Ohio Department of Transportation Prebid Questions

Project No. 100033 Sale Date - 1/28/2010

Question Submitted: 1/24/2010 Question Number: 1

Are Office Calculations available for this project? Thank you!

Calculations are available at ftp://ftp.dot.state.oh.us/pub/contracts/Attach/GEA-80981/

Question Submitted: 1/26/2010 Question Number: 2

is it correct that the concrete section that will receive an overlay receives sinac and no tack coat?

No. Sinac does not take the place of tack. Sinac should be applied to new concrete then the tack coat applied then the asphalt overlay.

Question Submitted: 1/27/2010

Question Number: 3

Plan require LEO for signal outage due to construction, plans require outage to be no longer than 4 hours, plans describe power pole and power service to be relocated by another contract, construction phasing will require relocation of the traffic controller before phase 1.Question: how can the contractor relocate (remove and reinstall) the controller in 4 hours including power service inspection, power service hook up by the utility and modify the controller phasing. Question: how will the controller be maintained (powered) while the power pole and power service is relocated by another contract. Request, bid item for a new power service, and, modify item 614 to allow a longer period of time for outage of controller and allow traffic control by stop signs

Question Submitted: 1/4/2010

Question Number: 4

Line item #94 - is the relamping for a 12" or 16" ped signal?Line item #98 - is the loop detector unit a rack or shelf mount?

See Addendum

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.