Lien Tracking System Code Compliance Application - Department Specific

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 24-25 Pay-Go: Departmental Billings

Project Description:

The purpose of the project is to replace the current Microsoft Access Lien Tracking system with a new purchased solution that will satisfy the business needs by providing the following functionality: Lien tracking, customer invoicing, interest accrual, reporting and payment accounting functions. In addition, the solution will interface with the following systems / areas: Real Estate, Enterprise Permitting, 1Cloud, Tax Collector, and Clerk of Court.

Level of Service Impact:

Ensures that the Accounting Division and Municipal Code Compliance are able to properly track liens and that funds are collected and accounted for in a timely manner and according to the City Ordinance. The system will provide a mechanism to track and manage customer accounts, promptly resolve unpaid balances and reduce outstanding balances.

Capitalized Costs		Total Est. Cost	•	Prior Yrs. Funding	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	300,000				300,000			
Hardware	\$	-							
Professional Svcs	\$	-							
	\$	300,000	\$	-	\$ -	\$ 300,000	\$ - \$	- \$	-
Annual C FTEs	pera	ational Cos	sts:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Salary /	Ben	efits							
Software	е Но	sting (annua	l incre	ease)					
Operatir	ng C	osts					60,000		
SW/HW	Lice	ense Maint	(annu	al increase)					
					\$ -	\$ -	\$ 60,000 \$	- \$	-
Estimate FTEs		avings and	or C	Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
•	•	g Costs Maint							
					\$ -	\$ -	\$ - \$	- \$	

Benefits to the Public:

The system will support adherence to all applicable City Ordinances in Lien tracking, customer invoicing, interest accrual, reporting and payment accounting functions.

Case Management System - JHRC Application - Department Specific

JHRC

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$90,000 FY 24-25 Pay-Go: Departmental Billings

Project Description:

The purpose of this project is to replace the current City IT developed Jacksonville Human Rights Commission (JHRC) case management system. The new system will satisfy the current business needs by providing the following functionality: case management, case tracking Information, producing letters, emails/notifications, reports, forms and other documentation.

Level of Service Impact:

Project ensures that JHRC is able to provide services to residents relating to reported matters of discrimination such as; employment, public accommodation, and housing, in a timely manner and according to regulatory requirements.

Capitalized Costs		Total Est. Cost	_	Prior Yrs. Funding	•	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	-								
Hardware	\$	-								
Professional Svcs	\$	400,000		90,000			310,000			
	\$	400,000	\$	90,000	\$	-	\$ 310,000	\$ -	\$ -	\$ -
Annual C	per	ational Cos	sts:			FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Salary /	Ben	efits								
Software	e Ho	sting (annua	l incre	ase)						
Operatir	ng C	osts						10,000		
SW/HW	Lic	ense Maint	(annu	al increase)				68,200	14,049	422
					\$	-	\$ -	\$ 78,200	\$ 14,049	\$ 422
FTE	3	avings and	or O	ffsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
•		g Costs Maint								
344/1	1 V V	iviaiiit			\$	-	\$ -	\$ -	\$ -	\$ -

Benefits to the Public:

The system will support adherence to applicable laws and oversight agencies in investigating, reporting, resolving, referring or dismissing cases of reported discrimination.

Real Estate Management System Real Estate Application - Department Specific

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$185,000 FY 23-24 Pay-Go: Departmental Billings

Project Description:

Acquire a hosted software solution to manage the disposition of surplus property and tracking land acquisitions for temporary and permanent easements.

Level of Service Impact:

Acquire a hosted software solution to serve as a single, unified database for managing the disposition of surplus property and tracking land acquisitions for temporary and permanent easements. The solution will also serve as a single authoritative database for tracking all covenants and restrictions of City-owned properties.

		Total Est.		Prior Yrs.					
Capitalized Costs		Cost		<u>Funding</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Hardware/Software	\$	-							
Capital Internal Svc	\$	406,600			406,600				
Professional Svcs	\$	185,000		185,000					
	\$	591,600	\$	185,000	\$ 406,600	\$ -	\$ -	\$ -	\$ -
Annual Op	erat	ional Cost	<u>s:</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs									
Salary / B	enef	its							
Software	Host	ing (annual i	ncre	ase)					
Operating	Cos	sts							
SW/HW L	_icen	ise Maint (a	nnua	al increase)					
					\$ -	\$ _	\$ -	\$ -	\$ -
Fatimata d	0	:	0	ee - 4	EV 22 22	EV 22 24	EV 24 25	EV 25 26	EV 26 27
Estimated	Sav	ings and/o	r O	nsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs									
Opera	•								
SW/H	W M	aint							
					\$ -	\$ -	\$ -	\$ -	\$ -

Benefits to the Public:

Improve the management of surplus properties and land acquisitions and provide for greater efficiencies in tracking covenants and restrictions for City-owned properties.

PROJECT TITLE:

FUNCTIONAL AREA / AGENCY:

PROGRAM AREA:

Enterprise Financial and Resource Mgmt Solution - 1Cloud

Citywide

Enterprise Solution

FUNDING SOURCE-CAPITALIZED COST:

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

Borrowed Funds

\$47,993,283

FY 26-27

Project Description:

Project will consolidate multiple systems into a single hosted solution. Legacy systems to be replaced include; FAMIS, Budget Prep, Oracle HRMS, Oracle Position Control, Employee Performance Management, JaxPro, Fixed Assets, JaxPension, Tangible Personal Property. To provide a Cloud Access Security Broker, management of Enterprise Contracts, Enterprise Data and Talent Management along with gathering requirements for replacing RMS, EIS and Enterprise Asset Management.

Level of Service Impact:

System should provide consolidated data and information to drive decision making with real-time views of business process performance, reduce duplicate functions, improve efficiencies and implement industry best practices while increasing the volume of processing business transactions.

Capitalized Costs	То	tal Est. Cost		Prior Yrs. Funding	FY 22-23	FY 23-24	ı	FY 24-25	FY 25-26	FY 26-27
Software	\$	-					•			
Capital Internal Svc	\$	12,330,040		7,479,175	1,850,865	1,500,000	1,	500,000		
Professional Svcs	\$	49,139,243		40,514,108	(1,850,865)	3,000,000	6,	500,000	976,000	
	\$	61,469,283	\$	47,993,283	\$ -	\$ 4,500,000	\$ 8,	000,000	\$ 976,000	\$ -
<u>Annual Op</u> FTEs	era	tional Costs:	<u>:</u>		FY 22-23	FY 23-24		FY 24-25	FY 25-26	FY 26-27
Operating	Hos g Co	sting (annual inc		•		32,560		65,923	68,560	
					\$ -	\$ 32,560	\$	65,923	\$ 68,560	\$ -
<u>Estimated</u> FTEs	Sav	vings and/or	<u>Of</u>	fsets:	FY 22-23	FY 23-24		FY 24-25	FY 25-26	FY 26-27
Opera SW/H	_	Costs laint			\$ 	\$ (724,000) (724,000)	\$		\$ 	\$ _

Benefits to the Public:

Provides faster business process transaction throughput and better transparency of where public dollars are being spent. Makes doing business with the city simpler and easier for vendors.

Enterprise Permit and Land Use Citywide Enterprise Solution

Management

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$8,916,748 FY 23-24 Pay-Go: Departmental Billings

Project Description:

Develop a system to replace the Building Inspection System, Fire Prevention Inspections (FPI) System, Development Services Civil Plans and Plat Reviews System, Concurrency and Mobility Management System, Zoning Management System, Land Use and Zoning Application (LUZAP) System, Wellhead Permitting System, Construction Trades Qualifying Board (Business Licensing) System, and Special Events Permitting System.

Level of Service Impact:

Total Est

Duiou Vuo

The new project/solution will reduce maintenance costs and provide faster turn-around time to the public and contractor/builders for permitting, design review, and inspection functions.

		Total Est.	<u>Prior Yrs.</u>						
Capitalized Costs		Cost	<u>Funding</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Hardware	\$	244,818	244,818						
Capital Internal Svc	\$	6,744,032	4,171,930		2,572,102				
Professional Svcs	\$	1,927,898	4,500,000	(2,572,102)				
	\$	8,916,748	\$ 8,916,748	\$	-	\$ -	\$ -	\$ -	\$ -
Annual Op	<u>era</u>	ational Cost	ts:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs									
Salary / E	3en	efits							
Software	Ho	sting (annual	increase)						
Operating	j Co	osts							
SW/HW I	∟ic∈	ense Maint (a	annual increase)						
				\$	-	\$ -	\$ -	\$ -	\$ -
Estimated	Sa	vings and/o	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs									
Opera	tinç	g Costs							
SW/H	W I	Maint							
				\$	_	\$ -	\$ -	\$ _	\$ -

Benefits to the Public:

Citizens will be better served with reduced time and cost and online access to a more streamlined permitting, design review, and inspection process.

Computer, Laptop and Tablet

Equipment Refresh

Citywide Equipment Refresh

PREVIOUS EQUIP FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$5,195,547 Ongoing Pay-Go - Equipment Refresh

Project Description:

Replace computers and laptops in operation throughout City departments that are over five years old.

Level of Service Impact:

Replacing these devices will help strengthen security, maximize employee efficiency, reduce downtime and decrease hardware related issues and failures.

	Total Est.	Prior Yrs.	_					
Equipment Costs	Cost	<u>Funding</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Over \$1,000	\$ 2,652,634	1,032,771		379,863	310,000	310,000	310,000	310,000
Under \$1,000	\$ 4,840,544	4,162,776		277,768	100,000	100,000	100,000	100,000
	\$ 7,493,178	\$ 5,195,547	\$	657,631	\$ 410,000	\$ 410,000	\$ 410,000	\$ 410,000
Annual O	perational Cos	ts:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs								
Salary	/ Benefits							
Softwa	re Hosting							
Operat	ing Costs			36,080	38,500	38,500	38,500	38,500
SW/HV	V License Main	tenance						
			\$	36,080	\$ 38,500	\$ 38,500	\$ 38,500	\$ 38,500
Estimated	d Savings and/	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs								
Opera	ating Costs							
•	lW Maint							
			\$	_	\$ -	\$ _	\$ _	\$ _

Benefits to the Public:

COJ employees will operate with a higher degree of technologically advanced, reliable and security enabled computers.

PROJECT TITLE:FUNCTIONAL AREA / AGENCY:PROGRAM AREA:Radio - Portable Radio RefreshCitywideEquipment Refresh

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$16,218,785 FY 22-23 ARP Funding

Project Description:

Funding to replace all portable radios for JSO, JFRD as well as non-public safety portable radios. The use of ARP funding will allow the City to complete the portable radio refresh in FY22-23. The FY 22-23 funding includes \$613,996 for general government, \$1,662,736 for JFRD and \$5,720,615 for JSO.

Level of Service Impact:

Two-way mobile radios allow Law Enforcement, Fire Rescue, Emergency Management, Education/campus security, Utility Company and General City agencies radio communication capabilities throughout Duval and surrounding counties.

	Total Est.	Prior Yrs.					
Capitalized Costs	Cost	<u>Funding</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$ -						
Hardware	\$ 22,947,076	15,268,064	7,679,012				
Professional Svcs	\$ 1,269,056	950,721	318,335				
	\$ 24,216,132	\$ 16,218,785	\$ 7,997,347	\$ -	\$ -	\$ - \$	-
Annual C	Operational Cos	sts:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	3						
Sala	ry / Benefits						
Softv	ware Hosting						
Орег	rating Costs						
SW/	HW License Ma	intenance					
			\$ -	\$ -	\$ -	\$ - \$	-
Estimate	d Savings and	or Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	3						
Opei	rating Costs						
•	HW Maint						
			\$ -	\$ _	\$ 	\$ - \$	

Benefits to the Public:

Updates technological capabilities and reduces the possibility of radio equipment failure and delayed emergency responsiveness.

PROJECT TITLE: FUNCTIONAL AREA / AGENCY: PROGRAM AREA:

Network Equipment Refresh

ITD Equipment Refresh

PREVIOUS EQUIP FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$2,598,787 On-Going Pay-Go - Equipment Refresh

Project Description:

Establish a recurring refresh cycle to replace network devices each year resulting in all network equipment being replaced every eight years. Each year the network replacement strategy will be reviewed to identify efficiencies and improvements in hardware/software technology based on infrastructure bandwidth, customer capacity and trending technologies.

Level of Service Impact:

Minimize network outages and business interruptions preventing productivity loss caused by outdated and unsupported equipment. Eliminate unnecessary equipment expenditures due to unsupported devices.

Equipment Cost	e	Total Est. Cost	Prior Yrs. Funding	-	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Equipment 003t	<u> </u>	<u> </u>	<u>r ananig</u>		1 1 22 20	112027	112720	112020	112021
Over \$1,000	\$	3,805,690	2,269,487		336,203	300,000	300,000	300,000	300,000
Under \$1,000	\$	846,148	329,300		16,848	125,000	125,000	125,000	125,000
	\$	4,651,838	\$ 2,598,787	\$	353,051	\$ 425,000	\$ 425,000	\$ 425,000	\$ 425,000
· · · · · · · · · · · · · · · · · · ·		ational Cost	<u>s:</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	_								
Sala	ry / Be	enefits							
Soft	ware F	losting							
Ope	rating	Costs							
SW/	HW Li	cense Maint	enance						
				\$	-	\$ -	\$ -	\$ -	\$ -
<u>Estima</u>	ted Sa	vings and/c	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FT	Es								
Op	erating	g Costs							
SV	V/HW	Maint							
				\$	-	\$ -	\$ -	\$ -	\$ -

Benefits to the Public:

City services are maintained and kept available to citizens by proactively ensuring network access continuity.

PROJECT TITLE: FUNCTIONAL AREA / AGENCY: PROGRAM AREA:
Server Equipment Refresh ITD Equipment Refresh

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$2,299,693 On-Going Pay-Go - Equipment Refresh

Project Description:

Replace needed server infrastructure and equipment including those that no longer have vendor support. The server replacement strategy will be reviewed annually to identify efficiencies and improvements in hardware and software technology to virtualize some servers based on infrastructure bandwidth, customer capacity and trending technologies. The larger amount in FY 22-23 is due to the replacement of a server used for HR and payroll costing \$208,927.

Level of Service Impact:

Equipment replacements will ensure efficient response to server issues, increase application performance and system stability, as well as reduce the cost of labor and lost productivity due to server outages and "crashes".

		Total Est.	Prior Yrs.	ii.					
Capitalized Costs	3	Cost	<u>Funding</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	1,626	1,626						
Hardware	\$	3,152,214	2,298,067		334,147	130,000	130,000	130,000	130,000
Professional Svcs	\$	-							
	\$	3,153,840	\$ 2,299,693	\$	334,147	\$ 130,000	\$ 130,000	\$ 130,000	\$ 130,000
<u>Annual</u>	Ope	rational Cos	sts:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	Ξs								
Sal	ary /	Benefits							
Sof	tware	e Hosting							
Оре	eratir	ng Costs			8,592	5,000	5,000	5,000	5,000
SW	/HW	License Ma	intenance						
				\$	8,592	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000
<u>Estimat</u>	ed S	avings and	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	Ξs								
Оре	eratir	ng Costs							
SW	/HW	Maint							
				\$	_	\$ _	\$ _	\$ _	\$

Benefits to the Public:

City services are maintained and kept available to citizens by proactively ensuring systems continuity and preventing risks to public safety.

PROJECT TITLE:

JFRD Mobile Data Terminal

FUNCTIONAL AREA / AGENCY: PI

PROGRAM AREA:

Refresh

\$1,266,019

Jacksonville Fire and Rescue

Equipment Refresh

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

Ongoing

FUNDING SOURCE-CAPITALIZED COST:

Pay-Go: Departmental Billings

Project Description:

Replace mobile data terminals (MDT) used by Jacksonville Fire and Rescue (JFRD) that are coming off of warranty. JFRD operates with a minimum of 224 MDTs.

Level of Service Impact:

Items are replaced when the warranty expires due to the environment in which these devices are used which creates higher breakage rates and equipment failures.

		Total Est.	_	Prior Yrs.					
Capitalized Costs		Cost		<u>Funding</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	_							
Hardware	\$	2,661,269		1,266,019	442,300	227,800	234,600	241,650	248,900
Professional Svcs	\$	_		, ,	,	,	,	,	,
	\$	2,661,269	\$	1,266,019	\$ 442,300	\$ 227,800	\$ 234,600	\$ 241,650	\$ 248,900
Annual C	pe	rational Cos	sts	<u>:</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	3								
Salaı	y /	Benefits							
	•	e Hosting							
		ng Costs			11,000	4.000	4,000	4,000	4,000
•		License Ma	inte	enance	,	.,	.,000	.,000	.,000
311/1		LICOTICO IVIA		onanoo	\$ 11,000	\$ 4,000	\$ 4,000	\$ 4,000	\$ 4,000
					 · · · · · · · · · · · · · · · · · · ·	 ,	 ,	 ,	,
Estimate	d S	avings and	/or	Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	3								
Oper	atin	ng Costs							
•		Maint							
					\$ -	\$ -	\$ -	\$ -	\$

Benefits to the Public:

Devices are essential to ensure public safety as they are used by JFRD rescue personnel in various external environments that include citizen residences and hospitals.

Network Infrastructure Upgrade ITD Infrastructure / Equipment

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 23-24 ARP Funding

Project Description:

Upgrade and replace network switches, routers and load balancing equipment to increase network capacity, speed (10g) and security as well as the reliability of applications running on the network.

Level of Service Impact:

Minimize network outages and business interruptions preventing productivity loss caused by outdated and unsupported equipment and increase network bandwidth and performance.

		Total Est.		=)/ 00 00	T)/ 00 0/	-		
Capitalized Costs		Cost	Funding	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	70,392		70,392				
Hardware	\$	4,575,027		4,575,027				
Professional Svcs	\$	180,000		180,000				
	\$	4,825,419	\$ -	\$ 4,825,419	\$ -	\$ -	\$ - (\$ -
Annual C		rational Cos	its:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Sala	ry /	Benefits						
Softv	vare	e Hosting						
Oper	atir	ng Costs						
SW/I	НW	License Mai	intenance					
				\$ -	\$ -	\$ -	\$ - (\$ -
Estimate FTEs		avings and/	or Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Oper	atir	ng Costs						
SW/I	НW	Maint						
				\$ -	\$ -	\$ -	\$ - (\$ -

Benefits to the Public:

Reduces lost productivity due to network slowness and outages.

Satellite Communication JFRD Infrastructure / Equipment

Equipment Replacement

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 23-24 ARP Funding

Project Description:

Replace existing end of life satellite communication equipment at the following locations: Cecil Field, back-up emergency operations center, JFRD headquarters, Ed Ball, Police Memorial building, St. James building and twenty portable units.

Level of Service Impact:

The State Emergency Operations Center completed an upgrade to their satellite equipment. The City needs to follow suite so that it can communicate via satellite with the State EOC during an incident and/or emergency.

Capitalized Costs		Total Est.			FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$								
Hardware	\$	907,204			907,204				
Professional Svcs	\$	-							
	\$	907,204	\$	- \$	907,204	\$ -	\$ -	\$ -	\$ -
· · · · · · · · · · · · · · · · · · ·		ational Cos	sts:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE									
	•	Benefits							
Softv	vare	Hosting							
Oper	ating	g Costs							
SW/I	HW I	_icense Ma	intenance						
				\$	-	\$ -	\$ -	\$ -	\$ -
Estimate	d Sa	vings and/	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTE	3								
Oper	atino	Costs							
	_	Maint							
31171				\$	-	\$ -	\$ -	\$ -	\$ -

Benefits to the Public:

Maintain effective continuity of government and coordination with the State EOC during incident and/or disaster.

Ed Ball - Radio Tower and Backup Citywide Radio Communication and Systems

System

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$1,610,825 FY 24-25 Borrowed Funds

Project Description:

Relocate equipment from JEA building to provide radio system redundancy for the P25 Radio System and establish a redundant master and GEO prime radio system and site.

Level of Service Impact:

Relocation is needed due to JEA vacating building. The redundant master site and GEO-redundant prime site allows continuous two-way radio communication for radio subscribers in the event of system failure or maintenance repair to the P25 Prime Master Site.

		Total Est.	i	Prior Yrs.						
Capitalized Costs		Cost		<u>Funding</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	-								
Hardware	\$	-								
Professional Svcs	\$	4,839,675		1,610,825	:	2,041,450	1,187,400			
	\$	4,839,675	\$	1,610,825	\$ 2	2,041,450	\$ 1,187,400	\$ -	\$ -	\$ -
Annual Operational Costs:					FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	
FTEs										
Salary /	Ber	nefits								
Software	е Но	osting (annual	inc	rease)						
Operatir	ng C	Costs								
SW/HW	Lic	ense Maint (anr	ual increase)			91,494	94,331	97,255	103,378
					\$	-	\$ 91,494	\$ 94,331	\$ 97,255	\$ 103,378
Estimated Savings and/or Offsets:					FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27	
FTEs	6									
Oper	atin	g Costs								
SW/H	НW	Maint								
					\$	_	\$ _	\$ _	\$ _	\$

Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System.

Radio Site Expansion - Bayview Citywide Radio Communication and Systems

Road

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 27-28 Borrowed Funds

Project Description:

Expand communication coverage of the existing P25 radio system by adding a simulcast radio site on JEA property located on Bayview Road (2519 Bayview Road)

Level of Service Impact:

limprove the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

		Total Est.	Prior Yrs.	_						
Capitalized Costs		Cost	<u>Funding</u>		FY 22-23	FY 23-24	FY 24-25	FY 25-26		FY 26-27
Software	\$	-								
Hardware	\$	1,503,489								1,503,489
Professional Svcs	\$	1,301,101								1,301,101
	\$	2,804,590	\$ -	\$	-	\$ -	\$ -	\$ -	\$ 2	2,804,590
Annual C		FY 22-23	FY 23-24	FY 24-25	FY 25-26		FY 26-27			
FTEs										
Salary /	Ber	nefits								
Softwar	е Но	osting (annual	increase)							
Operatir	ng C	Costs								
SW/HW	Lic	ense Maint ((annual increase)							55,142
				\$	-	\$ -	\$ -	\$ -	\$	55,142
Estimate	d S	avings and/	or Offsets:		FY 22-23	FY 23-24	FY 24-25	FY 25-26		FY 26-27
FTEs										
Oper	atin	g Costs								
SW/I	НW	Maint								
				\$	-	\$ -	\$ -	\$ -	\$	-

Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System. The Microwave Indoor Radio Units provides a mechanism for utilizing the full capabilities of the P25 Radio System.

Radio Communication and Systems Radio Site Expansion - Crystal Citywide

Springs Road

PREVIOUS CAPITAL FUNDING: **FUNDING SOURCE-CAPITALIZED COST: PROJECT COMPLETION DATE:**

Borrowed Funds \$0 FY 26-27

Project Description:

Expand communication coverage of the existing P25 radio system by adding a simulcast radio site on JEA property located on Crystal Springs Road (9801 Crystal Springs Road)

Level of Service Impact:

limprove the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

Capitalized Costs		Total Est. Cost		•	FY 22-23	FY 23-24	FY 24-25		FY 25-26	FY 26-27
Software	\$	-								
Hardware	\$	1,503,489							1,503,489	
Professional Svcs	\$	1,301,101							1,301,101	
	\$	2,804,590	\$ -	\$	-	\$ -	\$ -	\$	2,804,590	\$ _
Annual O FTEs		FY 22-23	FY 23-24	FY 24-25		FY 25-26	FY 26-27			
Salary /	Ber	nefits								
•		osting (annual	increase)							
Operatir		_	,							
•	_		(annual increase)							52,516
				\$	-	\$ -	\$ -	\$	-	\$ 52,516
<u>Estimate</u>	d S	avings and/	or Offsets:		FY 22-23	FY 23-24	FY 24-25		FY 25-26	FY 26-27
FTEs										
•		g Costs								
SW/H	ЧW	Maint						_		
				\$	-	\$ -	\$ -	\$	-	\$ -

Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System. The Microwave Indoor Radio Units provides a mechanism for utilizing the full capabilities of the P25 Radio System.

Radio Site Expansion - Mayport Citywide Radio Communication and Systems

Road

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 24-25 Borrowed Funds

Project Description:

Expand communication coverage of the existing P25 radio system by adding a simulcast radio site on JEA property located on Mayport Road (2972 Mayport Road)

Level of Service Impact:

limprove the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

		Total Est.	Prior Yrs.					
Capitalized Costs		Cost	<u>Funding</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	-						
Hardware	\$	1,503,489			1,503,489			
Professional Svcs	\$	1,301,101			1,301,101			
	\$	2,804,590	\$ -	\$ -	\$ 2,804,590	\$ -	\$ -	\$ -
Annual C	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27			
FTEs								
Salary /	Ber	nefits						
Software	е Но	osting (annual	increase)					
Operatir	ng C	Costs						
SW/HW	Lic	ense Maint (annual increase)				47,633	
				\$ -	\$ -	\$ -	\$ 47,633	\$ _
Estimate	d S	avings and/	or Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs								
Oper	atin	g Costs						
		Maint						
				\$ -	\$ -	\$ -	\$ -	\$ -

Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System. The Microwave Indoor Radio Units provides a mechanism for utilizing the full capabilities of the P25 Radio System.

Radio Site Expansion - Citywide Radio Communication and Systems

Montgomery Correctional

PREVIOUS CAPITAL FUNDING: PROJECT COMPLETION DATE: FUNDING SOURCE-CAPITALIZED COST:

\$0 FY 23-24 Borrowed Funds

Project Description:

Expand communication coverage of the existing P25 radio system by adding a simulcast radio site at the Montgomery Correctional Center.

Level of Service Impact:

limprove the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

		Total Est.	Prior Yrs.					
Capitalized Costs		Cost	<u>Funding</u>	FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
Software	\$	-						
Hardware	\$	1,787,399		1,787,399				
Professional Svcs	\$	1,301,101		1,301,101				
	\$	3,088,500	\$ -	\$ 3,088,500	\$ -	\$ -	\$ -	\$ -
Annual Operational Costs:				FY 22-23	FY 23-24	FY 24-25	FY 25-26	FY 26-27
FTEs								
Salary / I	3en	efits						
Software	Ho	sting (annual	increase)					
Operatin	g C	osts						
SW/HW	Lic	ense Maint (annual increase)			45,364		
				\$ -	\$ -	\$ 45,364	\$ -	\$ -
				·		·	·	
Catimatas		visas sad/	or Officetor	EV 22 22	EV 22 24	EV 24 25	EV 25 26	EV 26 27

Estimated Savings and/or Offsets:	FY 22-23	FY 23-24	FY 24-25	FY 25-26	<u>FY 26-27</u>
FTEs					
Operating Costs					
SW/HW Maint					
	\$ -	\$ -	\$ - :	\$ -	\$ -

Benefits to the Public:

Enhance public safety by improving the in-building communication coverage for Duval County and surrounding areas on the current radio system.

Radio Communication and Systems Radio Site Expansion - Orange Citywide

Picker Road

PREVIOUS CAPITAL FUNDING: **FUNDING SOURCE-CAPITALIZED COST: PROJECT COMPLETION DATE:**

Borrowed Funds \$0 FY 25-26

Project Description:

Expand communication coverage of the existing P25 radio system by adding a simulcast radio site on JEA property located on Orange Picker Road (2935 Orange Picker Road)

Level of Service Impact:

limprove the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

Capitalized Costs		Total Est. Cost		-	FY 22-23	FY 23-24		FY 24-25	FY 25-26	FY 26-27
Software	\$	-								
Hardware	\$	1,503,489						1,503,489		
Professional Svcs	\$	1,301,101						1,301,101		
	\$	2,804,590	\$ -	\$	-	\$ -	\$ 2	2,804,590	\$ -	\$ -
Annual C		FY 22-23	FY 23-24		FY 24-25	FY 25-26	FY 26-27			
Salary /	Ber	nefits								
Software	е Но	osting (annual	increase)							
Operatir	ng C	Costs								
SW/HW	Lic	ense Maint	(annual increase)							50,015
				\$	-	\$ -	\$	-	\$ -	\$ 50,015
Estimated Savings and/or Offsets: FTEs					FY 22-23	FY 23-24		FY 24-25	FY 25-26	FY 26-27
·		g Costs								
SW/H	ЧW	Maint								
				\$	-	\$ -	\$	-	\$ -	\$

Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System. The Microwave Indoor Radio Units provides a mechanism for utilizing the full capabilities of the P25 Radio System.