

Ohio Department of Transportation - Prebid Questions

Project No. 100540

Sale Date - 11/4/2010

CUY-18735 - IR-77-8.46

Question Submitted: 10/16/2010 7:56:07 AM

There is a note on page 67 of the plans, regarding the "Inlet Reconstructed to Grade, As Per Plan" that states, "EXPOSED CONCRETE SURFACES OF THE BARRIER SHALL BE SEALED WITH AN APPROVED SEALER". We find no mention of sealers in CMS 604, 706.13, nor 622. What kind of sealer is to be used (Epoxy, Non-Epoxy, Other)? What spec is it to be sealed under? Where is the cost to seal the wall to be included (typically sealing is its own item)? Please clarify these questions. Thanks.

See forthcoming addendum.

Question Submitted: 10/15/2010 5:09:50 PM

This question is in regards to the Concrete Barrier, Single Slope, Type B1. Based on Standard RM 4.3 page 1 of 2 under the payment section, 20ft of wall is to be deducted from the barrier item and included in the 604 Barrier Inlet item. It does not appear that this was done for this project. Please also clarify if 4ft of barrier is to be deducted for each Barrier Junction Box, with the cost of that 4 ft of wall included in the Junction Box item.

This prebid question will be answered in an addendum.

Question Submitted: 10/15/2010 4:27:28 PM

Please clarify what the Concrete Barrier, Single Slope, Type D is sitting on. It does not appear that any asphalt was added to widen out and extend under the type D barrier, nor was any excavation or stone added to install any additional pavement. We also can not find what the off set from edge of pavement is for these runs of barrier. A typical section would be helpful.

Question Submitted: 10/14/2010 9:15:38 AM

1. Under Item 38 Inlet Reconstructed to Grade, as per plan is there a lighting circuit that has to be maintained during this work? If so how is it paid for and is there any information on the existing circuits?
2. Under Item 56 there are 5 barrier junction boxes that are to be installed in the new B1 median wall. This work goes in an area that was existing guardrail. Do these junction boxes have any tie-ins from existing circuits and require stub-outs or are they strictly for the 4" that runs in the median wall?
3. Where the new B1 median wall ties into the existing at the south end of the project is there a 4" conduit to tie into passed the light pole foundation and if not do you want the 4" tie-in?

Answer 1: There are no circuits to be maintained. There is no median mounted lighting in those areas.

Answer 2: The junction boxes are strictly for the 4" runs in the median wall. There are no existing circuits or stub-outs required.

Answer 3: The proposed 4" conduit will not tie into the existing median wall conduit on the south end of the project. No tie-in is required.