Turnpike Study is Evaluating Potential Future Connections





Southbound Ingress

Vehicles traveling southbound on Florida's Turnpike can access eastbound SW 10th Street at this location.

Westbound Egress

Vehicles traveling westbound on the Connector Lanes will merge onto the Sawgrass Expressway at this location.

Northbound Egress

Vehicles traveling northbound on Florida's
Turnpike can access westbound Sawgrass
Expressway at this location. This provides
access to the Advanced U-Turn which ultimately
provides access to:

- Eastbound Sawgrass Expressway
- Eastbound SW 10th Street
- Southbound Florida's Turnpike

Westbound Egress

Vehicles traveling westbound on the Connector Lanes can access southbound Florida's Turnpike at this location.

Connector Lanes

Local SW 10th Street

Westbound Egress

Vehicles traveling westbound on SW 10th Street can access northbound Florida's Turnpike at this location.

Vehicles traveling eastbound on this ramp can:

Eastbound Ingress

- Continue onto southbound Florida's Turnpike
- Access eastbound Sawgrass Expressway

Westbound Egress

FLORIDA'S

Turnpike

Florida's

Vehicles traveling westbound on SW 10th Street can access southbound Florida's Turnpike at this location.

Existing U-Turn

Proposed Advanced U-turn

Vehicles can bypass the two traffic

signals on Lyons Road.

Sawgrass

Expressway

Vehicles traveling westbound on the Sawgrass Expressway were required to enter the Lyons Road Intersection through two signals to access eastbound SW 10th Street.

Eastbound Ingress

Vehicles traveling eastbound on the Sawgrass Expressway can:

- Continue onto local SW 10th Street
- Access Connector Lanes

Northbound Ingress

Vehicles traveling northbound on Florida's Turnpike can access the eastbound Connector Lanes at this location.

Sawgrass Expressway Widening PD&E Study from South of US 441 to Powerline Road Broward County | Financial Project Identification Numbers: 437153-1