

# Ohio Department of Transportation - Prebid Questions

Project No. 170008

Sale Date - 1/19/2017

ATH-84468 - US 33-11.74

*Question Submitted:* 1/16/2017 1:19:36 PM

This project has an EDA (Earth Disturbed Area) of 64 Acres as listed on page #1 of the drawings. Supplemental Specification 832 states that a SWPPP will be required and compensated for the project. There is no bid item for a SWPPP on this project. Also without a SWPPP pay item there is nowhere to include time and money for inspections as required in SS832. Will the department consider adding a biditem for a SWPPP?

**Item 832 Storm Water Pollution Prevention Plan will be added in a forthcoming addendum.**

*Question Submitted:* 1/11/2017 4:16:03 PM

Sheet 471/492 references Dumped Rock Fill, Type A, As Per Plan needing to conform to CMS 703.19B. 2016 CMS 703.19B states the following on page 721 "Slab Heights and Lengths will be a minimum of 8 inch". Will the existing concrete base on US 33 be allowed to be utilized in this pay item since it is less than 8 inches thick?

Both portland cement concrete layers on US 33 are thin and could be an issue to obtain type A sizing without producing slab like pieces.

**Only Recycled Portland Cement Concrete (RPCC) with a slab height of 8" or greater, per CMS 703.19B, can be used in the Dumped Rock Fill, Type A, As Per Plan. Any RPCC with a slab height less than 8" can be used as embankment per CMS 203.**

*Question Submitted:* 1/5/2017 7:43:13 AM

Reference 57 Erosion Control (Item 832) is currently listed in the proposal as 15,000 Each. This value seems considerably low based on the size of the project. Please clarify if this value is correct.

**Please bid the item per the plan.**

*Question Submitted:* 12/26/2016 1:29:45 PM

Plan page 460 has a note pertaining to transformer bases being aluminum and breakaway. Is this note intended to imply that all conventional light poles require transformer bases? Or are some locations plate base mountings? Please clarify if all or which locations require the transformer bases.

**All conventional light poles require aluminum and breakaway transformer bases. There are no plate base mountings.**

*Question Submitted:* 12/22/2016 5:34:20 PM

Will the office calculations be made available on the FTP site?

**All calculations for the estimated quantities have been shown in the plan, or can be followed on the subsummaries.**

*Question Submitted:* 12/22/2016 6:53:15 AM

Please provide the CAD files of the proposed project on the FTP site.

**The dgn files have been posted to the following FTP site:**

**<ftp://ftp.dot.state.oh.us/pub/Contracts/Attach/ATH-84468/Reference%20Files>**