

CONTRACT NUMBER R-35802-A  
LETTING DATE: 03/06/19

Q and A Form

Questions from interested parties concerning a contract shall be submitted at least five business days prior to the contract's scheduled letting date and time if an answer is desired prior to the letting. Submitted questions along with available answers are posted to the Q and A Form, which is a material part of the contract. This form will not be updated after 12:00 PM two business days prior to the letting. There may be questions shown on the Q and A Form without posted answers. Therefore bidders are advised to prepare their bids based on the contract documents as issued.

Q: Tue 2/19/2019 9:09 AM

Based on the information provided in revision #2 the utility work will not be completed until July of 2021. Please advise as to how the contractor will be able to complete their work by the revised intermediate completion date of 11/13/20?

A: Tue 2/26/2019 7:37 AM

**The intermediate completion date will not be changed. Revision # 2 also provided a revision to 107-R-169, STATEMENTS ABOUT EXISTING CONDITIONS OF UTILITIES, ADDITIONAL RIGHT-OF-WAY, AND ENCROACHMENTS. Based on this revision, it is anticipated that utilities will be complete around September, 2020 and that assumes no overlap on the utilities. AEP has already received a notice to proceed to start their utility work. The contractor shall plan on coordinating with utilities in an effort to reduce the schedule.**

Q: Wed 2/20/2019 2:50 PM

Per the pavement marking table on page 73 of the road plans. It appears that some pavement marking pay items have been omitted. Please advise.

A: Thu 2/21/2019 1:16 PM

**The table has been reviewed. All pay items have been accounted for and are noted with exception to a reference about grooving. All permanent longitudinal lines shall be grooved in accordance with 808.07. The plan quantity is shown in the Proposal Schedule of Pay Items under Item 808-12032 GROOVING FOR PAVEMENT MARKINGS.**

Q: Wed 2/20/2019 4:32 PM

In reviewing revision 2, the new intermediate completion date was 11/13/2020. With the dates given in section 107-R-169 in the CIB, I don't think the intermediate completion date is accurate.

A: Tue 2/26/2019 7:36 AM

**The intermediate completion date will not be changed. Revision # 2 also provided a revision to 107-R-169, STATEMENTS ABOUT EXISTING CONDITIONS OF UTILITIES, ADDITIONAL RIGHT-OF-WAY, AND ENCROACHMENTS. Based on this revision, it is anticipated that utilities will be complete around September, 2020 and that assumes no**

**overlap on the utilities. AEP has already received a notice to proceed to start their utility work. The contractor shall plan on coordinating with utilities in an effort to reduce the schedule.**

Q: Thu 2/21/2019 6:31 PM

Pay item 0119 is shown as painted on the plan sheet 53 and 54. What color are they supposed to be painted? I do not see that specified anywhere.

**A: Tue 2/26/2019 4:17 PM**

**Painting of Signal Poles is not required. A plan revision is forthcoming.**

Q: Fri 2/22/2019 2:18 PM

Pay items 26, 27 and 61 are Type B mixes. In the Summary of Quantities and Approach Table, it shows 2,70 for the surface and/or the intermediate. Please clarify which material we are to use.

**A: Tue 2/26/2019 4:16 PM**

**The HMA Type B mixes as shown in the Proposal Schedule of Items are correct. A plan revision is forthcoming.**

Q: Tue 2/26/2019 3:30 PM

Has the Quantity for Common Excavation been adjusted for the Pavement Removal and subsequent Asphalt over Concrete Pavement per the specifications?

Will the Contractor be required to provide Erosion Control Reports and maintain Erosion Control for 2019 while no Contractor work is being performed and the Contractor is waiting on Utility Relocations or will the Utilities be responsible for all erosion control during this period?

A:

Q: Wed 2/27/2019 10:17 AM

Concerning Item No. 0017 – Subgrade Treatment, Type IC (5362.00 SYS): There appears to be roughly 2093 SYS of subgrade treatment type IC called out under the widening sections from Sta. 70+02.14 to 84+33.42 Ln “PR-1”. Please clarify where the remaining ~3269 SYS is planned to be used?

**A: Thu 2/28/2019 7:07 AM**

**The plan quantity for Subgrade Treatment Type IC includes 3042 SYS in lieu of Subgrade Treatment Type IB from Station 42+64.41 to Sta 70+02.14 for subgrade treatment over existing water main. Existing water main depths may not permit the application of Subgrade Treatment Type IB at all locations.#**

Concerning the Contract’s “Subgrade Treatment” unique special provision: Please provide clarification on the undistributed quantity for subgrade treatment Type 1B equivalent to approximately 30 % of the subgrade treatment area. What is the total undistributed quantity? Which Bid Item’s quantity has been increased to accommodate this amount? The approach table included an undistributed quantity of 748 SYS under the Subgrade Treatment Type IB column. Is this 748 SYS a portion of the undistributed quantity discussed in the “Subgrade Treatment”

unique special provision? If so is it expected to improve soft, cohesive soils with subgrade treatment type IB prior to subgrade treatment type IB? Please provide clarification.

**A: Thu 2/28/2019 7:07 AM**

**Geogrid, Type IA and B-Borrow is included in the Contract for replacement of soft, cohesive soils prior to treatment with Subgrade Treatment Type IB as directed. A revision is forthcoming to clarify this work.**

**Q: Thu 2/28/2019 10:08 AM**

The revised 107-R-169 - Statements about Existing Conditions of Utilities, Additional Right-of-Way and Encroachments states that Vectren Phase 2 utility relocation will take 42 calendar days to schedule and 63 calendar days to relocate after AT&T has completed their relocation. Vectren Phase 2 relocation includes the areas from Cowing Drive to the Northern limits of the project. Their work is shown to include placing a 2" PE approx. 2'-3' off the back of curb which is located in the same area where sidewalks, ramps, and approaches will need to be placed in Phase 2A of the project. In order to meet the proposed completion date of the project the contractors work in this area will need to start and be completed in the Spring of 2020. Based on the provided utility information Vectren will not be able to start there Phase 2 work (contractors Phase 2A work) until mid summer of 2020. Will the utility be able to complete their relocation work without disrupting the contractors previously completed Phase 2A work?

**A: Thu 2/28/2019 12:25 PM**

**The Contractor shall coordinate with utilities for the prosecution and progress of the work.**