BCC Mtg. Date: August 06, 2019

RESOLUTION 2019-11-29

ORANGE COUNTY BOARD OF COUNTY COMMISSIONERS regarding

SUPPORT FOR THE TRANSFER OF PORTIONS OF SR 528. SR 429 AND SR 417 FROM THE FLORIDA DEPARTMENT OF TRANSPORTATION TO THE CENTRAL FLORIDA EXPRESSWAY AUTHORITY

WHEREAS, the Central Florida Expressway Authority (CFX) was created in 2014 to address the regional mobility needs of Orange, Osceola, Lake and Seminole Counties: and

WHEREAS, CFX's jurisdiction was expanded in 2017 to include Brevard County; and

WHEREAS, Central Floridians would be better served if local toll roads were owned and operated by our local toll agency, CFX, to address the needs of our community, workforce and visitors; and

WHEREAS, Central Floridians would be better served if 100% of tolls collected on these expressways were reinvested in Central Florida to improve and enhance mobility in the region instead of going elsewhere in the state; and

WHEREAS, Central Florida commuters with E-PASS would receive more volume discounts if local toll roads were under CFX ownership; and

WHEREAS, the CFX Governing Board strongly supports and encourages the FDOT transfer of local toll roads within CFX's jurisdiction to CFX; and

NOW THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF ORANGE COUNTY, FLORIDA, AS FOLLOWS:

Section 1. The Orange County Board of County Commissioners hereby fully supports the transfer of the portions of SR 528, SR 429 and SR 417 identified in Appendix "A" to this Resolution from the Florida Department of Transportation to the Central Florida Expressway Authority.

Section 2. Effective date. This Resolution shall become effective upon adoption.

ADOPTED this _____ day of _AUG 0 6 2019 , 2019.

ORANGE COUNTY, FLORIDA

By: BOARD OF COUNTY COMMISSIONERS

By: Board of County Commissioners

Application of County Florida

By: Board of County Ruger

Jerry L. Demings, Mayor

ATTEST: Phil Diamond, CPA, County Comptroller as Clerk of the Board of County Commissioners

By: Katil fruith
Deputy Clerk

Print Name: Katie Smith

