



## Construction Alert



### Full Closure of Southbound Florida's Turnpike/SR 91 Between Hancock Road/Minneola and SR 50/Clermont

Florida's Turnpike Enterprise (FTE) has scheduled a full closure of southbound Florida's Turnpike/State Road (SR) 91 between Hancock Road/Minneola (Exit 278) and SR 50/Clermont (Exit 272) for demolition of the County Road (CR) 438 bridge.

To perform this work, traffic will be detoured during the following dates and times:

#### **Southbound Florida's Turnpike/SR 91 between Hancock Road/Minneola (Exit 278) and SR 50/Clermont (Exit 272)**

Overnight full road closure, 12:30 a.m. to 4:30 a.m. Monday, September 27, and nightly through Friday, October 1; and 12:30 a.m. to 4:30 a.m. Monday, October 4, and nightly through Friday, October 8.

#### **Detour information:**

- Southbound Florida's Turnpike/SR 91 traffic wishing to continue south will be directed to exit at Hancock Road/Minneola (Exit 278), travel south on Hancock Road to SR 50/West Colonial Drive, and travel east on SR 50 to access southbound Florida's Turnpike.

This work is part of the widening project on Florida's Turnpike/SR 91 from SR 50/Clermont to Hancock Road/Minneola.

Please note that this schedule may change due to inclement weather or unforeseen conditions. Drivers may dial 511 for real-time traffic information, visit [www.fl511.com](http://www.fl511.com) before traveling, or follow [@FloridaTurnpike](https://twitter.com/FloridaTurnpike) on Twitter.

FTE thanks you for your continued patience while we complete this important work.

### Public Information

**Stephanie Eisenberg**

Community Outreach Specialist

407-264-3064 – or – 1-800-749-PIKE

[Stephanie.Eisenberg@dot.state.fl.us](mailto:Stephanie.Eisenberg@dot.state.fl.us)

[www.FloridasTurnpike.com](http://www.FloridasTurnpike.com) • [twitter.com/FloridaTurnpike](https://twitter.com/FloridaTurnpike)



## Construction Alert



**Full Closure of Southbound Florida's Turnpike/SR 91  
Between SR 50/Clermont and Hancock Road/Minneola**

### DETOUR MAP

