



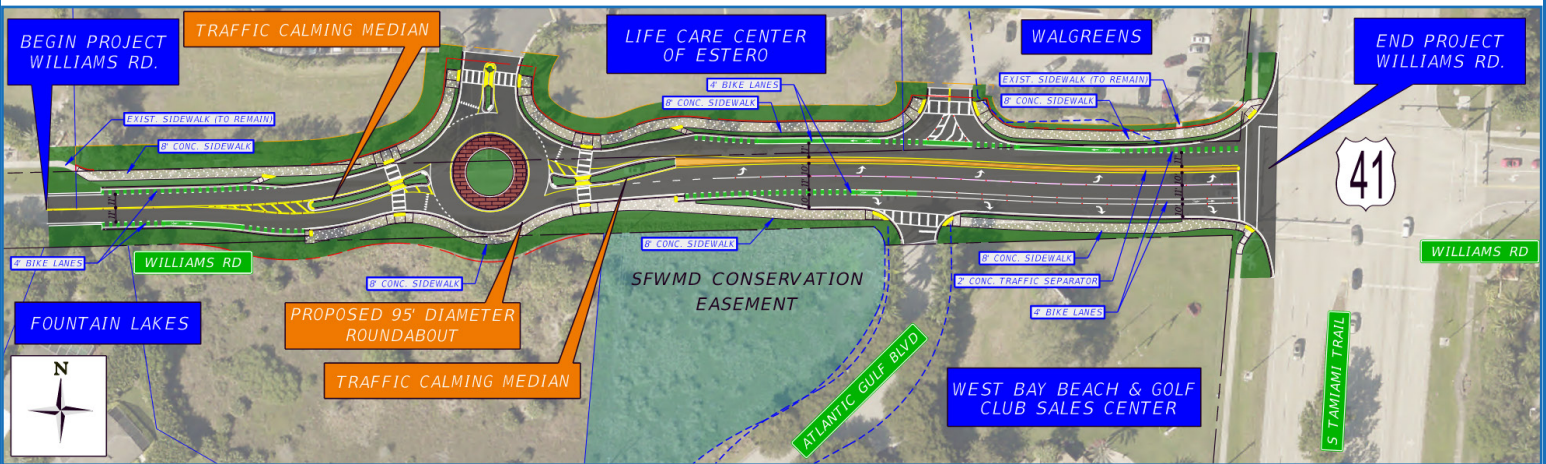
# WILLIAMS ROAD/ATLANTIC GULF BOULEVARD

## Intersection Design and Operational Improvements Public Meeting

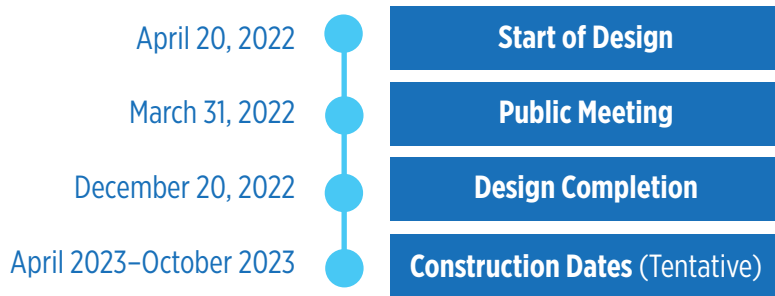
### Project Overview

The Village of Estero is currently designing improvements to Williams Road at Atlantic Gulf Boulevard directly west of US 41. The goal of this project is to provide operational and safety improvements along Williams Road. Improvements consist of a roundabout at the Life Care Center Entrance, extended turn lanes at Williams Road and US 41, and a full median closure at Atlantic Gulf Boulevard. Improvements also include bicycle lanes, sidewalks, high emphasis crosswalks, landscaping, and lighting. These improvements are anticipated to add capacity, reduce eastbound delays, and improve vehicle and pedestrian safety along the corridor.

### Project Location Map



### Project Schedule



## We Want To Hear From You!

Please attend the meeting on March 31, 2022, to review project materials and provide comments. Team members will be available to answer questions and collect comments. You may also provide comments by phone, email, or mail (see below). We encourage you to submit any questions you may have, and a project team member will follow up with you to address your question.

#### CONTACT INFORMATION

Jesse Gill, PE | Project Manager  
 13461 Parker Commons Blvd., Suite 104, Ft. Myers, FL 33912  
 JGill@kcaeng.com | 239.278.5999



Village of Estero  
Attention: Carol Sacco  
9401 Corkscrew Palms Circle  
Estero, FL 33928

## Public Meeting

**Date:**

March 31, 2022 | 5:30-7:30 pm (est)

**Location:**

Estero Park Recreational Center, 9200 Corkscrew Palms Blvd., Estero, FL 33928

After reviewing the meeting materials, you can submit any comments or questions that you may have regarding the project to **Jesse Gill, PE**, by email or mail.

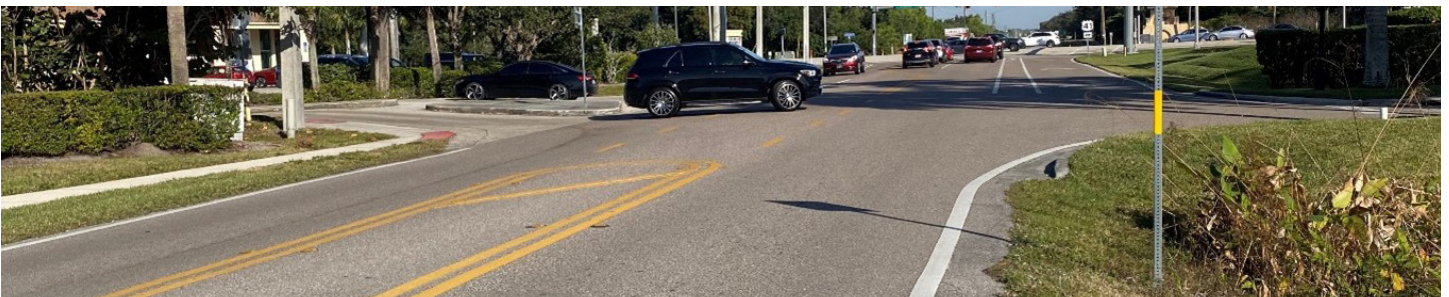
**EMAIL:**

JGill@kcaeng.com

**MAIL:**

Jesse Gill, PE

13461 Parker Commons Blvd., Suite 104 | Ft. Myers, FL 33912



Williams Road/Atlantic Gulf Boulevard Intersection Improvements