BRIDGE WORK

I-4 Bridge Rehabilitation

Financial Project Identification (FPID) No.:

453709-1

Volusia County and Seminole County

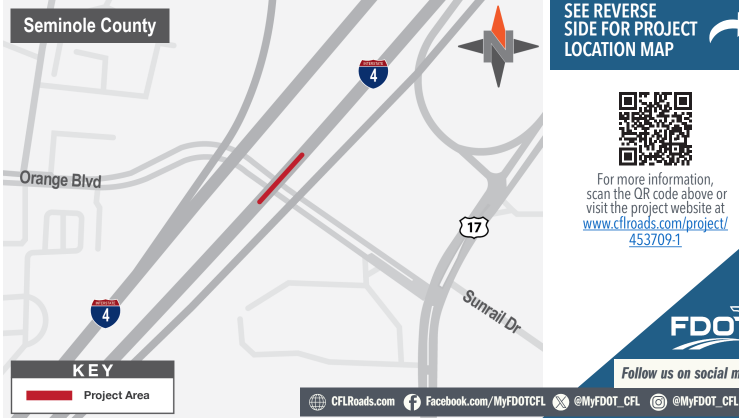
PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is conducting routine bridge work along Interstate 4 (I-4) at Orange Boulevard in Seminole County and from south of Dirksen Drive/Debary Avenue to Saxon Boulevard in Volusia County. Planned work includes resurfacing the approach slabs to provide a smoother transition onto the I-4 bridges over Orange Boulevard, maintaining bridge decks on I-4 over Dirksen Drive/ Debary Avenue, and sealing concrete on the Saxon Boulevard bridge over I-4.

WHAT TO EXPECT

During construction, motorists should expect ongoing daytime and nighttime, single and double lane closures to accommodate work activities. The speed limit throughout the corridor will be reduced to 55 mph during construction, excluding the existing posted speed limit of 45 mph on Saxon Boulevard, which will remain.

Electronic message boards and other signage will direct traffic through the work zone. The level of work activity and noise will vary during different construction phases. Please note that the construction schedule is subject to change due to inclement weather or other unforeseen circumstances. For the most current project details and lane closure information, please visit FDOT's Central Florida website at www.cflroads.com.



CONTRACTOR

Bridge Masters Construction, LLC

PROJECT COST

\$494,060

PROJECT START

December 2025

ESTIMATED COMPLETION

Early 2026



FOR QUESTIONS, CONCERNS, **OR PROJECT UPDATES** Send a request to:

Debbie Cople Community Outreach Specialist 386-740-3566 Debbie.Cople@dot.state.fl.us

SEE REVERSE SIDE FOR PROJECT **LOCATION MAP**





For more information, scan the QR code above or visit the project website at www.cflroads.com/project/ 453709-1



Follow us on social media





BRIDGE WORK

Financial Project Identification (FPID) No.:

453709-1

I-4 Bridge Rehabilitation

Volusia County and Seminole County

