DESIGN PROJECT FACT SHEET

FLORIDA DEPARTMENT OF TRANSPORTATION



State Road (S.R.) 9/NW 27 Avenue Over Miami River Bridge #870731 and #870763 Project Identification Number: 446190-1

FDOT COMPASS

FDOT is committed to ensuring that the state's infrastructure serves residents, businesses, and visitors, to meet their needs now and in the future. Key areas include safety, resiliency, supply chain, technology, and workforce development. The following benefits are included in this project:



COMMUNITY

 Control house improvements, window, ceiling tile and door replacement



SAFETY

- Replacing steel open grid decks and repair of concrete-filled deck areas
- Replacing motor control center (MCC)





RESILIENCY

- Replacing hydraulic components
- Installing rod seal leakage reservoirs
- Adjusting span lock operation with timers and proper pressure relief settings



SUPPLY CHAIN

FDOT invests in roadways and transportation facilities to facilitate the movement of goods that serves our community and beyond



TECHNOLOGY

- Completing modernization of drive and control systems
- Integrating User Detection into the control system



WORKFORCE DEVELOPMENT

FDOT employs local contractors in an effort to provide economic benefits to the community

WHAT TO EXPECT DURING CONSTRUCTION

Work will be done in phases to reduce the effects of construction in the area. During construction, two lanes of traffic in each direction will be maintained. Temporary lane closures during non-peak hours will affect traffic. Access to adjacent businesses and residences, as well as bike and pedestrian accommodations will be maintained.

PROJECT AREA

MIAMI-DADE COUNTY
CITY OF MIAMI

PRELIMINARY COST

\$9 Million

CONSTRUCTION SCHEDULE

October 2027 — June 2029

Note: Dates and cost are subject to change.



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