



# 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)

## WESTBOUND S.R. 408 AT I-4 CLOSING MORNING OF MARCH 21

The Florida Department of Transportation (FDOT) is temporarily closing westbound State Road (S.R.) 408 at Interstate 4 (I-4) and the westbound S.R. 408 ramp to westbound I-4 from midnight to 7 a.m. the morning of Saturday, March 21. The westbound S.R. 408 entrance ramp from Division will close at 11 p.m. Friday March 20, and reopen by 7 a.m. the following morning. The closures are necessary for bridge work.

### Traveling westbound on S.R. 408:

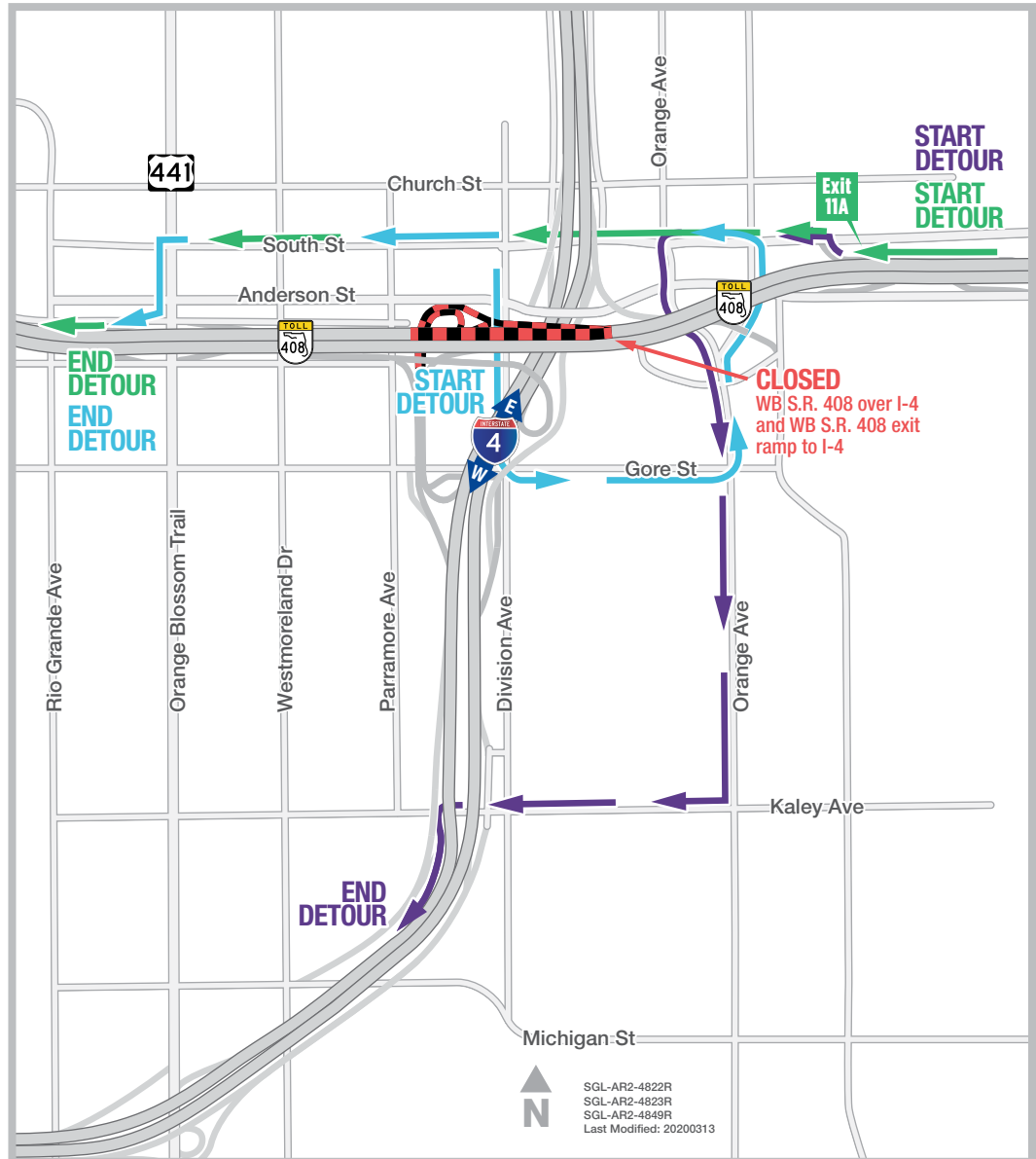
- Take the exit to Rosalind Avenue (Exit 11A)
- Turn left onto South Street
- Turn left onto Orange Blossom Trail
- Follow signage to westbound S.R. 408

### Traveling on westbound S.R. 408 to westbound I-4:

- Use the exit to Rosalind Avenue (11A)
- Turn left onto South Street
- Turn left onto Orange Avenue
- Turn right onto Kaley Avenue
- Follow signs to westbound I-4

### Traveling to westbound S.R. 408 from Division Avenue:

- Continue south on Division Avenue
- Turn left onto Gore Street
- Turn left onto Orange Avenue
- Turn left onto South Street
- Turn left onto Orange Blossom Trail (U.S. 441/17-92)
- Follow signs to westbound S.R. 408



### 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 Community Outreach Specialist, at 844-ULT-INFO (844-858-4636) or [DavidParks@i4Ultimate.com](mailto:DavidParks@i4Ultimate.com).



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)