

Ohio Department of Transportation - Prebid Questions

Project No. 160308

Sale Date - 5/19/2016

ATH-101900 - HVS Railway Phase 2

Question Submitted: 5/16/2016 3:43:36 PM

3. May be Omni Rail Products TraCast precast concrete modules be used for the Wandling Rd. crossing rehab? The height of the Omni modules is 1'-1 1/4" vs. 1'-2", and Omni module width is 7'-11" vs. 7'-11 1/2" on plan - plan sizes are on pg. 9/16.

Question Submitted: 5/16/2016 3:30:26 PM

2. Pg. 8/16 of plan lists 66 SY of Asphalt and 5 CY of 304 Aggregate Base. Are these items and quantities for the road approach to the Wandling Rd. new crossing only, or do they include what is required as the base shown on pg. 9/126 of the plans (304 stone base and asphalt under the concrete crossing modules)?

Question Submitted: 5/16/2016 3:25:10 PM

2. Pg. 8/16 of plan lists 66 SY of Asphalt and 5 CY of 304 Aggregate Base. Are these items and quantities for the road approach to the Wandling Rd. new crossing only, or do they include what is required as the base shown on pg. 9/126 of the plans (304 stone base and asphalt under the concrete crossing modules)?

The quantities on page 8 are for the road approach. The page 9 items that go under the concrete panels are part of the lump sum for the grade crossing.

Question Submitted: 5/16/2016 3:23:10 PM

1. Pg. 5/16 of plans does not list the quantity of excavation, subgrade fabric, underdrain or conduit for the Wells Rd. crossing rehab work; yet pg. 10/16 of the plans shows these items in a typical drawing. Do we include the cost of these items in the L/S bid item?

Yes, these items are part of the lump sum for the grade crossing reconstruction.