Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022



Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

Prepared for:

CENTRAL FLORIDA EXPRESSWAY AUTHORITY 4974 ORL Tower Road

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EXECUTIVE SUMMARY

The Central Florida Expressway Authority's (CFX) FY 2023-2027 Five-Year Work Plan (Work Plan) was approved at the May 12, 2022 Board meeting and totals over \$4.0 billion.

CFX is authorized to build, operate and maintain a transportation facility in Central Florida, incorporating Brevard, Lake, Orange, Osceola and Seminole counties. The Five-Year Work Plan is an important tool used by CFX to effectively manage its program of system improvements, enhancements and rehabilitation. The purpose of the Work Plan is to identify projects that meet the region's transportation needs and match anticipated funding during the next five years.

During the development process, input from CFX staff and consultants was incorporated into the Draft Work Plan. The FY 2023-2027 Work Plan also utilized prior Work Plans, the 2040 Master Plan and the draft 2045 Master Plan as a foundation and supports CFX's adopted vision and mission. Renewal & Replacement, Intelligent Transportation Systems (ITS) and Technology needs were evaluated and included in the Draft Work Plan. A Financial analysis was then performed to determine the feasibility of the Draft Work Plan. The Draft Work Plan was presented to CFX's Board via a workshop on April 14, 2022. Final approval of the FY 2023-2027 Work Plan was received at the May Board meeting.

The five different reports (Category Summary, Category Reports, Fund Summary, 2040 Master Plan Summary and Project Information Reports) developed in the Work Plan process are included. These reports are structured to summarize, communicate and document project information.

"To provide the region with a world-class, integrated mobility network that drives economic prosperity and quality of life."

Central Florida Expressway Authority's Vision Statement

Working towards the goal of a world-class system, the FY 2023-2027 Work Plan is a robust and diverse approach that will allow CFX to continue to invest in the existing system while looking for opportunities to address the mobility needs of Central Florida. With technology continuing to grow at a rapid rate and various levels of vehicle autonomy becoming more common, the connected vehicle study will open new avenues of an integrated transportation network.

Highlights of the FY 2023-2027 Work Plan include:

- The \$4.0 billion Work Plan is the largest in CFX's history
- Over one billion dollars allocated for capacity improvement projects for widening SR 408, SR 417, SR 429, SR 528 and SR 538 (60 centerline miles – 18 Projects), 17 of which are funded in the first fiscal year
- Interchange improvements to SR 408 at Tampa Avenue, SR 408 at Orange Blossom Trail (including mainline widening), and SR 528 at Dallas Boulevard as well as a new interchange on SR 429 at Binion Road

- Nine Sustainability Projects implementing photovoltaics (PVs) and renewable energy sources to the system as well as improving CFX Headquarter building efficiencies
- Resurfacing over 27 centerline miles
- Upgrading the Toll Collection System and updating CFX Operations
 Software
- Supporting the transportation needs of the region through two studies:
 - Southport Connector Expressway PD&E Study
 - SR 417 to Orlando-Sanford International Airport Connector Concept, Feasibility, and Mobility (C,F,&M) Study

- Developing the 2045 CFX Master Plan to identify future transportation needs of surrounding communities
- Design, right-of-way acquisition and construction for four new corridors:
 - SR 414 Expressway Extension (no right-of-way anticipated; construction partially funded in the Work Plan)
 - SR 516 Lake Orange Expressway
 - SR 538 Poinciana Parkway Extension
 - SR 534 Phase I (construction partially funded in the Work Plan)





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Section 1 Introduction

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

1.1 Central Florida Expressway Authority System

On June 20, 2014, Senate Bill 230 created the Central Florida Expressway Authority (CFX). On July 1, 2017, by order of House Bill 299, the geographical boundary of Brevard County was added to the area served by CFX. As an agency of the State, CFX is authorized to build, operate and maintain a transportation facility in Central Florida, encompassing Brevard, Lake, Orange, Osceola and Seminole counties. This five-county region has more than 3 million residents and over 75 million visitors annually, ranking Orlando as the USA's most visited destination. CFX's system includes 125 centerline miles of limited access expressway (870 lane miles), 73 interchanges, 14 mainline plazas, 5 mainline gantries, 76 ramp facilities (includes five ramp gantries) and 346 bridges along the following roadways:



SR 408 (Spessard L. Holland East-West Expressway, Arnold Palmer Expressway and Sergeant Tracy Vickers Memorial Expressway) serves east-west commuter traffic across the Orlando urban area and provides access to the Orlando Central Business District. SR 408 currently extends from an interchange with Florida's Turnpike in the west to an interchange with SR 50 east of Alafaya Trail. CFX is responsible for the 22 miles of SR 408 between SR 50 west (at Clarke Road) and SR 50 east.



The John Land Apopka Expressway (SR 414) was constructed to provide a bypass around the City of Apopka. SR 414 extends Maitland

Boulevard to the west from US 441 / Orange Blossom Trail to US 441 near Plymouth Sorrento Road for a total of 9 miles. Out of the total 9 miles, 3 miles are part of the dual route with SR 429 (SR 429 / 414).



CFX operates and maintains the portion of the Central Florida GreeneWay (SR 417) beginning at the interchange with International Drive near SR 535, running east, south of the Orlando International Airport, and turning north to the Seminole / Orange County line for a total of 32 miles. The portions of SR 417 north of the Seminole / Orange County line and south of International Drive are owned and operated by the Florida Department of Transportation (FDOT).



The Daniel Webster Western Beltway and Wekiva Parkway (SR 429) was constructed to provide a shorter and more economical travel route between west Orange County and the Orlando Central Business District. Overall, SR 429 extends north from I-4 in Osceola County to SR 46 in Lake County. CFX's portion includes 31 miles from Seidel Road to just south of the Orange / Lake County line. Of the total 31 miles, 3 miles are part of the dual route with SR 414 (SR 429 / 414). The portions of SR 429 from south of Seidel Road to I-4 and north of the Orange / Lake County line are owned and operated by the FDOT.

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SR 451 was previously the northern portion of SR 429. With the opening of SR 429 / 414 in January 2013, this 2-mile segment north of SR 414 to US 441 near Vick Road was re-designated as SR 451.



SR 453 opened in March 2018 and is a 2-mile facility that serves as a connection from SR 429 in Orange County to SR 46 in Lake County.



The Martin Andersen Beachline Expressway (SR 528) provides a direct connection between South Orlando and Cape Canaveral and serves Orlando International Airport. Although SR 528 extends from I-4 in the west to Cape Canaveral in the east, CFX's portion includes 23 miles from Boggy Creek Road / McCoy Road in the west to SR 520 in the east. The portions of SR 528 east and west of CFX's jurisdiction are owned and operated by the FDOT.



The Poinciana Parkway (SR 538) facilitates access to regional transportation networks, theme parks and the metro Orlando area for residents of Osceola County. This 7-mile expressway was originally constructed by the Osceola County Expressway Authority (OCX) and became a CFX system facility in December 2019. SR 538 extends from Ronald Reagan Parkway to Cypress Parkway near the Osceola/Polk County line.

CFX also operates and maintains the Goldenrod Road Extension, a non-system tolled expressway, which is 2 miles long with 1 mainline plaza.



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1.2 Five-Year Work Plan

The Five-Year Work Plan (Work Plan) is an important tool used by CFX to effectively manage its program of system improvements, enhancements and rehabilitation. The purpose of the Work Plan is to identify projects that meet the region's transportation needs and match anticipated funding during the next five years. The Work Plan projects are identified and tracked through a control system which involves monitoring at the fund and project level and includes review of budgets, schedules and cash flows. The Work Plan is also used in conjunction with the financial management programs used by CFX.

The Work Plan is intended to be a living document. As such, it will change as priorities are re-evaluated, projects are completed, and new projects are identified. The Work Plan is developed from CFX's Master Plan, which includes input from local governments, businesses, transportation agencies, CFX customers and CFX's engineering, operations and maintenance staff. Available funding for the Work Plan is based on the current toll rate plan. Any toll rate plan adjustment will impact the Work Plan, changing the funds available for projects and potentially altering project timetables.

CFX's FY 2023-2027 Five-Year Work Plan was approved at the May 12, 2022 Board meeting and totals \$4.0 billion. The previous Work Plan (FY 2022-2026) was adopted on May 13, 2021 and totaled \$3.22 billion.

1.3 Development Process

During the development process, input from CFX staff and consultants was incorporated into the Draft Work Plan. The FY 2023-2027 Work Plan also utilized prior Work Plans, the 2040 Master Plan, and the draft 2045 Master Plan as a foundation and supports CFX's adopted vision and mission. Renewal & Replacement, Intelligent Transportation Systems (ITS) and Technology needs were evaluated and included in the Draft Work Plan. Figure 3 shows the Work Plan process.



All of the projects currently under contract, or encumbered, are included in the Draft Work Plan with an estimated cost to complete. The encumbered project costs are totaled separately from the unencumbered project costs. During the draft process, the unencumbered projects are assigned a priority of one through three based on the current stage of project development and other factors specific to each project.

A priority of one is assigned to projects previously authorized by the CFX Board, renewal and replacement projects necessary to maintain the physical integrity of the system, projects that enhance safety and future projects necessary to maintain acceptable levels of traffic operation. A priority of two is assigned to projects that improve an element of the system that safely and properly functions at an acceptable level in its current condition. A priority of three is reserved for projects with a lower feasibility level and for projects in which CFX's role is not defined.

Unencumbered project costs are estimated for all projects and escalated to coincide with the year in which the expenditures for the project are projected to occur. An inflation rate of 2.9% was assumed for escalation of project costs other than construction and right-of-way. An inflation rate of 4.0% was assumed for construction for FY 2023, 2.8% for FY 2024, 2.9% for FY 2025, 3.0% for FY 2026 and 3.1% for FY 2027. The inflation rate utilized for FY 2023 was based on coordination with the Traffic and Earnings Consultant. Rates for the remaining years correspond to FDOT's published inflation factors. Right-of-way inflation was based on data obtained from the FDOT Office of Right-of-Way. The current default rate for the nine counties of District 5 within the FDOT is 3% through year 2027. Based on the location and speculative nature of the lands that would be potentially acquired, this default rate was increased to 6%.

A financial analysis, which includes input from CFX staff, financial advisors, General Engineering Consultant, General Systems Consultant, and Traffic and Earnings Consultant is then performed to determine the feasibility of the Draft Work Plan. The analysis takes into account the budget requirements, existing construction funds, interest rates, bond issuance, existing debt service, capital costs and construction scenarios, and projected toll revenues. The analysis results provide the debt service coverage projection, cash flow reports and sources and uses of funds.

The Draft Work Plan is adjusted to include projects based on the input received and the decisions made by CFX staff. The Draft Work Plan is reviewed by staff and presented to the CFX Board for their comments and approval. Once approved, the Draft Work Plan becomes CFX's Five-Year Work Plan.

1.4 MetroPlan Orlando Coordination

Once approved by the CFX Board, the Five-Year Work Plan is submitted to

MetroPlan Orlando for their use in development of the region's Transportation Improvement Plan (TIP).

1.5 Work Plan Reports

As part of the Work Plan control system, five report types are prepared: Category Summary, Category Reports, Fund Summary, 2040 Master Plan Summary and Project Information. These reports are structured to summarize, communicate and document project information that can be used at all levels of management. Each of these reports is described in detail in the following pages. A list defining the most common terms and abbreviations used throughout the Work Plan can be found in Section 5.

1.5.1 Category Summary

The projects contained in the Work Plan have been grouped into one of the following categories:

- Existing System Improvements
- System Expansion Projects
- Interchange Projects
- Facilities Projects
- Transportation Technology Projects
- Information Technology Projects
- Signing and Pavement Markings
- Renewal and Replacement Projects
- Landscape and Hardscape Projects
- Non-System Projects

The Category Summary report is one of two reports contained in the Work Plan that provide a cumulative total of all projects included in the Work Plan. The other is the Fund Summary report.

The information found in the Category Summary report is a total of the projected cash expenditures, expressed in thousands, for each individual category for each of the five fiscal years encompassed by the Work Plan. The encumbered and unencumbered project costs are shown in the first two years for each category. These figures are then totaled for each category and each fiscal year.

1.5.2 Category Reports

A Category Report is provided for each of the categories listed under Section 1.5.1.

The Category Reports contain a listing of the individual projects grouped into each specific category. Provided with this listing is general project information and the project's projected cash expenditures by fiscal year and five year total cost.

The source for information contained in the Category Reports is the individual Project Information reports included in Section 5.

1.5.3 Fund Summary

The Fund Summary report provides a detail of the projected source of funding and expenditures scheduled from each fund at a fiscal year level. The source of this information is the Project Information reports.

The Fund Summary report is intended to be used with CFX's financial models as a tool to aid in the projection of fund balances. Through the use of this tool, CFX will be able to make informed financial decisions based on the contents of the Work Plan.

The following Fund Sources are used:

- System Projects Fund (SP)
- Construction Fund (CF). The source of this fund is the Senior Lien Revenue Bonds, Series 2019B and Series 2021D. These bonds are intended to provide funds to finance, refinance, or reimburse CFX for the costs of acquiring, constructing and equipping the 2019 and 2021D System Projects.
- Renewal and Replacement (RR). The projects included in this fund are the projects needed to maintain the serviceability of the system. CFX takes a modified approach to renewal and replacement by considering infrastructure



assets to be "indefinitely lived", therefore, not depreciated. Costs related to maintenance, renewal and replacement for these assets are not capitalized, but instead are considered to be period costs and are included in preservation expense. These projects provide rehabilitation of the CFX assets that have reached the end of their serviceable life and are not considered to be maintenance projects.

Non-System Projects (NSP)

1.5.4 2040 Master Plan Summary

The 2040 Master Plan Summary Report is provided as a comparison summary of the projects included in the Five-Year Work Plan with those recommended in the Visioning + 2040 Master Plan.

The 2040 Master Plan recommends pursuing capacity and operational improvement projects for the existing system beyond those identified in the Work Plan. It identifies widenings along SR 417, SR 429 and SR 528, as well as interchange improvements at three existing interchanges. In addition, it outlines 12 possible new expressway expansion project opportunities. This report provides the Master Plan projects status.

1.5.5 Project Information

The Project Information report is provided for each project contained in the Work Plan. This report provides detailed scheduling, cost and cash flow information and can be updated on a regular basis.

1.6 FY 2023-2027 Work Plan Totals

As summarized in Section 2, the Work Plan totals \$4.0 billion. Figure 4 reflects the Work Plan funding distribution by category.

1.7 Major Projects in FY 2023-2027 Work Plan

The Project Information reports in Section 5 include details for each of the projects included in the FY 2023-2027 Work Plan. The following is a summary of the projects, by category. Figure 1 in the executive summary shows a graphic overview of the major projects included in the Work Plan.

1.7.1 Existing System Improvements

This category includes capacity improvement projects and operational / safety improvements. Projects with studies, design and / or construction within the first two years of the Work Plan include:

- SR 408 Eastbound Widening from Pine Hills Plaza to East of Church Street
- SR 408 Westbound Widening from I-4 to Bumby Avenue & West of SR 436 to Goldenrod Road
- SR 417 Widening from International Drive to SR 528 (5 projects)
- SR 417 Widening from Curry Ford Road to Lake Underhill Road Bridge
- SR 429 Widening from Schofield Road to SR 414 (5 projects)
- SR 528 Widening from SR 436 to Innovation Way (4 projects)
- SR 538 Widening from Ronald Reagan Parkway to Cypress Parkway and Pond 4-2 Reshaping (2 projects)
- SR 528 Farm Access Road 1 and 2 Bridge Projects (2 projects)
- SR 528 West Mainline Gantries

This category also includes landscaping projects corresponding to system projects, systemwide median protection improvements, systemwide miscellaneous safety and operational improvements, water body protection, guardrail upgrades, drainage

improvements and roadway lighting improvements scheduled throughout the five years.

Multimodal / Intermodal Opportunity Studies are also included in the Work Plan. The first study was completed in FY 2017 with a second completed in FY 2018. Future studies will be based on the findings and recommendations from these studies. Funding has also been allocated in the Work Plan for the Construction Safety Campaign.

1.7.2 System Expansion Projects

System expansion projects include new alignments. The FY 2023-2027 Work Plan includes two studies:

- Southport Connector Expressway PD&E Study
- SR 417 to Orlando Sanford International Airport Connector Concept, Feasibility & Mobility (C,F,&M) Study

Also included are four new alignments which are funded for all phases (design, rightof-way and construction):

- SR 414 Expressway Extension (partial construction)
- SR 516 Lake Orange Expressway (3 projects)
- SR 538 Poinciana Parkway Extension and CR 532 Widening (3 projects)
- SR 534 Phase I (5 projects) (partial construction)

Figure 5 shows an overall view of the studies and design projects currently identified in the Work Plan. Additional studies for future expansion projects in Brevard, Lake, Orange, Osceola and Seminole Counties are also included in this category. This Work Plan also includes developing CFX's vision for the 2045 Master Plan.



1.7.3 Interchange Projects

This category includes interchange improvements as well as new interchanges. Funding of the following interchanges is included in the Work Plan:

- SR 408 / I-4 Interchange
- SR 408 / Tampa Avenue Interchange
- SR 408 Eastbound Widening and Orange Blossom Trail Interchange
- SR 528 / Dallas Boulevard Interchange
- SR 429 / Binion Road Interchange

The SR 408 / I-4 Interchange is part of the I-4 Ultimate Project by FDOT. Five new flyover ramps at the SR 408 / I-4 Interchange opened to traffic in May 2020 followed by the opening of the express lanes in February 2022. SR 408 / Tampa Avenue Interchange is currently under design and the adjacent SR 408 Eastbound Widening and Orange Blossom Trail Interchange project is currently in process to procure a design consultant. The SR 528 / Dallas Boulevard Interchange is anticipated to begin design in the Spring of 2023. A PD&E study is underway for the SR 429 / Binion Road Interchange and design is anticipated to begin in the Spring of 2023. Funding has also been included for potential interchange planning studies which may be identified as part of the 2045 Master Plan.

1.7.4 Facilities Projects

Facilities projects include systemwide toll plaza projects, miscellaneous headquarter improvement projects, Magnolia Avenue Parking Lot Phase II, East and West District Facility projects and sustainability program projects. Also included in this category are generator, air conditioner, roof replacement and toll plaza projects.

CFX's sustainability projects include performing additional research and

implementing technologies such as photovoltaics (PVs), electric vehicle charging stations, electric vehicles and retro-commissioning efforts. Retro-commissioning efforts include improvements to building efficiencies thru replacement of the Facilities Control System and replace of fluorescent lighting with LED fixtures. A project is currently under design to implement LED fixtures at the CFX Headquarters Building. CFX's first PV implementation project was recently completed near the Hiawassee Mainline Plaza and Data Center.

1.7.5 Transportation Technology Projects

The Transportation Technology Projects category includes projects related to field devices, the ITS server environment, traffic monitoring systems, traffic safety enhancements and security improvements. Projects include:

- Regional ITS Partnership Projects
- Advanced Expressway Operations Performance Measures
- Wrong-Way Driving Countermeasures
- Three-Line DMS Upgrade Program
- Connected Vehicle and Big Data Needs Pilot and Technology Deployment
- Hardware and Software Replacements and Enhancements
- Lane Control Operations Software
- Hiawassee to HQ Direct Connection
- Lake Underhill Bridge Lighting Replacement

1.7.6 Information Technology Projects

The Information Technology Projects category includes projects related to system automation software and electronic toll operating systems. The Toll Collection

System Upgrade project is currently underway and is anticipated to be complete in FY 2023. Other projects include:

- IT Infrastructure Upgrade
- CFX Operations Software Update
- Software Development
- Financial / Accounting Software Replacement
- Toll System Hardware and Software Enhancement/Refresh
- Tolling Analytics

1.7.7 Signing and Pavement Markings

The Work Plan includes funding for the design and construction of systemwide miscellaneous signing and marking projects and guide sign replacements. Three guide sign replacement projects are included in the Work Plan, with one under design and another under construction. Additional projects include systemwide annual toll rate signing updates, systemwide trailblazer upgrades and systemwide signing and pavement marking replacement projects.

1.7.8 Renewal and Replacement Projects

The majority of funds for the renewal and replacement category are dedicated to milling and resurfacing projects. The scheduled projects follow CFX's recommendations included in the pavement management plan.

Funding for design and construction of the following resurfacing projects, depicted in Figure 6, is included in the Work Plan:

- SR 408 from West SR 50 to East of the Pine Hills Mainline Plaza (3 projects)
- SR 408 from Lake Underhill Road to Yucatan Drive
- SR 417 from SR 528 to North of Berry Dease Road
- SR 429 / 414 from SR 414 to US 441
- SR 429 from US 441 to North of CR 435 (2 projects)
- SR 451 from SR 414 to US 441
- SR 453 from SR 429 to SR 46
- SR 528 from McCoy / Boggy Creek Road to SR 436
- SR 528 Miscellaneous Resurfacing

This category also includes pavement improvements, drainage improvements, bridge, coatings and fence projects, as well as retro-reflective pavement markers (RPM) and thermoplastic striping replacement. Funding has also been allocated for traffic signal and UPS replacements and upgrades.

1.7.9 Landscape & Hardscape Projects

This category includes funds for systemwide discretionary landscape and hardscape projects.

1.7.10 Non-System Projects

This category is for the Goldenrod Road extension. This non-system road is operated and maintained by CFX. Projects include thermoplastic pavement marking and RPM replacement and milling and resurfacing.



Section 2 Category Summary

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

Central Florida Expressway Authority Five-Year Work Plan Category Summary

				Project Cost ((thousand \$) *			
Category				Fiscal Year				
	202	23	20	24	2025	2026	2027	Total
	Е	U	Е	U	U	U	U	
Existing System Improvements	444,351	9,582	255,856	47,659	182,331	116,036	62,138	1,117,953
System Expansion Projects	17,922	58,085	5,940	307,944	551,582	747,958	644,941	2,334,372
Interchange Projects	5,209	6,534	2,377	26,514	47,408	71,840	80,070	239,952
Facilities Projects	752	14,271	0	14,278	18,949	10,210	8,850	67,310
Transportation Technology Projects	6,369	4,137	0	17,943	3,743	1,291	4,471	37,954
Information Technology Projects	15,600	13,450	360	9,846	13,203	2,420	2,420	57,299
Signing and Pavement Markings	2,859	6,711	0	13,087	2,011	4,211	2,529	31,408
Renewal and Replacement Projects	26,635	3,466	0	31,898	12,983	21,930	34,059	130,971
Landscape Projects	0	80	0	1,463	1,418	109	1,478	4,548
SUB-TOTALS	519,697	116,316	264,533	470,632	833,628	976,005	840,956	
TOTALS		636,013		735,165	833,628	976,005	840,956	4,021,767
Non-System Projects	0	24	0	350	252	3,104	171	3,901
GRAND TOTALS		636,037		735,515	833,880	979,109	841,127	4,025,668

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Existing System Improvements Summary (1 of 4)

				Project Desci	ription											
Page	Project	Project Name			Lanath			Proje	ect Cost (the	ousand \$) b	y Fiscal Y	ear *		Total	Fund	Project Phases Funded
Ps	Number		From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Totur	Source	
							Е	U	Е	U	U	U	U			
1	408-174	SR 408 EB Widening from Pine Hills Plaza to East of Church Street	East of Pine Hills Plaza	East of Church Street	1.4	Add Lane, Mill & Resurface	50	1,845	0	1,845	12,540	25,152	15,269	56,701	SP	Study, Design, Const., & Partial Landscaping
2	408-175	SR 408 WB Widening from I-4 to Bumby & West of SR 436 to Goldenrod	I-4	Goldenrod Road	3.5	Add Lane, Mill & Resurface	50	1,125	0	1,125	7,650	15,336	9,058	34,344	SP	Study, Design, Const., & Partial Landscaping
3	417-141	SR 417 Widening from International Drive to John Young Parkway	International Drive	John Young Parkway	4.1	Add Lanes, Mill & Resurface	40,468	142	3,372	3,152	56	42	0	47,232	CF	Construction & Landscaping
4	417-142	SR 417 Widening from John Young Parkway to Landstar Boulevard	John Young Parkway	Landstar Boulevard	3.8	Add Lanes, Mill & Resurface	52,320	240	17,440	2,416	96	96	0	72,608	CF	Construction & Landscaping
5	417-149	SR 417 Widening from Landstar Boulevard to Boggy Creek Road	Landstar Boulevard	Boggy Creek Road	3.7	Add Lanes, Mill & Resurface	38,236	130	17,530	3,096	56	56	0	59,104	CF	Construction & Landscaping
6	417-151	SR 417 Widening from Boggy Creek Road to Narcoossee Road	Boggy Creek Road	Narcoossee Road	4.5	Add Lanes, Mill & Resurface	37,268	126	15,529	1,284	52	52	0	54,311	CF	Construction & Landscaping
7	417-150	SR 417 Widening from Narcoossee Road to SR 528	Narcoossee Road	SR 528	4.7	Add Lanes, Mill & Resurface	44,084	96	30,308	1,889	1,018	80	20	77,495	CF	Construction & Landscaping
8	-	SR 417 Widening from Curry Ford Road to Lake Underhill Road	Curry Ford Road	Lake Underhill Road	1.4	Add Lanes, Mill & Resurface	0	153	0	2,572	753	17,682	26,508	47,668	SP	Study, Design & Construction
9	-	SR 429 Widening from N. of Schofield Rd to N. of New Independence Pky.	N. of Schofield Road	N. of New Independence Pky.	2.0	Add Lanes, Mill & Resurface	0	0	0	156	1,104	2,208	1,114	4,582	SP	Study & Design
10	-	SR 429 Widening from N. of New Independence Pky. to N. of Tilden Road	N. of New Independence Pky.	N. of Tilden Road	2.2	Add Lanes, Mill & Resurface	0	52	0	104	2,660	2,660	125	5,601	SP	Study & Design
11	429-154	SR 429 Widening from Tilden Road to Florida's Turnpike	Tilden Road	Florida's Turnpike	3.6	Add Lanes, Mill & Resurface	47,524	0	47,524	266	8,530	104	104	104,052	CF	Construction & Landscaping
12	429-152	SR 429 Widening from Florida's Turnpike to West Road	Florida's Turnpike	West Road	5.4	Add Lanes, Mill & Resurface	66,432	0	66,432	152	38,495	1,618	128	173,257	CF	Construction & Partial Landscaping
						Encumbered Total	326,432		198,135							
						Unencumbered Total		3,909		18,057	73,010	65,086	52,326			
				330,	341	216,	192	73,010	65,086	52,326						

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Existing System Improvements Summary (2 of 4)

				Project Desci	ription											
Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$) b	y Fiscal Y	ear *		Total	Fund	Project Phases Funded
P	Number		From	То	(miles)	Work Description	20	23	20	24	2025	2026	2027		Source	
							Е	U	Е	U	U	U	U			
13	429-153	SR 429 Widening from West Road to SR 414	West Road	SR 414	4.7	Add Lanes, Mill & Resurface	54,164	0	54,164	216	19,761	88	88	128,481	CF	Construction & Landscaping
14	528-143	SR 528 / SR 436 Interchange & Widening	SR 436	Goldenrod Road	3.4	Ramps, Add Lanes, Mill & Resurface	2,700	0	0	0	0	0	0	2,700	CF	Construction
15	528-832	SR 528 / SR 436 Interchange and Widening Landscaping	SR 436	Goldenrod Road	3.4	Landscaping	2,823	2,800	100	0	33	0	0	5,756	CF	Installation & Maintenance
16	528-168	SR 528 Widening from Goldenrod Road to Narcoossee Road	Goldenrod Road	Narcoossee Road	1.8	Add Lanes, Mill & Resurface	1,251	0	0	7,515	29,669	558	24	39,017	CF	Design, Const., & Partial Landscaping
17	528-160	SR 528 Widening from Narcoossee Road to SR 417	Narcoossee Road	SR 417	2.0	Add Lanes, Mill & Resurface	13,347	36	0	262	12	6	0	13,663	CF	Construction & Landscaping
18	528-161	SR 528 Widening from SR 417 to Innovation Way	SR 417	Innovation Way	4.2	Add Lanes, Mill & Resurface	2,000	0	500	534	43,127	45,562	665	92,388	CF	Design, Construction, & Partial Landscaping
19	-	SR 528 Widening Study	Innovation Way	SR 520	11.5	PD&E Study	0	0	0	0	218	218	0	436	SP	PD&E Study
20	538-165	SR 538 Widening from Ronald Reagan Parkway to Cypress Parkway	Ronald Reagan Parkway	Cypress Parkway	7.2	Add Lanes, Mill & Resurface	31,892	104	2,658	3,289	36	27	0	38,006	SP	Design-Build & Landscaping
21	538-165A	SR 538 Pond 4-2 Reshaping	-	-	0.0	Pond Reshaping	0	10	0	1,630	0	0	0	1,640	CF	Bidding & Construction
22	408-828	SR 408 Landscaping from Good Homes Road to East of Hiawassee Road	Good Homes Road	Hiawassee Road	1.8	Landscaping	16	0	0	0	0	0	0	16	CF	Maintenance
23	408-830	SR 408 Landscaping from SR 417 to Alafaya Trail	SR 417	Alafaya Trail	4.1	Landscaping & Water Service	96	0	56	0	0	0	0	152	CF	Maintenance
24	408-831	SR 408 / SR 417 Interchange Landscaping	SR 408/SR 417	Lake Underhill Road	-	Landscaping	1,652	0	80	0	40	0	0	1,772	CF	Installation & Maintenance
						Encumbered Total	109,941		57,558							
						Unencumbered Total		2,950		13,446	92,896	46,459	777			
			SUB-TOTALS (Page 2)					,891	71,	004	92,896	46,459	777			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Existing System Improvements Summary (3 of 4)

				Project Desc	ription											
Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$) l	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
Đ	Number	5	From	То	(miles)	Work Description	20)23	20	24	2025	2026	2027		Source	3
							Е	U	Е	U	U	U	U			
25	417-833	SR 417 Landscaping from Econ Trail to County Line	Econlockhatchee Trail	County Line	2.3	Landscaping	72	10	0	744	28	14	0	868	SP	Design, Installation & Maintenance
26	429-827	Wekiva Parkway / SR 453 Interchange (204) Landscape	South of Ondich Rd.	Plymouth Sorrento Rd.	1.8	Landscaping	14	0	0	0	0	0	0	14	CF	Maintenance
27	-	Wekiva Parkway (203) Kelly Park Rd. Interchange Landscape	Kelly Park Rd. Interchange	-	-	Landscaping	0	0	0	104	964	40	20	1,128	SP	Design, Installation & Maintenance
28	-	SR 453 Buffer Plantings	SR 429	SR 46	-	Landscaping	0	78	0	784	36	36	0	934	SP	Design, Installation & Maintenance
29	528-915	Owner's Authorized Rep. for the Brightline Const. along SR 528	OIA	SR 520	-	Roadway Construction CEI	440	0	110	0	0	0	0	550	CF	Construction Liaison
30	599-171	Systemwide Median Protection Improvements (429 / 451)	Seidel Road	Tilden Road	-	Guardrail	296	10	0	4,312	0	0	0	4,618	SP	Design & Construction
31	-	Systemwide Safety and Operational Improvement Projects	-	-	-	Minor Roadway Projects	0	150	0	122	1,908	620	280	3,080	SP	Design & Construction
32	528-757	SR 528 Farm Access Road 1 Bridge Removal	Farm Access Road 1	-	-	Bridge Removal	0	1,421	0	5,240	1,310	0	0	7,971	SP	Bidding & Construction
33	-	SR 528 Farm Access Road 2 Bridge Replacement	Farm Access Road 2	-	-	Bridge Replacement	0	0	0	380	380	2,666	7,635	11,061	SP	Design & Construction
34	599-170	Systemwide Water Body Protection/Guardrail Project	-	-	-	Pond Protection / Guardrail	64	704	0	2,079	0	0	0	2,847	SP	Design & Construction
35	-	Systemwide Guardrail Upgrade	-	-	-	Guardrail Improvements	0	0	0	20	155	155	150	480	SP	Design & Construction
36	-	Systemwide Drainage Improvements	-	-	-	Drainage Improvements	0	0	0	20	155	155	150	480	SP	Design & Construction
						Encumbered Total	886		110							
						Unencumbered Total		2,373		13,805	4,936	3,686	8,235			
			SUB-TOTALS (Page				3,2	259	13,	915	4,936	3,686	8,235			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Existing System Improvements Summary (4 of 4)

				Project Desc	ription											
Page	Project	Project Name			Lanath			Proje	ect Cost (th	ousand \$)	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
P_{e}	Number	r roject runic	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	r roject i nases i unded
							Е	U	Е	U	U	U	U			
37	408-167	SR 408 Lighting from I-4 to SR 417	I-4	SR 417	-	Lighting Replacement	5,600	0	0	0	0	0	0	5,600	CF	Construction
38	528-163	SR 528 / SR 520 Interchange Lighting	SR 520	-	-	Lighting Replacement	760	0	0	0	0	0	0	760	SP	Construction
39	-	Systemwide Lighting	-	-	-	Lighting Rehabilitation	0	0	0	20	155	155	150	480	CF	Design & Construction
40	-	BRAM Study	-	-	-	Multimodal/Intermodal Study	100	0	0	0	0	0	0	100	SP	Multimodal/Intermodal Study
41	-	Multimodal/Intermodal Opportunity Study	-	-	-	Multimodal/Intermodal Study	0	0	0	300	300	300	300	1,200	SP	Multimodal/Intermodal Study
42	599-157	Construction Safety Campaign	-	-	-	Safety Pilot	0	350	0	350	350	350	350	1,750	SP	Communications
43	-	SR 528 West Mainline Gantries	Boggy Creek Road	Daetwyler Drive	-	Add Mainline Gantries	632	0	53	1,681	10,684	0	0	13,050	SP	Design & Construction
						Encumbered Total	7,092		53							
						Unencumbered Total		350		2,351	11,489	805	800			
					SU	B-TOTALS (Page 4)	7,4	142	2,4	04	11,489	805	800			
						TOTALS	453	,933	303,	,515	182,331	116,036	62,138			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan System Expansion Projects Summary (1 of 2)

				Project Desci	ription											
Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$) b	by Fiscal Y	ear *		Total	Fund	Project Phases Funded
Ρ	Number		From	То	(miles)	Work Description	20	023	20	24	2025	2026	2027		Source	5
							Е	U	Е	U	U	U	U			
44	599-233	Southport Connector Expressway PD&E Study	-	-	-	New Expressway	500	0	0	0	0	0	0	500	CF	PD&E Study
45	417-246	Seminole Expressway/Airport Connector C, F & M Study	SR 417	Sanford Airport	-	New Expressway	1,000	0	0	0	0	0	0	1,000	CF	CF&M Study
46	-	Future Corridor Planning Studies (Potential)	-	-	-	New Expressway	0	0	0	1,500	1,500	1,500	0	4,500	SP	Planning Studies
47	-	SR 414 Expressway Extension	US 441	East of SR 434	2.8	New Expressway	5	10,287	0	13,716	3,598	112,700	150,260	290,566	SP	Design & Partial Construction
48	516-236	SR 516 from US 27 to Cook Road	US 27	Cook Road	1.1	New Expressway	1,444	4,130	0	42,346	84,960	45,229	116	178,225	CF	Design, Construction, & Partial Landscaping
49	516-237	SR 516 from Cook Road to Lake/Orange County Line	Cook Road	Lake/Orange County Line	1.9	New Expressway	1,356	4,000	0	34,354	69,004	38,631	132	147,477	CF	Design, Construction, & Partial Landscaping
50	516-238	SR 516 from Lake/Orange County Line to SR 429	Lake/Orange County Line	SR 429	0.7	New Expressway	2,172	405	0	62,744	83,897	69,849	2,607	221,674	CF	Design, Construction, & Partial Landscaping
51	-	SR 516 Right of Way	US 27	SR 429	3.7	New Expressway	0	33,460	0	85,041	39,024	9,777	0	167,302	CF	Right-of-Way
52	538-235A	CR 532 Widening from Lake Wilson Road to US 17/92	Lake Wilson Road	US 17/92	2.8	Add Lanes, Mill & Resurface	360	1,016	0	483	8,253	8,024	0	18,136	SP	Design, Right-of-Way, & Construction
53	538-235	SR 538 from CR 532 to South of US 17/92	CR 532	South of US 17/92	0.9	New Expressway	2,196	0	0	1,059	60,768	62,711	2,920	129,654	CF	Design, Construction, & Partial Landscaping
54	538-234	SR 538 from South of US 17/92 to Ronald Reagan Parkway	South of US 17/92	Ronald Reagan Parkway	1.7	New Expressway	2,007	0	0	12,073	58,356	58,356	0	130,792	CF	Design & Construction
55	-	SR 538 Right of Way	CR 532	Ronald Reagan Parkway	2.6	New Expressway	0	0	0	23,828	8,499	0	0	32,327	CF	Right-of-Way
						Encumbered Total	11,040		0							
						Unencumbered Total		53,298		277,144	417,859	406,777	156,035			
				SUB-TOTALS (Page 1)				338	277	,144	417,859	406,777	156,035			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan System Expansion Projects Summary (2 of 2)

				Project Desc	ription											
Page	Project	Project Name			T d			Proje	ect Cost (th	ousand \$) l	by Fiscal Y	ear *		Total	Fund	Project Phases Funded
Pa	Number	i foject ivane	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	Tiojeet Thases Funded
							Е	U	Е	U	U	U	U			
56	-	SR 538 Utility Corridor	CR 532	US 17/92	2.9	Utility Relocations	852	0	0	30	37,184	0	0	38,066	CF	Design & Construction
57	534-240	SR 534 - Segment 1A - SR 417 SB Ramp Extensions	Landstar Boulevard	Boggy Creek Road	1 5.1	Operational Improvements	0	581	0	2,324	1,743	8,073	31,882	44,603	CF	Design, Partial Const. & Partial Landscaping
58	534-241	SR 534 - Segment 1 - SR 534/SR417 Interchange	SR 417	Laureate Boulevard	0.6	New Expressway	5,940	0	5,940	0	2,934	65,592	65,976	146,382	CF	Design, Partial Const. & Partial Landscaping
59	534-242	SR 534 - Segment 2 - SR 534 from Laureate Blvd. to E. of Simpson Rd.	Laureate Boulevard	East of Simpson Road	2.0	New Expressway	0	1,614	0	3,228	3,925	22,098	44,380	75,245	CF	Design, Partial Const., & Partial Landscaping
60	534-242A	SR 534 - Segment 2A - Simpson Road Extension	Boggy Creek Road	SR 534	1.4	New Local Road	0	0	0	1,248	624	4,917	16,960	23,749	CF	Design & Partial Const.
61	534-243	SR 534 - Segment 3 - SR 534 E. of Simpson Rd. to Narcoossee Rd.	East of Simpson Road	Narcoossee Road	2.4	New Expressway	0	2,592	0	5,488	2,469	45,083	60,280	115,912	CF	Design, Partial Const., & Partial Landscaping
62	-	SR 534 Right of Way	SR 417	Narcoossee Road	5.0	Right-of-Way	0	0	0	394	4,732	1,841	918	7,885	CF	Right-of-Way
63	599-231	2045 CFX Master Plan	-	-	-	Master Plan	90	0	0	0	0	0	0	90	SP	Planning
64	-	Future Expansion Projects (Potential)	-	-	-	New Expressway	0	0	0	18,088	80,112	193,577	268,510	560,287	CF	Design & Partial Construction
						Encumbered Total	6,882		5,940							
						Unencumbered Total		4,787		30,800	133,723	341,181	488,906			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

U = Unencumbered costs

341,181

747,958

133,723

551,582

488,906

644,941

SUB-TOTALS (Page 2)

TOTALS

11,669

76,007

36,740

313,884

Central Florida Expressway Authority Five-Year Work Plan Interchange Projects Summary

				Project Desci	ription											
Page	Project	Project Name			Toursth			Proje	ect Cost (th	ousand \$) l	by Fiscal Y	ear *		Total	Fund	Project Phases Funded
$\mathbf{P}_{\mathbf{s}}$	Number	i roject i vanic	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	riojeet rindses runded
							Е	U	Е	U	U	U	U			
65	408-312b	SR 408 at I-4 Ultimate	-	-	-	Interchange Reconstruction	440	0	110	0	0	0	0	550	CF	Corridor Consultant & Const. Liaison
66	408-315	SR 408 Tampa Avenue Interchange	West of Tampa Avenue	Orange Blossom Trail	-	Operational Improvements	2,819	5,307	752	21,186	29,396	17,267	64	76,791		Design, ROW, Const. & Partial Landscaping
67	408-315A	SR 408 Eastbound Widening & OBT Interchange Improvements	Orange Blossom Trail	I-4	-	Operational Improvements	1,800	30	1,200	635	16,175	21,672	13,721	55,233	CF	Design, Const. & Partial Landscaping
68	528-307	SR 528 - Dallas Boulevard Interchange	East of Econ River Bridge	East of Dallas Blvd.	-	Interchange Reconstruction	75	862	0	3,408	1,402	23,150	47,517	76,414		Study, Design, Const. & Partial Landscaping
69	-	SR 429 - Binion Road Interchange	SR 414	South of Lust Road	-	New Interchange	75	335	315	985	435	9,451	18,768	30,364	SP	Study, Design, ROW & Const.
70	-	Interchange Planning Studies (Potential)	-	-	-	Interchange Studies	0	0	0	300	0	300	0	600	SP	Planning Studies
						Encumbered Total	5,209		2,377							
						Unencumbered Total		6,534		26,514	47,408	71,840	80,070			
						TOTALS	11,	743	28,	891	47,408	71,840	80,070			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Facilities Projects Summary (1 of 3)

				Project Desc	ription											
Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$)	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
Ps	Number	1 10,000 1 10,000	From	То	(miles)	Work Description	20	23	20	24	2025	2026	2027	10101	Source	
							Е	U	Е	U	U	U	U			
71	-	CFX Parking Lot Expansion	-	-	-	Parking Lot	0	0	0	114	600	0	0	714	SP	Design & Construction
72	408-430	CFX Headquarters Renovations	-	-	-	Headquarters Improvements	10	764	0	382	0	0	0	1,156	SP	Bidding & Construction
73	-	CFX Headquarters Parking Lot Canopies - PVs	-	-	-	Parking Lot Modifications	0	0	0	218	13,238	0	0	13,456	SP	Design & Construction
74	-	Miscellaneous CFX Facility/Building Improvements	-	-	-	Miscellaneous Projects	0	315	0	315	315	315	315	1,575	SP	Design & Construction
75	-	Magnolia Ave Parking Lot Phase II	-	-	-	Parking Lot Modifications	12	10	0	141	0	0	0	163	SP	Design & Construction
76	599-416A	CFX East District Facility Utilities	-	-	-	District Facility Water & Sewer	370	0	0	0	0	0	0	370	CF	Construction
77	599-416C	CFX East District Facility Renovation	-	-	-	District Facility Renovation	130	1,012	0	2,004	0	0	0	3,146	CF	Design & Construction
78	599-415A	CFX West District Facility	-	-	-	District Facility	0	0	0	0	196	3,796	1,893	5,885	SP	Study, Design & Construction
79	-	SR 516 Sustainability	-	-	-	-	0	60	0	312	0	0	0	372	CF	Design & Construction
80	408-428	CFX HQ Lighting Retro-commissioning	-	-	-	HQ Building Power Improvements	105	10	0	390	0	0	0	505	SP	Design & Construction
81	-	Work Zone Safety Application	-	-	-	Work Zone Safety	0	85	0	1,560	0	0	0	1,645	CF	Design & Construction
82	-	CFX HQ Sustainability Program	-	-	-	HQ Building Power Improvements	0	0	0	50	244	0	0	294	SP	Design & Construction
						Encumbered Total	627		0							
						Unencumbered Total		2,256		5,486	14,593	4,111	2,208			
					SU	B-TOTALS (Page 1)	2,8	383	5,4	186	14,593	4,111	2,208			

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E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Facilities Projects Summary (2 of 3)

				Project Desc	ription											
v	Project							Proje	ect Cost (th	ousand \$) t	y Fiscal Y	ear *			Fund	
Page	Number	Project Name	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	Project Phases Funded
							Е	U	Е	U	U	U	U			
83	-	Coral Hills and Curry Ford Toll Plazas - PVs	-	-	-	Building Power Improvements	70	749	0	1,480	0	0	0	2,299	SP	Design & Construction
84	429-427	Independence Toll Plaza - PVs	-	-	-	Building Power Improvements	5	1,258	0	0	0	0	0	1,263	SP	Bidding & Construction
85	-	University Toll Plaza - PVs	-	-	-	Building Power Improvements	0	26	0	446	820	0	0	1,292	SP	Design & Construction
86	-	Conway West Toll Plaza - PVs	-	-	-	Building Power Improvements	0	0	0	0	77	1,949	0	2,026	SP	Design & Construction
87	-	Pine Hills and Boggy Creek Toll Plaza - PVs	-	-	-	Building Power Improvements	0	0	0	0	0	161	3,014	3,175	SP	Design & Construction
88	-	Forest Lake Mainline PV	-	-	-	Building Power Improvements	30	327	0	634	0	0	0	991	SP	Design & Construction
89	599-426	Systemwide Generator Replacement (SR 417 / 408 / 429 / 528)	-	-	-	Generator Replacement	5	2,847	0	0	0	0	0	2,852	CF	Bidding & Construction
90	-	Systemwide Generator Replacements and Upgrades	-	-	-	Generator Replacements	0	8	0	298	301	573	298	1,478	SP	Design & Construction
91	-	Systemwide Air Conditioner Replacements and Upgrades	-	-	-	Air Conditioner Replacements	0	23	0	140	28	144	64	399	SP	Design & Construction
92	599-765	Systemwide Plazas Roof Replacements	-	-	-	Roof Replacements	15	820	0	810	0	0	0	1,645	CF	Design & Construction
93	-	Systemwide Roof Replacements	-	-	-	Roof Replacements	0	0	0	40	550	550	550	1,690	SP	Design & Construction
94	-	Systemwide Dumb Waiter and Elevator Replacements	-	-	-	Dumb Waiters & Elevators	0	71	0	788	0	0	0	859	SP	Design & Construction
						Encumbered Total	125		0							
						Unencumbered Total		6,129		4,636	1,776	3,377	3,926			
					SU	B-TOTALS (Page 2)	6,2	.54	4,6	36	1,776	3,377	3,926			

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E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Facilities Projects Summary (3 of 3)

				Project Desc	ription											
Page	Project	Project Name			T d			Proje	ect Cost (th	ousand \$) l	by Fiscal Y	ear *		Total	Fund	Project Phases Funded
Pa	Number	Number From	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	Tojeet I hases Funded
							Е	U	Е	U	U	U	U			
95	-	Ramp Plaza Enhancements Study	-	-	-	Ramp Plazas Study	0	102	0	0	0	0	0	102	SP	Study
96	-	Systemwide Toll Plaza Projects	-	-	-	Toll Plaza Projects	0	0	0	0	32	174	168	374	SP	Design & Construction
97	-	Toll System Improvements	-	-	-	Toll System Improvements	0	5,544	0	4,056	2,548	2,548	2,548	17,244	SP	Design & Construction
98	599-434	Toll Plaza Electrical and Grounding Analysis	-	-	-	Toll System Improvements	0	240	0	100	0	0	0	340	SP	Construction
						Encumbered Total	0		0							
						Unencumbered Total		5,886		4,156	2,580	2,722	2,716			
					SU	B-TOTALS (Page 3)	5,8	86	4,1	56	2,580	2,722	2,716			
						TOTALS	15,	023	14,	278	18,949	10,210	8,850			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Transportation Technology Projects Summary (1 of 2)

Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$) ł	y Fiscal Y	ear *		Total	Fund	Project Phases Funded
P	Number	5	From	То	(miles)	Work Description	20)23	2024		2025	2026	2027		Source	3
							Е	U	Е	U	U	U	U			
99	-	Fiber Optic Network (FON) Utility Adjustments	-	-	-	Utility Adjustments	0	100	0	50	50	50	50	300	SP	Utility Adjustments
100	599-536	Regional ITS Partnership Projects	-	-	-	Regional ITS Partnership Projects	0	180	0	180	180	180	180	900	CF	Partnership Contributions
101	-	Advanced Expressway Operations Performance Measures	-	-	-	Enhancements to ITS Data Analysis Systems	0	247	0	908	227	0	0	1,382	SP	Implementation
102	599-526D	Wrong-Way Driving Countermeasures	-	-	-	Wrong-Way Driving Countermeasures	0	282	0	3,382	1,686	0	0	5,350	SP	Design & Construction
103	-	Wrong-Way Driving Countermeasure Upgrades	-	-	-	Wrong-Way Driving Countermeasure Upgrades	0	110	0	1,666	0	0	0	1,776	SP	Design & Construction
104	599-545B	Three-Line DMS Upgrade Program Phase II	-	-	-	New Full-Color DMS roadway signs	4,005	0	0	0	0	0	0	4,005	SP	Bidding & Construction
105	599-542	Field Ethernet Switch Replacement	-	-	-	IT Network Switches	0	254	0	262	271	0	0	787	SP	Implementation
106	-	Traffic Monitoring Station Replacement	-	-	-	Traffic Monitoring Station Replacement	0	508	0	524	541	559	577	2,709	SP	Implementation
107	-	Connected Vehicle and Big Data Needs Assessment	-	-	-	Connected Vehicle Needs Study	0	200	0	50	0	0	0	250	SP	Study
108	599-539	Connected Vehicle and Big Data Pilot Project	-	-	-	Pilot Project	0	0	0	233	408	354	0	995	SP	Design & Installation
109	-	Connected Vehicle Technology Deployment	-	-	-	Deployment of Connected Vehicle Technology	0	0	0	0	0	148	3,664	3,812	SP	Design & Implementation
110	-	Video Wall Controller/Server Hardware Upgrades	-	-	-	Video Replacement & Server Upgrades	340	0	0	0	0	0	0	340	SP	Installation
						Encumbered Total	4,345		0							
						Unencumbered Total		1,881		7,255	3,363	1,291	4,471			
				SUB-TOTALS (Page 1)		1) 6,226 7,255			3,363	1,291	4,471					

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Transportation Technology Projects Summary (2 of 2)

				Project Desc	ription											
age	Project	Desired Name						Proje	ect Cost (th	ousand \$) t	oy Fiscal Y	ear *		Total	Fund	During Diagon Frondad
Page	Number	Project Name	From	То	Length (miles)	Work Description	20	23	2024		2025	2026	2027	Total	Source	Project Phases Funded
							Е	U	Е	U	U	U	U			
111	-	Extreme Networks Switch Replacement	-	-		Replacement of Extreme Networks Switches	600	0	0	0	0	0	0	600	SP	Installation
112	-	Data Collection Sensor Replacement	-	-	-	Equipment Data Collection Sensors	0	300	0	300	300	0	0	900	SP	Installation
113	-	Lane Control Operations Software	-	-	-	Operations Software	0	900	0	0	0	0	0	900	SP	Installation
114	-	Hiawassee to HQ Direct Connection Fiber	-	-	-	Fiber Optic Cable	0	40	0	500	0	0	0	540	SP	Design & Installation
115	-	Remote TMS Upgrades Project	-	-	-	TMS and Cabinet replacement	0	880	0	9,660	0	0	0	10,540	SP	Design & Installation
116	-	Lake Underhill Bridge Lighting Replacement	-	-	-	Bridge Lighting Replacement	0	60	0	150	0	0	0	210	SP	Design & Installation
117		ITS Uninterrupted Power Supply (UPS) Replacement	-	-	-	UPS Replacement	0	76	0	78	80	0	0	234	SP	Implementation
118	-	Data Server Software Enhancements	-	-	-	Operations Software	150	0	0	0	0	0	0	150	SP	Installation
119	408-128A	SR 408 Sign Truss Installation	-	-	-	DMS	1,274	0	0	0	0	0	0	1,274	CF	Construction
						Encumbered Total	2,024		0							
			Unencumbered Total					2,256		10,688	380	0	0			
			SUB-TOTALS (Page 2)			4,2	280	10,	688	380	0	0				

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

U = Unencumbered costs

TOTALS

10,506

17,943

3,743

1,291

4,471

Central Florida Expressway Authority Five-Year Work Plan Information Technology Projects Summary

				Project Desc	ription											
Page	Project	Project Name			T d			Proje	ect Cost (the	ousand \$) l	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
Pa	Number	riojeci ivaine	From	То	Length (miles)	Work Description	2023		2024		2025	2026	2027	Total	Source	Floject Flases Funded
							Е	U	Е	U	U	U	U			
120	599-902	Toll Collection System Upgrade	-	-	-	Hardware & Software	14,930	0	0	0	0	0	0	14,930	CF	Implementation & Testing
121	599-555C	IT Infrastructure Upgrade	-	-	-	Hardware & Software	0	1,500	0	800	500	500	500	3,800	SP	Design & Implementation
122	599-532	CFX Operations Software Update	-	-	-	Hardware & Software	0	5,000	0	5,000	2,000	0	0	12,000	SP	Design & Implementation
123	599-556C	Software Development	-	-	-	Software	0	2,820	0	2,820	1,412	760	760	8,572	SP	Design & Implementation
124	599-563	Financial / Accounting Software Replacement	-	-	-	Software	0	3,164	0	237	0	0	0	3,401	CF	Design & Implementation
125	-	Toll System Hardware & Software Enhancement / Refresh	-	-	-	Hardware & Software	0	966	0	989	9,051	920	920	12,846	SP	Implementation & Testing
126	-	Tolling Analytics	-	-	-	Hardware & Software	670	0	360	0	240	240	240	1,750	SP	Design & Implementation
						Encumbered Total	15,600		360							
						Unencumbered Total		13,450		9,846	13,203	2,420	2,420			
						TOTAL	29,	050	10,2	206	13,203	2,420	2,420			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Signing and Pavement Markings Summary

				Project Desc	ription												
o	Project							Proje	ect Cost (th	ousand \$) l	oy Fiscal Y	ear *			Fund		
Page	Number	Project Name	From	То	Length (miles)	Work Description	20	2023		24	2025	2026	2027	Total	Source	Project Phases Funded	
							Е	U	Е	U	U	U	U				
127	414-640	SR 414 Guide Sign Replacement	SR 429	US 441	-	Signing & Lighting Replacement	2,711	0	0	0	0	0	0	2,711	SP	Construction	
128	599-646	Systemwide Guide Sign & Lighting Replacement	-	-	-	Signing & Lighting Replacement	118	2,246	0	4,472	0	0	0	6,836	CF	Design & Construction	
129	-	SR 429 & SR 453 Guide Sign Replacement	-	-	-	Signing Replacement	0	0	0	0	0	95	200	295	SP	Design & Bidding	
130	-	Systemwide Annual Toll Rate Signing Updates	-	-	-	Signing	0	210	0	210	210	210	210	1,050	SP	Design & Construction	
131	599-645	FY 22 Systemwide Trailblazer Project	-	-	-	Signing	10	2,294	0	0	0	0	0	2,304	CF	Design & Construction	
132	-	Systemwide Trailblazer Upgrades	-	-	-	Signing	0	0	0	75	1,085	620	615	2,395	SP	Design & Construction	
133	-	Systemwide Signing Replacement Projects	-	-	-	Signing	0	221	0	2,693	226	2,796	1,014	6,950	SP	Design & Construction	
134	599-649	Systemwide One-Way Sign Replacements	-	-	-	Signing Replacement	10	378	0	0	0	0	0	388	SP	Bidding & Construction	
135	599-658	Do Not Stop Pavement Markings	-	-	-	Pavement Markings	10	952	0	0	0	0	0	962	SP	Bidding & Construction	
136	-	Systemwide Miscellaneous Signing and Pavement Markings	-	-	-	Signing and Pavement Markings	0	410	0	5,637	490	490	490	7,517	SP	Design & Construction	
						Encumbered Total	2,859		0								
						Unencumbered Total		6,711		13,087	2,011	4,211	2,529				
						TOTAL	9,5	570	13,	087	2,011	4,211	2,529				

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Renewal and Replacement Projects Summary (1 of 3)

				Project Desc	ription											
e	Project							Proj	ect Cost (th	ousand \$) l	oy Fiscal Y	ear *			Fund	
Page	Number	Project Name	From	То	Length (miles)	Work Description	20)23	20	24	2025	2026	2027	Total	Source	Project Phases Funded
							Е	U	Е	U	U	U	U			
137	-	SR 408 Resurfacing	W of SR 50	Good Homes Road	0.9	Mill & Resurface	0	0	0	0	0	0	176	176	RR	Partial Design
138	-	SR 408 Resurfacing	Good Homes Road	Hiawassee Road	2.0	Mill & Resurface	0	0	0	0	0	435	4,168	4,603	RR	Design & Partial Construction
139	-	SR 408 Resurfacing	Hiawassee Road	Pine Hills Plaza	2.4	Mill & Resurface	0	0	0	0	0	0	607	607	RR	Partial Design
140	-	SR 408 Resurfacing	Lake Underhill	Yucatan Drive	1.8	Mill & Resurface	0	0	0	0	0	588	5,633	6,221	RR	Design & Partial Construction
141	417-760	SR 417 Resurfacing	SR 528	North of Berry Dease Road	4.4	Mill & Resurface	17,953	0	0	0	0	0	0	17,953	RR	Bidding & Construction
142	599-759	SR 417 South Access Road Slope Repair	-	-	-	Slope Repair	1,766	0	0	0	0	0	0	1,766	RR	Construction
143	-	SR 429/414 Resurfacing	SR 414	US 441	3.3	Mill & Resurface	0	1,290	0	16,590	0	0	0	17,880	RR	Design & Construction
144	-	SR 429 Resurfacing	US 441	Kelly Park Road	4.3	Mill & Resurface	0	0	0	0	0	537	5,145	5,682	RR	Design & Partial Construction
145	-	SR 429 Resurfacing	Kelly Park Road	North of CR 435	3.4	Mill & Resurface	0	0	0	0	0	0	938	938	RR	Design & Bidding
146	451-767	SR 451 Resurfacing	SR 414	US 441	1.7	Mill & Resurface	6,594	0	0	0	0	0	0	6,594	RR	Construction
147	-	SR 453 Resurfacing	SR 429	SR 46	1.3	Mill & Resurface	0	0	0	0	0	964	6,200	7,164	RR	Design & Partial Const.
148	-	SR 528 Resurfacing	McCoy / Boggy Creek Rd.	SR 436	1.4	Mill & Resurface	0	0	0	0	640	5,480	2,735	8,855	RR	Design & Construction
						Encumbered Total	26,313		0							
						Unencumbered Total		1,290		16,590	640	8,004	25,602			
					SU	B-TOTALS (Page 1)	27,	,603	16,	590	640	8,004	25,602			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Renewal and Replacement Projects Summary (2 of 3)

				Project Desc	ription											
Page	Project	Project Name			Length			Proje	ect Cost (th	ousand \$)	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
P	Number	5	From	То	(miles)	Work Description	20)23	20	24	2025	2026	2027		Source	5
							Е	U	Е	U	U	U	U			
149	-	SR 528 Miscellaneous Resurfacing Project	Narcoossee Road	East of Innovation Way	-	Mill & Resurface	0	0	0	0	590	7,584	0	8,174	RR	Design & Construction
150	-	Miscellaneous Resurfacing Projects	-	-	-	Mill & Resurface	0	78	0	918	918	918	880	3,712	RR	Design & Construction
151	-	Miscellaneous Drainage and Stormwater Projects	-	-	-	Drainage and Stormwater	0	55	0	310	310	310	310	1,295	RR	Design & Construction
152	528-778	SR 528 Bridge Improvements	-	-	-	Bridge Repairs	72	473	0	463	0	0	0	1,008	RR	Design & Construction
153	-	Systemwide Bridge Projects	-	-	-	Misc. Structural Projects	0	0	0	52	429	429	392	1,302	RR	Design & Construction
154	599-773	Systemwide FY 23 Coatings of Steel Bridges (408 / 414 / 417)	-	-	-	Painting & Inspections	250	10	0	6,993	0	0	0	7,253	RR	Design & Construction
155	599-774	Systemwide FY 23 Coatings of Ramp Plaza Butterfly Structures	-	-	-	Painting & Inspections	0	87	0	769	0	0	0	856	RR	Design & Construction
156	-	SR 417 & SR 408 Coatings	S. of Lake Underhill Rd.	N. of University Blvd.	5.1	Painting & Inspections	0	308	0	2,972	0	0	0	3,280	RR	Design & Construction
157	-	SR 414 Coatings	SR 429	US 441	6.0	Painting & Inspections	0	0	0	322	5,416	0	0	5,738	RR	Design & Construction
158	-	Systemwide Coatings	-	-	-	Painting & Inspections	0	0	0	0	2,400	2,400	4,635	9,435	RR	Design & Construction
159	-	Systemwide Fence Projects	-	-	-	Fencing Replacement	0	25	0	275	275	275	275	1,125	RR	Design & Construction
160	-	Systemwide Bridge Joint & Approach Slab Projects	-	-	-	Structural	0	0	0	110	110	110	110	440	RR	Design & Construction
						Encumbered Total	322		0							
					Unencumbered Total		1,036		13,184	10,448	12,026	6,602				
					SU	B-TOTALS (Page 2)	1,3	358	13,	184	10,448	12,026	6,602			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years
Central Florida Expressway Authority Five-Year Work Plan Renewal and Replacement Projects Summary (3 of 3)

				Project Desc	ription											
Page	Project	Project Name						Proje	ect Cost (th	ousand \$)	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
Ра	Number	rioject Name	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Total	Source	Floject Flases Funded
							Е	U	Е	U	U	U	U			
161	-	Systemwide FY 23 RPM Replacements	-	-	-	RPM & Striping	0	40	0	379	0	0	0	419	RR	Design & Construction
162	-	Systemwide Reflective Pavement Markers & Thermo Striping	-	-	-	RPM & Striping	0	0	0	30	180	185	140	535	RR	Design & Construction
163	-	Systemwide Traffic Signal Replacement Projects	-	-	-	Signalization	0	0	0	615	615	615	615	2,460	RR	Design & Construction
164	599-762	Systemwide Uninterrupted Power Supply (UPS) Replacements	-	-	-	UPS Replacements	0	1,100	0	1,100	1,100	1,100	1,100	5,500	RR	Installation
						Encumbered Total	0		0							
						Unencumbered Total		1,140		2,124	1,895	1,900	1,855			
					SU	B-TOTALS (Page 3)	1,1	140	2,1	24	1,895	1,900	1,855			
						TOTALS	30,	101	31,	898	12,983	21,930	34,059			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Landscape and Hardscape Projects Summary

				Project Desc	ription											
Page	Project	Project Name			T d			Proj	ect Cost (th	ousand \$)1	by Fiscal Y	ear *		Total	Fund	Project Phases Funded
Pa	Number	i roject ivane	From	То	Length (miles)	Work Description	20	023	20	24	2025	2026	2027	Total	Source	Troject Thases Tunded
							Е	U	Е	U	U	U	U			
165		Systemwide Discretionary Landscape & Hardscape Projects	-	-		Landscaping & Hardscaping	0	80	0	1,463	1,418	109	1,478	4,548		Design, Installation & Maintenance
					-	Encumbered Total	0		0						_	
						Unencumbered Total		80		1,463	1,418	109	1,478			
				TOTAL	8	30	1,4	63	1,418	109	1,478					

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Central Florida Expressway Authority Five-Year Work Plan Non-System Projects Summary

				Project Desc	ription											
Page	Project	Project Name			T 41-			Proje	ct Cost (th	ousand \$) b	oy Fiscal Y	ear *		Total	Fund	Project Phases Funded
Pa	Number	i fojeet ivanie	From	То	Length (miles)	Work Description	20	23	20	24	2025	2026	2027	Totai	Source	Tiojeet Thases Funded
							Е	U	Е	U	U	U	U			
166	-	Goldenrod Road (SR 551) Thermo & RPMs	SR 528	Lee Vista Blvd.	1.6	Pavement Markings - Thermo & RPMs	0	24	0	350	0	0	0	374	NSP	Design & Construction
167	-	Goldenrod Road (SR 551) Resurfacing	SR 528	Lee Vista Blvd.	1.6	Mill & Resurface	0	0	0	0	252	3,104	0	3,356	NSP	Design & Construction
168	-	Goldenrod Road (SR 551) Resurfacing	Lee Vista Blvd.	Hoffner Avenue	0.9	Mill & Resurface	0	0	0	0	0	0	171	171	NSP	Design & Construction
						Encumbered Total	0		0							
	Unencumbere							24		350	252	3,104	171			
						TOTALS	2	4	35	50	252	3,104	171			

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Section 3 Fund Summary

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

				Project Cost ((thousand \$) *				
Fund				Fiscal Year					Comments
	20	23	20	24	2025	2026	2027	Total	
	Е	U	Е	U	U	U	U		
System Projects Fund (SP)	43,249	44,443	3,386	92,661	95,563	240,805	297,072	817,179	
Construction Funds (2019B and 2021D) (CF)	449,813	68,407	261,147	346,073	725,082	713,270	509,825	3,073,617	
Renewal and Replacement Fund (RR)	26,635	3,466	0	31,898	12,983	21,930	34,059	130,971	
Non-System Projects (NSP)	0	24	0	350	252	3,104	171	3,901	
SUB-TOTALS	519,697	116,340	264,533	470,982	833,880	979,109	841,127		
GRAND TOTALS		636,037		735,515	833,880	979,109	841,127	4,025,668	

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

E = Encumbered costs from projects under contracts from previous fiscal years

Section 4 2040 Master Plan Summary

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

Central Florida Expressway Authority Five-Year Work Plan 2040 Master Plan Summary

		Project Phase Included in Five-	Year Work Plan	
Project Category	Recommended 2040 Projects	Project Phases Funded	2022 Inflated Costs (thousand \$) *	Comments (pertaining to FY 23 - FY 27 Work Plan)
Existing System (Capacity)) Improvements		•	•
	SR 417 : International Drive to Boggy Creek Road (Widen to 6 lanes)	Construction & Landscaping	\$178,946	SR 417 Widening from International Drive to Boggy Creek Road (3 Projects)
	SR 417 : Boggy Creek Road to SR 528 (Widen to 6 lanes)	Construction & Landscaping	\$131,806	SR 417 Widening from Boggy Creek Road to SR 528 (2 projects)
	SR 429 : Seidel Road to CR 535 (Widen to 6 lanes)	Study & Design	\$10,183	SR 429 Widening from N. of Schofield Road to N. of Tilden Road (2 Projects)
	SR 429 : CR 535 to SR 50 (Widen to 6 lanes)	Construction & Landscaping	\$104,052	SR 429 Widening from N. of Tilden Road to Florida's Turnpike
	SR 429 : SR 50 to SR 414 (Widen to 6 lanes)	Construction & Landscaping	\$301,738	SR 429 Widening from Florida's Turnpike to SR 414 (2 Projects)
	SR 528 : SR 436 to SR 417 (Widen to 8 lanes)	Design, Construction & Landscaping	\$61,136	SR 528 Widening from SR 436 to Goldenrod Road to SR 417 (3 projects) (6 & 8 Lanes)
	SR 528 : SR 417 to Innovation Way (Widen to 6 lanes)	Design, Construction & Landscaping	\$92,388	SR 528 Widening from SR 417 to Innovation Way
	SR 528 : Innovation Way to SR 520 (Widen to 6 lanes)	PD&E	\$436	
System Expansion Projects	S			
	SR 408 Eastern Extension from SR 50 east to SR 520 (East Orange County)			PD&E Complete
	Lake / Orange Connector (Wellness Way) from US 27 to SR 429 (SE Lake / SW Orange Counties)	Design, Right-of-Way, Construction & Landscaping	\$714,678	SR 516 Lake Orange Connector from US 27 to SR 429 (3 projects)
	SR 414 Direct Connect from US 441 to SR 434 (Orange County)	Design & Construction	\$290,566	SR 414 Expressway Extension PD&E to be complete Summer 2022. Design to begin Fall 2022.
	Osceola Parkway Extension from Boggy Creek Road to NE District (Orange / Osceola Counties)	Design, Right-of-Way, Construction & Landscaping	\$413,776	Osceola Parkway Extension from SR 417 to Narcoossee (5 projects). Design to begin Summer 2022.
	Northeast Connector Expressway from Florida's Turnpike to Osceola Parkway Ext (Osceola County)			PD&E Complete
	Southport Connector Expressway from Poinciana Parkway to Florida's Turnpike (Osceola County)	PD&E	\$500	PD&E from SR 538 to Canoe Creek Road anticipated to be complete Fall 2022.
	Poinciana Parkway from Marigold Avenue to CR 54 / US 17-92 (Osceola County)	Design, Construction & Landscaping	\$39,706	A two-lane segment of SR 538 (Poinciana Parkway) was constructed from Ronald Reagan Parkway to Cypre Parkway (7.2 miles). A design-build project is included in the Work Plan to widen SR 538 from 2 to 4 lanes.
	Poinciana / I-4 Connector from Poinciana Parkway to I-4 (Osceola County)	Design, Right-of-Way, Construction & Landscaping	\$330,839	The Poinciana / I-4 Connector PD&E Study is being undertaken by Florida's Turnpike Enterprise. SR 538 Poinciana Parkway Extension from CR 532 to Ronald Reagen Parkway (2 projects) is under design.
	Task Force Corridor D from Northeast District to SR 520 (Osceola / Orange Counties)			Preliminary study being advanced by FDOT
	Task Force Corridor F from Northeast Connector to I-95 (Osceola / Brevard Counties)			C,F,&M Study placed on hold.
	Task Force Corridor H from Northeast District to SR 528 (Orange / Osceola Counties)			Preliminary study being advanced by FDOT
	Task Force Corridor I from US 192 to SR 528 (Orange / Osceola Counties)			C,F,&M Study Complete
	Future Expansion Projects (Potential)	Design, Right-of-Way & Construction	\$560,287	Estimated total project cost assumes two new limited access facilities.
Interchange Projects		- I	1	1
	SR 429 / CR 535 Interchange Improvements			Minor southbound off ramp and northbound on ramp improvements completed. Stoneybrook West Parkway Half-Diamond Interchange completed.
	SR 417 / Narcoossee Road Interchange Improvements			Completed Summer 2017
	SR 528 / Dallas Boulevard Interchange Improvements	Study, Design, Construction & Landscaping	\$76,414	Dallas Boulevard interchange PD&E anticipated to be complete Summer 2022. Design to begin Spring 2023.
Renewal and Replacement	Projects		1	1
	Systemwide : SR 408, SR 414, SR 417, SR 429, SR 451, SR 528	Design & Construction	\$130,971	Inflated project costs represent entire R&R program (as shown in the FY 23 - FY 27 Work Plan)
No Facilities, Transportation	on Technology, Information Technology, Signing and Pavement Markings, Landscape or Non-System Projects v	were Identified in the Master Plan.		
		TOTALS	\$3,438,422	

* Construction Costs Escalated at 4.0% for FY 2023, 2.8% for FY 2024, 2.9% for 2025, 3.0% for FY 2026, and 3.1% for FY 2027. In general, all other costs escalated at an average of 2.9% per year.

Section 5 Project Information

CENTRAL FLORIDA EXPRESSWAY AUTHORITY

Five-Year Work Plan FY 2023 - FY 2027

May 12, 2022

Central Florida Expressway Authority - Five-Year Work Plan (FY 2023-2027) Project Information

Abbreviations

ACM	-	Automatic Coin Machine
AVI	-	Automatic Vehicle Identification
CCTV	-	Closed Circuit Television
CEI	-	Construction, Engineering & Inspection
CF	-	Construction Fund
C,F,&M	-	Concept, Feasibility, and Mobility Study
CFX	-	Central Florida Expressway Authority
CR	-	County Road
DMS	-	Dynamic Message Signs
Е	-	Encumbered Project Costs for projects currently under contract
EAL	-	Engineering, Administration and Legal
ERP	-	Environmental Resource Permit
FDOT	-	Florida Department of Transportation
FON	-	Fiber Optic Network
FY	-	Fiscal Year (CFX's fiscal year runs from July 1 to June 30)
IMR	-	Interchange Modification Report
ITS	-	Intelligent Transportation Systems
LED	-	Light-emitting diode
NSP	-	Non-System Projects
PEIR	-	Project Environmental Impact Report
PD&E	-	Project Development and Environment Study
PVs	-	Photovoltaics
RPM	-	Retro-Reflective Pavement Marker
RR	-	Renewal and Replacement Fund
SP	-	System Projects Fund
SR	-	State Road
U	-	Unencumbered Project Costs
UPS	-	Uninterrupted Power Supply

Definitions of Terms

404 Permit - From Section 404 of the federal Clean Water Act and administered by the State of Florida's Department of Environmental Protection, this process regulates the discharge of dredge or fill materials into waters of the State including wetlands.

Cash Flow Inflated (in thousands \$):

Inflation Rate - See Section 1.3 for a detailed discussion of inflation rates utilized.

Includes same items as the "Project Cost" section but reflect inflation.

- *Fiscal Years* The project costs are by CFX's Fiscal Year: July 1 to June 30. The encumbered and unencumbered costs are shown. The encumbered costs are the projected costs to complete for projects currently authorized.
- *Fund Source* The fund used by CFX. The funds consist of System Projects Fund (SP), Construction Fund (CF), Renewal and Replacement (RR) and Non-System Projects (NSP). The Fund Source is further discussed in Section 1.5.3.

Priority - Project priority designation, one through three.

Project Category - The categories of projects listed in Section 1.5.1.

Project Cost (in thousands \$):

Activity - The phase of the project - EAL, mitigation, right-of-way, construction, installation, etc. The fees for design, permitting, bidding, CEI, administration and post-design services have been included under the EAL activity.

Totals \$ - The total costs for each activity. These costs are in current dollars.

Encumbered - The total of the projected costs to complete projects previously authorized for the first two fiscal years.

- *Project Number* Refers to CFX's identification number given to each project. Only projects at a more advanced stage of development have been assigned a CFX project number.
- *Project Schedule Activity* The phase of the project. (PD&E, design, right-of-way, permitting, bidding, construction, etc.)

Current Status :	PD&E Study	Priority:1
Date Originated :	2/15/21	
Last Revision :	2/7/22	
Fund Source :	SP	
Length (miles) :	1.4	
From:	East of Pine Hills Plaza	To: East of Church Street

Project Name / Num Route Number : Project Category : Work Description : Phases Funded :

SR 408 EB Widening from	n Pine Hills Plaza to East of Church Street	# 408-174
SR 408		
Existing System Improven	nents	
Add Lane, Mill & Resurfa	ce	
Study, Design, Const., & I	Partial Landscaping	

Activity	20)22		20)23		20	24		20		20)26		20)27	
PD&E Study																	
Design																	
Bidding																	
Construction																	
Toll Equipment																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24			20	25			20	26			20	27	
EAL	8,716			50	615	615	615	615	615	615		5	5	615	615	615	615	615	615	615	615	23	23		
Construction	41,000													5,125	5,125	5,125	5,125	5,125	5,125	5,125	5,125				
Toll Equipment	1,800																				1,800				
Landscaping	846																	41	41	10		377	377		
TOTAL	52,362		-	FY 2023			1,895	FY 2024			1,845	FY 2025			11,490	FY 2026			23,042	FY 2027			14,090		-
		-		Encumber	red =		50	Encumber	ed =		-					-									

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24			20)25			20	26			20	27	
EAL	9,168		50	615	615	615	615	615	615		5	5	671	671	671	671	671	671	671	671	25	25		
Construction	44,752												5,594	5,594	5,594	5,594	5,594	5,594	5,594	5,594				
Toll Equipment	1,800																			1,800				
Landscaping	981																46	46	11		439	439		
TOTAL	56,701		FY 2023			1,895	FY 2024			1,845	FY 2025			12,540	FY 2026			25,152	FY 2027			15,269		
			Encumber	red =		50	Encumber	ed =		-														

Remarks: EAL includes PD&E study, design, permitting, bidding, construction engineering & inspection, administration, and post-design services.

,,,,,,,	
Estimate assumes westbound widening only within the project limits.	
Permitting duration estimated at 6 months to attain an ERP.	
Estimated total construction cost (2022 \$):	\$41 M

Current Status :	PD&E Study	Priority:	1
Date Originated :	2/15/21		
Last Revision :	2/7/22		
Fund Source :	SP		
Length (miles) :	3.5		
From:	I-4	To: Goldenrod Road	

Project Name / Number :SR 408 WB Widening from I-4 to Bumby & West of SR 436 to Goldenrod# 408-175Route Number :SR 408Project Category :Existing System ImprovementsWork Description :Add Lane, Mill & ResurfacePhases Funded :Study, Design, Const., & Partial Landscaping

Activity	20)22		20	23		20	24		20	25		20	026		20)27	
PD&E Study																		
Design																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24			20)25			20	26			20)27	
EAL	5,366			50	375	375	375	375	375	375		5	5	375	375	375	375	375	375	375	375	28	28		
Construction	25,000													3,125	3,125	3,125	3,125	3,125	3,125	3,125	3,125				
Toll Equipment	275																				275				
Landscaping	980																	25	25	10		460	460		
TOTAL	31,621			FY 2023			1,175	FY 2024			1,125	FY 2025			7,010	FY 2026			14,050	FY 2027			8,261		
		-		Encumber	red =		50	Encumber	red =		-													-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	5,644			50	375	375	375	375	375	375		5	5	409	409	409	409	409	409	409	409	31	31		
Construction	27,288													3,411	3,411	3,411	3,411	3,411	3,411	3,411	3,411				
Toll Equipment	275																				275				
Landscaping	1,137																	28	28	11		535	535		
TOTAL	34,344			FY 2023			1,175	FY 2024			1,125	FY 2025			7,650	FY 2026			15,336	FY 2027			9,058		
		-		Encumber	red =		50	Encumber	red =		-														

 Remarks:
 EAL includes PD&E study, design, permitting, bidding, construction engineering & inspection, administration, and post-design services.

 Estimate assumes westbound widening only within the project limits (Mills Avenue to Bumby Avenue and West of SR 436 to Goldenrod Road).

 Permitting duration estimated at 6 months to attain an ERP.

 Estimate total construction cost (2022 \$):
 \$25 M

Project Information

Current Status :	Construction	Priority:	1	Project Name / Number :	SR 417 Widening from International Drive to John Young Parkway	# 417-141
Date Originated :	3/1/16			Route Number :	SR 417	
Last Revision :	2/7/22			Project Category :	Existing System Improvements	
Fund Source :	CF			Work Description :	Add Lanes, Mill & Resurface	
Length (miles) :	4.1			Phases Funded :	Construction & Landscaping	
From:	International Drive	To: John Young Parkway				

Activity	20	22		20)23		20	24		20	25		20	26		20)27	
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		202	22			20	23			20	24			20	25			20	026		20)27	
EAL	4,769			1,084	1,084	1,084	1,084	361	36	36														
Construction	39,143			9,033	9,033	9,033	9,033	3,011																
Toll Equipment	1,800							1,800																
Landscaping	1,452				66	66	10		603	603	13	13	13	13	13	13	13	13						
TOTAL	47,164		I	FY 2023			40,610	FY 2024			6,463	FY 2025			52	FY 2026			39	FY 2027		-		
		-	I	Encumber	red =		40,468	Encumber	red =		3,372												-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24			20)25			20)26		20)27	
EAL	4,769		1,084	1,084	1,084	1,084	361	36	36														
Construction	39,143		9,033	9,033	9,033	9,033	3,011																
Toll Equipment	1,800						1,800																
Landscaping	1,522			67	67	10		633	633	14	14	14	14	14	14	14	14						
TOTAL	47,234		FY 2023			40,610	FY 2024			6,524	FY 2025			56	FY 2026			42	FY 2027		-		
			Encumber	red =		40,468	Encumber	red =		3,372												_	

Remarks: EAL includes construction engineering & inspection, administration, and post-design services. Landscaping includes design, bidding, installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$): \$39 M

Project Information

Current Status :	Construction	Priority:	1	Project Name
Date Originated :	3/1/16			Route Numb
Last Revision :	2/7/22			Project Categ
Fund Source :	CF			Work Descri
Length (miles) :	3.8			Phases Funde
From:	John Young Parkway	To: Landstar Boulevard		-

ne / Number :	SR 417 Widening from John Young Parkway to Landstar Boulevard	# 417-142
ber :	SR 417	
egory :	Existing System Improvements	
ription :	Add Lanes, Mill & Resurface	
ded :	Construction & Landscaping	

Activity	20	22		20)23		20	24		20		20)26		20	27	
Construction																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24			20	025			20)26		20)27	
EAL	7,602			1,401	1,401	1,401	1,401	1,401	467	65	65													
Construction	62,288			11,679	11,679	11,679	11,679	11,679	3,893															
Landscaping	2,580					117	117	10		1,076	1,076	23	23	23	23	23	23	23	23					
TOTAL	72,470			FY 2023			52,554	FY 2024			19,732	FY 2025			92	FY 2026			92	FY 2027		_		
		-		Encumber	red =		52,320	Encumber	red =		17,440												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	22			20)23			20	24			20)25			20)26		20)27	
EAL	7,602			1,401	1,401	1,401	1,401	1,401	467	65	65													
Construction	62,288			11,679	11,679	11,679	11,679	11,679	3,893															
Landscaping	2,718					120	120	10		1,138	1,138	24	24	24	24	24	24	24	24					
TOTAL	72,608			FY 2023	023			FY 2024			19,856	FY 2025			96	FY 2026			96	FY 2027		-		
		-		Encumbe	red =		52,320	Encumber	red =		17,440													

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

> Estimated construction cost remaining (2022 \$): \$62 M

Project Information

Current Status :	Construction	Priority:	1	Project Name / Number :	SR 417 Widening from Landstar Boulevard to Boggy Creek Road
Date Originated :	: 2/14/17			Route Number :	SR 417
Last Revision :	2/7/22			Project Category :	Existing System Improvements
Fund Source :	CF			Work Description :	Add Lanes, Mill & Resurface
Length (miles) :	3.7			Phases Funded :	Construction & Landscaping
From:	Landstar Boulevard To: Boggy C	reek Road			

Activity	20	22		20)23		20	24		20	25		20)26		20)27	
Construction																		
Toll Equipment																		
Landscaping																		
																		\square

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23			20	24			20)25			20)26			20)27	
EAL	6,044		1,024	1,024	1,024	1,024	1,024	854	35	35														
Construction	49,792		8,535	8,535	8,535	8,535	8,535	7,117																
Toll Equipment	1,800							1,800																
Landscaping	1,390				63	63	10		575	575	13	13	13	13	13	13	13	13						
TOTAL	59,026		FY 2023			38,362	FY 2024			20,560	FY 2025			52	FY 2026			52	FY 2027	-	-	-		
			Encumber	red =		38,236	Encumber	red =		17,530													-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20	25			20)26		20)27	
EAL	6,044			1,024	1,024	1,024	1,024	1,024	854	35	35													
Construction	49,792			8,535	8,535	8,535	8,535	8,535	7,117															
Toll Equipment	1,800								1,800															
Landscaping	1,468					65	65	10		608	608	14	14	14	14	14	14	14	14					
TOTAL	59,104			FY 2023			38,366	FY 2024			20,626	FY 2025			56	FY 2026			56	FY 2027		-		
		-		Encumber	red =		38,236	Encumber	red =		17,530												=	

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$):

417-149

\$50 M

Project Information

Current Status :	Construction	Priority:	1	Project Name / Number :	SR 417 Widening from Boggy Creek Road to Narcoossee Road	# 417-151
Date Originated :	3/14/17			Route Number :	SR 417	
Last Revision :	2/7/22			Project Category :	Existing System Improvements	
Fund Source :	CF			Work Description :	Add Lanes, Mill & Resurface	
Length (miles) :	4.5			Phases Funded :	Construction & Landscaping	
From:	Boggy Creek Road To: Narco	ossee Road				

Activity	20	22		20)23		20	24		20		20)26		20	27	
Construction																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20	026		20)27	
EAL	5,724		998	998	998	998	998	666	34	34													
Construction	47,141		8,319	8,319	8,319	8,319	8,319	5,546															
Landscaping	1,370				62	62	10		570	570	12	12	12	12	12	12	12	12					
TOTAL	54,235		FY 2023			37,392	FY 2024			16,747	FY 2025			48	FY 2026			48	FY 2027		-		
			Encumber	red =		37,268	Encumber	red =		15,529												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20)22			20	23			20	24			20)25			20)26		20)27	
EAL	5,724		998	998	998	998	998	666	34	34													
Construction	47,141		8,319	8,319	8,319	8,319	8,319	5,546															
Landscaping	1,446				63	63	10		603	603	13	13	13	13	13	13	13	13					
TOTAL	54,311		FY 2023			37,394	FY 2024			16,813	FY 2025			52	FY 2026			52	FY 2027		-		
			Encumber	red =		37,268	Encumber	red =		15,529												_	

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

> \$47 M Estimated construction cost remaining (2022 \$):

Project Information

Current Status :	Construction		Priority:	1	
Date Originated :	2/14/17				
Last Revision :	2/7/22				
Fund Source :	CF				
Length (miles) :	4.7				
From:	Narcoossee Road	To: SR 528			_

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

SR 417 Widening from Narcoossee Road to SR 528	# 417-150
SR 417	
Existing System Improvements	
Add Lanes, Mill & Resurface	
Construction & Landscaping	

Activity	20	22		20)23		20	24		20	25		20)26		20	27	
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24			20)25			20	26		20)27	
EAL	8,074			1,181	1,181	1,181	1,181	1,181	1,181	886	51	51												
Construction	66,420			9,840	9,840	9,840	9,840	9,840	9,840	7,380														
Toll Equipment	825									825														
Landscaping	2,050						93	93	10		851	851	19	19	19	19	19	19	19	19				
TOTAL	77,369			FY 2023			44,177	FY 2024			32,138	FY 2025		-	959	FY 2026			76	FY 2027		19		-
		•		Encumber	red =		44,084	Encumber	red =		30,308												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20	25			20)26		20)27	
EAL	8,074			1,181	1,181	1,181	1,181	1,181	1,181	886	51	51												
Construction	66,420			9,840	9,840	9,840	9,840	9,840	9,840	7,380														
Toll Equipment	825									825														
Landscaping	2,176						96	96	10		907	907	20	20	20	20	20	20	20	20				
TOTAL	77,495			FY 2023	Y 2023 44,180						32,197	FY 2025			1,018	FY 2026			80	FY 2027		20		
		_		Encumber	red =		44,084	Encumber	red =		30,308												=	

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$):

\$66 M

Current Status :	No Activity	Priority:	1
Date Originated :	1/15/20		
Last Revision :	2/7/22		
Fund Source :	SP		
Length (miles) :	1.4		
From:	Curry Ford Road	To: Lake Underhill Road	

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

SR 417 Widening from Curry Ford Road to Lake Underhill Road SR 417	"
Existing System Improvements	
Add Lanes, Mill & Resurface	
Study, Design & Construction	

Activity	20)22		20)23		20	24		20		20)26		20	27	
PD&E Study																	
Design																	
Mitigation																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20)23			20)24		20)25			20	26			20	27	
EAL	7,510				50	50	50	630	630	630	630	630			5	5	840	840	840	840	840			
Mitigation	100													100										
Construction	35,000																7,000	7,000	7,000	7,000	7,000			
TOTAL	42,610			FY 2023			150	FY 2024			2,520	FY 2025		730	FY 2026			15,690	FY 2027			23,520		
		-		Encumbe	ered =		-	Encumber	red =		-												•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24		20)25			20	26			20	27	
EAL	8,113			51	51	51	643	643	643	643	643			5	5	947	947	947	947	947			
Mitigation	110												110										
Construction	39,445															7,889	7,889	7,889	7,889	7,889			
TOTAL	47,668		FY 2023			153	FY 2024			2,572	FY 2025		753	FY 2026			17,682	FY 2027			26,508		
			Encumbe	red =		-	Encumber	ed =		-													

Remarks: EAL includes PD&E study, design, permitting, bidding, construction engineering & inspection, administration, and post-design services.

Estimate assumes construction of auxiliary lanes between Curry Ford Roa	d and SR 408. Landscaping included in landscape dis	scretionary project sheet.	
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$35 M		

No Activity	Priority: 1
1/15/20	
2/7/22	
SP	
2.0	
N. of Schofield Road	To: N. of New Independence Pky.
	1/15/20 2/7/22 SP 2.0

Activity	20	22		20)23		20	24		20		20)26		20	27	
PD&E Study																	
Design																	
Bidding																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20)23			20	24		20	25			20	26			20	27	
EAL	4,208							50	50	50		506	506	506	506	506	506	506	506	5	5		
TOTAL	4,208		FY 2023	Y 2023 -						150	FY 2025		1,012	FY 2026			2,024	FY 2027			1,022		-
			Encumbe	red =		-	Encumber	red =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25			20	26			20	27	
EAL	4,582								52	52	52		552	552	552	552	552	552	552	552	5	5		
TOTAL	4,582			FY 2023		-	-	FY 2024			156	FY 2025		1,104	FY 2026			2,208	FY 2027			1,114		
		-		Encumbe	red =		-	Encumber	red =		-													

Remarks: EAL includes PD&E study, design, permitting & bidding.

Southern project limit to match SR 516 project (516-238). Landscaping phase outside Work Plan.	
Permitting estimated at 6 months to attain ERP.	
Estimated total construction cost (2022 \$): \$45 M	

Project Information

Current Status : No Activity Priority: 1	Project Name / Number : SR 429 Widening from N. of New Independence Pky. to N. of Tilden Road # -
Date Originated: 1/15/20	Route Number : SR 429
Last Revision : 2/7/22	Project Category : Existing System Improvements
Fund Source : SP	Work Description : Add Lanes, Mill & Resurface
Length (miles): 2.2	Phases Funded : Study & Design
From: N. of New Independence Pky. To: N. of Tilden Road	

Activity	20)22		20	23		20)24		20		20		20)27	
PD&E Study																
Design																
Mitigation																
Bidding																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24			20	25			20	26			20	27	
EAL	5,112					50	50	50		619	619	619	619	619	619	619	619			5	5		
Mitigation	100																		100				
TOTAL	5,212			FY 2023		50	FY 2024		100	FY 2025			2,476	FY 2026			2,476	FY 2027			110		
		•		Encumbe	red =	-	Encumber	red =	-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20)24			20	25			20)26			20	27	
EAL	5,486					52	52	52		665	665	665	665	665	665	665	665			5	5		
	115																		115				
TOTAL	5,601			FY 2023		52	FY 2024		104	FY 2025			2,660	FY 2026			2,660	FY 2027			125		
		-		Encumbe	ered =	-	Encumber	red =	-													•	

EAL includes PD&E study, design, permitting & bidding. Remarks:

Northern project limit to match project 429-154. Toll equipment and land	dscaping phases outside Work Plan.		
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$55 M		

Project Information

Current Status :	Construction	Priority:	1	1	
Date Originated :	3/14/17				
Last Revision :	2/7/22				
Fund Source :	CF				
Length (miles) :	3.6				
From:	Tilden Road	To: Florida's Turnpike			

Project Name / Number :	SR 429 Widening from Tilden Road to Florida's Turnpike	# 429-154
Route Number :	SR 429	
Project Category :	Existing System Improvements	
Work Description :	Add Lanes, Mill & Resurface	
Phases Funded :	Construction & Landscaping	

Activity	20	22		20)23		20	24		20		20)26		20	27	
Construction																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24			20)25		20	26			20	27	
EAL	10,954			1,273	1,273	1,273	1,273	1,273	1,273	1,273	1,273	636	67	67										
Construction																								
Landscaping					24																			
TOTAL	103,836			FY 2023			47,524	FY 2024			47,778	FY 2025			8,342	FY 2026		96	FY 2027			96		
	Encumbered = 47,524 Encumbered = 47,524																							

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20)22			20	23			20	24			20	25			20	26			20	27	
EAL	10,954		1,273	1,273	1,273	1,273	1,273	1,273	1,273	1,273	636	67	67											
Construction	90,168		10,608	10,608	10,608	10,608	10,608	10,608	10,608	10,608	5,304													
Landscaping	2,930							128	128	10		1,215	1,215	26	26	26	26	26	26	26	26	26		
TOTAL	104,052		FY 2023			47,524	FY 2024			47,790	FY 2025			8,530	FY 2026			104	FY 2027			104		
			Encumber	red =		47,524	Encumber	red =		47,524													-	

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$):

\$90.2 M

Project Information

Current Status :	Construction	Priority:	1
Date Originated :	3/1/16		
Last Revision :	2/7/22		
Fund Source :	CF		
Length (miles) :	5.4		
From:	Florida's Turnpike	To: West Road	

SR 429 Widening from Florida's Turnpike to West Road Project Name / Number : # 429-152 Route Number : SR 429 Existing System Improvements Project Category : Work Description : Add Lanes, Mill & Resurface Phases Funded : Construction & Partial Landscaping

Activity	20	22		20	23		20	24		20	25		20)26		20)27	
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20	25			20	26			20)27	
EAL	18,245		1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	297	79	79									
Construction	150,762		14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	2,472											
Toll Equipment	825												825											
Landscaping	3,121									143	143	10		1,311	1,311	29	29	29	29	29	29	29		
TOTAL	172,953		FY 2023		-	66,432	FY 2024			66,575	FY 2025			38,353	FY 2026		-	1,477	FY 2027	-	-	116		
			Encumber	red =		66,432	Encumber	red =		66,432				-										

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	022			20	23			20	24			20	25			20	26			20	27	
EAL	18,245			1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	1,779	297	79	79									
Construction	150,762			14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	14,829	2,472											
Toll Equipment	825													825											
Landscaping	3,425										152	152	11		1,443	1,443	32	32	32	32	32	32	32		
TOTAL	173,257			FY 2023			66,432	FY 2024			66,584	FY 2025			38,495	FY 2026			1,618	FY 2027			128		
		-		Encumber	red =		66,432	Encumber	red =		66,432														

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$):

\$150.8 M

Project Information

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SR 429 Widening from West Road to SR 414 Project Name / Number : Route Number : SR 429 Existing System Improvements Project Category : Work Description : Add Lanes, Mill & Resurface Phases Funded : Construction & Landscaping

Activity	20	22		20	23		20)24		20)25		20	26		20	27	
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	13,413			1,451	1,451	1,451	1,451	1,451	1,451	1,451	1,451	1,451	242	56	56										
Construction	110,825			12,090	12,090	12,090	12,090	12,090	12,090	12,090	12,090	12,090	2,015												
Toll Equipment	1,800												1,800												
Landscaping	2,242									102	102	10		934	934	20	20	20	20	20	20	20	20		
TOTAL	128,280			FY 2023		-	54,164	FY 2024			54,368	FY 2025	-		19,588	FY 2026	-	-	80	FY 2027			80		
		-		Encumber	red =		54,164	Encumber	red =		54,164													•	

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20	022			20	23			20	24			20	25			20	26			20	27	
EAL	13,413		1,451	1,451	1,451	1,451	1,451	1,451	1,451	1,451	1,451	242	56	56										
Construction	110,825		12,090	12,090	12,090	12,090	12,090	12,090	12,090	12,090	12,090	2,015												
Toll Equipment	1,800											1,800												
Landscaping	2,443								108	108	11		1,020	1,020	22	22	22	22	22	22	22	22		
TOTAL	128,481		FY 2023			54,164	FY 2024			54,380	FY 2025			19,761	FY 2026			88	FY 2027			88		
			Encumber	red =		54,164	Encumber	red =		54,164														

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, and installation and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$):

429-153

\$110.8 M

Current Status :	Construction	Priority: 1
Date Originated :	6/27/13	
Last Revision :	2/7/22	
Fund Source :	CF	
Length (miles) :	3.4	
From:	SR 436	o: Goldenrod Road

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

SR 528 / SR 436 Interchange & Widening	# 528-143
SR 528	
Existing System Improvements	
Ramps, Add Lanes, Mill & Resurface	
Construction	

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
Construction	2,700			2,700																	
TOTAL	2,700			FY 2023		•	2,700	FY 2024		-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		•		Encumber	red =		2,700	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20)24		20)25		20	026		20)27	
Construction	2,700			2,700																
TOTAL	2,700			FY 2023		2,700	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	2,700	Encumbe	red =	-										-	

Remarks: Construction cost includes \$2.7 million incentive bonus.

Estimated construction cost remaining (2022 \$): \$2.7 M

Current Status :	Bidding	Priority:	1
Date Originated :	6/27/13		
Last Revision :	2/7/22		
Fund Source :	CF		
Length (miles) :	3.4		
From:	SR 436	To: Goldenrod Road	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

 SR 528 / SR 436 Interchange and Widening Landscaping
 # 528-832

 SR 528
 Existing System Improvements

 Landscaping
 Installation & Maintenance

Activity		20	22		20	23		20	24		20	25		20)26		20	27	
Installation																			
Gateway Hardscape Aesthetics	3																		
Maintenance																			

Cash Flow (in thousands \$):

Activity	Total \$		20)22			20)23			20	24		20)25		20)26		20)27	
EAL	456			267	189																	
Installation	2,600			1,950	650																	
Maintenance	200				17	25	25	25	25	25	25	25	8									
Construction	2,500			1,250	1,250																	
TOTAL	5,756	_		FY 2023			5,623	FY 2024			100	FY 2025		33	FY 2026		-	FY 2027	-	-		
				Encumber	red =		2,823	Encumber	ed =		100										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24		20)25		20	026		20)27	
EAL	456			267	189																	
Installation	2,600			1,950	650																	
Maintenance	200				17	25	25	25	25	25	25	25	8									
Construction	2,500			1,250	1,250																	
TOTAL	5,756			FY 2023			5,623	FY 2024			100	FY 2025		33	FY 2026		-	FY 2027		-		
		_		Encumber	red =		2,823	Encumber	red =		100										-	

Remarks: EAL includes construction engineering & inspection, administration, and maintenance support services.

Project Limits match 528-143 project.			
Construction includes costs for gateway hardscape aesthetics.			
Estimated Landscape Install & Maintenance Costs:	\$2.8 M		

Current Status :	Design	Priority:	1
Date Originated :	12/16/19		
Last Revision :	2/7/22		
Fund Source :	CF		
Length (miles) :	1.8		
From:	Goldenrod Road	To: Narcoossee Road	

Project Name / Number :SIRoute Number :SIProject Category :E2Work Description :AdPhases Funded :Da

SR 528 Widening from Goldenrod Road to Narcoossee Road SR 528	# 528-168
Existing System Improvements	
Add Lanes, Mill & Resurface Design, Const., & Partial Landscaping	

Activity	20	22		20)23		20	24		20		20		20)27	
Design																
Mitigation																
Bidding																
Construction																
Landscaping																

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			20	26			20	27	
EAL	5,009			417	417	417			5	5	744	744	744	744	744	28									
Mitigation	100							100																	
Construction	31,000										6,200	6,200	6,200	6,200	6,200										
Landscaping	555											25	25	10		460	5	5	5	5	5	5	5		
TOTAL	36,664			FY 2023			1,251	FY 2024		-	7,054	FY 2025			27,836	FY 2026			503	FY 2027	-		20		
		-		Encumber	red =		1,251	Encumber	red =		-													•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			20	26			20)27	
EAL	5,256			417	417	417			5	5	793	793	793	793	793	30									
Mitigation	104							104																	
Construction	33,040										6,608	6,608	6,608	6,608	6,608										
Landscaping	617											27	27	11		510	6	6	6	6	6	6	6		
TOTAL	39,017			FY 2023			1,251	FY 2024			7,515	FY 2025			29,669	FY 2026			558	FY 2027			24		
		=		Encumber	red =		1,251	Encumber	red =		-													=	

Remarks: EAL includes design, permitting, bidding, construction engineering & inspection, administration, and post-design services.

Landscaping includes design, bidding, 1 quarter installation, and 8 quar	ter maintenance.		
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$31 M		

Current Status :	Construction		Priority:	1
Date Originated :	3/14/17			
Last Revision :	2/7/22			
Fund Source :	CF			
Length (miles) :	2.0			
From:	Narcoossee Road	To: SR 417		

Project Name / Number :SR 528 Widening from Narcoossee Road to SR 417# 528-160Route Number :SR 528Project Category :Existing System ImprovementsWork Description :Add Lanes, Mill & ResurfacePhases Funded :Construction & Landscaping

Activity	20	22		20)23		20	24		20		20	26		20	27	
Construction																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		20)26		20)27	
EAL	1,445		477	477	477			14														
Construction	11,916		3,972	3,972	3,972																	
Landscaping	290			13	13	10		230	3	3	3	3	3	3	3	3						
TOTAL	13,651		FY 2023			13,383	FY 2024			250	FY 2025			12	FY 2026		6	FY 2027	-	-		
			Encumber	red =		13,347	Encumber	red =		-												

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		20)26		20)27	
EAL	1,446		477	477	477			15														
Construction	11,916		3,972	3,972	3,972																	
Landscaping	301			13	13	10		241	3	3	3	3	3	3	3	3						
TOTAL	13,663		FY 2023			13,383	FY 2024			262	FY 2025			12	FY 2026		6	FY 2027		-		
			Encumber	red =		13,347	Encumber	red =		-											-	

Remarks: EAL includes bidding, construction engineering & inspection, administration, and post-design services. Landscaping includes design, bidding, 1 quarter installation, and 8 quarter maintenance.

Estimated construction cost remaining (2022 \$): \$11.9 M

Project Information

Current Status :	Design	Priority:	1	_	Project Name / Numb
Date Originated :	3/16/18				Route Number :
Last Revision :	2/7/22				Project Category :
Fund Source :	CF				Work Description :
Length (miles) :	4.2				Phases Funded :
From:	SR 417	To: Innovation Way		-	
				-	

Name / Number :	SR 528 Widening from SR 417 to Innovation Way	# 528-161
Number :	SR 528	
Category :	Existing System Improvements	
Description :	Add Lanes, Mill & Resurface	
Funded :	Design, Construction, & Partial Landscaping	

Activity	20	22		20	23		20)24		20	25		20)26		20)27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			202	26			20)27	
EAL	11,092			500	500	500	500	500			5	5	1,420	1,420	1,420	1,420	1,420	1,420	31	31					
Mitigation	500									500															
Construction	71,000												11,833	11,833	11,833	11,833	11,833	11,833							
Toll Equipment	1,800																	1,800							
Landscaping	1,205														57	57	10		524	524	11	11	11		
TOTAL	85,597			FY 2023			2,000	FY 2024			1,005	FY 2025			39,822	FY 2026			42,182	FY 2027			588		-
		•		Encumber	red =		2,000	Encumber	red =		500													-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20)24			20	25			202	26			20)27	
EAL	11,806			500	500	500	500	500			5	5	1,538	1,538	1,538	1,538	1,538	1,538	34	34					
Mitigation	529									529															
Construction	76,890												12,815	12,815	12,815	12,815	12,815	12,815							
Toll Equipment	1,800																	1,800							
Landscaping	1,363														63	63	11		595	595	12	12	12		
TOTAL	92,388			FY 2023			2,000	FY 2024			1,034	FY 2025			43,127	FY 2026			45,562	FY 2027			665		
		=		Encumber	red =		2,000	Encumbe	red =		500													-	

EAL includes design, permitting, bidding, construction engineering & inspection, administration, and post-design services. Remarks:

Landscaping includes design, bidding, installation, and 8 quarter mainter	nance.		
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.5 M	
Estimated total construction cost (2022 \$):	\$71 M		

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 528 Widening Study	# -
Date Originated :	2/9/21			Route Number :	SR 528	
Last Revision :	2/7/22			Project Category :	Existing System Improvements	
Fund Source :	SP			Work Description :	PD&E Study	
Length (miles) :	11.5			Phases Funded :	PD&E Study	
From:	Innovation Way To: SR 520)				

Activity	20	22		20	23		20	24		20	025		20	26		20	27	
PD&E Study																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24		20)25		20	026		20)27	
PD&E Study	400										100	100	100	100						
TOTAL	400			FY 2023		-	FY 2024		-	FY 2025		200	FY 2026		200	FY 2027		-		
		-		Encumbe	red =	-	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20)23		20	24		20	25		20	026		20)27	
PD&E Study	436										109	109	109	109						
TOTAL	436		FY 2023			-	FY 2024		-	FY 2025		218	FY 2026		218	FY 2027		-		
			Encumbe					red =	-										-	

Remarks: Study includes preparation of a Level II Project Environmental Impact Report (PEIR).

Project Information

Current Status :	Design/Const.	Priority: 1	Project Name / Number :	SR 538 Widening from Ronald Reagan Parkway to Cypress Parkway	# 538-165
Date Originated :	12/16/19		Route Number :	SR 538	
Last Revision :	2/7/22		Project Category :	Existing System Improvements	
Fund Source :	SP		Work Description :	Add Lanes, Mill & Resurface	
Length (miles) :	7.2		Phases Funded :	Design-Build & Landscaping	
From:	Ronald Reagan Parkway To: Cypress	Parkway			

Activity	20	22		20	23		20)24		20	25		20	26		20)27	
Design-Build																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	026		20)27	
EAL	3,751			854	854	854	854	285	25	25														
Construction	30,849			7,119	7,119	7,119	7,119	2,373																
Toll Equipment	2,350							2,350																
Landscaping	1,012				46	46	10		419	419	9	9	9	9	9	9	9	9						
TOTAL	37,962			FY 2023			31,994	FY 2024			5,905	FY 2025			36	FY 2026			27	FY 2027		-		
		-		Encumber	red =		31,892	Encumber	red =		2,658												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	22			20	23			20	24			20)25			20)26		20)27	
EAL	3,751			854	854	854	854	285	25	25														
Construction	30,849			7,119	7,119	7,119	7,119	2,373																
Toll Equipment	2,350							2,350																
Landscaping	1,056				47	47	10		440	440	9	9	9	9	9	9	9	9						
TOTAL	38,006			FY 2023			31,996	FY 2024			5,947	FY 2025			36	FY 2026			27	FY 2027		-		
		=		Encumber	red =		31,892	Encumber	red =		2,658												-	

EAL includes design, construction engineering & inspection, administration, and post-design services. Remarks: Landscaping includes design, bidding, installation, and 8 quarter maintenance.

> Estimated Design-Build cost remaining (2022 \$): \$30.8 M

Project Information

Current Status :	No Activity	Priority	:	1	Project Name / Number :	SR 538 Pond 4-2 Resh
Date Originated :	2/1/22				Route Number :	SR 538
Last Revision :	2/7/22				Project Category :	Existing System Impro
Fund Source :	CF				Work Description :	Pond Reshaping
Length (miles) :					Phases Funded :	Bidding & Constructio
From:	-	To: -				

ject Name / Number :	SR 538 Pond 4-2 Reshaping	# 538-165A
ite Number :	SR 538	
ject Category :	Existing System Improvements	
rk Description :	Pond Reshaping	
ses Funded :	Bidding & Construction	

Activity	20	22		20)23		20)24		20	25		20)26		20	27	
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20	27	
EAL	178					5	5	84	84												
Construction	1,400							700	700												
TOTAL	1,578			FY 2023			10	FY 2024		1,568	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20	25		20	026		20)27	
EAL	184					5	5	87	87												
Construction	1,456							728	728												
TOTAL	1,640			FY 2023			10	FY 2024		1,630	FY 24/25	Total =	-	FY 25/26	Total =	-	FY 26/27	Total =	-		
		_		Encumbe	red =		-	Encumber	red =	-										-	

Remarks:

Estimated total construction cost (2022 \$): \$1.4 M

Current Status :	Maintenance	Priority: 1
Date Originated :	2/17/19	
Last Revision :	2/7/22	
Fund Source :	CF	
Length (miles) :	1.8	
From:	Good Homes Road	To: Hiawassee Road

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

 SR 408 Landscaping from Good Homes Road to East of Hiawassee Road
 # 408-828

 SR 408
 Existing System Improvements

 Landscaping
 Maintenance

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Maintenance																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22		20	23		20	24		20)25		20	026		20)27	
Maintenance	16			16																
TOTAL	16			FY 2023		16	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		•		Encumbe	red =	16	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20)24		20	25		2	026		20)27	
Maintenance	16		16																
TOTAL	16		FY 2023		16	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =	16	Encumbe	red =	-											

Remarks: Project limits match the 408-127 project.

Current Status :	Maintenance	Priority:	1
Date Originated :	2/17/19		
Last Revision :	2/7/22		
Fund Source :	CF		
Length (miles) :	4.1		
From:	SR 417 T	o: Alafaya Trail	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20		20	026		20	27	
Maintenance																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20	026		20)27	
Maintenance	152			24	24	24	24	24	24	8												
TOTAL	152			FY 2023			96	FY 2024			56	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumber	red =		96	Encumber	red =		56										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24		20)25		2	026		20)27	
Maintenance	152		24	24	24	24	24	24	8												
TOTAL	. 152		FY 2023			96	FY 2024			56	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =		96	Encumber	red =		56										-	

Remarks: Project limits match the 408-128 project.

Current Status : Installation Priority: 1	_
Date Originated : 2/17/19	
Last Revision : 2/7/22	
Fund Source : CF	
Length (miles) : -	
From: SR 408/SR 417 To: Lake Underhill Road	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	24		20	25		20)26		20	27	
Installation																		
Maintenance																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24		20	025		20)26		20)27	
EAL	92			46	46																	
Installation	1,520			760	760																	
Maintenance	160					20	20	20	20	20	20	20	20									
TOTAL	1,772			FY 2023			1,652	FY 2024			80	FY 2025		40	FY 2026		-	FY 2027	-	-		
		-		Encumber	red =		1,652	Encumber	red =		80							-			-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022			20	23			20	24		20)25		2	026		20	27	
EAL	92		46	46																	
Installation	1,520		760	760																	
Maintenance	160				20	20	20	20	20	20	20	20									
TOTAL	1,772		FY 2023			1,652	FY 2024			80	FY 2025		40	FY 2026		-	FY 2027		-		
			Encumber	red =		1,652	Encumber	red =		80										-	

Remarks: EAL includes construction engineering & inspection and maintenance support services. Project limits match the 253F and 253G projects.

Current Status :	-	Priority: 1
Date Originated :	2/17/19	
Last Revision :	2/7/22	
Fund Source :	SP	
Length (miles) :	2.3	
From:	Econlockhatchee Trail	To: County Line

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

SR 417 Landscaping from Econ Trail to County Line SR 417	# 417-833
Existing System Improvements	
Landscaping	
Design, Installation & Maintenance	

Activity	20)22		20)23		20	24		20		20	26		20	27	
Design																	
Bidding																	
Installation																	
Maintenance																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24			20)25		20)26		20)27	
EAL	122			36	36	5	5	20	20														
Installation	662							331	331														
Maintenance	56									7	7	7	7	7	7	7	7						
TOTAL	840			FY 2023			82	FY 2024			716	FY 2025			28	FY 2026		14	FY 2027		-		
		-		Encumber	red =		72	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24			20)25		20	026		20)27	
EAL	124			36	36	5	5	21	21														
Installation	688							344	344														
Maintenance	56									7	7	7	7	7	7	7	7						
TOTAL	868			FY 2023			82	FY 2024			744	FY 2025			28	FY 2026		14	FY 2027		-		
		-		Encumber	red =		72	Encumber	red =		-												

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and maintenance support services. Project limits match the 417-134 project.

Current Status :	Maintenance	Priority:	1	Project Name / Number :	Wekiva Parkway / SR 453 Interchange (204) Landscape	# 429-827
Date Originated :	2/2/17			Route Number :	SR 429	
Last Revision :	2/7/22			Project Category :	Existing System Improvements	
Fund Source :	CF			Work Description :	Landscaping	
Length (miles) :	1.8			Phases Funded :	Maintenance	
From:	South of Ondich Rd.	To: Plymouth Sorrento Rd.				

Activity	20	22		20	23		20	24		20		20	26		20	27	
Maintenance																	
																	í – – – – – – – – – – – – – – – – – – –

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24		20)25		20	026		20)27	
Maintenance	14			14																
TOTAL	14		-	FY 2023	-	14	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumbe	red =	14	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20)24		20	25		20)26		20)27	
Maintenance	14			14																
TOTAL	14			FY 2023		14	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumbe	red =	14	Encumbe	red =	-										-	

Remarks:

Current Status :	No Activity		Priority:	2
Date Originated :	2/2/17			
Last Revision :	1/6/20			
Fund Source :	SP			
Length (miles) :	-			
From:	Kelly Park Rd. Interchange	To:		

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20		20)26		20	27	
Design																	
Bidding																	
Installation																	
Maintenance																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23			20	24			20	25			20	026		20)27	
EAL	150					45	45	5	5	25	25											
Installation	828									414	414											
Maintenance	72											9	9	9	9	9	9	9	9			
TOTAL	1,050		FY 2023		-	FY 2024			100	FY 2025			896	FY 2026			36	FY 2027		18		
			Encumbe	red =	-	Encumber	ed =		-									-			-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20)23			20)24			20)25			20	26		20)27	
EAL	158						47	47	5	5	27	27											
Installation	890										445	445											
Maintenance	80												10	10	10	10	10	10	10	10			
TOTAL	1,128			FY 2023		-	FY 2024			104	FY 2025		-	964	FY 2026			40	FY 2027		20		
		-		Encumbe	ered =	-	Encumber	red =		-												-	

Remarks: EAL includes design, bidding, construction engineering & inspection and maintenance support services.
Current Status :	No Activity	Priority:	2	Project Name / Number :	SR
Date Originated :	2/2/17			Route Number :	SR SR
Last Revision :	1/6/20			Project Category :	Ex La De
Fund Source :	SP			Work Description :	La
Length (miles) :	-			Phases Funded :	De
From:	SR 429	To: SR 46			

Project Name / Number :	SR 453 Buffer Plantings	#
Route Number :	SR 453	
Project Category :	Existing System Improvements	
Work Description :	Landscaping	
Phases Funded :	Design, Installation & Maintenance	

Activity	20)22		20)23		20	24		20		20)26		20	27	
Design																	
Bidding																	
Installation																	
Maintenance																	

Cash Flow (in thousands \$) :

Activity	Total \$	20	022			20)23			20)24			20)25			20	026		20)27	
EAL	128				38	38	5	5	21	21													
Installation	690								345	345													
Maintenance	64										8	8	8	8	8	8	8	8					
TOTAL	. 882		FY 2023			76	FY 2024			742	FY 2025			32	FY 2026		-	32	FY 2027	-	-		
			Encumbe	ered =		-	Encumbe	red =		-					-							-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20)23			20	24			20)25			20)26		20)27	
EAL	132					39	39	5	5	22	22													
Installation	730									365	365													
Maintenance	72											9	9	9	9	9	9	9	9					
TOTAL	934			FY 2023			78	FY 2024			784	FY 2025			36	FY 2026			36	FY 2027		-		
		_		Encumbe					red =		-												_	

Remarks: EAL includes design, bidding, construction engineering & inspection and maintenance support services.

Project Information

Current Status :	CEI	Priority: 1
Date Originated :	3/14/18	
Last Revision :	2/7/22	
Fund Source :	CF	
Length (miles) :	-	
From:	OIA To:	SR 520

Project Name / Number : Owner's Authorized Rep. for the Brightline Const. along SR 528 # 528-915 Route Number : SR 528 Existing System Improvements Project Category : Work Description : Roadway Construction CEI Phases Funded : Construction Liaison

Activity	20	22		20)23		20)24		20		20	26		20	27	
Construction Liaison																	

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20)23		20	24		20)25		20	026		20)27	
Const. Liaison	550		110	110	110	110	110													
TOTAL	550		FY 2023			440	FY 2024		110	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		440	Encumbe	red =	110							-				

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20	22			20	23		20	24		20)25		2	026		20	27	
Const. Liaison	550		110	110	110	110	110													
TOTAL	550		FY 2023			440	FY 2024		110	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		440	Encumbe	red =	110										-	

Owner's Authorized Representative for the Brightline rail construction along SR 528. Remarks: Contract no. 01399R combines this project and 408-312B Owner's Authorized Representative for the SR 408/I4 Ultimate Interchange Project.

Current Status :	Design	Priority: 1
Date Originated :	1/20/20	
Last Revision :	2/7/22	
Fund Source :	SP	
Length (miles) :	-	
From:	Seidel Road	To: Tilden Road

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

599-171

Activity	20	22		20	23		20	24		20	25		20	026		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20	27	
EAL	750			148	148	5	5	222	222												
Construction	3,700							1,850	1,850												
TOTAL	4,450			FY 2023			306	FY 2024		4,144	FY 2025		-	FY 2026		-	FY 2027	-	-		
		-		Encumber	red =		296	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20)27	
EAL	768			148	148	5	5	231	231												
Construction	3,850							1,925	1,925												
TOTAL	4,618			FY 2023			306	FY 2024		4,312	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumber	red =		296	Encumber	red =	-										-	

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 Project includes installation of guardrail in the median of SR 429 from Seidel Rd to Tilden Rd (excluding 516-238 project limits) and SR 451 from SR 414 to US 441.

Estimated total construction cost (2022 \$): \$3.7 M

Current Status :	On-going	Priority: 1
Date Originated :	5/3/17	
Last Revision :	3/23/20	
Fund Source :	SP	
Length (miles) :	-	
From:	T	0: _

Project Name / Number :	Systemwide Safety and Operational Improvement Projects	#
Route Number :	Systemwide	
Project Category :	Existing System Improvements	
Work Description :	Minor Roadway Projects	
Phases Funded :	Design & Construction	
	(Projects to be determined)	

Activity	20)22		20)23		20	24		20		20		20)27	
Design																
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	026		20	27	
EAL	580				50	50	50	5	5	6	6	218	5	5	30	80	5	5	30	30				
Construction	2,500									50	50	1,400			250	250			250	250				
TOTAL	3,080			FY 2023			150	FY 2024			122	FY 2025			1,908	FY 2026			620	FY 2027		280		
		-		Encumber	red =		-	Encumber	red =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26		20	27	
EAL	580				50	50	50	5	5	6	6	218	5	5	30	80	5	5	30	30				
Construction	2,500									50	50	1,400			250	250			250	250				
TOTAL	3,080			FY 2023			150	FY 2024			122	FY 2025			1,908	FY 2026			620	FY 2027		280		
		_		Encumbe	red =		-	Encumber	red =		-													

Remarks: EAL includes design, permitting, bidding, construction engineering & inspection, administration, and post-design services. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

ign	Priority:	1
3/19		
/22		
m Access Road 1	То: -	
	3/19 22	3/19 22

 Project Name / Number :
 SR 528 Farm Access Road 1 Bridge Removal
 # 528-757

 Route Number :
 SR 528

 Project Category :
 Existing System Improvements

 Work Description :
 Bridge Removal

 Phases Funded :
 Bidding & Construction

Activity	20	22		20)23		20)24		20		20	26		20)27	
Mitigation																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25		20	026		20)27	
EAL	826				5	5	136	136	136	136	136	136										
Mitigation	100			100																		
Construction	6,800						1,133	1,133	1,133	1,133	1,133	1,133										
TOTAL	7,726			FY 2023			1,379	FY 2024			5,077	FY 2025		1,269	FY 2026		-	FY 2027	-	-		
		-		Encumber	red =		-	Encumber	ed =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20	026		20)27	
EAL	850				5	5	140	140	140	140	140	140										
Mitigation	101			101																		
Construction	7,020						1,170	1,170	1,170	1,170	1,170	1,170										
TOTAL	7,971			FY 2023			1,421	FY 2024			5,240	FY 2025		1,310	FY 2026		-	FY 2027		-		
		_		Encumber	red =		-	Encumber	red =		-											

Remarks: EAL includes bidding, construction engineering & inspection, administration, and post-design services.

Mitigation to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$6.8 M		

Current Status :	Design		Priority:	1
Date Originated :	3/1/22			
Last Revision :	3/1/22			
Fund Source :	SP			
Length (miles) :	-			
From:	Farm Access Road 2	To:		

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20	25		20)26		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20)24		20)25			20	26			20	27	
EAL	1,690								180	180	180	180			5	5	240	240	240	240			
Mitigation	100													100									
Construction	8,000																2,000	2,000	2,000	2,000			
TOTAL	9,790			FY 2023		-	FY 2024			360	FY 2025		360	FY 2026		-	2,350	FY 2027			6,720		
		-		Encumbe	red =	-	Encumbe	red =		-				-									

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24		20)25			20	26			20	27	
EAL	1,862								190	190	190	190			5	5	273	273	273	273			
Mitigation	111													111									
Construction	9,088																2,272	2,272	2,272	2,272			
TOTAL	. 11,061			FY 2023		-	FY 2024			380	FY 2025		380	FY 2026			2,666	FY 2027			7,635		
		-		Encumbe	red =	-	Encumbe	red =		-													

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Includes replacement of existing bridges 750059 and 750214.			
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$8.0 M		

Design	Priority: 1
12/28/20	
2/7/22	
SP	
-	
-	То: -
	12/28/20 2/7/22 SP -

Project Name / Number :Systemwide VRoute Number :SystemwideProject Category :Existing SysteWork Description :Pond ProtectionPhases Funded :Design & Con

Systemwide	
Existing System Improvements	
Pond Protection / Guardrail	
Pond Protection / Guardrail Design & Construction	

Activity	20	22		20	23		20	24		20	125		20	26		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	362			64	5	5	72	72	72	72												
Construction	2,400						600	600	600	600												
TOTAL	2,762			FY 2023			746	FY 2024			2,016	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		64	Encumber	ed =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	371			65	5	5	74	74	74	74												
Construction	2,476						619	619	619	619												
TOTAL	2,847			FY 2023			768	FY 2024			2,079	FY 24/25	Total =	-	FY 25/26	Total =	-	FY 26/27	Total =	-		
		-		Encumber	red =		64	Encumber	red =		-										=	

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Estimated total construction cost (2022 \$): \$2.4 M

Current Status :	On-going		Priority:	1
Date Originated :	4/1/97			
Last Revision :	4/19/21			
Fund Source :	SP			
Length (miles) :	-			
From:		To: -		

Project Name / Number :	Systemwide Guardrail Upgrade	#
Route Number :	Systemwide	
Project Category :	Existing System Improvements	
Work Description :	Guardrail Improvements	
Phases Funded :	Design & Construction	
	(Projects to be determined)	

Activity	20	22		20	23		20)24		20		20)26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25			20	26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20)25			20)26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		_		Encumbe	ered =	-	Encumbe	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	On-going		Priority:	1
Date Originated :	3/15/00			
Last Revision :	4/19/21			
Fund Source :	SP			
Length (miles) :	-			
From:		To: _		

Project Name / Number :	Systemwide Drainage Improvements	#
Route Number :	Systemwide	
Project Category :	Existing System Improvements	
Work Description :	Drainage Improvements	
Phases Funded :	Design & Construction	
	(Projects to be determined)	

Activity	20	22		20)23		20)24		20		20	26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25			20	26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20)25			20)26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		_		Encumbe	ered =	-	Encumbe	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Project Information

Current Status :	Bidding	Priority:	1	Project N	am
Date Originated :	1/20/20			Route Nu	ıml
Last Revision :	2/7/22			Project C	ate
Fund Source :	CF			Work De	scr
Length (miles) :	-			Phases Fu	und
From:	I-4	To: SR 417			

Project Name / Number :	SR 408 Lighting from I-4 to SR 417	# 408-167
Route Number :	SR 408	
Project Category :	Existing System Improvements	
Work Description :	Lighting Replacement	
Phases Funded :	Construction	

Activity	20	22		20)23		20	24		20	25		20	26		20	27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20)24		20)25		20)26		20)27	
EAL	600			200	200	200															
Construction	5,000			1,667	1,667	1,666															
TOTAL	5,600			FY 2023			5,600	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027	-	-		
		-		Encumber	red =		5,600	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23		20	24		20)25		20	026		20	27	
EAL	600			200	200	200															
Construction	5,000			1,667	1,667	1,666															
TOTAL	5,600			FY 2023			5,600	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		5,600	Encumbe	red =	-											

EAL includes construction engineering & inspection, administration, and post-design services. Remarks: Includes installation of LED conventional lighting along SR 408 and bridge under deck lighting. Also includes pilot project for a Lighting Asset Monitoring System (LAMS).

Estimated total construction cost (2022 \$): \$5.0 M

Current Status :	Construction	Priority:	1
Date Originated :	3/15/18		
Last Revision :	2/7/22		
Fund Source :	SP		
Length (miles) :	-		
From:	SR 520	To: -	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Construction																		
Contribution																		

Cash Flow (in thousands \$) :

Activity	Total \$		2022	2		20	23		20	24		20	25		20	26		20)27	
EAL	180			180																
Construction	1,500			1,500																
Contribution	(920)			(920)																
TOTAL	760	-	FY	Y 2023		 760	FY 2024		-	FY 2025	-	-	FY 2026		-	FY 2027	-	-		
			En	ncumber	ed =	760	Encumber	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		2022		20)23		20)24		20	25		20)26		20	27	
EAL	180		1	80															
Construction	1,500		1,5	500															
Contribution	(920)		(9	920)															
TOTAL	760		FY 2	023	760	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		_	Encu	mbered =	760	Encumbe	red =	-										-	

Remarks: EAL includes construction engineering & inspection, administration, and post-design services.

in the action of gintering of mepterion, and pro-	
Includes the removal of high mast lighting and installation of LED convention	onal lighting.
Contributions from Florida's Turnpike and FDOT District 5.	
Estimated construction cost remaining (2022 \$):	\$1.5 M

Current Status :	On-going		Priority:	1
Date Originated :	4/1/99			
Last Revision :	2/7/21			
Fund Source :	CF			
Length (miles) :	-			
From:		To: _		

Project Name / Number :	Systemwide Lighting	#	-
Route Number :	Systemwide		
Project Category :	Existing System Improvements		
Work Description :	Lighting Rehabilitation		
Phases Funded :	Design & Construction		
	(Projects to be determined)		

Activity	20)22		20		20)24		20)25		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25			20	26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20)25			20)26			20	27	
EAL	90							10	5	5	5	5	10	5	5	5	5	10	5	5	5	5		
Construction	390										65	65				65	65				65	65		
TOTAL	480			FY 2023		-	FY 2024			20	FY 2025			155	FY 2026			155	FY 2027			150		
		_		Encumbe	ered =	-	Encumbe	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	Concept Study		Priority:	1
Date Originated :	2/7/22			
Last Revision :	2/7/22			
Fund Source :	SP			
Length (miles) :	-			
From:	<u> </u>	To: -		

Project Name / Number :	BRAM Study
Route Number :	Systemwide
Project Category :	Existing System Improvements
Work Description :	Multimodal/Intermodal Study
Phases Funded :	Multimodal/Intermodal Study

Activity	20		20)23		20	24		20		20)26		20)27	
Study																

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23			20	24		20	25		20	026		20	27	
Study	100		50	50																	
TOTAL	. 100		FY 2023		-	100 FY 2024				-	FY 2025	-	-	FY 2026		-	FY 2027	-	-		
			Encumber	red =		100 Encumbered =				-											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20)24		20)25		20)26		20)27	
Study	100		50	50															
TOTAL	100		FY 2023		100	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =	100	Encumbe	red =	-											

 Remarks:
 The BRAM Study will explore concepts and determine the feasibility of adding managed toll lanes to SR 408 to facilitate premium transit service between UCF, downtown Orlando, and the Winter Garden/Ocoee area.

 The transit service would be operated by LYNX. The study will preliminarily identify corridor segments that provide the most opportunity for congestion management, revenue generation, and transit ridership, and develop a case for project development of one or more capital projects.

-

Current Status :	No Activity		Priority:	1
Date Originated :	3/1/16			
Last Revision :	2/7/22			
Fund Source :	SP			
Length (miles) :	-			
From:	-	То: -		

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Multimodal/Intermodal Opportunity Study	#
Systemwide	
Existing System Improvements	
Multimodal/Intermodal Study	
Multimodal/Intermodal Study	

Activity	20	22		20	23		20	24		20	025		20	026		20	27	
Study																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26		20	27	
Study	1,200						150	150		150	150		150	150		150	150			
TOTAL	1,200			FY 2023		-	FY 2024		300	FY 2025		300	FY 2026		300	FY 2027		300		
		•		Encumbe	red =	-	Encumber	red =	-											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20	24			20)25		20)26		20	27	
Study	1,200						150	150			150	150			150	150		150	150			
TOTAL	1,200			FY 2023		-	FY 2024			300	FY 2025		-	300	FY 2026		300	FY 2027		300		
		-		Encumbe	red =	- Encumbered =				-												

Remarks: No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	On-going		Priority:	1
Date Originated :	3/1/17			
Last Revision :	12/16/19			
Fund Source :	SP			
Length (miles) :	-			
From:		To: _		

Project Name / Number :	Construction Safety Campaign	# 599-157
Route Number :	Systemwide	
Project Category :	Existing System Improvements	
Work Description :	Safety Pilot	
Phases Funded :	Communications	

Activity	20	22		20)23		20	24		20	125		20	26		20	27	
Public Involvement																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20)26			20	27	
Study	1,750		88	88	87	87	88	88	87	87	88	88	87	87	88	88	87	87	88	88	87	87		
TOTAL	1,750		FY 2023			350	FY 2024			350	FY 2025			350	FY 2026			350	FY 2027			350		
			Encumber	red =		-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
Study	1,750			88	88	87	87	88	88	87	87	88	88	87	87	88	88	87	87	88	88	87	87		
TOTAL	1,750			FY 2023			350	FY 2024			350	FY 2025			350	FY 2026			350	FY 2027			350		
		_		Encumbe	red =		-	Encumber	red =		-														

Remarks: Funding levels are \$350k per year.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	Design	Priority:	l	Project Name / Number :	SR 528 West Mainline Gantries	#
Date Originated :	4/21/21			Route Number :	SR 528	
Last Revision :	2/7/22			Project Category :	Existing System Improvements	
Fund Source :	SP			Work Description :	Add Mainline Gantries	
Length (miles) :	-			Phases Funded :	Design & Construction	
From:	Boggy Creek Road To: Daetw	vyler Drive				

Activity	20)22		20	23		20)24		20)25		20)26		20	27	
Design																		
Bidding																		
Construction																		
Toll Equipment																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		2	026		20	27	
EAL	1,535		158	158	158	158	53	5	5	168	168	168	168	168								
Construction	7,000									1,400	1,400	1,400	1,400	1,400								
Toll Equipment	4,000													4,000								
TOTAL	12,535		FY 2023			632	FY 2024		-	1,631	FY 2025			10,272	FY 2026		-	FY 2027	-	-		
			Encumber	red =		632	Encumber	ed =		53					-						-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20)22			20	23			20	24			20	25		2	026		20)27	
EAL	1,590		158	158	158	158	53	5	5	179	179	179	179	179								
Construction	7,460									1,492	1,492	1,492	1,492	1,492								
Toll Equipment	4,000													4,000								
TOTAL	13,050		FY 2023			632	FY 2024			1,734	FY 24/25	Total =		10,684	FY 25/26	Total =	-	FY 26/27	Total =	-		
			Encumber	red =		632	Encumber	red =		53												

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Toll equipment includes data collection equipment.	
Project includes construction of two mainline data collection gantry structu	res (1 per direction) on SR 528.
Estimated total construction cost (2022 \$):	\$7 M

Current Status :	PD&E Study	Priority:1	Project Name / Number :	Southport Connector Expressway PD&E Study
Date Originated :	1/6/20		Route Number :	-
Last Revision :	2/17/22		Project Category :	System Expansion Projects
Fund Source :	CF		Work Description :	New Expressway
Length (miles) :	-		Phases Funded :	PD&E Study
From:	- To: -			

Activity	20)22		20	23		20	024		20	25		20	026		20	27	
PD&E																		1
																		1
																		1

Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20	24		20)25		2	026		20)27	
PD&E	500		500																
TOTAL	500		FY 2023		500	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =	500	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25		2	026		20)27	
PD&E	500			500																
TOTAL	500			FY 2023		500	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	500	Encumbe	red =	-										-	

Remarks: PD&E costs include consultant and GEC fees.

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CF&M Study	Priority: 1	
1/6/22		
2/17/22		
CF		
-		
SR 417 To	: Sanford Airport	
	-	1/6/22 2/17/22 CF

 Project Name / Number :
 SR 417 to Orlando Sanford International Airport Connector
 # 417-246

 Route Number :
 SR 417

 Project Category :
 System Expansion Projects

 Work Description :
 New Expressway

 Phases Funded :
 CF&M Study

Activity	20)22		20		20	024		20	25		20	26		20	27	
CF&M Study																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20	25		20	026		20	27	
CF&M Study	1,000			300	300	300	100														
TOTAL	1,000			FY 2023			1,000	FY 2024	-	-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		1,000	Encumbe	red =	-											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20)25		2	026		20)27	
CF&M Study	1,000		300	300	300	100														
TOTAL	1,000		FY 2023			1,000	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =		1,000	Encumbe	red =	-											

Remarks: CF&M study costs include consultant and GEC fees.

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	Future Corridor Planning Studies (Potential)	# -
Date Originated :	3/14/18	-		Route Number :	-	
Last Revision :	2/7/21			Project Category :	System Expansion Projects	
Fund Source :	SP			Work Description :	New Expressway	
Length (miles) :	-			Phases Funded :	Planning Studies	
From:	- To: -					

Activity	20	22		20	23		20	24		20	25		20)26		20	27	
Studies																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20	25			20)26		20)27	
Studies	4,500						375	375	375	375	375	375	375	375	375	375	375	375					
TOTAL	4,500			FY 2023		-	FY 2024			1,500	FY 2025			1,500	FY 2026			1,500	FY 2027		-		
		•		Encumbe	red =	-	Encumber	ed =		-												-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20)24			20)25			20	026		20)27	
Studies	4,500						375	375	375	375	375	375	375	375	375	375	375	375					
TOTAL	4,500			FY 2023		-	FY 2024			1,500	FY 2025		-	1,500	FY 2026			1,500	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-												-	

Remarks: Projects to be determined based on the future growth and demand.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. Potential projects include the Northeast Connector Phase 2 PD&E Study, SR 417 to Orlando Sanford International Airport Connector PD&E Study and studies identified in the Draft 2045 Master Plan.

Current Status :	Procurement	Priority: 1	
Date Originated :	2/13/20		
Last Revision :	2/17/22		
Fund Source :	SP		
Length (miles) :	2.8		
From:	US 441 To:	East of SR 434	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

ber : <u>SR 414 Expressway Extension</u> # - ______ <u>SR 414</u> <u>System Expansion Projects</u> <u>New Expressway</u> <u>Design & Partial Construction</u>

Activity	20	22		20	23		20)24		20	25		20)26		20	27	
Procurement																		
Design																		
Mitigation																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20)24		20)25			20	26			202	27	
EAL	52,215			5	3,375	3,375	3,375	3,375	3,375	3,375	3,375	3,375		5	5	3,600	3,600	3,600	3,600	3,600	3,600	3,600		
Mitigation	150												150											
Construction	210,000															30,000	30,000	30,000	30,000	30,000	30,000	30,000		
TOTAL	262,365			FY 2023			10,130	FY 2024			13,500	FY 2025		3,530	FY 2026			100,805	FY 2027			134,400		
		-		Encumber	red =		5	Encumber	red =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25			20)26			20	27	
EAL	55,622			5	3,429	3,429	3,429	3,429	3,429	3,429	3,429	3,429		5	5	4,025	4,025	4,025	4,025	4,025	4,025	4,025		
Mitigation	164												164											
Construction	234,780															33,540	33,540	33,540	33,540	33,540	33,540	33,540		
TOTAL	290,566			FY 2023			10,292	FY 2024			13,716	FY 2025		3,598	FY 2026			112,700	FY 2027			150,260		
		-		Encumbe	red =		5	Encumber	red =		-													

Remarks: EAL includes design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction phase estimated at 30 months.				
Mitigation estimated at 17 months to attain E	RP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.15 M	
Estimated total construction cost (2022 \$):	\$300 M			

Project Information

Current Status :	Design	Priority:	1	_	Project Name / Number :	SR 516 from US
Date Originated :	1/6/20				Route Number :	SR 516
Last Revision :	2/17/22				Project Category :	System Expansio
Fund Source :	CF				Work Description :	New Expressway
Length (miles) :	1.1			-	Phases Funded :	Design, Constru
From:	US 27	To: Cook Road				

Project Name / Number :	SR 516 from US 27 to Cook Road	# 516-236
Route Number :	SR 516	
Project Category :	System Expansion Projects	
Work Description :	New Expressway	
Phases Funded :	Design, Construction, & Partial Landscaping	

Activity	20)22		20)23		20	24		20		20)26		20	27	
Design																	
Mitigation																	
Bidding																	
Construction																	
Landscaping																	

Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23			20	24			20)25			20	26			20	27	
EAL	22,760			722	722	4,000	5	5	2,145	2,145	2,145	2,145	2,145	2,145	2,145	2,145	73	73						
Construction	143,000								17,875	17,875	17,875	17,875	17,875	17,875	17,875	17,875								
Landscaping	2,798												132	132	10		1,210	1,210	26	26	26	26		
Contribution																								
TOTAL	168,558			FY 2023		5,444	FY 2024			40,050	FY 2025			80,344	FY 2026			42,616	FY 2027			104		
		•		Encumber	red =	1,444	Encumber	red =		-													-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23			20	24			20)25			20	26			20	27	
EAL	23,882			722	722	4,130	5	5	2,268	2,268	2,268	2,268	2,268	2,268	2,268	2,268	77	77						
Construction	151,200								18,900	18,900	18,900	18,900	18,900	18,900	18,900	18,900								
Landscaping	3,143												144	144	11		1,364	1,364	29	29	29	29		
Contribution																								
TOTAL	178,225			FY 2023		5,574	FY 2024			42,346	FY 2025			84,960	FY 2026			45,229	FY 2027			116		
		-		Encumber	red =	1,444	Encumber	ed =		-														

EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services. Remarks:

EV In-Road charging pilot project included. Const	truction duration es	timated at 24 months. Landscaping includes design and l	oidding, installation and 8 quart	rter maintenance.
Mitigation estimated at 12 months to attain ERP a	and 404 permits.	Estimated mitigation cost (2022 \$):	\$4.0 M	
Estimated total construction cost (2022 \$):	\$143 M	(Includes \$10 million for EV Pilot Project.)		

Current Status :	Design	Priority: 1
Date Originated :	1/6/20	
Last Revision :	2/17/22	
Fund Source :	CF	
Length (miles) :	1.9	
From:	Cook Road	To: Lake/Orange County Line
		<i>i</i>

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20	25		20	026		20)27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			20	26			20	27	
EAL	19,446			581	581	194	4,000	5	5	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	80	80						
Construction	116,000									14,500	14,500	14,500	14,500	14,500	14,500	14,500	14,500								
Toll Equipment	1,100																1,100								
Landscaping	3,084													145	145	10		1,334	1,334	29	29	29	29		
Contribution																									
TOTAL	139,630			FY 2023			5,356	FY 2024			32,490	FY 2025			65,250	FY 2026			36,418	FY 2027			116		
		-		Encumber	red =		1,356	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			20	27	
EAL	20,256			581	581	194	4,000	5	5	1,840	1,840	1,840	1,840	1,840	1,840	1,840	1,840	85	85						
Construction	122,656									15,332	15,332	15,332	15,332	15,332	15,332	15,332	15,332								
Toll Equipment	1,100																1,100								
Landscaping	3,465													158	158	11		1,503	1,503	33	33	33	33		
Contribution																									
TOTAL	147,477			FY 2023			5,356	FY 2024			34,354	FY 2025			69,004	FY 2026			38,631	FY 2027			132		
		-		Encumber	red =		1,356	Encumber	ed =		-														

Remarks: EAL includes design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction duration estimated at 24 months. La	ndscaping includes des	sign and bidding, installation and 8 quarter maintenance.		
Mitigation estimated at 12 months to attain ERP	and 404 permits.	Estimated mitigation cost (2022 \$):	\$4.0 M	
Estimated total construction cost (2022 \$):	\$116 M			

Current Status :	Design		Priority:	1
Date Originated :	1/6/20			
Last Revision :	2/17/22			
Fund Source :	CF			
Length (miles) :	0.7			
From:	Lake/Orange County Line	To: SR 429		

Project Name / Num Route Number : Project Category : Work Description : Phases Funded :

SR 516 from Lake/Orange County Line to SR 429	# 516-238
SR 516	
System Expansion Projects	
New Expressway	
Design, Construction, & Partial Landscaping	

Activity	20)22		20)23		20	024		20	25		20)26		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20	25			20	26			20	27	
EAL	24,188			1,086	1,086	400	5	5	2,136	2,136	2,136	2,136	2,136	2,136	2,136	2,136	2,136	2,136	123	123					
Construction	178,000								17,800	17,800	17,800	17,800	17,800	17,800	17,800	17,800	17,800	17,800							
Toll Equipment	4,400																	4,400							
Landscaping	4,685														223	223	10		2,047	2,047	45	45	45		
TOTAL	211,273			FY 2023			2,577	FY 2024			59,813	FY 2025			79,967	FY 2026	-		66,611	FY 2027			2,305		
		-		Encumber	red =		2,172	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23			20	24			20	25			20	26			20	27	
EAL	25,250		1,086	1,086	400	5	5	2,241	2,241	2,241	2,241	2,241	2,241	2,241	2,241	2,241	2,241	129	129					· · · ·
Construction	186,720							18,672	18,672	18,672	18,672	18,672	18,672	18,672	18,672	18,672	18,672							· · · · · ·
Toll Equipment	4,400																4,400							
Landscaping	5,304													245	245	11		2,325	2,325	51	51	51		
TOTAL	221,674		FY 2023			2,577	FY 2024			62,744	FY 2025			83,897	FY 2026			69,849	FY 2027			2,607		
			Encumber	red =		2,172	Encumber	red =		-														

Remarks: EAL includes design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction duration estimated at 30 months. Land	dscaping includes d	lesign and bidding, installation and 8 quarter maintenance.		
Mitigation estimated at 12 months to attain ERP an	nd 404 permits.	Estimated mitigation cost (2022 \$):	\$0.4 M	
Estimated total construction cost (2022 \$):	\$178 M			

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 516 Right of Way	#
Date Originated :	1/6/20			Route Number :	SR 516	
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	CF			Work Description :	New Expressway	
Length (miles) :	3.7			Phases Funded :	Right-of-Way	
From:	US 27 To: SR 429)				

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
ROW																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24			20	25		20	026		20)27	
ROW	160,000					8,000	24,000	24,000	24,000	24,000	9,330	9,330	9,330	9,330	9,330	9,350							
TOTAL	160,000			FY 2023			32,000	FY 2024			81,330	FY 2025			37,320	FY 2026		9,350	FY 2027		-		
		-		Encumbe	ered =		-	Encumber	red =		-					-			-				

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23			20	24			20)25		20)26		20	27	
ROW	167,302					8,365	25,095	25,095	25,095	25,095	9,756	9,756	9,756	9,756	9,756	9,777							
TOTAL	167,302			FY 2023			33,460	FY 2024			85,041	FY 2025			39,024	FY 2026		9,777	FY 2027		-		
		_		Encumbe	ered =		-	Encumber	red =		-											_	

Remarks: ROW includes projects 516-236, 516-237, and 516-238.

Estimated ROW cost (2022 \$):

\$160 M

Project Information

Current Status :	Design	Priority:	1	Project Name / Number :	CR 532 Widening from Lake Wilson Road to US 17/92	# <u>538-235A</u>
Date Originated :	: 1/6/20			Route Number :		
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	SP			Work Description :	Add Lanes, Mill & Resurface	
Length (miles) :	2.8			Phases Funded :	Design, Right-of-Way, & Construction	
From:	Lake Wilson Road To	: US 17/92				

Activity	20)22		20)23		20)24		20		20	026		20	27	
Design																	
ROW																	
Mitigation																	· · · ·
Bidding																	
Construction																	
Contribution																	I

Cash Flow (in thousands \$):

Activity	Total \$		20)22			202	23			20	24			20	25			20)26		20)27	
EAL	5,990			540	540				100	5	5	600	600	600	600	600	600	600	600					
ROW	5,000			750	750	750	750	330	330	330	330	330	350											
Construction	40,000											5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000					
Contribution	(33,991))		(860)	(860)	(500)	(500)	(220)	(287)	(223)	(223)	(3,953)	(3,967)	(3,733)	(3,733)	(3,733)	(3,733)	(3,733)	(3,733)					
TOTAL	16,999			FY 2023		-	1,360	FY 2024			477	FY 2025			7,694	FY 2026			7,468	FY 2027	-	-		
		-		Encumber	red =		360	Encumber	red =		-												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	022			20	23			20	24			20	25			20	26		20)27	
EAL	6,350			540	540				100	5	5	645	645	645	645	645	645	645	645					
ROW	5,074			761	761	761	761	335	335	335	335	335	355											
Construction	42,976											5,372	5,372	5,372	5,372	5,372	5,372	5,372	5,372					
Contribution	(36,264)			(867)	(867)	(507)	(507)	(223)	(290)	(227)	(227)	(4,235)	(4,248)	(4,011)	(4,011)	(4,011)	(4,011)	(4,011)	(4,011)					
TOTAL	18,136			FY 2023			1,376	FY 2024			483	FY 2025			8,253	FY 2026			8,024	FY 2027		-		
		_		Encumber	red =		360	Encumber	red =		-												_	

EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services. Remarks:

Contributions are from Osceola County. Desig	gn cost have not been inflated.			
Mitigation estimated at 12 months to attain El	RP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$):	\$40 M	Estimated ROW cost (2022 \$):	\$5 M	

Project Information

Current Status :	Design	Priority: 1	Project Name / Number :	SR 538 from CR 532 to South of US 17/92	# 538-235
Date Originated :	1/6/20		Route Number :	SR 538	
Last Revision :	2/17/22		Project Category :	System Expansion Projects	
Fund Source :	CF		Work Description :	New Expressway	
Length (miles) :	0.9		Phases Funded :	Design, Construction, & Partial Landscaping	
From:	CR 532 To: Sou	outh of US 17/92			

Activity	20	22		20	23		20)24		20)25		20)26		20)27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$):

Activity	Total \$		20)22			20)23			20	24			20)25			202	26			20)27	
EAL	14,466			732	732	732				5	5	1,515	1,515	1,515	1,515	1,515	1,515	1,515	1,515	70	70				
Mitigation	1,000								1,000																
Construction	101,000											12,625	12,625	12,625	12,625	12,625	12,625	12,625	12,625						
Toll Equipment	1,650																		1,650						
Landscaping	2,682															127	127	10		1,164	1,164	45	45		
TOTAL	120,798			FY 2023			2,196	FY 2024			1,010	FY 2025			56,560	FY 2026			58,474	FY 2027			2,558		
		-		Encumber	red =		2,196	Encumber	red =		-								-					-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	15,380			732	732	732				5	5	1,628	1,628	1,628	1,628	1,628	1,628	1,628	1,628	75	75				
Mitigation	1,049								1,049																
Construction	108,512											13,564	13,564	13,564	13,564	13,564	13,564	13,564	13,564						
Toll Equipment	1,650																		1,650						
Landscaping	3,063															141	141	11		1,333	1,333	52	52		
TOTAL	129,654			FY 2023			2,196	FY 2024			1,059	FY 2025			60,768	FY 2026			62,711	FY 2027			2,920		
		_		Encumber	red =		2,196	Encumber	red =		-														

EAL includes design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services. Remarks:

Landscaping includes design, bidding, installation	on and 8 quarter maintena	ince.		
Mitigation estimated at 12 months to attain ERP	and 404 permits.	Estimated mitigation cost (2022 \$):	\$1.0 M	
Estimated total construction cost (2022 \$):	\$101 M			

Project Information

Current Status :	Design	Priority:	1	Project Name / Number :	SR 538 from South of US 17/92 to Ronald Reagan Parkway	# 538-234
Date Originated :	1/6/20			Route Number :	SR 538	
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	CF			Work Description :	New Expressway	
Length (miles) :	1.7			Phases Funded :	Design & Construction	
From:	South of US 17/92 To:	Ronald Reagan Parkway				

Activity	20)22		20)23		20	24		20		20)26		20	27	
Design																	
Mitigation																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	026		2	027	
EAL	13,657			669	669	669				5	5	1,455	1,455	1,455	1,455	1,455	1,455	1,455	1,455					
Mitigation	11,500								11,500															
Construction	97,000											12,125	12,125	12,125	12,125	12,125	12,125	12,125	12,125					
TOTAL	122,157			FY 2023	_		2,007	FY 2024			11,510	FY 2025			54,320	FY 2026			54,320	FY 2027		-		
		-		Encumber	red =		2,007	Encumber	red =		-												-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20)26		20)27	
EAL	14,521			669	669	669				5	5	1,563	1,563	1,563	1,563	1,563	1,563	1,563	1,563					
Mitigation	12,063								12,063															
Construction	104,208											13,026	13,026	13,026	13,026	13,026	13,026	13,026	13,026					
TOTAL	130,792			FY 2023			2,007	FY 2024			12,073	FY 2025			58,356	FY 2026			58,356	FY 2027		-		
		=		Encumber	red =		2,007	Encumber	red =		-												-	

EAL includes design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services. Remarks:

Design costs have not been inflated.				
Mitigation estimated at 12 months to attain El	RP and 404 permits.	Estimated mitigation cost (2022 \$):	\$11.5 M	
Estimated total construction cost (2022 \$):	\$97 M			

Project Information

Current Status :	Right-of-Way	Priority:	1	Project Name / Number :	SR 538 Right of Way # -	
Date Originated :	1/6/20			Route Number :	SR 538	
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	CF			Work Description :	New Expressway	
Length (miles) :	2.6			Phases Funded :	Right-of-Way	
From:	CR 532	To: Ronald Reagan Parkway				

Activity	20	22		20	23		20)24		20)25		20	26		20	27	
ROW																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20)24			20)25		2	026		20)27	
ROW	30,010						1,490	9,000	9,000	2,630	2,630	2,630	2,630									
TOTAL	30,010			FY 2023		-	FY 2024			22,120	FY 2025			7,890	FY 2026		-	FY 2027		-		
		-		Encumbe	ered =	-	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23			20	24			20)25		2)26		20)27	
ROW	32,327						1,605	9,695	9,695	2,833	2,833	2,833	2,833									
TOTAL	32,327			FY 2023		-	FY 2024			23,828	FY 2025			8,499	FY 2026		-	FY 2027		-		
		_		Encumbe	ered =	-	Encumber	red =		-											_	

ROW includes projects 538-234 and 538-235. Remarks:

Estimated ROW cost (2022 \$):

\$30 M

Current Status :	No Activity	Priority:	1
Date Originated :	1/6/20		
Last Revision :	2/17/22		
Fund Source :	CF		
Length (miles) :	2.9		
From:	CR 532	To: US 17/92	

Project Name / Number :	SR 538 Utility Corridor	#
Route Number :	SR 538	
Project Category :	System Expansion Projects	
Work Description :	Utility Relocations	
Phases Funded :	Design & Construction	

Activity	20	22		20)23		20	24		20	25		20	26		20	27	
FL Southeast Connection																		
Kinder Morgan / CFP																		
Duke Energy Transmission																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22		20	23			20	24			20)25		2	026		20)27	
FL Southeast	19,426			188	188				5	5	4,760	4,760	4,760	4,760								
Kinder Morgan	10,316			113	113				5	5	2,520	2,520	2,520	2,520								
Duke Energy Tr.	8,324			125	125				5	5	2,016	2,016	2,016	2,016								
TOTAL	38,066			FY 2023		852	FY 2024			30	FY 2025			37,184	FY 2026		-	FY 2027		_		
		•		Encumber	red =	852	Encumbe	red =		-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20	22		20	23			20	24			20)25		2	026		20)27	
FL Southeast	19,426		188	188				5	5	4,760	4,760	4,760	4,760								
Kinder Morgan	10,316		113	113				5	5	2,520	2,520	2,520	2,520								
Duke Energy Tr.	8,324		125	125				5	5	2,016	2,016	2,016	2,016								
TOTAL	38,066		FY 2023		852	FY 2024			30	FY 2025			37,184	FY 2026		-	FY 2027		-		
			Encumber	red =	852	Encumber	red =		-												

Remarks: Utility corridor within 538-235 project limits. Project costs include design, permitting, bidding, legal, construction engineering & inspection, administration, and post-design services.

Estimated Construction Cost (2022 \$):					
Florida Southeast Connection	\$17.0 M	Kinder Morgan / CFP	\$9.0 M		
Permitting phase estimated at 12 months.		Duke Energy Transmission	\$7.2 M		

Current Status :	No Activity	Priority:	1	
Date Originated :	1/20/20			
Last Revision :	2/17/22			
Fund Source :	CF			
Length (miles) :	3.1			
From:	Landstar Boulevard	To: Boggy Creek Road		

Project Name / Numl Route Number : Project Category : Work Description : Phases Funded :

SR 534 - Segment 1A - SR 417 SB Ramp Extensions	# 534-240
SR 534	
System Expansion Projects	
Operational Improvements	
Design, Partial Const. & Partial Landscaping	

Activity	20)22		20	23		20	24		20	25		20	26		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23			20	24			20)25			20)26			2027	1	
EAL	8,364				563	563	563	563	563	563	563	563		100	5	5	750	750	750	750	750		
Construction	31,250																6,250	6,250	6,250	6,250	6,250		
Landscaping	63																				63		
TOTAL	39,677		FY 2023		563	FY 2024			2,252	FY 2025			1,689	FY 2026			7,110	FY 2027			28,063		
			Encumber	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022		20	23			20	24			20)25			20)26			202	27	
EAL	9,029				581	581	581	581	581	581	581	581		111	5	5	852	852	852	852	852		
Construction	35,500																7,100	7,100	7,100	7,100	7,100		
Landscaping	74																				74		
TOTAL	44,603		FY 2023		581	FY 2024			2,324	FY 2025			1,743	FY 2026			8,073	FY 2027			31,882		
			Encumbe	ered =	-	Encumber	red =		-														

Remarks: EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction duration estimated at 24 months. Landscaping includes des	ign, bidding, installation and 8 quarter maintenance.		
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$0.1 M	
Estimated total construction cost (2022 \$): \$50 M			

Project Information

Current Status :	Design	Priority:	1	Project Name /
Date Originated :	1/20/20			Route Number
Last Revision :	2/17/22			Project Categor
Fund Source :	CF			Work Descripti
Length (miles) :	0.6			Phases Funded
From:	SR 417	To: Laureate Boulevard	1	

Project Name / Number :	SR 534 - Segment 1 - SR 534/SR417 Interchange	# 534-241
Route Number :	SR 534	
Project Category :	System Expansion Projects	
Work Description :	New Expressway	
Phases Funded :	Design, Partial Const. & Partial Landscaping	

Activity	20	22		20)23		20	24		20	25		20		20)27	
Design																	
Mitigation																	
Bidding																	
Construction																	
Landscaping																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24			20)25			20)26			202	7	
EAL	27,262		1,485	1,485	1,485	1,485	1,485	1,485	1,485	1,485		2,700	5	5	1,584	1,584	1,584	1,584	1,584	1,584	1,584	1,584		
Construction	105,600														13,200	13,200	13,200	13,200	13,200	13,200	13,200	13,200		
Landscaping	330																				165	165		
TOTAL	133,192		FY 2023			5,940	FY 2024			5,940	FY 2025			2,710	FY 2026			59,136	FY 2027			59,466		
			Encumber	red =		5,940	Encumber	red =		5,940					-									

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			2027	
EAL	28,870			1,485	1,485	1,485	1,485	1,485	1,485	1,485	1,485		2,924	5	5	1,757	1,757	1,757	1,757	1,757	1,757	1,757	1,757	
Construction	117,128															14,641	14,641	14,641	14,641	14,641	14,641	14,641	14,641	
Landscaping	384																					192	192	
TOTAL	146,382			FY 2023			5,940	FY 2024			5,940	FY 2025			2,934	FY 2026			65,592	FY 2027			65,976	
		_		Encumber	red =		5,940	Encumber	ed =		5,940													

EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services. Remarks:

Includes the Medical City Drive overpass. Construction duration estimate	ed at 30 months. Landscaping includes design, bidding	, installation and 8 quarter ma	naintenance.
Mitigation estimated at 12 months to attain ERP and 404 permits.	Estimated mitigation cost (2022 \$):	\$2.7 M	
Estimated total construction cost (2022 \$): \$132 M			

Current Status :	Procurement	Priority: 1
Date Originated :	1/20/20	
Last Revision :	2/17/22	
Fund Source :	CF	
Length (miles) :	2.0	
From:	Laureate Boulevard	To: East of Simpson Road

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

r : SR 534 - Segment 2 - SR 534 from Laureate Blvd. to E. of Simpson Rd. # 534-242 SR 534 System Expansion Projects New Expressway Design, Partial Const., & Partial Landscaping

Activity	20	22		20	23		20)24		20	25		20)26		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25			20)26			2027	7	
EAL	14,714					788	788	788	788	788	788	788	788	2,100	5	5	1,050	1,050	1,050	1,050	1,050	1,050		
Construction	52,500																8,750	8,750	8,750	8,750	8,750	8,750		
Landscaping	176																				88	88		
TOTAL	67,390			FY 2023			1,576	FY 2024			3,152	FY 2025		3,676	FY 2026			19,610	FY 2027			39,376		
		-		Encumber	red =		-	Encumber	ed =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	025			20)26			20	27	
EAL	15,875					807	807	807	807	807	807	807	807	2,311	5	5	1,183	1,183	1,183	1,183	1,183	1,183		
Construction	59,166																9,861	9,861	9,861	9,861	9,861	9,861		
Landscaping	204																				102	102		
TOTAL	75,245			FY 2023			1,614	FY 2024			3,228	FY 2025		3,925	FY 2026			22,098	FY 2027			44,380		
		-		Encumbe	red =		-	Encumber	red =		-													

Remarks: EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction duration estimated at 24 months. Toll equipment ph		lding, installation and 8 quarter mainte	enance.
Mitigation estimated at 12 months to attain ERP and 404 permits	Estimated mitigation cost (2022 \$):	\$2.1 M	
Estimated total construction cost (2022 \$): \$70 M			

Current Status :	No Activity		Priority:	1
Date Originated :	1/20/20			
Last Revision :	2/17/22			
Fund Source :	CF			
Length (miles) :	1.4			
From:	Boggy Creek Road	To: SR 534		

Project Name / Number :SR 534 - Segment 2A - Simpson Road Extension# 534-242ARoute Number :SR 534Project Category :System Expansion ProjectsWork Description :New Local RoadPhases Funded :Design & Partial Const.

Activity	20)22		20)23		20	24		20		20)26		20	27	
Design																	
Mitigation																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24		20)25			20	26			20	27	
EAL	4,410							300	300	300	300	300	300		600	5	5	400	400	400	400	400		
Construction	16,667																	3,335	3,333	3,333	3,333	3,333		
TOTAL	21,077			FY 2023)23 - FY						1,200	FY 2025		600	FY 2026			4,345	FY 2027			14,932		
		-		Encumbe	red =		-	Encumber	red =		-								-					

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20)23			20	24		20	25			20	26			202	27	
EAL	4,817						312	312	312	312	312	312		665	5	5	454	454	454	454	454		
Construction	18,932																3,788	3,786	3,786	3,786	3,786		
TOTAL	23,749			FY 2023		-	FY 2024			1,248	FY 2025		624	FY 2026			4,917	FY 2027			16,960		
		=		Encumbe	ered =	-	Encumber	red =		-													

Remarks: EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services.

Construction duration estimated at 18 months.				
Mitigation estimated at 12 months to attain ERP and	l 404 permits.	Estimated mitigation cost (2022 \$):	\$0.6 M	
Estimated total construction cost (2022 \$):	\$20 M			

Current Status :	Procurement	Priority:	1
Date Originated :	1/20/20		
Last Revision :	2/17/22		
Fund Source :	CF		
Length (miles) :	2.4		
From:	East of Simpson Road	To: Narcoossee Road	

Project Name / Num Route Number : Project Category : Work Description : Phases Funded :

SR 534 - Segment 3 - SR 534 E. of Simpson Rd. to Narcoossee Rd.	# 534-243
SR 534	
System Expansion Projects	
New Expressway	
Design, Partial Const., & Partial Landscaping	

Activity	20	22		20	23		20	24		20	25		20	026		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20)24		20)25			20)26			202	27	
EAL	21,890				1,350	1,350	1,350	1,350	1,350	1,350	1,350	1,350	1,000	5	5	1,440	1,440	1,440	1,440	1,440	1,440	1,440		
Construction	84,000															12,000	12,000	12,000	12,000	12,000	12,000	12,000		
Contribution	(1,500)				(750)	(750)																		
Landscaping	150																					150		
TOTAL	104,540			FY 2023			2,550	FY 2024			5,400	FY 2025		2,355	FY 2026			40,325	FY 2027			53,910		
		•		Encumber	red =		-	Encumber	red =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23			20	24		20)25			20)26			202	27	
EAL	23,348				1,372	1,372	1,372	1,372	1,372	1,372	1,372	1,372	1,092	5	5	1,610	1,610	1,610	1,610	1,610	1,610	1,610		
Construction	93,912															13,416	13,416	13,416	13,416	13,416	13,416	13,416		
Contribution	(1,524)				(762)	(762)																		
Landscaping	176																					176		
TOTAL	115,912			FY 2023			2,592	FY 2024			5,488	FY 2025		2,469	FY 2026			45,083	FY 2027			60,280		
		-		Encumbe	red =		-	Encumber	ed =		-													

 Remarks:
 EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services.

 Construction duration estimated at 30 months. Contribution from Osceola County acquired FDOT grants. Toll equipment phase outside Work Plan. Landscaping includes design, bidding, installation and 8 quarter maintenance.

 Mitigation estimated at 12 months to attain ERP and 404 permits.
 Estimated mitigation cost (2022 \$):
 \$1.0
 M

 Estimated total construction cost (2022 \$):
 \$120
 M

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 534 Right of Way	#
Date Originated :	1/20/20			Route Number :	SR 534	
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	CF			Work Description :	Right-of-Way	
Length (miles) :	5.0			Phases Funded :	Right-of-Way	
From:	SR 417 T	o: Narcoossee Road				

Activity	20)22		23		20	24		20	25		20	026		20	27	
ROW																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24			20	25			20	26		20	27	
ROW	6,990								350	1,050	1,050	1,050	1,050	410	410	410	410	410	390			
TOTAL	6,990		FY 2023			-	FY 2024		350	FY 2025			4,200	FY 2026			1,640	FY 2027		800		
			Encumbe					red =	-													

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23		20)24			20)25			20	26		20)27	
ROW	7,885								394	1,183	1,183	1,183	1,183	460	460	460	460	460	458			
TOTAL	7,885			FY 2023		-	FY 2024		394	FY 2025			4,732	FY 2026			1,841	FY 2027		918		
		-		Encumbe	red =	-	Encumber	red =	-												-	

Remarks: ROW includes project 534-242, 534-242A, and 534-243.

Estimated ROW cost (2022 \$):

\$7.0 M

Current Status :	Plan Development	Priority: 1	Project Name / Number :	2045 CFX Master Plan	# 599-231
Date Originated :	3/26/18		Route Number :	-	
Last Revision :	2/17/22		Project Category :	System Expansion Projects	
Fund Source :	SP		Work Description :	Master Plan	
Length (miles) :	-		Phases Funded :	Planning	
From:	- To: -		-		

Activity	20	22		20	23		20	24		20	25		20	026		20	27	
Study																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20)23		20	24		20)25		2	026		20)27	
Study	90			90																	
TOTAL	90			FY 2023	-		90	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumbe					red =	-										-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20)24		20)25		2	026		20)27	
Study	90			90																
TOTAL	, 90			FY 2023		90	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
T.		-		Encumbe	ered =	90	Encumbe	red =	-										-	

Remarks: Includes cost for GEC and sub consultant fees.
Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	Future Expansion Projects (Potential)	#
Date Originated :	1/20/20			Route Number :	-	
Last Revision :	2/17/22			Project Category :	System Expansion Projects	
Fund Source :	CF			Work Description :	New Expressway	
Length (miles) :	-			Phases Funded :	Design & Partial Construction	
From:	- To: -					

Activity	20)22		20)23		20)24		20	25		20	26		20	27	
Design																		
Mitigation																		
Bidding																		
Construction																		
Right-of-way																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20	25			20)26			202	27	
EAL	82,292								6,476	6,476	6,476	6,476	6,476	6,476	4,736	4,736	8,500	10,110	5	1,765	6,792	6,792		
Construction	127,700																			14,500	56,600	56,600		í – – – – – – – – – – – – – – – – – – –
ROW	258,040									3,250	9,750	9,750	9,750	9,750	15,490	38,890	38,890	38,890	38,890	17,440	13,650	13,650		
																								í
TOTAL	468,032			FY 2023		-	FY 2024			16,202	FY 2025			64,904	FY 2026			160,242	FY 2027			226,684		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23			20	24			20	25			20	26			202	27	
EAL	89,966								6,847	6,847	6,847	6,847	6,847	6,847	5,007	5,007	9,579	11,483	20	2,018	7,885	7,885		
Construction	148,172																			16,736	65,718	65,718		
ROW	322,149									4,394	13,181	13,181	13,181	13,181	19,327	47,725	47,725	47,725	47,725	21,673	16,566	16,566		
TOTAL	560,287			FY 2023		-	FY 2024			18,088	FY 2025			80,112	FY 2026			193,577	FY 2027			268,510		
		-		Encumbe	red =	-	Encumber	red =		-														

Remarks: EAL includes design, permitting, mitigation, bidding, legal, construction engineering & inspection, administration, and post-design services.

Estimated total project cost assumes two new lim	ited access facilities.					
	and 404 permits.					
Estimated total construction cost (2022 \$):	\$537 M	Estimated ROW cost (2022 \$):	\$299.0 M	Estimated mitigation cost (2022 \$):	\$18.6 M	

Current Status :	On-going	Priority: 1
Date Originated :	8/2/13	
Last Revision :	2/8/22	
Fund Source :	CF	
Length (miles) :	-	
From:	- To): -

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

 SR 408 at I-4 Ultimate
 # 408-312b

 SR 408
 Interchange Projects

 Interchange Reconstruction
 Interchange Reconstruction

 Corridor Consultant & Const. Liaison
 Interchange Reconstruction

Activity	20)22		20	23		20	24		20	25		20	026		20	27	
Corridor Consultant																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		20	026		20	27	
Cor. Consultant	550		110	110	110	110	110													
TOTAL	550	-	FY 2023			440	FY 2024		110	FY 2025		-	FY 2026		-	FY 2027		-		-
			Encumber	red =		440	Encumbe	red =	110											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20)26		20)27	
Cor. Consultant	550			110	110	110	110	110													
TOTAL	550			FY 2023			440	FY 2024		110	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		440	Encumber	red =	110										-	

Remarks: Corridor consultant for SR 408 / I-4 Ultimate project.

Contract no. 01399R combines this project and Owner's Authorized Representative for the Brightline construction along SR 528. (528-915)

Current Status :	Design	Priority:	1	Project Name / Number :	SR 408 Tampa Avenue Interchange	# 408-315
Date Originated :	2/25/19			Route Number :	SR 408	
Last Revision :	2/8/22			Project Category :	Interchange Projects	
Fund Source :	CF			Work Description :	Operational Improvements	
Length (miles) :	-			Phases Funded :	Design, ROW, Const. & Partial Landscaping	
From:	West of Tampa Avenue Te	: Orange Blossom Trail				

Activity	20	22		2023				20	24		20	25		20	026		20	27	
Design																			
ROW																			
Bidding																			
Construction																			
Toll Equipment																			
Landscaping																			

Cash Flow (in thousands \$) :

Activity	Total \$	20	22		20	23			20	24			20	25			202	26			20)27	
EAL	9,625		1,407	1,407	5	5	747	747	747	747	747	747	747	747	747	39	39						
ROW	5,000				5,000																		
Construction	56,000						6,222	6,222	6,222	6,222	6,222	6,222	6,222	6,222	6,222								
Toll Equipment	1,100														1,100								
Landscaping	1,494											70	70	10		644	644	14	14	14	14		
TOTAL	73,219		FY 2023		7,819	FY 2024			20,913	FY 2025			28,017	FY 2026			16,414	FY 2027			56		
			Encumber	red =	2,819	Encumber	red =		752													-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20	25			202	26			20	27	
EAL	9,962			1,407	1,407	5	5	784	784	784	784	784	784	784	784	784	41	41						
ROW	5,307					5,307																		
Construction	58,743							6,527	6,527	6,527	6,527	6,527	6,527	6,527	6,527	6,527								
Toll Equipment	1,100															1,100								
Landscaping	1,679												76	76	11		726	726	16	16	16	16		
TOTAL	76,791			FY 2023		8,126	FY 2024			21,938	FY 2025			29,396	FY 2026			17,267	FY 2027			64		
		76,791 FY 2023 Encumber				2,819	Encumber	red =		752														

Remarks: EAL includes design, permitting, bidding, right-of-way mapping, construction engineering & inspection, administration, and post-design services.

Partnership with the City of Orlando. Construction of	duration estimated at 27 months.	
Estimated Potential ROW cost (2022 \$):	\$5 M	
Estimated total construction cost (2022 \$):	\$56 M	

Current Status :	Design		Priority:	1
Date Originated :	2/25/19			
Last Revision :	2/8/22			
Fund Source :	CF			
Length (miles) :	-			
From:	Orange Blossom Trail	To: <u>I-4</u>		

Project Name / Numl Route Number : Project Category : Work Description : Phases Funded :

SR 408 Eastbound Widening & OBT Interchange Improvements SR 408	
Interchange Projects	
Operational Improvements	
Design, Const. & Partial Landscaping	

Activity	20	22		20	23		20	24		20	25		20)26		20	27	
Design																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20)24			20)25			20	26			20	27	
EAL	8,463				600	600	600	600	600	600	5	5	533	533	533	533	533	533	533	533	533	28	28		
Construction	40,000												4,444	4,444	4,444	4,444	4,444	4,444	4,444	4,444	4,444				
Toll Equipment	1,800																				1,800				
Landscaping	1,030																	50	50	10		460	460		
TOTAL	51,293			FY 2023			1,800	FY 2024			1,805	FY 2025			14,937	FY 2026			20,010	FY 2027			12,741		-
		-		Encumbe	red =		1,800	Encumber	red =		1,200														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20)24			20)25			20	26			20	27	
EAL	8,923			610	610	610	610	610	610	5	5	577	577	577	577	577	577	577	577	577	30	30		
Construction	43,317											4,813	4,813	4,813	4,813	4,813	4,813	4,813	4,813	4,813				
Toll Equipment	1,800																			1,800				
Landscaping	1,193																56	56	11		535	535		
TOTAL	55,233		FY 2023			1,830	FY 2024			1,835	FY 2025			16,175	FY 2026			21,672	FY 2027			13,721		
			Encumber	red =		1,800	Encumber	ed =		1,200														

Remarks: EAL includes design, permitting, bidding, construction engineering & inspection, administration, and post-design services.

2 n2 merades design, permaning, endang, ender engineering de mispereren, and post design ber reest
Landscaping includes design, bidding, installation, and 8 quarter maintenance.
Permitting estimated at 6 months to attain ERP.
Estimated total construction cost (2022 \$): \$40 M

Date Originated : 3/1/18
Last Revision : 2/8/22
Fund Source : SP
Length (miles) : -
From: East of Econ River Bridge To: East of Dallas Blvd.

Project Name / Number :SR 528 - Dallas Boulevard Interchange# 528-307Route Number :SR 528Project Category :Interchange ProjectsWork Description :Interchange ReconstructionPhases Funded :Study, Design, Const. & Partial Landscaping

Activity	20)22		20)23		20)24		20	25		20)26		20	27	
PD&E Study & Procurement																		
Design																		
Mitigation																		
Bidding																		
Construction																		
Toll Equipment																		
Landscaping																		
Cash Flow (in thousands \$):			-		-			-						-	-	-		

Activity	Total \$		20)22			20	23			20	24		20	25			20)26			20	27	
EAL	12,145			75	5	5	825	825	825	825	825	825		500	5	5	1,100	1,100	1,100	1,100	1,100	1,100		
Construction	55,000																9,167	9,167	9,167	9,167	9,167	9,167		
Toll Equipment	1,100																					1,100		
Landscaping	120																		55	55	10			
TOTAL	68,365			FY 2023			910	FY 2024			3,300	FY 2025		1,325	FY 2026			20,543	FY 2027			42,287		
		-		Encumber	red =		75	Encumber	red =		-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25			20)26			2027	
EAL	13,197			75	5	5	852	852	852	852	852	852		550	5	5	1,240	1,240	1,240	1,240	1,240	1,240	
Construction	61,980																10,330	10,330	10,330	10,330	10,330	10,330	
Toll Equipment	1,100																					1,100	
Landscaping	137																		63	63	11		
TOTAL	76,414			FY 2023			937	FY 2024			3,408	FY 2025		1,402	FY 2026			23,150	FY 2027			47,517	
		_		Encumbe	ered =		75	Encumber	ed =		-												

Remarks: EAL includes PD&E study & procurement, design, permitting, mitigation, bidding, construction engineering & inspection, administration, and post-design services.

Project includes the reconstruction of SR 528 and Dallas Boulevar	d. Landscaping	includes design, bidding, installation, an	d 8 quarter maintenance.	
Mitigation estimated at 12 months to attain ERP and 404 permits.		Estimated mitigation cost (2022 \$):	\$0.5 M	
Estimated total construction cost (2022 \$):	\$55 M			

Current Status :	PD&E Study	Priority: 1	_
Date Originated :	3/1/18		_
Last Revision :	2/8/22		_
Fund Source :	SP		-
Length (miles) :	-		-
From:	SR 414 To	: South of Lust Road	-
			-

Project Name / Number :SR 429 - Binion Road Interchange# -Route Number :SR 429Project Category :Interchange ProjectsWork Description :New InterchangePhases Funded :Study, Design, ROW & Const.

Activity		2022			20)23		20)24		20)25		20)26		20)27	
PD&E Study & Procurement																			
Design																			
Mitigation																			
ROW																			
Bidding																			
Construction																			
Toll Equipment																			
Cash Flow (in thousands \$) :	-	-	-	-		-	-		-		-						-		
Activity Total \$		2022			20)23		20)24		20)25		20)26		20)27	

Activity	Total \$	20	22			20	23			20	24		20	125			20.	26			202	/	
EAL	4,605		75	5	5	315	315	315	315	315	315		100	5	5	420	420	420	420	420	420		
ROW	500													500									
Construction	21,000															3,500	3,500	3,500	3,500	3,500	3,500		
Toll Equipment	1,100																				1,100		
Landscaping																							
TOTAL	27,205		FY 2023			400	FY 2024			1,260	FY 2025		415	FY 2026	-		8,350	FY 2027			16,780	-	
			Encumber	red =		75	Encumber	ed =		315													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24		20)25			20	26			20	27	
EAL	4,993		75	5	5	325	325	325	325	325	325		110	5	5	473	473	473	473	473	473		
ROW	607													607									
Construction	23,664															3,944	3,944	3,944	3,944	3,944	3,944		
Toll Equipment	1,100																				1,100		
Landscaping																							
TOTAL	30,364		FY 2023			410	FY 2024			1,300	FY 2025		435	FY 2026			9,451	FY 2027			18,768		
			Encumber	red =		75	Encumber	ed =		315													

Remarks: EAL includes PD&E study & procurement, design, right-of-way mapping, permitting, mitigation, bidding, construction engineering & inspection, administration, and post-design services.

Includes two ramps to and from the north on SR 429. Includes im	provements to	Binion Road and Boy Scout Road. Landscaping	g included in systemwide disc	cretionary landscaping project.	
Mitigation estimated at 12 months to attain ERP and 404 permits		Estimated mitigation cost (2022 \$):	\$0.1 M		
Estimated total construction cost (2022 \$):	\$21 M	Estimated ROW cost (2022 \$):	\$0.5 M		

Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	Interchange Planning Studies (Potential)	#
Date Originated :	3/7/22			Route Number :	-	
Last Revision :	3/7/22			Project Category :	Interchange Projects	
Fund Source :	SP			Work Description :	Interchange Studies	
Length (miles) :	-			Phases Funded :	Planning Studies	
From:	- To: -					

Activity	20)22		20)23		20)24		20)25		20)26		20	27	
Studies																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20)23			20	24		20)25			20)26		20)27	
Studies	600						75	75	75	75				75	75	75	75					
TOTAL	600		-	FY 2023	-	-	FY 2024		-	300	FY 2025		-	FY 2026			300	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23			20	24		20)25			20	026		20)27	
Studies	600						75	75	75	75				75	75	75	75					
TOTAL	600			FY 2023	-	-	FY 2024			300	FY 2025		-	FY 2026			300	FY 2027		-		
		•		Encumbe	red =	-	Encumber	red =		-											-	

Remarks: Projects to be determined based on the future growth and demand.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.	
Potential projects include PD&E studies for new interchanges at SR 408 at Woodbury Road, SR 414 at Clarcona Road and other locations identified in the Draft 2045 Master Pla	n.
Potential projects also include PD&E studies of improvements to existing interchanges and the local roads to which they connect.	

Current Status :	No Activity	Priority: 1
Date Originated :	2/23/19	
Last Revision :	2/6/20	
Fund Source :	SP	
Length (miles) :	-	
From:	- To:	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

ber : CFX Parking Lot Expansion # -Headquarters Facilities Projects Parking Lot Design & Construction

Activity	20)22		20	23		20	024		20	25		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20)25		2	026		20)27	
EAL	170						50	50	5	5	20	20	20									
Construction	500										167	167	167									
TOTAL	670			FY 2023		-	FY 2024			110	FY 2025			560	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20	24			20)25		20)26		20)27	
EAL	177						52	52	5	5	21	21	21									
Construction	537										179	179	179									
TOTAL	714			FY 2023		-	FY 2024			114	FY 2025			600	FY 2026		-	FY 2027	-	-		
		-		Encumbe	red =	-	Encumber	red =		-											_	

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, & post design services.

Estimated total construction cost (2022 \$): \$0.5 M

No Activity	Priority: 1
2/23/19	
2/6/20	
SP	
- To: -	-
2 2 5	/23/19 /6/20 P

 Project Name / Number :
 CFX Headquarters Renovations
 # 408-430

 Route Number :
 Headquarters

 Project Category :
 Facilities Projects

 Work Description :
 Headquarters Improvements

 Phases Funded :
 Bidding & Construction

Activity	20	22		20)23		20	24		20		20		20)27	
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20	026		20)27	
EAL	130			5	5	40	40	40													
Construction	1,000					333	333	333													
TOTAL	1,130			FY 2023			757	FY 2024		373	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		10	Encumber	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		20)26		20	27	
EAL	133		5	5	41	41	41													
Construction	1,023				341	341	341													
TOTAL	1,156		FY 2023			774	FY 2024		382	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		10	Encumbe	red =	-										-	

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, & post design services.

Estimated total construction cost (2022 \$): \$1.0 M

No Activity	Priority: 1
2/23/19	
2/8/22	
SP	
-	
- To: -	-
	2/23/19 2/8/22 SP

Project Name / Number :CFX Headquarters Parking Lot Canopies - PVs# -Route Number :HeadquartersProject Category :Facilities ProjectsWork Description :Parking Lot ModificationsPhases Funded :Design & Construction

Activity	20	22		20)23		20)24		20		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		2	026		20)27	
EAL	1,530						100	100	5	5	440	440	440									
Construction	11,000										3,666	3,667	3,667									
TOTAL	12,530		FY 2023		-	-	FY 2024			210	FY 2025			12,320	FY 2026		-	FY 2027		-		
			Encumbe	red =		-	Encumber	ed =		-					-							

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20	24			20	25		20)26		20)27	
EAL	1,637						104	104	5	5	473	473	473									
Construction	11,819										3,939	3,940	3,940									
TOTAL	13,456			FY 2023		-	FY 2024			218	FY 2025			13,238	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-											-	

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, & post design services.

Estimated total construction cost (2022 \$): \$11.0 M

No Activity	Priority: 1
2/23/19	
1/8/20	
SP	
-	
- To	D: -
	2/23/19 1/8/20 SP

Project Name / Numbe Route Number : Project Category : Work Description : Phases Funded :

:	Miscellaneous CFX Facility/Building Improvements	# -
	Headquarters	
	Facilities Projects	
	Miscellaneous Projects	
	Design & Construction	

Activity	20	22		20)23		20	24		20	125		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			20	27	
EAL	325			25	5	5	30	25	5	5	30	25	5	5	30	25	5	5	30	25	5	5	30		
Construction	1,250						250				250				250				250				250		
TOTAL	1,575			FY 2023			315	FY 2024		-	315	FY 2025			315	FY 2026			315	FY 2027			315		
		•		Encumber	red =		-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	325			25	5	5	30	25	5	5	30	25	5	5	30	25	5	5	30	25	5	5	30		
Construction	1,250						250				250				250				250				250		
TOTAL	1,575			FY 2023			315	FY 2024			315	FY 2025			315	FY 2026			315	FY 2027			315		
		_		Encumbe	red =		-	Encumber	red =		-														

Remarks: EAL includes construction engineering & inspection.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.	
CFX buildings and facilities include but are not limited to the CFX Headquarters, E-Pass Service Center and McCoy East District Facility.	

Current Status :	No Activity	Priority:	1	Project Name / Number :	Magnolia Ave Parking Lot Phase II	#
Date Originated :	3/23/21			Route Number :		
Last Revision :	2/8/22			Project Category :	Facilities Projects	
Fund Source :	SP			Work Description :	Parking Lot Modifications	
Length (miles) :	-			Phases Funded :	Design & Construction	
From:	- To: -					

Activity	20	22		20)23		20	24		20		20	26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23			20)24		20)25		2	026		20)27	
EAL	36		6	6	5	5	5	5	5												
Construction	120						40	40	40												
TOTAL	156		FY 2023			22	FY 2024			134	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		12	Encumber	red =		-				-						-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20	27	
EAL	37			6	6	5	5	5	5	5												
Construction	126							42	42	42												
TOTAL	163		-	FY 2023			22	FY 2024			141	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumber	red =		12	Encumber	red =		-											

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, & post design services.

Estimated total construction cost (2022 \$): \$0.1 M

Central Florida Expressway Authority Five-Year Work Plan

Current Status :	Construction	Priority:	1	Project Name / Number :	CFX East District Facility Utilities	# 599-416A
Date Originated :	3/8/17			Route Number :	-	
Last Revision :	2/8/22			Project Category :	Facilities Projects	
Fund Source :	CF			Work Description :	District Facility Water & Sewer	
Length (miles) :	-			Phases Funded :	Construction	
From:	- To: -					

Activity	20	22		20	23		20	24		20		20	026		20	27	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24		20)25		2	026		20)27	
EAL	40			40																
Construction	330			330																
TOTAL	370			FY 2023		370	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	370	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20	25		2	026		20	27	
EAL	40			40																	
Construction	330			330																	
TOTAL	370			FY 2023		370 FY 202				-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		370	Encumbe	red =	-										-	

Remarks: EAL includes construction engineering & inspection, and administration.

Includes extension of water utility line to the East district si	te.	
Includes project 599-416B, extension of sewer utility line to	the East district site.	
Estimated construction cost remaining (2022 \$):	\$0.33 M	

Central Florida Expressway Authority Five-Year Work Plan

Project	Inform	ation
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Current Status :	Design	Priority: 1	Project Name / Number :	CFX East District Facility Renovation	# 599-416C
Date Originated	: 3/8/17		Route Number :		
Last Revision :	3/9/20		Project Category :	Facilities Projects	
Fund Source :	CF		Work Description :	District Facility Renovation	
Length (miles) :	-		Phases Funded :	Design & Construction	
From:	- To: -				

Activity	20	22		20)23		20	24		20	125		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20)25		2	026		20)27	
EAL	452			130	5	5	104	104	104												
Construction	2,600						867	867	867												
TOTAL	3,052			FY 2023			1,111	FY 2024		1,941	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		130	Encumber	ed =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022			20	23		20)24		20)25		2	026		20	27	
EAL	461		130	5	5	107	107	107												
Construction	2,685					895	895	895												
TOTAL	3,146		FY 2023			1,142	FY 2024		2,004	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		130	Encumbe	red =	-											

Remarks: EAL includes design, permitting, bidding, construction engineering & inspection, and administration.

Estimated total construction cost (2022 \$):	\$2.6 M	

Current Status :	No Activity	Priority: 1	Project Name / Number :	CFX West District Facility	# 599-415A
Date Originated :	3/8/17		Route Number :	-	
Last Revision :	2/7/21		Project Category :	Facilities Projects	
Fund Source :	SP		Work Description :	District Facility	
Length (miles) :	-		Phases Funded :	Study, Design & Construction	
From:	- To: -		•		

Activity	20	22		20	23		20)24		20		20)26		20)27	
Concept Study																	
Bidding																	
Design-Build																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25			20)26		20)27	
EAL	730											90	90	5	5	180	180	180				
Design-Build	4,500															1,500	1,500	1,500				
TOTAL	5,230			FY 2023	23 - FY					-	FY 2025		180	FY 2026			3,370	FY 2027		1,680		
		-		Encumbe	red =		-	Encumbe	red =	-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25			20	026		20	27	
EAL	815										98	98	5	5	203	203	203				
Design-Build	5,070														1,690	1,690	1,690				
TOTAL	5,885			FY 2023		-	FY 2024		-	FY 2025		196	FY 2026			3,796	FY 2027		1,893		
		-		Encumbe	red =	-	Encumbe	red =	-												

Remarks: EAL includes concept study, bidding, construction engineering & inspection, and administration. Design-Build includes costs for design and construction. Includes filling the pond at SR 429 / Connector Road, utilities, etc.

Estimated total design-build cost (2022 \$): \$4.5 M

Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	Design	Priority:	1	Project Name / Number :	SR 516 Sustainability	#
Date Originated :	1/6/22	-		Route Number :	SR 516	
Last Revision :	2/8/22			Project Category :	Facilities Projects	
Fund Source :	CF			Work Description :		
Length (miles) :	-			Phases Funded :	Design & Construction	
From:	- To: -					

Activity	20	22		20)23		20	24		20		20)26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24		20)25		2	026		20)27	
EAL	60			25		5	5															
Construction	300							100	100	100												
TOTAL	360			FY 2023			60	FY 2024			300	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24		20)25		2	026		20)27	
EAL	60			25	25	5	5															
Construction	312							104	104	104												
TOTAL	372			FY 2023			60	FY 2024			312	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =		-										-	

Remarks: EAL includes design, permitting, bidding, construction engineering & inspection, and administration. Various Sustainability efforts on SR 516 system expansion. Includes potential Photovoltaic applications, alternative power solutions and other sustainability efforts identified. Projects to be determined.

Current Status :	Design	Priority:	1
Date Originated :	1/6/22		
Last Revision :	2/8/22		
Fund Source :	SP		
Length (miles) :	-		
From:	- To): <u>-</u>	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

 CFX HQ Lighting Retro-commissioning
 # 408-428

 Headquarters
 #

 Facilities Projects
 #

 HQ Building Power Improvements
 #

 Design & Construction
 #

Activity	20	22		20	23		20	24		20		20	026		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20)25		20	026		20	27	
EAL	115			60	45	5	5														
Construction	375							75	300												
TOTAL	490			FY 2023			115	FY 2024		375	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		105	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		20)26		20)27	
EAL	115		60	45	5	5														
Construction	390						78	312												
TOTAL	505		FY 2023			115	FY 2024		390	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =		105	Encumbe	red =	-										_	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration. Includes replacement of indoor fluorescent light fixtures with LED fixtures at the CFX Headquarters Building

Current Status :	No Activity	Priority:	1	Project Name / Number :	Work Zone Safety Application	#
Date Originated :	1/6/22			Route Number :	-	
Last Revision :	2/8/22			Project Category :	Facilities Projects	
Fund Source :	CF			Work Description :	Work Zone Safety	
Length (miles) :	-			Phases Funded :	Design & Construction	
From:	- To: -					

Activity	20	22		20	23		20	24		20		20	26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24		20)25		2	026		20)27	
EAL	85			25	50	5	5															
Construction	1,500							500	500	500												
TOTAL	1,585			FY 2023			85	FY 2024			1,500	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =		-										-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20)23			20)24		20	025		20)26		20)27	
EAL	85			25	50	5	5															
Construction	1,560							520	520	520												
TOTAL	1,645			FY 2023		FY 2024			1,560	FY 2025		-	FY 2026		-	FY 2027		-				
		-		Encumbe	red =	-	Encumber	red =		-										-		

Remarks: EA	AL includes design, permitting, bidding, construction engineering & inspection, and administration.
Inc	ncludes potential software application to help manage and communicate lane closure status as well as devices and equipment that could be used in the field to improve the overall safety of construction work zones.
Va	Various applications may be evaluated and deployed as deemed appropriate.
Pr	rojects to be determined.

Current Status :	No Activity	Priority:	2
Date Originated :	3/6/19		
Last Revision :	2/7/21		
Fund Source :	SP		
Length (miles) :	-		
From:		Го:	

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

nber :	CFX HQ Sustainability Program	# _
	Headquarters	
	Facilities Projects	
	HQ Building Power Improvements	
	Design & Construction	

Activity	20	22		20	23		20)24		20	25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24			20	25		2	026		20)27	
EAL	55							10	25	10	5	5											
Construction	221												110	111									
TOTAL	276			FY 2023	2023 - F						50	FY 2025			226	FY 2026		-	FY 2027		-		
		•		Encumbe	red =		-	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23			20	24			20)25		20	026		20)27	
EAL	55					10	25	10	5	5											
Construction	239										119	120									
TOTAL	294		FY 2023		-	FY 2024			50	FY 2025			244	FY 2026		-	FY 2027		-		
			Encumbe	red =	-	Encumber	ed =		-											_	

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, and administration.

 Includes study, retro-commissioning efforts, electric vehicle (EV) charging stations and other improvements to be identified.

 Retro-commissioning efforts include updates to the Facilities Control System to improve building efficiencies.

No Activity	Priority: 1
3/6/19	
2/8/22	
SP	
-	
-	То: -
	3/6/19 2/8/22 SP

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

mber :	Coral Hills and Curry Ford Toll Plazas - PVs	#
	SR 414 / SR 417	
	Facilities Projects	
:	Building Power Improvements	
	Design & Construction	

Activity	20	22		20	23		20	024		20	25		20	026		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20	27	
EAL	310			70	5	5	76	77	77												
Construction	1,920						640	640	640												
TOTAL	2,230			FY 2023	2023 796 F					1,434	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		70	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20	026		20	27	
EAL	316			70	5	5	78	79	79												
Construction	1,983						661	661	661												
TOTAL	2,299			FY 2023			819	FY 2024		1,480	FY 2025		-	FY 2026		-	FY 2027		-		
		=		Encumber	red =		70	Encumber	red =	-										-	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

Includes ground-mount photovoltaics (PVs) at Coral Hills and Curry Ford Plazas.	
Includes power system and generator / UPS inspections and possible upgrades.	

Current Status :	Bidding	Priority: 1
Date Originated :	3/6/19	
Last Revision :	2/8/22	
Fund Source :	SP	
Length (miles) :	-	
From:		Го:

Project Name / Number :Independence Toll Plaza - PVs# 429-427Route Number :SR 429Project Category :Facilities ProjectsWork Description :Building Power ImprovementsPhases Funded :Bidding & Construction

Activity	20	22		20	23		20	24		20		20	26		20)27	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		2	026		20)27	
EAL	65			5	25	25	10														
Construction	1,180				459	459	262														
TOTAL	1,245			FY 2023			1,245	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		5	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022			20	23		20	24		20)25		20	26		20	27	
EAL	65		5	25	25	10														
Construction	1,198			466	466	266														
TOTAL	1,263		FY 2023			1,263	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		5	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

Ende interfaces design, ordering, construction organization, and administration.
Includes floating photovoltaics (PVs) at Independence Plaza.
Includes power system and generator / UPS inspections and possible upgrades.

Current Status :	No Activity	Priority: 2
Date Originated :	3/6/19	
Last Revision :	2/8/22	
Fund Source :	SP	
Length (miles) :	-	
From:		To:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

r : University Toll Plaza - PVs # -SR 417 Facilities Projects Building Power Improvements Design & Construction

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24		20	25		20	026		20	27	
EAL	258					25	25	5	5	66	66	66									
Construction	957									319	319	319									
TOTAL	1,215			FY 2023		25	FY 2024			420	FY 2025		770	FY 2026		-	FY 2027		-		
		-		Encumber	red =	-	Encumber	red =		-				-						-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20)24		20)25		2	026		20)27	
EAL	272					26	26	5	5	70	70	70									
Construction	1,020									340	340	340									
TOTAL	1,292			FY 2023		26	FY 2024			446	FY 2025		820	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-										=	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

Includes power system and generator / UPS inspections and possible upgrades.

Current Status :	No Activity	Priority: 2
Date Originated :	3/6/19	
Last Revision :	12/20/19	
Fund Source :	SP	
Length (miles) :	-	
From:	- To:	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

bber : Conway West Toll Plaza - PVs # -SR 408
Facilities Projects
Building Power Improvements
Design & Construction

Activity	20	22		20	23		20	24		20)25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20)23		20)24			20)25			20)26		20)27	
EAL	262										33	33	5	5	62	62	62					
Construction	1,554														518	518	518					
TOTAL	1,816			FY 2023	-	-	FY 2024	-	-	FY 2025			71	FY 2026			1,745	FY 2027	-	-		-
		-		Encumbe	red =	-	Encumbe	red =	-												-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022		20)23		20)24			20)25			20)26		20)27	
EAL	289									36	36	5	5	69	69	69					
Construction	1,737													579	579	579					
TOTAL	2,026		FY 2023		-	FY 2024		-	FY 2025			77	FY 2026			1,949	FY 2027		-		
			Encumbe	ered =	-	Encumbe	red =	-													

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

les elevated photovoltaics (PVs) at Conway West Plaza.
des power system and generator / UPS inspections and possible upgrades.

No Activity	Priority:	2
3/6/19		
2/7/21		
SP		
-		
	То: -	
	3/6/19 2/7/21 SP	3/6/19 2/7/21 SP

Project Name / Number :Pine HRoute Number :SR 408Project Category :FacilitiWork Description :BuildirPhases Funded :Design

nber :	Pine Hills and Boggy Creek Toll Plaza - PVs	#
	SR 408 / SR 417	
	Facilities Projects	
	Building Power Improvements	
	Design & Construction	

Activity	20	22		20)23		20)24		20)25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25			20)26			20	27	
EAL	437													71	71	5	5	95	95	95		
Construction	2,382																	794	794	794		
TOTAL	2,819			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026			147	FY 2027			2,672		
		-		Encumbe	red =	-	Encumbe	red =	-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20	25			20	26			20	27	
EAL	487													78	78	5	5	107	107	107		
Construction	2,688																	896	896	896		
TOTAL	3,175			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026			161	FY 2027			3,014		
		-		Encumbe	red =	-	Encumbe	red =	-													

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, and administration.

 Includes wet-pond (floating) photovoltaics (PVs) at Pine Hills and Boggy Creek Plazas.

 Includes power system and generator / UPS inspections and possible upgrades.

Current Status :	No Activity	Priority:	2	Project Name / Number :	Forest Lake Mainline PV	#
Date Originated :	2/8/22			Route Number :	-	
Last Revision :	2/8/22			Project Category :	Facilities Projects	
Fund Source :	SP			Work Description :	Building Power Improvements	
Length (miles) :	-			Phases Funded :	Design & Construction	
From:	- To: -					

Activity	20	22		20	23		20	024		20	25		20	026		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
EAL	205			30	5	5	55	55	55												
Construction	756						252	252	252												
TOTAL	961			FY 2023		-	347	FY 2024		614	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumber	red =		30	Encumber	ed =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20)25		2	026		20	27	
EAL	211		30	5	5	57	57	57												
Construction	780					260	260	260												
TOTAL	991		FY 2023	Y 2023 35					634	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		30	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration. Includes power system and generator / UPS inspections and possible upgrades.

Design	Priority:1
3/8/17	
2/8/22	
CF	
-	
- T	0: -
	3/8/17 2/8/22 CF -

 Project Name / Number :
 Systemwide Generator Replacement (SR 417 / 408 / 429 / 528)
 # 599-426

 Route Number :
 Systemwide

 Project Category :
 Facilities Projects

 Work Description :
 Generator Replacement

 Phases Funded :
 Bidding & Construction

Activity	20	22		20	23		20	24		20		20	26		20)27	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20)27	
EAL	305			5	100	100	100														
Construction	2,500				833	833	833														
TOTAL	2,805			FY 2023	7 2023 2,805 FY					-	FY 2025	-	-	FY 2026		-	FY 2027	-	-		
		•		Encumber	red =		5	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20)26		20)27	
EAL	311			5	102	102	102														
Construction	2,541				847	847	847														
TOTAL	2,852			FY 2023			2,852 FY 2024			-	FY 2025		-	FY 2026		-	FY 2027	-	-		
		-		Encumbered = 5 Encumbered =					-										-		

 Remarks:
 EAL includes design, bidding, construction engineering & inspection and administration. Construction costs include the replacement of generators at 13 ramp plazas and 8 mainline toll plazas and contingency.

 SR 417: Boggy Creek Mainline Plaza, John Young Mainline Plaza, Lake Nona NB & SB Ramps and Lee Vista NB & SB Ramps; SR 408: Hiawassee Mainline Plaza, Pine Hills Mainline Plaza, Yucatan EB Ramp, Dean Mainline Plaza and

 Bumby EB & WB Ramps; SR 429: Forest Lake Mainline Plaza, Independence Mainline Plaza, CR 535 NB & SB Ramps and West Road NB & SB Ramps; and SR 528: Beachline Mainline Plaza.

 Estimated total construction cost (2022 \$):
 \$2.5 M

Current Status :	No Activity		Priority:	1
Date Originated :	7/1/14			
Last Revision :	2/2/21			
Fund Source :	SP			
Length (miles) :	-			
From:	-	То: -		

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

Systemwide Generator Replacements and Upgrades Systemwide	#
Facilities Projects	
Generator Replacements	
Design & Construction	

Activity	20	22		20)23		20	24		20	25		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	228						8	8	5	5	30	30	8	8	5	5	30	30	8	8	5	5	30		
Construction	1,250										250	250					250	250					250		
TOTAL	1,478			FY 2023	23 8 FY						298	FY 2025			301	FY 2026			573	FY 2027			298		
		-		Encumbe	cumbered = - En				red =		-					-									

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23			20	24			20)25			20)26			20	27	
EAL	228				8	8	5	5	30	30	8	8	5	5	30	30	8	8	5	5	30		
Construction	1,250								250	250					250	250					250		
TOTAL	1,478		FY 2023		8	FY 2024			298	FY 2025			301	FY 2026			573	FY 2027			298		
			Encumbe	red =	-	Encumber	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, and administration.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Generator replacement/upgrades at mainline and ramp plazas.
 Assumes replacement of 5 generators per year.

No Activity	Priority: 1
7/1/14	
2/2/20	
SP	
-	
-	То: -
	7/1/14 2/2/20 SP

 Project Name / Number :
 Systemwide Air Conditioner Replacements and Upgrades

 Route Number :
 Systemwide

 Project Category :
 Facilities Projects

 Work Description :
 Air Conditioner Replacements

 Phases Funded :
 Design & Construction

Activity	20	22		20)23		20)24		20	25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24			20)25			20)26			20	27	
EAL	119				9	9	5	5	5	5	5	9	9	5	5	5	5	5	9	9	5	5	5		
Construction	280								40	40	40					40	40	40					40		
TOTAL	399			FY 2023			23	FY 2024			140	FY 2025			28	FY 2026			144	FY 2027			64		
		-		Encumbe	red =		-	Encumber	red =		-													•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	119				9	9	5	5	5	5	5	9	9	5	5	5	5	5	9	9	5	5	5		
Construction	280								40	40	40					40	40	40					40		
TOTAL	399			FY 2023			23	FY 2024			140	FY 2025			28	FY 2026			144	FY 2027			64		
		_		Encumbe	ered =		-	Encumber	red =		-													_	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.
No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.
Locations to be determined.

-

No Activity	Priority: 1
/8/17	
/8/21	
CF	
To: -	-
2	8/17 8/21 F

 Project Name / Number :
 Systemwide Plazas Roof Replacements
 # 599-765

 Route Number :
 Systemwide

 Project Category :
 Facilities Projects

 Work Description :
 Roof Replacements

 Phases Funded :
 Design & Construction

Activity	20	22		20	23		20	24		20		20		20	27	
Design																
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20)27	
EAL	193			15	5	5	84	84													
Construction	1,400						700	700													
TOTAL	1,593			FY 2023			809	FY 2024		784	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		15	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
EAL	199			15	5	5	87	87													
Construction	1,446						723	723													
																					,
TOTAL	1,645			FY 2023			835	FY 2024		810	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		15	Encumbe	red =	-										-	

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, and administration.

 Includes replacement of toll plaza roofs on SR 408: Conway West Mainline, Old Winter Garden off ramp, Yucatan on ramp, and Semoran off ramp; SR 417: John Young Parkway on & off ramps, Boggy Creek off ramp,

 Narcoossee on ramp, and Lee Vista on & off ramps; SR 429: Forest Lake Mainline, Plant Street on ramp, and West Road on & off ramps.

 Estimated total construction cost (2022 \$):
 \$1.4 M

Current Status :	No Activity	Priority: 1
Date Originated :	7/1/14	
Last Revision :	2/2/20	
Fund Source :	SP	
Length (miles) :	-	
From:	-	To:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

r :	Systemwide Roof Replacements	# -
	Systemwide	
	Facilities Projects	
	Roof Replacements	
	Design & Construction	

Activity	20	22		20	23		20	24		20	25		20	26		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25			20)26			20	27	
EAL	190						15	15	5	5	20	20	5	5	20	20	5	5	20	20	5	5		
Construction	1,500										250	250			250	250			250	250				
TOTAL	1,690			FY 2023		-	FY 2024			40	FY 2025			550	FY 2026			550	FY 2027			550		
		-		Encumbe	red =	-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20)24			20)25			20)26			20	27	
EAL	190						15	15	5	5	20	20	5	5	20	20	5	5	20	20	5	5		
Construction	1,500										250	250			250	250			250	250				
TOTAL	1,690			FY 2023		-	FY 2024			40	FY 2025			550	FY 2026			550	FY 2027			550		
		_		Encumbe	ered =	-	Encumber	red =		-														

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.
No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.
Locations to be determined.

Current Status :	No Activity	Prie	ority:	1
Date Originated :	2/8/22		-	
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:	-	To: -		

Project Name / Numbe Route Number : Project Category : Work Description : Phases Funded :

ber :	Systemwide Dumb Waiter and Elevator Replacements	# -
	Systemwide	
	Facilities Projects	
	Dumb Waiters & Elevators	
	Design & Construction	

Activity	20	22		20)23		20	24		20		20	26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	119				32	32	5	5	15	15	15											
Construction	702								234	234	234											
TOTAL	821			FY 2023			69	FY 2024			752	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	124				33	33	5	5	16	16	16											
Construction	735								245	245	245											
TOTAL	859			FY 2023			71	FY 2024			788	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =		-										-	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

Includes the replacement of seven dumb waiters and seven elevators at the following mainline toll plazas: SR 408 (Dean), SR 417 (John Young, Boggy Creek, Curry Ford, University), SR 429 (Forest Lake), and SR 528 (Beachline Main).

\$700 K

Estimated total construction cost (2022 \$):

Current Status :	No Activity	Priority: 1
Date Originated :	3/7/22	
Last Revision :	3/7/22	
Fund Source :	SP	
Length (miles) :	-	
From:	To):

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

nber : Ramp Plaza Enhancements Study # -Systemwide
Facilities Projects
Ramp Plazas Study
Study

Activity	20	22		20)23		20	24		20		20	26		20	27	
Study																	

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		2	026			20)27	
Study	100			50	50																
TOTAL	100		FY 2023			100	FY 2024	-	-	FY 2025		-	FY 2026		-	FY 2027	-	-	-		-
			Encumbe	red =		-	Encumbe	red =	-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20	025		20	026		20	27	
Study	102				51	51															
TOTAL	102			FY 2023			102	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumbe	red =	-										-	

Remarks: Study includes identifying and evaluating potential enhancements to existing ramp plazas on the CFX system.

No Activity	Priority: 1
1/15/20	
2/8/22	
SP	
-	
- To:	-
	1/15/20 2/8/22 SP

Project Name / Number :	Systemwide Toll Plaza Projects	#
Route Number :	Systemwide	
Project Category :	Facilities Projects	
Work Description :	Toll Plaza Projects	
Phases Funded :	Design & Construction	

Activity	20	22		20	23		20	24		20	125		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24			20	25			20	26			20	27	
EAL	92									10	10	5	5	8	8	10	10	5	5	8	8		
Construction	240													60	60					60	60		
TOTAL	332			FY 2023		-	FY 2024		-	FY 2025			30	FY 2026			156	FY 2027			146		
		-		Encumbe	red =	-	Encumbe	red =	-													•	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20	24			20)25			20)26			20	27	
EAL	100									11	11	5	5	9	9	11	11	5	5	9	9		
Construction	274													67	67					70	70		
TOTAL	374			FY 2023		-	FY 2024		-	FY 2025			32	FY 2026			174	FY 2027			168		
		-		Encumbe	red =	-	Encumbe	red =	-														

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration. Additional projects to be determined.

Current Status :	No Activity	Priority: 1
Date Originated :	2/4/21	
Last Revision :	2/8/22	
Fund Source :	SP	
Length (miles) :	-	
From:		То: -

Project Name / Numbe Route Number : Project Category : Work Description : Phases Funded :

iber :	Toll System Improvements	#
	Systemwide	
	Facilities Projects	
	Toll System Improvements	
	Design & Construction	

Activity	20)22		20		20	24		20	25		20	026		20	27	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	1,548			125	125	125	125	91	91	91	91	57	57	57	57	57	57	57	57	57	57	57	57		
Construction	15,560			1,250	1,250	1,250	1,250	915	915	915	915	575	575	575	575	575	575	575	575	575	575	575	575		
TOTAL	17,108			FY 2023			5,500	FY 2024			4,024	FY 2025			2,528	FY 2026			2,528	FY 2027			2,528		•
		-		Encumbe	red =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20	26			20	27	
EAL	1,568		126	126	126	126	92	92	92	92	58	58	58	58	58	58	58	58	58	58	58	58		
Construction	15,676		1,260	1,260	1,260	1,260	922	922	922	922	579	579	579	579	579	579	579	579	579	579	579	579		
TOTAL	17,244		FY 2023			5,544	FY 2024			4,056	FY 2025			2,548	FY 2026			2,548	FY 2027			2,548		
			Encumber	red =		-	Encumber	ed =		-													_	

Remarks: EAL includes construction engineering & inspection, administration, CFX oversight, testing and reporting as well as post-design services. Improvements projects consist of relocation and upgrade of equipment to reduce lane closures, improvement to operations and toll equipment pilot projects.

Current Status :	No Activity		Priority:	1	
Date Originated :	2/8/22		-		
Last Revision :	3/7/22				
Fund Source :	SP				
Length (miles) :	-				
From:	-	То: -			
					-

 Project Name / Number :
 Total

 Route Number :
 Sy

 Project Category :
 Fa

 Work Description :
 Total

 Phases Funded :
 Code

Activity		20	22		20	23		20	24		20	025		20	26		20	27	
Construction																			
Software																			

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20	026		20	27	
EAL	340			60	60	60	60	50	50												
TOTAL	340			FY 2023			240	FY 2024		100	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumber	red =		-	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20)24		20)25		20	026		20)27	
EAL	340			60	60	60	60	50	50												
TOTAL	340			FY 2023			240	FY 2024		100	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =	-										-	

Remarks: EAL includes analysis performed at each toll plaza facility for electrical and grounding upgrades as well as overseeing electrical tests. This project will include updates to the electrical as-builts as well as testing of the transfer switch, generator, UPS and electrical terminations and grounding at all plazas.

Current Status :	No Activity	Priority: 2
Date Originated :	4/29/02	
Last Revision :	2/2/20	
Fund Source :	SP	
Length (miles) :	-	
From:	- To): <u>-</u>

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	24		20		20)26		20	27	
FON Utility Adjustments																	

Cash Flow (in thousands \$) :

Activity	Total \$	2022				2023				2024				2025				2026				2027			
Adjustments	300			50		50			50					50				50				50			
TOTAL	TOTAL 300 FY 2023					100 FY 2024			50 FY 202			50			FY 2026			50 FY 2027			50				
		•		Encumbe	red =		-	Encumber	red =		-					-									

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	2022				2023				2024				2025				2026				2027			
Adjustments	300			50		50					50			50				50				50			
TOTAL	300	FY 2023			100 FY 2024				50 FY 2025				50 FY 2			Y 2026		50 FY 2027		50					
				Encumbe	red =		-	Encumber	red =		-														

Remarks: Scope includes the FON utility adjustments as needed with projects (by others). No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.
On-going		Priority:	2
4/29/02			
12/20/19			
CF			
-			
<u> </u>	To: _		
	4/29/02 12/20/19 CF -	4/29/02 12/20/19 CF	4/29/02 12/20/19 CF

Project Name / Number :	Regional ITS Partnership Projects	# 599-536
Route Number :	Systemwide	
Project Category :	Transportation Technology Projects	
Work Description :	Regional ITS Partnership Projects	
Phases Funded :	Partnership Contributions	
	1	

Activity	20)22		20	23		20	24		20	25		20	26		20	27	
Partnering																		

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23			20	24			20)25			20	26			20	27	
Partnering	900		45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45		
TOTAL	900	-	FY 2023			180	FY 2024			180	FY 2025			180	FY 2026			180	FY 2027			180		
			Encumber	red =		-	Encumber	red =		-									-					

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			20)26			20	27	
Partnering	900			45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45		
TOTAL	900			FY 2023			180	FY 2024			180	FY 2025			180	FY 2026			180	FY 2027			180		
		_		Encumber	ered =		-	Encumber	red =		-														

 Remarks:
 Funding for ITS studies by regional partners to further improve the benefits of ITS technologies for CFX customers.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Includes partnership funds for LIDAR traffic data collections and equipment pilot.

Implementation	Priority: 1
5/16/12	
2/8/21	
SP	
-	
	То: -
	5/16/12 2/8/21 SP

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

iber :	Advanced Expressway Operations Performance Measures	#
	Systemwide	
	Transportation Technology Projects	
	Enhancements to ITS Data Analysis Systems	
	Implementation	

Activity	20)22		20	23		20)24		20	25		20)26		20	27	
Implementation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25		20)26		20)27	
EAL	140			10	5	5	20	20	20	20	20	20										
Implementation	1,200						200	200	200	200	200	200										
TOTAL	1,340			FY 2023	023 240						880	FY 2025		220	FY 2026		-	FY 2027		-		
		•		Encumber	ncumbered = -				ed =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25		20)26		20	27	
EAL	146			10	5	5	21	21	21	21	21	21										
Implementation	1,236						206	206	206	206	206	206										
TOTAL	1,382			FY 2023			247	FY 2024			908	FY 2025		227	FY 2026		-	FY 2027		-		
		-		Encumbe	ncumbered = -				red =		-										-	

Remarks: EAL includes construction engineering & inspection.

Includes the development and implementation of systems and methods to fully leverage CFX's ITS system to provide advanced expressway operations performance measures and provide data for enhanced decision-making. Includes data assessment study, data governance and data implementation action plan. Includes CFX data goals assessment study.

Current Status :	No Activity	Priority: 1
Date Originated :	3/11/15	
Last Revision :	2/8/21	
Fund Source :	SP	
Length (miles) :	-	
From:	<u>- </u>	To:

Project Name / Number :Wrong-Way Driving Countermeasures# 599-526DRoute Number :SystemwideProject Category :Transportation Technology ProjectsWork Description :Wrong-Way Driving CountermeasuresPhases Funded :Design & Construction

Activity	20	22		20	23		20	024		20		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20	25		2	026		20)27	
EAL	810					75	200	5	5	175	175	175										
Installation	4,260									1,420	1,420	1,420										
TOTAL	5,070			FY 2023			275	FY 2024			3,200	FY 2025		1,595	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	ed =		-							-			-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23			20	24		20)25		20)26		20	27	
EAL	847					77	205	5	5	185	185	185										
Installation	4,503									1,501	1,501	1,501										
TOTAL	5,350			FY 2023			282	FY 2024			3,382	FY 2025		1,686	FY 2026		-	FY 2027		-		
		-		Encumbe	ered =		-	Encumber	red =		-											

Remarks: EAL includes design, permitting, bidding and construction engineering & inspection.

Deploy wrong-way driving countermeasures equipment at ramp locations. Includes Wrong Way Detection Projects. Phases / locations to be determined.

Current Status :	No Activity		Priority:	1	
Date Originated :	3/28/22				
Last Revision :	3/28/22				
Fund Source :	SP				
Length (miles) :	-				
From:	-	To:			

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

nber :	Wrong-Way Driving Countermeasure Upgrades	# -
	Systemwide	
	Transportation Technology Projects	
	Wrong-Way Driving Countermeasure Upgrades	
	Design & Construction	

Activity	20	22		20	23		20	24		20		20	26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24		20)25		2	026		20)27	
EAL	310			50	50	5	5	100	100													
Installation	1,400							800	600													
TOTAL	1,710			FY 2023		-	110	FY 2024		-	1,600	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	ed =		-				-						-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		20)26		20)27	
EAL	318		50	50	5	5	104	104												
Installation	1,458						833	625												
TOTAL	1,776		FY 2023			110	FY 2024		1,666	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =		-	Encumber	ed =	-										_	

 Remarks:
 EAL includes design, permitting, bidding and construction engineering & inspection.

 Replace legacy components of existing Wrong Way Driving system with latest technologies

Construction	Priority:1
1/18/17	
2/8/22	
SP	
-	
- 1	Го: -
	1/18/17 2/8/22 SP -

Project Name / Number :Three-Line DMS Upgrade Program Phase II# 599-545BRoute Number :SystemwideProject Category :Transportation Technology ProjectsWork Description :New Full-Color DMS roadway signsPhases Funded :Bidding & Construction

Activity	20	22		20)23		20	24		20		20)26		20	27	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20	026		20)27	
EAL	405			105	100	100	100														
Installation	3,600			900	900	900	900														
TOTAL	4,005			FY 2023		-	4,005	FY 2024	-	-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		4,005	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20)25		20)26		20)27	
EAL	405		105	100	100	100														
Installation	3,600		900	900	900	900														
TOTAL	4,005		FY 2023			4,005	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		4,005	Encumbe	red =	-											

Remarks: EAL includes project management support, and construction engineering & inspection. A 10% contingency is included in the construction cost.

Current Status :	No Activity	Priority: 1
Date Originated :	1/18/17	
Last Revision :	1/6/22	
Fund Source :	SP	
Length (miles) :	-	
From:	-	To: _

Project Name / Number :	Field Ethernet Switch Replacement	# 599-542
Route Number :	Systemwide	
Project Category :	Transportation Technology Projects	
Work Description :	IT Network Switches	
Phases Funded :	Implementation	

Activity	20)22		20)23		20	24		20		20)26		20	27	
Implementation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26		20	27	
Implementation	750				250			250			250									
TOTAL	750			FY 2023		250	FY 2024		250	FY 2025		250	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		2	026		20)27	
Implementation	787				254			262			271									
TOTAL	787			FY 2023		254	FY 2024		262	FY 2025		271	FY 2026		-	FY 2027		-		
		•		Encumber	red =	-	Encumber	red =	-										-	

Remarks: Switch replacements estimated at \$250k per year for each of the four years of the project. Expenditures shown approximately when each year's procurement will be scheduled.

Current Status :	No Activity	Priority: 1
Date Originated :	2/8/21	
Last Revision :	2/8/21	
Fund Source :	SP	
Length (miles) :	-	
From:	<u>- </u>	To: _

 Project Name / Number :
 Traffic Monitoring Station Replacement

 Route Number :
 Systemwide

 Project Category :
 Transportation Technology Projects

 Work Description :
 Traffic Monitoring Station Replacement

 Phases Funded :
 Implementation

Activity	20	22		20	23		20	24		20	25		20		20	27	
Implementation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20	22		20	23			20	24		20	25		20)26		20	27	
Implementation	2,500				500			500				500			500			500			
TOTAL	2,500			FY 2023		500	FY 2024		-	500	FY 2025		500	FY 2026		500	FY 2027		500		
		•		Encumber	red =	-	Encumber	red =		-											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20	25		20)26		20	27	
Implementation	2,709				508			524			541			559			577			
TOTAL	2,709			FY 2023		508	FY 2024		524	FY 2025		541	FY 2026		559	FY 2027		577		
		-		Encumbe	red =	-	Encumber	red =	-											

Remarks: TMS replacements estimated at \$500k per year for each of the five years of the project. Expenditures shown approximately when each year's procurement will be scheduled. This project is to replace the existing TMS sensors due to end of life of the units.

-

ivity	Priority: 1
To:	: -
t	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Connected Vehicle and Big Data Needs Assessment	# -
Systemwide	
Transportation Technology Projects	
Connected Vehicle Needs Study	
Study	

Activity	20	22		20	23		20	24		20	25		20)26		20)27	
Study																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	250					100	100	50														
Installation																						
TOTAL	250			FY 2023		-	200	FY 2024		-	50	FY 2025		-	FY 2026		-	FY 2027	-	-		
		•		Encumbe	red =		-	Encumbe	red =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20	24		20)25		2	026		20	27	
EAL	250				100	100	50													
Installation																				
TOTAL	250		FY 2023			200	FY 2024		50	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	red =		-	Encumbe	red =	-										-	

Remarks: Connected Vehicle and Big Data Needs Assessment to be completed to determine requirements for server hardware, storage, and security protection for future Connected Vehicle Applications.

No Activity	Priority:1
3/17/15	
2/8/22	
SP	
-	
- T	o: -
	3/17/15 2/8/22 SP

 Project Name / Number :
 Connected

 Route Number :
 Systemwide

 Project Category :
 Transportat

 Work Description :
 Pilot Project

 Phases Funded :
 Design & Ir

Activity	20	22		20		20	24		20	25		20	26		20)27	
Design																	
Bidding																	
Installation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25		20)26		20)27	
EAL	120						50	5	5	10	10	10	10		10	10						
Installation	800									150	100	150	100		150	150						
TOTAL	920			FY 2023		-	FY 2024			220	FY 2025			380	FY 2026		320	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =		-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23			20)24			20)25		2	026		20)27	
EAL	128						52	5	5	11	11	11	11		11	11						
Installation	867									160	107	161	107		166	166						
TOTAL	995			FY 2023		-	FY 2024			233	FY 2025			408	FY 2026		354	FY 2027		-		
		-		Encumbe	ered =	-	Encumber	red =		-											-	

 Remarks:
 Selection of a Connected Vehicle and Big Data Pilot Project to be made following the Connected Vehicle and Big Data Needs Study.

 Includes funds to design and construct a mini-pilot project to prepare for connected vehicle technologies.

Includes Data Storage and Network Capabilities and potential associated upgrades.

Current Status :	No Activity	Pri	ority:	1
Date Originated :	3/20/18			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:	-	То: -		

Project Name / Numl Route Number : Project Category : Work Description : Phases Funded :

mber :	Connected Vehicle Technology Deployment	#
	Systemwide	
	Transportation Technology Projects	
:	Deployment of Connected Vehicle Technology	
	Design & Implementation	

Activity	20)22		20)23		20	24		20	125		20)26		20	27	
Design																		
Implementation																		

Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23		20)24		20)25			20)26			20	27	
EAL	330													30	50	50	50	50	50	50		
Implementation	3,000																750	750	750	750		
TOTAL	3,330			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026			130	FY 2027			3,200		
		-		Encumbe	red =	-	Encumbe	red =	-													

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20)24		20)25			20)26			20	27	
EAL	376													34	57	57	57	57	57	57		
Implementation	3,436																859	859	859	859		
TOTAL	3,812			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026			148	FY 2027			3,664		
		-		Encumbe	red =	-	Encumbe	red =	-												•	

Remarks: Includes design and implementation of future technology (yet to be determined) to support CFX's Connected Vehicle needs such as data collection, processing and management of data, and to leverage the technology on the system.

Current Status :	Installation	Priority: 1
Date Originated :	3/19/19	
Last Revision :	2/8/21	
Fund Source :	SP	
Length (miles) :	-	
From:		To:

Project Name / Number Route Number : Project Category : Work Description : Phases Funded :

er :	Video Wall Controller/Server Hardware Upgrades	#
	Systemwide	
	Transportation Technology Projects	
	Video Replacement & Server Upgrades	
	Installation	

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Installation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20	25		20)26		20	27	
Installation	340			70	70	100	100														
TOTAL	340			FY 2023			340	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		•		Encumber	red =		340	Encumbe	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20	27	
Installation	340			70	70	100	100														
TOTAL	340			FY 2023			340	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		340	Encumbe	red =	-										-	

 Remarks:
 This project is for procurement and installation of a new video controller to receive and route all video data from the roadway ITS network, for customizable display on the video wall in the traffic management room.

 This project shall also include upgrades to the Server Hardware to help manage the video and traffic data from the roadway ITS network.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 This project is a technology life-cycle replacement.

Current Status :	No Activity	Priority:	1
Date Originated :	3/27/19		
Last Revision :	2/8/22		
Fund Source :	SP		
Length (miles) :	-		
From:	- 7	o: -	

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Extreme Networks Switch Replacement	#
Systemwide	
Transportation Technology Projects	
Replacement of Extreme Networks Switches	
Installation	

Activity	20		20	23		20	24		20	25		20	26		20	27	
Installation																	

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23		20	24		20)25		20)26		20)27	
Installation	600		600																	
TOTAL	600		FY 2023	-		600	FY 2024	-	-	FY 2025	-	-	FY 2026		-	FY 2027		-		-
			Encumber	red =		600	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20	026		20	27	
Installation	600			600																	
TOTAL	. 600			FY 2023						-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	umbered = 600 Enc				red =	-											

Remarks: This project is for procurement and installation of new Extreme (CFX's vendor) network switches throughout the CFX field fiber network. Includes upgrades to firewall applications with associated required licensing.

No Activity	Priority: 1
12/20/19	
2/8/21	
SP	
-	
- To	o:
	12/20/19 2/8/21 SP

 Project Name / Number :
 Data Collection Set

 Route Number :
 Systemwide

 Project Category :
 Transportation Tee

 Work Description :
 Equipment Data Collection

 Phases Funded :
 Installation

 Data Collection Sensor Replacement
 #

 Systemwide

 Transportation Technology Projects

 Equipment Data Collection Sensors

 Installation

Activity	20	22		20	23		20	24		20	25		20	026		20	27	
Installation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26		20)27	
Installation	900				300			300			300									
TOTAL	900			FY 2023		300	FY 2024		300	FY 2025		300	FY 2026	-	-	FY 2027	•	-		
		•		Encumbe	red =	-	Encumber	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20)24		20)25		2	026		20)27	
Installation	900			300			300			300									
TOTAL	. 900		FY 2023		300	FY 2024		300	FY 2025		300	FY 2026		-	FY 2027		-		
			Encumbe	red =	-	Encumber	red =	-											

Remarks: Replacement of Data Collection Sensors.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

No Activity	Priority: 1
12/20/19	
2/8/22	
SP	
-	
- To): -
	12/20/19 2/8/22 SP

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

er : Lane Control Operations Software # Systemwide
Transportation Technology Projects
Operations Software
Installation

Activity	20	22		20	23		20	24		20		20	026		20	
Installation																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24		20)25		20	26		20)27	
Installation	900				600	300																
TOTAL	900			FY 2023			900	FY 2024		-	-	FY 2025		-	FY 2026	-	-	FY 2027	-	-		
		-		Encumber	red =		-	Encumber	red =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
Installation	900				600	300															
TOTAL	. 900			FY 2023			900	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumbe	red =	-										-	

Remarks: Operations software for Lane Control associated with Part Time Shoulder Use. Includes Hardware Upgrades needed to support new software system. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

No Activity	Priority: 1
12/20/19	
1/6/22	
SP	
-	
- T	o: -
	12/20/19 1/6/22 SP

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20)23		20		20		20)26		20)27	
Design																
Bidding																
Installation																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20)27	
EAL	40				30	5	5														
Installation	500							500													
TOTAL	540			FY 2023			40	FY 2024		500	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20)25		2	026		20)27	
EAL	40			30	5	5														
Installation	500						500													
TOTAL	540		FY 2023			40	FY 2024		500	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	ered =		-	Encumbe	red =	-										_	

Remarks: Fiber optic cable installation from the Hiawassee Data Center to CFX Headquarters. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

ctivity	Priority: 1
2	
2	
To:	-
	ctivity 2 2 To:

 Project Name / Number :
 Remote TMS Upgrades Project

 Route Number :
 Systemwide

 Project Category :
 Transportation Technology Projects

 Work Description :
 TMS and Cabinet replacement

 Phases Funded :
 Design & Installation

Activity	20	22		20		20	24		20)25		20)26		20	27	
Design																	
Bidding																	
Installation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20	27	
EAL	1,740			435	435	5	5	215	215	215	215											
Installation	8,800							2,200	2,200	2,200	2,200											
TOTAL	10,540			FY 2023			880	FY 2024			9,660	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =		-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20)26		20)27	
EAL	1,740			435	435	5	5	215	215	215	215											
Installation	8,800							2,200	2,200	2,200	2,200											
TOTAL	10,540			FY 2023			880	FY 2024			9,660	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =		-										-	

Remarks: Replacement of 100 remote TMS sites which includes fiber optic cable, electrical service conductors and replacement of 100 ITS Cabinets. Installation of Smart Power Meter at 100 Load Centers. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. # -

Current Status :	No Activity	Priority: 1
Date Originated :	2/8/22	
Last Revision :	2/8/22	
Fund Source :	SP	
Length (miles) :	-	
From:	- To	o:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20	25		20	026		20	27	
Design																		
Bidding																		
Installation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20)24		20)25			20)26		20)27	
EAL	60				50	5	5															
Installation	150							150														
TOTAL	210			FY 2023			60	FY 2024		150	FY 2025		-	FY 2026	-	-	-	FY 2027	•	-		
		-		Encumbe	ered =		-	Encumber	red =	-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23		20)24		20)25		20	026		20)27	
EAL	60				50	5	5														
Installation	150							150													
TOTAL	210			FY 2023			60	FY 2024		150	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumbe	red =	-										-	

Remarks: Replacement of the existing bridge lighting on the Lake Underhill bridge. Existing bulbs have reached end of life and will be upgraded to new make/model compatible with existing system. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	No Activity	Priority:	1
Date Originated :	2/8/22		
Last Revision :	2/8/22		
Fund Source :	SP		
Length (miles) :	-		
From:	- To:	-	
			,

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

mber :	ITS Uninterrupted Power Supply (UPS) Replacement	#
	Systemwide	
	Transportation Technology Projects	
:	UPS Replacement	
	Implementation	

Activity	20	22		20	23		20	024		20	025		20	26		20	27	
Implementation																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20	24		20	25		20)26		20	27	
Implementation	225			75			75			75									
TOTAL	225		FY 2023		75	FY 2024		75	FY 2025		75	FY 2026		-	FY 2027		-		
			Encumber	red =	-	Encumber	red =	-				-			-				

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20)24		20)25		2	026		20)27	
Implementation	234				76			78			80									
TOTAL	234			FY 2023		76	FY 2024		78	FY 2025		80	FY 2026		-	FY 2027		-		
		=		Encumbe	red =	-	Encumber	red =	-										=	

Remarks: UPS Replacement estimated at \$75k per year for each of the three years of the project. Expenditures shown approximately when each year's procurement will be scheduled.

ctivity	Priority: 1
2	
2	
To:	-
	ctivity 2 2 To:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

 Data Server Software Enhancements
 #

 Systemwide

 Transportation Technology Projects

 Operations Software

 Installation

Activity	20	22		20		20	024		20	25		20	26		20)27	
Installation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
Installation	150			50	50	50															
TOTAL	150			FY 2023	-		150	FY 2024		-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		•		Encumber	red =		150	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20)23		20)24		20)25		2	026		20)27	
Installation	150		50	50	50															
TOTAL	150		FY 2023			150	FY 2024		-	FY 2025	-	-	FY 2026		-	FY 2027		-		
			Encumbe	red =		150	Encumbe	red =	-											

Remarks: Data Server software which provides travel times to the DMS. Enhancements include updating source code to C# to enable hosting in a Windows environment for maintainability, scalability and longevity of the system. No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

Construction	Priority: 1	_
2/8/22		
2/8/22		
CF		_
-		_
-	To: _	_
	-	2/8/22 2/8/22 CF

Project Name / Number :	SR 408 Sign Truss Installation	# 408-128A
Route Number :	SR 408	
Project Category :	Transportation Technology Projects	
Work Description :	DMS	
Phases Funded :	Construction	

Activity	20	22		20)23		20	24		20		20	26		20	27	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20)26		20)27	
EAL	138			59	59	20																
Construction	1,136			487	487	162																
TOTAL	1,274			FY 2023			1,274	FY 2024		-	-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		1,274	Encumbe	red =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20	25		20)26		20)27	
EAL	138		59	59	20															
Construction	1,136		487	487	162															
TOTAL	1,274		FY 2023			1,274	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		1,274	Encumbe	red =	-										_	

Remarks: EAL includes construction engineering & inspection, and administration.

Estimated construction cost remaining (2022 \$): \$1.1 M

Implementation	Priority: 1
5/31/06	
2/8/22	
CF	
-	
-	Го: -
	5/31/06 2/8/22 CF -

Project Name / Number :	Toll Collection System Upgrade	# 599-902
Route Number :	Systemwide	
Project Category :	Information Technology Projects	
Work Description :	Hardware & Software	
Phases Funded :	Implementation & Testing	

Activity	20	22		20)23		20	24		20		20	026		20	27	
Implementation																	
Testing																	

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24		20)25		20	026		20	27	
EAL	2,489			145	2,344																	
Implementation	12,441			723	11,718																	
TOTAL	14,930		-	FY 2023		-	14,930	FY 2024		-	-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		14,930	Encumbe	red =		-											

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20)24		20)25		20)26		20	27	
EAL	2,489			145	2,344															
Implementation	12,441			723	11,718															
TOTAL	14,930			FY 2023		14,930	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =	14,930	Encumbe	red =	-										-	

 Remarks:
 EAL includes implementation oversight, installation design reviews and inspections, contractor testing oversight, ad-hoc and independent testing as well as system acceptance testing and report reviews.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Implementation includes Systems Integrator contractor costs for system development, furnish & install, and testing and reporting tasks required of the Systems Integration contractor.

 Includes upgrades to lane, plaza toll equipment and centralized transaction server, and upgrades to violation enforcement and image processing.

Current Status :	On-going		Priority:	1
Date Originated :	3/17/15			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:		To: <u>-</u>		

Project Name / Number :	IT Infrastructure Upgrade	# 599-555C
Route Number :	Systemwide	
Project Category :	Information Technology Projects	
Work Description :	Hardware & Software	
Phases Funded :	Design & Implementation	

Activity	20	22		20)23		20	024		20	25		20	026		20	27	
Design																		
Implementation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20	25			20	26			20	27	
EAL	760			75	75	75	75	40	40	40	40	25	25	25	25	25	25	25	25	25	25	25	25		
Implementation	3,040			300	300	300	300	160	160	160	160	100	100	100	100	100	100	100	100	100	100	100	100		
TOTAL	3,800			FY 2023			1,500	FY 2024			800	FY 2025			500	FY 2026			500	FY 2027			500		
		•		Encumber	red =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			20	27	
EAL	760			75	75	75	75	40	40	40	40	25	25	25	25	25	25	25	25	25	25	25	25		
Implementation	3,040			300	300	300	300	160	160	160	160	100	100	100	100	100	100	100	100	100	100	100	100		
TOTAL	3,800			FY 2023			1,500	FY 2024			800	FY 2025			500	FY 2026			500	FY 2027			500		
		-		Encumber	red =		-	Encumber	ed =		-														

Remarks: EAL includes design and implementation oversight.

EAE mondes design and implementation oversign.
No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.
Projects include lifecycle upgrades and enhancements to systems supporting Contact Center, Security, PCI, Firewall Uplift, Networking, Business Continuity, Cloud Connectivity, Additional Storage, Visitor Toll Pass, Reload 2.0
Server Virtualization; Disaster Recovery (Redundancy and Backups), Data Warehouse, Telephony.

Current Status :	Implementation		Priority:	1
Date Originated :	3/17/15			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:		To: <u>-</u>		

Project Name / Number :CFX Operations Software Update# 599-532Route Number :SystemwideProject Category :Information Technology ProjectsWork Description :Hardware & SoftwarePhases Funded :Design & Implementation

Activity	20	22		20)23		20	24		20		20	26		20)27	
Design																	
Implementation																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25		20	026		20)27	
EAL	2,400			250	250	250	250	250	250	250	250	100	100	100	100								
Implementation	9,600			1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	400	400	400	400								
TOTAL	12,000			FY 2023			5,000	FY 2024			5,000	FY 2025			2,000	FY 2026		-	FY 2027		-		
		-		Encumber	red =		- Encumbered =				-											-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25		2	026		20)27	
EAL	2,400			250	250	250	250	250	250	250	250	100	100	100	100								
Implementation	9,600			1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	400	400	400	400								
TOTAL	12,000			FY 2023			5,000	FY 2024			5,000	FY 2025			2,000	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	red =		-											-	

Remarks: EAL includes design and implementation oversight.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. Includes updates to Hardware and Software, Development, Implementation and Licenses for new Microsoft Dynamics/Azure Customer Relationship Management (CRM); Integration of existing applications to new CRM/Dynamics platform.

Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	On-going	Priority:	1	Project Name / Number :	Software Development
Date Originated :	3/28/17			Route Number :	Systemwide
Last Revision :	2/8/22			Project Category :	Information Technology Projects
Fund Source :	SP			Work Description :	Software
Length (miles) :	-			Phases Funded :	Design & Implementation
From:	1	Го:			

ct Name / Number :	Software Development	# 599-556C
e Number :	Systemwide	
ct Category :	Information Technology Projects	
Description :	Software	
es Funded :	Design & Implementation	

Activity	20	22		20)23		20	024		20	25		20)26		20	27	
Design																		
Implementation																		
																		Ī
																		1

Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	1,704			140	140	140	140	140	140	140	140	70	70	70	70	38	38	38	38	38	38	38	38		
Implementation	6,800			560	560	560	560	560	560	560	560	280	280	280	280	150	150	150	150	150	150	150	150		
TOTAL	8,504			FY 2023		-	2,800	FY 2024			2,800	FY 2025			1,400	FY 2026			752	FY 2027			752		-
		•		Encumber	red =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	22			20	23			20	24			20)25			20	26			20	27	
EAL	1,724			141	141	141	141	141	141	141	141	71	71	71	71	39	39	39	39	39	39	39	39		
Implementation	6,848			564	564	564	564	564	564	564	564	282	282	282	282	151	151	151	151	151	151	151	151		
TOTAL	8,572			FY 2023			2,820	FY 2024			2,820	FY 2025			1,412	FY 2026			760	FY 2027			760		
		-		Encumber	red =		-	Encumber	red =		-														

Remarks: EAL includes design and implementation oversight.

Includes new feature development across platforms, to include E-PASS website, E-PASS Mobile App, VTP 2.0 (including self-service mobile app), Reload Lane 2.0, Enhancements to Customer Relationship Management (CRM) Dynamics Custom Applications, Mobile Transponder Sales/Enrollments; Third party Toll Technologies Integrations; Additional tax collector agencies; Real-time DHSMV lookups; Power BI/Business Intelligence; Business Accounts Services. Sharepoint development, EZPASS and Florida Interoperability; Central States Hub integration, Additional parking integrations; IVR Software enhancements.

Design	Priority:	1
1/18/17		
2/8/22		
CF		
-		
	To: -	
	1/18/17 2/8/22 CF -	1/18/17 2/8/22 CF

 Project Name / Number :
 Financial / Accounting Software Replacement
 # 599-563

 Route Number :
 Systemwide

 Project Category :
 Information Technology Projects

 Work Description :
 Software

 Phases Funded :
 Design & Implementation

Activity	20)22		20	23		20	24		20	25		20	026		20	27	
Design																		
Implementation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20	25		2	026		20	27	
EAL	3,125			735	735	735	735	185													
Software	250			50	50	50	50	50													
TOTAL	3,375			FY 2023			3,140	FY 2024		235	FY 2025		-	FY 2026		-	FY 2027	-	-		
		-		Encumber	red =		-	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
EAL	3,151			741	741	741	741	187													
Software	250			50	50	50	50	50													
TOTAL	3,401			FY 2023			3,164	FY 2024		237	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumbe	red =	-										-	

Remarks: EAL includes staff and consultant costs for specifications, configuration and software package testing. Software includes estimated cost for commercial off the shelf accounting software and licenses.

No Activity	Priority: 1
2/8/21	
2/8/21	
SP	
-	
- T	o: -
	2/8/21 2/8/21 SP

Project Name / Number :Toll SystemRoute Number :SystemProject Category :InformationWork Description :HardwatPhases Funded :Implem

ber :	Toll System Hardware & Software Enhancement / Refresh	#
	Systemwide	
	Information Technology Projects	
	Hardware & Software	
	Implementation & Testing	

Activity	20	22		20)23		20	24		20		20	026		20	27	
Implementation																	
Testing																	

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23			20	24			20)25			20	26			20	27	
EAL	1,676			30	30	33	33	33	33	33	30	1,091	30	30	30	30	30	30	30	30	30	30	30		
Implementation	11,170			200	200	220	220	220	220	220	200	7,270	200	200	200	200	200	200	200	200	200	200	200		
TOTAL	12,846			FY 2023			966	FY 2024			989	FY 2025			9,051	FY 2026			920	FY 2027			920		
		•		Encumber	red =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20)26			20	27	
EAL	1,676		30	30	33	33	33	33	33	30	1,091	30	30	30	30	30	30	30	30	30	30	30		
Implementation	11,170		200	200	220	220	220	220	220	200	7,270	200	200	200	200	200	200	200	200	200	200	200		
TOTAL	12,846		FY 2023			966	FY 2024			989	FY 2025			9,051	FY 2026			920	FY 2027			920		
			Encumber	red =		-	Encumber	ed =		-														

 Remarks:
 EAL includes implementation oversight, installation design reviews and inspections, contractor testing oversight, ad-hoc and independent testing as well as system acceptance testing and report reviews.

 Implementation includes hardware purchases, configuration and installation, testing and verification. Also includes design, development and installation of system software upgrades required to implement new functionality in the Toll System software.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

Current Status :	Implementation		Priority:	1
Date Originated :	2/8/22			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:	<u>- </u>	To: _		

Project Name / Number :ToRoute Number :SysProject Category :InfWork Description :HaPhases Funded :De

Tolling Analytics	#
Systemwide	
Information Technology Projects	
Hardware & Software	
Design & Implementation	

Activity	20	22		20	23		20	024		20	25		20	26		20	27	
Design																		
Implementation																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20)26			20)27	
EAL	280		25	25	25	25	15	15	15	15	10	10	10	10	10	10	10	10	10	10	10	10		
Implementation	1,470		155	155	135	125	75	75	75	75	50	50	50	50	50	50	50	50	50	50	50	50		
TOTAL	1,750		FY 2023			670	FY 2024			360	FY 2025			240	FY 2026			240	FY 2027			240		
			Encumber	ncumbered = 670 Encumbered =						360													-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20)26			20	27	
EAL	280		25	25	25	25	15	15	15	15	10	10	10	10	10	10	10	10	10	10	10	10		
Implementation	1,470		155	155	135	125	75	75	75	75	50	50	50	50	50	50	50	50	50	50	50	50		
TOTAL	1,750		FY 2023			670	FY 2024			360	FY 2025			240	FY 2026			240	FY 2027			240		
			Encumber	red =		670	Encumber	ed =		360														

Remarks: EAL includes oversight, development support and testing.

No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.
Implementation includes equipment, hardware, software, development and licenses.
Includes additional server hardware to database servers and creation of dashboards/reports and adjustments.

Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	Construction	Priority:	1	Project Name / Nu
Date Originated	: 3/13/16			Route Number :
Last Revision :	2/8/22			Project Category :
Fund Source :	SP			Work Description
Length (miles) :	-			Phases Funded :
From:	SR 429	To: US 441		

Project Name / Number :	SR 414 Guide Sign Replacement	# 414-640
Route Number :	SR 414	
Project Category :	Signing and Pavement Markings	
Work Description :	Signing & Lighting Replacement	
Phases Funded :	Construction	

Activity	20)22		20)23		20	24		20	25		20)26		20	27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24		20)25		20)26			20)27	
EAL	291			218	73																	
Construction	2,420			1,815	605																	
TOTAL	2,711			FY 2023		2,711	FY 2024	-		-	FY 2025	-	-	FY 2026	-	-	FY 2027	-	-	-		-
		-		Encumber	red =	2,711 Encumbered =				-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23			20)24		20)25		2	026		20	27	
EAL	291			218	73																
Construction	2,420			1,815	605																
TOTAL	2,711			FY 2023		2,711	FY 2024			-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =	2,711 Encumbered =				-										-	

EAL includes bidding, construction engineering & inspection, administration, and post-design services. Remarks: Project limits include SR 414 from SR 429 to US 441. Includes LED lights on overhead signs and replacement of roadway lighting with LED. Estimated construction cost remaining (2022 \$): \$2.4 M

Design	Priority: 1
1/3/21	
2/8/22	
CF	
-	
	To: _
	1/3/21 2/8/22 CF -

Project Name / Number :Systemwide Guide Sign & Lighting Replacement# 599-646Route Number :SystemwideProject Category :Signing and Pavement MarkingsWork Description :Signing & Lighting ReplacementPhases Funded :Design & Construction

Activity	20	22		20)23		20	024		20		20	26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20	25		20	026		20	27	
EAL	824			118	5	5	232	232	232												
Construction	5,800						1,933	1,933	1,933												
TOTAL	6,624			FY 2023			2,293	FY 2024		4,331	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		118	Encumber	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
EAL	848			118	5	5	240	240	240												
Construction	5,988						1,996	1,996	1,996												
TOTAL	6,836			FY 2023			2,364	FY 2024		4,472	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumbe	red =		118	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Replace sign panels due to expired sheeting warranty. Replace	lace HPS sign and roadway lighting with LED.	
Project limits include SR 417, SR 429, SR 451, and SR 52	x	
Estimated total construction cost (2022 \$):	\$5.8 M	

Current Status :	No Activity		Priority:	1
Date Originated :	1/6/21			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:		To:		

Project Name / Numbe Route Number : Project Category : Work Description : Phases Funded :

mber :	SR 429 & SR 453 Guide Sign Replacement	#
	SR 429/ SR 453	
	Signing and Pavement Markings	
	Signing Replacement	
	Design & Bidding	

Activity	20	22		20)23		20	24		20	25		20	026		20	27	
Design																		
Bidding																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20)25		20	26			20)27	
EAL	262														84	84	84	5	5		
TOTAL	262		FY 2023	2023 - F					-	FY 2025		-	FY 2026		84	FY 2027			178		
			Encumbe	red =		-	Encumbe	red =	-				-							-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23		20)24		20)25		20	26			20	27	
EAL	295													95	95	95	5	5		
TOTAL	. 295		FY 2023		-	FY 2024		-	FY 24/25	Total =	-	FY 25/26	Total =	95	FY 26/27	Total =		200		
			Encumbe	red =	-	Encumbe	red =	-												

Remarks: EAL includes design & bidding.

Estimated total construction cost (2022 \$): \$2.8 M

Central Florida Expressway Authority Five-Year Work Plan

Project Information

Current Status :	No Activity	Priority: 1
Date Originated :	1/15/20	
Last Revision :	2/8/22	
Fund Source :	SP	
Length (miles) :	-	
From:	T	0: _

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Systemwide Annual Toll Rate Signing Updates # -Systemwide Signing and Pavement Markings Signing Design & Construction

Activity	20	22		20)23		20	24		20		20		20)27	
Design																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24		20)25		20	26			202	27	
EAL	175					14	21			14	21		14	21		14	21			14	21		
Construction	875						175				175			175			175				175		
TOTAL	1,050			FY 2023			210	FY 2024			210	FY 2025		210	FY 2026		210	FY 2027	-		210		
		•		Encumbe	ered =		-	Encumber	ed =		-												

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24		20)25		20)26		202	27	
EAL	175					14	21			14	21		14	21		14	21		14	21		
Construction	875						175				175			175			175			175		
TOTAL	1,050			FY 2023			210	FY 2024			210	FY 2025		210	FY 2026		210	FY 2027		210		
		-		Encumbe	red =		-	Encumbe	red =		-											

EAL includes design, bidding, construction engineering & inspection, administration, and post-design services. Remarks: No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. Projects procured through rapid response contracts.

Current Status :	Design	Priority: 1
Date Originated :	1/6/21	
Last Revision :	2/8/22	
Fund Source :	CF	
Length (miles) :	-	
From:	T	0: _

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	24		20		20		20	27	
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20	27	
EAL	250			5	5	120	120														
Construction	2,000					1,000	1,000														
TOTAL	2,250			FY 2023			2,250	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		•		Encumber	red =		10	Encumbe	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23		20)24		20	25		20)26		20)27	
EAL	256		5	5	123	123														
Construction	2,048				1,024	1,024														
TOTAL	2,304		FY 2023			2,304	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumbe	ered =		10	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Estimated total construction cost (2022 \$): \$2.0 M

Current Status :	No Activity	Priority: 1
Date Originated :	5/26/12	
Last Revision :	4/19/21	
Fund Source :	SP	
Length (miles) :	-	
From:	To	:

 Project Name / Number :
 Systemwide Tra

 Route Number :
 Systemwide

 Project Category :
 Signing and Pav

 Work Description :
 Signing

 Phases Funded :
 Design & Const

r : Systemwide Trailblazer Upgrades # -Systemwide
Signing and Pavement Markings
Signing
Design & Construction

Activity	20)22		20	23		20	24		20	25		20	026		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20)25			20	026			20	27	
EAL	395								70	5	5	40	40		70	5	5	40	40		70	5		
Construction	2,000											500	500					500	500					
TOTAL	2,395		-	FY 2023	-	-	FY 2024			75	FY 2025			1,085	FY 2026			620	FY 2027	-	•	615		
		-		Encumbe	red =	-	Encumbe	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20	022		20)23			20)24			20)25			20	026		20	27	
EAL	395							70	5	5	40	40		70	5	5	40	40	70	5		
Construction	2,000										500	500					500	500				
TOTAL	2,395		FY 2023		-	FY 2024			75	FY 2025			1,085	FY 2026			620	FY 2027		615		
			Encumbe	ered =	-	Encumber	red =		-													

 Remarks:
 EAL includes design, bidding, construction engineering & inspection and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Projects to be identified.

No Activity	Priority: 1
3/18/08	
2/4/20	
SP	
-	
- To:	-
	3/18/08 2/4/20 SP

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

r : Systemwide Signing Replacement Projects # -Systemwide
Signing and Pavement Markings
Signing
Design & Construction

Activity	20	22		20	23		20	024		20		20)26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20	25			20)26			20	27	
EAL	1,350				108	108	5	5	96	96	96	108	108	5	5	96	96	96	108	108	5	5	96		
Construction	5,600								800	800	800					800	800	800					800		
TOTAL	6,950		-	FY 2023	-		221	FY 2024			2,693	FY 2025			226	FY 2026			2,796	FY 2027			1,014		-
		-		Encumber	red =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23			20)24			20)25			20)26			20	27	
EAL	1,350				108	108	5	5	96	96	96	108	108	5	5	96	96	96	108	108	5	5	96		
Construction	5,600								800	800	800					800	800	800					800		
TOTAL	6,950			FY 2023			221	FY 2024			2,693	FY 2025			226	FY 2026			2,796	FY 2027			1,014		
		-		Encumbe	ered =		-	Encumber	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Includes fluorescent sign replacement.
 Includes LED lights on overhead signs.

Current Status :	Bidding		Priority:	1
Date Originated :	1/6/21			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:	-	То: -		

Project Name / Number :	Systemwide One-Way Sign Replacements	# 599-649
Route Number :	Systemwide	
Project Category :	Signing and Pavement Markings	
Work Description :	Signing Replacement	
Phases Funded :	Bidding & Construction	

Activity	20)22		20)23		20)24		20		20		20	27	
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		2	026		20	27	
EAL	50			5	5	20	20														
Construction	330					165	165														
TOTAL	380			FY 2023			380	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		10	Encumbe	red =	-											

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	022			20	23		20)24		20)25		20)26		20)27	
EAL	50			5	5	20	20														
Construction	338					169	169														
TOTAL	388			FY 2023			388	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe					red =	-										-	

Remarks: EAL includes bidding, construction engineering & inspection, administration, and post-design services.

Estimated total construction cost (2022 \$): \$330 K

Current Status :	Bidding		Priority:	1
Date Originated :	1/6/21			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:		То: -		

Project Name / Number :	Do Not Stop Pavement Markings	# 599-658
Route Number :	Systemwide	
Project Category :	Signing and Pavement Markings	
Work Description :	Pavement Markings	
Phases Funded :	Bidding & Construction	

Activity	20	22		20	23		20	24		20	125		20	26		20	27	
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20	24		20)25		2	026		20	27	
EAL	110			5	5	50	50														
Construction	830					415	415														
TOTAL	940			FY 2023			940	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		10	Encumbe	red =	-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23		20	24		20)25		20)26		20)27	
EAL	112			5	5	51	51														
Construction	850					425	425														
TOTAL	962			FY 2023			962	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		10	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Includes replacement of "EPass Only" with "Do Not Stop" pavement messages.

Estimated total construction cost (2022 \$): \$830 K
Current Status :	On-going		Priority:	2
Date Originated :	3/1/95			
Last Revision :	2/8/22			
Fund Source :	SP			
Length (miles) :	-			
From:		To:		

Project Name / Number :	Systemwide Miscellaneous Signing and Pavement Markings	#
Route Number :	Systemwide	
Project Category :	Signing and Pavement Markings	
Work Description :	Signing and Pavement Markings	
Phases Funded :	Design & Construction	
	(Projects to be determined)	

Activity	20	22		20)23		20)24		20		20	26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20)27	
EAL	1,317			200	200	5	5	300	300	32	5	5	48	32	5	5	48	32	5	5	48	32	5		
Construction	6,200							2,500	2,500				400				400				400				
TOTAL	7,517			FY 2023			410	FY 2024			5,637	FY 2025			490	FY 2026			490	FY 2027			490		
		-		Encumber	red =		-	Encumber	ed =		-													-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	1,317			200	200	5	5	300	300	32	5	5	48	32	5	5	48	32	5	5	48	32	5		
Construction	6,200							2,500	2,500				400				400				400				
TOTAL	7,517			FY 2023			410	FY 2024			5,637	FY 2025			490	FY 2026			490	FY 2027			490		
		_		Encumber	red =		-	Encumbe	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Projects include new installations of signs and pavement markings to enhance the system.

 Potential projects may include signing and pavement markings for ramp plaza signing and pavement marking updates, implementation of Reload 2.0 and toll plaza dynamic message signs (DMS).

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 408 Resurfacing	#
Date Originated :	1/6/22			Route Number :	SR 408	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	0.9			Phases Funded :	Partial Design	
From:	W of SR 50	To: Good Homes Road				

Activity	20)22		20	23		20)24		20		20)26		20	27	
Design																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20)24		20)25		20)26		20	27	
EAL	150																		150		
TOTAL	150			FY 2023		- FY 2024				-	FY 2025		-	FY 2026		-	FY 2027		150		
		-		Encumbe	ered =	-	Encumbe	red =		-							-				

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25		20	026		20	27	
EAL	176																	176		
TOTAL	176			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		176		
		_		Encumbe	ered =	-	Encumbe	red =	-											

Remarks: EAL includes PD&E Study and design.

Includes replacement of single post signs and bridge joints	within resurfacing limits.		
Estimated total construction cost (2022 \$):	\$5.0 M		

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 408 Resurfacing	#
Date Originated :	12/28/20			Route Number :	SR 408	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	2.0			Phases Funded :	Design & Partial Construction	
From:	Good Homes Road To: Hiawass	see Road				

Activity	20	22		20	23		20)24		20)25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25		20	26			20	27	
EAL	1,116														383	383	5	5	340		
Construction	2,834																		2,834		
TOTAL	3,950			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		383	FY 2027			3,567		
		-		Encumbe	red =	-	Encumbe	red =	-												

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23		20)24		20)25		20	26			20	27	
EAL	1,279													435	435	5	5	399		
	3,324																	3,324		
TOTAL	4,603		FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		435	FY 2027			4,168		
			Encumbe	red =	-	Encumber	red =	-												

 Remarks:
 EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services.

 Includes replacement of single post signs and bridge joints within resurfacing limits.

Estimated total construction cost (2022 \$): \$8.5 M

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 408 Resurfacing	#
Date Originated :	1/6/22			Route Number :	SR 408	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	2.4			Phases Funded :	Partial Design	
From:	Hiawassee Road	To: Pine Hills Plaza				

Activity	20)22		20)23		20	24		20	25		20	26		20	27	
Design																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20)24		20	25		20)26		20	27	
EAL	518																		518		
TOTAL	518			FY 2023	-	-	FY 2024		-	-	FY 2025		-	FY 2026		-	FY 2027	-	 518		
		-		Encumbe	ered =	-	Encumbe	red =		-				-			-				

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20)23		20)24		20)25		2	026		20	27	
EAL	607																	607		
TOTAL	607			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		607		
		_		Encumbe	ered =	-	Encumbe	red =	-											

Remarks: EAL includes PD&E Study and design.

Includes replacement of single post signs and bridge joint	ts within resurfacing limits.		
Estimated total construction cost (2022 \$):	\$11.5 M		

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 408 Resurfacing	# -
Date Originated :	12/28/20			Route Number :	SR 408	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	1.8			Phases Funded :	Design & Partial Construction	
From:	Lake Underhill	To: Yucatan Drive				

Activity	20	22		20	23		20)24		20)25		20	026		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24		20)25		20)26			20	27	
EAL	1,506															518	518	5	5	460		
Construction	3,834																			3,834		
TOTAL	5,340		-	FY 2023	-	-	FY 2024		-	-	FY 2025	-	-	FY 2026		518	FY 2027		•	4,822		
		-		Encumbe	red =	-	Encumbe	red =		-												

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23		20)24		20)25		20)26			20	27	
EAL	1,725													588	588	5	5	539		
	4,496																	4,496		
TOTAL	6,221		FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		588	FY 2027			5,633		
			Encumbe	red =	-	Encumber	red =	-												

Remarks: EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services.

Includes replacement of single post signs and bridge joints within resurfacing limits.

Estimated total construction cost (2022 \$): \$11.5 M

Current Status :	Bidding	Priority:	1	Project Name / Number :	SR 417 Resurfacing	# 417-760
Date Originated :	3/13/16			Route Number :	SR 417	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	4.4			Phases Funded :	Bidding & Construction	
From:	SR 528 To: Nort	h of Berry Dease Road				

Activity	20	22		20	23		20)24		20	25		20)26		20	27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20	22			20	23		20)24		20)25		20	026		20)27	
EAL	1,923			641	641	641															
Construction	16,030			5,344	5,343	5,343															
TOTAL	17,953		-	FY 2023			17,953	FY 2024		-	FY 2025		-	FY 2026	-	-	FY 2027	-	-		
		-		Encumber	red =		17,953	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		2	026		20)27	
EAL	1,923			641	641	641															
Construction	16,030			5,344	5,343	5,343															
TOTAL	17,953			FY 2023			17,953	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumbe	red =		17,953	Encumbe	red =	-											

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services. Southern project limits match SR 417 Widening Project 417-151 north limit. Includes replacement of single post signs and bridge joints within resurfacing limits.

Estimated total construction cost (2022 \$): \$16.0 M

Current Status :	Construction	Priority: 1
Date Originated :	12/17/19	
Last Revision :	2/9/22	
Fund Source :	RR	
Length (miles) :	-	
From:		To:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	024		20	25		20	26		20)27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20)26		20)27	
EAL	190			175	15																	
Construction	1,576			1,455	121																	
TOTAL	1,766			FY 2023		•	1,766	FY 2024		-	-	FY 2025	-	-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		1,766	Encumbe	red =		-				-			-			-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022		20	23		20)24		20)25		2	026		20)27	
EAL	190			175	15															
Construction	1,576			1,455	121															
TOTAL	1,766			FY 2023		1,766	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =	1,766	Encumbe	red =	-										-	

 Remarks:
 EAL includes construction engineering & inspection, administration, and post-design services.

 Slope repairs include retaining walls along the SR 417 ramps to OIA over northbound Boggy Creek Road and fencing.

Estimated construction cost remaining (2022 \$): \$1.6 M

Project Information

Current Status :	No Activity	Priority:	1	_
Date Originated :	3/5/18			_
Last Revision :	2/9/22			
Fund Source :	RR			
Length (miles) :	3.3			_
From:	SR 414 To:	US 441		
				-

Project Name / Number :	SR 429/414 Resurfacing	# -
Route Number :	SR 429	
Project Category :	Renewal and Replacement Projects	
Work Description :	Mill & Resurface	
Phases Funded :	Design & Construction	

Activity	20	22		20	23		20	24		20		20)26		20	27	
Design																	
Bidding																	
Construction																	
																	(

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20)27	
EAL	2,950					630	630	5	5	840	840											
Construction	14,000									7,000	7,000											
TOTAL	16,950			FY 2023			1,260	FY 2024			15,690	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		-	Encumber	ed =		-										-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20	23			20	24		20)25		20	026		20)27	
EAL	3,076					645	645	5	5	888	888											
Construction	14,804									7,402	7,402											
TOTAL	17,880			FY 2023			1,290	FY 2024			16,590	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =		-										-	

Remarks: EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services. Southern limits match SR 429 Widening project 429-153 Northern limit.

Includes resurfacing SR 414/SR 429 System Interchange	Ramps, matching 429-153 and 414-754 project limits.	
Includes replacement of single post signs and bridge joint	s within resurfacing limits.	
Estimated total construction cost (2022 \$):	\$14.0 M	

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 429 Resurfacing	#
Date Originated :	12/28/20			Route Number :	SR 429	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	4.3			Phases Funded :	Design & Partial Construction	
From:	US 441 Te	o: Kelly Park Road				

Activity	20	22		20)23		20	24		20		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24		20	25		20	26			20	27	
EAL	1,376														473	473	5	5	420		
Construction	3,500																		3,500		
TOTAL	4,876			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		473	FY 2027			4,403		
		-		Encumbe	red =	-	Encumber	red =	-												

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20	24		20	25		20	26			20	27	
EAL	1,577													537	537	5	5	493		
Construction	4,105																	4,105		
TOTAL	5,682		FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		537	FY 2027			5,145		
			Encumbe	red =	-	Encumbe	red =	-												

Remarks: EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services.

Includes replacement of single post signs and bridge joints within resurfacing limits.

Estimated total construction cost (2022 \$): \$10.5 M

Project Information

Current Status : No Activity	Priority:	1	Project Name / Number :	SR 429 Resurfacing	#
Date Originated : 12/28/20			Route Number :	SR 429	
Last Revision : 2/8/22			Project Category :	Renewal and Replacement Projects	
Fund Source : RR			Work Description :	Mill & Resurface	
Length (miles) : 3.4			Phases Funded :	Design & Bidding	
From: Kelly Park R	To: North of CR 435				

Activity	20	22		20	23		20)24		20		20		20)27	
Design																
Bidding																

Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23		20	24		20	25		20)26			20	27	
EAL	820														405	405	5	5		
TOTAL	820		FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027			820		
			Encumbe	ered =	-	Encumber	red =	-							-					

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23		20)24		20)25		20	026			20	27	
EAL	938														464	464	5	5		
TOTAL	938		FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027			938		
			Encumbe	red =	-	Encumbe	red =	-												

Remarks: EAL includes PD&E study, design, and bidding.

Includes replacement of single post signs and bridge joints within resurfacing limits.

 Estimated total construction cost (2022 \$):
 \$9.0 M

Project Information

Current Status :	Construction	Priority:	1	Project Name / Number :	SR 451 Resurfacing	# 451-767
Date Originated :	1/19/17			Route Number :	SR 451	
Last Revision :	2/9/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	1.7			Phases Funded :	Construction	
From:	SR 414 To: US 441					

Activity	20	22		20)23		20	24		20	25		20)26		20	27	
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26		20)27	
EAL	706			353	353															
Construction	5,888			2,944	2,944															
TOTAL	6,594			FY 2023		6,594	FY 2024		-	FY 2025		-	FY 2026	-	-	FY 2027		-		
		-		Encumber	red =	6,594	Encumber	red =	-							-			-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26		20	27	
EAL	706			353	353															
Construction	5,888			2,944	2,944															
TOTAL	6,594			FY 2023		6,594	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =	6,594	Encumbe	red =	-											

 Remarks:
 EAL includes PD&E construction engineering & inspection, administration, and post-design services.

 Includes replacement of single post signs and bridge joints within resurfacing limits. Includes resurfacing SR 451 mainline and ramps.

Estimated total construction cost (2022 \$): \$5.9 M

Project Information

Current Status :	No Activity	Priority:	1	_	Project Name / Number :	SR 453 Resurfac
Date Originated :	12/28/20				Route Number :	SR 453
Last Revision :	2/8/21				Project Category :	Renewal and Re
Fund Source :	RR			-	Work Description :	Mill & Resurfac
Length (miles) :	1.3			-	Phases Funded :	Design & Partial
From:	SR 429	To: SR 46		_		

oject Name / Number :	SR 453 Resurfacing	#	
oute Number :	SR 453		
oject Category :	Renewal and Replacement Projects		
ork Description :	Mill & Resurface		
ases Funded :	Design & Partial Const.		

Activity	20)22		20)23		20	24		20	125		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20)25		20)26			20	27	
EAL	1,436													428	428	5	5	285	285		
Construction	4,750																	2,375	2,375		
TOTAL	6,186			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		856	FY 2027			5,330		
		-		Encumbe	red =	-	Encumbe	red =	-												

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20	022		20	23		20)24		20	25		20	26			20	27	
EAL	1,638													482	482	5	5	332	332		
Construction	5,526																	2,763	2,763		
TOTAL	7,164			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		964	FY 2027			6,200		
		-		Encumbe	ered =	-	Encumbe	red =	-												

EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services. Includes replacement of single post signs and bridge joints within resurfacing limits. Remarks:

Estimated total construction cost (2022 \$):	\$9.5 M	

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 528 Resurfacing	#
Date Originated :	1/8/20			Route Number :	SR 528	
Last Revision :	2/10/22			Project Category :	Renewal and Replacement Projects	
Fund Source :	RR			Work Description :	Mill & Resurface	
Length (miles) :	1.4			Phases Funded :	Design & Construction	
From:	McCoy / Boggy Creek Rd. To: SR 436					

Activity	20	22		20)23		20)24		20	25		20	26		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24		20	25			20)26		20	27	
EAL	1,376											293	293	5	5	260	260	260				
Construction	6,500															2,167	2,167	2,167				
TOTAL	7,876			FY 2023		-	FY 2024		-	-	FY 2025		586	FY 2026			4,863	FY 2027	•	2,427		
		-		Encumbe	red =	-	Encumber	red =		-											•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20)24		20	25			20)26		20	27	
EAL	1,529										320	320	5	5	293	293	293				
Construction	7,326														2,442	2,442	2,442				
TOTAL	8,855			FY 2023		-	FY 2024		-	FY 2025		640	FY 2026			5,480	FY 2027		2,735		
		_		Encumbe	ered =	-	Encumbe	red =	-											-	

 Remarks:
 EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services.

 Includes replacement of single post signs and bridge joints within resurfacing limits.

Estimated total construction cost (2022 \$): \$6.5 M

Current Status :	No Activity	Priority: 1	Project Nar
Date Originated :	2/7/21		Route Num
Last Revision :	2/10/22		Project Cate
Fund Source :	RR		Work Desci
Length (miles) :	-		Phases Fund
From:	Narcoossee Road	To: East of Innovation Way	-

Project Name / Number :	SR 528 Miscellaneous Resurfacing Project	#
Route Number :	SR 528	—
Project Category :	Renewal and Replacement Projects	
Work Description :	Mill & Resurface	
Phases Funded :	Design & Construction	
		-

Activity	20	22		20	23		20	24		20	125		20	026		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23		20	24		20	25			20)26		20)27	
EAL	1,270										270	270	5	5	360	360					
Construction	6,000														3,000	3,000					
TOTAL	7,270			FY 2023		-	FY 2024		-	FY 2025		540	FY 2026			6,730	FY 2027		-		
		-		Encumbe	red =	-	Encumbe	red =	-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23		20	24		20	25			20	026		20)27	
EAL	1,412											295	295	5	5	406	406					
Construction	6,762															3,381	3,381					
TOTAL	8,174			FY 2023			-	FY 2024		-	FY 2025		590	FY 2026			7,584	FY 2027		-		-
		_		Encumbe					red =	-											-	

Remarks: EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services.

Includes replacement of single post signs and bridge jo	nts within resurfacing limits.	
Potential locations include: from Narcoossee Road to S	tation 977+10, WB only, and from the end of Pro-	pject 528-161 east of Innovation Way to the beginning of Project 528-749.
Estimated total construction cost (2022 \$):	\$6.0 M	

Project Information

Current Status :	No Activity		Priority:	1
Date Originated :	5/10/04			
Last Revision :	1/8/20			
Fund Source :	RR			
Length (miles) :	-			
From:		To: _		

Miscellaneous Resurfacing Projects Project Name / Number : Route Number : Systemwide Project Category : Renewal and Replacement Projects Work Description : Mill & Resurface Phases Funded : Design & Construction

Activity	20	22		20)23		20)24		20	25)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	712				68	5	5	90	68	5	5	90	68	5	5	90	68	5	5	90	30	5	5		
Construction	3,000							750				750				750				750					
TOTAL	3,712		-	FY 2023	-		78	FY 2024		-	918	FY 2025			918	FY 2026			918	FY 2027	-		880		
		-		Encumbe	red =		-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			20	27	
EAL	712				68	5	5	90	68	5	5	90	68	5	5	90	68	5	5	90	30	5	5		
Construction	3,000							750				750				750				750					
TOTAL	3,712			FY 2023			78	FY 2024			918	FY 2025			918	FY 2026			918	FY 2027			880		
		-		Encumbe	ered =		-	Encumber	ed =		-													•	

EAL includes PD&E study, design, bidding, construction engineering & inspection, administration, and post-design services. Remarks: No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. Locations to be determined.

-

Activity	Priority: 1
/12	
9/21	
ł	
To:	-
9	/12

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

ber :	Miscellaneous Drainage and Stormwater Projects	#
	Systemwide	
	Renewal and Replacement Projects	
	Drainage and Stormwater	
	Design & Construction	

Activity	20)22		20	23		20	24		20		20	026		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20)27	
EAL	295				25	25	5	5	25	25	5	5	25	25	5	5	25	25	5	5	25	25	5		
Construction	1,000								125	125			125	125			125	125			125	125			
TOTAL	1,295			FY 2023			55	FY 2024			310	FY 2025			310	FY 2026			310	FY 2027			310		
		•		Encumber	red =		-	Encumber	red =		-													-	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20)27	
EAL	295				25	25	5	5	25	25	5	5	25	25	5	5	25	25	5	5	25	25	5		
Construction	1,000								125	125			125	125			125	125			125	125			
TOTAL	1,295			FY 2023			55	FY 2024			310	FY 2025			310	FY 2026			310	FY 2027			310		
		_		Encumbe	ered =		-	Encumber	ed =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Projects to be determined.

Current Status :	Design	Priority: 1
Date Originated :	2/10/22	
Last Revision :	2/10/22	
Fund Source :	RR	
Length (miles) :	-	
From:		To:

Project Name / Number :	SR 528 Bridge Improvements	# 528-778
Route Number :	SR 528	
Project Category :	Renewal and Replacement Projects	
Work Description :	Bridge Repairs	
Phases Funded :	Design & Construction	

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20	026		20)27	
EAL	178			72	5	5	48	48													
Construction	800						400	400													
TOTAL	978			FY 2023			530	FY 2024		448	FY 2025	-	-	FY 2026		-	FY 2027	-	-		
		•		Encumber	red =		72	Encumbe	red =	-										-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23		20	24		20)25		20)26		20)27	
EAL	182			72	5	5	50	50													
Construction	826						413	413													
TOTAL	1,008			FY 2023			545	FY 2024		463	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumber	red =		72	Encumbe	red =	-										-	

Remarks: EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

Work includes the repair of cracks, joints	& spalls. Also includes replacement of bridge joint	oints.
Projects includes restorations to ICP, Dalla	s, and Farm Access # 2 Bridges.	
Estimated total construction cost (2022 \$)	\$0.8 M	

Current Status :	No Activity		Priority:	1
Date Originated :	3/1/95			
Last Revision :	2/8/21			
Fund Source :	RR			
Length (miles) :	-			
From:	-	To: -		

Project Name / Number :	Systemwide Bridge Projects	#
Route Number :	Systemwide	
Project Category :	Renewal and Replacement Projects	
Work Description :	Misc. Structural Projects	
Phases Funded :	Design & Construction	

Activity	20	22		20)23		20	24		20	125		20)26		20	27	
Design																		
Bidding																		
Construction																		
																		1
																		í

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20	25			20	26			20	27	
EAL	282							42	5	5	21	21	42	5	5	21	21	42	5	5	21	21		
Construction	1,020										170	170				170	170				170	170		
TOTAL	1,302			FY 2023		-	FY 2024			52	FY 2025			429	FY 2026			429	FY 2027			392		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20)23			20	24			20)25			20)26			20	27	
EAL	282						42	5	5	21	21	42	5	5	21	21	42	5	5	21	21		
Construction	1,020									170	170				170	170				170	170		
TOTAL	1,302		FY 2023		-	FY 2024			52	FY 2025			429	FY 2026			429	FY 2027			392		
			Encumbe	ered =	-	Encumber	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Work includes the repair of cracks, joints & spalls.

 Projects to be determined.

Design	Priority:1
2/23/19	
2/4/22	
RR	
-	
-	Го: -
	2/23/19 2/4/22 RR -

 Project Name / Number :
 Systemwide FY 23 Coatings of Steel Bridges (408 / 414 / 417)
 # 599-773

 Route Number :
 Systemwide
 Renewal and Replacement Projects

 Project Category :
 Renewal and Replacement Projects

 Work Description :
 Painting & Inspections

 Phases Funded :
 Design & Construction

Activity	20		20)23		20)24		20)25		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20)24		20)25		20	026		20	27	
EAL	980			125	125	5	5	240	240	240												
Construction	6,000							2,000	2,000	2,000												
TOTAL	6,980			FY 2023			260	FY 2024			6,720	FY 2025		-	FY 2026		-	FY 2027		-		
		•		Encumber	red =		250	Encumber	red =		-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24		20)25		20)26		20)27	
EAL	1,010		125	125	5	5	250	250	250												
Construction	6,243						2,081	2,081	2,081												
TOTAL	7,253		FY 2023			260	FY 2024			6,993	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		250	Encumber	red =		-											

 Remarks:
 EAL includes coatings evaluation, design, bidding, construction engineering & inspection, administration, and post-design services.

 Bridge locations include SR 408 over Hiawassee Road (2 bridges), SR 408 Pine Hills Mainline Plaza pedestrian bridge, SR 408 Ramp C over I-4, SR 408 Ramp D over I-4, SR 408 Ramp D over I-4, SR 408 Conway Road over SR 408, SR 408 Lake

 Underhill over SR 408, SR 408 over SR 436, SR 414 Coral Hills Mainline Plaza pedestrian bridge, SR 414 over CR 435A, SR 414 over Keene Road, SR 414 over Hiawassee Road, SR 414 over Orange Blossom Trail, SR 417 Ramp C over SR 417 & SR

 528, SR 417 Ramp 200 over SR 417 & SR 528, SR 417 over SR 50 (2 bridges), and SR 429 Independence Mainline Plaza pedestrian bridge.

 Estimated total construction cost (2022 \$):
 \$6.0 M

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Project Name / Number :Systemwide FY 23 Coatings of Ramp Plaza Butterfly Structures# 599-774Route Number :SystemwideProject Category :Renewal and Replacement ProjectsWork Description :Painting & InspectionsPhases Funded :Design & Construction

Activity	20	22		20)23		20)24		20		20	26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		2	026		20	27	
EAL	168				40	40	5	5	39	39												
Construction	650								325	325												
TOTAL	818		-	FY 2023	-		85	FY 2024		-	733	FY 2025		-	FY 2026		-	FY 2027	-	-		
		-		Encumbe	red =		-	Encumber	red =		-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24		20)25		20	026		20)27	
EAL	174				41	41	5	5	41	41												
Construction	682								341	341												
TOTAL	856			FY 2023			87	FY 2024			769	FY 2025		_	FY 2026		-	FY 2027		-		
		_		Encumbe	red =		-	Encumber	red =		-										_	

Remarks:	EAL includes coatings evaluation, design, bidding, construction engineering & inspection, administration, and post-design services.
	Locations include SR 408: Good Homes Eastbound Off and Westbound On Ramps, Conway Road Eastbound Off and Westbound On Ramps, Andes Avenue Eastbound Off Ramp, and Yucatan Drive Eastbound On Ramp; SR 417: Curry Ford Southbound
	Off and Northbound On Ramps, and University Southbound Off and Northbound On Ramps.
	Estimated total construction cost (2022 \$): \$0.65 M

Project Information

Current Status :	No Activity	Priority:	1	Project Name / Number :	SR 417 & SR 408 Coatings
Date Originated :	2/10/22			Route Number :	SR 408 / SR 417
Last Revision :	2/10/22			Project Category :	Renewal and Replacement Projects
Fund Source :	RR			Work Description :	Painting & Inspections
Length (miles) :	5.1			Phases Funded :	Design & Construction
From:	S. of Lake Underhill Rd.	To: N. of University Blvd.			

Activity	20	22		20	23		20	24		20	25		20)26		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$):

Activity	Total \$		20	022			20	23			20	24		20	25		20	026		20	27	
EAL	610					150	150	5	5	150	150											
Construction	2,500									1,250	1,250											
TOTAL	3,110			FY 2023			300	FY 2024			2,810	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	red =		-										•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20	022			20)23			20	24		20)25		2	026		20)27	
EAL	636					154	154	5	5	159	159											
Construction	2,644									1,322	1,322											
TOTAL	3,280			FY 2023			308	FY 2024			2,972	FY 2025		-	FY 2026		-	FY 2027		-		
		_		Encumbe	ered =		-	Encumber	red =		-										_	

EAL includes coating evaluations, design, bidding, construction engineering & inspection, administration, and post-design services. Remarks:

Includes coatings for barrier walls, bridges, retaining walls, etc.	
Includes coating the Southbound SR 417 to Westbound SR 408 Ramp, Ea	stbound SR 408 to Northbound SR 417 Ramp and SR 417 from south of Lake Underhill Road to north of University Boulevard.
Estimated total construction cost (2022 \$):	\$2.5 M

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Current Status :	No Activity	Priority:	1
Date Originated :	2/10/22		
Last Revision :	2/10/22		
Fund Source :	RR		
Length (miles) :	6.0		
From:	SR 429	To: US 441	

Project Name / Number :SR 414 Coatings# ______Route Number :SR 414Project Category :Renewal and Replacement ProjectsWork Description :Painting & InspectionsPhases Funded :Design & Construction

Activity	20	22		20	23		20	24		20	125		20)26		20)27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		2	026		20)27	
EAL	850						150	150	5	5	135	135	135	135								
Construction	4,500										1,125	1,125	1,125	1,125								
TOTAL	5,350	-	FY 2023			-	FY 2024			310	FY 2025			5,040	FY 2026		-	FY 2027		-		
			Encumbered = - E				Encumber	ed =		-					-							

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25		20	026		20	27	
EAL	902						156	156	5	5	145	145	145	145								
Construction	4,836										1,209	1,209	1,209	1,209								
TOTAL	5,738		FY 2023			-	FY 2024			322	FY 2025			5,416	FY 2026		-	FY 2027		-		
		Encumbered = -					Encumber	red =		-												

Remarks: EAL includes coating evaluations, design, bidding, construction engineering & inspection, administration, and post-design services.

Includes coatings for barrier walls, bridges, retaining walls, etc.

Estimated total construction cost (2022 \$): \$4.5 M

Current Status :	No Activity	Priority: 1
Date Originated :	4/1/01	
Last Revision :	1/8/20	
Fund Source :	RR	
Length (miles) :	-	
From:		To:

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Activity	20	22		20	23		20	24		20)25		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20	25			20)26			20	27	
EAL	1,435											150	5	5	240	240	150	5	5	240	240	150	5		
Construction	8,000														2,000	2,000				2,000	2,000				
TOTAL	9,435			FY 2023			-	FY 2024		-	-	FY 2025			2,400	FY 2026			2,400	FY 2027			4,635		-
		-		Encumbered = - H				Encumbe	red =		-													•	

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24			20	25			20	26			20	27	
EAL	1,435									150	5	5	240	240	150	5	5	240	240	150	5		
Construction	8,000												2,000	2,000				2,000	2,000				
TOTAL	9,435			FY 2023		-	FY 2024		-	FY 2025			2,400	FY 2026			2,400	FY 2027			4,635		
		-		Encumbe	red =	-	Encumbe	red =	-													-	

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Limits to be determined.

Current Status :	No Activity		Priority:	1
Date Originated :	4/1/97			
Last Revision :	1/8/20			
Fund Source :	RR			
Length (miles) :	-			
From:		To: _		

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

Renewal and Replacement Projects	Systemwide Fence Projects Systemwide	
	5	
	Fencing Replacement	

Activity	20	22		20)23		20	24		20		20)26		20	27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20	25			20	26			20	27	
EAL	205				15	5	5	20	15	5	5	20	15	5	5	20	15	5	5	20	15	5	5		
Construction	920							230				230				230				230					
TOTAL	1,125			FY 2023			25	FY 2024			275	FY 2025			275	FY 2026			275	FY 2027			275		
		-		Encumber	red =		-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22			20	23			20	24			20)25			20)26			20)27	
EAL	205			15	5	5	20	15	5	5	20	15	5	5	20	15	5	5	20	15	5	5		
Construction	920						230				230				230				230					
TOTAL	1,125		FY 2023			25	FY 2024			275	FY 2025			275	FY 2026			275	FY 2027			275		
			Encumbe	red =		-	Encumber	red =		-														

 Remarks:
 EAL includes design, bidding, mitigation, permitting, construction engineering & inspection, administration, and post-design services.

 No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Includes clearing of fence lines and mitigation costs.

 Projects to be determined

Project Information

Current Status :	No Activity	Priority: 1
Date Originated :	4/1/97	
Last Revision :	2/10/22	
Fund Source :	RR	
Length (miles) :	-	
From:		Го:

Project Name / Number : Systemwide Bridge Joint & Approach Slab Projects Route Number : Systemwide Project Category : Renewal and Replacement Projects Work Description : Structural Phases Funded : Design & Construction

Activity	20)22		20	23		20	024		20		20)26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20	25			20	26			20	27	
EAL	100						7	5	5	8	7	5	5	8	7	5	5	8	7	5	5	8		
Construction	340									85				85				85				85		
TOTAL	440			FY 2023		-	FY 2024			110	FY 2025			110	FY 2026			110	FY 2027			110		
		-		Encumbe	ered =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$):

Activity	Total \$	20)22		20	23			20	24			20	25			20	26			20	27	
EAL	100					7	5	5	8	7	5	5	8	7	5	5	8	7	5	5	8		
Construction	340								85				85				85				85		
TOTAL	440		FY 2023		-	FY 2024			110	FY 2025			110	FY 2026			110	FY 2027			110		
			Encumbe	ered =	-	Encumber	red =		-														

EAL includes design, bidding, construction engineering & inspection and post-design services. Remarks: No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. Projects to be determined.

-

Current Status :	No Activity	Priority: 1
Date Originated :	2/10/22	
Last Revision :	2/10/22	
Fund Source :	RR	
Length (miles) :	-	
From:		Го: -

Project Name / Number Route Number : Project Category : Work Description : Phases Funded :

Systemwide FY 23 RPM Replacements	# _
Systemwide	
Renewal and Replacement Projects	
RPM & Striping	
Design & Construction	
	Systemwide Renewal and Replacement Projects RPM & Striping

Activity	20	22		20)23		20	24		20	125		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$	20	22			20	23		20	24		20)25		2	026		20	27	
EAL	79		15	15	5	5	39													
Construction	325						325													
TOTAL	404		FY 2023			40	FY 2024		364	FY 2025		-	FY 2026		-	FY 2027		-		
			Encumber	red =		-	Encumbe	red =	-				-							

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23		20)24		20)25		20	026		20)27	
EAL	81			15	15	5	5	41													
Construction	338							338													
TOTAL	, 419			FY 2023			40	FY 2024		379	FY 2025		-	FY 2026		-	FY 2027		-		
		=		Encumber	red =		-	Encumbe	red =	-										-	

Remarks: EAL includes design, bidding, construction engineering & inspection and post-design services.

Estimated total construction cost (2022 \$): \$325 K

Current Status :	No Activity	Priority: 1
Date Originated :	4/1/99	
Last Revision :	2/10/22	
Fund Source :	RR	
Length (miles) :	-	
From:	-	To: _

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

ber :	Systemwide Reflective Pavement Markers & Thermo Striping	# -
	Systemwide	
	Renewal and Replacement Projects	
	RPM & Striping	
	Design & Construction	

Activity	20)22		20	23		20)24		20	25		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20)23			20	24			20	25			20	26			20	27	
EAL	160							20	5	5	15	25	5	5	15	15	5	5	10	20	5	5		
Construction	375										130				145				100					
TOTAL	535			FY 2023		-	FY 2024			30	FY 2025			180	FY 2026			185	FY 2027			140		
		-		Encumbe	red =	-	Encumber	red =		-								-						

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20	25			20	26			20	27	
EAL	160							20	5	5	15	25	5	5	15	15	5	5	10	20	5	5		
Construction	375										130				145				100					
TOTAL	535			FY 2023		-	FY 2024			30	FY 2025			180	FY 2026			185	FY 2027			140		
		-		Encumbe	ered =	-	Encumber	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Includes RPM replacements every 3 years and thermoplastic striping replacement every 6 years.
 Projects to be determined.

No Activity	Priority: 1
2/24/19	
1/8/20	
RR	
-	
- To): -
	2/24/19 1/8/20 RR

Project Name / Number : Route Number : Project Category : Work Description : Phases Funded :

: Systemwide Traffic Signal Replacement Projects # Systemwide
Renewal and Replacement Projects
Signalization
Design & Construction

Activity	20	22		20	23		20	24		20		20	026		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23			20	24			20	25			20)26			20	27	
EAL	460						45	5	5	60	45	5	5	60	45	5	5	60	45	5	5	60		
Construction	2,000									500				500				500				500		
TOTAL	2,460		-	FY 2023		-	FY 2024		-	615	FY 2025	-		615	FY 2026			615	FY 2027			615		
		-		Encumbe	red =	-	Encumber	red =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$	20)22		20	23			20	24			20	25			20	26			20	27	
EAL	460					45	5	5	60	45	5	5	60	45	5	5	60	45	5	5	60		
Construction	2,000								500				500				500				500		
TOTAL	2,460		FY 2023		-	FY 2024			615	FY 2025			615	FY 2026			615	FY 2027			615		
			Encumbe	red =	-	Encumbe	red =		-														

 Remarks:
 EAL includes design, bidding, construction engineering & inspection, administration, and post-design services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Projects to be determined.

Project Information

Current Status :	No Activity	Priority: 1
Date Originated :	5/4/15	
Last Revision :	2/8/22	
Fund Source :	RR	
Length (miles) :	-	
From:		To:

Project Name / Numb Route Number : Project Category : Work Description : Phases Funded :

ber :	Systemwide Uninterrupted Power Supply (UPS) Replacements	# 599-762
	Systemwide	
	Renewal and Replacement Projects	
	UPS Replacements	
	Installation	

Activity	20	22		20	23		20	24		20	25		20	26		20	27	
Installation																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20	23			20	24			20)25			20	26			20	27	
EAL	500			25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25		
Installation	5,000			250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250		
TOTAL	5,500			FY 2023			1,100	FY 2024			1,100	FY 2025			1,100	FY 2026			1,100	FY 2027			1,100		
		•		Encumber	red =		-	Encumber	ed =		-													-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20	23			20	24			20)25			20)26			20	27	
EAL	500			25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25		
Installation	5,000			250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250		
TOTAL	5,500			FY 2023			1,100	FY 2024			1,100	FY 2025			1,100	FY 2026			1,100	FY 2027			1,100		
		-		Encumber	red =		-	Encumber	ed =		-														

EAL includes construction engineering and inspection as well as CFX oversight and GEC electrical support. Remarks: No inflation has been added. Annual escalation assumed to be included in total dollars allocated per fiscal year. UPS replacements include integration, testing, and batteries throughout all toll plazas as well as the HQ building and backup data center. Locations to be determined.

Current Status :	No Activity		Priority:	1
Date Originated :	3/1/95			
Last Revision :	4/19/21			
Fund Source :	SP			
Length (miles) :	-			
From:		To: _		

Activity	20	22		20	23		20	24		20	25		20)26		20	27	
Design																		
Bidding																		
Installation																		
Maintenance																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24			20)25			20)26			20	27	
EAL	544				70	5	5	39	39		70	5	5	39	39		70	5	5	39	39		70		
Installation	3,900							650	650					650	650					650	650				
Maintenance	104									8	7	8	7	8	7	7	7	8	7	8	7	8	7		
TOTAL	4,548			FY 2023			80	FY 2024			1,463	FY 2025			1,418	FY 2026			109	FY 2027			1,478		
		•		Encumbe	ered =		-	Encumber	ed =		-														

Inflated Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23			20	24			20)25			20	26			20	27	
EAL	544				70	5	5	39	39		70	5	5	39	39		70	5	5	39	39		70		
Installation	3,900							650	650					650	650					650	650				
Maintenance	104									8	7	8	7	8	7	7	7	8	7	8	7	8	7		
TOTAL	4,548			FY 2023			80	FY 2024			1,463	FY 2025			1,418	FY 2026			109	FY 2027			1,478		
		_		Encumbe	red =		-	Encumber	ed =		-														

 Remarks:
 EAL includes design, permitting, bidding, construction engineering & inspection and maintenance support services.

 No inflation has been added.
 Annual escalation assumed to be included in total dollars allocated per fiscal year.

 Potential landscape and hardscape project locations may include, but are not limited to: SR 417 - Curry Ford to Lake Underhill Road (417-107); SR 528 Airport Frontage Landscaping; SR 429 / Schofield Road Interchange Landscaping (429-305);

 SR 429 Buffer Planting from Binon Road to US 441 (429-201); and SR 528 Buffer Plantings from Dallas Blvd. to SR 520.

Project Information

Current Status :	No Activity	Priority:	1
Date Originated :	1/8/20		
Last Revision :	2/8/21		
Fund Source :	NSP		
Length (miles) :	1.6		
From:	SR 528	To: Lee Vista Blvd.	

Goldenrod Road (SR 551) Thermo & RPMs Project Name / Number : # -Route Number : SR 551 Non-System Projects Project Category : Work Description : Pavement Markings - Thermo & RPMs Phases Funded : Design & Construction

Activity	20	22		20)23		20	24		20		20		20)27	
Design																
Bidding																
Construction																

Cash Flow (in thousands \$) :

Activity	Total \$		20)22			20)23		20	24		20)25		2	026		20)27	
EAL	60				14	5	5	18	18												
Construction	300							150	150												
TOTAL	360			FY 2023			24	FY 2024		336	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumber	ed =	-							-			-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22			20)23		20)24		20)25		2	026		20	27	
EAL	62				14	5	5	19	19												
Construction	312							156	156												
TOTAL	374			FY 2023			24	FY 2024		350	FY 2025		-	FY 2026		-	FY 2027		-		
		-		Encumbe	ered =		-	Encumber	red =	-											

EAL includes design, bidding, construction engineering & inspection, and administration. Remarks:

Estimated total construction cost (2022 \$):	\$0.3 M		

No Activity	Priority:	1
1/8/20		
2/8/21		

To: Lee Vista Blvd.

Goldenrod Road (SR 551) Resurfacing	# -
SR 551	
Non-System Projects	
Mill & Resurface	
Design & Construction	
	SR 551 Non-System Projects Mill & Resurface

Activity	20	22		20)23		20)24		20		20	26		20)27	
Design																	
Bidding																	
Construction																	

Cash Flow (in thousands \$) :

Current Status :

Last Revision :

Fund Source :

Length (miles) :

From:

Date Originated : 1/8/20

SR 528

NSP

1.6

Activity	Total \$		20)22			20)23			20	24			20)25		2	026		20)27	
EAL	536											113	113	5	5	150	150						
Construction	2,500															1,250	1,250						
TOTAL	3,036			FY 2023		-	-	FY 2024		-	-	FY 2025			236	FY 2026		-	FY 2027		-		
		-		Encumbe	red =		-	Encumbe	red =		-											-	

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20	24			20	25		20	026		20)27	
EAL	584									121	121	5	5	166	166						
Construction	2,772													1,386	1,386						
TOTAL	3,356			FY 2023		-	FY 2024		-	FY 2025			252	FY 2026		3,104	FY 2027		-		
		-		Encumbe	red =	-	Encumber	red =	-											=	

EAL includes design, bidding, construction engineering & inspection, and administration. Remarks:

Estimated total construction cost (2022 \$):	\$2.5 M		

Current Status :		Priority: 1
Date Originated :	1/8/20	
Last Revision :	2/8/21	
Fund Source :	NSP	
Length (miles) :	0.9	
From:	Lee Vista Blvd.	To: Hoffner Avenue

Project Name / Number :	Goldenrod Road (SR 551) Resurfacing	# -
Route Number :	SR 551	
Project Category :	Non-System Projects	
Work Description :	Mill & Resurface	
Phases Funded :	Design & Construction	

Activity	20	22		20)23		20	24		20	25		20)26		20	27	
Design																		
Bidding																		
Construction																		

Cash Flow (in thousands \$) :

Activity	Total \$		20)22		20	23		20	24		20)25		20)26			20	27	
EAL	149																72	72	5		
TOTAL	149			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027			149		
		•		Encumbe	red =	-	Encumbe	red =	-												

Inflated Cash Flow (in thousands \$):

Activity	Total \$		20)22		20	23		20)24		20)25		2	026			20	27	
EAL	171																83	83	5		
TOTAL	. 171			FY 2023		-	FY 2024		-	FY 2025		-	FY 2026		-	FY 2027			171		
		_		Encumbe	red =	-	Encumbe	red =	-											-	

Remarks: EAL includes design, bidding, construction engineering & inspection, and administration.

Estimated total construction cost (2022 \$):	\$1.6 M	