

**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:

<https://file-exchange.mdot.state.ms.us/dl/?f=99f04c7e5f3b8d5279c06a9d7b0530f57918ee9d>

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.