



# **103<sup>rd</sup> Street (State Road 134) at Old Middleburg Road South Median Modifications**

**Jacksonville, Florida**

**Duval County**

**June 11, 2024**

**FIN #209692-6**



# **Florida Department of Transportation**

## **Title VI**

**Public participation at this meeting is encouraged and solicited without regard to race, color, national origin, age, sex, religion, disability, or family status.**

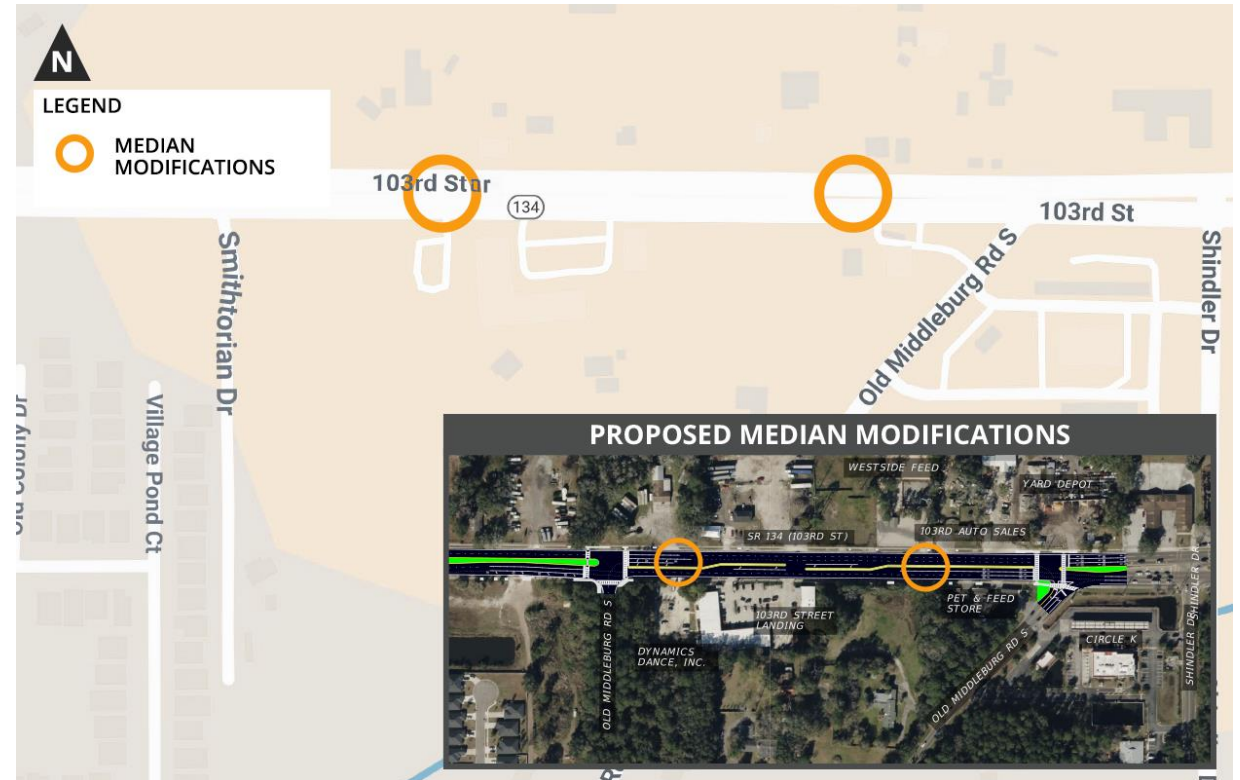


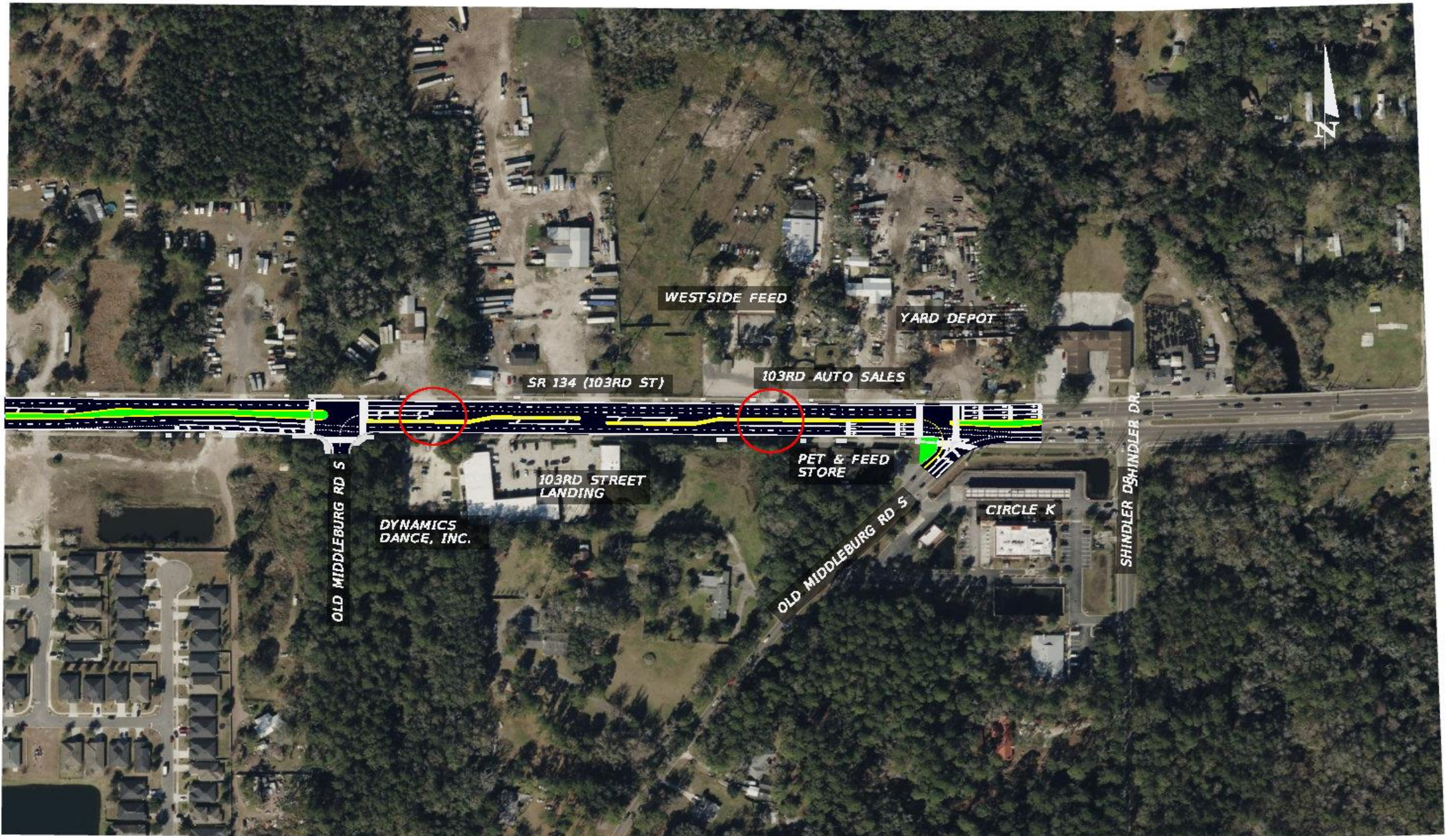
# **Florida Department of Transportation Mission Statement**

**“The Department will provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity and preserves the quality of our environment and communities.”**

# Proposed Roadway Improvements

- FDOT proposes to modify the existing signalized intersection at 103<sup>rd</sup> Street and Old Middleburg Road South to allow for only two right outs and a left out onto 103<sup>rd</sup> Street from Old Middleburg Road South.
- Vehicles leaving businesses such as Klik Truck Sale and Dynamics Dance Inc. will only be able to turn right onto 103<sup>rd</sup> Street.
- These median modifications are part of the 103<sup>rd</sup> Street (State Road 134) from Samaritan Way to Shindler Drive project, which includes milling and resurfacing, sidewalk reconstruction, signalization work, and road sign installation.





WESTSIDE FEED

YARD DEPOT

SR 134 (103RD ST)

103RD AUTO SALES

OLD MIDDLEBURG RD S

DYNAMICS DANCE, INC.

103RD STREET LANDING

PET & FEED STORE

OLD MIDDLEBURG RD S

CIRCLE K

SHINDLER SHINDLER DR.





**Your comments may be mailed or emailed to  
Wayne Tooker Jr.  
2198 Edison Avenue  
Jacksonville, FL 32204  
Wayne.Tookerjr@dot.state.fl.us**

**Comments may also be submitted online at  
[www.nflroads.com/vph](http://www.nflroads.com/vph) by June 21, 2024.**

# Comments or Speakers?



**Thank you for your participation!**

**This concludes the public meeting for the proposed  
roadway improvements to 103<sup>rd</sup> Street (State Road 134)  
at Old Middleburg Road South**