

Ohio Department of Transportation - Prebid Questions

Project No. 130569

Sale Date - 10/24/2013

BEL-75497 - IR-70-23.69

Question Submitted: 10/18/2013 2:53:41 PM

In phase 3 the plans state the resurfacing is to be done at night. However the permitted lane closure sheet allows daytime work Mon-Thurs. Will daytime work be permitted?

Work may be done during daytime hours as long as it does not violate the Permitted Lane Closures.

Question Submitted: 10/18/2013 2:39:48 PM

Will Carbonate Stone be allowed in the 12.5mm Superpave surface course mix design?

The as per plan note on sheet 7 titled Item 442 - Asphalt Concrete Surface Course, 12.5MM, Type B (446), As Per Plan will be changed by addendum to the following:

ITEM 442 - ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYOE B (446), AS PER PLAN

FOLLOW SPECIFICATION 703.05 EXCEPT DO NOT USE COARSE AGGREGATE FROM A SOURCE DESIGNATED 'SR' OR 'SRH' ACCORDING TO THE OFFICE OF MATERIAL S MANAGEMENT (OMM) IN ANY JOB MIX FORMULA (JMF) FOR THIS ITEM.

Question Submitted: 10/17/2013 12:52:11 PM

Bid Item 56, Light Pole Foundation Removed. Can the Department provide as built drawings or stationing for the existing light poles. It looks like the new poles go in the exact same loction as the existing, if so the foundations would need to be removed completely and the new foundation installed in that removal area. Please comment

All existing plans can be viewed at the following location:

<ftp://ftp.dot.state.oh.us/pub/Districts/D11/75497>

Question Submitted: 10/16/2013 11:19:24 AM

Will maintaining the ramp lighting be sufficient when the median barrier is removed?

Yes.

Question Submitted: 10/16/2013 10:20:49 AM

Will end-anchors for the type B and C single-slope walls be needed at each end of the inlets for the expansion joint? Standard Drawing RM 4.3, an each item.

Reinforced End Anchorages will be required at all interuptions in barrier caused by an expansion joint (as per SCD RM--4.3). This will include the median inlets. An End Acnhorage will be required on each end of the inlet. An addendum will be issued to address the change in quantities.