

S.R. 434 Corridor Study

FPID 962200-4





S.R. 434 Corridor Study

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

Financial Project Identification (FPID) No. 962200-4



Schedule Overview

Data

Collection

and Analysis







We are here

Collect **Feedback** and **Summarize**

Finalize Corridor Study

CONTINUOUS COMMUNITY ENGAGEMENT

Key Partners







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Visit: https://www.CFLroads.com/project/962200-4.

Project Overview

The Florida Department of Transportation of Transportation (FDOT) is conducting a corridor study to evaluate proposed transportation solutions for a segment of State Road (S.R.) 434 Central Avenue between Mitchell Hammock Road and State Road (S.R.) 426 (Broadway Street / County Road (C.R.) 419).

The study is considering safety, speed management, network connectivity, and operations for all roadway users along the corridor. The improvements will be considered in the context of surrounding land use, future growth, and potential impacts to the study area.





Management

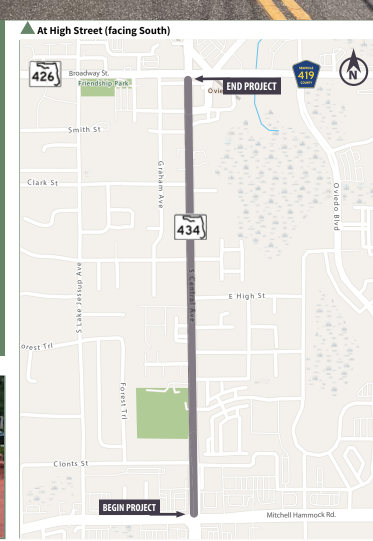








Oviedo on the Park (Facing North)



A Project Location Map





2-Lane Alternative

Key Elements

- 2-Lane corridor with center median and exclusive left turn lane
- 14- foot shared use path with a landscaped buffer on the east side
- Pedestrian Hybrid Beacon (PHB) at trail crossing
- Improved Drainage with curb and gutter

Existing







4-Lane Alternative

Key Elements

- 4-Lane corridor with center median and exclusive left turn lane
- 12-foot shared use path with a landscaped buffer on the east side
- Pedestrian Hybrid Beacon (PHB) at trail crossing
- Improved Drainage with curb and gutter

2-Lane Alternative







4-Lane Alternative





