

Call 14 Realign SR 43 from Crossroads to I-20, known Federal Aid Project No. HSIP-0428-00(025) / 100588301 in Rankin County.

- Q1. Is the geotechnical report available for this project?
- A1. A geotechnical report is not available for this project; however, a soil profile is available for review at the District 5 Lab Office in Newton, MS.
- Q2. 1.) What is the difference between the clearing & grubbing lump sum and the clearing & grubbing by the acre? 2.) What is the 800 LVM CY of $\frac{3}{4}$ down crushed stone base to be used for?
- A2. The per acre item is for temporary easements. 2.) To be used in wedges and irregular areas where the new and existing roads tie together.
- Q3. 1.) Where is the 934 tons of cold milling to be done at? 2.) Where will the 9,024 tons of ST 19mm leveling be placed?
- A3. See the Addendum for this project.
- Q4. Per Typical TS-1 sheet #5, you are requiring 6" asphalt repair, can you supply the information needed to determine how many tons will be needed for this repair?
- A4. ~~The area is approximately 635 feet by 9 feet.~~ The area is approximately 635 SY.
- Q5. The Pipe Drainage Summary on sheet 22 shows a total of 510 LF of 24" Cl. V Jack and Bore where the bid items show only 52 lf. The Drainage Summary also shows 168 lf of Cl. IV pipe where the bid items show 510 lf. The 30" shows 52 lf on the Pipe Drainage Summary and the bid items show 168 lf. Please clarify the quantities on these items.
- A5. The quantities will be corrected in an upcoming Addendum #2 for this project.