

Clark County Public Works

Bid Inquiry Log

Last Update: May 8, 2015

The last Bid Inquiry Log update will be 5 PM, the day before the bid opening and will display all questions and answers to the questions since that have accumulated by that time. The questions and answers posted on the Bid Inquiry Log at that time will be considered part of the contract and ranked as an Addendum with respect to order of precedence under Section 1-04.2 of the Standard Specification. Questions too late to be answered as of that update will remain unanswered and will not be included in the Log.

Project CRP#: 330022
Title: Big Tree Creek Bridge No. 120
Engineer in Charge: Cori Wiessner

Date: 3/24/15

Question #1 : On plan sheet EC1 (8 of 25) it calls out for Temporary Construction Access Road. On sheet EC2 (9 of 25) there are two separate details for a stabilized construction entrance. The standard detail shows geotextile with 12" of quarry spalls and the other detail shows geotextile, geogrid with 1.50' of crushed rock. Which detail should we use for bidding purposes?

Reference: 801.07

Answer: Use Detail E1

Date: 4/24/15

Question #2 : On sheet PL1 (14 of 25) the plans call out for Topsoil Type A, but there is no bid item for Topsoil Type A? How is the topsoil paid?

Reference: 8-02.3(4)

Answer: An addendum will be forthcoming to add information on how topsoil is paid.

Date: 5/6/2015

Question #3 : We would like to request a copy of the HPA Permit for referencing. Page 190 of the specifications refers to this document.

Reference:

Answer: According to section 1-07.6, the Hydraulic Project Approval (HPA), along with the other permits listed may be picked up at the Engineer's office. Engineer's office address is listed in section 1-02.4

Date: 5/8/15

Question #4 : In our visit to the site, solid rock was evident within the excavation limits around the Center pier shown in Sections 11, 12, and 13/TS-3. Note 3/ SP1 states that the limits may be reduced if competent rock is encountered as approved by the engineer. Is the intent to excavate to the lines and grades shown in these sections, including the rock?

Reference:

Answer: It is the intent to excavate down to competent rock. See note 3 on drawing SP3 as to the expectation if competent rock is encountered above the limits shown on the drawings.

Date:

Question #5 :

Reference:

Answer:

Date:

Question #6 :

Reference:

Answer:

Date:

Question #7 :

Reference:

Answer:

Date:

Question #8 :

Reference:

Answer: