

Ohio Department of Transportation - Prebid Questions

Project No. 150120

Sale Date - 3/5/2015

ALL-86634 - SR 81-18.15

Question Submitted: 3/3/2015 3:25:17 PM

Question submitted 3/3/15 @ 11:11:04 AM response states remaining 41 CY of 301 Asphalt Concrete Base is shown on Sheet 15. I see no 301 Asphalt Concrete Base anywhere on sheet 15. The 301 Asphalt Concrete Base is shown on sheet 14 and it adds up to 516 CY not 557 CY. Please explain further.

Correction to earlier response. The 41 CY is noted on plan sheet 14 of 70. On plan sheet 14 of 70, the 3 quantities carried from Sheet Numbers 5A, 18 & 48 add up to 557 CY. The plans are correct.

Question Submitted: 3/3/2015 11:11:04 AM

Ref #53 Asphalt Concrete Base, PG64-22= 557 CY. Sheet 18= 462 CY + Sheet 48= 54 CY for a total of 516 CY. Where is the remaining 41 CY going?

The quantity and plans are correct. Sheet 15 references the 41 CY.

Question Submitted: 3/2/2015 2:48:41 PM

Quantities for Asphalt Concrete Surface Course 12.5 MM, Type A (448) (T= 1 1/2") on sheet 18 appear to be calculated at 1 1/4" instead of the 1 1/2" listed in the discription & shown on the typical section on sheet 3

The EBS File will be corrected in a forthcoming Addendum.

Question Submitted: 2/26/2015 3:24:00 PM

Proposal Ref #87 & plan sheet 15 list Asphalt Concrete Intermediate Course, Type 1 (448)= 8 CY. Plan sheet 8 lists Asphalt Concrete Surface Course, Type 1 (448)= 8 CY. Which one is correct?

A forthcoming addendum will address this question.

Question Submitted: 2/26/2015 3:13:54 PM

The proposal contains PN 420 surface smoothness requirements for pavements. The PN 420 Designer Notes state the project must meet the following criteria: 1. At least 1 centerline mi long. Project 150120 is only 0.34 mi long. 2. Design speed is 50 mph or greater. Project 150120 is only 45 mph. 3. Please consider removing PN 420 surface smoothness requirements for pavements from Project 150120 ALL SR 81

A forthcoming addendum will address this question.