

CSJ: 0017-08-096, ETC

Hwy: IH 35

County: La Salle

Pre-bid Questions Log

Question 1: On sheet 28, signs 4-4 and 4-6 do not have dimensions. Could I get those please?

- **Sign 4-4 is remove and replace by others. Sign 4-6 is remove and replace by others.**

Question 2: On sheet 29, should sign 4-9 be on a S80, not 10BWG? On the same page, Which post assembly goes with sign 4-28?

- **Sign 4-9 to be posted on S80. Sign 4-9 Sign 4-28 posted on 10BWG**

Question 3: On sheet 30, should sign 5-14 be ty G? And what are the dimensions for sign 6-3?

- **Sign is supposed to be TY A. Sign 6-3 is remove and replace by others**

Question 4: On sheet 209, for the 680 signs there are 4 each of 2 different signs what are the dimensions?

- **These signs will be omitted. IH-35 and BI-35 are not street names.**

Question 5: On sheet 270, should sign 7-76 be on 644-6007 or 644-6001?

- **Plans are showing it as a U but it needs to be a P. Which would be 644-6001.**

Question 6: Call out has 24.25 sf of ty A, what are the signs that go with this? Sheet 212 has 4 signs that have 644-6001 and add up to 33.25 sf.

- **Qty is referring to the 4 signs on Sheet 212 and should be 30.85 sf, however Ty A item 636 will be omitted. Item 644 compensates for the signs.**

Question 7: Also the call out qty of 644-6001 and 644-6004 are off quite a bit to what is actually on the summary of small signs.

- **Sheet 267 shows the signs for the other CSJ. Sheet 21D shows total number of signs for project.**

Question 8: The bid item for 276-6238 CMT TRT(PLNT MX) (CL N)(TYE)(GR4)(12") is in the general notes and the quantity sheet. However it's mentioned several times in the plans in the proposed typical section to be 12" cement slurry stabilized base. In the legend and in the summary of roadway quantities under the rates of application to be 12" cement slurry stabilized base 3% new material ty-e gr4 OR 2% plant mixed ty-e gr4 material 4% cement stabilized subgrade.

If you can clarify that this project requires plant mixed base to be mixed and hauled to the jobsite or if an onsite cement slurry mixing machine (road mixed) will be allowed?

- **Bid as plant mix item code on estimate summary sheet at 3% cement**

Also please clarify the rates of application chart reference to the 4% cement stabilized subgrade.

- **We are not treating subgrade.**