

Administration

1769 E. Moody Blvd Bldg 2
Bunnell, FL 32110



www.flaglercounty.org

Phone: (386)313-4001

Fax: (386)313-4101

Julie Murphy
Flagler County
Public Information Officer
(386) 313-4039
Email jmurphy@flaglercounty.org

FOR IMMEDIATE RELEASE

Mahogany Boulevard repaving to begin early June

May 26, 2020 – Residents of Daytona North who have been watching the preparatory widening work of the nearly 30-year-old Mahogany Boulevard can take comfort that that repaving is scheduled to begin early in June.

The total project costs of \$1.9 million are being paid through Florida Department of Transportation grants – \$100,000 for the design work completed in August 2018 by Crawford Murphy & Tilly, and the \$1.8 million awarded to P&S Paving for construction.

“We have been working on the project since the beginning of March, but this is the part of the project where residents will really start to see the improvements,” said County Engineer Faith Alkhatib. “It will take a couple of months to complete, but the roadway will be very nice once completed.”

The 3.2-mile project – County Road 305 to Water Oak Road –includes roadway widening, milling, and resurfacing. The final constructed roadway will provide for 11-foot travel lanes, 3.5-foot paved shoulders, and a foot of sodded stabilized shoulders. Additionally, there will be thermoplastic striping, reflective pavement markers, and signage will be installed.

The initial Mahogany Boulevard construction work was completed in the early- to mid-90s. The section from County Road 305 to Hickory Street was constructed about 1991, and the area between Hickory Street and Water Oak Road was completed in late 1995 or early 1996.

“I am happy for our residents in Daytona North that we are able to get this essential upgrade completed for them,” Alkhatib said. “This is the major thoroughfare into and out of the community.”

###

Charles Ericksen, Jr.
District 1

Greg Hansen
District 2

David Sullivan
District 3

Joe Mullins
District 4

Donald O’Brien, Jr.
District 5