

## **ORANGE AVENUE (State Road (SR) 527)**

From just south of Lake Gatlin Road to north of Holden Avenue

**FINANCIAL PROJECT ID: 433648-1-52-01** 



#### **Project Overview**

The Florida Department of Transportation (FDOT) is preparing design plans to widen the pavement for lengthened side by side left turn lanes along Orange Avenue (SR 527) to service Gatlin Avenue and Holden Avenue. Other improvements include removal of the south-bound continuous green lane, milling and resurfacing, pavement widening for a southbound right turn lane to Holden Avenue and a north-bound left turn lane at Gatlin Avenue, replacing the existing signals with mast arm signals, upgrading pedestrian features to meet American with Disabilities Act (ADA) requirements, and drainage improvements.

#### **Public Involvement**

Input from local residents and businesses is encouraged. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who require special accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact: Ms. Megan Olivera, public involvement coordinator, at (407) 709-9840 or by e-mail at megan.olivera@qcausa.com at least seven (7) days prior to the meeting.

### **Public Information Meeting**

FDOT invites you to a public information meeting on Tuesday, January 13, 2015 at the Christ Church Unity, located at 771 W. Holden Avenue in Orlando. The meeting is being held to present the proposed design plans and to obtain comments from the public. The meeting is an open house from 5:00 p.m. to 7:00 p.m. Representatives from the design team will be available during the meeting to discuss the project and answer questions.

### **Project Contact**

If you have questions regarding this project or would like to schedule a meeting, please contact the FDOT project manager, Mr. Todd Alexander, at (386) 943-5420 or by e-mail at todd.alexander@dot.state.fl.us.

Written comments and questions can be mailed to Mr. Alexander's attention at FDOT District Five, 719 South Woodland Boulevard, DeLand, Florida 32720-6800.

### **Project Map**



# **Existing and Proposed Configurations**



