

Ohio Department of Transportation - Prebid Questions

Project No. 160380

Sale Date - 6/16/2016

ATH-101875 - SR 682-00.04

Question Submitted: 6/4/2016 2:04:50 PM

Per SS 847.20 wastewater generated from water blasting etc. is considered Hydro-demolition wastewater and handled/disposed of accordingly. Will ODOT consider providing a land application disposal location for the project?

ODOT has no planned locations for disposal.

Question Submitted: 6/4/2016 1:50:35 PM

The Sealing with HMWM Resin note, plan sheet 5/7, does not specify the width of sealing required at the described locations and has different application wait periods than SS 847. Will ODOT please provide a square yard bid item for this work and clarify application widths and periods?

The cost for the HMWM sealer is included in item 847 Ext. 10100 as per SS 847.23. The width of HMWM shall be 12" centered on the joint. Application wait periods shall be as stated in plan notes.

Question Submitted: 6/4/2016 1:35:09 PM

Plan sheet 5/7, Sealing with HMWM Resin note calls out a 7 day dry-air cured period and then a min 48 hour period with no precipitation before HMWM can be applied. If the LMC overlay is placed in the minimum of 2 phases, 18 days will be consumed impacting the ability to complete critical work timely. The SS 847.24 Curing LMC Overlays requires a 48 hr. wet cure followed by a 2 day surface dry-air cure before subjecting to traffic. Which period is applicable and/or will ODOT clarify and allow HMWM to follow the 2 day air cure per SS 847?

Cure times and sealing shall be as per plan note.

Question Submitted: 6/4/2016 1:12:12 PM

Will the Department please provide the thickness of the existing asphalt wearing course and waterproofing membrane, and/or the latest existing as-built plans?

As shown on sheet 7/7, the thickness of the existing asphalt is 3". The existing waterproofing membrane is < 1/4 ".

Question Submitted: 5/31/2016 10:34:05 AM

Would the District consider the use of 848 - Hydrodemolition Surface Preparation in lieu of jackhammer surface preparation to speed up the job, save costs and create a greater bond for the new LMC Overlay to insure a 25 year service life? Over 10% of the deck area is currently estimated to need hand chipping and the deck is in poor condition.

Please bid as specified.