



# BUILDING A BETTER I-4

## Stay Informed:

- » Project Hotline: 844-ULT-INFO (858-4636)
- » Sign up for email and text alerts at [fdot.tips/I4Alerts](https://fdot.tips/I4Alerts)
- » Follow @i4Ultimate on Twitter
- » Subscribe to our monthly newsletter at [fdot.tips/I4News](https://fdot.tips/I4News)

## WB I-4 EXIT TO COLONIAL DRIVE IS SHIFTING TO TEMPORARY CONFIGURATION DECEMBER 7

THE WESTBOUND INTERSTATE 4 (I-4) EXIT RAMP TO COLONIAL DRIVE (STATE ROAD 50) IS TEMPORARILY SHIFTING FROM A RIGHT-HAND EXIT TO A LEFT-HAND EXIT

The Florida Department of Transportation (FDOT) is shifting the westbound I-4 exit ramp to Colonial Drive (Exit 84A) to a temporary configuration as soon as Saturday, December 7. The new left-hand exit ramp will require motorists to exit nearly three-quarters of a mile sooner after crossing over New Hampshire Street. The ramp will bring motorists to a signaled intersection at Ivanhoe Boulevard where they will cross over Ivanhoe Boulevard and follow Legion Place and Orange Avenue to Colonial Drive.

This temporary ramp configuration will be in place for up to one year as crews construct the permanent westbound I-4 exit ramp to Colonial Drive and the westbound I-4 travel lanes adjacent to Lake Concord.

### PROJECT INFO

The \$2.3 billion I-4 Ultimate project is reconstructing 21 miles of interstate from west of Kirkman Road to east of State Road 434 in Longwood. For more information about I-4 Ultimate, contact David Parks, I-4 Ultimate Public Communications Coordinator, at 844-ULT-INFO (844-858-4636) or [DavidParks@i4Ultimate.com](mailto:DavidParks@i4Ultimate.com).



Shift subject to change. Construction progress, roadway conditions and weather may require schedule adjustments. Please check [i4ultimate.com/alertsmap](https://i4ultimate.com/alertsmap) for the most up-to-date information.



Sign up for I-4 Construction Updates and Alerts at [I4Ultimate.com](https://I4Ultimate.com)

Learn about design and construction on the next 40 miles of I-4 at [I4Beyond.com](https://I4Beyond.com)