

Ohio Department of Transportation - Prebid Questions

Project No. 158008

Sale Date - 4/9/2015

ASD-88739 - US 42-07.75

Question Submitted: 4/7/2015 3:49:29 PM

Could please clarify the intent of Ref. No. 106 - 12" x 8" Tapping Sleeve, As Per Plan? It appears that the Waterline Subsummary has included a 12" & 8" tapping sleeve and valve for each existing water service and fire hydrant lead that needs to be transferred to the new water main. Is this correct? Are all of the existing water services 8"? There is a water service reconnection detail on sheet 223 that shows the existing water services are 3/4" Please amend the bid form to include pay items for reconnecting the appropriate size water services. Furthermore, it is not necessary to use a 12" x 8" tapping sleeve and valve to connect an existing hydrant lead to new waterline, a new tee and watch valve installed in the new main should be sufficient.

Question Submitted: 4/7/2015 12:39:02 PM

The general notes(sheet 10)section for Acceptable Location of Waste Material states that an area near S.R. 96 station 830+58 RT was identified as a favorable location for placing waste material. This area is not shaded on sheet 2 as a permissible waste area. Please clarify if the infield area at existing Ramp A&B is a permissible waste area.

Only areas shaded on sheet 2 are permissible waste areas.

Question Submitted: 4/6/2015 10:51:09 AM

Ashland City spec CB 7 does not show the dimensions of the catch basin. It shows dimensions as "variable" with no indication as to what specifies the length and width of the catch basin.

Question Submitted: 4/3/2015 10:58:34 AM

Will ODOT add bid units for removing regulated and non regulated water as described on page 12a of the plans under Petroleum-Contaminated Soil?

No, we will not add bid units for removing regulated and non regulated water.

Question Submitted: 3/26/2015 3:52:57 PM

For project US 42 Spot Safety, can an equal be provided for the AEL base; LeoTek? The particular luminaire is an ODOT approved LED luminaire for roadway; part# EC9-MV-NW-2-GY-700. Type 2 distribution, 4000K, 700 mA drive current, 24000 lumens, UL listed and B3 U0 G3. Thanks.

Yes, per sheet 267 the contractor is allowed to provide an equivalent.

The current list of approved manufactures can be located here:

http://www.dot.state.oh.us/Divisions/ConstructionMgt/Materials/Approved%20List/Solid_State_%20Luminaires_SS_813.pdf

Question Submitted: 3/24/2015 8:00:08 AM

Please post existing drawings and office calcs on the ftp site.

The subsummaries show where all the calculations came from and sheet 271A shows the existing drawing of the 42 Bridge. All information can be found in the plans.

Question Submitted: 3/23/2015 9:28:09 AM

Proposal Ref # 66 Indicates the use of 707.07 Conduit and Plan page 218 shows 707.01. Please advise.

The conduit should be 707.01. An addendum will be forthcoming to show this change.