

# Alabama Department of Transportation - Proposal Questions and Answers

**Project Number** STPSU-5221(251)

**Call #** 035

**County**

MORGAN

## Project Description

For constructing the Micro-Milling, Resurfacing, and Traffic Stripe on Bethel Road from the junction of Lynnwood Circle to the junction of Kimberly Street (Site 1); on Cave Springs Road from the intersection of Bethel Road to the junction of Sunset Acres Avenue (Site 2); and on Skidmore Road from the junction of SR-67 to the junction of Cave Springs Road (Site 3) in Priceville. Length 5.071 mi. In the County of MORGAN, State of Alabama

**As of:** 2/15/2024

Item	Question	Answer
1	I looked at the plans for this and it only calls for 700ft of loop wire? Plans show (2) 6x50 loops and (1) 6x50 quad loop. If plans are correct, that would be closer to 1100ft of wire if you add in home runs for each loop... wasn't sure if you needed to check with state or we bid the quantities they have?	As per sheet 4 of the plans, the 6x50 quad loop is labeled as retain. Quantity is correct as-is for the loops labeled as required.
2	There are 1025 tons of crushed aggregate set up for miscellaneous use, Item 305B077. We cannot find any mention of this anywhere in the plans other than the list of quantities, what will this material be used for?	After review, per the description of the pay item, it is intended for miscellaneous use as needed throughout the project.
3	Can you confirm that the valve box resets are actually resets and the item not intended for adjustments?	As per section 641.03(a)6 of the spec, within the "Valve Box Reset" pay item, "the box shall be adjusted carefully to make sure that the top is at the designated...elevation." Therefore, it is our opinion that this pay item is suitable to achieve the desired results since the finished grade is slightly changing.
4	If they are actually resets, will the contractor be responsible for any valve boxes (Material) that may be broken prior to the reset?	Per agreement, the utility companies are supplying needed materials, and the contractor is responsible for installation.
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