



July 14, 2017

Jessica Ottaviano, 386-943-5473  
[Jessica.Ottaviano@dot.state.fl.us](mailto:Jessica.Ottaviano@dot.state.fl.us)

---

## Nighttime closure of WB I-4 at S.R. 408 scheduled for July 18

### *WB I-4 on-ramps also closed from Colonial Drive, Amelia Street & South Street*

---

**ORLANDO** — Westbound Interstate 4 (I-4) from Colonial Drive (State Road 50) to State Road (S.R.) 408 is closing from 12 a.m. to 5 a.m. on Tuesday, July 18.

Motorists must exit westbound I-4 onto westbound Colonial Drive, and then travel southbound on Orange Blossom Trail (U.S. 17-92/441) to reenter westbound I-4. Law enforcement officers will be monitoring each signaled intersection on the detour route of Colonial Drive and Orange Blossom Trail to promote traffic flow.

During the operation, the westbound I-4 entrance ramps from westbound Colonial Drive, Amelia Street and South Street will be closed from 10 p.m. to 5 a.m. on July 17-18. The westbound I-4 entrance ramps from Kaley Avenue and Gore Street will remain open during this closure.

View or download the detour map and alternate routes at: <http://fdot.tips/WBI4closure>. (To download b-roll of the detour route of Colonial Drive to Orange Blossom Trail, visit <http://i4ultimate.com/news-media-resources/videos/>)

Construction activities taking place during the closures include striping, replacing raised reflective markings, pavement repairs, drainage work and installing barrier walls.

Modifications or extensions to this schedule may become necessary due to weather delays or other unforeseen conditions. Motorists are advised to maintain a safe speed when driving through the work zone.

The I-4 Ultimate project is rebuilding 21 miles of Interstate 4 (I-4) from west of Kirkman Road in Orange County to east of State Road 434 in Seminole County, adding two new dynamic tolled Express Lanes in each direction, replacing more than 140 bridges, reconfiguring 15 major interchanges and reconstructing the entire roadway.

---

CFLRoads.com | @MyFDOT\_CFL | Facebook.com/MyFDOTCFL