



**436676-2-32-01  
Ad # 26113**

**Bridge Replacement:  
SR 789 from N. Shore Rd.  
to Coquina Park Ent.**

**Manatee County**

**Project Manager:  
Joel Hobbs  
863-519-2376**



## Important CAP Dates:

- **Advertisement: January 20, 2026**
  - Contact shall cease with all FDOT staff (except PSU)
- **Response Deadline: February 3, 2026**
- **Presentations: March 19, 2026**
- **Final Selection: April 7, 2026**

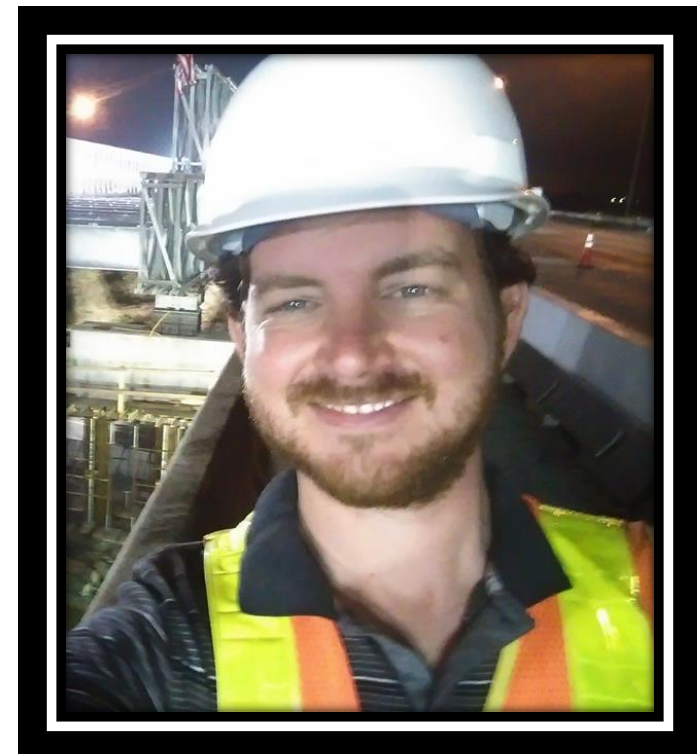
## TRC: Joel Hobbs, PE Project Management Engineer Supervisor

### ■ 13 Years with FDOT

- Construction
- Maintenance
- In-House Roadway Design
- Project Management

### ■ Contact Information:

- 863-519-2376
- [Joel.Hobbs@dot.state.fl.us](mailto:Joel.Hobbs@dot.state.fl.us)



## TRC: Mark Peronto, PE District Structures Design Engineer

### ■ 29 Years with FDOT

- Geotechnical
- Roadway Design
- Project Management
- Materials
- Structures

### ■ Contact Information:

- 863-519-2426
- [Mark.Peronto@dot.state.fl.us](mailto:Mark.Peronto@dot.state.fl.us)



## TRC Member: Ryan Molloy, PE Assistant District Drainage Engineer

- **7 years with FDOT**

- Roadway Design
- Drainage Design

- **Contact Information**

- (863) 519-2502
- [Ryan.Molloy@dot.state.fl.us](mailto:Ryan.Molloy@dot.state.fl.us)





# Funding:

- **Design:**

- \$7,500,000 funded in FY 2026

- **ROW:**

- N/A

- **Construction:**

- \$233,472,611 funded in FY2099

# Project Work Types

- **Major Work Type:**

- ***3.2 Major Highway Design***

- ***4.2.1 – Major Bridge Design - Concrete***

- **Minor Work Type:**

- ***2.0 - PD&E Studies***
  - ***3.1 – Minor Highway Design***
  - ***4.1.1 – Miscellaneous Structures***
  - ***4.1.2 – Minor Bridge Design***
  - ***4.2.2 – Major Bridge Design – Steel***
  - ***4.2.3 – Major Bridge Design - Segmental***
  - ***6.1 - Traffic Engineering Studies***
  - ***6.2 – Traffic Signal Timing***
  - ***6.3.1 – ITS Analysis and Design***
  - ***7.1 - Signing, Pavement Marking and Channelization***
  - ***7.2 – Lighting***
  - ***7.3 - Signalization***

- ***8.1 - Control Surveying***
  - ***8.2 - Design, Right of Way & Construction Surveying***
  - ***8.3 - Photogrammetric Mapping***
  - ***8.4 - Right of Way Mapping***
  - ***9.1 - Soil Exploration***
  - ***9.2 - Geotechnical Classification Laboratory Testing***
  - ***9.4.1 - Standard Foundation Studies***
  - ***9.5 – Geotech Specialty Lab Testing***
  - ***14.0 - Architect***
  - ***15.0 - Landscape Architect***

# Discussion Points for LOR

- **Discuss some anticipated challenges with the foundation construction**
- **Discuss your design approach with consideration of:**
  - Proposed alignment
  - Innovation / Value-Added Features
  - Aesthetics
- **Discuss any drainage and environmental permitting challenges anticipated for this project**

## The Letter

- **Don't:**

- **Don't use excessive graphics and pictures.**
- **Don't assume letters will be printed in color, so colors may not be correctly represented**
- **Don't assume just because the TRC may have worked with you in the past that we will take your past work into consideration. Make the letter count. The TRC will not consider any information outside of the letter.**
- **Don't contact any external agencies/stakeholders outside of FDOT. This project is “no call” until told otherwise.**

- **Do:**

- **Listen to the TRC.**
- **Use a two-column format.**
- **Check for grammatical errors. This is a direct reflection of your QC abilities.**
- **Provide name and contact information for all project references.**



We invite you to schedule a 20-minute marketing meeting via the following link:

<https://outlook.office365.com/book/D1TRCMarke...@fldot.onmicrosoft.com/s/oWkdEzBQBk-kb3Z5mhSHxw2?ismsaljsauthenabled>

**Meetings are being held on:**

**Wednesday, January 7 from 8:00 AM – 3:00 PM**

**Thursday, January 8 from 8:00 AM – 9:30 AM**

**Monday, January 12 from 8:00 AM – 3:00 PM**

**\*\*\*This time is for YOU to ask questions and get clarification. Information contained in this PowerPoint will not be repeated by the TRC.\*\*\***

**Please contact Joel Hobbs at joel.hobbs@dot.state.fl.us if you have any additional questions.**