

PRE-LETTING QUESTION AND ANSWER MATRIX

CONTROL: 0391-04-027 COUNTY: Clay AREA OFFICE: Wichita Falls HIGHWAY: SH 148
 PROJECT: STP 1802(484) LET DATE: 2/6/2020 AREA ENGINEER: David Rohmer EMAIL QUESTIONS TO: David.Rohmer@TxDOT.gov

****CHANGES FROM PREVIOUS VERSION HAVE BEEN HIGHLIGHTED BELOW****

PREVIOUS VERSION: 2/6/2020 11:00am CURRENT VERSION: 2/6/2020 11:45am

#	DATE RECEIVED	STATUS	QUESTION	ANSWER
1	1/20/2020	Complete	Plans call for Superpave TY-D with PG 70-22 bid item is for TY-D PG 76-28 Level Up, which is correct?	Bid Item was changed to 3077-6053 SP Mixes SP-D SAC-B PG 70-22 via addendum#1
2	1/20/2020	Complete	How many working days per month were used to cacluclate the barricade quantity?	The designer used 17 working days/ month to account for weather, holidays, etc.
3	1/15/2020	Complete	The quantities for Items 644-6001 and 644-6004 are flipped when comparing the bid item to the small sign summary. Also there's a bid item for 644-6048 but it's shown as 658-6048 on the small sign summary, which is correct?	These bid items were adusted/corrected on addendum #1
4	1/24/2020	Complete	Does the Quantity shown for excavation and embankment include the 4" of stripped topsiol and fill at headwalls?	Yes, it's included
5	1/24/2020	Complete	Are there cross sections available for this project?	The cross section file has been posted to the pre-bid FTP site.
6	1/24/2020	Complete	Can the rap generated from planing and repairs be used for backfilling the overlay?	Yes, provided any large chunks are removed.
7	1/24/2020	Complete	Is the temp pave flume detail that on sheet 145 in BMP #15?	Yes
8	1/30/2020	Complete	Where is the Prep ROW Item to be used on the project?	Prep ROW will be performed at the locations shown on the plan layout sheets (Sheets 44-58). It is intended to cover the clearing of trees and brush around some of the drainage structures on the project.
9	2/5/2020	Complete	Can you clarify that the notes on Sheet 61 are requiring the Contractor to provide a Geotechnical report and that this is required at every locatoin that requires shoring.	Yes, the soil will need to be sampled at each location and addressed in a geotechnical report.
10	2/6/2020 @ 11:45am	Complete	If the contractor can cut a vertical face with the mill, will a saw cut still be required after milling?	If the contractor can provide a milling edge that is longitudinally straight, smooth and has a consistent vertical edge, the operation would be an acceptable practice. If inconsistencies arise, the contractor will be required to true up the vertical face by saw cutting.
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