



SR 429 CORRIDOR CAPACITY IMPROVEMENTS PROJECT

(407) 505-5594

Construction@CFXway.com

www.CFXway.com

@DriveEPASS

FROM TILDEN ROAD TO SR 414

EARLY 2025

PROJECT DESCRIPTION

In January 2022, the Central Florida Expressway Authority (CFX) began the 13 mile capacity improvements of State Road 429 (Daniel Webster Western Beltway) from Tilden Road to SR 414 (John Land Apopka Expressway). The capacity improvements, anticipated to be complete as early as summer 2025, are broken into three segments to minimize impact to motorists.

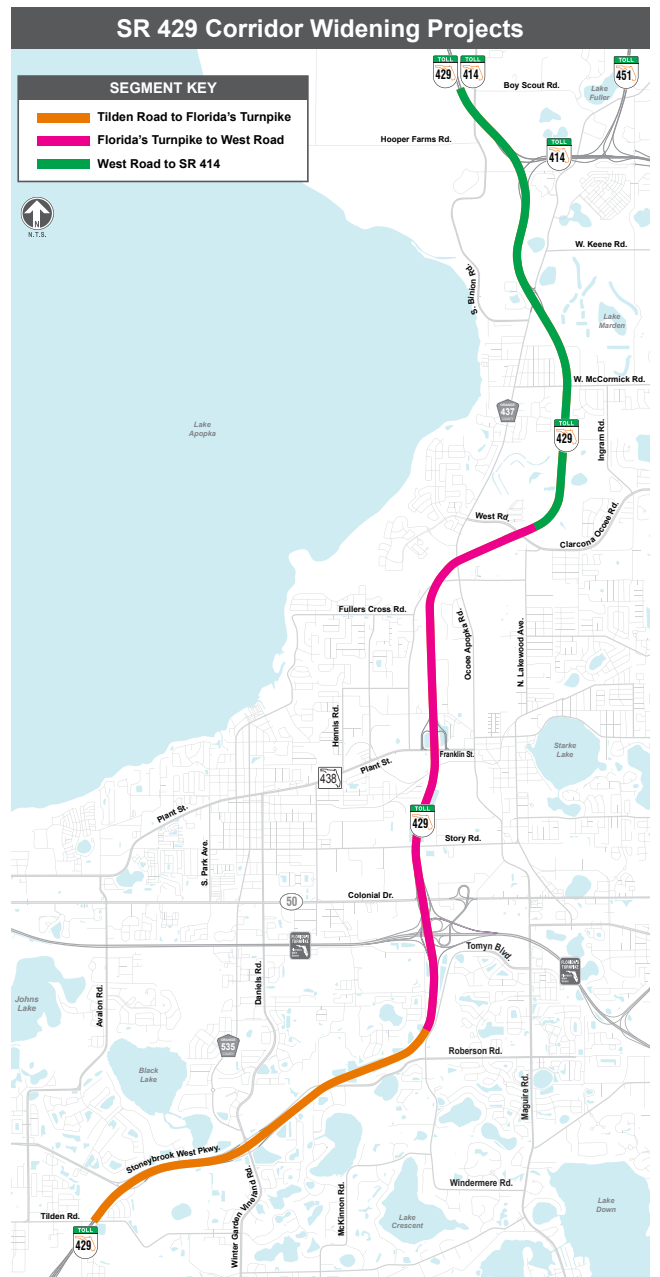
CFX is also including wider median shoulders, called Flex Lanes, to help keep traffic moving and increase safety during times of significant incidents on the roadway. For more information about Flex Lanes, visit www.cfxway.com/flexlanes.

WORK ZONE SAFETY

For the safety of motorists and work crews, speed limits will be strictly enforced during construction. Speeding fines are doubled in work zones when workers are present. Motorists are reminded to change lanes for safety when they see Road Rangers assisting other motorists or flashing lights — it's Florida law.

QUICK FACTS

- Project Timeline:
Jan 2022 - Summer 2025
- Est. Project Cost:
\$399 million



The Central Florida Expressway Authority (CFX) is an independent agency of the State of Florida that operates and maintains a regional network of expressways for 3 million residents of Brevard, Lake, Orange, Osceola, and Seminole counties and more than 75 million annual visitors to Central Florida. CFX's 125-centerline mile, user-funded system includes 73 interchanges, 14 mainline toll plazas, 5 mainline gantries, 76 ramp toll plazas and 369 bridges. On average, more than 1.6 million toll transactions are recorded daily, nearly 98 percent of them electronically. CFX operates E-PASS, the first electronic toll collection system in Florida, with more than one million E-PASS accounts. For more information, visit CFXway.com.

SR 429 CORRIDOR CAPACITY IMPROVEMENT PROJECT

FROM TILDEN ROAD TO SR 414

PROJECT MAP

