



#### **PROJECT** DESCRIPTION

The Central Florida Expressway Authority is widening eastbound State Road 528 (Martin B. Andersen Beachline Expressway) from Narcoossee Road to State Road 417 (Central Florida GreeneWay) to reduce congestion and improve traffic flow. This 2-mile project will add a lane on eastbound SR 528 between Narcoossee Road and SR 417, expanding this portion of the expressway from two to three travel lanes. The project also includes milling and resurfacing, as well as updates to lighting and signage.



## WHAT TO EXPECT

During construction, temporary lane and ramp closures will be necessary to accommodate work. To minimize the impact of construction to motorists traveling on SR 528, lane and ramp closures will not be permitted during peak travel times. There will be night and weekend work on this project.



### **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.



## PROJECT MAP (LARGER MAP ON BACK)



**F QUICK** FACTS

Project Timeline: Late 2021 - Mid 2023

**Estimated Project Cost:** \$14 Million

#### For more information:



407-383-5817



Construction@CFXway.com



www.CFXway.com



@DriveEPASS





The regional Central Florida Expressway Authority is responsible for the planning, design, construction, operation and maintenance of a 125-mile limited-access expressway system to serve the five-county region. CFX's system includes SR 408 (Spessard L. Holland East-West Expressway), SR 528 (Martin Andersen Beachline Expressway), SR 417 (Central Florida GreeneWay), SR 429 (Daniel Webster Western Beltway), SR 414 (John Land Apopka Expressway), SR 429 (Wekiva Parkway), SR 538 (Poinciana Parkway), State Road 453 and State Road 451.



# EASTBOUND STATE ROAD 528 WIDENING PROJECT

NARCOOSSEE ROAD TO STATE ROAD 417







