Ohio Department of Transportation Prebid Questions

Project No. 060096 Sale Date - 2/15/2006

Question Submitted: 1/18/2006 Question Number: 1

Looking for the Ultimate bearing for the cast in place concrete pile on bridge over Wolf Creek.

On sheet 45 of 61, right column under General Notes, first note "Pile Design Loads (Ultimate Bearing Value)", from which it states that the UBV is 626 kN (70.4 tons).

<u>Question Submitted:</u> 1/30/2006 <u>Question Number:</u> 2

if work is being done on either 13.020 or 12.640 can we proceed on work on road using barrels to channel what local traffic their is since the rd is closed.

This would be acceptable outside of where the "permanent" barricades or gates and barricades as shown on the plan and profile. As was stated, the road is closed to through traffic, however, there will be a few local residences needing access to their property.

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.

Ohio Department of Transportation Prebid Questions

Project No. 050146 Sale Date - 3/23/2005

Question Submitted: 2/21/2005

Question Number: 1

The utility notes state that the 69kV aerial transmission line and the 12.47kV aerial distribution line will remain in place and in service during the construction.

On structure 12.000 both of these lines cross the new precast box. It is questionable whether a crane can safely erect these pieces given that the live lines will be on both sides of the road thereby giving a large crane very little room to operate.

On structure 13.020 the 12.47 kV line is directly over the new piling. The piling cannot be driven.

Can the Department review these utility conflicts?