$\begin{array}{ll}\text { District Address: } & \text { District } 3 \text { Construction Office, located at } 1074 \text { Highway } 90 \text { East, Chipley, FL } \\ & 32428\end{array}$
District Phone: (850) 415-9713

| Proposal: | T3770 |
| :--- | :--- |
| Project: | $441347-1-52-01$ |
| Letting Date: | $2 / 17 / 2021$ |
| Localtion: | CENTRAL OFFICE |
| Description: | GADSDEN CO SAFE ROUTES TO SCHOOL |
| Question: | 32595: Why is this bid not available on Contract Proposal Processing <br> Online Ordering System and where can I get it? |


| Answer: | The Department has verified that this Proposal ID is active and available for ordering and downloading through the Online Ordering. If you are still unable to retrieve this information please contact (850) 330-1713. | Status: Posted: | ANSWER PUBLISHED 2/8/2021 2:40:18 PM |
| :---: | :---: | :---: | :---: |
| Question: | 32596: On line three of the estimated quantities it states 0102-60- WORK ZONE SIGN ED (each day) 1,500.000. | Posted: | 2/5/2021 3:36:09 PM |

Please explain

| Answer: | Pay Item 102-60 is quantified based off the maximum number of signs needed for one lane closure at any of the curb ramp, crosswalk, and school message sign locations. This was then applied to the total number of construction days. | Status: <br> Posted: | ANSWER PUBLISHED 2/8/2021 12:24:00 PM |
| :---: | :---: | :---: | :---: |
| Question: | 32597: On line four of the estimated quantities it states <br> 0102- 74-1 CHANNELIZING DEVICE- TYPES I, II, DI, VP, DRUM, OR LCD ED (each day) 2,250.000 Please explain | Posted: | 2/5/2021 3:37:42 PM |

## Answer:

Pay Item 102-74-1 is quantified based on Standard Plans 102-603 with the maximum number of channelizing devices needed for one lane closure at any of the curbramp, crosswalk, and school message locations. This was then applied to the total number of construction Status: ANSWER PUBLISHED Posted: 2/8/2021 2:43:46 PM

| Question: | 32598: On line 5 of the estimated quantities it states 0102- 74-8 CHANNELIZING DEVICE- PEDESTRIAN LCD (LONGITUDINAL CHANNELIZING DEVICE) FD (french drain 9,375.000 Please explain | Posted: | 2/5/2021 3:39:10 PM |
| :---: | :---: | :---: | :---: |
| Answer: | Revision posted. | Status: | ANSWER PUBLISHED |

