



CIP-5

Capital Renewal Schedule

CIP-5

Capital Renewal Schedule

Administrative Services Program

CIP-5: Service-Level Capital Renewal Projects

Agency:	Highway Safety and Motor Vehicles	LAS/PBS Budget Entity Code:	76010100			
Service:	Administrative Services	Appropriation Category Code:	080016			
Project Title:	Maintenance and Repair Roof Repalcement Neil Kirkman Building	Agency Priority:				
		LRPP Narrative Page:				
To be constructed by: Contract <input checked="" type="checkbox"/> Force account <input type="checkbox"/>						
Level of Aggregation:						
<input checked="" type="checkbox"/> Service <input type="checkbox"/> Institution/Campus (SUS/SBCC only): _____ <div style="text-align: center;">NAME</div>						
Major Repair Project? (Y/N) (If Yes, complete Parts A, D & E; if No, complete Parts A, B & C.)					N	
Critical Need? (Y/N) (If Yes, all funding must be requested in the first two fiscal years.)					Y	
PART A: SYSTEM IDENTIFICATION						
BUILDING SYSTEM GROUP		CENTRAL UTILITY SYSTEM GROUP		CODE AND LICENSURE CORRECTION GROUPS		
Annual group request? _____		Annual group request? _____				
electrical (BE) _____		cogeneration (UG) _____		Licensure (LC) _____		
envelope (BX) _____		cooling gen./distrib. (UC) _____		Annual request? _____		
interior (BI) _____		electric distrib. (UD) _____				
mechanical (BM) _____		heating gen./distrib. (UH) _____		Life Safety (LS) _____		
plumbing (BP) _____		landfill (UL) _____		Annual request? _____		
roof (BR) <input checked="" type="checkbox"/>		water treat./distrib. (UW) _____				
site (BG) _____		waste treatment (US) _____		Handicapped (LH) _____		
special (BD) _____				Annual request? _____		
structural (BS) _____				Environmenta (LE) _____		
				Annual request? _____		
SPECIAL SYSTEM GROUP		CAMPUS SYSTEM GROUP				
Annual group request? _____		Annual group request? _____				
energy conservation (SC) _____		drainage/grounds (CG) _____				
storage tanks (BX) _____		road system paving (CR) _____				
		other paving (CP) _____				
<i>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 <u>one group's</u> general capital renewal request, it is NOT a MAJOR REPAIR and you will answer YES to "annual request" and complete Parts B and C.</i>						
PART B: PROJECTED FINANCE PLAN FOR FACILITY GROUP REPAIRS, AND SPECIFIED CODE AND LICENSURE CORRECTIONS:						
Group/System	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Building / BR		1,493,645	0	0	0	0
TOTAL		1,493,645	0	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:

Project Description	DMS Bldg.#	Critical Routine	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
B-wing Center Auditoriu Roof Replacement Neil Kirkman Bldg.		Critical	1,493,645	0	0	0	0

PART D: SCHEDULE OF MAJOR REPAIRS AND COMPONENT FINANCING:

BUILDING / FACILITY IDENTIFICATION / DESCRIPTION

DMS BLDG NO. _____ ADDRESS / LOCATION _____ COUNTY _____

LRPP NARRATIVE PAGE ON WHICH PROJECT IS DESCRIBED _____

Schedule of Project Components (Component/Fund Code)	Estimated Expenditures				
	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29

Total: All Costs by Fund Code					
Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
2009	1,493,645	0	0	0	0
TOTAL	1,493,645	0	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility Maintenance Costs	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Salaries & Benefits	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
OPS	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Expenses	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Fund Totals	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____
Incremental Utility Costs						
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____

CIP-5: Service-Level Capital Renewal Projects

Agency:	Highway Safety and Motor Vehicles	LAS/PBS Budget Entity Code:	76010100			
Service:	Administrative Services	Appropriation Category Code:	080016			
Project Title:	Maintenance and Repair	Agency Priority:				
	Electrical - Switchgear Replacement Neil Kirkman Building	LRPP Narrative Page:				
To be constructed by: Contract <input checked="" type="checkbox"/> Force account <input type="checkbox"/>						
Level of Aggregation:						
<input checked="" type="checkbox"/> Service <input type="checkbox"/> Institution/Campus (SUS/SBCC only): _____ <div style="text-align: center;">NAME</div>						
Major Repair Project? (Y/N) (If Yes, complete Parts A, D & E; if No, complete Parts A, B & C.)			N			
Critical Need? (Y/N) (If Yes, all funding must be requested in the first two fiscal years.)			Y			
PART A: SYSTEM IDENTIFICATION						
BUILDING SYSTEM GROUP		CENTRAL UTILITY SYSTEM GROUP				
Annual group request? _____		Annual group request? _____				
electrical (BE) <input checked="" type="checkbox"/>	cogeneration (UG) _____	License (LC) _____				
envelope (BX) _____	cooling gen./distrib. (UC) _____	Annual request? _____				
interior (BI) _____	electric distrib. (UD) _____	Life Safety (LS) _____				
mechanical (BM) _____	heating gen./distrib. (UH) _____	Annual request? _____				
plumbing (BP) _____	landfill (UL) _____	Handicapped (LH) _____				
roof (BR) _____	water treat./distrib. (UW) _____	Annual request? _____				
site (BG) _____	waste treatment (US) _____	Environmenta (LE) _____				
special (BD) _____		Annual request? _____				
structural (BS) _____						
SPECIAL SYSTEM GROUP		CAMPUS SYSTEM GROUP				
Annual group request? _____		Annual group request? _____				
energy conservation (SC) _____	drainage/grounds (CG) _____					
storage tanks (BX) _____	road system paving (CR) _____					
	other paving (CP) _____					
<p><i>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 <u>one group's</u> general capital renewal request, it is NOT a MAJOR REPAIR and you will answer YES to "annual request" and complete Parts B and C.</i></p>						
PART B: PROJECTED FINANCE PLAN FOR FACILITY GROUP REPAIRS, AND SPECIFIED CODE AND LICENSURE CORRECTIONS:						
Group/System	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Building / BE		1,502,949	1,933,615	0	0	0
TOTAL		1,502,949	1,933,615	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:

Project Description	DMS Bldg.#	Critical Routine	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Electrical A-wing Switchgear Replacment Neil Kirkman Bldg.		Critical	1,502,949	0	0	0	0
Electrical D-wing Switchgear Replacment Neil Kirkman Bldg.		Critical	0	1,933,615	0	0	0

PART D: SCHEDULE OF MAJOR REPAIRS AND COMPONENT FINANCING:

BUILDING / FACILITY IDENTIFICATION / DESCRIPTION

DMS BLDG NO. _____ ADDRESS / LOCATION _____ COUNTY _____

LRPP NARRATIVE PAGE ON WHICH PROJECT IS DESCRIBED _____

Schedule of Project Components (Component/Fund Code)	Estimated Expenditures				
	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29

Total: All Costs by Fund Code					
Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
2009	1,502,949	1,933,615	0	0	0
TOTAL	1,502,949	1,933,615	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility Maintenance Costs	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Salaries & Benefits	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
OPS	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Expenses	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Fund Totals	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____
Incremental Utility Costs						
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____

CIP-5: Service-Level Capital Renewal Projects

Agency:	Highway Safety and Motor Vehicles	LAS/PBS Budget Entity Code:	76010100
Service:	Administrative Services	Appropriation Category Code:	080016
Project Title:	Maintenance and Repair Electrical	Agency Priority:	
	PDU/UPS/Surge Protection Upgrades Neil Kirkman Building	LRPP Narrative Page:	

To be constructed by: Contract Force account

Level of Aggregation:

Service Institution/Campus (SUS/SBCC only): _____
NAME

Major Repair Project? (Y/N) (If Yes, complete Parts A, D & E; if No, complete Parts A, B & C.) N

Critical Need? (Y/N) (If Yes, all funding must be requested in the first two fiscal years.) N

PART A: SYSTEM IDENTIFICATION

BUILDING SYSTEM GROUP Annual group request? _____ electrical (BE) <input checked="" type="checkbox"/> envelope (BX) _____ interior (BI) _____ mechanical (BM) _____ plumbing (BP) _____ roof (BR) _____ site (BG) _____ special (BD) _____ structural (BS) _____	CENTRAL UTILITY SYSTEM GROUP Annual group request? _____ cogeneration (UG) _____ cooling gen./distrib. (UC) _____ electric distrib. (UD) _____ heating gen./distrib. (UH) _____ landfill (UL) _____ water treat./distrib. (UW) _____ waste treatment (US) _____	CODE AND LICENSURE CORRECTION GROUPS Licensure (LC) _____ Annual request? _____ Life Safety (LS) _____ Annual request? _____ Handicapped (LH) _____ Annual request? _____ Environmenta (LE) _____ Annual request? _____
SPECIAL SYSTEM GROUP Annual group request? _____ energy conservation (SC) _____ storage tanks (BX) _____	CAMPUS SYSTEM GROUP Annual group request? _____ drainage/grounds (CG) _____ road system paving (CR) _____ other paving (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: PROJECTED FINANCE PLAN FOR FACILITY GROUP REPAIRS, AND SPECIFIED CODE AND LICENSURE CORRECTIONS:

Group/System	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Building / BE		1,179,578	0	0	0	0
TOTAL		1,179,578	0	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:

Project Description	DMS Bldg.#	Critical Routine	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Electrical PDU/UPS/Surge Protection Upgrades Neil Kirkman Bldg.		Routine	1,179,578	0	0	0	0

PART D: SCHEDULE OF MAJOR REPAIRS AND COMPONENT FINANCING:

BUILDING / FACILITY IDENTIFICATION / DESCRIPTION

DMS BLDG NO. _____ ADDRESS / LOCATION _____ COUNTY _____

LRPP NARRATIVE PAGE ON WHICH PROJECT IS DESCRIBED _____

Schedule of Project Components (Component/Fund Code)	Estimated Expenditures				
	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29

Total: All Costs by Fund Code

Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
2009	1,179,578	0	0	0	0
TOTAL	1,179,578	0	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility Maintenance Costs	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Salaries & Benefits	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
OPS	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Expenses	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Fund Totals	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____
Incremental Utility Costs						
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____

CIP-5: Service-Level Capital Renewal Projects

Agency:	Highway Safety and Motor Vehicles	LAS/PBS Budget Entity Code:	76010100
Service:	Administrative Services	Appropriation Category Code:	080016
Project Title:	Maintenance and Repair D-wing Generator Replacement Neil Kirkman Building	Agency Priority:	
		LRPP Narrative Page:	

To be constructed by: Contract Force account

Level of Aggregation:

Service Institution/Campus (SUS/SBCC only): _____
NAME

Major Repair Project? (Y/N) (If Yes, complete Parts A, D & E; if No, complete Parts A, B & C.) N

Critical Need? (Y/N) (If Yes, all funding must be requested in the first two fiscal years.) N

PART A: SYSTEM IDENTIFICATION

BUILDING SYSTEM GROUP	CENTRAL UTILITY SYSTEM GROUP	CODE AND LICENSURE CORRECTION GROUPS
Annual group request? _____	Annual group request? _____	
electrical (BE) <input checked="" type="checkbox"/>	cogeneration (UG) _____	Licensure (LC) _____
envelope (BX) _____	cooling gen./distrib. (UC) _____	Annual request? _____
interior (BI) _____	electric distrib. (UD) _____	
mechanical (BM) _____	heating gen./distrib. (UH) _____	Life Safety (LS) <input checked="" type="checkbox"/>
plumbing (BP) _____	landfill (UL) _____	Annual request? _____
roof (BR) _____	water treat./distrib. (UW) _____	
site (BG) _____	waste treatment (US) _____	Handicapped (LH) _____
special (BD) _____		Annual request? _____
structural (BS) _____		Environmenta (LE) _____
		Annual request? _____
SPECIAL SYSTEM GROUP		CAMPUS SYSTEM GROUP
Annual group request? _____		Annual group request? _____
energy conservation (SC) _____	drainage/grounds (CG) _____	
storage tanks (BX) _____	road system paving (CR) _____	
	other paving (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: PROJECTED FINANCE PLAN FOR FACILITY GROUP REPAIRS, AND SPECIFIED CODE AND LICENSURE CORRECTIONS:

Group/System	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Building / BE		889,122	0	0	0	0
Code & Licensure / LS						
TOTAL		<u>889,122</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

CIP-5: Service-Level Capital Renewal Projects

PART C: SCHEDULE OF FACILITY GROUP REPAIRS, OR SPECIFIED CODE AND LICENSURE CORRECTIONS, AND COMPONENT FINANCING:

Project Description	DMS Bldg.#	Critical Routine	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Electrical / Life Safety D-wing Genrerator Replacement Neil Kirkman Bldg.		Routine	889,122	0	0	0	0

PART D: SCHEDULE OF MAJOR REPAIRS AND COMPONENT FINANCING:

BUILDING / FACILITY IDENTIFICATION / DESCRIPTION

DMS BLDG NO. _____ ADDRESS / LOCATION _____ COUNTY _____

LRPP NARRATIVE PAGE ON WHICH PROJECT IS DESCRIBED _____

Schedule of Project Components (Component/Fund Code)	Estimated Expenditures				
	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29

Total: All Costs by Fund Code

Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
2009	889,122	0	0	0	0
TOTAL	889,122	0	0	0	0

CIP-5: Service-Level Capital Renewal Projects

PART E: COST EFFICIENCIES ANTICIPATED FROM MAJOR REPAIRS:						
Incremental Facility Maintenance Costs	Fund Code	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29
Salaries & Benefits	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
OPS	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Expenses	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	SUBTOTAL	_____	_____	_____	_____	_____
Fund Totals	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____
<hr style="border-top: 1px dashed black;"/>						
Incremental Utility Costs						
Other (specify)	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____
	TOTAL	_____	_____	_____	_____	_____