

Ohio Department of Transportation - Prebid Questions

Project No. 160132

Sale Date - 3/24/2016

ALL-84063 - SR 117/SR 501-10.76/4.34

Question Submitted: 3/21/2016 1:20:55 PM

Both standard drawing PCB-91 and MT-101.70 are listed on the plan cover as applicable standards for this project. Does the department intend to use portable concrete barrier and impact attenuators on this project? If so, what are the limits and where is the contractor to be paid. There is no PCB or attenuator pay item. Please clarify.

As per the Item 614, Maintaining Traffic, As Per Plan, note on Sheet 8, this item includes all necessary labor, equipment and materials needed to maintain traffic in accordance with SCD MT-101.90 along the vertical drop created by the pavement widening work, including portable concrete barrier (PCB) and impact attenuators if required.

SCD PCB-91 and MT-101.70 are referenced on the Title Sheet of the plans in case the contractor's "means and methods" requires the use of PCB as per MT-101.90.

There will be no plan changes. Bid the project per the current bid documents.

Question Submitted: 3/21/2016 7:38:15 AM

Due to the environmental restrictions on the contractor, is the department going to remove going to remove the trees before the April 1st deadline? If not, is this stipulation going to be waved so the trees can be removed?

As noted in the plans on the Plan and Profile sheets, trees marked for removal have and/or will be removed by ODOT forces, and also as noted, the stumps will remain and will need to be removed by the contractor. In addition, shrubs and bushes will need to be removed by the contractor.

Question Submitted: 3/18/2016 1:49:27 PM

Ref #99 Pavement For Maintaining Traffic, As Per Plan 1466 SY. Is there any more information available other than what is on Sheet 8 of the general notes? Some sort of pavement calculations are required to accurately bid this item

The estimated quantity is provided for and is based on temporarily widening one side of SR 117 for an estimated width of 5' to provide the minimum MOT pavement width noted on sheet 8 for the full length of the project along SR 117.

Question Submitted: 3/10/2016 11:30:23 AM

Reference plan page 77 / 95, on this sheet the stationing indicates light pole P-1, the foundation and the power service all at the same location. Per the standards on the cover sheet the power service is pole mounted (HL-40.10) also the plans show cable in conduit originating from this location, please clarify: 1) is the power service wood pole mounted? 2) Is the power service mounted on the light pole?3)If the service is wood pole mounted this would typically be an overhead service, what's the cable in conduit for?

This question will be addressed with a forth coming addendum.

Question Submitted: 3/10/2016 10:35:50 AM

Reference plan page 77 / 95, Item L-1 has 50 feet of Cable-in-Duct, the plan shows one end of this item at pull box PB-1 the other end has no end point or termination.Please indicate where this material terminates and to what.

This question will be addressed with a forth coming addendum.

Question Submitted: 3/10/2016 10:31:17 AM

Plan page 77 reference item L-1 shows 50 feet of Cable in Duct, please add Trench for this item.

This question will be addressed with a forth coming addendum.

Question Submitted: 3/8/2016 12:54:27 PM

Why is bid item 88 Edge line, 4" listed as being 642 paint instead of 643 polyester like the rest of the markings on the job.

This question will be addressed with a forth coming addendum.