

## NOTICE OF SOLICITATION – INVITATION TO BID: Bulloch County Board of Commissioners Transportation Division and the Office of Capital Projects

**DESCRIPTION OF PROJECT:** The Bulloch County Board of Commissioners is accepting sealed bids from qualified contractors for this project: **resurfacing and striping of approximately 10 miles of county roads.** 

## Addendum #1 Supplemental Information: No changes to the Original Bid Documents will be made

1. Question: On Willow Hill Road, where will the 170 TN of 9.5 mm Asphalt Superpave be used?

**Answer:** The 9.5 mm Asphalt Superpave will be used as the surface course within 500 feet of the stop sign on each end of the road (as per GDOT recommendations). This gives a total of 1,000 feet by 22 feet where the 9.5 mm asphalt will be installed at 1.25" thick as the surface course. The surface course for the remainder of the road will be the Double Surface Treatment (34,400 SY). The entire length of the road will also receive Asphalt Leveling at 90 lb/sy.

2. Question: Will the Add Alternates be awarded based on the County's remaining budget after the base bid? If awarded, will certain alternates take priority over others (i.e. will Mallard Pond Road be awarded first since work is being performed on this road in the base bid)?

**Answer:** Yes, the Add Alternates will be awarded based on the County's remaining budget after the base bid. They would be prioritized in the following order, with the first being the top priority: 1) Mallard Pond Road, 2) Black Creek Church Road, 3) Westover Subdivision, 4) JC Cannady, 5) Brannen Road. However, a lower priority road may be awarded in lieu of a higher priority road if the cost of the higher priority road is beyond the County's remaining budget.

3. Question: Please provide a spread rate for Asphalt Leveling listed in the Add Alternates. **Answer:** The spread rate for the Asphalt Leveling on all of the Add Alternate roads is 75 lb/sy.

This addendum must be signed and returned in the submitted bid package for the bid to be considered for this project.