



# ROAD CLOSURE AHEAD

Financial Project  
Identification (FPID):  
431798-3

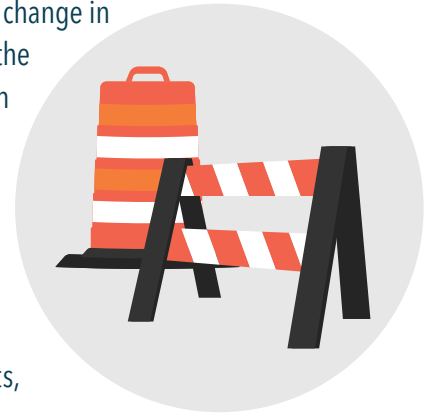
## East side of NE 21st Street at the NE 36th Avenue intersection

**Contractor:** SEMA Construction

**Project Start:** Sept. 23, 2019

**Estimated Completion:** Summer 2021

Motorists that drive Northeast (NE) 21st Street in the area of NE 36th Avenue are being alerted to a change in traffic pattern that will take effect in the early morning hours of Monday, Oct. 21, and last through the early morning hours of Tuesday, Nov. 18. During this time, the Florida Department of Transportation (FDOT) will close the east side of NE 21st Street at the NE 36th Avenue intersection. The short section of road will remain closed continuously, day and night, for utility companies to move their above and underground equipment, including water pipes. Please also be aware that work schedules can change due to weather, or other unforeseen circumstances.



Access to residential properties along this section of road will be maintained, which could include flagging crews. Electronic message boards and other signage will help direct other drivers, bicyclists, and pedestrians around work. Posted detours are as follows:

- Drivers on NE 21st Street east of NE 36th Avenue heading westbound and want to continue on NE 21st Street will be detoured left at NE 39th Avenue heading southbound to NE 14th Street (State Road (S.R.) 492) where you will turn right, and then turn right onto northbound NE 36th Avenue, where you can turn left onto NE 21st Street.
- Drivers on NE 21st Street east of NE 36th Avenue heading westbound and want to take northbound 36th Avenue will turn left onto southbound NE 39th Avenue, turn right onto westbound NE 14th Street, and turn right onto NE 36th Avenue, where you will be able to continue traveling northbound.
- Drivers on northbound NE 36th Avenue that want to access the portion of NE 21st Street east of NE 36th Avenue will have to turn left onto westbound NE 21st Street, turn left onto southbound NE 30th Street, turn left onto eastbound NE 14th Street, and continue past NE 36th Avenue to turn left onto northbound NE 39th Avenue, which will take you back to NE 21st Street.
- Drivers on southbound NE 36th Avenue that want to access the portion of NE 21st Street east of NE 36th Avenue will continue past NE 21st Street, turn left onto eastbound NE 14th Street, and turn left onto northbound NE 39th Avenue, which will take you back to NE 21st Street.

**See reverse side for detailed project map of closures and detours.** 

For more information, please contact **Sara Shepherd, Community Outreach Coordinator**, at **352-620-3020** or **[Sara.Shepherd@dot.state.fl.us](mailto:Sara.Shepherd@dot.state.fl.us)**.

FDOT urges all drivers to **stay alert** and **use caution** while driving through or **near construction zones**. When driving, walking, or bicycling, remember to pay attention and follow the rules. **Safety doesn't happen by accident.**

Your source for information on state roadway projects in Central Florida is just a "click" away! Visit [www.cflroads.com](http://www.cflroads.com) to view lane closures and other current information about this project



# ROAD CLOSURE AHEAD

Financial Project  
Identification (FPID):  
431798-3

East side of NE 21st Street at the NE 36th Avenue intersection

**Contractor:** SEMA Construction

**Project Start:** Sept. 23, 2019

**Estimated Completion:** Summer 2021



For more information, please contact **Sara Shepherd, Community Outreach Coordinator**, at  
**352-620-3020** or [Sara.Shepherd@dot.state.fl.us](mailto:Sara.Shepherd@dot.state.fl.us).

FDOT urges all drivers to **stay alert** and **use caution** while driving through or near construction zones. When driving, walking, or bicycling, remember to pay attention and follow the rules. **Safety doesn't happen by accident.**

Your source for information on state roadway projects in Central Florida is just a "click" away! Visit [www.cflroads.com](http://www.cflroads.com) to view lane closures and other current information about this project