

Turn Lane Improvements

South Pine Avenue (U.S. 441/U.S. 27/U.S. 301) South of West Silver Springs Boulevard (S.R. 40)



Marion County | FPID No: 457258-1



What to Expect During Construction:

Motorists should anticipate:

- Nighttime lane closures and detours.
- Construction-related noise, dust, and equipment in the area.
- Electronic message boards and signage to guide and inform drivers.

Please note that the construction schedule may change due to weather or other unforeseen circumstances.

For the latest updates and lane closure information, visit FDOT's Central Florida Roads website: www.cflroads.com/project/457258-1.



Construction Cost: \$445.000



Project Start: Fall 2025



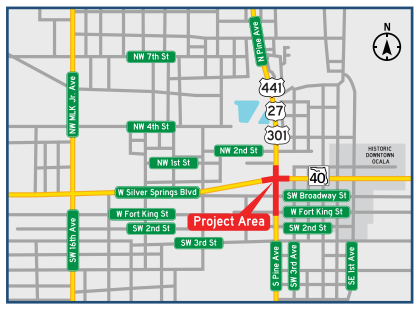
Estimated Completion: Late 2025

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) will make turn lane improvements on South Pine Avenue (U.S. 441/U.S. 27/U.S. 301) just south of West Silver Springs Boulevard (State Road (S.R.) 40) in Ocala, Marion County.

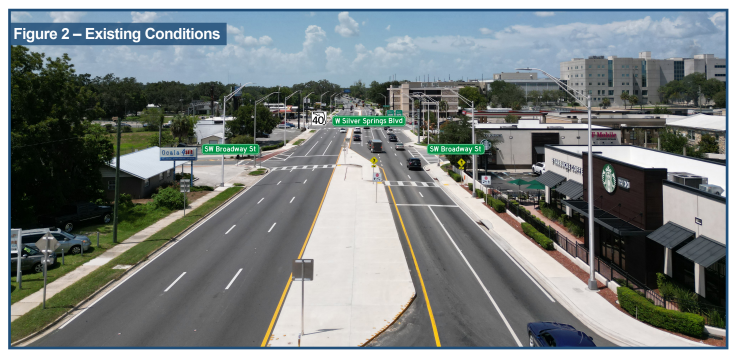
The purpose of this project is to extend the two left turn lanes on northbound South Pine Avenue to westbound West Silver Springs Boulevard and extend the right turn lane on northbound South Pine Avenue to eastbound West Silver Springs Boulevard. (See Figure 1 and Figure 3).

The extension of both left and right turn lanes at the intersection will improve traffic flow and reduce congestion. To accommodate the extension of the two left turn lanes, the midblock crosswalk on South Pine Avenue near Southwest Broadway Street will be removed.





South Pine Avenue (U.S. 441/U.S. 27/U.S. 301) South of West Silver Springs Boulevard (S.R. 40)



Existing conditions on the northbound South Pine Avenue approach to the intersection with West Silver Springs Boulevard.



Artist rendering of the planned improvements on northbound South Pine Avenue with extensions to both the left and right turn lanes at the intersection.

CONTACT INFORMATION:

Kevin Marquez, P.E. FDOT Project Manager 386-943-5527 Kevin.Marquez@dot.state.fl.us



Scan the QR Code to visit project website