

Seat Belts Save Lives.  
Buckle Up Everyone  
Every Time!



## PGA Boulevard ITS Project

From Avenue of the Champions (PGA National) to State Road 5/US 1  
FM: 432883-2-52-01 & 432883-2-52-02

# OPEN HOUSE OCTOBER 16, 2017

PGA Boulevard ITS Project  
Open House

**Monday, Oct. 16, 2017**

4 p.m. - 6 p.m.

Palm Beach County Library  
Gardens Branch

11303 Campus Drive

Palm Beach Gardens, FL 33410

**FDOT Project Manager**

Raphael St. Juste

Raphael.StJuste@dot.state.fl.us

561-632-6175

**FDOT Project Administrator**

Jessica Lewis

Jessica.Lewis@dot.state.fl.us

561-459-0908

**Community Outreach Manager**

Meredith Cruz

mcruz@corrado.com

561-641-6440

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. If you need special accommodations under the Americans with Disabilities Act or require translation services (free of charge) please contact Meredith Cruz prior to the meeting.

Please visit [www.d4fdot.com](http://www.d4fdot.com) for more information on FDOT construction projects in Palm Beach County.

**O**n Monday, Oct. 16, 2017, the Florida Department of Transportation (FDOT) will host an informational Open House for the ITS (Intelligent Transportation System) improvements project on PGA Boulevard, between Avenue of the Champions (PGA National) and State Road 5/US 1, in the City of Palm Beach Gardens, at the Gardens Branch of the Palm Beach County Library, 11303 Campus Drive, Palm Beach Gardens, FL, 33410.

Project personnel will be on hand to discuss the scope of work, schedule, related lane closures, and address questions and comments one-on-one. Please note: There will not be a formal presentation. Guests may arrive at any time between 4 and 6 p.m.

This 4.8-mile ITS project will begin Friday, Oct. 20, 2017 and is expected to be completed late summer 2018, weather permitting. The project cost is \$1.9 million. Work is being performed by Carr Construction, LLC, with FDOT overseeing the project.

**Scope of Work:**

- Providing an Advanced Transportation Management System (ATMS) Adaptive Traffic Control System (ACTS) by replacing existing camera systems on exiting traffic signal poles
- Adding cameras at 15 existing signalized intersections
- Providing four mid-block Microwave Vehicle Detection System (MVDS) on new poles
- Adding an additional Dynamic Message Sign (DMS) connected to the Palm Beach County Traffic Management System

**Maintenance of Traffic:**

In order to do this work safely, it will be necessary to close travel lanes at various times and locations. Work will be done in phases to minimize impacts on the community and motoring public. Project-related lane closures can be expected daily, 9 a.m. until 4 p.m., Monday through Friday.