

BROWARD BOULEVARD PEDESTRIAN AND TRANSIT IMPROVEMENTS PROJECT IN PLANTATION AND FORT LAUDERDALE

Project Overview

The Florida Department of Transportation (FDOT) has awarded a \$655,174.60 contract to Arc Electric to improve Broward Boulevard from Pine Island Road to I-95 in Plantation and Fort Lauderdale. Construction will begin February 26, 2016 and is expected to be completed in fall 2016.

Project Improvements

Plantation:

Fig Tree Lane / SW 59th Avenue

• Adding a crosswalk across Broward Boulevard on the west side of Fig Tree Lane, upgrading pedestrian signals to include countdown timers, relocating pedestrian signals to individual poles to meet ADA standards, and upgrading concrete curbs and ramps.

SW 54th Avenue

• Upgrading pedestrian signals to include countdown timers, relocating pedestrian signals to individual poles to meet ADA standards, and upgrading concrete curbs and ramps.

East Acre Drive

• Adding a crosswalk across Broward Boulevard on the east side of East Acre Drive, upgrading pedestrian signals to include countdown timers, relocating pedestrian signals to individual poles to meet ADA standards, and upgrading concrete curbs and ramps.

Fort Lauderdale:

SW 24th Avenue

• Adding a new sign for westbound traffic to indicate that vehicles in the right lane must turn right, excluding buses.

SW 22nd Avenue

• Adding an opening in the median as well as a signal to allow westbound bus traffic to turn left and go south on SW 22 Avenue to access the park and ride lot and also exit SW 22 Avenue and make a left to access westbound Broward Boulevard. This left turn lane and median opening will be restricted to buses only.

Traffic Impact

Lane closures can be expected between 10 a.m. and 4 p.m. Monday through Friday or between 9 p.m. and 6 a.m. Sunday through Thursday evenings.

Created February 2, 2016

For Additional Project Information

Contact Ms. Dayana Iglesias, Public Information Officer Phone: (954) 940-7585 | Email: diglesias@corradino.com

www.dot.state.fl.us

Consistent, Predictable, Repeatable