# **RESURFACING PROJECT**

**Identification No.:** 

U.S. 441 from north of Tyson Creek Bridge to U.S. 192

**Osceola County** 

## PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) will resurface the existing travel lanes and add paved shoulders along U.S. 441 from north of the Tyson Creek Bridge to U.S. 192.

Additional work will include drainage improvements and the installation of audible and vibratory striping, signing and pavement markings. Also, curves in the roadway between Roberson Ranch Road and Golden Citrus Road will be realigned, and structural improvements will be performed on three bridges along the corridor: Tyson Creek Bridge, Bull Creek Bridge and Crabgrass Creek Bridge. **Financial Project** 437543-1

#### CONTRACTOR

Preferred Materials, Inc.

#### **PROJECT COST**

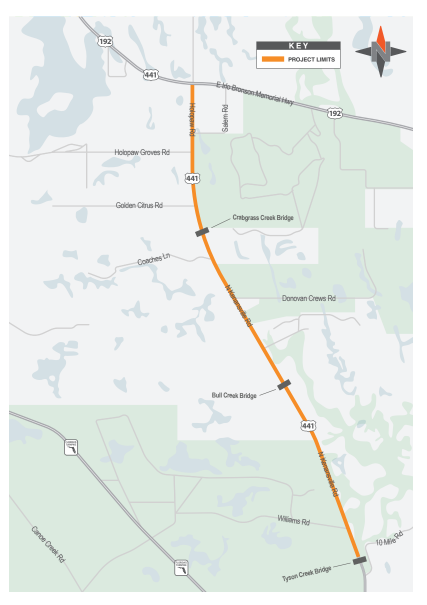
\$7.1 Million

#### **PROJECT START**

May 2020

#### **ESTIMATED COMPLETION**

**Early 2021** 



### WHAT TO EXPECT

During construction, motorists should expect daytime and possible nighttime lane closures with flaggers. Electronic message boards and other signage will be used to direct traffic around the closures.

Uneven pavement is a common, unavoidable roadway condition with resurfacing projects as the contractor must put down different layers of asphalt during different phases of construction. Motorists are asked to use extra caution while driving through the work zone. Road conditions during construction are short-term and will become less apparent as the project progresses.

Additionally, the level of work activity will vary during different phases of construction, and paving operations will be intermittent.

Please note the construction schedule may change due to weather or other unexpected conditions. For the most current project details and lane closure information, make sure to visit FDOT's Central Florida website, www.cflroads.com.



**WANT PROJECT UPDATES SENT DIRECTLY TO YOUR EMAIL?** 

**Shemir Wiles** 

Community Outreach Coordinator 321-319-8130 or Shemir.Wiles@dot.state.fl.us









