| STE OF FLORID | Bid Questions and A   | Bid Questions and Answers Report   |   | ie:                                     | 9/26/2018 8:41:58 AM                     |
|---------------|---|--|---|---|--|
|               | District Address:   | District 3 Construct<br>32428  | ion Office, located at 10               | 74 Highwa                               | ay 90 East, Chipley, FL                  |
| ALOR LEWIGO   | District Phone:   | (850) 415-9713   |   |   |  |
| Proposal:     | T3673   |  |   |   |  |
| Project:      | 437744-1-52-01  |  |   |   |  |
| Letting Date: | 9/26/2018   |  |   |   |  |
| Localtion:    | CENTRAL OFFICE  |  |   |   |  |
| Description:  | SR 57 (US 19)   |  |   |   |  |
| Question:     | 23270: Polypropylene is not li<br>listed on the plans. We have<br>min/max cover requirements<br>of the January 2018 FDOT d<br>for these sections that meet of   | reviewed and confirm<br>for several sections of<br>rainage manual. As su | ed that PP meets<br>pipe per Appendix C | Posted:                                 | 9/5/2018 5:11:07 PM                      |
| Answer:       | The optional pipe materials listed on sheet 11 are the only ones that<br>passed both the Environmental and Structural criteria of the<br>Department's Culvert Service Life Estimator evaluation. The Department<br>may require the contractor to perform additional tests as necessary to<br>justify another pipe option. |  | Status:<br>Posted:                      | ANSWER PUBLISHED<br>9/6/2018 3:58:16 PM |  |
| Question:     | 23339: On sheet 33 of the plans, there is a note that says "contractor to maintain keyholes through milling and resurfacing operations" What does this refer to and what are the expectations of the contractor in regards to this note?  |  |   | Posted:                                 | 9/13/2018 8:44:41 AM                     |
| Answer:       | The design intent is for the co<br>times through those intersect<br>directing the contractor's mea<br>achieved by maintaining a sp<br>keyhole areas.  | ions with keyhole bike<br>ans and methods, we                            | lanes. Without<br>believe this can be   | Status:<br>Posted:                      | ANSWER PUBLISHED<br>9/18/2018 7:22:33 AM |
| Question:     | 23499: Existing side roads, crossovers, outside turn lanes, and keyholes do not have friction course on them. Is the intent for these areas to be paved back with FC-5? Can you please provide a detail for milling and paving these areas?   |  |   | Posted:                                 | 9/20/2018 4:52:38 PM                     |
| Answer:       | Questions posted to this site before 5:00 P.M. (EST) on the seventh calendar day prior to the bid opening, or tenth day prior to the December bid opening will be responded to by the Department. For Questions posted after these times, an answer cannot be assured.  |  |   | Status:<br>Posted:                      | ANSWER PUBLISHED<br>9/24/2018 3:25:05 AM |