

Colorado Legislative Council Staff

MEMORANDUM

March 25, 2015

TO:

Members of the General Assembly

FROM:

Legislative Council Staff, 303-866-3521

SUBJECT:

2015 Capital Construction Recommendation

Summan

This memorandum summarizes the capital construction, controlled maintenance, and information technology (1) recommendations for FY 2015-16. The projects are included in Senate Bill 5 XX, the 2015 Long Bill, as introduced. The Long Bill includes 68 capital rojects totaling \$383.1 million. A transfer to the Capital Construction Fund of \$222.0 million from the General Fund and \$1.0 million from the State Historica Fund sequired to fully fund the FY 2015-16 capital construction, controlled maintenance, and IT recommendations. The recommended transfers are included Senate Bill 15-2XX, as introduced.

FY 2015-16 Capital Construction and Controlled Maintenance Recommendations

The Long Bill includes 68 capital projects totaling \$383.1 million. Of this amount, \$250.7 million (65.4 percent) is from state funds and \$132.4 million (34.6 percent) is from cash and federal funds. Of the \$250.7 million recommended in state funds, \$154.6 million (61.7 percent) is allocated to capital construction, \$19.2 million (7.6 percent) to controlled maintenance, and \$76.9 million (30.7 percent) to IT projects. Figure 1 provides a summary of the recommended projects by funding category. Figure 3, beginning on page 4, is a summary of the cost and total number of capital construction, controlled maintenance, and IT projects for each department and higher education institution included in the Long Bill. Figure 3 includes state- and cash-funded projects.

Figure 1
FY 2015-16 Capital Construction Long Bill Recommendation

Funding Category	# of Projects	CCF	CF	FF	Total Funds	Percent of Total
State-funded capital construction (includes annual payments for 1 certificates of participation project)	25	\$154,603,128	\$76,338,730	\$0	\$230,941,858	60.3%
State-funded controlled maintenance	26	19,195,021	0	0	19,195,021	5.0%
State-funded information technology	7	76,877,790	0	13,710,206	90,587,996	23.6%
Cash-funded capital construction and information technology (includes cash and federal funds)	10	0	40,599,471	1,726,063	42,325,534	11.1%
Total	68	\$250,675,939	\$116,938,201	\$15,436,269	\$383,050,409	100.0%

CCF = Capital Construction Fund; CF = Cash Funds, including Highway Users Tax Fund, F = Federal Funds

State-funded Capital Projects

Capital Development Committee recomme neation. Over the course of several months, the Capital Development Committee (CDC) considered the state-funded capital projects submitted for consideration by the Governor's Office of State Planning and Budgeting (OSPB) and the Colorado Commission on Higher Education (CCHI). During its deliberations about capital project funding, the CDC referenced the any y z, z prioritized funding recommendations made by OSPB. The CDC's recommendation modified the priority order of projects submitted by OSPB. The CDC concurred with the priority order of the top ten projects on the OSPB list (excluding three COP payments, which are included in the operating budget). It also recommended funding six additional projects included in the January 2 OSPB funding recommendation and four projects not included in the funding a commendation. In total, the CDC recommended state funding for 45 projects — 10 state department capital construction projects; 9 higher education capital construction projects; and 26 Level I controlled maintenance projects. It also recommended funding one additional capital construction project and some or all of the projects included in Level 2 controlled maintenance (41 projects), if additional funding for capital construction was identified for FY 2015-16.

Joint Technology Committee recommendations. Likewise, for FY 2015-16, the Joint Technology Committee (JTC) considered seven state-funded IT projects submitted for consideration by OSPB and two IT projects submitted by CCHE. OSPB originally recommended funding for ten IT projects. Two of the ten projects were reviewed by the CDC after it was determined that they were capital construction projects instead of IT projects. The final project was approved as a supplemental request to the FY 2014-15 budget. The two CCHE requests were not considered or prioritized by OSPB. Ultimately, the JTC recommended funding a total of nine state-funded IT projects. The first three projects prioritized by the JTC match the OSPB priority list. The JTC then prioritized the two CCHE projects. The final four projects recommended by the JTC are included in the OSPB list, but were not prioritized in the same order.

Projects approved by the JBC. The Joint Budget Committee (JBC) approved the full list of capital projects recommended for funding by the CDC and all but one of the IT projects recommended for funding by the JTC. A few modifications and additions were made to the CDC list of recommended projects. Specifically, the JBC: reduced the funding amount for one project included on the CDC list; added one project recommended for funding by the CDC in the event additional funds were identified for FY 2015-16; added two projects included on the list of projects recommended by OSPB, but not included in the CDC list; added one project considered and recommended by the CDC after it had submitted its prioritized list; and recommended funding for one project that was not reviewed or prioritized by OSPB or the CDC.

A transfer of \$222.0 million General Fund to the Capital Construction Fund (CCF) is required to fully fund the JBC recommendation. Of this amount, \$76.9 million will be transferred to the Information Technology Capital Account in the CCF to pay the costs associated with IT projects. Figure 2 summarizes the revenue identified to fund the state-funded projects included in the 2015 Long Bill.

Figure 2
Proposed Revenue for FY 2015-16 State-Funded Projects

The Section Continues of Continues and Conti	
Amount	Source
\$916,000	Capital Construction Fund balance as of July 1, 2014
1,100,000	Capital Construction Fund projected FY 2014-15 herest earnings
25,637,750	Transfer for capital construction pursuant a Senate Bill 09-228
90,048,936	Cash and federal match is various projects
1,000,000	Transfer from State Flistorica Fund to Capital Construction Fund for renovations to House and Senate Chambers
\$118,702,686	Subtotal
\$340,724,875	Cost o State-fundet projects
\$222,022,189	General Fund transfer required to the Capital Construction Fund*

^{*}Includes \$500,000 from the General Fund Exempt account for highway construction projects.

Cash-funded Capital Projects

Capital Development Committee recommendation for cash-funded projects. The CDC recommended a total of \$26.9 million cash funds spending authority for eight projects for inclusion in the 2015 Long Bill. The CDC recommendation includes only state agency projects. Pursuant to changes in the review and approval process for higher education cash-funded projects, the CDC approved the Two-Year Projections of Cash Need for various higher education institutions in December 2014 and January 2015 and forwarded its recommendations to the Department of Higher Education.

Joint Technology Committee recommendation for cash-funded projects. The JTC recommended a total of \$15.4 million cash funds spending authority for two projects for inclusion in the 2015 Long Bill.

Cash-funded projects approved by the JBC. The JBC approved the CDC and JTC recommended list of cash projects, as submitted.

Figure 3
FY 2015-16 Summary of Capital Construction and Controlled Maintenance Long Bill Recommendation (ordered by state agency and higher education institution)

Department/Institution	Total # of Projects	Total Cost-	# of State-funded Capital Construction and IT Projects	State-funded Capital Construction and IT Con	# of State-funded Controlled Maintenance Projects	State-funded Controlled Maintenance Cost	# of Federal and Cash-funded Capital Construction and IT Projects	Federal and Cash-funded Capital Construction and IT Cost
State Agency					**			
Corrections	5 (1*)	\$19,198,815	2 (1*)	5,830,7	2	\$2,708,075	1	\$660,000
Education	2	8,645,100	1	8,017,925	1	570,175	0	0
History Colorado	3	1,369,782		300,000	1	269,782	1	800,000
Human Services	11 (4*)	38,979,245	8 (3	22,963/158	2	1,672,756	1 (1*)	15,243,331
Military and Veterans Affairs	1	5,000,000	1	5,000,000	0	0	0	0
Natural Resources Parks and Wildlife	4	23,444,874		0	0	0	4	23,444,872
Office of Information Technology	3	13493,60	2	12,994,319	1	939,345	0	0
Personnel and Administration	4 (1*)	8,465,352	1	1,000,000	2	3,054,217	1 (1*)	14,411,135
Public Safety	5	5 107,717	3	3,231,315	0	0	2	2,076,402
Revenue	1 (1*)	52,350,	1 (1*)	52,350,833	0	0	0	0
Transportation	1	500,000	1	500,000	0	0	0	0
Total State Agencies	40 (7*)	\$187,195,380	21 (5*)	\$121,345,290	9	\$9,214,350	10 (2*)	\$56,635,740
Higher Education Institutions	145.50							
Arapahoe Community College	1	\$496,000	0	0	1	496,000	0	0
Auraria Higher Education Center	1	\$408,753	0	0	1	408,753	0	0
Colorado Mesa University	2	\$3,211,072	1	3,000,000	1	211,072	0	0

Figure 3 (Cont.)

FY 2015-16 Summary of Capital Construction and Controlled Maintenance Long Bill Recommendation (ordered by state agency and higher education institution)

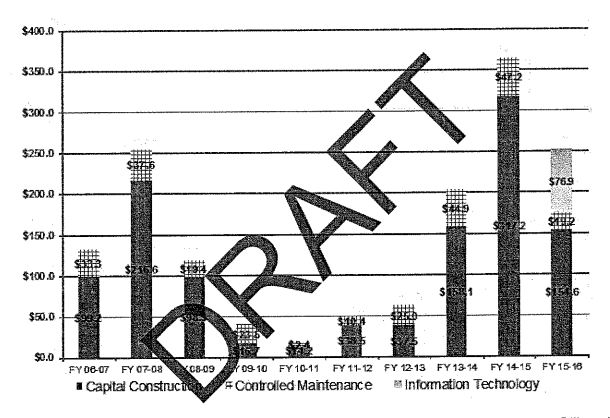
Department/Institution	Total # of Projects	Total Cost	# of State-funded Capital Construction and IT Projects	State-funded Capital Construction and IT Cost	# of State-funded Controlled Maintenance Projects	State-funded Controlled Maintenance Cost	# of Federal and Cash-funded Capital Construction and IT Projects	Federal and Cash-funded Capital Construction and IT Cost
Higher Education Institutions (Cont	j i				N			
Colorado Northwestern Community College	1-	\$550,667	0	\$0	1	\$550,667	o	\$0
Colorado School of Mines	2	\$14,040,757	1	0.564,665	1	911,427	0	6,564,665
Colorado State University	2	\$30,061,979		23,694.278	1	967,301	0	5,400,000
Colorado State University — Pueblo	2 (1*)	\$2,839,877	1 (1	1:893,600	1	975,077	0	. 0
Fort Lewis College	2	\$10,876,653	1	8,293,345	1	467,321	0	2,115,987
Front Range Community College	2	\$1,233,00	0	0	2	1,233,000	0	٥
Metropolitan State University of Denver	1	\$31,125,032	1	14,720,872	0	0	0	16,404,160
Otero Junior College	1 (1*)	\$818,950	1 (1*)	818,950	0	0	0	0
Pueblo Community College	. 3	\$4,323,036	1	3,569,619	2	553,417	0	0
University of Colorado at Boulder	4	\$30,599	1	15,000,000	3	2,356,704	0	13,243,179
University of Colorado at Colorado Springs	1	\$20,588,699	1	9,608,699	0	0	0	10,980,000
University of Colorado Denver	1	\$216,886	0	0	1	216,886	0	0
University of Northern Colorado	2	\$44,663,785	1	23,000,000	1	633,046	0	21,030,739
Total Higher Education	28 (2*)	\$195,855,029	11 (2*)	\$110,135,628		\$9,980,671	0,	\$75,738,730
Statewide Total	B8 (9°)	\$383,050,409	32 (7°)	\$231,480,918	26	\$19,195,021	10 (2*)	\$132,374,470

^{*}Numbers in parentheses indicate the number of IT projects. (The total number of projects is listed first, followed by the number of IT projects in parentheses.)

Funding History

Figure 4 provides a ten-year history of state funding for capital construction, controlled maintenance, and IT projects. Prior to FY 2015-16, IT projects were requested through the regular capital construction budget. The Figure 4 capital construction appropriation totals include IT projects for FY 2006-07 through FY 2014-15. The current FY 2015-16 recommendation for state-funded capital construction, controlled maintenance, and IT projects is about \$113.7 million less than the amount funded in FY 2014-15.

Figure 4
Ten-Year Funding History with FY 2015-16 Recommendation
(State Funds Only, \$ in Millions)



Attachment A lists the FY 2015-16 capital projects included in the Long Bill and recommended for funding by the JBC. It also reflects the priority order assigned to each project by the CDC, JTC, OSPB, and CCHE.

Attachment B details the FY 2015-16 capital projects included in the Long Bill and recommended for funding by the JBC. Attachment B includes state- and cash-funded projects. It also shows prior appropriations and out-year costs for each project.

Capital Projects Included in Introduced 2015 Long Bill Ordered by Agency Name

Attachment A

	JE C	JSPB (CHE	Agency	** Project Title	CCF	CF	Total
Мį				Arapahoe Community College	Upgrade Campus Access Control and Monitoring	\$496,000	\$0	\$496
M				Auraria Higher Education Center	Replace Fire Alarm Systems	408,753	0	\$408
9		29	7	Colorado Mesa University	Health Sciences, Phase I, Nurse Practitioner	3,000,000	Ö	\$3,000
M				Colorado Mesa University	Replace Transformers	211.072		\$21
M				Colorado Northwestern Community College	Replace Roof, McLaughlin Building, Rangely Campus	550,667	0	\$55
2		18	6	Colorado School of Mines	Heating Plant Renovation (Capital Renewal Project)	6,564,665	6,564,665	\$13,12
M				Colorado School of Mines	Replace Hazardous Laboratory Furne Controls	911,427	0	\$91
8		10	3	Colorado State University	Chemistry Building Addition	23,694,678	5,400,000	529,09
M				Colorado State University	Replace Obsolete Fire Alarms, Various Buildings	967,301	0,150,050	\$96
M				Colorado State University Pueblo	Extend Bartley Boulevard	975,077		\$97
	5		26	Colorado State University — Pueblo	Modular Data Center	1,864,800	0	\$1,86
1		13		Corrections	Close Custody Outdoor Recreation Yards, Colorado State Penitental	4,780,979	0	\$4,78
F		CF		Corrections	Correctional Industries - Miscellaneous Small Projects	0	560,000	\$66
\neg	2 3	3 (IT)		Corrections	Offender Management Information System	11.049,761	000,000	\$11,04
М		2 11.7		Corrections	Replace Electrical System, Units 1-6, Arkansas Valley Contract Pacility	1,366,672	0	\$1.36
M				Corrections	Replace Fire Alarm System, Colorado State Penitentian	1,341,403		
6	-+	43		Education	Jones and Palmer Halls Renovation, Colorado School or the Deaf and Blind		0	\$1,34
М		70		Education	Upgrade Campus Security Systems, Colorado Schize for the Dear and the Cand	8,074,925	0	\$8,07
5		7	1	Fort Lewis College	Opplied Campus Security Systems, Colorado Schar for the Dear and the sacto	570,175	10	\$57
м				Fort Lewis College	Berndt Hall Reconstruction — Geosciences, Plages, and Engineering	8,293,345	2,115,987	
M					Replace Bleachers, Whalen Gymnasium	467,321	0 j	\$46
				Front Range Community College	Install Fire Line Backflow Preventors	650,000	0	\$65
M		40		Front Range Community College	Upgrade Fire Alarm Notifier System, Larimer Cartes	583,000	0	\$58
0		12		History Colorado	Georgetown Loop Business Capitalization Program	300,000	100,000	\$40
М				History Colorado	Mitigate Wildfire Risk, Georgetowskip op Railroad	269,782	0(\$26
ĒΙ				History Colorado	Regional Museum Preservation Resident	. 0	700,000	\$70
3C		22		Human Services	Adams County Youth Services Cellar Replacement	1,982,833	0	\$1,98
	CF 1			Human Services	Child Care Automated Tracking System Enhancement	0	1,533,125	\$1,53
		6 (IT)		Human Services	Child Welfare Case Management System declarement	4,648,707	2,175,860	\$6,82
	3 4	4 (IT)		Human Services	Electronic Health Received Pharmal Stem Replacement	4,863,145	0}	\$4,86
4		6		Human Services	Facility Refurbishment for Westy Risk Mination and Modernization, Division of Youth Corrections	2,000,000	0	\$2,00
	6 7	7 (IT)		Human Services	IT Systems Interesting	1,281,594	11,534,346[
M	- [Human Services	IT Systems (nie sperability Replace Erest ency Power Systems and Syntous Youth Services Centers Replace Erest ency Power Systems and Syntous Youth Services Centers	842,127	01	\$84
3C		17		Human Services		2,000,000	01	\$2,00
0		14		Human Services	Security Perime	730,510		\$73
3		5		Human Services	Sulenter Risk Mitig	4,556,369	0	\$4,55
M				Human Services	Constitution of Constitution o	830,529	0	
B		11		Metropolitan State University of Denver	Lograde - ground Se gity Systems Aerospace En acering Wances	14,720,872	16,404,160	\$83
3		24		Military and Veterans Affairs	Buckley P-4 Coles vation Easement			\$31,12
F		CF	-	Natural Resources — Parks and Wildlife	nfrastructure and real Property Maintenance, Wildlife Areas	5,000,000	0	\$5,00
F		CF	_	Natural Resources — Parks and Wildlife		0	3,564,934	\$3,56
F		CF	_	Natural Resources — Parks and Wildlife	and Water Equisitions, State Parks Lagrand Water Quisitions, Wildlife Areas	0	950,000	\$95
F		CF		Natural Resources — Parks and Wildlife Natural Resources — Parks and Wildlife	Lagrand Water acquisitions, Wikiline Areas	0	9,300,000	\$9,30
	_	OF 1			Parking astructure and Facilities	. 0	9,629,938	\$9,62
ic				Office of Information Technology	Digital Radio System, Land Parcel and Tower	1,843,283	0	\$1,84
4	2	2 (IT)		Office of Information Technology	Public Safety Communications Network Microwave Infrastructure Replacement	11,151,036	0	\$11,15
M				Office of Information Technology	Replace Microwave Site Towers, B Group	939,345	0	\$93
	4			Otero Junior College	Technology Infrastructure Upgrade	818,950	O	\$81
	CF	CF		Personnel and Administration	Collections System Replacement	0	13,911,135	\$13,91
M				Personnel and Administration	Controlled Maintenance Emergency Account	2,000,000	0	\$2,00
M		I		Personnel and Administration	Replace Sewer Vent Pipe, State Services Building	1,054,217	0	\$1,05
F		CF.		Personnel and Administration	State Capitol Building House and Senate Chamber Renovations	1,000,000	500,000	\$1,50
5	5	5 (TT)		Public Safety	Capitol Complex Security System Replacement	812,000	0	\$81
				Public Safety	CBI Pueblo West Lab (COP Payments)	759,315	0	\$75
30	$\neg \neg$	23		Public Safety	Engine Replacement, Division of Fire Prevention and Control	1,660,000	0	\$1.66
F		CF		Public Safety	Greeley Troop Office Replacement	0 0,000	931,402	\$93
F		CF		Public Safety	Loma Eastbound Port of Entry Replacement	1 0	1.145.00D	\$1.14
7		28		Pueblo Community College	Davis Academic Building Renovation (Capital Renewal Project)	3,569,619	1,145,000	\$3,56
					(out of 20 state-funded projects); JTC: Joint Technology Committee (out of 9 state-funded projects); OSPB: Governor's			

(out of 47 state-funded projects); and CCHE: Colorado Commission on Higher Education (out of 26 state-funded projects).

Attachment A

Capital Projects Included in Introduced 2015 Long Bill (Cont.)

Ordered by Agency Name

СМ		1		Agency Pueblo Community College	Replace Electrical Service and Distribution, Main Academic Building, Mancos Campus	419,319	0	\$419,319
CM				Pueblo Community College	Replace Potable Water Lines	134,098	0	\$134,098
CIVI		1 (17)		Revenue	IT Systems Replacement, Division of Motor Vehicles	52,350,833	0	\$52,350,833
JBC	 	, (117		Transportation	Highway Construction Projects	600,000	0	\$500,000
CM				University of Colorado at Boulder	Mitigate/Control Flood Water	644,579	0	\$644,579
CM				University of Colorado at Boulder	Renovate Fire Sprinklers and HVAC System, Department of Speech, Language, and Hearing Sciences	1,002,345	0	\$1,002,345
6		- 8	2	University of Colorado at Boulder	Systems Biotechnology Building, Academic Wing	15,000,000		
CM	i -			University of Colorado at Boulder	Upgrade Fire Sprinklers, Various Buildings	709,780		\$709,780
7	 	9	4	University of Colorado at Colorado Springs	Visual and Performing Arts Complex	9,608,699	10,980,000	
CM	+			University of Colorado Denver	Repair Utility Vault 3.1	216,886	0	\$216,886
18			8	University of Northern Colorado	Campus Commons	23,000,000	21,030,739	
ĊМ	 			University of Northern Colorado	Upgrade Fire Sprinklers	633,046	0	\$633,046
	20110	100 Sec. 1	2.07			\$250,675,939	\$132,374,470	\$383,050,409

Prioritization Information is shown for the CDC: Capital Development Committee (out of 20 state-funded projects); JTC: Joint Technology Committee and Projects; OSPB: Governor's Office of State Planning and Budgeting (out of 47 state-funded projects); and CCHE: Colorado Commission on Higher Education (out of 26 state-funded projects).

^{*}Cash funds include cash funds, federal funds, reappropriated funds, and the Highway Users Tax Fund.

CF = Cash-funded projects recommended for funding.

CM = Controlled maintenance, Level | Level | controlled maintenance projects were prioritized as a group as the #2 over JBC = Projects that were recommended for funding by the JBC, and either not recommended for funding or not considered.

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Arapahoe Community College	The contract of the contract o		l.			
Upgrade Campus Access Control and Monitoring	CCF	\$ 0 📆	\$496,000	\$0	\$0	\$496,00
•	CF T-4-1	\$0 °°°	\$0	\$0	\$0	\$
4	Total	\$0	\$496,000	\$0	\$0	\$496,00
The project installs electrified door hardware to allow building ligh-definition internet protocol accessible cameras. The unli on campus.	s to go on lock down imme versity says the project wi	ediately and uniformly will allow it to defend agai	vith the pash of a but nst of a had threats o	ton. The project also and allow additional ti	replaces old came me to secure the in	ras with nterior of building
Subtotals: Arapahoe Community Coll	The second secon		\$248,000	\$0	50	\$496,00
	CCF	Ō	493(300	0	0	496,00
	CF	0	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	0	0	
Auraria Higher Education Center			and the second second		in the second second	
Replace Fire Alarm Systems	CCF	\$638,8	\$408,753	\$0	\$0	\$1,047,44
	CF	\$0.00	\$0	\$0	\$0	
	Total	6 2 2 2	\$408,753	\$ 0	\$0	\$1,047,44
The two-phase project repairs fire alarm systems in five buildi	ings on campus. The age	ed system are failing be	cause of obsolete c	omponents that are n	o longer available:	from or supporte
by the manufacturer. The safety issues became apparent du components with code compilant equipment that is compatible Classroom Buildings. Phase I addressed the St. Cajetans, Ri	e with the capacits fire a	m netwood system. Thi	der installation proje is year's request for	ct. The project will re Phase II addresses th	place panels and one Bear Creek and	other system Central
Subtotals: Auraria Higher Education Cer	der No.	3638,693	\$408,753	\$0	\$0	
	CCF	638,693	408,753	Ω	n	\$1,047,44 1,047,44
	The state of the s		0	0	ŏ	,,,,,,,,
Colorado Mesa University 🥄						
•		\$ 0 🖫	\$3,000,000	\$0	\$0	\$3,000,00
lealth Sciences, Phase I, Nurse Practitioner	F CF	\$0	\$0	\$0	\$0	\$ \$
	Total	\$0	\$3,000,000	\$0	\$0	\$3,000,00

The project will demolish 20,414 GSF in the Community Medical Plaza, renovate 9,600 GSF in the building, and construct an additional 25,718-GSF building. When the project is complete, the new building, to be named the Nurse Practitioner Center, will accommodate the Health Sciences Department, which is currently housed in the Maverick Center. The new building will also host the Student Health Clinic, currently located in the Community Medical Plaza, and Behavioral Clinical Services, currently located south of campus. CMU says the project will help meet a growing demand for health care instruction, which will in turn help to alleviate a shortage of health care professionals in the region and statewide.

Project Name	Fund Source	Prior Appropriations p	Y 2015-16 F	Y 2016-17	All Future Requests	Total Cost
Colorado Mesa University (Cont.)						
	CCF	\$0	\$211,072	\$0	\$D	\$211,07
Replace Transformers	CF Total	\$0.555 \$0	\$0 \$211,072	\$0 \$0	\$0 \$0	\$211,07
The project replaces seven transformers in need of major repair. operating standards. Additionally, several of the transformers are educe energy costs and potential contaminant leaks.	The transformers leak of larger than needed to n	cooling fluids, have holes neet the campus emerg	s in eir exteriors ca demand. Accor	used by rust, and deding to the universi	o not conform to cur ity, replacing the trai	rent safety ar nsformers will
Subtotals: Colorado Mesa University	Total	a a	\$3,24 072	\$0	50	\$3,211,0
- SECTORIC SECTORIC CONTROL OF SECTION AND ACCORDANCE AND ACCORDAN	CCF	0	3,211,	0	0	3,211,0
	CF	0	. 10	0	0	an ir namural of the Orbitation to the Philip
Colorado Northwestern Community College		**************************************		A sea reconstruction	ar and an artist and are	
(B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	CCF	\$250,67	\$550,667	\$0	\$0	\$801,3
Replace Roof, McLaughlin Building, Rangely Campus	CF ¹	\$0	\$0	\$0	\$0	
	Total	1000	\$550,667	\$0	\$0	\$801,3
The project replaces the roof on the McLaughlin Building. The roo ayers of patchwork in need of replacement. The project will repla- Subtotals: Colorado Northwestern Community	ce the wood ecking an	d inself a single ply mer	mbrane to the roof.	\$0	\$0	\$801,3
	T. F.	250,672 0	550,667 0	0	0	801,3
Colorado School of Mines					. Paran	
		\$0 ¹¹	\$6,564,665	\$0	\$0	\$6,564,6
Heating Plant Renovation (Capital Renewal Project)	<u> </u>	\$0 (***	\$6,564,665	\$0	\$0	\$6,564,6
	tal	\$0 <u>}</u>	\$13,129,330	\$0	\$0	\$13,129,3
The capital renewal project renovates the 15,888-GSF Heating Pir tunnels and pipes. The school says the Heating Plant provides he plant's failure could have severe consequences for the school, pot	eating, cooling (through	steam absorption chiller	s), and hot water to	he major buildings	on campus via stea	mpus through m, and the
	CCF	\$0	\$911,427	\$343,275	\$1,297,147	\$2,551,8
Replace Hazardous Laboratory Fume Controls	CF Total	\$0 \$0	\$0 \$911,427	\$0 \$343,275	\$0 \$1,297,147	\$2,551,8
The four-phase project replaces fume hood, variable air volume ui ouildings. The project also replaces the software used to operate	nit, chiller, and air hand the control units. Acco	rding to the school, the o	controls and software	used to manage fi	in on-campus labor ume ventilation are o uture phases addre	obsolete and t

Project Name		Prior			All Future	
rroject name	Fund Source	Appropriations	FY 2015-16	FY 2016-17	Requests	Total Cost
Subtotals: Colorado School of Mines	Total .	\$0	\$14,040,757	\$343,275	\$1,297,147	\$15,681,17
	CCF	0	7,476,092	343,275	1,297,147	9,116,51
	CF	0	6,564,665	0	0	6,564,66
Colorado State University						
	CCF	\$15,000,000	\$23,694,678	\$12,277,159	\$0	\$50,971,83
Chemistry Building Addition	CF	\$0	400,000	\$0	\$0	\$5,400,00
	Total	\$15,000,000	29,094,678	\$12,277,159	\$0	\$56,371,83
he three-phase project constructs a 60,000-GSF, stand-alone stru- roject addresses a shortage of laboratory and associated office sp uality at a time when program demand is high. Phase I funded des ne building.	ace for faculty and	Students According	he universitä. Autot	ad instructional facili	tioc postribute to dis	للمحمد ومحال المحطان أجذر
note the second of the second	CCF	\$7 53 94	\$967,301	\$0	\$0	\$1,721,24
Replace Obsolete Fire Alarms, Various Buildings	CF		\$0	\$0	\$0	\$
	Total	\$753,948	\$967,301	\$0	\$0	\$1,721,24
The two-phase project replaces deteriorated fire alarm systems in vand replacement parts are not available for the systems currently in Administration, Atmospheric Chemistry, Molecular and Radiological	place. These wilk Bioscience, and	dings and to out of fire tocation a Buildings. Ph	code compliance Ti	nis vear's request for	Phase II replaces f	isa alarma in tha
and replacement parts are not available for the systems currently in	place. These wilk Bioscience, and	dings and for out of fire socations Buildings. Ph	code compliance, Ti ase I replaced fire al \$30,061,979	nis year's request for arms in the Patholog	r Phase II replaces f. gy, Sage Hall, and W.	ire alarms in the leber Buildings. \$58,093,080
in a replacement parts are not available for the systems currently in Administration, Atmospheric Chemistry, Molecular and Radiological	n place. The sould Bioscience, and	dings and to out of fire tocation a Buildings. Ph	code compliance, Ti ase I replaced fire al	nis year's request for arms in the Patholog	r Phase II replaces f. py, Sage Hall, and W	ire alarms in the /eber Buildings. \$58,093,08 52,693,08
and replacement parts are not available for the systems currently in Administration, Atmospheric Chemistry, Molecular and Radiological	n place. These built Bioscience, an vial	dings 23.456 out of fire ocation Buildings. Ph	code compliance. The self replaced fire all \$30,061,979 \$24,661,979	nis year's request for arms in the Patholog \$12,277,159 12,277,159	r Phase II replaces f. gy, Sage Hall, and W. So 0	re alarms in the /eber Buildings. \$58,093,080 52,693,080
Subtotals: Colorado State University—Pueblo Calorado State University—Pueblo	n place. These built Bioscience, an vial	dings 23.456 out of fire ocation Buildings. Ph	code compliance. The self replaced fire all \$30,061,979 \$24,661,979	nis year's request for arms in the Patholog \$12,277,159 12,277,159 0	r Phase II replaces f. py, Sage Hall, and W. 50 0 0	re alarms in the /eber Buildings. \$59,093,081 52,693,081 5,400,000
Subtotals: Colorado State University—Pueblo Colorado State University—Pueblo	a place. The so-build Bioscience of an architecture of the control	dings at 4.55 out of fire sociations, Buildings. Ph 5.753,948 15,753,948 0	code complance. The sell replaced fire all \$30,061,979 24,661,979 5,400,000 \$975,077 \$975,077	nis year's request for arms in the Patholog \$12,277,159 12,277,159	r Phase II replaces f. gy, Sage Hall, and W. So 0	s58,093,086 52,693,086 5,400,006
Subtotals: Colorado State University	n place. These built Bioscience, an vial	dings & Job out of fire ocation & Buildings. Ph	code complance. The sale I replaced fire all \$30,061,979 24,661,979 5,400,000 \$975,077	nis year's request for arms in the Patholog \$12,277,159 12,277,159 0	r Phase II replaces f. jy, Sage Hall, and V. \$0 0 0	re alarms in the /eber Buildings. \$59,093,081 52,693,081 5,400,000
Subtotals: Colorado State University—Pueblo Colorado State University—Pueblo	a place. The so-bulk I Bioscience of an array Catal Catal with walking stick Bo	SO S	code complance. To ase I replaced fire all \$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077	nis year's request for arms in the Patholog \$12,277,159 12,277,159 0	r Phase II replaces f. py, Sage Hall, and W. \$0 0 0 \$0 \$0 \$0 \$0	ire alarms in the reber Buildings. \$59,093,086 \$2,693,086 \$,400,006 \$975,07
Subtotals: Colorado State University Calorado State University—Pueblo Extend Bartley Boulevard The project extends Bartley Boulevard 1,200 feet north to connect we destrian safety, and provide quicker emergency vehicle access to	place. These bulk Biosciences, and Tal Cr Cr Cr Cr Cr Cr Cr Cr Cr C	SO S	code complance. To ase I replaced fire all \$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077	nis year's request for arms in the Patholog \$12,277,159 12,277,159 0	r Phase II replaces f. py, Sage Hall, and W. \$0 0 0 \$0 \$0 \$0 \$0	ire alarms in the reber Buildings. \$58,093,081 \$2,593,08 5,400,00 \$975,07
Subtotals: Colorado State University — Pueblo Extend Bartley Boulevard The project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley Boulevard 1,200 feet north to connect with the project extends Bartley	children and the control of the cont	so s	\$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077 roadway will address	sis year's request for arms in the Patholog \$12,277,159 12,277,159 0 \$0 \$0 \$0 \$0 \$concerns with incress \$0 \$0 \$0 \$0	r Phase II replaces f. yy, Sage Hall, and W \$0 0 0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$58,093,08 \$58,093,08 52,693,08 5,400,00 \$975,07 \$975,07 improve
Subtotals: Colorado State University Colorado State University—Pueblo xtend Bartley Boulevard he project extends Bartley Boulevard 1,200 feet north to connect wedestrian safety, and provide quicker emergency vehicle access to lodular Data Center	cristal withwalkingstick Boothe north end of the CCF CF Total	so s	code compliance. Tisse I replaced fire al \$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077 roadway will addres: \$1,864,800 \$1,864,800	sis year's request for arms in the Patholog strangers in the Patholog	r Phase II replaces f. y, Sage Hall, and W. \$0 0 0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	ire alarms in the leber Buildings. \$58,093,08 \$2,693,08 \$5,400,00 \$975,07 \$975,07 improve \$1,864,80 \$1,864,80
Subtotals: Colorado State University Colorado State University—Pueblo xtend Bartley Boulevard he project extends Bartley Boulevard 1,200 feet north to connect vertical access to codular Data Center project upgrades the university's data centers and computing in approvements to the local area network (LAN) and the wireless LAN approvements to the local area network (LAN) and the wireless LAN	chi stal contained and stale and st	so s	\$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077 roadway will address \$1,864,800 \$1,864,800	some support of the part of th	r Phase II replaces f. py, Sage Hall, and W \$0 0 0 \$0 \$0 \$0 eased vehicle traffic, \$0 \$0 \$0	ire alarms in the leber Buildings. \$58,093,08 \$2,693,08 \$5,400,00 \$975,07 \$975,07 improve \$1,864,80 \$ \$1,864,80
Subtotals: Colorado State University Calorado State University—Pueblo Extend Bartley Boulevard he project extends Bartley Boulevard 1,200 feet north to connect vedestrian safety, and provide quicker emergency vehicle access to	chi stal contained and stale and st	so s	\$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077 roadway will address \$1,864,800 \$1,864,800 ainerized data center les are necessary to	standard request for arms in the Patholog \$12,277,159 12,277,159 0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	r Phase II replaces f. y, Sage Hall, and V. \$0 0 0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$59,093,08 \$59,093,08 52,693,08 5,400,00 \$975,07 \$975,07 improve \$1,864,80 \$ 1,864,80 d making nology needs of
Subtotals: Colorado State University Colorado State University—Pueblo xtend Bartley Boulevard he project extends Bartley Boulevard 1,200 feet north to connect wedestrian safety, and provide quicker emergency vehicle access to lodular Data Center he project upgrades the university's data centers and computing in provements to the local area network (LAN) and the wireless LAN is university.	cristal withwalkingstick Boothe north end of the CCF CF Total offrastructure, including twich and the units.	so s	\$30,061,979 24,661,979 5,400,000 \$975,077 \$0 \$975,077 roadway will address \$1,864,800 \$1,864,800	some support of the part of th	r Phase II replaces f. py, Sage Hall, and W \$0 0 0 \$0 \$0 \$0 eased vehicle traffic, \$0 \$0 \$0	ire alarms in the leber Buildings. \$58,093,08 52,693,08 52,400,00 \$975,07 \$975,07 improve \$1,864,80

To 5,796,000 \$\frac{\delta 1,149,761}{\delta 1,149,761}\$ The project funds the second phase of a three-phase project to replace \$\text{Gacy confuter system}\$ with a new electronic offender m data from admission until an offender is released from parole. The system club at least 5 health record platform. The depa information sharing and case management in order to reduce recidivism. This sat's request for Phase II moves offender data to the satisfactory of the s	Project Name	Fund Source	Prior Appropriations FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Penitentiary CF Total S0 S0 S0 S0 Total The project constructs three new group recreation areas and associated exterior security improvements at the Colorade State Penit recreational opportunities. A recent court ruling directed the DOC to provide access to outdoor recreation for an immade at the penit requirement to apply to a larger population housed at the facility. Correctional Industries — Miscellaneous Small Projects CF S806.gr S90 S60.gr Total CF S806.gr S90 S60.gr Total The project completes various small projects to support the operation of Colorado Correctional Industries (CF This is an ongoing needed to accommodate new business or to maintain current operations. Two possible projects have a indentified for FY 2015-1 Management Training Center in Canon City to provide additional classrooms and housing for a strategic corrations training initiative water buffalo dairy facility at the East Canon Complex. CCF S5 S7 S796,000 S11,049,761 The project funds the second phase of a three-phase project to replace coacy computer system with a new electronic offender madata from admission until an offender is released from parole. The system of phase II moves offender data to the corrections of the phase II moves offender data to the corrections of the phase II moves offender data to the corrections and case management in order to reduce recidivism.	Corrections					
Penitentiary CF \$0 \$4,780,979 The project constructs three new group recreation areas and associated exterior security improvements at the Colorade State Penit recreational opportunities. A recent court ruling directed the DOC to provide access to outdoor recreation for an immige at the penit requirement to apply to a larger population housed at the facility. Correctional Industries — Miscellaneous Small Projects CF \$4,163,063 \$0 CF \$4,163,063 \$0 CF \$806,99 \$00,000 The project completes various small projects to support the operation of Colorado Correctional Industries (CF) This is an ongoing needed to accommodate new business or to maintain current operations. Two possible projects have \$3,000 and admitted for FY 2015-1 Management Training Center in Canon City to provide additional classrooms and housing for a strategic variations training initiative water buffalo dairy facility at the East Canon Complex. CCF \$5,000 \$11,049,761 The project funds the second phase of a three-phase project to replace [gacy completer system with a new electronic offender madata from admission until an offender is released from parole. The system of the Phase II moves offender data to the content of the project funds the second phase of a three-phase project to replace [gacy completer system with a new electronic offender madata from admission until an offender is released from parole. The system of the phase II moves offender data to the phase II moves offe	stody Outdoor Recreation Yards, Colorado State	CCF		\$0	\$0	\$4,780,97
The project constructs three new group recreation areas and associated exterior security improvements at the Colorada State Penit ecreational opportunities. A recent court ruling directed the DOC to provide access to outdoor recreation for an immune at the penit equirement to apply to a larger population housed at the facility. CCF	-			\$0	\$0	\$ 24.700.03
recreational opportunities. A recent court ruling directed the DOC to provide access to outdoor recreation for an immate at the pent requirement to apply to a larger population housed at the facility. CCF			120-41-140-140-140-140-140-140-140-140-140	\$0	\$0	\$4,780,97
Correctional Industries — Miscellaneous Small Projects CF \$806.96 \$600.00 Total \$4,968.80 \$660.00 The project completes various small projects to support the operation of Colorado Correctional Industries (CF This is an ongoing needed to accommodate new business or to maintain current operations. Two possible projects have \$6.00 \$1.00 Management Training Center in Canon City to provide additional classrooms and housing for a strategic subtraining initiative water buffalo dairy facility at the East Canon Complex. CCF \$5 \$6 \$11,049,761 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase project to replace \$6.00 \$0.00 The project funds the second phase of a three-phase phase phase phase pha	al opportunities. A recent court ruling directed the DOC	ciated exterior securit to provide access to	ty improvements at the Colorade State Pen outdoor recreation for an income at the pen	itentiary near Canon of the ording and pending	City to provide offen-	der outdoor ad this
Correctional Industries — Miscellaneous Small Projects CF \$806,9\$ \$660,000 Total \$4,969 80 \$660,000 The project completes various small projects to support the operation of Colorado Correctional Industries (CF This is an ongoing needed to accommodate new business or to maintain current operations. Two possible projects have a indentified for FY 2015-1 Management Training Center in Canon City to provide additional classrooms and housing for a strategic variations training initiative water buffalo dairy facility at the East Canon Complex. CCF \$5 \$1,049,761 The project funds the second phase of a three-phase project to replace (gacy conjuder system with a new electronic offender madiata from admission until an offender is released from parole. The system clug at release to Phase II moves offender data to the conditional classrooms. The dar's request for Phase II moves offender data to the conditional classrooms and housing for a strategic variations training initiative water buffalo dairy facility at the East Canon Complex. CCF \$5 \$1,049,761 The project funds the second phase of a three-phase project to replace (gacy conjuder system) and the correctional Industries (gacy conjuder system) and the correction of the correct		CCF	\$4,163,063 \$0	\$0	\$0	\$4,163,06
Total \$4,969 50 \$650 \$650 \$650 \$650 \$650 \$650 \$650 \$	nal Industries – Miscellaneous Small Projects		\$806,940 \$060,000	\$0	\$0	\$1,466,91
needed to accommodate new business or to maintain current operations. Two possible projects have a prodentified for FY 2015-1 Management Training Center in Canon City to provide additional classrooms and housing for a strategic variations training initiative water buffalo dairy facility at the East Canon Complex. CCF		Total		\$0	\$0	\$5,629,98
To \$5,796,000 \$11,049,761. The project funds the second phase of a three-phase project to replace goacy confuter system with a new electronic offender m data from admission until an offender is released from parole. The system solution of the starting and case management in order to reduce recidivism. The gar's request for Phase II moves offender data to the starting and case management in order to reduce recidivism.			A CONTROL OF THE PROPERTY OF T	\$10,469,960	\$0	\$27,315,72
The project funds the second phase of a three-phase project to replace egacy confuter system with a new electronic offender mediate from admission until an offender is released from parole. The system cluder are the alth record platform. The depainformation sharing and case management in order to reduce recidivism. The gar's request for Phase II moves offender data to the	Management Information System	#2.1.0a-02/03/04	7.00	\$0 \$10,469,960	\$0 \$0	\$27,315,7
data from admission until an offender is released from parole. The system cluder an electric chealth record platform. The depa information sharing and case management in order to reduce recidivism. Title car's request for Phase II moves offender data to the			Carallet and in the control of the c			
data from admission until an offender is released from parole. The system cluder an electric chealth record platform. The depa information sharing and case management in order to reduce recidivism. Title car's request for Phase II moves offender data to the	t funds the second phase of a three-phase project to re	place gacy con	ter system with a new electronic offender r	management system ((OMS) to track and r	ecord offender
information sharing and case management in order to reduce recidivism. This year's request for Phase II moves offender data to the						
provider data into the new system.	n sharing and case management in order to reduce reci-	divism. The years re	equest for Phase II moves offender data to	the new Ulvio. Friday) III brings parvie am	2 Community
Replace Electrical System, Units 1-6, Arkansas Valley \$2,081,635 \$1,366,672	ata into the new system.		\$2,081,635 \$1,366,672	\$0	\$0	\$3,448,3
Correctional Facility \$0 \$0	ata into the new system.		\$n \$n	\$0	\$0 \$0	
\$2,081,635 \$1,356,572	ata into the new system. Electrical System, Units 1-6, Arkansas Valley		7 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -			PO 449 5
The three-phase project replaces buried electrical cable with new cold, wire and electrical equipment in all six housing units at the	ata into the new system. Electrical System, Units 1-6, Arkansas Valley		\$2,081,635 \$1,366,572	\$0	φu	\$3,448

\$1,341,403 \$0 \$0 \$1,341,403 \$0 \$0 \$0 CCF \$0 \$0 Replace Fire Alarm System, Colorado State Penitentiary CF \$0 \$1,341,400 \$0 \$1,341,403

The project replaces the fire alarm system in the core and two of the three living unit towers at the penitentiary. These parts of the facility were built before the third living unit tower, and the department says the fire alarm system in these areas is difficult to maintain and no longer supported by the manufacturer. The replacement fire alarm system will be compatible with the system in the third tower.

Units 1 and 2.

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Subtotals: Corrections	Total	\$12,847,615	\$19,198,815	\$10,469,960	\$0	\$42,516,39
	CCF CF	12,040,698 806,917	18,538,815 660,000	10,469,960	0	41,049,47
Education	<u> </u>	000,917	660,000	U	U	1,466,91
						and the second
Jones and Palmer Halls Renovation, Colorado School for the	CCF	\$0	\$9,074,925	\$7,600,185	\$0	\$15,675,11
Deaf and the Blind	CF	\$0	\$0	\$0	\$0	\$
	Total	\$0	\$8,074,925	\$7,600,185	\$0	\$15,675,11
The project renovates Jones and Palmer Halls, two historic building space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bl	e buildings have ha Visually Impaired (d minimal renovations ov CIMC). CIMC provides b	er the na sentury.	and have deteriorate	ed to poor condition.	Palmer Hall
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bl Upgrade Campus Security Systems, Colorado School for the	e buildings have ha Visually Impaired (lindness" in Colora CCF	d minimal renovations ov CIMC). CIMC provides b	er the na sentury.	and have deteriorate	ed to poor condition.	Palmer Hall ucts, for use by
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bl	e buildings have ha Visually Impaired (lindness" in Colora	d minimal renovations ov CIMC). CIMC provides b	er the passinentury raille and large prin	and have deteriorate t textbooks, as well	ed to poor condition. as instructional prod	Dalmar Hall
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bi Upgrade Campus Security Systems, Colorado School for the Deaf and the Blind	buildings have ha Visually Impaired (lindness" in Colorar CCF CF Total cating parking area eaders at entacooi	d minimal renoveties of over CfMC). CfMC p. vides b do P-12 schools. \$559,440 s away from an all and nts: an all of silling a basic	\$570,175 so us and restricting a video surveillance	and have deteriorate t textbooks, as well \$0 \$0 \$0 \$0 \$0	ed to poor condition. as instructional prod \$0 \$0 \$0 for an instructional prod \$0 \$0 \$0 \$0	Palmer Hall ucts, for use by \$1,139,61 \$1,139,61
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bl Upgrade Campus Security Systems, Colorado School for the	buildings have ha Visually Impaired (lindness" in Colorar CCF CF Total cating parking area eaders at entacooi	d minimal renoveries over CtMC). CIMC p. wides be do P-12 school. \$569,440 s away from pinal profits; an angel diling a basic ances a moved one pa	er the past pentury raille and large print \$570,175 Sol \$570,175 bus and restricting a video surveillance riking lot.	and have deteriorate t textbooks, as well if \$0 \$0 \$0 \$0 ccess; securing built system in public are	ed to poor condition. as instructional prod \$0 \$0 \$0 for an instructional prod \$0 \$0 \$0 \$0	Palmer Hall ucts, for use by \$1,139,61 \$ \$1,139,61 a series of doors est for Phase II \$18,814,72
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including by Upgrade Campus Security Systems, Colorado School for the Deaf and the Blind The two-phase project resolves safety issues at the school by: relocated security film on entry glass; installing additional magnetic card reinstalls the surveillance and parking lot control systems. Phase I se	a buildings have ha Visually Impaired (lindness" in Colorar CCF CF Total cating parking area eaders at ento-poi cured building great	d minimal renovering 8 ov CtMC). CIMC p wides b do P-12 school . \$569,440 s away from that mp nts; an infalling a basic ences a moved one pa	er the past pentury raille and large prin \$570,175 \$0 \$570,175 bus and restricting a video surveillance rking lot.	and have deteriorate t textbooks, as well \$0 \$0 \$0 ccess; securing built system in public are	ed to poor condition. as instructional prod \$0 \$0 \$0 \$0 lding entrances with as. This year's requ	Palmer Hall ucts, for use by \$1,139,61 \$ \$1,139,61 a series of doors est for Phase II
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bi Upgrade Campus Security Systems, Colorado School for the Deaf and the Blind The two-phase project resolves safety issues at the school by: relocated security film on entry glass; installing additional magnetic card reinstalls the surveillance and parking lot control systems. Phase I se	a buildings have ha Visually Impaired (lindness" in Colorar CCF CF Total cating parking area eaders at ento-poi cured building great	d minimal renoveries over CtMC). CIMC p. wides be do P-12 school. \$569,440 s away from pinal profits; an angel diling a basic ances a moved one pa	er the past pentury raille and large print \$570,175 Sol \$570,175 bus and restricting a video surveillance riking lot.	and have deteriorate t textbooks, as well if \$0 \$0 \$0 \$0 ccess; securing built system in public are	ed to poor condition. as instructional prod \$0 \$0 \$0 \$0 lding entrances with as. This year's requ	Palmer Hall ucts, for use by \$1,139,61 \$ \$1,139,61 a series of doors est for Phase II \$18,814,72
space designed to meet the program needs of CSDB students. The currently houses the Colorado Instructional Materials Center for the students who have been identified as "visually impaired, including bit Upgrade Campus Security Systems, Colorado School for the Deaf and the Blind The two-phase project resolves safety issues at the school by: relocand security film on entry glass; installing additional magnetic card no installs the surveillance and parking lot control systems. Phase I se	a buildings have ha Visually Impaired (lindness" in Colorar CCF CF Total cating parking area eaders at ento-poi cured building great	d minimal renoveries over CtMC). CIMC p. wides be do P-12 school. \$569,440 s away from pinal profits; an angel diling a basic ances a moved one pa	er the past pentury raille and large print \$570,175 Sol \$570,175 bus and restricting a video surveillance riking lot.	and have deteriorate t textbooks, as well if \$0 \$0 \$0 \$0 ccess; securing built system in public are	ed to poor condition. as instructional prod \$0 \$0 \$0 \$0 lding entrances with as. This year's requ	Palmer Hall ucts, for use by \$1,139,61 \$ \$1,139,61 a series of doors est for Phase II \$18,814,72

The two-phase project demolishes a portion of Berndt Hall and constant a new, larger facility in the same location for the Geosciences, Physics, and Engineering Departments. The existing facilities do not comply with current building code requirements and do not satisfy the need for a modern academic science facility. This year's request for Phase II completes the ouilding and finishes site grading, pavement, landscaping, and irrigation.

\$22,943,742 \$10,409,332

	CCF	\$0 \$467,321	\$0	\$0	\$467,321
Replace Bleachers, Whalen Gymnasium	CF	\$0 \$0	\$0	\$0	\$0
·	Total	\$0 \$467,321	\$0	\$0	\$467,321

The project replaces the bleachers in Whalen Gymnasium. The company that maintains the bleachers contacted the college to make it aware of the fact that bleachers of the same manufacturer and model have collapsed while in use. Furthermore, the company advised the college that the structural steel components and moving parts are becoming fatigued. The college hired a consultant to provide a second opinion. The consultant recommended replacing the existing bleacher system within the next two years.

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Subtotals; Fort Lewis College	Total	\$22,943,742	\$10,876,653	\$0	\$0	\$33,820,390
and the County of the County o	CCF CF	20,827,755 2,115,987	8,760,666 2,115,987	0 0	0	29,588,42 4,231,97
Front Range Community College						
	CCF	\$0	26 50,000	\$0	\$0	\$650,00
nstall Fire Line Backflow Preventors	CF Total	\$0 \$ \$0 £	\$0 \$650,000	\$0 \$0	\$0 \$0	\$650,00
istrict; adds additional lengths of water supply fire line required to t ata lines for sensor connectivity. The BFPs are required to be in a nes.	tempered environm	nent in order to	the water support	om freezing. BFPs al	lso prevent contamir	ation of water \$583,00
ograde Fire Alarm Notifier System, Larimer Campus	CF		\$0	\$0	\$0	\$
	Total	\$00	\$583,000	\$0	\$0	\$ 583,00
Subtotals: Front Range Community College	otal CF	\$0 0 0	\$1,233,000 1,233,000 0	\$0 0 0	50 0 0	\$1,233,00 1,233,00
2000						
History Colorado			Charles the same and the same a	2200 000		
A CONTROL OF THE PROPERTY OF T	a F	\$600,000	\$300,000	\$300,000	\$0	
History Colorado Georgetown Loop Business Capitalization Program	dif di	\$600,000 \$200,000 \$800,000	\$100,000	\$300,000 \$100,000 \$400,000	\$0 \$0 \$0	\$1,200,00 \$400,00 \$1,600,00
Georgetown Loop Business Capitalization Program The four-phase project purchases additional rolling stock (locomotive maintained fleet can lead to operational disruptions that may close to unreliability creates a decline in railroad visitation and business repu	o and makes rep	\$200,000 \$800,000 airs to the existing rolling to History Colorado	\$100,000 \$400,000 g stock at the Geor disruption in railro	\$100,000 \$400,000 getown Loop Railroad ad service has a neg	\$0 \$0 d. An inadequately sative impact on the l	\$400,00 \$1,600,00 sized and poorly ocal economy an
Georgetown Loop Business Capitalization Program The four-phase project purchases additional rolling stock (locomotive maintained fleet can lead to operational disruptions that may close tunceliability creates a decline in railroad visitation and business reprocomotive to refurbish.	d makes rep the Yailroad, Accord tation, This year's	\$200,000 \$800,000 airs to the existing rollir ling to History Colorado request for Phase III m	\$100,000 \$400,000; g stock at the Geor disruption in railro akes improvements \$269,782	\$100,000 \$400,000 getown Loop Railroa ad service has a neg- to three locomotives \$405,689	\$0 \$0 d. An inadequately sative impact on the 1s and purchases a sa	\$400,00 \$1,600,00 sized and poorly ocal economy an
	of makes rep the railroad. Accord tation. This year's	\$200,000 \$800,000 airs to the existing rollir ling to History Colorado request for Phase III m	\$100,000 \$400,000j g stock at the Geor , disruption in railro akes improvements	\$100,000 \$400,000 getown Loop Railroad ad service has a neg- to three locomotives	\$0 \$0 d. An inadequately sative impact on the 1 s and purchases a sa	\$400,00 \$1,600,00 sized and poorly ocal economy are alvaged

The same of the same parties of the same o		Prior			All Future		
Project Name	Fund Source	Appropriations FY 2015-	16	FY 2016-17	Requests	Total Cost	
History Colorado (Cont.)							
•	CCF	\$0	\$0	\$0	\$0	:	
Regional Museum Preservation Projects	CF		0,000	\$0	\$0	\$4,100,0	
N	Total	\$3,400,001\$70	0,000	\$0	\$0	\$4,100,0	
The project addresses a number of historic preservation issue This is an annual request to preserve regional museums and s	s at regional museums. support business operat	Specifically, the project will repair rions of History Colorado.	estore, a	and upgrade historic	sites and museums	around Colorad	
Subtotals: History Colora	ido Total	\$4,200,001	9,782	\$805,689	50	\$6,375,4	
	CCF	600,000	9,782	705,689	0	1,875,4	
	CF	3,600 80	3000	100,000	0	4,500,0	
Human Services		<i></i>	*			Control of the Contro	
	CCF	\$6,198	2,833	\$17,845,503	\$0	\$19,828,3	
Adams County Youth Services Center Replacement	CF		- \$0	\$0	\$0		
	Total	\$4 \$1,98	2,833	\$17,845,503	\$0	\$19,828,3	
The two-phase project designs, constructs, and equips a 40-b Services Center in Brighton. This year's request for Phase I d	ed, 45,200 square foot y esigns the project. Pha	routh extention active. The facility was list with construct and equip the new	ill replace facility.	e the existing 13,788	8 square foot Adams	County Youth	
Child Cone But - and Tradition Contact Publisher	S	\$0	\$ D	\$ O	\$0		
Child Care Automated Tracking System Enhancement	- CF Sotal	\$0 \$1,53 \$0 \$1,53		\$1,458,125 \$1,458,125	\$270,000	\$3,261,2	
		distribution of the second sec	***************************************		\$270,000	\$3,261,2	
The project implements a solution to enhance and replace ma acks robust reporting capabilities, a provider portal, and a full	jor companents of he C realised on sations and	hild Care Automated Tracking Syste maintenance team.	m (CHA	TS) over a five-year	period. The department	nent says CHA	
		\$0 34, 64	8,707	\$4,372,192	\$4,372,192	\$13,393,0	
Child Welfare Case Management System Replacement		\$0 \$2,17		\$2,056,014	\$2,056,014	\$6,287,8	
	Faral	\$0 \$6,82	4,567	\$6,428,206	\$6,428,206	\$19,680,9	
The project enhances and modernizes Colorado's current state and associated infrastructure. The project will modernize Trail	ewide Attornated Child Is to allow for faster impl	Welfare Information System (SACW) ementation of system modifications a	IS), also and to a	known as the Trails	compliant case man	agement syste tices.	
lectronic Health Record and Pharmacy System	CCF	\$9,849,610 \$4,86	3,145	\$0	\$0	\$14,712,7	
Replacement	CF	\$0	\$0	\$0	\$0		
	Total	\$9,849,610 \$4,8 6	3,145	\$0	\$0	\$14,712,7	
he two-phase project implements an Electronic Health Recor lay 2011 state audit of the psychiatric medication practices fo ne department believes that an EHR will provide additional cli	r adult civil patients at th	ne institutes contained a recommend	d Fort Lo ation tha	ogan, operated by the at the institutes pursu	e Department of Hur ue the implementatio	nan Services. n of an EHR a	

Project Name	Fund Source	Prior Appropriations FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Human Services (Cont.)				4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	
Facility Refurbishment for Safety, Risk Mitigation, and	CCF	\$1,100,000 \$2,000,000	\$1,950,000	\$6,000,000	\$11,050,000
Modernization, Division of Youth Corrections	CF	\$0 \$0	\$0	\$0	\$0
	Total	\$1,100,000 \$ \$2,000,000	\$1,950,000	\$6,000,000	\$11,050,000
The seven-phase project addresses safety and self-harm risks in ' a facility assessment conducted by a private consultant and depar	12 Division of Youth the transfer that the transfer to the tra	Corrections facilities. This year arequest for	r Phase II addresses	the top-prioritized n	eds identified in
	CCF	\$0 281,594	\$2,652,970	\$7,953,135	\$11,887,699
T Systems Interoperability	CF	\$Q \$174,346	\$7,958,910	\$23,859,585	\$43,352,841
e project standardizes all existing IT systems under an interopei	Total	\$12,870,940	\$10,611,880	\$31,812,720	\$55,240,540
components, security, and governance while allowing the data to be Replace Emergency Power Systems and Controls, Various	oe available to users.	\$842,127	. \$0	\$0	\$842,127
. • , ,					\$C
Youth Services Centers	CF Total	\$0 \$0 \$0 \$842,127	\$0 \$0	\$0 \$0	\$0 \$842,127
Youth Services Centers The project replaces the emergency power systems and controls a transfer switches, and emergency power panels that are 25 years four times a year. Reliable back-up power is necessary to ensure Resident Safety and Accessibility Improvements, Colorado	CF Total at Gilliam, Grantine old or olds Replace	\$0 \$0 \$842,127] sa, and a fins Youth Services Centers. All thement pits for the systems are no longer a freatures five alarms, lighting, and other es	\$0 \$0 I three centers have a evailable and power of sential systems.	\$0 \$0 emergency generato utages occur at thes	rs, automatic
Youth Services Centers The project replaces the emergency power systems and controls a transfer switches, and emergency power panels that are 25 years four times a year. Reliable back-up power is necessary to ensure Resident Safety and Accessibility Improvements, Colorado Veterans Community Living Centers	CF Total at Gilliam, Grant Second or older Replacoperation of security CF Otal	\$0 \$0 \$842,127] sa, and a rins Youth Services Centers. All tement posts for the systems are no longer a freatures the alarms, lighting, and other estables the services of the systems are no longer and services the alarms, lighting, and other estables to the services of the systems are no longer and services the alarms, lighting, and other estables to the systems are no longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a servic	\$0 \$0 I three centers have a available and power of sential systems.	\$0 \$0 emergency generato utages occur at thes \$0 \$0	s, automatic e facilities about \$2,000,000 \$0 \$2,000,000
Youth Services Centers The project replaces the emergency power systems and controls a transfer switches, and emergency power panels that are 25 years four times a year. Reliable back-up power is necessary to ensure Resident Safety and Accessibility Improvements, Colorado	CF Total at Gilliam, Grant Second or older Replacoperation of security CF Otal	\$0 \$0 \$842,127] sa, and a rins Youth Services Centers. All tement posts for the systems are no longer a freatures the alarms, lighting, and other estables the services of the systems are no longer and services the alarms, lighting, and other estables to the services of the systems are no longer and services the alarms, lighting, and other estables to the systems are no longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a service of the systems are not longer as a servic	\$0 \$0 I three centers have a available and power of sential systems.	\$0 \$0 emergency generato utages occur at thes \$0 \$0	s, automatic e facilities about \$2,000,000 \$0 \$2,000,000
Youth Services Centers The project replaces the emergency power systems and controls a transfer switches, and emergency power panels that are 25 years four times a year. Reliable back-up power is necessary to ensure Resident Safety and Accessibility Improvements, Colorado Veterans Community Living Centers The project makes capital improvements at the Florence and Rifle and accessibility issues.	CF Total at Gilliam, Grant Second or older Replacoperation of security CF Otal	\$0 \$0 \$842,127] sa, and arms Youth Services Centers. All thement plats for the systems are no longer affectures the alarms, lighting, and other es \$0 \$2,000,000 \$0 \$50 \$50,000 \$0 \$50 \$0 \$50 \$50 \$0 \$50 \$50 \$50 \$50	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 emergency generato utages occur at thes \$0 \$0 \$ old, in order to add	\$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 ress critical safety
Youth Services Centers The project replaces the emergency power systems and controls a transfer switches, and emergency power panels that are 25 years four times a year. Reliable back-up power is necessary to ensure Resident Safety and Accessibility Improvements, Colorado Veterans Community Living Centers The project makes capital improvements at the Florence and Reflections.	CF Total at Gilliam, Grant Second or older Replacoperation of security CF Otal	\$0 \$0 \$842,127 \$0 \$0 \$842,127 \$0 \$842,127 \$0 \$842,127 \$0 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	\$0 \$0 \$1 three centers have a sizaliable and power of sential systems. \$0 \$0 \$0	\$0 \$0 emergency generato utages occur at thes \$0 \$0 \$0 \$0 \$ old, in order to add	s, automatic e facilities about \$2,000,000 \$0 \$2,000,000

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	Ali Future Requests	Total Cost
Human Services (Cont.)	en konstantin in de					L
Suicide Risk Mitigation	CCF	\$4,478,533	\$4,556,369	\$1,775,085	\$0	\$10,809,98
Solicide Risk Wingation	CF Total	\$0 == \$4,478,533	\$0 \$4,556,369	\$0 \$1,775,085	\$0 \$0	\$10,809,98
The five-phase project improves patient units at the restrooms, sleeping rooms, and treatment rooms, in Pueblo facility and the west wing of the first floor of E	order to mitigate the risk of patient Building E at the Fort Logan facility.	suicide or self-harm. The Phase IV also funds the	nis gov's request for design of four addi	Phase IV upgrades tional patient units.	the first floor of Build	ing 106 at the
Upgrade Electronic Security Systems	CCF CF	\$4,389,7	\$83,629	\$0	\$0	\$5,220,362
spyriau electronic decurry dystems	Total	\$4,129,597	\$830,629	\$0 \$0	\$0 \$0	\$439,864 \$5,660,226
The six-phase project upgrades the electronic secur- programmable systems. According to the department key system with personnel use tracking and monitoric	nt, the new systems will integrate v ing functions. This year's request f	oice sommunication of the control of	cking and exiting cor acurity system for the	ntrois, visual securit; le Adams Youth Ser	v and digital recording	and a secure
Services Center, and the Mount View Youth Service.	Company of the control of the contro		d systems in five add	litional facilities.		nier Youth
Subtotals: Hume	an Services Total	0,257,740	\$38,979,245	\$40,068,799	\$44,510,926	\$143,816,710
	an Services Tou	20,257,740 9,817,876	\$38,979,245 23,735,914	\$40,068,799 28,595,750	\$44,510,926 18,325,327	\$143,816,710 90,474,867
	an Services Total	0,257,740	\$38,979,245	\$40,068,799	\$44,510,926	\$143,816,710 90,474,867
Subtotals: Huma	an Services Total	20,257,740 9,817,876	\$38,979,245 23,735,914	\$40,068,799 28,595,750	\$44,510,926 18,325,327 26,185,599	\$143,816,710 90,474,867 53,341,843
Subtotals: Huma Metropolitan State University of Den	an Services Total	\$5,279,128	\$38,979,245 23,735,914 15,243,331	\$40,068,799 28,595,750 11,473,049	\$44,510,926 18,325,327	\$143,816,710 90,474,867
Subtotals: Huma	an Services Total	0,257,740 6,817,876 439,864 \$5,279,128	\$38,979,245 23,735,914 15,243,331 \$14,720,872	\$40,068,799 28,595,750 11,473,049 \$0	\$64,510,926 18,325,327 26,185,599	\$143,816,710 90,474,86 53,341,84 \$20,000,000

Subtotals: Metropolitan State University of Deriver Total \$5,279,128 \$31,125,032 \$23,595,840 \$0 \$60,000,000

5,279,128

CCF

CF

14,720,872 16,404,160

23,595,840

20,000,000 40,000,000

Project Name	Fund Source	Prior	FY 2016-17	All Future Requests	Total Cost
Military and Veterans Affairs	and the second				
	CCF	\$0 \$5,000,000	\$0	\$0	\$5,000,000
Buckley P-4 Conservation Easement	CF	\$0 \$D	\$0	\$0	\$0
-	Total	\$0 \$5,000,000	\$0	\$0	\$5,000,000
The project provides a share of the cost of acquiring several parcels sections of the base most threatened by encroaching developments equest to the Department of Defense to acquire six parcels. The Department of Defense to acquire six parcels. The Department of Defense to acquire six parcels.	s, particularly along MVA request repre	the east side of the base. Buskley Air Force esents a share of the total strategies cost of l	purchase of \$26.6 mil	lion. The remaining	11 1 20 10-10
Subtotals: Military and Veterans Affairs	Total	\$5,000,000		. so	\$5,000,000
	CCF	0 5,000,000	0	0	5,000,000
	CF	0	0	0_	C
Natural Resources — Parks and Wildlife					
	CCF	\$0 \$0	\$0	\$0	\$0
nfrastructure and Real Property Maintenance, Wildlife Areas	CF	\$4,554,934	\$900,000	\$1,800,000	\$10,618,391
	Total	\$3,564,934	\$900,000	\$1,800,000	\$10,618,391
The project will fund improvements or replacements to existing wild \$2,964,934 to address 36 maintenance and repair projects. Accord such as providing hunting and fishing recreation in Colorado.	life facilities statev ling to the division	e. This par's request commits \$600,000 t funding for agoing maintenance needs at it	o fund dam maintena ts facilities statewide i	nce activities statev s essential to meeti	vide and ng critical goals,
	CCF	\$0 \$0	\$0	\$0	\$0
			#AEA AAA	ቁን ይደብ በብብ	\$12,500,000
Land and Water Acquisitions, State Parks	CF VA	\$7,750,000 \$950,000 \$7,750,000 \$950,000	\$950,000 \$950,000	\$2,850,000 \$2,850,000	\$12,500,000

The project purchases lands adjacent to or within state parks to ovide a buser between park lands and new development, and acquires water for recreational purposes at various state parks. This year's request addresses acquisitions for two programs the Westr Resources Program and the Property Acquisitions Program. CPW says that it engages in an ongoing, annual effort to acquire water for recreational purposes at certain parts of a prioritized list of critical land buffers and in-roldings.

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Natural Resources — Parks and Wildlife (Cont.)			a Grand			American Services
*	CCF	\$0 ░	30	\$0	\$0	
and and Water Acquisitions, Wildlife Areas	CF	\$35,300,000	\$9,300,000	\$9,300,000	\$27,900,000	\$81,800,0
	Total	\$35,300,000	- \$9,300,000	\$9,300,000	\$27,900,000	\$81,800,0
vildlife habitat for the use, benefit, and enjoyment of the peop protecting and maintaining the habitat and population of a var surchase of easements is preferred over fee title purchases w	iety of non-game species	, such as threatened ar	tecting artifical wildlife id artifangered speci	e habitat for game sp es. Under Parks and	pecies, CPW's effort d Wildlife Commissio	s also include on policy, the
Salle 4 4 Le ma	CCF		\$0	\$0	\$0	:
Park Infrastructure and Facilities	CF Total	\$67,85 \$29 \$67 ,8 2,029	\$9,629, 8 \$ \$9,629,938	\$0 \$0	\$0 \$0	\$77,481,9 \$77,481,9
5 infrastructure projects, other small projects, and ongoing re acilities well-maintained in order to meet its statutory charge t	to promote outdoor recre	ation and the protect par	ic health and safety	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ger i visgong overeprodptove — tode progressowa	arteransi sharanna dhekada kurrani art
Subtotals: Natural Resources — Parks and Wild	llife Total CC5	0 0 0 0 0 0	\$23,444,872	\$11,150,000	\$32,550,000	\$182,400,3
	g P	5,255,486	23,444,872	11,150,000	32,550,000	182,400,3
Office of Information Technology	4 2					
		\$0	\$1,843,283	\$0	\$0	\$1,843,2
ligital Trunked Radio System, Land Parcel and Tower	CR	\$0 \$	\$0 \$1,843,283	\$0 \$0	\$0	
			ALLEGARIA CAMPANAN INC. AND	• • • • • • • • • • • • • • • • • • • •	\$0	\$1,843,2
he project purchases a 22,800 square-foot parcel of land system (DTRS) tower on the land. CDOT is relocating its Re	d an existing balling from the 4 headquarters in Gr	n the Colorado Departmeeley to another site in	ent of Transportatio West Greeley.	n (CDOT) and const	ructs a new Digital T	runked Radio
ublic Safety Communications Network Microwave ifrastructure Replacement	ECF	\$0	\$11,151,036	\$7,325,145	\$21,975,435	\$40,451,

The multi-phase project replaces the statewide microwave public safety communications system with a system that creates more communication safeguards through redundancies. The microwave system provides connectivity between the digital trunked radio system transmitter sites. The request addresses all of the equipment associated with the operation of the microwave transmitter system. The project will be financed through a lease-purchase agreement and include out-year equipment upgrades.

\$7,325,145

\$0 \$11,151,036

		Prior			All Future		
Project Name	Fund Source	the state of the s	FY 2015-16	FY 2016-17	Requests	Total Cost	
Office of Information Technology (Cont.)							
	CCF	\$851,070	\$939,345	\$1,072,335	\$0	\$2,862,750	
Replace Microwave Site Towers, B Group	CF	\$0 🥯	\$0.	\$0	\$0	\$0	
	Total	\$851,070	\$939,345	\$1,072,335	\$0	\$2,862,750	
The three-phase project replaces six microwave towers. The are more than 35 years old, and the recent structural analysistresses. The poor condition of the towers exposes state peand Buckhorn Mountain. Phase I replaced tower structures funded request, completed in 2012, replaced the six microwards.	is of the towers revealed the rsonnel to potentially haze at La Veta and Sunlight M	nat many suffer from meta ardous working conditions ountain. Phase III will (#	al fatigue due to co les year's requi lace to er structur	ntinued exposure to p lest for Phase II repla	ooor weather condition toes tower structures	ons and loading s at Reiradon Hill	
Subtotals: Office of Information Techno	logy Total	387,070 A	\$13,933,664	\$8,397,480	\$21,975,435	\$45,157,649	
Supplies College Colle	CCF	070	13,933,664	8,397,480	21,975,435	45,157,649	
	CF		0	0	0	(
Otero Junior College		10 Y		la salat sala			
•	CCF	A Section	\$818,950	\$0	\$0	\$818,950	
echnology Infrastructure Upgrade	CF	337	\$0	\$0	\$0	. \$0	
	Total	\$0	\$818,950	\$0	\$0	\$818,950	
This project replaces and upgrades a majority of the college printers. The college says the current infrastructure is outdat	's critical hard are and sted and unstalled	eware, including servers,	wireless systems,	distance learning soft	ware, desktops, lapt	tops, and	
Subtatals: Otera Junior Co	llette Tolina	\$0	\$818,960	\$0	\$0	\$818,950	
The second secon	CCF CF	0	818,950	. 0	0	818,950	
	V ViF V	0	0	0			
Personnel and Administration							
	€ F	\$ 0	\$0	\$0	\$0	\$6	
Collections System Replacement	CF	\$0	\$13,914,135	\$0	\$0	\$13,911,13	
	Total	\$0	5 13,911,135	\$0	\$0	\$13,911,136	
The project replaces the current Columbia Ultimate Busines rolume of collections-related processing data completed by and annual maintenance costs going forward.	s Solutions (CUBS) system the department's Central (n and will automate the ac Collections Program. The	counting entries a project will genera	nd actions necessary ite new revenue whic	to successfully man h will be utilized to p	nage the large eay for the project	
	CCF	\$9,665,000	\$2,000,000	\$0	\$0	\$11,665,000	
Controlled Maintenance Emergency Account	CF	\$0	\$0	\$0	\$0	\$0	
- :	Total	\$9 665 000 acc	\$2,000,000	\$0	\$0	\$11,665,000	

The project funds the Controlled Maintenance Emergency Account, which is administered by the Office of the State Architect for emergency projects on an as-needed basis throughout the fiscal year. Criteria for requests for emergency funding are: (1) a need that is immediate in nature; and (2) a problem that directly affects the health, safety, and welfare of the public and day-to-day operations of the agencies. Requests may involve systems and fixed equipment critical to the functionality of a facility, but cannot involve movable equipment, furniture, and fixtures related to the programmatic activities conducted in the facility.

\$9,665,000 \$2,000,000

Project Name	Fund Source	Prior Appropriations FY 2015-16		Future quests	Total Cost
Personnel and Administration (Cont.)	100 (00)		A CONTRACTOR OF THE CONTRACTOR		
***************************************	CCF	\$0 \$1,054,217	\$0	\$0	\$1,054,21
Replace Sewer Vent Pipe, State Services Building	CF	\$0 \$0	\$0	\$0	\$0
",	Total	\$0\$1,054,217	\$0	\$0	\$1,054,217
State Capitol Building House and Senate Chamber Renovations	CCF CF	\$3,000,000	\$0 \$0	\$0 \$0	\$4,000,000
		▲ 100 S400 S400 S400 S400 S400 S400 S400	\$0 \$0	\$0 \$0	\$4,000,000 \$500,000
	Total	\$3,002,650 \$1,500,000	\$0	\$0	\$4,500,000
The three-phase project restores the chambers of the Colorac Personnel and Administration on behalf of the Colorado Gene existing skylights above both chambers and restores and add	ral Assembly. This year's	request for Prese amoves acoustic tile	earance. The project is m s from the ceilings of both	anaged by the l chambers. It al	Department of so refurbishes
		Allera WA			
Subtotals: Personnel and Administrat	and the second s	\$18,465,352	\$0	\$0	\$31,130,352
Subtotals: Personnel and Administrat	CCF	12 0 00 4,054,217	\$0 0	\$0	
Subtotals: Personnel and Administrat	and the second s		\$0 0 0	\$0 0 0	16,719,217
Subtotals: Personnel and Administrat Public Safety	CCF	12 0 00 4,054,217	30 0 0	\$6 0 0	16,719,217
Public Safety	CCF	12 0 00 4,054,217	\$0 0 0	\$9 0 0	\$31,130,352 16,719,217 14,411,135 \$812,000
	CCF	12 99 4,054,217 14,411,135	O O	0 0	16,719,217 14,411,135

The project replaces the current analog video security surveillance system or the the Capitol and surrounding Capitol Complex with a new, Internet Protocol security surveillance system. The Colorado State Patrol uses the system to detect and persond to suspicious and riminal activity, thus protecting elected officials, staff, and visitors to the complex. The department says the existing system is outdated and prone to failure.

Project Name J	Fund Source	Prior Appropriations FY 2015-	16 FY 2016-17	All Future Requests	Total Cost
Public Safety (Cont.)					
CBI Pueblo West Lab (COP Payments)	CCF CF	\$0 \$7/8 \$0	9,315 \$757,315 \$0 \$0	\$2,279,545 \$ 0	\$3,796,175 \$0
SDI Pueblo West Lab (SOF) ayments)	Total	4-12	9,315 \$757,315	\$2,279,545	\$3,796,175
The project pays the second of 20 annual lease payments for certificate West to replace the existing CBI Pueblo lab, which has significant safet of \$11.0 million, is \$15.2 million.	es of participations, environmenta	n sold on July 19, 2014. The COP al, structural, and capacity iss 15.	issuance financed the cons The total repayment cost to	truction of a new CBI the state, based on a	ab in Pueblo principal amount
	CCF	sg 💞 stha	0,000 \$0	\$0	\$1,660,000
Engine Replacement, Division of Fire Prevention and Control	CF		\$0 \$0 50 \$0	\$0 \$0	\$0 \$1,660,000
The project purchases five replacement Type 3/4 wildland fire engines	Total	\$0 \$1,66		**	•
State Engine Program's entire fleet of ten engines, which the departme wildland fire engines using reimbursements paid by partner agencies the self-sufficient.	nat order and us	e the engines, and it so this reimi	oursement system should a	llow the program to ev	entually become
Greeley Troop Office Replacement			\$1,402 \$0	\$0	\$931,402
The project acquires, finishes, and furnishes 4,877 GSF in the 46,968-intersection of Colorado Highway 257 and US 34 west of Greeley. The replaces an 18,000-GSF facility shared by DPS and CSP, which locate CSP and CDOT functions in a shared facility will allow two to congestion.	minemne say lo	rescampus being constru the facility will serve as the Colorac cal officials due to damage sustaine	ed ouring the September ∠u	13 Hoods, Dra says	South fairing to
	c ij	\$0	\$0 \$0	\$0	\$0
Loma Eastbound Port of Entry Replacement	fotal		45,000 \$1,145,000 45,000 \$1,145,000	\$0 \$0	\$2,290,000 \$2,290,000
The two-phase project replaces the Loma Eastbound Port of Entry alor	no Interstate 70	ging hij play in the March	are used to enforce comm	ercial motor vehicle si ns the project and initi	ze and weight ates construction,

Pueblo Community College	Fund Source	Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
1 02210 Commany Comege	To the state of th					Total Cost
avis Academic Buiding Renovation (Capital Renewal	CCF	\$0	\$3,569,619	\$5,653,591	\$ 0	\$9,223,21
roject)	CF Total	\$0	\$0	\$0	\$0	\$0
		\$0 🦃	\$3,569,619	\$5,653,591	\$0	\$9,223,21
ne two-phase capital renewal project addresses aging and failing re major maintenance projects, and purchases mechanical system	systems in the 113,: n equipment.	245-GSF Davis Acader	nic Building. This yea	ar's request for Phas	e I designs the proje	ct, completes
eplace Electrical Service and Distribution, Main Academic	CCF	\$0	419,319	\$0	\$0	\$419,319
uilding, Mancos Campus –	CF Total	\$0.3	\$0	\$0	\$0	\$
ne project replaces or repairs the electrical panels and installs coc			\$45, 319	\$0	\$0	\$419,319
anels, conduit, and other electrical equipment.	CCF CF	\$0	\$134,098	\$0	\$0	\$134,09
	CCF	\$0	\$134,098	\$0	\$0	\$134,09
place Potable Water Lines	Total	50 8	\$0 \$134,098	\$0 \$0	\$0 \$0	\$134,09
ne project replaces the main water lines to the Health Science and ck-flow preventers. The back-flow system was cleaned and repart located until repairs are completed. Subtotals: Pueblo Community College	aired in August 2011	howeve debris continues to the second	nues to collect at the \$4,723,036 4,123,036	riorating, causing de back-flow preventer. \$5,653,591 5,653,591	bris and rust to accu. If the water lines fa	umulate at the ail, classes will be \$9,776,62; 9,776,62;
	<u> </u>	0	0	0	0	
Revenus	b	The second secon				ia
Systems Replacement, Division of Motor Vehicles	OF E	\$41,021,167 \$0	\$52,350,833 \$0	\$0 \$0	\$0 \$0	\$93,372,00
<u> </u>	Total	\$41,021,167		\$0	\$0 \$0	\$93,372,00
ne two-phase project, conducted in cooperation with the Governor iver's licenses, and titles and registrations, known respectively as	's Office of Informat the Driver's License	ion Technology, replace System (DLS) and the	es the software syste a Colorado State Titlin	ms used by the Dividing and Registration \$	sion of Motor Vehicle System (CSTARS).	es to process
Subtotals: Revenue	Total	\$41,021,167	\$52,350,833	\$0	\$0	\$93,372,00
	CCF CF	41,021,167 0	52,350,833 0	0	0	93,372,00

Project Name	Fund Source	Prior Appropriations	FY 2015-16	FY 2016-17	All Future Requests	Total Cost
Transportation						
	CCF	\$2,500,000	\$500,000	\$0	\$0	\$3,000,000
Highway Construction Projects	CF	\$0	\$0	\$0	\$0	\$(
	Total	\$2,500,000	\$500,000	\$0	\$0	\$3,000,000
The project will fund critical state highway projects that are in annually submit a capital construction request for state highw funds. The commission formally requested two projects for F	vay construction, repair, at	nd maintenance projects	to the Capital Deve	lopment Committee i	to pe triuded with cal	ottat construction
Subtotals: Transporta	tion Total	\$2,500, <u>00</u>	\$500,000	* \$0	50	\$3,000,000
CONTROL OF THE PROPERTY OF THE	CCF	2,5000000	500,	0	0	3,000,00
	CF	0	7 0	0		
University of Colorado at Boulder		* 10				
	CCF		\$644,579	\$677,019	\$0	\$1,321,59
Mitigate/Control Flood Water	CF	\$0	\$0	\$0_	\$0	\$
	Total		\$644,579	\$677,019	\$D	\$1,321,59
The two-phase project provides appropriate routing of surfac	e water to the store	r system a diverts water	to areas of the syst	tem that accommoda	ite more volume. It a	also installs flood
doors and sump pumps at specific campus buildings to preve The university says the project will help mitigate future flood will provide mitigation at an additional 9 locations.	ent water from eo aring to water damage on campu	This years request for	Phase I provides m	itigation at 15 identif	ied locations on cam	pus. Phase II
Renovate Fire Sprinklers and HVAC System, Department	of Co	\$0 🖫	\$1,002,345	\$793,198	\$0	\$1,795,54
Speech, Language, and Hearing Sciences	CF CF	\$0	\$0	\$0	\$0	\$1
	Total 🐪	\$0	\$1,002,345	\$793,198	\$0	\$1,795,54
The two-phase project renovates the existing fire sprinkler an	HVAC system in the C	communications Disorder	s Building to provid	e complete fire sprini	kler and cooling cove irchases equipment,	erage building

 CCF
 \$0
 \$15,000,000
 \$0
 \$0
 \$15,000,000

 Systems Biotechnology Building, Academic Wing
 CF
 \$0
 \$13,243,179
 \$0
 \$0
 \$13,243,179

 Total
 \$0
 \$28,243,179
 \$0
 \$0
 \$28,243,179

The project constructs a 57,347-GSF academic wing on the Jennie Smoly Caruthers Biotechnology Building, construction of which was recently completed at CU Boulder's research campus using mostly cash and federal funds. When completed, the academic wing will provide classroom space and teaching laboratories for several growing science disciplines, and the entire building will consist of five multi-story wings supporting the advancement and application of the university's interdisciplinary biotechnology program in order to achieve breakthrough contributions in genetic engineering and pharmaceuticals, and to gain a better understanding of the genetic basis for numerous diseases. Project design and construction for the academic wing have been initiated using cash funds.

Project Name	Fund Source	Prior Appropriations F	Y 2015-16	G-7500 E.C. (C) College of the SALE of the	All Future Requests	Total Cost
University of Colorado at Boulder (Cont.)			19			
- · ·	CCF	\$790,953	\$709.780	\$754,965	\$803,628	\$3,059,32
Jpgrade Fire Sprinklers, Various Buildings	CF	\$0	\$0	\$0	÷ \$0	φο,υσθ,ο
•	Total	\$790,953	\$709,780	\$754,965	\$803,628	\$3,059,32
The five-phase project provides fire sprinkler coverage in building inprotected corridors. A fire on one floor of such a building could AcKenna Languages and Economics Buildings. Phase I address commers-Bausch Observatory, Fiske Planetarium, University The on campus.	quickly spread to oth ed the Clare and Der	ner parts of the floor through nison Arts and Sciences Bu	n un rotected corrie	dors. This year's requises address the Scie	uest for Phase II ad	dresses the
Subtotals: University of Colorado at Boulder	Total	\$790	\$30,599883	60 00F 400		Salara de la companione d
	CCF	7/9/7/953 🛦	17,356,764	\$2,225,182 2,225,182	\$803,628	\$34,419,64
	CF	0,933	13,243,179	2,225,162	803,628 0	21,176,4 13,243,1
University of Colorado at Colorado Springs				Same and the same of the same		10,248,1
	CCF	\$47,966,333	\$9,608,699	\$0	\$0	\$27,575,0
isual and Performing Arts Complex	CF	\$21 23 439	\$10,980,000	\$0	\$0	\$32,393,4
	Total	\$39,79,79	\$20,588,699	\$0	\$0	\$59,968,4
The three-phase project will construct 89,000 GSF of the Visual a only consolidate a scattered department in a facility built to handle esponse to program demands, an additional Physical Phase II re GSF.	the unique heeds &	数he grow硼的 VaPA Departm	nent, but will also c	reate a community ac	cess noint to the u	niversity le
Subtotals: University of Colorado at Colorado Springs	Total.	\$39,379,772	\$20,588,699	. 50	\$0	\$59,968,47
	COCF CA	17,966,333	9,608,699	0	O	27,575,0
<u> </u>	A A	21,413,439	10,980,000	0		32,393,4
University of Colorado Denver	CHEMINGGENED CHEMICSONEL					
	E CF	\$0	\$216,886	\$0	\$0	\$216,8
University of Colorado Denver	PCF CF	\$0	\$0	\$0	\$0	\$ 216,88
The state of the s	ecr CF Total	1759(300)				
epair Utility Vault 3.1 he project replaces 80 feet of damaged steam and condensate poped manner across campus with the buried pipe separated by	Total pre-insulated piping, i	\$0 \$0 ncluding yault leak seals ar	\$0 \$216,886 and isolation valves	\$0 \$0 Steam supply and co	\$0 \$0 andensate return is	\$216,8
epair Utility Vauit 3.1 he project replaces 80 feet of damaged steam and condensate poped manner across campus with the buried pipe separated by avity of the steam and condensate piping.	Total ore-insulated piping, i accessible vaults. Va	\$0 \$0 ncluding vault leak seals ar ault 3.1 serves the Native H	\$216,886 d isolation valves, lealth Building. The	\$0 \$0 Steam supply and co e link seal has failed,	\$0 \$0 andensate return is allowing water to po	\$216,8 piped in a anetrate into t
	Total ore-insulated piping, i accessible vaults. Va	\$0 \$0 ncluding yault leak seals ar	\$0 \$216,886 and isolation valves	\$0 \$0 Steam supply and co	\$0 \$0 andensate return is	\$216,8

		Prior			All Future	Total Cost
Project Name	Fund Source	Appropriations	FY 2015-16	FY 2016-17	Neduesta	TOTAL COST
University of Northern Colorado					San Mark St. Trans.	7.6-16
Campus Commons	CCF	\$0 TO	\$23,000,000	\$15,000,000	\$0	\$38,000,0
	CF	\$0	\$21,030,739	\$14,502,929	\$0	\$35,533,66
	Total	\$0	\$44,030,739	\$29,502,929	\$0	\$73,533,66
he two-phase project expands the Campus Commons that the two-phase project expands the Campus Commons that the two-phase project expands the Campus Commons to the Campus	hrough the construction of a line lobby. Phase if will const	114,220-GSF addition to t truct a three-story structure	he som of the exist to too ouse academ	eting Campus Commo ic services and other	ns Building. This ye university functions.	ar's request fo
- Trade Tabijat abis large over operate and the man person				·		#0.000.4
Upgrade Fire Sprinklers	CCF	\$1,108,622	33,046	\$1,126,460	\$0	\$2,868,1
	CF	39	\$D	\$0	\$0 \$0	*** ***
	Total	\$1,102622	\$633	\$1,126,460		
The three-phase project provides automatic fire sprinkler	systems in six campus buildir	nas. Current these but	ings lack critical fi	e prevention infrastru	cture. The project in	ncludes fire
sprinkler piping and controls; pumps and water service up	systems in six campus buildir ogrades, as needed; system r	ngs. Current whese by modifications; actually mat	ings lack critical fi	e prevention infrastru	cture. The project in	ncludes fire
sprinkler piping and controls; pumps and water service up Heating Plant. Phase I addressed Kepner and Parsons I	systems in six campus buildin ogrades, as needed; system r Halls. Phase Itl will address C	ngs. Current whese by modifications; actually mat	ings lack critical fi	e prevention infrastru	cture. The project in	ncludes fire Hall and the
sprinkler piping and controls; pumps and water service up	systems in six campus buildin ogrades, as needed; system r Halls. Phase Itl will address C	ngs. Current whese by modifications; actually mat	rings lack critical filed repairs. This ye	e prevention infrastru ar's request for Phase	cture. The project in all addresses Gray I	\$76,401,79 40,868,12
prinkler piping and controls; pumps and water service up leating Plant. Phase I addressed Kepner and Parsons I	systems in six campus buildingrades, as needed; system rhalls. Phase Itl will address Colorado Total	ngs. Current whese by modifications; actually mat	rings lack critical fined repairs. This ye	e prevention infrastru ar's request for Phase \$30,629,389	cture. The project in e II addresses Gray I	ncludes fire Hall and the \$76,401,7 40,868,1
eprinkler piping and controls; pumps and water service up Heating Plant. Phase I addressed Kepner and Parsons I	systems in six campus buildii ogrades, as needed; system r Halls. Phase III will address C blorado Total CCF	ngs. Currents these by modifications; a guald state and Crabbe at s. 19,822.	ings lack critical filed repairs. This year 1,030,785 23,633,046 21,030,739	e prevention infrastru ar's request for Phase \$30,629,389 16,126,460 14,502,929	cture. The project in e II addresses Gray I 0 0	ste,401,7: 40,868,1.35,533,6
sprinkler piping and controls; pumps and water service up Heating Plant. Phase I addressed Kepner and Parsons I Subtotals: University of Northern Co	systems in six campus buildii ogrades, as needed; system r Halls. Phase III will address C blorado Total CCF	ngs. Currents these by modifications; a ghalf of the carter and Crabbe sals. 18,622 1 13,529	Ings lack critical fined repairs. This yes \$44,663,785 23,633,046 21,030,739 \$383,050,409	\$30,629,389 16,126,460 14,502,929 \$155,118,864	solution to the project in a II addresses Gray II addresses Gray II 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$76,401,71 40,868,1 35,533,6
sprinkler piping and controls; pumps and water service up- Heating Plant. Phase I addressed Kepner and Parsons I Subtotals: University of Northern Co	systems in six campus buildingrades, as needed; system r Halls. Phase Itl will address Colorado Total CCF	ngs. Currents these by modifications; a guald state and Crabbe at s. 19,822.	ings lack critical filed repairs. This year 1,030,785 23,633,046 21,030,739	e prevention infrastru ar's request for Phase \$30,629,389 16,126,460 14,502,929	cture. The project in e II addresses Gray I 0 0	st6,401,7 40,868,1 35,533,6