



### (407) 505-5594

ProjectStudies@CFXway.com

www.CFXway.com

@CFXway

## SR 417 SANFORD AIRPORT CONNECTOR PD&E STUDY

SR 417 TO RED CLEVELAND BOULEVARD

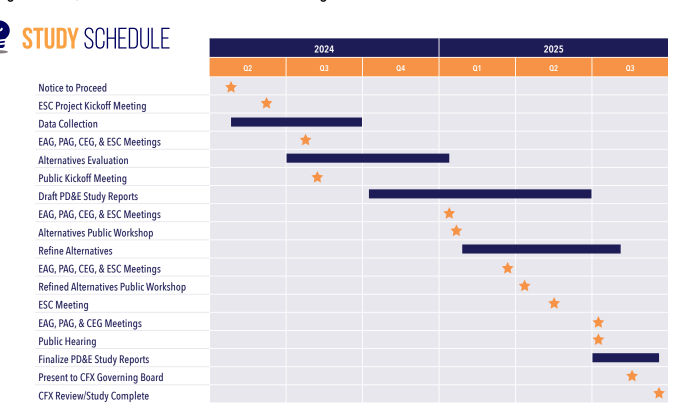
SUMMER 2025



#### **STUDY** DESCRIPTION

The State Road 417 Sanford Airport Connector proposes providing direct access between SR 417 (Seminole Expressway) and East Lake Mary Boulevard, near Red Cleveland Boulevard. The new connector would help alleviate traffic on local roads (such as East Lake Mary Boulevard and Ronald Reagan Boulevard) and meet the growing demands of residents and businesses in the area that rely on SR 417, including Orlando Sanford International Airport.

Based on agency and community input – including from the January 2025 Alternatives Public Workshop and April 2025 Refined Alternatives Public Workshop – and engineering evaluations and refinements, the State Road 417 Sanford Airport Connector Project Development & Environment (PD&E) Study has developed a Preferred Alternative, Alignment 2A, and will hold a series of Public Hearings for review and comment.







# SR 417 SANFORD AIRPORT CONNECTOR PD&E STUDY SR 417 TO RED CLEVELAND BOULEVARD





### **STUDY** GOALS

- Identifying transportation mobility options that could meet future demand
- Enhancing mobility for the area's growing population and economy by providing additional transportation infrastructure
- Providing consistency with local plans and policies
- Providing direct access to the Orlando Sanford International Airport
- Promoting regional connectivity and fulfilling the recommendation of the Seminole County Board of County Commissioners to re-evaluate the feasibility of the Sanford Airport corridor



### **STUDY** PARTICIPATION

We value your input. Public engagement and interagency coordination are an integral part of the study, and opportunities for public participation will be provided. CFX will hold a Public Hearing on July 15, 2025 (virtual) and July 17, 2025 (in-person).

For questions or to be added to the project database, call **407.505.5594** or email ProjectStudies@CFXway.com. For the latest information on this project scan the QR code to the right to visit the project webpage.

Para más información en español comuníquese con Tiany Sousa al 407.636.0209 o por correo electrónico a Tiany.Sousa@CFXway.com.











