Ohio Department of Transportation Prebid Questions

Project No. 060176 Sale Date - 3/22/2006

Question Submitted: 3/13/2006

What is the thickness of the curb and gutter? Sh.14 the general note for item 609 refers' to standard drawing BP-5.1 which states "shall be 9", unless otherwise shown on the plans". Typical Sh. 7 shows the gutter thickness adding up to the 3 coarses of asphalt equalling 14 1/4". (legend #'s 1,3,5)

Question Submitted: 3/13/2006

The proposal calls for Paint for the Handwork striping, The plans call for Epoxy. Please advise.

Question Submitted: 3/16/2006

Reference#151 Loop Detector Unit, APP:

The specifications listed in the general notes on plan page 85 refers to Shelf Mounted Loop Detector Units used in NEMA TS1 cabinets. The project calls out for TS2 Type Cabinet which uses rack mounted detectors which do not utilize harnesses. Please release an addendum changing the specifications for the loop detector units.

Question Submitted: 3/2/2006

The Gutter Plate of the Comination Curb and Gutter Type 2, as detailed on the typical sections pages 7 and 10, is shown to be equal to the thickness of asphalt pavement it abutts. This is in some cases 14-1/4" and in some cases 10-1/4". The standard BP-5.1 page 1 of 2 states that the "Thickness of gutter plate "T" shall be 9" unless otherwise shown in the plans." Although we can find no dimentions called out in the plans for the gutter thickness are we to assume it is to be equal to the abutting asphalt thickness?

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.

Question Number: 2

Question Number: 1

Question Number: 3

Question Number: 4