## **ROADWAY RESURFACING**

S.R. 464 from SW 2nd Avenue to S.R. 35

**Marion County** 

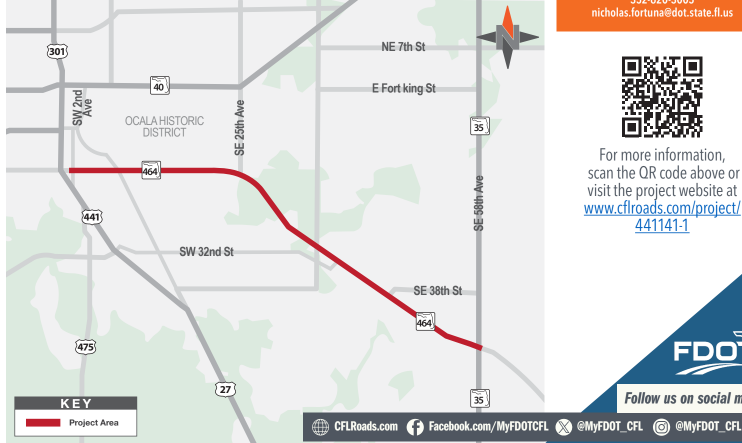
## PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) will provide roadway and safety improvements on State Road (S.R.) 464 from SW 2nd Avenue to S.R. 35 in Ocala, Marion County. The purpose of the project is to rehabilitate the road and enhance safety for motorists, bicyclists and pedestrians.

Work will consist of milling and resurfacing the roadway, as well as upgrading the pedestrian signals and enhancing intersection lighting. To facilitate operations along the corridor the project will be modifying some driveways and adjusting drainage as needed. Additional work will include the construction of sidewalks, bicycle lanes and bus stops along the corridor.

## WHAT TO EXPECT

During construction, motorists should expect lane closures and detours on weekdays and/or weekends. Electronic message boards and other signage will be used to direct traffic through the work zone. Uneven pavement is a common condition with projects that require temporary asphalt pavement or resurfacing, as the contractor must put down different layers of asphalt during various phases of construction. Motorists are asked to exercise caution and reduce their speed while driving through the work zone. 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 Roads website, www.cflroads.com.



**Financial Project** Identification (FPID) No.:

441141-1

## CONTRACTOR

Anderson Columbia

**PROJECT COST** 

\$26.2 million

**PROJECT START** 

August 2023

**ESTIMATED COMPLETION** 

Spring 2025



FOR QUESTIONS, CONCERNS, **OR PROJECT UPDATES** Send a request to:

**Nick Fortuna Community Outreach Specialist** 352-620-3005 nicholas.fortuna@dot.state.fl.us



For more information. scan the QR code above or visit the project website at www.cflroads.com/project/ 441141-1



Follow us on social media





