



District Address: District 4 Construction Office, located at 3400 West Commercial Blvd. Fort Lauderdale, FL 33309

District Phone: (954) 777-4130

Proposal: T4572

Project: 438384-1-52-01

Letting Date: 1/27/2021

Location: CENTRAL OFFICE

Description: AUSTRALIAN AVE

Question: 32006: Are there any "Proprietary Products" on this project? Specifically the light poles and luminaires? If so, the required "Proprietary Product Certification Form" was not made part of the Bid Documents. If there are executed "Proprietary Product Certification Form" documents associated with this project, please provide them in an Addendum, to become part of the Bid Documents. If not, please verify that alternate light poles and luminaire can be utilized on this project.

Posted: 1/8/2021 11:38:16 AM

Answer: There is a Proprietary Product for the light poles and luminaires. See attached Proprietary Product Certification.

Status: ANSWER PUBLISHED

Posted: 1/18/2021 1:41:27 PM

Document: 11169349: 43838415201_Proprietary_Product.pdf

Proprietary Production certification

Answer: There is a Proprietary Product for the light poles and luminaires. See attached Proprietary Product Certification.

Status: ANSWER VOIDED

Posted: 1/11/2021 9:03:57 AM

Question: 32195: In reference to the Department's answer to Question ID #32006, it was stated that there are Proprietary Products, including the light poles and luminaires. The previous answer said, "See the attached documents..."; There are no attachments that include the Proprietary Product Certification documents. These documents are required to be made public to every bidder, prior to the contractor's bid submission, in order to be valid and enforced. Please provide these documents in Addendum, as was previously requested.

Posted: 1/18/2021 10:48:24 AM

Answer: The BQA site is open to public. They have to request an account. Attached is the Proprietary Product for project. File is called 43838415201_Proprietary_Product.pdf. Uploaded answers and documents are considered part of the Contract.

Status: ANSWER PUBLISHED

Posted: 1/18/2021 11:54:41 AM

43838415201_Proprietary_Product.pdf

Question:	32291: On Sheet L-10,L-11, and L-12, Pole Data & Legend, there is an asterik (*) denoting "Standard Precast Foundation, w/ 8' depth", but does not reference any specfic width. On Sheet L-26, the "Decorative Light Pole Detail" and the "Decorative Luminaire and Arm Detail" both refer to the "STD Plans 715-002 for Standard foundation details". FY 2021-2022, Standard Plans, Index #715-002, is specific to Aluminum Light Poles, and does not include any reference to Concrete Decorative Light Poles. Can the contractor submit for an alternate size precast foundation, provided that Florida PE Signed & Sealed drawings/calculations are furnished?	Posted:	1/20/2021 1:10:32 PM
Answer:	Yes, the contractor may submit for an alternate size precast cylindrical foundation, provided the Florida PE drawings and calculations, signed and sealed, are furnished.	Status:	ANSWER PUBLISHED
		Posted:	1/20/2021 4:26:39 PM
Question:	32361: On Sheet L-5, Pay Item Note #0715-500-1 states, "Includes all costs associated with furnishing and installing connection to the luminaire and electrical receptacle at the decorative light poles". On Sheet L-6, the total number of Pole Cable Distribution Systems (Item #0715-500-1) is 116. On the Pole Data and Legend Sheets (Sheet L-10, L-11, and L-12) it clearly identifies that the luminaires and the electrical receptacles are on different circuits. The luminaires are 120/240v, and are on 2-Pole circuits, specifically shown in the Service Point Details (Sheets L-22 and L-24). The Pole Cable Distribution System cannot accommodate the luminaire and the receptacle, as the luminaires are on 2 pole circuits and the electrical receptacles are on completely different single pole circuits. The only way to meet the Pay Item Note #0715-500-1 requirement, is to increase the quantity of Pole Cable Distribution Systems to include (2) Pole Cable Distribution Systems, per each Decorative Light Pole.	Posted:	1/22/2021 4:12:54 PM
Answer:	The quantity for the pole cable distribution system (#0715-500-1) will be increased to accommodate for the 1-pole circuit of the electrical receptacles at each light pole.	Status:	ANSWER PUBLISHED
		Posted:	1/23/2021 7:53:08 PM
Question:	32363: Pay Item #639-3-11, ELECTRICAL SERVICE DISCONNECT, appears to be missing from the Proposal & Bid Solicitation. The detail shown on Plan Sheet L-23 and L-25, specifically shows this item (Keyed Note #18), as being required. Please provide a pay item for this scope of work, as required by the Basis of Estimates.	Posted:	1/23/2021 3:08:14 PM
Answer:	Pay Item No. 0639-1-122 was provided in the Lighting Plans which, per the Specs (639-2), states an electrical power service assembly includes the following components: conduit, electrical service wire, meter base, service disconnect, and surge protective device.	Status:	ANSWER PUBLISHED
		Posted:	1/23/2021 7:53:30 PM

Question: 32364: On Plan Sheet #L-23 and #L-25, the Riser Diagrams (Load Center A & Load Center B), show a pull box (Size=27-1/2" x 18" x 12") as being "installed by Contractor". Is this pull box being provided to the contractor, or is the contractor responsible to provide this pull box? The Bid Proposal nor the Bid Solicitation, provides a Pay Item for this size pull box, if it is to be furnished and installed. It does not appear to be quantified in the Summary of Quantities, or the Tabulation of Quantities.

If this pull box is being furnished to the contractor, and the contractor is to "Install Only", there is no Pay Item for this scope of work in the Bid Proposal nor the Bid Solicitation. Please clarify the contractor's responsibility and define how this work is to be paid for.

Posted: 1/23/2021 3:21:09 PM

Answer: The pull box sizes should be 13"x 24", per standards, and was quantified as such in sheets L-15 and L-21.

Status: ANSWER PUBLISHED

Posted: 1/23/2021 7:54:02 PM