Call 07 Construction of a Roundabout on SR 7 at SR 9W, known as Federal Aid Project No. HSIP-0019-02(057) / 102168305 in Lafayette County.

- Q1. Note #30 in the project plans is in regards to the Excel spreadsheet with permanent sign data. It was brought to our attention approximately a month ago per the Department that this would no longer be required. Will this spreadsheet be required on this project?
- A1. No.
- Q2. **1.**) What size and quantity of vertical and horizontal rebar should the lighting foundation have? The plans show the foundation depth and diameter but no rebar. **2.**) Should the Secondary Power Controller be like the one shown on Sheet 4002 or Sheet 4003? Sheet 4002 indicates the standard SPC and sheet 4003 indicates a factory pre-wired assembly equal to a Milbank Power Pedestal. The Milbank assembly will not be installed on a rack as shown on Sheet 4002.
- A2. 1.) A drawing depicting the reinforcing steel for the pole foundation can be downloaded at the following link: <u>https://file-</u> <u>exchange.mdot.state.ms.us/dl/?f=99f04c7e5f3b8d5279c06a9d7b0530f57918ee9d</u>
 2). It should be as indicated on Sheet 4002.
- Q3. What size tree is required for the 12 Magnolia trees to be planted?
- A3. Three (3) gallon.