Call 02 Thin Lift Overlay approximately 6 miles of SR 43 from I-59 To Walkiah Bluff Road, known as Federal Aid Project No. NHPP-0032-01(046) / 108704301 in Pearl River County.

- Q1. Can you please provide BOP Station and EOP Station?
- A1. The BOP is at the West tie in of the I-59 overpass. The EOP is roughly 0.1 mile south of the Dollar General.
- Q2. Is the BOP at the West tie in of the overpass at 59 or is it on the other side of 59?
- A2. The west tie in of the overpass at I-59.
- Q3. Is the EOP just East of Walkiah Bluff Rd where the asphalt changes color on 43 from the previous project or does it actually end at the intersection of Walkiah Bluff Rd?
- A3. It is where the asphalt changes color +/- 0.1 miles south of Dollar General.
- Q4. Sheets 97 & 98 describes the 43 widening at Richardson Road. Is there only widening north of the Richardson Road approximately 300 lf? Or is there also widening South of Richardson also on 43? If so how long is that that widening portion?
- A4. The widening will be north of the intersection approximately 300 feet long and 12 feet wide.
- Q5. Can you please provide stations for the typicals on Sheet 103 and 104?
- A5. Stationing is not available for these areas.
- Q6. Does the project begin east of the overpass on 43 at 59 where the on and off ramps of I-59 run into 43? Not west side of bridge.
- A6. See Answer #1.
- Q7. In the section of mill/overlay with MT 9.5 will the contractor be required to mill private asphalt drives? Or just the intersecting roads?
- A7. Just the intersecting roads.
- Q8. Where is the pipe work on the project? Which items are associated with this work?
- A8. Approximately 1070' south of the EOP. Associated items are Removal of Pipe, Borrow, Excess, and 24" RCP and End Sections.
- Q9. Sheet 98 of the proposal states that 125 tons of ST 12.5 will be used for widening. The widening typical shows 2" of MT 12.5. Both mixes are set up on the job. MT 12.5 has 172

tons. ST 12.5 has 125 tons. Which is to be used for the widening? And where is the other mix to be used?

A9. The scope of work is correct. 12.5-mm ST asphalt will be used for the widening. The 12.5-mm MT asphalt will be used as directed by the Engineer.