

# Ohio Department of Transportation - Prebid Questions

Project No. 160221

Sale Date - 4/21/2016

ALL-95238 - Cairo Main St. Improvements

*Question Submitted:* 4/19/2016 1:27:51 PM

Where is the 6" fire hydrant on sheet 15 supposed to be moved to?

**The hydrant will need to be moved into the tree lawn between the curb and the sidewalk.**

*Question Submitted:* 4/19/2016 7:48:59 AM

Can not find the revised plan sheets for addendum number one.

*Question Submitted:* 4/18/2016 11:32:12 AM

D-14 in the General Summary has 25 lf of 12" conduit. The plan shows 25 lf of 15" conduit. Which is correct?

*Question Submitted:* 4/18/2016 10:15:47 AM

This is clarification to the previously asked question. The areas where the existing sidewalk to remain is in conflict with the under drain and 6" of base stone behind the new curb and gutter is on the proposed left side of the road which is in front of the Church and Post Office. This is at approximately stations 735+00 to 737+10 and 739+50 to 741+00. This occurs again at the far East end of the job 750+00+/- to 752+40 +/-.

*Question Submitted:* 4/15/2016 8:54:45 AM

In multiple locations to the east end of the job on the north side (right) of the job by the church and the post office the sidewalk in these locations is called out to not be disturbed and remain in place. This is an issue as those locations call for new curb and gutter and new underdrain. The underdrain sits 6" behind the curb which would be under the existing sidewalk. In these areas part of the sidewalk will be required to be removed enough to install the underdrain and 304 aggregate base that goes behind the new curb and gutter. Please look at this and revise the sidewalk removal, new sidewalk to accommodate these locations or the underdrain cannot be built in these areas. (In front of the church and post office on the right side.)

**Will be addressed in the forthcoming addenda**

*Question Submitted:* 4/14/2016 3:26:29 PM

In the typical sections on page 3 it appears the thickness of the Type 2 Curb and Gutter is less than 9" but there is no detail telling otherwise. Is it to be 9" per BP 5.1?

**Yes, follow BP-5.1**

*Question Submitted:* 4/13/2016 10:49:25 PM

There are multiple locations where a crossing pipe intersects and joints the main trunk line drainage and no manhole is provided. Please add manholes at these locations or explain what ODOT will require to make these connections. STA 714+12, 714+97, 721+15, 725+43

**This inquiry had been addressed in an addendum. See addendum for further details.**

*Question Submitted:* 4/13/2016 3:09:54 PM

On Sheet 20/63, the conduits drain from the east drain west to structure D-52. This is a problem because the existing 18" that runs north is being plugged. That leaves the 8" conduit as the outlet. Please review and respond.

**Will be addressed in a forthcoming addendum.**

*Question Submitted:* 4/13/2016 2:58:46 PM

In reference to the weir structure and water quality structure, there isn't any elevations for the inverts given. Can the inverts for these structures be produced?

**Will be addressed in a forthcoming addendum.**

*Question Submitted:* 4/13/2016 2:51:41 PM

Item Reference number 27 has a quantity of 2,836 lf. Under the general summary there is a quantity of 2,830 lf under the office calculations column. The office calculations offer no explanation what this quantity is for. What will the 2,830 lf of 4" conduit be used for?

**4" conduit is for underdrains, will be addressed in a forthcoming addenda**

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*Question Submitted:* 4/13/2016 7:51:56 AM

On Sheet 5 of the plans you show the detour signing for the east side of SR 65. How is the detour signing of the west side of SR 65 to be utilized?

**Will be addressed in a forthcoming addendum.**

*Question Submitted:* 4/11/2016 11:59:00 AM

There isn't any information provided for the Water Quality Structure Type 2 and the 90" MH No.3 with 8" Weir. Can more details be provided?

**The Water quality structure Type 2 is covered in Supplemental Specification 895. It is listed on the title sheet. There is a list of qualified systems on the qualified products page. The manhole details are included in Standard Construction Drawing MH-1.2 also shown on the title sheet.**

*Question Submitted:* 4/11/2016 11:16:00 AM

Will SR 65 be allowed to be closed to allow for the installation of the conduit that crosses it?

**WILL BE ADDRESSED IN A FORTHCOMING ADDENDUM**

*Question Submitted:* 4/8/2016 2:03:37 PM

Can the office calculations be made available for review?

**The office calculations have been available for review. Please reference the following ODOT website:**

**<http://www.dot.state.oh.us/divisions/contractadmin/contracts/Pages/default.aspx>**

**Once on the noted website, click on "Plan Sheet Attachments & Project Reference Files", and then search and click on the appropriate county and 5 digit PID number (ALL-95238) to access the reference files which contain the office calculations.**