

Ohio Department of Transportation Prebid Questions

Project No. 080127

Sale Date - 3/5/2008

Question Submitted: 2/7/2008

Question Number: 1

Ref 18 thru 23 Type A 707.33Spec book pg 417 shows Type A but none are 707.33Pg 418 shows 707.33 but they are Type BWhat should be used for these bid items?

Question Submitted: 2/8/2008

Question Number: 2

Are Precast Head Walls Permitted - Ref. No 17

YES, but the contractor needs to be made aware that incorrect headwall modules will be rejected! Precast holes need to be on the appropriate side and provide a bottom that is flush with the finished pipe as indicated. Headwall modules must have sufficient height to allow for precast concrete to remain above the top hole cut for the conduit, i.e. a 24" hole can not be cut into a 24" headwall. For ODNR projects, we avoid these problems by having the manufacturer submit cut sheets (through the contractor) prior to precasting.

Question Submitted: 2/8/2008

Question Number: 3

Forest Road 3 Can Only Be Closed March And April Page 5 Of Plans. Pavement Required On This Road. Plant Not Open By This Date?

Forest Road 3 can be Closed March And April as per MOT note on Page 5 of Plans. Culvert replacements need to be performed during period that Forest Road 3 can be closed. Traffic must be maintained during pavement work that needs to be performed when the road must remain open to provide access to the horse camp.

Question Submitted: 2/8/2008

Question Number: 4

Are Precast Head Walls Permitted - Ref. No 17 Page 16 Of Plans Tells About Precast Concrete Shall Meet The Requirements Of 706.13

Question Submitted: 2/8/2008

Question Number: 5

Ref 18 thru 23 Type A 707.33Spec book pg 417 shows Type A but none are 707.33Pg 418 shows 707.33 but they are Type BWhat should be used for these bid items?

This is a Ohio Department of Natural Resources (ODNR) Project and ODNR scope of work specified the use of use 707.33 (Corrugated Polyethylene Smooth Line Pipe) for the roadway culverts as specified in the plan.Bid References 18 thru 23 to use 707.33 (Corrugated Polyethylene Smooth Line Pipe) for the Type A Conduit (Roadway Culvert) as specified. Installation shall be a describe for Type A.

Question Submitted: 2/8/2008

Question Number: 6

General summary indicates sht. 9 includes 583 lf of 15" Conduit, Type A, 707.33. However, sht. 9 calls for 583 lf of 18" Conduit, Type A, 707.33.Which pipe diameter is required?

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.