

Florida's Turnpike Enterprise Tentative Five-Year Work Program

Tentative Five-Year Work Program FY 2027 through FY 2031 Summary of Projects



Overview

In FY 2025 and FY 2026, Florida's Turnpike Enterprise continued and/or initiated funding construction of various transportation infrastructure improvements in FDOT District Four, with a total value of nearly \$1.2 billion^[1]. Major projects include:

Project	Category	Facility	Location / Additional Details	FPID
5//	TSM&O Turnpike Widening Infrastructure Initiative	Turnpike Mainline / SR 91	Turnpike Mainline / SR 821 (MP 47) to North of Griffin Road / SR 818 (MP 54)	446223-1 446224-1
S	TSM&O Turnpike Widening Infrastructure Initiative	Turnpike Mainline / SR 91	Sawgrass Expressway / SR 869 (MP 71) to North of Glades Road / SR 808 (MP 76.4)	415927-4 418214-5
	Turnpike Widening Infrastructure Initiative Interchange	Turnpike Mainline / SR 91	West Palm Beach Service Plaza (MP 94) to North of Southern Boulevard / US 98 / SR 80 (MP 98) Improve Interchange at MP 97	406143-5
	Turnpike Widening Infrastructure Initiative Interchange	Turnpike Mainline / SR 91	North of Southern Boulevard / US 98 / SR 80 (MP 98) to North of Okeechobee Boulevard / SR 704 (MP 101) Improve Interchanges at MP 98, MP 99	406143-8
	Turnpike Widening Infrastructure Initiative	Turnpike Mainline / SR 91	North of Okeechobee Boulevard / SR 704 (MP 101) to South of Beeline Highway / SR 710 (MP 106)	406143-6
SI	TSM&O Interchange	Turnpike Mainline / SR 91	Griffin Road / SR 818 (MP 53)	446224-2
SI	TSM&O Interchange	Turnpike Mainline / SR 91	Boynton Beach Boulevard / SR 804 (MP 86)	437169-6
R	Resurfacing	Turnpike Mainline / SR 91	MP 54.2 to MP 57.3	451364-1,-2
R	Resurfacing	Turnpike Mainline / SR 91	MP 65.2 to MP 71.0 *Includes extension of the southbound on-ramp auxiliary lane from Sawgrass Expressway / SR 869 (MP 70.7) to Turnpike Mainline / SR 91 (MP 71.2)	446024-1,-2 *437224-3
R	Resurfacing	Turnpike Mainline / SR 91	MP 169.3 to MP 178.3	444402-1,-2 444403-1,-2

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[1] This value does not include projects that cross into other districts.

TSM&O = Transportation Systems Management and Operations Project





Project	Category	Facility	Location / Additional Details	FPID
	Resiliency Other	Turnpike Mainline / SR 91	Implement Drainage Improvements from North of L-38 Canal (MP 79.7) to North of Atlantic Avenue / SR 806 (MP 81.9)	417132-5
0	Other	Turnpike Mainline / SR 91	Implement Parking Improvements at West Palm Beach Service Plaza (MP 94)	442625-1
0	Other	Turnpike Mainline / SR 91	Bridge Replacement (890083) South of Becker Road (MP 138)	448524-1
W	Other Widening	Sawgrass Expressway / SR 869	South of NW 8 th Street (MP 0) to South of Sunrise Boulevard / SR 838 (MP 0.5)	437155-5
W	Other Widening	Sawgrass Expressway / SR 869	North of Oakland Park Boulevard / SR 816 (MP 4.1) to South of Atlantic Boulevard / SR 814 (MP 7.5)	437155-6
WO	Other Widening Interchange	Sawgrass Expressway / SR 869	North of Atlantic Boulevard / SR 814 (MP 9) to North of Sample Road / SR 834 (MP 12) Improve Interchange at MP 11	435461-1
WO	Other Widening Interchange	Sawgrass Expressway / SR 869	North of Sample Road / SR 834 (MP 12) to South of University Drive / SR 817 (MP 14.8) Improve Interchange at MP 14	435461-4
	Interchange	Sawgrass Expressway / SR 869	Atlantic Boulevard / SR 814 (MP 8)	443956-1
R	Resurfacing	Sawgrass Expressway / SR 869	MP 18 to MP 20.8	442062-1
PN	Partnership New Road Construction	SW 10 th Street Connector	Turnpike Mainline / SR 91 to West of I-95	439891-1
Po	Partnership Bridge Replacement	Beeline Highway / SR 710	Northlake Boulevard / SR 850 to Blue Heron Boulevard / SR 708	419251-1

The Enterprise continues to make significant project investments in FDOT District Four. In FY 2027 through FY 2031, over \$2.5 billion in Enterprise funding is programmed for construction within Broward, Palm Beach, and St Lucie counties. This amount includes the phases referenced below:

	Funding Code
Environmental	C2, C8
Preliminary Engineering	32
Right of Way	41, 42, 43, 45, 4B
Railroad and Utilities	36, 56
Construction	52, 53, 61, 62, 5A
	Preliminary Engineering Right of Way Railroad and Utilities





Summary of Major Project Funding by Category

The table below summarizes the Enterprise funding programmed for the major projects in the Tentative Five-Year Work Program (FY 2027 through FY 2031) that are located in FDOT District Four, by category.

Catagoni			Fiscal Year			5 Year Total
Category	2027	2028	2029	2030	2031	5 real lolal
Turnpike Widening Infrastructure Initiative	\$332,224,400	\$296,341,600	\$502,299,300	\$6,404,500	\$199,909,400	\$1,337,179,200
Other Widening	\$507,876,100	\$5,000	\$17,312,900	\$299,059,400	\$6,373,200	\$830,626,600
Interchange	\$36,697,500	\$302,000	\$158,579,300	\$ -	\$ -	\$195,578,800
Other	\$8,200,500	\$7,898,300	\$78,096,900	\$ -	\$43,879,700	\$138,075,400
Total	\$884,998,500	\$304,546,900	\$756,288,400	\$305,463,900	\$250,162,300	\$2,501,460,000

Summary of Major Project Funding by County

The table below summarizes the Enterprise funding programmed for the major projects in the Tentative Five-Year Work Program (FY 2027 through FY 2031) that are located in FDOT District Four, by county.

Country		E Voer Total				
County	2027	2028	2029	2030	2031	5 Year Total
Broward	\$519,020,700	\$4,206,300	\$178,987,200	\$299,059,400	\$34,006,200	\$1,035,279,800
Palm Beach	\$331,618,800	\$299,941,600	\$577,301,200	\$6,404,500	\$199,909,400	\$1,415,175,500
St Lucie	\$34,359,000	\$399,000	\$ -	\$ -	\$16,246,700	\$51,004,700
Total	\$884,998,500	\$304,546,900	\$756,288,400	\$305,463,900	\$250,162,300	\$2,501,460,000





Broward County Projects



Widen Turnpike Mainline Spur / SR 91 from Miami-Dade/Broward County Line (MP 3.3X) to Turnpike Mainline / SR 821 (MP 3.6X) FPID: 423373-6

The project widens a segment of Turnpike Mainline Spur / SR 91 from the Miami-Dade / Broward County Line to Turnpike Mainline / SR 821. The widening will increase the number of travel lanes from six to eight. Work includes pavement widening, reconstruction, milling and resurfacing, and noise walls in qualifying areas. The project goes with an adjacent widening project, FPID: 423373-5.

Dhasa		F Vo ex Tolel				
Phase	2027	2028	2029	2030	2031	5 Year Total
CST	\$3,065,600	\$ -	\$ -	\$ -	\$ -	\$3,065,600
Total	\$3,065,600	\$ -	\$ -	\$ -	\$ -	\$3,065,600



Implement Parking Improvements at Pompano Beach Service Plaza (MP 65) FPID: 449713-1

The project improves parking at the Pompano Beach Service Plaza located along Turnpike Mainline / SR 91. The proposed concept will add truck parking spaces. The number of additional spaces and other details will be confirmed during the design phase of the project. Work includes concrete pavement design, minor realignment of interior access roads, drainage and lighting improvements.

Dhasa		F	iscal Year			E Voer Todal
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$3,356,600	\$99,000	\$ -	\$ -	\$ -	\$3,455,600
CST	\$ -	\$ -	\$ -	\$ -	\$22,876,100	\$22,876,100
Total	\$3,356,600	\$99,000	\$ -	\$ -	\$22,876,100	\$26,331,700

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project











Improve Interchange on Turnpike Mainline / SR 91 at Coconut Creek Parkway / ML King Boulevard (MP 67)

FPID: 452077-2

The project constructs new direct ramps at Coconut Creek Parkway / ML King Boulevard to accommodate new southbound on-ramp and northbound off-ramp movements to/from Turnpike Mainline / SR 91. It also includes a direct connection for the southbound off-ramp and northbound on-ramp movements to/from Turnpike Mainline / SR 91 at Blount Road via a braided ramp and a roundabout. The project also includes noise walls in qualifying areas.

Dhara		E Voer Total				
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$200,000	\$ -	\$ -	\$ -	\$ -	\$200,000
ROW	\$4,522,400	\$2,000	\$1,000	\$ -	\$ -	\$4,525,400
CST	\$ -	\$ -	\$158,578,300	\$ -	\$ -	\$158,578,300
Total	\$4,722,400	\$2,000	\$158,579,300	\$ -	\$ -	\$163,303,700



Widen Sawgrass Expressway / SR 869 from South of NW 8th Street (MP 0) to South of Sunrise Boulevard / SR 838 (MP 0.5)

FPID: 437155-5

The project widens a segment of Sawgrass Expressway / SR 869 from south of NW 8th Street to south of Sunrise Boulevard / SR 838. The widening will increase the number of travel lanes from six to ten. Work includes pavement widening, reconstruction, and milling and resurfacing, and noise walls in qualifying areas. Construction of this over \$121 million project is scheduled to begin in FY 2026 and the remaining expenditures to complete the project are funded in FY 2028 and FY 2029.

Dhasa			Fiscal Year			E Voer Total
Phase —	2027	2028	2029	2030	2031	5 Year Total
CST	\$ -	\$ -	\$4,150,000	\$ -	\$ -	\$4,150,000
Total	\$ -	\$ -	\$4,150,000	\$ -	\$ -	\$4,150,000



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project



Part nership Project





Florida's Turnpike Enterprise **Tentative Five-Year Work Program FY 2027 through FY 2031**





Summary of Projects

Widen Sawgrass Expressway / SR 869 from South of Sunrise Boulevard / SR 838 (MP 0.5) to North of Oakland Park Boulevard / SR 816 (MP 4.1) FPID: 437155-1

The project widens a segment of Sawgrass Expressway / SR 869 from south of Sunrise Boulevard / SR 838 to north of Oakland Park Boulevard / SR 816. The widening will increase the number of travel lanes from six to ten. Work includes pavement widening, reconstruction, milling and resurfacing, noise walls in qualifying areas, and interchange improvements at Sunrise Boulevard / SR 838 (MP 1) and Oakland Park Boulevard / SR 816 (MP 3). New ramps to and from the north at Pat Salerno Drive interchange (MP 1B) will be constructed in partnership with Broward County and the City of Sunrise.

Dhasa		E Voer Total				
Phase	2027	2028	2029	2030	2031	5 Year Total
RRU	\$1,203,500	\$ -	\$ -	\$ -	\$ -	\$1,203,500
CST	\$345,076,700	\$ -	\$10,717,900	\$ -	\$6,291,600	\$362,086,200
Total	\$346,280,200	\$ -	\$10,717,900	\$ -	\$6,291,600	\$363,289,700



Widen Sawgrass Expressway / SR 869 from North of Oakland Park Boulevard / SR 816 (MP 4.1) to South of Atlantic Boulevard / SR 814 (MP 7.5) FPID: 437155-6

The project widens a segment of Sawgrass Expressway / SR 869 from north of Oakland Park Boulevard / SR 816 to south of Atlantic Boulevard / SR 814. The widening will increase the number of travel lanes from six to ten. Work includes pavement widening, reconstruction, milling and resurfacing, and noise walls in qualifying areas. Construction of this over \$169 million project is scheduled to begin in FY 2026 and the remaining expenditure to complete the project is funded in FY 2029.

Dhees		E Voer Total				
Phase	2027	2028	2029	2030	2031	5 Year Total
CST	\$ -	\$ -	\$20,000	\$2,200,000	\$ -	\$2,220,000
Total	\$ -	\$ -	\$20,000	\$2,200,000	\$ -	\$2,220,000



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project



Part nership Project









Widen Sawgrass Expressway / SR 869 from North of Sample Road / SR 834 (MP 12) to South of University Drive / SR 817 (MP 14.8) FPID: 435461-4

The project widens a segment of Sawgrass Expressway / SR 869 from north of Sample Road / SR 834 to south of University Drive / SR 817. The widening will increase the number of travel lanes from six to eight. Work includes pavement widening, reconstruction, milling and resurfacing, noise walls in qualifying areas, and diverging diamond interchange improvement at Coral Ridge Drive (MP 14). Construction of this over \$130 million project is scheduled to begin in FY 2026 and the remaining expenditures to complete the project are funded in FY 2027, FY 2029, and FY 2030.

Phase		Fiscal Year					
rnase	2027	2028	2029	2030	2031	5 Year Total	
ENV	\$200,000	\$ -	\$ -	\$ -	\$ -	\$200,000	
RRU	\$300,000	\$ -	\$ -	\$ -	\$ -	\$300,000	
CST	\$ -	\$ -	\$2,420,000	\$ -	\$ -	\$2,420,000	
Total	\$500,000	\$ -	\$2,420,000	\$ -	\$ -	\$2,920,000	



Widen Sawgrass Expressway / SR 869 from South of University Drive / SR 817 (MP 14.8) to US 441 (MP 18) FPID: 435461-5

The project widens a segment of Sawgrass Expressway / SR 869 from south of University Drive / SR 817 to US 441. The widening will increase the number of travel lanes from six to ten. Work includes pavement widening, reconstruction, milling and resurfacing, noise walls in qualifying areas, and interchange improvements at University Drive / SR 817 (MP 15).

Dhasa		Fiscal Year					
Phase	2027	2028	2029	2030	2031	5 Year Total	
RRU	\$90,000	\$ -	\$ -	\$ -	\$ -	\$90,000	
CST	\$156,246,800	\$ -	\$ -	\$3,176,200	\$ -	\$159,423,000	
Total	\$156,336,800	\$ -	\$-	\$3,176,200	\$ -	\$159,513,000	



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project



Part nership Project





Florida's Turnpike Enterprise Tentative Five-Year Work Program FY 2027 through FY 2031





Widen Sawgrass Expressway / SR 869 from US 441 (MP 18) to East of Turnpike Mainline / SR 91 (MP 21.3)

FPID: 437224-1,-4

Summary of Projects

The project widens a segment of Sawgrass Expressway / SR 869 from US 441 to east of Turnpike Mainline / SR 91. The widening will increase the number of travel lanes from six to ten. Work includes pavement widening, reconstruction, milling and resurfacing, noise walls in qualifying areas, and interchange improvements at US 441 (MP 18), Lyons Road (MP 19), and Turnpike Mainline / SR 91 (MP 21). A ramp improvement will be constructed at Sawgrass Expressway / SR 869 and Turnpike Mainline / SR 91 interchange to accommodate traffic traveling from eastbound SR 869 to northbound SR 91.

Phase		Fiscal Year				
rnase	2027	2028	2029	2030	2031	5 Year Total
ENV	\$250,000	\$ -	\$ -	\$ -	\$ -	\$250,000
PE	\$4,200,000	\$ -	\$ -	\$ -	\$ -	\$4,200,000
ROW	\$309,100	\$5,000	\$5,000	\$ -	\$ -	\$319,100
CST	\$ -	\$ -	\$ -	\$293,683,200	\$81,600	\$293,764,800
Total	\$4,759,100	\$5,000	\$5,000	\$293,683,200	\$81,600	\$298,533,900

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Implement 10-Lane Widening on Sawgrass Expressway / SR 869 (MP 7.5 to MP 9) FPID: 443956-2

The project restripes a segment of Sawgrass Expressway / SR 869 from MP 7.5 to MP 9 to implement the future widening project to increase the number of travel lanes from six to ten.

Dhaea			Fiscal Year			E Voer Todal
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$ -	\$371,300	\$ -	\$ -	\$ -	\$371,300
CST	\$ -	\$ -	\$2,412,000	\$ -	\$ -	\$2,412,000
Total	\$ -	\$371,300	\$2,412,000	\$ -	\$ -	\$2,783,300



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project











Implement 10-Lane Widening on Sawgrass Expressway / SR 869 (MP 9 to MP 12) FPID: 435461-6

The project restripes a segment of Sawgrass Expressway / SR 869 from MP 9 to MP 12 to implement the future widening project to increase the number of travel lanes from six to ten.

Dhasa	Fiscal Year					F Voor Total
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$ -	\$524,100	\$ -	\$ -	\$ -	\$524,100
CST	\$ -	\$3,204,900	\$ -	\$ -	\$ -	\$3,204,900
Total	\$ -	\$3,729,000	\$ -	\$ -	\$ -	\$3,729,000

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Implement 10-Lane Widening on Sawgrass Expressway / SR 869 (MP 14.8 to MP 18) FPID: 435461-7

The project restripes a segment of Sawgrass Expressway / SR 869 from MP 14.8 to MP 18 to implement the future widening project to increase the number of travel lanes from six to ten.

Dhasa			Fiscal Year			E Voer Total
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$ -	\$ -	\$683,000	\$ -	\$ -	\$683,000
CST	\$ -	\$ -	\$ -	\$ -	\$4,756,900	\$4,756,900
Total	\$ -	\$ -	\$683,000	\$ -	\$4,756,900	\$5,439,900

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project







Florida's Turnpike Enterprise Tentative Five-Year Work Program FY 2027 through FY 2031



Palm Beach County Projects



Widen Turnpike Mainline / SR 91 from North of Glades Road / SR 808 (MP 76) to North of L-38 Canal (MP 80.2)

FPID: 417132-1

Summary of Projects

The project widens a segment of Turnpike Mainline / SR 91 from north of Glades Road / SR 808 to north of L-38 Canal. The widening will increase the number of travel lanes from six to eight plus auxiliary lanes. The project also includes replacement of the Yamato Road bridges (MP 77.7), widening the bridge over Clint Moore Road (MP 78.7), replacement of the bridge over L-38 Canal (MP 79.7), milling and resurfacing, noise walls in qualifying areas, roadway lighting, and signing and pavement markings.

Dhara		Fiscal Year				
Phase	2027	2028	2029	2030	2031	5 Year Total
ENV	\$25,000	\$ -	\$ -	\$ -	\$ -	\$25,000
ROW	\$247,800	\$ -	\$ -	\$ -	\$ -	\$247,800
RRU	\$6,954,100	\$ -	\$ -	\$ -	\$ -	\$6,954,100
CST	\$304,486,900	\$ -	\$ -	\$ -	\$ -	\$304,486,900
Total	\$311,713,800	\$ -	\$ -	\$ -	\$ -	\$311,713,800



Widen Turnpike Mainline / SR 91 from North of L-38 Canal (MP 80.2) to North of Atlantic Avenue / SR 806 (MP 83) FPID: 417132-4

The project widens a segment of Turnpike Mainline / SR 91 from north of L-38 Canal to north of Atlantic Avenue / SR 806. The widening will increase the number of travel lanes from six to eight plus auxiliary lanes. The project also includes milling and resurfacing, noise walls in qualifying areas, roadway lighting, signing and pavement markings, and interchange improvements at Atlantic Avenue / SR 806 (MP 81).

Dhara		C V a au Talad				
Phase	2027	2028	2029	2030	2031	5 Year Total
ENV	\$25,000	\$ -	\$ -	\$ -	\$ -	\$25,000
PE	\$1,650,000	\$ -	\$ -	\$ -	\$ -	\$1,650,000
ROW	\$90,000	\$383,800	\$ -	\$ -	\$ -	\$473,800
CST	\$ -	\$ -	\$163,243,900	\$ -	\$ -	\$163,243,900
Total	\$1,765,000	\$383,800	\$163,243,900	\$ -	\$ -	\$165,392,700



Turnpike Widening Infrastructure Initiative Project



Other Widening Project



Interchange Project



Other Project



Partnership Project









Widen Turnpike Mainline / SR 91 from North of Atlantic Avenue / SR 806 (MP 83) to Boynton Beach Boulevard / SR 804 (MP 86) FPID: 437169-1.-4

The project widens a segment of Turnpike Mainline / SR 91 from north of Atlantic Avenue / SR 806 to Boynton Beach Boulevard / SR 804. The widening will increase the number of travel lanes from six to eight. The project also includes milling and resurfacing, noise walls in qualifying areas, roadway lighting, signing and pavement markings, and interchange improvements at Boynton Beach Boulevard / SR 804 (MP 86).

Phase	Fiscal Year					5 Year Total
riidse	2027	2028	2029	2030	2031	5 real lolai
ENV	\$ -	\$40,000	\$50,000	\$25,000	\$20,000	\$135,000
PE	\$6,405,000	\$12,200,000	\$ -	\$ -	\$ -	\$18,605,000
ROW	\$ -	\$81,000	\$4,163,100	\$3,263,500	\$461,100	\$7,968,700
RRU	\$ -	\$ -	\$ -	\$250,000	\$3,250,000	\$3,500,000
CST	\$ -	\$ -	\$ -	\$ -	\$196,178,300	\$196,178,300
Total	\$6,405,000	\$12,321,000	\$4,213,100	\$3,538,500	\$199,909,400	\$226,387,000

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Implement Canal Improvements along Turnpike Mainline / SR 91 from North of Atlantic Avenue / SR 806 to Boynton Beach Boulevard / SR 804 FPID: 437169-5

The proposed improvements consist of stabilizing the Lake Worth Drainage District E-2W canal bank to support the future widening of Turnpike Mainline / SR 91 (FPID: 437169-1,-4).

Dhasa		F Vo av Todal				
Phase	2027	2028	2029	2030	2031	5 Year Total
ENV	\$60,000	\$ -	\$25,000	\$ -	\$ -	\$85,000
PE	\$2,400,000	\$3,600,000	\$ -	\$ -	\$ -	\$6,000,000
RRU	\$ -	\$ -	\$1,026,400	\$ -	\$ -	\$1,026,400
CST	\$ -	\$ -	\$73,950,500	\$ -	\$ -	\$73,950,500
Total	\$2,460,000	\$3,600,000	\$75,001,900	\$ -	\$ -	\$81,061,900



Turnpike Widening Infrastructure Initiative Project



Other Widening Project



Interchange Project



Other Project



Part nership Project









Widen Turnpike Mainline / SR 91 from North of Southern Boulevard / US 98 / SR 80 (MP 98) to North of Okeechobee Boulevard / SR 704 (MP 101) FPID: 406143-8

The project widens a segment of Turnpike Mainline / SR 91 from north of Southern Boulevard to north of Okeechobee Boulevard / SR 704. The widening will increase the number of travel lanes from four to eight. Work includes pavement widening, reconstruction, milling and resurfacing, bridge improvements/replacements, stormwater drainage improvements, noise walls in qualifying areas, and interchange improvements at Jog Road (MP 98) and Okeechobee Boulevard / SR 704 (MP 99). The project constructs new ramps at Jog Road to accommodate northbound on-ramp and southbound off-ramp movements to/from Turnpike Mainline / SR 91. The project completes the interchange by accommodating all movements between Jog Road and Turnpike Mainline / SR 91. Construction of this over \$262 million project began in FY 2025 and the remaining expenditures to complete the project are funded in FY 2027 and FY 2029.

Phase			Fiscal Year			E Voer Total
	2027	2028	2029	2030	2031	5 Year Total
CST	\$1,750,000	\$ -	\$2,184,800	\$ -	\$ -	\$3,934,800
Total	\$1,750,000	\$ -	\$2,184,800	\$ -	\$ -	\$3,934,800



Widen Turnpike Mainline / SR 91 from North of Okeechobee Boulevard / SR 704 (MP 101) to Beeline Highway / SR 710 (MP 107) FPID: 406143-6

The project widens a segment of Turnpike Mainline / SR 91 from north of Okeechobee Boulevard / SR 704 to Beeline Highway / SR 710. The widening will increase the number of travel lanes from four to eight. Work includes pavement widening, reconstruction, milling and resurfacing, bridge improvements/replacements, stormwater drainage improvements, and noise walls in qualifying areas. Construction of this over \$207 million project is scheduled to begin in FY 2026 and the remaining expenditure to complete the project is funded in FY 2028.

Phase		E Voer Total				
Phase —	2027	2028	2029	2030	2031	5 Year Total
CST	\$ -	\$1,960,000	\$ -	\$ -	\$ -	\$1,960,000
Total	\$ -	\$1,960,000	\$ -	\$ -	\$ -	\$1,960,000



Turnpike Widening Infrastructure Initiative Project



Other Project



Other Widening Project



Interchange Project



Part nership Project





Florida's Turnpike Enterprise Tentative Five-Year Work Program

Tentative Five-Year Work Program
FY 2027 through FY 2031
Summary of Projects





Widen Turnpike Mainline / SR 91 from Beeline Highway / SR 710 (MP 107) to PGA Boulevard / SR 786 (MP 109)

FPID: 415748-1

The project widens a segment of Turnpike Mainline / SR 91 from Beeline Highway / SR 710 to PGA Boulevard / SR 786. The widening will increase the number of travel lanes from four to eight. Work includes pavement widening, reconstruction, milling and resurfacing, bridge improvements/replacements (ramps to/from Beeline Highway / SR 710, Northlake Boulevard / SR 850, and PGA Boulevard / SR 786), stormwater drainage improvements, noise walls in qualifying areas, and interchange improvements at Beeline Highway / SR 710 (MP 107) and PGA Boulevard / SR 786 (MP 109).

Phase		Fiscal Year					
Phase	2027	2028	2029	2030	2031	5 Year Total	
ENV	\$ -	\$125,000	\$ -	\$ -	\$ -	\$125,000	
PE	\$1,400,000	\$ -	\$ -	\$ -	\$ -	\$1,400,000	
ROW	\$125,000	\$125,000	\$ -	\$ -	\$ -	\$250,000	
RRU	\$4,250,000	\$ -	\$ -	\$ -	\$ -	\$4,250,000	
CST	\$ -	\$275,176,800	\$3,500,000	\$ -	\$ -	\$278,676,800	
Total	\$5,775,000	\$275,426,800	\$3,500,000	\$ -	\$ -	\$284,701,800	



Widen Turnpike Mainline / SR 91 from PGA Boulevard / SR 786 (MP 109) to Jupiter / SR 706 (MP 116)

FPID: 415748-4

The project widens a segment of Turnpike Mainline / SR 91 from PGA Boulevard / SR 786 to Jupiter / SR 706. The widening will increase the number of travel lanes from four to six. Work includes pavement widening, reconstruction, milling and resurfacing, noise walls in qualifying areas, and interchange improvements at Jupiter / SR 706 (MP 116).

Phase		F Vo av Total				
	2027	2028	2029	2030	2031	5 Year Total
ENV	\$50,000	\$ -	\$ -	\$ -	\$ -	\$50,000
PE	\$1,700,000	\$ -	\$ -	\$ -	\$ -	\$1,700,000
RRU	\$ -	\$6,250,000	\$ -	\$ -	\$ -	\$6,250,000
CST	\$ -	\$ -	\$329,157,500	\$2,866,000	\$ -	\$332,023,500
Total	\$1,750,000	\$6,250,000	\$329,157,500	\$2,866,000	\$ -	\$340,023,500



Turnpike Widening Infrastructure Initiative Project



Other Widening Project



Interchange Project



Other Project



Part nership Project







St Lucie County Projects



Implement Parking Improvements at Port St Lucie / Ft Pierce Service Plaza (MP 144) FPID: 449712-1

The project improves parking at the Port St Lucie / Ft Pierce Service Plaza located along Turnpike Mainline / SR 91. The proposed concept will add truck parking spaces. The number of additional spaces and other details will be confirmed during the design phase of the project. Work includes concrete pavement design, minor realignment of interior access roads, drainage and lighting improvements.

Dhasa		E Voer Total				
Phase	2027	2028	2029	2030	2031	5 Year Total
PE	\$2,383,900	\$99,000	\$ -	\$ -	\$ -	\$2,482,900
CST	\$ -	\$ -	\$ -	\$ -	\$16,246,700	\$16,246,700
Total	\$2,383,900	\$99,000	\$ -	\$ -	\$16,246,700	\$18,729,600

Note: Construction funding has been added to the Tentative Five-Year Work Program.



Construct New Partial Interchange on Turnpike Mainline / SR 91 at Midway Road / CR 712 (MP 150) FPID: 451858-1

The project constructs a new partial interchange at Midway Road / CR 712, including new ramps to provide southbound on-ramp and northbound off-ramp movements to/from Turnpike Mainline / SR 91. The new ramps will provide access to the existing and planned development along Midway Road / CR 712. Work includes construction of two new ramps, milling and resurfacing, and safety improvements. The project connects to the FDOT District Four project that widens Midway Road / CR 712 from two to four travel lanes, FPID: 231440-4.

Phase		Fiscal Year						
	2027	2028	2029	2030	2031	5 Year Total		
ENV	\$325,000	\$ -	\$ -	\$ -	\$ -	\$325,000		
ROW	\$3,132,700	\$ -	\$ -	\$ -	\$ -	\$3,132,700		
RRU	\$ -	\$300,000	\$ -	\$ -	\$ -	\$300,000		
CST	\$28,517,400	\$ -	\$ -	\$ -	\$ -	\$28,517,400		
Total	\$31,975,100	\$300,000	\$ -	\$ -	\$ -	\$32,275,100		



Turnpike Widening Infrastructure Initiative Project



Other Widening Project



Interchange Project



Other Project



Part nership Project







Summary of Minor Project Funding by Category

Minor projects may include bridge paintings/rehabilitations, intelligent transportation systems (ITS) upgrades, signing/pavement markings, guardrail/safety improvements, landscaping, and other miscellaneous types. The table below summarizes the Enterprise funding programmed for the minor projects in the Tentative Five-Year Work Program (FY 2027 through FY 2031) that are located in FDOT District Four, by category.

Category —		E Vo au Toloil				
	2027	2028	2029	2030	2031	5 Year Total
Bridge Painting	\$13,859,000	\$ -	\$ -	\$ -	\$ -	\$13,859,000
ITS Upgrades	\$5,574,200	\$ -	\$ -	\$ -	\$ -	\$5,574,200
Lighting	\$20,681,200	\$13,094,200	\$ -	\$ -	\$ -	\$33,775,400
Safety	\$494,500	\$ -	\$ -	\$ -	\$ -	\$494,500
Total	\$40,608,900	\$13,094,200	\$ -	\$ -	\$ -	\$53,703,100

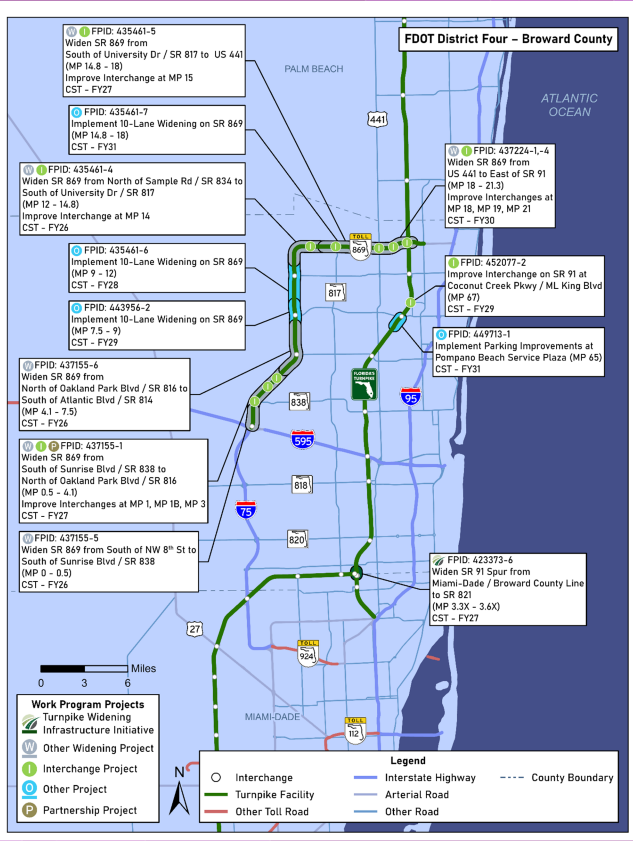
Summary of All Project Funding with Construction in the Tentative Five-Year Work Program

Classification —		Fiscal Year							
	2027	2028	2029	2030	2031	5 Year Total			
Minor Projects	\$40,608,900	\$13,094,200	\$ -	\$ -	\$ -	\$53,703,100			
Major Projects	\$884,998,500	\$304,546,900	\$756,288,400	\$305,463,900	\$250,162,300	\$2,501,460,000			
Total	\$925,607,400	\$317,641,100	\$756,288,400	\$305,463,900	\$250,162,300	\$2,555,163,100			



Tentative Five-Year Work Program FY 2027 through FY 2031 Summary of Projects

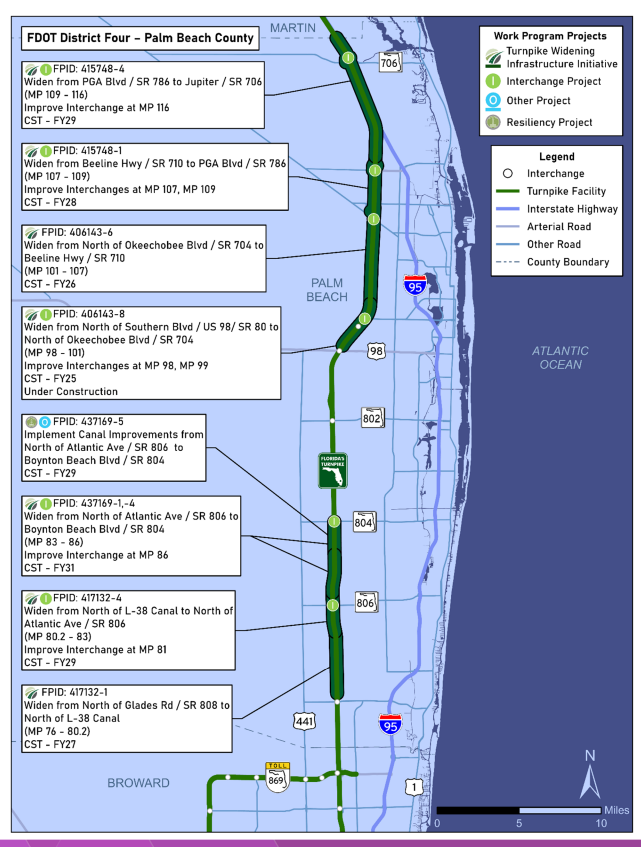






Tentative Five-Year Work Program
FY 2027 through FY 2031
Summary of Projects

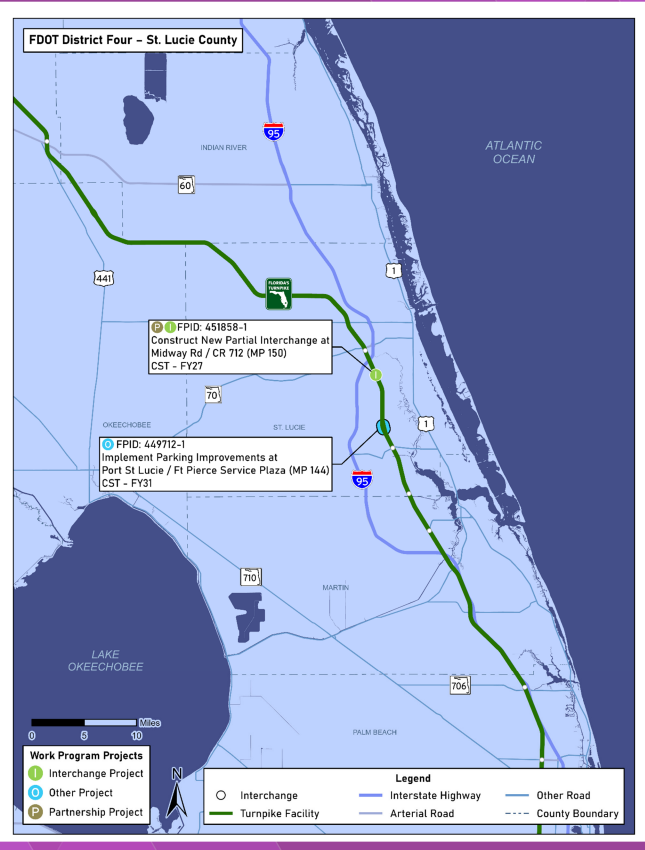






Tentative Five-Year Work Program FY 2027 through FY 2031 Summary of Projects







Tentative Five-Year Work Program FY 2027 through FY 2031 Summary of Projects



Project Development and Environment (PDE), Preliminary Engineering (PE), and/or Right of Way (ROW) Projects

The table below provides a summary of the projects in FDOT District Four that have funding for Project Development and Environment (PDE – Phase 22), Preliminary Engineering (PE – Phase 32), and/or Right of Way (ROW – Phase 43), but are not currently funded for construction in the Tentative Five-Year Work Program (FY 2027 through FY 2031). The projects listed below are not included in the previous funding tables or maps.

FPID	County	Proje	ect Category	Description	Phase	FY	Funding					
449709-1	Broward		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Turnpike Mainline / SR 821 (MP 47) to I-595 / SR 84 / US 441 (MP 54)	PDE	2028	\$4,500,000					
446224-4	Broward	0	Interchange	Implement Ramp Improvements on Turnpike Mainline / SR 91 at Griffin Road / SR 818 (MP 53)	PE	2031	\$501,000					
452073-1	Broward	1	Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from I-595 / SR 84 / US 441 (MP 54) to Sunrise Boulevard / SR 838 (MP 58)	PE	2029	\$16,000,000					
452075-1	450075 1 D				. •	laka sala sua sua	Construct New Interchange on Turnpike Mainline / SR 91 at	PE	2027, 2029	\$14,000,000		
452075-1 Broward	U	Interchange	Oakland Park Boulevard / SR 816 (MP 60)	ROW	2030	\$288,000						
452076-1	Broward		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Commercial Boulevard / SR 870 (MP 62) to Atlantic Boulevard / SR 814 (MP 66)	PE	2027	\$4,500,000					
452077-	452077- 1,-3 Broward	Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Atlantic Boulevard / SR 814 (MP 66) to	*PE	2029 - 2030	\$17,240,000						
1,-3			40	40	47	40		Sample Road / SR 834 (MP 69)	ROW	2030	\$13,490,000	
452078-1	Broward		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Sample Road / SR 834 (MP 69) to Wiles Road (MP 70)	*PE	2027 - 2028	\$1,599,000					
452114-1	Broward	Broward A	Broward	Turnpike Widening	Widen Turnpike Mainline / SR 91 from Wiles Road (MP 70) to Broward /	PE	2027 - 2029	\$11,240,000				
1021111	2.5 (3.6		Biomaia	Diomaia			4/	Infrastructure Initiative	Palm Beach County Line (MP 73)	ROW	2029	\$5,178,000
447716-2	Broward / Palm Beach		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Sawgrass Expressway / SR 869 (MP 71) to Glades Road / SR 808 (MP 75)	PDE	2028	\$5,000,000					
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^{* =} Phase underway and the remaining expenditure shown is to complete the phase.



Tentative Five-Year Work Program FY 2027 through FY 2031 Summary of Projects



FPID	County	Proje	ect Category	Description	Phase	FY	Funding					
439741-1	Palm Beach	•	Interchange	Construct New Interchange on Turnpike Mainline / SR 91 at Hypoluxo Road (MP 90)	PDE	2028	\$500,000					
446166-1	Martin	•	Interchange	Construct New Interchange on Turnpike Mainline / SR 91 at I-95 (MP 125) (Direct Connection at Bridge Road)	PE	2030	\$24,700,000					
44/1/5 1	Martin		Interchange	Improve Interchange on	*PE	2027	\$1,700,000					
440100-1	446165-1 Martin	U	Interchange	Turnpike Mainline / SR 91 at Stuart / SR 714 (MP 133)	ROW	2029	\$100,000					
44/222.1				ON.		A A southing	Martin	Turnpike Widening	Widen Turnpike Mainline / SR 91 from	*PE	2027, 2029	\$1,150,000
446333-1 Martin		Infrastructure Initiative	Stuart / SR 714 (MP 133) to Martin / St Lucie County Line (MP 138)	ROW	2030 - 2031	\$47,121,000						
44/224.1	C+1:-		Turnpike Widening	Widen Turnpike Mainline / SR 91 from Martin / St Lucie County Line (MP 138) to Becker Road (MP 138)	*PE	2027, 2029	\$249,000					
446334-1	St Lucie		Infrastructure Initiative		ROW	2030 – 2031	\$8,809,000					
446335-1	St Lucie	1	Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Becker Road (MP 138) to Crosstown Parkway (MP 144)	*PE	2027	\$1,000,000					
446583-1	St Lucie		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Crosstown Parkway (MP 144) to Midway Road / CR 712 (MP 150)	*PE	2028	\$1,000,000					
446580-1	St Lucie		Turnpike Widening Infrastructure Initiative	Widen Turnpike Mainline / SR 91 from Midway Road / CR 712 (MP 150) to Ft Pierce / SR 70 (MP 152)	*PE	2028	\$1,000,000					

^{* =} Phase underway and the remaining expenditure shown is to complete the phase.