



in the City of Fort Pierce, St. Lucie County

Financial Project ID: 446109-1-52-01

Virtual Public Meeting Wednesday, November 8, 2023



Virtual Public Meeting Orientation

Moderator & Presenter



Samantha Kayser
Community Outreach Specialist
The Corradino Group

Meeting Format

Presentation, Q&A Session

- 5 p.m. to 5:30 p.m.
- 5:30 p.m. to 6 p.m.



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District Four

Florida Department of Transportation District Four Title VI Coordinator





(954) 777-4190



Sharon.SinghHagyan@dot.state.fl.us

Tallahassee Office

Florida Department of Transportation State Title VI Coordinator





(850) 414-4742



Stefan.Kulakowski@dot.state.fl.us



Virtual Public Meeting Orientation



• This Virtual Public Meeting is being recorded.





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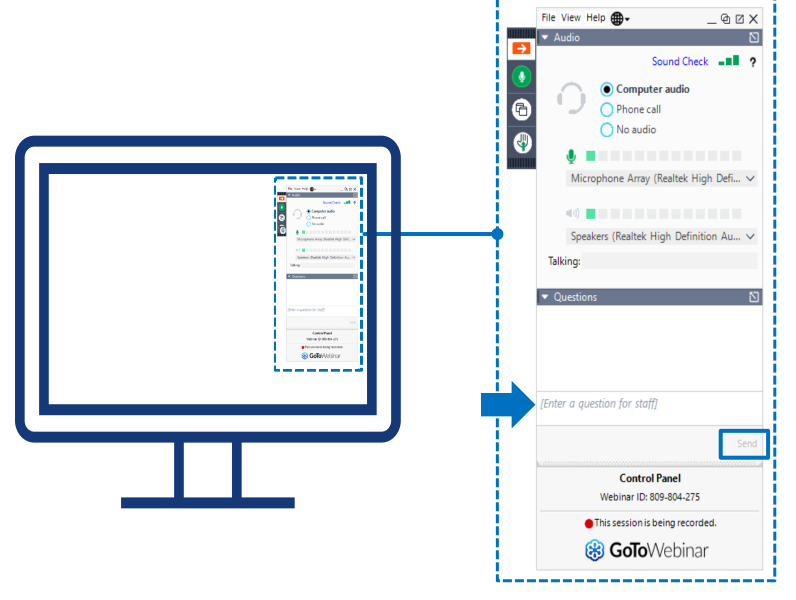


 At the end of the presentation attendees are also welcome to submit any questions/comments using the GoToWebinar Question Panel and a member of the team will respond during the question-and-answer portion. To request to speak, click the Raise Hand button on the Control Panel and unmute your microphone when your name is called.



Participating on GoToWebinar

- If you would like to ask a question verbally, please click on the hand icon to be recognized.
- This meeting is being recorded and will be posted to www.d4fdot.com.





Meet the Team



Mark Freeman
Construction Project Manager
FDOT District Four, Treasure Coast
Operations



Ronald Wallace, P.E.
Design Project Manager
FDOT District Four



Etienne Bourgeois, P.E.
Senior Project Engineer and Construction
Project Administrator
Gannett Fleming



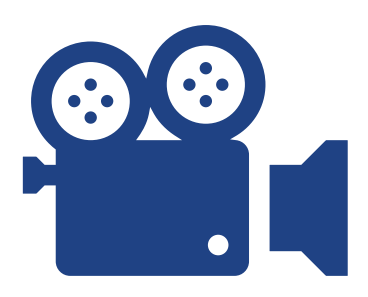
Manuel Richardson, P.E. Engineer of Record Volkert, Inc.



Nabilah Miah
Contractor
C.W. Roberts Contracting, Inc.



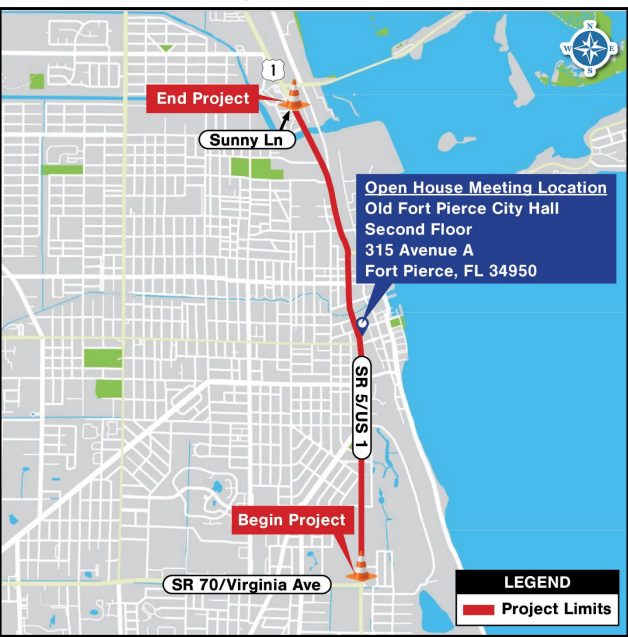
Project Presentation



- Please enjoy the following slides, which include information on the improvements to be completed and road and lane closure information.
- We will start the Question & Answer session after we have reviewed the project.



Project Limits





Project Overview

<u>Purpose:</u> Resurface existing travel lanes, upgrade sidewalks and curb ramps, upgrade signage, install new pavement markings, upgrade pedestrian signals and pushbutton detectors at signalized intersections, upgrade pedestrian level lighting at signalized intersections, and minor drainage improvements.

Length: 3 Miles

Contractor: C.W. Roberts Contracting, Inc.

Construction Start: November 20, 2023

Estimated Contract Cost: \$6.1 Million

Estimated Completion: Fall 2024



SR 5/US 1 at Ohio Avenue looking south
Pre-Construction



Scope of Work – Roadway and Drainage Improvements

Roadway and Drainage Improvements

- Milling and resurfacing the existing travel lanes with the exception of the Taylor Creek Bridge
- Installing new pavement markings
- Constructing minor drainage improvements at intersections of SR 5/US 1 and Tennessee Avenue and SR 5/US 1 at SR 68/Orange Avenue



SR 5/US 1 at Tennessee Avenue Pre-Construction



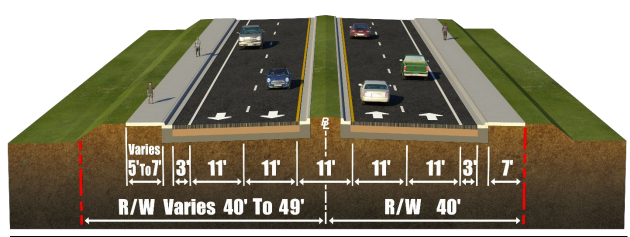
Scope of Work – Pedestrian Improvements

Pedestrian Improvements

- Upgrading sidewalks and curb ramps to comply with the Americans with Disabilities Act (ADA) criteria.
- Upgrading signage to comply with current design standards.
- Upgrading pedestrian signals and pushbutton detectors at signalized intersections.
- Upgrading pedestrian level lighting at signalized intersections.



Typical Section SR 5/US 1 from Tennessee Avenue to Georgia Avenue



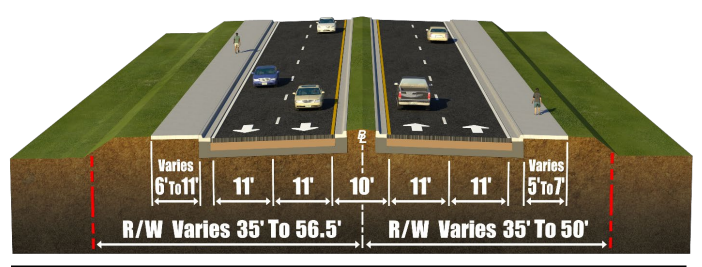


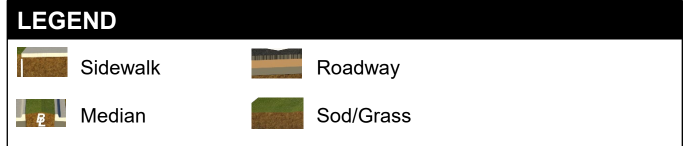
The existing roadway configuration will remain, and the roadway will be milled and resurfaced.





Typical Section SR 5/US 1 from Georgia Avenue to Seaway Drive



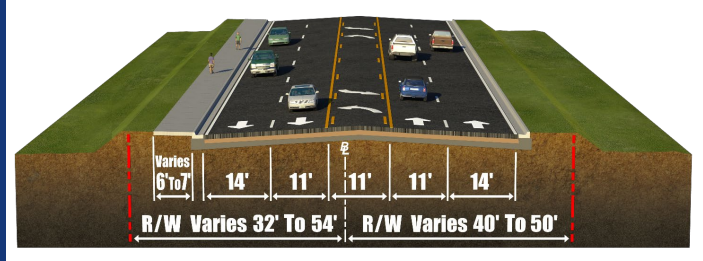


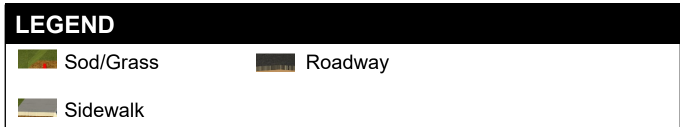
The existing roadway configuration will remain, and the roadway will be milled and resurfaced.





Typical Section SR 5/US 1 from Seaway Drive to Beginning of Taylor Creek Bridge



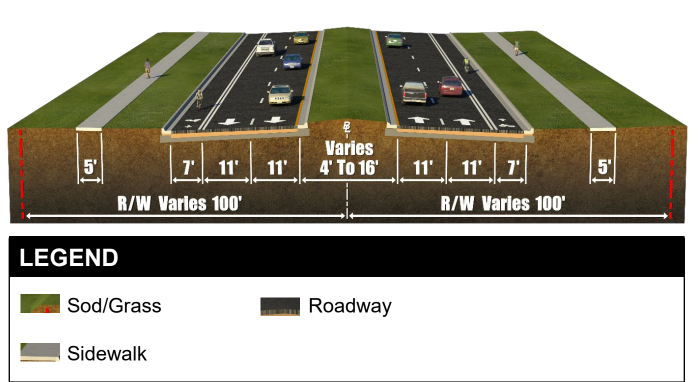


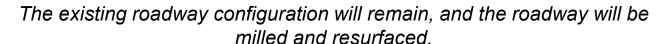
The existing roadway configuration will remain, and the roadway will be milled and resurfaced.





Typical Section SR 5/US 1 from the End of Taylor Creek Bridge to Sunny Lane









Traffic Impacts

Maintenance of Traffic

- Work will be performed in phases to reduce impact of construction within the community.
- Single-lane closures on SR 5/US 1 are permitted nightly, Sunday through Thursday from 8:30 p.m. to 6:00 a.m.
- Access to businesses will be maintained at all times.



Pedestrian signal at the SR 5/US 1 and Ohio Avenue Intersection Pre-Construction



Construction Phases

Phase 1: Northbound SR 5/US 1

- Construct sidewalk
- Install pedestrian railing
- Construct curb and gutter, and curb ramps
- Install signalization and lighting at intersections



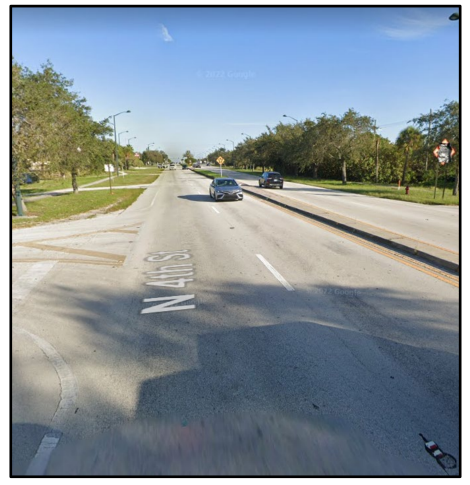
SR 5/US 1 looking north
Pre-Construction



Construction Phases

Phase 2: Southbound SR 5/US 1

- Construct sidewalk
- Install pedestrian railing
- Construct curb and gutter, and curb ramps
- Install signalization and lighting at intersections



Northbound SR 5/US 1 just north of the Taylor
Creek Bridge
Pre-Construction



Construction Phases

Phases 3

- Mill and resurface the existing roadway and install final friction course in both directions of SR 5/US 1
- Install final pavement markings and signage



SR 5/US 1 at SR 68/Orange Avenue
Pre-Construction



Safety and Local Coordination

Public Safety is our Top Priority!

- Work Zone Signage & Maintenance of Traffic
 - Advanced warning and project signage will be placed throughout the construction corridor to alert the traveling public

Local Agency & Stakeholder Coordination

 The project team will continue working closely with local stakeholders including local municipalities, schools, neighborhoods and other local agencies to ensure safety standards are met and impacts to the public are minimized in any way possible



Lighted Message Board

Emergency vehicles will be provided access at all times



Community Outreach

- To receive project specific updates please email <u>skayser@corradino.com</u> to be added to the distribution list
- A weekly press release will be distributed every Friday
- Additional project specific information can be found on the website

All project updates will be posted to the District Four website.



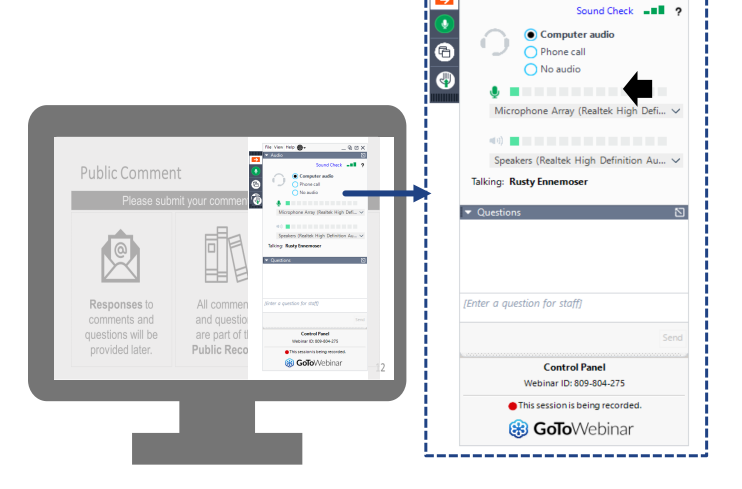
Scan this QR code to go to the District Four Website.

www.d4fdot.com



Questions and Answers

 Attendees are welcome to submit questions/comments using the GoToWebinar Question Panel



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Contact Us

Throughout the project, questions or comments can be submitted via email or phone.

Samantha Kayser Community Outreach Specialist



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Etienne Bourgeois, P.E. Construction Project Administrator



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This PowerPoint presentation has been uploaded to GoToWebinar for download.



FDOT Safety Message





