ROADWAY IMPROVEMENTS

East Altamonte Drive (State Road 436) from Boston Avenue to Anchor Road

Seminole County

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is improving roadway conditions on State Road (S.R.) 436 (East Altamonte Drive) in Altamonte Springs. The improvements include widening the roadway to add an additional eastbound left turn lane at the intersection with Ronald Reagan Boulevard (County Road 427) as well as reconstructing sidewalks, drainage improvements and updating traffic signals from Boston Avenue to Anchor Road. Improvements also include median reconstruction at the intersections of S.R. 436 and Newburyport and Forest avenues. These medians will be reconfigured to accommodate the two left turn lanes and three travel lanes on eastbound East Altamonte Drive and Ronald Reagan Boulevard.

WHAT TO EXPECT

Motorists should expect nightly lane closures Monday - Friday from 8 p.m. - 7 a.m. Lane closures can also be expected during the daytime and nighttime on Saturdays and Sundays. Electronic message boards and other devices will be used to direct traffic through the work zone. Construction impacts will be intermittent and monitored to reduce impact to the public. The level of work activity will vary during different phases of construction. Access to sidewalks, businesses and residences will be maintained throughout the project.

Please note the construction schedule may change due to weather or other unexpected conditions. Current project details and lane closure information can be found on the FDOT Central Florida website, <u>www.cflroads.com</u>.

Financial Project Identification No.: 434931-1

CONTRACTOR Masci Construction, Inc.

PROJECT COST \$5 Million

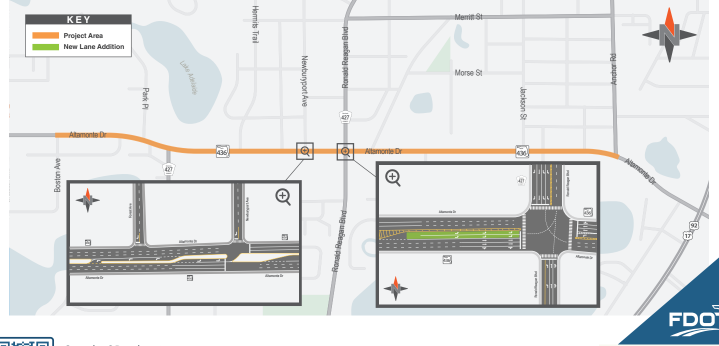
PROJECT START Spring 2020

ESTIMATED COMPLETION Summer 2022



Send a request to Lee Charlier Community Outreach Coordinator O: 407-278-2713 C:352-462-0051

lynette.cruz@dot.state.fl.us



Follow us on social media



Scan the QR code using your mobile device to view more information about this project.