Ohio Department of Transportation Prebid Questions

Project No. 060045 Sale Date - 1/27/2006

Question Submitted: 1/20/2006 Question Number: 1

Is there any additional information available in regards to tank size and location of bid item 180 Underground Storage Tank Removed?

Is there any information concerning the diameter of the Asbestos Pipe (Item 120) that may be encountered during construction?

Could you please re-evaluate page 9 of the project drawings and provide more information as to the potentional of encountering contaminated soils and groundwater? Please provide more information on location, volume, and depth of expected materials encountered.

A1) Tank sizes are not available. A2) Ref 120 is a 2" copper service pipe. A3) The drawing for the last Prebid Question is in the FTP site under: /pub/district/D08/ham50soils.pdf

<u>Question Submitted:</u> 1/20/2006 <u>Question Number:</u> 2

Reference:: Plan Sheet 5 of 189

Location: Notes regarding Pavement Restoration for Utility Crossings

Clarification:

A volume of Item 301 has been included for repairing pipe installation trenches where they cross the existing roadway to remain. How are similar trenches to be accounted for under 202 Pipe Removed? Will there be or should there be a quantity in the plan notes included for repair of trenches where pipe is removed where it crosses the existing roadway to remain?

Under 202 Pipe Removed - The backfill will be paid for under the pertinent 202 item. Per Construction Spec Book Section 202.02 A pavement repair detail was omitted from the plan however the project will not be delayed to provide a detail because of the relatively small amount this represents relative to the entire project. Asphalt used by the contractor to repair the trench will be paid with the corresponding pay item in the Pavement section of the Proposal.

<u>Question Submitted:</u> 1/20/2006 <u>Question Number:</u> 3

Reference: Plan Sheet 3 of 189

Location: Typical Pavement Cross-Sections

Clarification Requested:

Please clarify the placement of of Balloon #15 (Prime Coat). If required, should this not be placed upon the 304 base course instead of the subgrade?

You are correct. The prime coat is placed on the 304 base course not on the sub-base as show. This is a misprint. Quantities will not change and bidding will not be affected.

<u>Question Submitted:</u> 1/24/2006 <u>Question Number:</u> 4

Is there any additional information available concerning underground storage tanks, asbestos pipe, or contaminated soil? As the responsibility for these items falls on the contractor more information is needed for bidding purposes, such as:

- tank sizes and locations
- asbestos pipe diameter
- also concerning the asbestos pipe, is it transite pipe or not
- have any of the soil borings revealed contaminated soil or groundwater, if so what are the locations and depths.

<u>Question Submitted:</u> 1/5/2006 <u>Question Number:</u> 5

Ref. numbuer 153 & 154 are for OVHD Sign Supports TC-7.65, Des. 6 & Des. 8. After review of the plans I'm unable to locate the details showing the span lengths or end column heights. Will there be a drawing issued showing this information.

All prospective bidders, subcontractors, suppliers, materialmen and all others who have an interest in these prebid questions and answers are advised that these items are being provided for informational purposes only and are not part of the bidding documents. If a question warrants a clarification, the Department will issue an addenda addressing the request for clarification to all plan holders. If the Department believes that the bidding documents adequately address the request, the contractor will be advised accordingly.