

LEGISLATIVE BUDGET REQUEST 2014-2015

CIP-5 Capital Renewal Projects



LEGISLATIVE BUDGET REQUEST 2014-2015

CIP-5 Capital Renewal Projects— Highway Operations

- (i) CIP-5: Capital Renewal Projects-Highway Operations (Minor Renovations, Repairs, and Improvements-Statewide, Appropriation Category 080002)
- (ii) CIP-5: Capital Renewal Projects-Highway Operations (Environmental Site Restoration, Appropriation Category 088763)

	Agency:	TRANSPORTA	ΓΙΟΝ	LAS/PBS Bud	lget Entity Code:	55150200	
	Service:	Highway Operat	ions	Appropriation	Category Code:	080002	
	Project Title:		r Renovations, Repairs, ovements - Statewide		Agency Priority:		
				LRPI	P Narrative Page:	N/A	
To be construct	ted by:			Contract	<u>X</u>	Force account	
Level of Aggr	egation:						
Service Institution/Campus (SUS/SBCC only): NAME							
Major Renair l	Project? (Y/N) (If	Ves. complete P	arts A. D & F	: if No. comr	olete Parts A. R	& C.)	
	(Y/N) (If Yes, all fu					 ()	
			equesteu in t	ne mst two i	istai years.)		
PART A: SYS	FEM IDENTIFICA	TION					
BUILDING SYST Annual group re electrical envelope interior mechanical plumbing roof site special structural	quest? (BE) (BX) (BI) (BM) (BP) (BR) (BG) (BD) (BS)		CENTRAL UT Annual group cogeneration cooling gen./die electric distrib. heating gen./die landfill water treat./dist waste treatmen	request? strib. strib. trib.	(UG) (UC) (UD) (UH) (UL) (UW) (US)	Annual req Life Sa Annual req Handicap Annual req Environme	
	SPECIAL SYSTEM O			CAMPUS SYS			
	Annual group reques	st?		Annual group	request?		
	energy conservation storage tanks	(SC) (BX)		drainage/groun road system pa other paving	ving	(CG) (CR) (CP)	
NOTE: If at least	three systems or at lea	st two groups are t	o be repaired in	a single projec	t, it is a MAJOR R	EPAIR and Pa	rt D
-	f three or more systems		-				
-	equest, it is NOT a MA.			-			
	JECTED FINANC		FACILITY G	ROUP REPA	IRS, AND SPE	CIFIED	
CODE AND L	ICENSURE CORR	ECTIONS:					
Group/System	Critical	Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Life Safety	Critical	2540	295,000	20,000	25,000	0	94,187
Environmental	Critical	2540	493,000	245,000	50,000	43,000	25,000
ADA	Critical	2540	11,100	0	200,000	5,000	0
Building Critical	Critical	2540	1,467,145	512,260	89,500	706,800	6,000
	TOTAL		\$2,266,245	\$777,260	\$364,500	\$754,800	\$125,187

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:							
Project Description	DMS Bldg.#	Critical Routine		FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
PART D: SCHEI				NENT FINAN	NCING:		
DMS BLDG NO LRPP NARRATIVE	BUILDING / FACILITY IDENTIFICATION / DESCRIPTION DMS BLDG NO ADDRESS / LOCATION COUNTY LRPP NARRATIVE PAGE ON WHICH PROJECT IS DESCRIBED Schedule of Project Components						
Schedule of Project (Component/Fun	_		FY 2014-15	Estin FY 2015-16	nated Expenditu FY 2016-17	FY 2017-18	FY 2018-19
Total: All Costs by	Fund Code	Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
	TOTAL						

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility	Fund					
Maintenance Costs	Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Salaries & Benefits						
	CLIDTOTAL					
	SUBTOTAL	<u>-</u>				
OPS						
013						
	SUBTOTAL					
		•				
Expenses						
	SUBTOTAL	-				
Other (specify)						
GRAND TOTAL	SUBTOTAL					
514.1.2 1611.12	SCBTCTIE	-				
Fund Totals						
1 1000						
	TOTAL					
Incremental						
Utility Costs						
Other (specify)						
						-
	TOTAL					
	TOTAL					

FY 2014/15 \$2,266,245

This issue requests \$2,266,245 of nonrecurring Fixed Capital Outlay budget authority in the Highway Operations budget entity to fund building and grounds projects necessary to meet federal, state, or local requirements for life safety, environmental, and/or facility code compliance; to address building critical projects deemed essential for emergency operations to support the mission of the Department of Transportation or to correct a potentially unsafe condition, where the loss to life or property may occur and, if left unattended, the asset would be rendered unsafe, or essential services or building operations may likely be disrupted, or the building's integrity or habitability may be compromised. Some of the issues with which the department needs to comply are:

Life Safety: Chapter 633, Florida Statutes (F.S.), Fire Prevention and Control, National Fire Protection Association – NFPA 101 Life Safety Code; Public Health Department sewer/septic and public water systems requirements, Sections 381.001-381.0068, 386.01-386.051, and 489.103-489.558, F.S.

Environmental: Environmental Protection Agency (EPA) requirements; Sections 403.721-403.726, F.S., Resource Recovery and Management (hazardous materials); Fuel Dispensers – Section 553.73, Florida Building Code; Occupational Safety and Health Administration (OSHA) Laboratory Standards: Section 29 Code of Federal Register (CFR), Part 1910.1450, "Occupational Exposure To Hazardous Materials In Laboratories;" Federal - Asbestos Hazard Emergency Response Act, Asbestos School Hazard Abatement Reauthorization Act, National Emission Standards for Hazardous Air Pollutants; State Asbestos – Chapter 469, F.S., Asbestos Abatement; Chapter 62-257, Florida Administrative Code (F.A.C.), Asbestos Program; Chapter 468, Part XVI, F.S., Mold-Related Services.

Accessibility: Federal 2010 Americans with Disabilities Act (ADA) Regulations "Title II, State and Local Governments," Section 28 CFR 35; Federal 2010 ADA Standards "ADA Standards for Accessible Design," Section 28 CFR 35, "2006 ADA Standards for Transportation Facilities", Section 49 CFR 37; State of Florida 2012 Accessibility Code, "Florida Accessibility Code," Sections 553.501-553.513, F.S.

Building Critical requirements: Chapter 553.73, 2010 Florida Building Code (i.e., repairs for water intrusion damage in roofs, structures, or building openings; repairs to meet hurricane code requirements; repairs for stairwell safety; critical HVAC or generator repairs required to sustain essential building services, security/safety, or mission critical department emergency operations, etc.).

Relevant projects include repairs or replacement for life safety fire alarms, fire egress doors, stairs and lighting; septic systems, irrigation systems or lift stations for public health compliance; ADA code compliance (i.e., door knobs, fixtures, or elevator repairs); fuel dispensers or fuel canopies; hazardous materials storage buildings; asbestos abatement; exhaust/system removal of contaminants in laboratories; electrical service to meet code; hurricane code (i.e., shutters); water intrusion damage in roofs, windows, or structures; security for employee safety and protection of assets (i.e., security locks, doors, lighting, fencing and gates); or other building critical repairs or installation of emergency generators and components, that are at the end of their design life or have experienced increased failures, which if left unrepaired would disrupt essential business services or mission critical department emergency operations.

The FY 2014/15 critical correction projects total \$2,863,729 in department-wide needs. Of this total, the department requests \$2,266,245 in the Highway Operations budget entity (55150200), Operations and Maintenance program component (16.01.01.06.00), for life safety, environmental, ADA, and building code or critical correction projects. The remaining critical correction projects (issue code 990C000) are in the Executive Direction (55150500) budget entity.

Arcadia Operations Center	80,258
Bartow Materials Laboratory	325,000
Sebring Operations Center	25,000
Jacksonville Bridge Bldgs	20,000
Jacksonville Maintenance Yard	58,500
Lake City Materials Laboratory	2,000
Palatka Construction Bldg	55,387
Perry Maintenance Yard	30,000

CIP-5: Service-Level Capital Renewal Projects

St Augustine Maintenance Yard	6,100
Chipley Office Buildings	25,000
Midway Operations Center	2,500
Milton Operations Center	1,500
Panama City Operations Center	45,500
Broward Materials Laboratory	60,000
Broward Operations Center	200,000
Treasure Coast Operations Center	50,000
West Palm Bch Operations Center	95,000
Leesburg Operations Center	258,000
Ocala Office Complex	10,000
Orlando Maintenance Complex	52,500
Oviedo Operations Center	250,000
South Dade Maintenance Yard	50,000
Brooksville Operations Center	3,000
Pinellas Maintenance Yard	50,000
Tampa District Bridge Bldg	75,000
Tampa Maintenance Yard	206,000
Gainesville State Materials Ofc	230,000
Highway Operations-Subtotal=	2,266,245

If this issue is not approved, department-managed facilities will continue to have life safety, ADA, and building code problems. Unfunded critical projects will not be done and the department will be at risk of federal, state, or local code violations. Essential services and emergency operations may likely be disrupted, and business operations to support the department's mission will be jeopardized. Additionally, the State's assets could be rendered unsafe or the building's integrity or habitability may be compromised.

Fiscal Year 2015/16 through 2018/19 (Year 2 through 5 of the 5-Year Plan):

FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19
\$777,260	\$364,500	\$754,800	\$125,187

PROJECT FUNDING SUMMARY:

District 1	=	\$430,258
District 2	=	171,987
District 3	=	74,500
District 4	=	405,000
District 5	=	570,500
District 6	=	50,000
District 7	=	334,000
CO St Matls	=_	230,000
TOTAL	=	\$2,266,245

	Agency:		TION	LAS/PBS Buo	lget Entity Code:	55150200			
	Service:	Highway Opera	Appropriation Category Cod		n Category Code:	080002			
	Project Title:	Minor Renovati	ons, Repairs,		Agency Priority:				
Improvem			Statewide	LRPI	P Narrative Page:	N/A			
To be constr	ucted by:			Contract	<u>X</u>	Force accoun	t		
Level of Ag	gregation.								
Service	Si camon.		Institution/Com	onus (SHS/SBC	C only):				
Service			mstitution/Can	ipus (SOS/SBC	C only):NAM				
Major Repa	ir Project? (Y/N) (If	Yes, complete I	Parts A. D & F	E: if No. com	olete Parts A. B	& C.)			
	Major Repair Project? (Y/N) (If Yes, complete Parts A, D & E; if No, complete Parts A, B & C.) Critical Need? (Y/N) (If Yes, all funding must be requested in the first two fiscal years.)								
	STEM IDENTIFICA			3 === 200,131					
17111 71. 51	ISTEM IDENTIFICA	11011							
BUILDING SYSTEM GROUP			CENTRAL UT	ILITY SYSTE	M GROUP	CODE AND	LICENSURE		
Annual group	request? <u>Y</u>		Annual group request? Y			CORRECTION	ON GROUPS		
electrical	(BE) <u>X</u>		cogeneration		(UG) <u>X</u>	Lice	nsure (LC)		
envelope	(BX) <u>X</u>		cooling gen./di	strib.	(UC) <u>X</u>	Annual re	quest?		
interior	(BI) <u>X</u>		electric distrib.		(UD) <u>X</u>		•		
mechanical	(BM) <u>X</u>			heating gen./distrib. (UH) X		Life S	afety (LS)		
plumbing	(BP) <u>X</u>		landfill		(UL) <u>X</u>	Annual re	quest?		
roof	(BR) X		water treat./dis		(UW) X	111111111111111111111111111111111111111			
site	(BG) <u>X</u>		waste treatmen	t	(US) <u>X</u>	Handica	pped (LH)		
special	(BD) <u>X</u>				<u> </u>		quest?		
structural	(BS) <u>X</u>						quest:		
Structurur	(BB) <u>11</u>					Fnvironm	ental (LE)		
							quest?		
	SPECIAL SYSTEM (GROUP		CAMPUS SYS	STEM GROUP				
	Annual group reques		Annual group request? Y						
	rimuur group reque	<u>1</u>		Timuui gi oup	request. <u>1</u>				
	energy conservation	(SC) <u>X</u>		drainage/groun	nds	(CG) <u>X</u>			
	storage tanks	(BX)		road system pa		(CR) <u>X</u>			
Storage tanks (BA)			other paving			(CP) <u>X</u>			
i				F9		·- / 	_		
NOTE: If at lea	ast three systems or at lea	st two groups are	to be repaired in	a single projec	ct, it is a MAJOR R	EPAIR and P	art D		
-	If three or more systems		-						
	l request, it is NOT a MA.								
PART B:									
Group/Syst		Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19		
Construction/R		2540	780,000						
Minor Renovat	-	2540		5,399,933	5,973,693	5,899,377	6,533,990		
Improvements	- Statewide								
	TOTAL		\$780,000	\$5,399,933	\$5,973,693	\$5,899,377	\$6,533,990		

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:							
Project	DMS	Critical					
_			TIT 2014 15	EX 2015 12	EN 2017 15	EN7 0045 40	EV 2010 10
Description	Bldg.#	Routine	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	F Y 2018-19
PART D: SCHEI	DITE OF MATA	OR REPAIRS A	ND COMPO	VENT FINAN	CINC		
BUILDING / FACII				ALITITAN	CING.		
DMS BLDG NO ADDRESS /						COUNTY	
LRPP NARRATIVE	PAGE ON WHICH I	PROJECT IS DESCRI	IBED				
			1				
Schedule of Projec	ct Components			Estim	ated Expenditu	res	
(Component/Fun	d Code)		FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
,	/						
Total: All Costs by	Fund Code		1				
15th Fin Costs by	I and Code	Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
							-
	TOTAL						
	IUIAL						

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility	Fund					
Maintenance Costs	Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Salaries & Benefits						
	SUBTOTAL					
OPS						
015						
	SUBTOTAL					
Expenses						
	SUBTOTAL					
Other (specify)						
GRAND TOTAL	SUBTOTAL					
Fund Totals						
	TOTAL					
Incremental Utility Costs						
Other (specify)						
	TOTAL					
	1011111					

FY 2014/15

\$780,000

This issue requests \$780,000 of nonrecurring Fixed Capital Outlay budget authority in the Highway Operations budget entity to fund building and grounds minor projects in the Department of Transportation for new minor construction or installation of equipment storage units, modifications or renovations for additional work space or protection of mechanical equipment at department-owned facilities. These projects are necessary to protect and preserve the value of assets (i.e., equipment and materials) and to meet facility and space needs.

Relevant projects include: construction or installation of equipment storage sheds, pole barns, or coverings over equipment and materials to protect assets from damage; construction or modifications of restrooms; modifications to existing lobby, office or conference room areas to address inadequate work space.

Arcadia Operations Center	\$100,000
Labelle Operations Center	132,000
Sebring Operations Center	100,000
Chipley Office Buildings	300,000
Milton Operations Center	28,000
Broward Operations Center	4,000
Brooksville Operations Center	6,000
Tampa Construction Ofc	10,000
Gainesville State Materials Ofc	100,000
Highway Operations-Subtotal=	\$780,000

If these minor construction renovations are not approved, the department's assets will be exposed to damage, and efforts to provide adequate storage/work space will be hindered. Approval of the department's request for these minor renovations will reduce risk liabilities and is consistent with good business practices.

Fiscal Year 2015/16 through 2018/19 (Year 2 through 5 of the 5-Year Plan):

FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19
\$5,399,933	\$5,973,693	\$5,899,377	\$6,533,990

PROJECT FUNDING SUMMARY:

TOTAL =	\$780,000
CO St Matls =	100,000
District 7 =	16,000
District 4 =	4,000
District 3 =	328,000
District 1 =	\$332,000

		1						
	Agency:	TRANSPORT	'ATION	LAS/PBS Bu	dget Entity Code:	55150200		
	Service:	Highway Oper	rations	Appropriation	n Category Code:	088763		
	D 4 (T24)	Environmenta	ıl Site		Agency Priority:			
	Project Title:	Restoration		LRPP Narrative Page: N/A				
To be construc	eted by:		Contract	<u>X</u>	Force account			
Level of Aggi	regation:							
X Service	X Service Institution/Campus (SUS/SBCC only):							
Major Repair	Project? (Y/N)	(If Yes, com	plete Parts A	, D & E; if <u>N</u>	o, complete Part	s A, B & C.)		
Critical Need?	(Y/N) (If Yes,	all funding m	ust be reques	sted in the fir	st two fiscal year	rs.)		
PART A: SYS	TEM IDENTII	FICATION						
BUILDING SYS Annual group re				FILITY SYSTE request?			E AND LICEN RECTION GR	
electrical	(BE)		cogeneration		(UG)			(LC)
envelope interior	(BX) (BI)		cooling gen./di electric distrib.		(UC) (UD)		Annual reque	est?
mechanical plumbing	(BM)		heating gen./di landfill		(UH)		Life Safety Annual reque	(LS)
roof	(BP) (BR)		water treat./dis	strib.	(UL) (UW)		Almuai reque	est:
site	(BG) <u>X</u>		waste treatmen		(US)		Handicapped	
special structural	(BD) (BS)						Annual reque	est:
							Environmental Annual reque	
	SPECIAL SYST				STEM GROUP			2500
	Annual group r				request?	(36)		
	energy conservat storage tanks	tion (SC) (BX)		drainage/groun road system pa		(CG) (CR)		
	biologe time	(=/		other paving	•	(CP)		
NOTF: If at least	t three systems or	at least two gro	ouns are to he r	onaired in a sin	gle project, it is a N	MA IOR REPA	IR and Part D	
-			-	-	n separate projects			
capital renewal r	equest, it is NOT	a MAJOR REPA	AIR and you wi	ll answer YES t	to "annual request"	and complete	Parts B and C	•
	DJECTED FINA LICENSURE C			ITY GROUI	P REPAIRS, AN	D SPECIFII	ED	
Group/Syster	m	Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19	
Environmental	Site Restoration	2540	\$920,000	\$915,000	\$885,000	\$880,000	\$875,000	ı
		TOTAL	\$920,000	\$915,000	\$885,000	\$880,000	\$875,000	-

HIGHWAY OPERATIONS - ENVIRONMENTAL SITE RESTORATION

Description Bldg.#	Critical Routine	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Environmental Site Restoration		\$920,000	\$915,000	\$885,000	\$880,000	\$875,000
Budget is requested to continue funding of Environmental Site Restoration						
work at Department Facilities.						
PART D: SCHEDULE OF	MAJOR REPA	AIRS AND C	OMPONENT	FINANCING	:	
PART D: SCHEDULE OF BUILDING / FACILITY IDENT DMS BLDG NO	IFICATION / DE	SCRIPTION	OMPONENT			
BUILDING / FACILITY IDENT	IFICATION / DE	SCRIPTION OCATION				
BUILDING / FACILITY IDENT DMS BLDG NO	ADDRESS / L	SCRIPTION OCATION DESCRIBED mated Expendi				
BUILDING / FACILITY IDENT DMS BLDG NO LRPP NARRATIVE PAGE ON W. Schedule of Project Compone	ADDRESS / L	SCRIPTION OCATION DESCRIBED mated Expendi	itures		_ COUNTY	

HIGHWAY OPERATIONS - ENVIRONMENTAL SITE RESTORATION

Incremental Facility Maintenance Costs	Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
Salaries & Benefits						
	SUBTOTAL	N/A	N/A	N/A	N/A	N/A
OPS						
Expenses	SUBTOTAL	N/A	N/A	N/A	N/A	N/A
Expenses	SUBTOTAL	N/A	N/A	N/A	N/A	N/A
Other (specify)						
	SUBTOTAL	N/A	N/A	N/A	N/A	N/A
Fund Totals						
	TOTAL	N/A	N/A	N/A	N/A	N/A
Incremental Utility Costs						
Other (specify)						
	TOTAL	N/A	N/A	N/A	N/A	N/A

HIGHWAY OPERATIONS - ENVIRONMENTAL SITE RESTORATION

FY 2014/15

This issue requests \$920,000 of nonrecurring Fixed Capital Outlay budget authority in the Highway Operations budget entity, Environmental Site Restoration category, to continue the cleanup of contaminated soil and groundwater at various department facilities statewide to restore those sites to an environmentally uncontaminated, clean and safe condition. Failure to perform the needed cleanup will result in violation of the Federal Resource Conservation and Recovery Act.

Surveys conducted in 1995 at various department property sites were used to develop the original environmental site restoration plan, which identified anticipated assessment and remediation activities required to restore the sites to an uncontaminated, safe condition. The extent of required remediation activity is dependent on findings during the assessment of the site as well as discoveries during the actual remediation of the site. As the assessment and/or remediation activities are performed, the project approach is modified to address the extent of contamination at the site. When additional contamination is discovered, the required work to accomplish clean closure of a site will most likely increase. In cases where contamination remediation occurs more quickly or earlier than anticipated, the required work factors (e.g., length of time, funding requirements, and resource requirements) may decrease. However, as time increases, contaminants typically migrate causing an increase in plume (trail) size and subsequent additional assessment and remediation costs. Additionally, the department adds sites to the environmental site restoration plan due to the consolidation of facilities or newly found contamination at existing facility sites, or removes sites from the plan once environmental work is completed.

Because of uncertainties related to dealing with contaminates and contaminated soil and groundwater, this issue is revisited each year to determine whether the needs have increased or decreased as tasks are performed and additional information is obtained.

If this issue is not approved, the department will not be in compliance with federal environmental requirements.

Fiscal Year 2015/2016 through 2018/2019 (Year 2 through 5 of the 5-Year Plan):

FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19
\$915,000	\$885,000	\$880,000	\$875,000

PROJECT FUNDING SUMMARY:

TOTAL =	\$920,000
District 7 =	210,000
District 4 =	240,000
District 3 =	175,000
District 2 =	245,000
District 1 =	\$50,000



LEGISLATIVE BUDGET REQUEST 2014-2015

CIP-5 Capital Renewal Projects— Executive Direction

(i) CIP-5: Capital Renewal Projects-Executive Direction (Minor Renovations, Repairs, and Improvements-Statewide, Appropriation Category 080002)

	Agency:	TRANSPORTATION	ON	LAS/PBS Bud	get Entity Code:	55150500
	Service:	Executive Direction	n	Appropriation	Category Code:	080002
Project Title: Minor Renovation Improvements - St		_		Agency Priority:		
	Impro		ace wide	LRPP	Narrative Page:	N/A
To be constructed	by:			Contract	X	Force account
Level of Aggrega	ation:					
Service			Institution/Cam	pus (SUS/SBCC	C only):NAM	
Major Repair Pro	oject? (Y/N) (If	<u>Yes,</u> complete Par	ts A, D & E; if	No, complet	e Parts A, B & 0	C.)
Critical Need? (Y.			quested in the	first two fisca	al years.)	
PART A: SYSTE	M IDENTIFICA	TION				
BUILDING SYSTEM Annual group reque electrical envelope interior mechanical plumbing roof site special structural		EM GROUP	CENTRAL UT Annual group cogeneration cooling gen./dis electric distrib. heating gen./dis landfill water treat./dist waste treatment	request? trib. trib.	(UG) (UC) (UD) (UH) (UL) (UW) (US)	ODE AND LICENSURE CORRECTION GROUPS Licensure (LC) Annual request? Life Safety (LS) _X Annual request? _Y Handicapped (LH) _X Annual request? _Y Environmental (LE) X Annual request? _Y
	Annual group re				request?	
	energy conservati storage tanks	(BX)		drainage/ground road system par other paving	ving	(CG) (CR) (CP)
NOTE: If at least three systems or at least two groups are to be repaired in a single project, it is a MAJOR REPAIR and Part D should be used. If three or more systems in a facility group are being repaired in separate projects within one group's general capital renewal request, it is NOT a MAJOR REPAIR and you will answer YES to "annual request" and complete Parts B and C.						
PART B: PROJE CODE AND LICI			CILITY GRO	UP REPAIR	S, AND SPECII	FIED
Group/System		Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18 FY 2018-19
Life Safety	Critical	2540	56,000	3,500	40,000	0 0
ADA	Critical	2540	15,000	50,000	0	5,000 0
Building Critical	Critical	2540	526,484	428,484	280,984	0 0
	TOTAL		\$597,484	\$481,984	\$320,984	\$5,000 \$0

CORRECTIONS,		LITY GROUP RE NENT FINANCII		PECIFIED C	UDE AND LI	UENSUKE
Project Description	DMS Bldg.#	Critical Routine	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18 FY 2018-19
PART D: SCHEDU	ILE OF MAJO	OR REPAIRS AN	D COMPONE	NT FINANCI	NG:	
BUILDING / FACILI					2101	
DMS BLDG NO			LOCATION			COUNTY
Schedule of Project	Components			Fetime	nted Expenditur	rac
(Component/Fund			FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18 FY 2018-19
Total: All Costs by Fu	and Code	F 10 1				
		Fund Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18 FY 2018-19
	TOTAL					

PART E: COST EFFICIENCIES A		FROM MAJO	OR REPAIRS:			
Incremental Facility	Fund					
Maintenance Costs	Code	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18 F	Y 2018-19
Salaries & Benefits						
-						
-	SUBTOTAL	_				
OPS						
- -						
-	SUBTOTAL	_				
Expenses _						
_	SUBTOTAL	_				
Other (specify)						
GRAND TOTAL	SUBTOTAL					
Fund Totals						
- -						
<u>-</u>	TOTAL					
Incremental Utility Costs						
Other (specify)						
-						

FY 2014/15

\$597,484

This issue requests \$597,484 of nonrecurring Fixed Capital Outlay budget authority in the Executive Direction budget entity to fund building and grounds projects necessary to meet state or local requirements for life safety, facility code compliance, building critical repairs due to water intrusion damage, or security/safety for employees and protection of assets. Some of the issues with which the Department of Transportation needs to comply are:

Life Safety: Chapter 633, Florida Statutes (F.S.), Fire Prevention and Control, National Fire Protection Association – NFPA 101 Life Safety Code; Public Health Department sewer/septic and public water systems requirements, Sections 381.001-381.0068, 386.01-386.051, and 489.103-489.558, F.S.

Accessibility: Federal 2010 Americans with Disabilities Act (ADA) Regulations "Title II, State and Local Governments," Section 28 CFR 35; Federal 2010 ADA Standards "ADA Standards for Accessible Design," Section 28 CFR 35, "2006 ADA Standards for Transportation Facilities", Section 49 CFR 37; State of Florida 2012 Accessibility Code, "Florida Accessibility Code," Sections 553.501-553.513, F.S.

Building Critical requirements: Chapter 553.73, 2010 Florida Building Code (i.e., repairs for water intrusion damage in roofs, structures, or building openings; security/safety).

Relevant projects include repairs or replacement for life safety fire alarms, devices, lights, and fire egress doors; ADA code compliance (i.e., elevator repairs); security/safety repairs for protection of employees and assets (i.e., security locks, doors, lighting, and gates); and replacement of building envelope due to water intrusion damage.

The FY 2014/15 critical correction projects total \$2,863,729 in department-wide needs. Of this total, the department requests \$597,484 in the Executive Direction budget entity (55150500), Executive Leadership program component (16.02.00.00.00), for life safety, ADA, and building code or critical correction projects. The remaining critical correction projects (issue code 990C000) are in the Highway Operations (55150200) budget entity.

Lake City District Headquarters	\$6,000
Chipley District Headquarters	60,000
Ft. Lauderdale Dist Hdqrters Ofc	53,000
DeLand District Headquarters	50,000
Miami District Headquarters Office	428,484
Executive Direction-Subtotal =	\$597,484

If this issue is not approved, department-managed facilities will continue to have life safety, ADA, and building code problems. Unfunded critical projects will not be done and the department will be at risk of federal, state, or local code violations. Essential services and emergency operations may likely be disrupted, and business operations to support the department's mission will be jeopardized. Additionally, the State's assets could be rendered unsafe or the building's integrity or habitability may be compromised.

Fiscal Year 2015/16 through 2018/19 (Year 2 through 5 of the 5-Year Plan):

FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19
\$481,984	\$320,984	\$5,000	\$0

PROJECT FUNDING SUMMARY:

District 2	=	\$6,000
District 3	=	60,000
District 4	=	53,000
District 5	=	50,000
District 6	=	428,484
TOTAL	=	\$597,484