



Addendum / Clarification # 2
Pre-Bid Agenda
August 12, 2020
ELK CREEK ROAD EMERGENCY SLIP REPAIR
Butler County Contract 2020-25

Q1: For the plug piles it calls out a QC-4 concrete on plan sheet 11/15. This is a 2000 psi mix, are there any other requirements for this mix other than final compressive strength?

A: All applicable requirements listed in CMS 511 and CMS 499 for Class QC4 concrete shall apply. The design strength for the mix, as shown in Table 499.03-1, shall meet an as per plan minimum design strength of 2000 psi. There are no other special requirements for the Class QC4 concrete mix.

Q: It appears no corrosion inhibitor is required for this mix as well can that be confirmed?

A: Corrosion inhibitor is required for the Class QC5 and Class QC1 concrete mixes, as stated on sheet 11 of 15 of the plan set. Corrosion inhibitor is not a requirement for the Class QC4 concrete mix.

Q: Will an official JMF be required as the schedule may not allow for the JMF creation as this requires time to develop the mix, 28 day curing for final testing, then time to do the report, ODOT time for review, before a final JMF.

A: An ODOT approved JMF is required with the addition of corrosion inhibitor. A special JMF is not required for this mix.

Q: The plans call for W14x90 steel piles. Will alternatives be accepted.

A: As long as the grade and physical dimensions of a pile are greater than or equal to the plan alternatives will be accepted. 3" clear cover is required.

Please e-mail or call our office when you have received this Addendum.

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