

**Call 10 Bridge Repair on SR 25 Across Bull Mountain Creek Bridge No. 147.1, known as State Project Nos. EXB-0040-02(036) / 1071393090 & 1071393091 in Itawamba & Monroe Counties.**

Q1. **1.** Is a bottom and top seal of epoxy grout required? We feel this is needed, as it will help maintain a seal to prevent water from wicking into the jackets. **2.** Will FX225 grout be allowed in place of Class AA Concrete with fiber? **3.** Can we bid this group of piles with round jackets and not square as shown on the plans. We would use a 16.5" dia. round (213 in), not a 1'-8" x 1'-8" square (200 in) per the plans. **4.** Can we bid this group of piles with a circular rebar cage and round jackets and not square as shown on the plans? We would need to find out about the rebar cage size before we can size the jacket.

A1. **1.** Yes **2.** Yes **3 & 4.** Round fiberglass reinforced stay-in-place forms are an acceptable alternative to the square forms as shown in the contract plans. Round forms and rebar cages shall provide and meet the minimum clearances as shown in the contract plans. Reinforcement areas and spacing of the vertical and confinement reinforcing in the round rebar cage shall be equivalent to the square rebar cage as shown in the contract plans.