

Newnan Crossing Blvd. Repairs & Median Enhancements

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PROJECT OVERVIEW

This project generally consists in deep mill and inlay between Bullsboro Dr. (SR34) and Newnan Crossing Ct. The work is scheduled to start July 26th, Sunday night. The mill/pave will be done at night to lessen the impact to drivers, and will take 5+/- shifts to complete. A binder course of asphalt will be placed during each shift of deep mill to ensure connectivity with intersecting driveways. The entire street will be restriped from Bullsboro Dr. to Lower Fayetteville Rd., and will include the addition of raised reflective markers. Median enhancements are included in the scope for this project.

The milling of the travel lanes will be to a depth of 4.5” and the turn lanes will be to a depth of 1.5”. The binder will be 3” of 19mm asphalt in the travel lanes and the both the turn lanes and travel lanes will be overlaid with 1.5” of 12.5mm asphalt. All roadway work will be performed in accordance with the current Georgia Department of Transportation (GDOT) standards for construction.

The striping will include reflective thermoplastic traffic lines. They will be white solid and skip lines between lanes and solid yellow lines adjacent to the divided median, gore areas and symbols. All striping will be in accordance to the GDOT Manual of Uniform Traffic Control Devices (MUTCD). There will also be 24” stop bars.

The median enhancements portion of the project will include landscape improvements along the 1.9 mile median of the Blvd. There will be a total of 81 trees removed in various sections of the entire median. Some of the replanting and mulching include:

Quantity	Description
2	Oak Trees
3	Tulip Poplars
34	Yoshino Cherries
31	Crape Myrtles
45,520 SF	Grassing
30,850 SF	Bermuda Sod
67,500 SF	Mulch – plus mulch 393 trees