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

District Phone: (954) 777-4130

| Proposal: | T4576 |
| :--- | :--- |
| Project: | $431752-6-52-01$ |
| Letting Date: | $7 / 28 / 2021$ |
| Localtion: | CENTRAL OFFICE |
| Description: | PORT ST. LUCIE BLVD |
| Question: | 34541: Bid Item 0515-1-2 and Sheet SQ-19 call for Pipe Handrail - <br> Guiderail. That is the description for Index 515-070. <br> However, Sheet 17 calls for Index 515-062. <br> Please clarify.$\quad$Posted: |


| Answer: | Plan revision was issued to fix the plan error. | Status: | ANSWER PUBLISHED |
| :---: | :---: | :---: | :---: |
|  |  | Posted: | 7/7/2021 4:23:19 PM |
| Question: | 34705: Can the Department please provide the Pavement Coring Report for the existing road? | Posted: | 7/1/2021 3:30:39 PM |


| $\overline{\text { Answer: }}$ See attached Pavement Coring and Evaluation report. | Status: $\overline{\text { ANSWER PUBLISHED }}$ |
| :--- | :--- |
|  | Posted: $7 / 2 / 2021$ 10:24:43 AM |

Document: 11948927: T4576 Pavement Coring and Evaluation Report.pdf

T4576 Pavement Coring and Evaluation Report.pdf

$\overline{\text { Question: }}$| 34706: SQ-11 doesn't seem to show the clearing for the pond - is this |
| :--- |
| intentional? |$\overline{\text { Posted: }} \overline{7 / 1 / 20214: 19: 48 ~ P M ~}$


| Answer: |  | The clearing \& grubbing of pond $N$ is included in revision 2. The <br> revision should be posted by tomorrow. | Status: |
| :--- | :--- | :--- | :--- |
|  |  | Posted: $7 / 19 / 20216: 42: 47$ PM |  |


| Question: | 34730: Is the access for the offsite pond construction going to be off of SW Java Ave or the canal right of way? | Posted: | 7/6/2021 2:25:54 PM |
| :---: | :---: | :---: | :---: |
| Answer: | The contractor will have access from both Java Ave and the canal R/W | Status: | ANSWER PUBLISHED |
|  |  | Posted: | 7/7/2021 4:41:15 PM |
| Question: | 34879: Can the excavated channel material be placed on the bench area within the slope of the channel and re-grassed? | Posted: | 7/13/2021 8:39:33 AM |
| Answer: | No excavated channel material will be allowed to be placed on the side slopes of the canal or inside the canal R/W. | Status: | ANSWER PUBLISHED |
|  | The contractors could utilize the Pond N parcel for placing the channel excavated material before disposing. | Posted: | 7/13/2021 2:10:41 PM |
| Answer: | No excavated channel material will be allowed to be placed on the side slopes of the canal or inside the canal R/W. | Status: | ANSWER VOIDED |
|  |  | Posted: | 7/13/2021 1:39:08 PM |
| Question: | 34923: Sheet 187 shows low profile temporary barrier wall but there is no pay item for this - how will this wall be paid? | Posted: | 7/19/2021 9:04:33 AM |
| Question: | 35019: Can the department provide a specification or explanation for the two UPS pay items (685-1-11 \& 685-1-13) that were added to the project as part of addendum \#2 yesterday? | Posted: | 7/21/2021 4:45:44 PM |


| Answer: | Pay Items 685-1-11 \& 685-1-13 were added to provide battery backup for the signal controllers required by the maintaining agency, the City of Port St Lucie FL. <br> Based on the Proprietary Product Certification (PPC) with FDOT approval date $7 / 6 / 2021$, see attached, the following cost needs to be included in the cost for pay item 680-1-112 and 680-1-113. <br> 680-1-112 AND 680-1-113 INCLUDE THE FOLLOWING: <br> CABINET: <br> * INSYNC SHELF MOUNT PROCESSOR <br> * INSYNC INTERCEPT MODULE <br> * INSYNC EQUIPMENT PANEL HRP-600-24 <br> * INSYNC SDLC INTERCEPT MODULE: <br> INSYNC DUAL SERIAL CABLE <br> INSYNC BIU CABLE, 1 OR 2 BIU <br> SDLC MODULE POWER CABLE MW 12VDC 2.03A <br> * INSYNC MONITOR AND KEYBOARD SET <br> * INSYNC DIN RELAY IV <br> * FS Cat5e UTP PATCH CABLES <br> * TRIPP LITE SURGE PROTECTION POWER STRIP TLP606 <br> * 18/2 CABLE FOR MISCELLANEOUS WIRING <br> DETECTION: <br> * INSYNC OPTICAL DETECTION CAMERA (PIN: 800-00070) <br> * BOSCH UHO-HBGS-11 OUTDOOR CAMERA HOUSING <br> * INSYNC UNIVERSAL CAMERA MOUNT BRACKET <br> * POLYCASE ENCLOSURE FOR REPEATER IN PULL BOX <br> 684-1-1 INCLUDE THE FOLLOWING: <br> * CISCO INDUSTRIAL ETHERNET 4000 IE 8GT8GP4G-E 20 PORTS <br> 685-1-11 AND 685-1-13 INCLUDE THE FOLLOWING: <br> * ALPHA NOVUS FXM 2000 <br> * ALPHA SE48-1616 48" OUTDOOR TRAFFIC BBS ENCLOSURE <br> * ALPHACELL 240 XTV BATTERY <br> * 14/3 TRAFFIC POWER CABLE IMSA 20-1 STRANDED <br> * EZ-RJ45 CAT6 SHIELDED ETHERNET CABLE <br> * OUTREACH LITE UNIVERSAL ETHERNET EXTENDER <br> * OUTREACH MAX XT EXTERNAL ETHERNET \& POE <br> EXTENDER <br> MICROSEMI PD-9001 GI/DC SINGLE PORT 30W INDUSTRIAL <br> POE MIDSPAN INJECTOR <br> * AXIS INLINE ETHERNET SURGE PROTECTION | Status: <br> Posted: | ANSWER PUBLISHED 7/23/2021 8:48:45 AM |
| :---: | :---: | :---: | :---: |
| Docu | 12078133: 43175265201_PPC_Signal.pdf 43175265201 PPC signal.pdf |  |  |
| Question: | 35087: What is the intention of having the anchored barrier wall in the middle of the work zone in phase 1 ? | Posted: | 7/23/2021 10:18:32 AM |
| Answer: | The intent of the anchored barrier wall is to minimize the required setback distance so that an adequate work zone width is provided during construction of the cross drains and drainage trunk lines where the pipe sizes are large and deep along the left side. | Status: <br> Posted: | ANSWER PUBLISHED <br> 7/23/2021 11:57:23 AM |

