

U.S. 192 Improvements

From Main Street to Aeronautical Drive

Osceola County
Financial Project Identification (FPID) No: 450778-1



Project Description

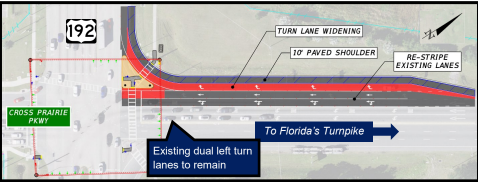
The Florida Department of Transportation (FDOT) is designing improvements along U.S. 192 (East Vine Street/East Irlo Bronson Memorial Highway) from Main Street to Aeronautical Drive in Osceola County. The purpose of the project is to resurface U.S. 192 within the project limits to restore the condition of the roadway and maintain a safe and reliable driving surface.

Additionally, the project plans to improve traffic flow at the intersection of U.S. 192 and the access road to Florida's Turnpike at Cross Prairie Parkway. The design proposes adding a new lane on the access

road for traffic proceeding straight through the intersection to Cross Prairie Parkway or turning left onto U.S. 192. The access road will be widened within existing right of way to accommodate the new lane. The new configuration maintains the existing free-flow right-turn lane and dedicated dual left-turn lanes as shown in the graphic.

Other planned improvements include reconstructing and upgrading the existing traffic signal at Cross Prairie, and refreshing pedestrian crosswalks and reconstructing sidewalk curb ramps as needed throughout the project to meet current Americans with Disabilities Act (ADA) standards.





Contact Information:

Jude Jean-Francois FDOT Project Manager 386-943-5487 Jude.Jean-Francois@dot.state.fl.us

CFLRoads.com

Project Status & Estimated Costs*			
Design:	Ongoing - completion early 2026	\$	1.4 million
Right of Way:	Within existing		_
Construction:	Funded - summer 2026	\$	18.5 million

*subject to change

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons wishing to express their concerns relative to FDOT compliance with Title VI may do so by contacting Melissa McKinney, FDOT District Five Title VI Coordinator, at Melissa.McKinney@dot.state.fl.us.