

PROSPECTIVE BIDDER'S INQUIRIES

CSJ: 2893-01-018

Bid Opening Date: August 2022

| No. | QUESTION | TxDOT AREA OFFICE RECEIVED QUESTION FROM BIDDER | RESPONSE |
|-----|---|---|--|
| | | DATE | |
| 1 | Plan Sheet 3, the typical section shows 4' cement treat plant mix, but the sequence of work #2 shows 2' cement treat plant mix. | 7/14/2022 | Note #2 is in error; errors in the plans can be addressed per Item 4.4, 5.4, & 9.7. "See Addendum" |
| 2 | Plan Sheet 6, the SY quantity for cement treat plant mix appears to be calculated at a 6' width (3' on each side). Should this quantity be calculated using an 8.83' width instead for 4' treatment with a 10" wedge on both sides of the road? This increases the SY amount significantly. | 7/14/2022 | The pay item for the cement treat plant mix is measured using the top width for the SY amount. Errors in the plans can be addressed per Item 4.4, 5.4, & 9.7. "See Addendum" |
| 3 | Plan Sheet 6, the RC-250 and GR 5 quantities appear to be calculated on a 26' width but the typical sections show the covered prime only on the cement treated area. | 7/14/2022 | The intent is to construct per the typical section. Errors in the plans can be addressed per Item 4.4, 5.4, & 9.7. "See Addendum" |
| 4 | The general notes and bid items for Item 316 Seal Coat do not agree. The notes state to use non-precoated aggregate with CRS-2P. Bid item 316 6530 allows for AC-15P or CRS-2P but bid item 316 6459 does not give the option of a non-precoated aggregate. Please clarify. | 7/26/2022 | Although there is not an E or L option for Item 316 3459, the General Note for Item 316 is still applicable: <i>"Use precoated aggregate with AC-15P, and use non-precoated aggregate with RC-250 and CRS-2P."</i> |
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