ANSWER PUBLISHED

Posted: 9/4/2020 9:06:53 AM

Document:

10602698: 44211515201-Lighting Tech Memo.pdf

downloaded as labeled Attachments "A,"B" & "C".

Attachment "A"

Document:

10602701: 44211615201-Lighting Tech Memo.pdf

Attachment "B"

Document:

10602706: 44211715201-Lighting Tech Memo.pdf

Attachment "C"

Question:

31098: It looks like pay item 715-1-14 has been used to account for Service Feeders wire. Does that mean that we are to use THHN wire in lieu of XHHN, which is the typical Spec for Service wire (639-2-1)?

Posted: 9/18/2020 11:48:44 AM

Answer:	Yes, per July 2020 Standard Specifications sections 639-3.3 and 992-1.3, "For lighting service points, use single-conductor cable Type THWN-2 no smaller than No. 6 AWG for connections between service disconnect and load center."	Status: Posted:	ANSWER PUBLISHED 9/22/2020 2:10:58 PM
Question:	31114: Load Center locations typically require a pull box; these plans do not show any. Plan tabulation of quantities for pull boxes also do not show the extra pull box to be used. Please clarify if the pull boxes are not required on this project or if the quantity of pull boxes will be overran by 3ea.	Posted:	9/21/2020 4:09:12 PM
Answer:	A pull box is not required between the power service point and the load center.	Status:	ANSWER PUBLISHED
		Posted:	9/23/2020 7:48:21 AM
Question:	31120: The specifications package Subarticle 8-4.9 says: "This Contract may require the removal and special disposal of mercury-containing devicesInclude payment for the removal and disposal of mercury-containing devices in the payment for the related contract items." Please clarify if there are any of such devices on this project and if there are, can they please be shown in the plans so that the cost is properly included on the bid.	Posted:	9/21/2020 4:23:16 PM
Answer:	There are no mercury-containing devices for this contract.	Status:	ANSWER PUBLISHED
		Posted:	9/22/2020 3:50:56 PM