



PINES BOULEVARD ADVANCED TRAFFIC MANAGEMENT SYSTEM PROJECT FROM DYKES ROAD TO FLAMINGO ROAD IN PEMBROKE PINES

Project Overview

The Florida Department of Transportation has awarded a \$2,949,000 design-build contract to Horsepower Electric Inc. and BCC Engineering Inc. to install Advanced Traffic Management System technology along Pines Boulevard from Dykes Road to Flamingo Road. Construction is scheduled to begin November 15, 2017 and is expected to be completed by Late 2018.

Project Improvements

- Enhancements to vehicle detection, fiber optic communication lines, traffic monitoring cameras, and data collection devices at the ten signalized intersections and the I-75 interchange from Dykes Road to Flamingo Road.

Additional Improvements

- Installation of Intelligent Transportation System (ITS) devices, which allows for:
 - Real-time traffic monitoring
 - Real-time viewing via the Internet
 - Detection of traffic congestion

Traffic Impact

- The majority of the work will be conducted during the day. Any lane closures needed during construction will be conducted overnight from 11 p.m. to 4 a.m. Up to two lanes may be closed during these closures.
- Lane closures will be conducted only at the intersections and will not be continuous throughout the corridor.
- During these lane closures an off duty officer will be present.
- No lane closures will be scheduled from 5:00 a.m. to 10:00 p.m.

Updated November 13, 2017

Project Updates

If you would like to receive project updates, lane closure information, as well as a weekly traffic report distributed by FDOT, please email rguerrero@corrado.com with the project title in the subject line.

For Additional Project Information and Updates

Contact Mrs. Rebecca Guerrero, Community Outreach Specialist

Phone: (954) 940-7605 | Email: rguerrero@corrado.com

Or Mr. Hewrald Humes, FDOT Construction Project Manager

Phone: (954) 940-7505

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