



CIP – 3
Five-Year
New
Construction
And
Non-Structural
CIP Plan

Florida Department of State



Budget Entity
Level
CIP-3
Project
Explanation

CIP-3: Short-Term Project Explanation

Agency:	Department of State	Agency Priority:	
Budget Entity and Budget Entity Code:		Project Category:	
Appropriation Category Code:		LRPP Narrative Page:	
PROJECT TITLE:	Not Applicable		
Statutory Authority:			
To be Constructed by:	Contract? (Y/N)	YES NO	Force Acct.? (Y/N)
			YES NO
Facility Type	Service Load	Planned Used Factor	User Stations Required
Geographic Location:			
County:			
Facility Type	Net Area (square feet)	Efficiency Factor	Gross Area (square feet)
Schedule of Project Components	FY 2011-12	FY 2012-13	FY 2013-14
1. Basic Construction Costs	\$	\$	\$
a. Construction Cost			
b. Permits, Inspections, Impact Fees			
c. Communication requirements (conduits, wiring, etc.)			
d. Utilities outside building			
e. Site Development (roads, paving, etc.)			
f. Energy efficient equipment			
g. Art allowance (Section 255.043, Florida Statutes)			
h. Other			
Subtotal:	\$	\$	\$

CIP-3: Short-Term Project Explanation

2. Other Project Costs		\$	\$	\$	\$	\$
a. Land/Existing Facility Acquisition						
b. Professional Services						
1) Planning/Programming						
2) Architechtrual/Engineering Fees						
3) On-site representatives						
4) Testing/Surveys						
5) Other Professional Services						
c. Miscellaneous Costs						
d. Moveable Equipment/Furniture						
Subtotal:						
3. All Costs (1 + 2)						
4. DMS Fee						
Total: All Costs by Fund						
Fund Code:						
Fund Code:						
TOTAL (3 + 4)		\$	\$	\$	\$	\$
Appropriations to-date:		Projected Costs Beyond CIP:				
General Revenue Trust Funds		General Revenue Trust Funds				
TOTAL		\$0			TOTAL	\$0
Changes in Agency Service Costs		FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
Category	Fund Code	\$	\$	\$	\$	\$
Salaries & Benefits						
Subtotal						
OPS						
Subtotal						
Expenses						
Subtotal						
Other (Specify)						
Subtotal						
Fund Totals						
TOTAL		\$	\$	\$	\$	\$