

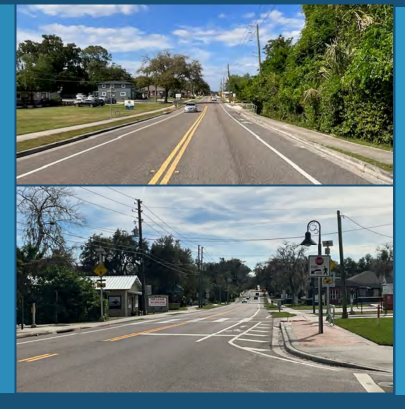
Welcome S.R. 434 Corridor Study

Mitchell Hammock Road to S.R. 426 (C.R. 419)

Financial Project Identification (FPID) No.: 962200-4



May 15, 2024





The presentation will begin promptly at 6:00 p.m.



INTRODUCTION

Erika Shellenberger FDOT Project Manager 719 S. Woodland Blvd., MS 501 DeLand, FL 32720-6834 <u>Erika.Shellenberger@dot.state.fl.us</u> 386-943-5378



ABOUT THIS EVENT



www.CFLRoads.com/project/962200-4

Hybrid Format

- In-Person
- GoToWebinar



Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons wishing to express concerns relative to FDOT compliance with Title VI may do so by contacting:

Melissa McKinney
District Five Title VI Coordinator
719 S. Woodland Blvd., MS 501
DeLand, FL 32720-6834
386-943-5077
Melissa.McKinney@dot.state.fl.us

Stefan Kulakowski
State Title VI Coordinator
605 Suwannee St., MS 65
Tallahassee, FL 32399-0450
850-414-4742
Stefan.Kulakowski@dot.state.fl.us

All inquiries will be handled in a prompt and courteous manner.

















AGENDA



- Explain the project goals
- Present proposed improvements
- Obtain your feedback



CORRIDOR STUDY LIMITS

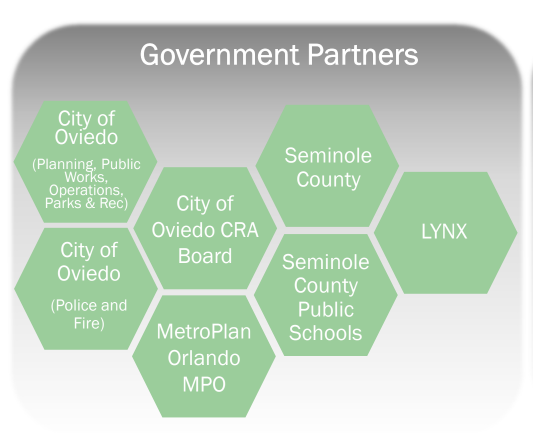








STUDY PARTNERS







STUDY GOALS









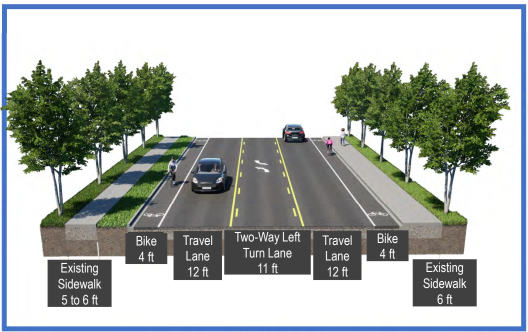


- Understand and balance surrounding land uses
- Determine best way to meet current and future needs of roadway users
- Evaluate impacts

EXISTING TYPICAL SECTION

Clonts Street to North of Lindsay Lane

North of Lindsay Lane to Smith Street







EXISTING CONDITIONS







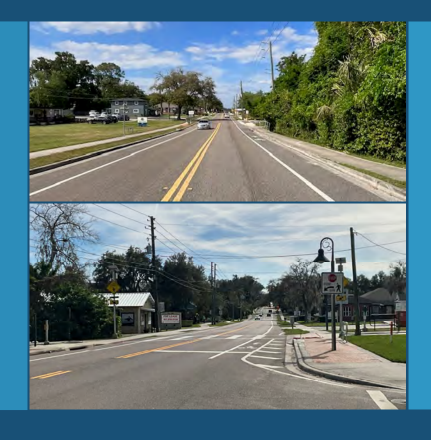








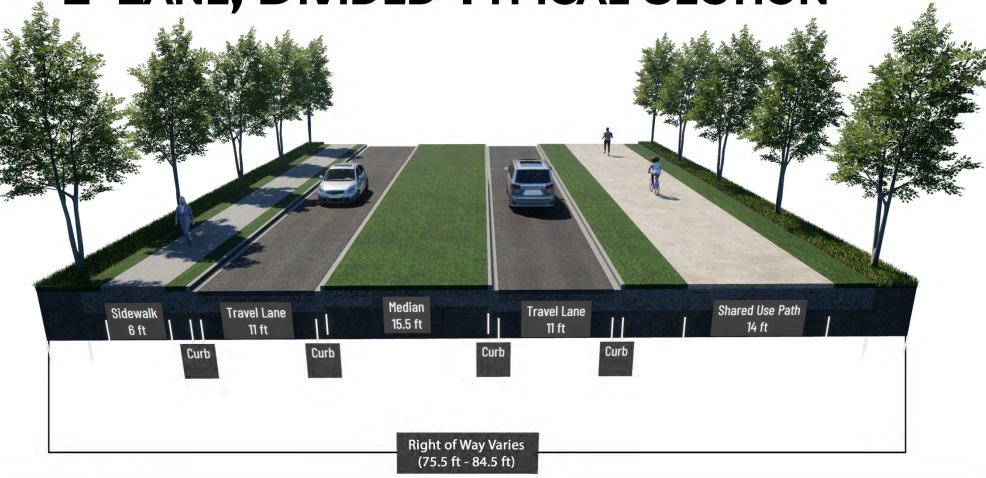
Proposed Alternatives



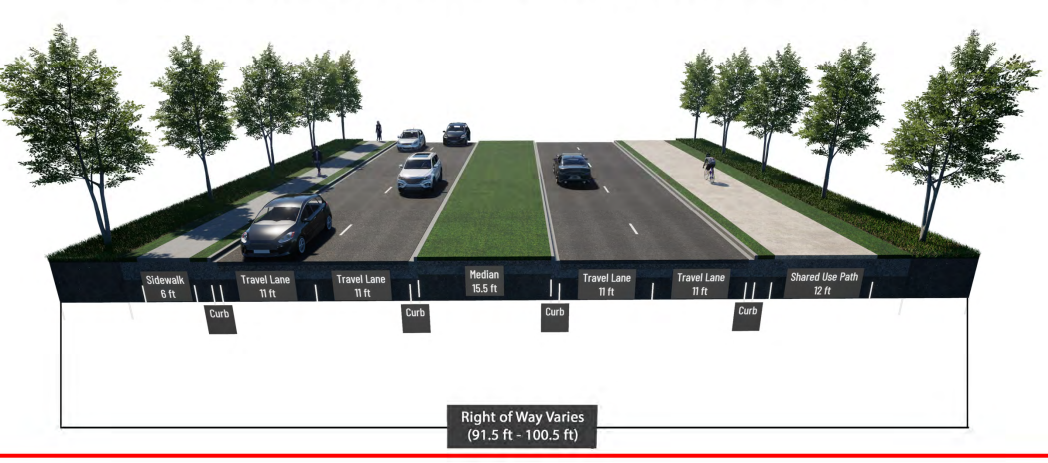








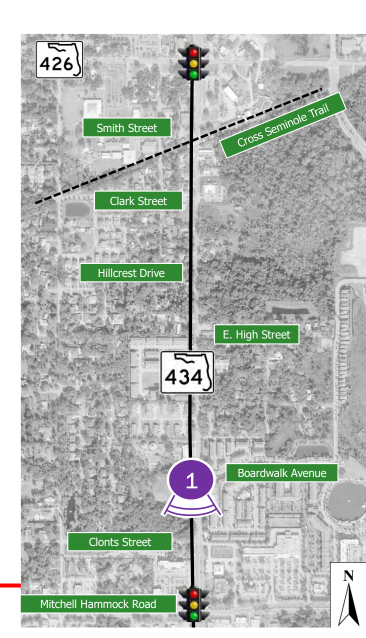
4-LANE, DIVIDED TYPICAL SECTION



PROPOSED RENDERINGS – BOARDWALK AVENUE



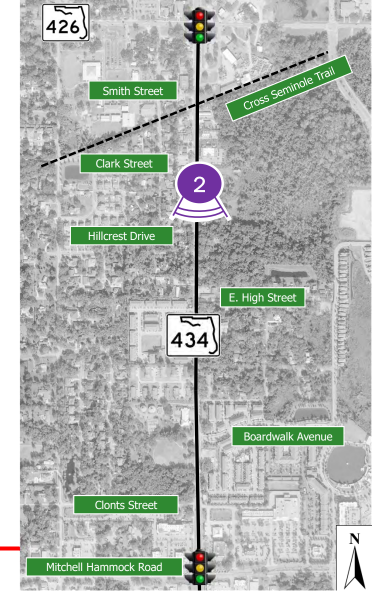




PROPOSED RENDERINGS – SOUTH OF CLARK STREET







FPID No. 962200-4

PEDESTRIAN HYBRID BEACON (PHB)









Clonts Street

Mitchell Hammock Road

Smith Street

EXISTING

PROPOSED

COMPARISON







Existing

2-lane, Divided

4-lane, Divided

EXISTING	2 iaiio, Biviaca	,
V		
	ightharpoons	\
	ightharpoons	N
	ightharpoons	\
V		
	ightharpoons	K
lacksquare		
	\checkmark	V
None	Maximum of 24 Feet	Maximum of 37 Feet
		✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

SCHEDULE AND NEXT STEPS





Data Collection and Analysis



Local Agency Coordination



Community Event



Collect
Feedback
and
Summarize

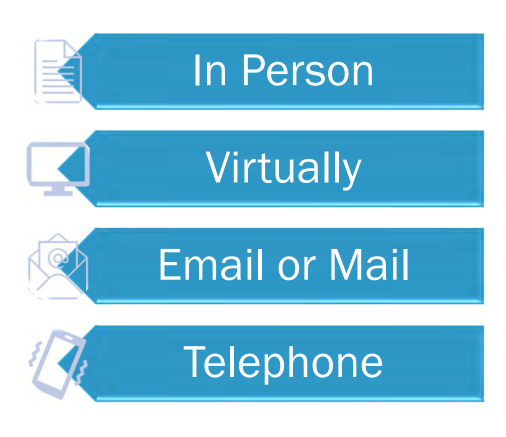


Finalize Corridor Study



Continuous Community Engagement







Speak with project team members

Submit a written comment for the project record







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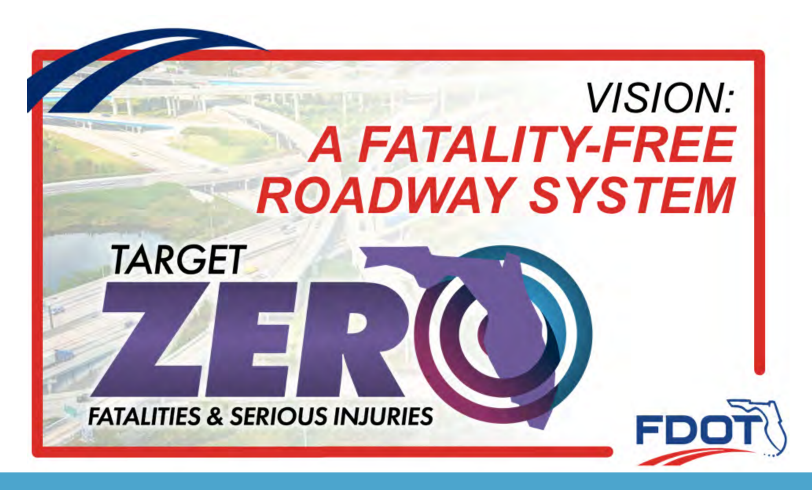






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THANK YOU FOR PARTICIPATING

Please submit any questions or comment by May 25, 2024

This concludes the presentation.

We invite you to view the event materials and exhibits and talk to the project team.



