



September 27, 2018

Odette Struys
(904) 438-7800
Info@Your10and95.com

Your10and95: I-10 eastbound lane closure

Jacksonville – Your10and95 operational improvements project will have a double lane closure along Interstate 10 eastbound from McDuff Avenue to the Interstate 10 at Interstate 95 interchange September 27 - 29, from 8 p.m. to 5:30 a.m., weather permitting. Crews will be restriping the interstate to create an additional eastbound travel lane and will need to close access ramps to Interstate 10 eastbound from McDuff Avenue and Stockton Street, with a double lane closure leaving only one through inside lane for Interstate 10 eastbound.

Detours:

Motorists on Interstate 10 eastbound heading to Stockton Street will be detoured at the McDuff Avenue exit to Edison Avenue to connect to Stockton Street.

Motorists from U.S. 17/McDuff Avenue wanting to get to Interstate 95 northbound will take McDuff Avenue to Edison Avenue to Forest Street to connect with the Interstate 95 northbound on ramp.

Motorists from U.S. 17/McDuff Avenue wanting to get to Interstate 95 southbound will take McDuff Avenue to Edison Avenue to Forest Street to Park Street to connect with the Interstate southbound on ramp.

Motorists from Stockton Street wanting to get to Interstate 95 northbound will take Stockton to Irene Street to Edison Avenue to Forest Street to connect with the Interstate 95 northbound on ramp.

Motorists from Stockton Street wanting to get to Interstate 95 southbound will take Stockton to Irene Street to Edison Avenue to Forest Street to Park Street to connect with the Interstate southbound on ramp.

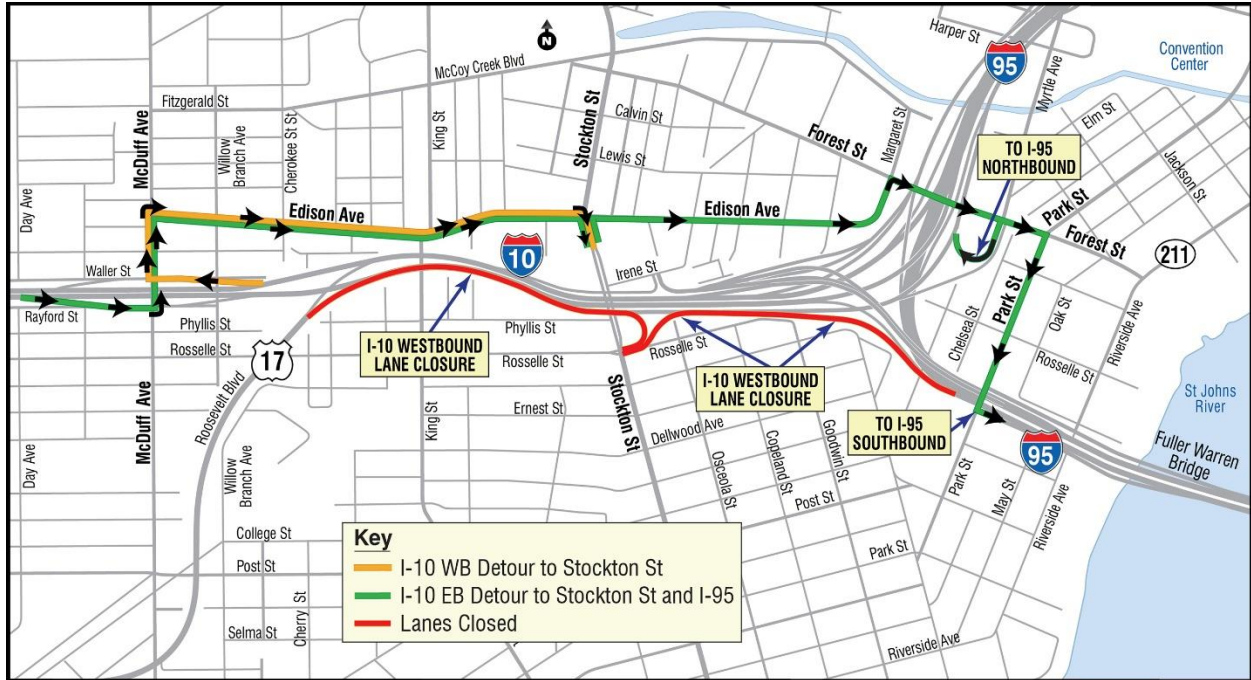
Motorists on Interstate 95 southbound wanting to get to Stockton Street will have to take the McDuff Avenue exit to Edison Avenue to Stockton Street.

***Please see attached map.**

The project began in May with completion anticipated in summer 2020, depending on weather, holidays and unforeseen circumstances.

FDOT hired Archer Western as the contractor to complete this project for \$126 million.

For more information about this project, please visit: Your10and95.com.



##