

## OKEECHOBEE ROAD PROJECT SEGMENTS OVERVIEW





Segment One	Managed by Florida's Turnpike Enterprise		Segment Two	Segment Five	Segment Three	Segment Four
FM No: 423251-2  SR 25/US 27/Okeechobee Road from the Broward County Line to west of SR 821/ Florida's Turnpike  Project Description  • Widening SR 25/US 27/Okeechobee Road to improve the turning radius and extend turn lanes at all intersections  • Realigning the frontage roads and intersections  • Closing various median openings and constructing a new opening at NW 129 Avenue  • Replacing guardrail along the C-6 Canal  • Installing guardrail along the median of SR 997/ Krome Avenue  • Upgrading pavement markings, signalization, and lighting along the corridor  • Installing Intelligent Transportation System (ITS) and a hub building	FM No: 435542-3  SR 25/US 27/Okeechobee Road from west of SR 821/Florida's Turnpike to west of NW 138 Street  Project Description  Reconstructing and widening SR 25/US 27/Okeechobee Road to three lanes in each direction  Adding turn lanes and auxiliary lanes for the new and existing SR 821/Florida's Turnpike ramps	FM No: 443645-1  SR 25/US 27/Okeechobee Road from west of NW 138 Street to east of NW 107 Avenue  Project Description  Reconstructing and widening the road with concrete pavement  Widening the bridge over the Miami Canal at NW 138 Street and NW 107 Avenue to provide a wider turning radius  Improving the intersection of SR 25/US 27/Okeechobee Road at NW 107 Avenue and NW 138 Street by adding new turning lanes, signals and pedestrian crosswalks  Installing overhead electronic message signs and traffic monitoring cameras  Adding a raised median and a westbound ramp entrance	FM No: 423251-5  SR 25/US 27/Okeechobee Road from east of NW 107 Avenue to east of NW 116 Way/ Hialeah Gardens Boulevard  Project Description  Adding a second level overpass on SR 25/US 27/Okeechobee Road to cross to NW 116 Way  Widening the roadway and the bridges over the Miami Canal  Reconstructing various locations with concrete pavement  Installing new traffic signals and providing bicycle lanes  Installing new guardrail, medians and shoulder concrete barrier walls  Upgrading traffic and pedestrian signage, pavement markings, signalization, and lighting  Installing new ITS	FM No: 423251-4  SR 25/US 27/Okeechobee Road from east of NW 116 Way to east of NW 87 Avenue  Project Description  Adding a third level overpass at the intersection of SR 25/US 27/Okeechobee Road and NW 87 Avenue  Realigning the intersection at NW 103 Street Reconstructing NW South River Drive Removing the existing bridge at NW 105 Way and building a new low-level bridge at NW 106 Street  Widening NW 106 Street  Relocating the Water Control Structure Installing sidewalks	FM No: 423251-3  SR 25/US 27/Okeechobee Road from east of NW 87 Avenue to NW 79 Avenue  Project Description  Reconstructing SR 25/US 27/Okeechobee Road using concrete pavement  Widening SR 25/US 27/Okeechobee Road to four lanes in both directions and the bridge on NW 79 Avenue over the Miami Canal  Modifying the intersection of NW 95 Street and Frontage Road  Providing new access from Frontage Road to westbound SR 25/US 27/Okeechobee Road	FM No: 436565-1  SR 25/US 27/Okeechobee Road at SR 826/Palmetto Expressway Interchange  Project Description  Constructing three new ramps:  From northbound SR 826 to westbound SR 25  From eastbound SR 25 to northbound SR 826  From eastbound SR 25 to southbound SR 826
Est. Construction Cost: \$42.5 million Start: February 2022 Est. Completion: summer 2024	Est. Construction Cost: \$370 million Start: March 2020 Est. Completion: fall 2025		Est. Construction Cost: \$105.6 million Start: May 2022 Est. Completion: early 2026	Est. Construction Cost: \$233.6 million Est. Start: early 2026 Est. Completion: early 2032	Est. Construction Cost: \$36 million Est. Start: late 2024 Est. Completion: fall 2028	Est. Construction Cost: \$121 million Est. Start: late 2024 Est. Completion: fall 2028

**LEGEND**