Project Title		Fund Source	Amount
1	1995-048	37	
Personne	el and Administration	CCF	\$2,000,000
Controlled Maintenance Emergency Account			

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.

2 2019-024

Human Services

CCF

\$465,126

Upgrade Life Safety Systems, Southern District

The project replaces the fire alarm system in four buildings, the security operating system in two buildings, and a boiler control system in one building on the Colorado Mental Health Institute at Pueblo campus. These control systems are obsolete and unreliable due to age and the lack of support and repair services from the manufacturer.

3 2019-025

University of Colorado at Boulder

CCF

\$763,713

Replace Campus Fire Alarm Control Panels

The three-phase project replaces fire alarm panels in nine buildings on campus. The panels are past their useful life and are no longer manufactured. This year's request for Phase I replaces the panels in the Ramaley Biology, Computer Center, and Porter buildings. Phase II replaces the panels in the Duane, Mathematics, and Bruce Curtis buildings. Phase III replaces the panels in the Muenzinger, Cristol Chemistry, and Environmental Design buildings.

2019-026

Corrections

CCF

\$1,526,998

Replace/Upgrade Primary Electric, Generator, and Docking Station, Denver Reception and Diagnostic Center

The project reconfigures the electrical distribution system, replaces several circuit breakers, installs two egress doors, adds a generator docking station, and upgrades the existing generators. The existing electrical distribution system is reaching the end of its useful life.

5 2019-027

Colorado School of Mines

CCF

\$604,998

Upgrade Fire Alarm Mass Notification

The four-phase project upgrades the fire alarm mass notification systems in 12 buildings on campus. The campus fire alarm network needs to be upgraded to support modern fire alarm panel functions, which is critical to the health and life safety of students, faculty, and staff. This year's request for Phase I upgrades the Alderson, Lakes Library, and Berthoud buildings. Phase II upgrades the Brown, Chauvenet, Coolbaugh, and CTLM buildings. Phase III upgrades the Green Center and Guggenheim buildings. Phase IV upgrades the Hill, Steinhauer, and Volk buildings.

Project Title	e	Fund Source	Amount
6	2019-028		
Red Rocks C	Community College	CCF	\$253,462
Replace Exist	ting Fire Panels, CTC and ETC Buildings, Lakewood Campus		
	upgrades the fire alarm panels in the Construction Technology Ce rrently have stand-alone fire alarm systems without mass notificati		Genter. Both
7	2019-029		
Auraria Highe	er Education Center	CCF	\$850,613
Replace Fire A	Alarm System, Administration Building		
stations, hea	replaces old fire alarm equipment in the Administration Building wing the detectors, strobe lights, speakers, horns, auxiliary power supply, and system are unavailable and the system cannot currently provide the system cannot currently provided the system.	and other components. Replace	cement parts
8	2019-030		
Pikes Peak C	Community College	CCF	\$991,956
Replace Main	Electrical System and Emergency Generator, Centennial Campus		
	replaces the main switchboards and electrical feeders, and installs		
new generato	or. The main electrical equipment for the campus was originally in		
new generato	or. The main electrical equipment for the campus was originally in	stalled in 1978 and is outdated.	
new generato 9 Colorado Stat	or. The main electrical equipment for the campus was originally in 2019-031 ate University		
new generato 9 Colorado Stat	or. The main electrical equipment for the campus was originally in	stalled in 1978 and is outdated.	
new generate 9 Colorado State Replace Wast The two-phase Collins. This will replace the	or. The main electrical equipment for the campus was originally in 2019-031 ate University	CCF Campus, located 50 miles were permits, and replacing the lift sta	\$562,075 st of Fort tion. Phase II
new generate 9 Colorado State Replace Wast The two-phase Collins. This will replace the	2019-031 Ate University tewater Treatment Plant, Mountain Campus ase project replaces the wastewater treatment plant at the Mountain syear's request for Phase I includes design, acquiring necessary the existing water purification equipment and tanks. The existing property is the existing to the existing the existing water purification equipment and tanks.	CCF Campus, located 50 miles were permits, and replacing the lift sta	\$562,075 st of Fort tion. Phase II
new generate 9 Colorado Stat Replace Wast The two-phas Collins. This will replace the limits and to in	tor. The main electrical equipment for the campus was originally in 2019-031 ate University tewater Treatment Plant, Mountain Campus ase project replaces the wastewater treatment plant at the Mountain syear's request for Phase I includes design, acquiring necessary plant existing water purification equipment and tanks. The existing princrease plant capacity.	CCF Campus, located 50 miles were permits, and replacing the lift sta	\$562,075 st of Fort tion. Phase II
new generate Colorado Stat Replace Wast The two-phas Collins. This will replace the limits and to a Corrections	tor. The main electrical equipment for the campus was originally in 2019-031 ate University tewater Treatment Plant, Mountain Campus ase project replaces the wastewater treatment plant at the Mountain syear's request for Phase I includes design, acquiring necessary plant existing water purification equipment and tanks. The existing princrease plant capacity.	CCF Campus, located 50 miles were remits, and replacing the lift stallant needs to be upgraded to m	\$562,075 st of Fort tion. Phase II eet discharge
new generate 9 Colorado State Replace Wast The two-phase Collins. This will replace the limits and to it 10 Corrections Replace Haza The project in removes epo	te University Ite Mountain Campus Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite	CCF CCF CCF CCF Campus, located 50 miles were remits, and replacing the lift stallant needs to be upgraded to make the company of existing kitchen equipment. If polished concrete in the kitchen	\$562,075 st of Fort tion. Phase II eet discharge \$1,288,651 It also
new generate 9 Colorado State Replace Wast The two-phase Collins. This will replace the limits and to it 10 Corrections Replace Haza The project in removes epo existing kitch	te University Ite Mountain Campus Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Mountain Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite Ite	CCF CCF CCF CCF Campus, located 50 miles were remits, and replacing the lift stallant needs to be upgraded to make the company of existing kitchen equipment. If polished concrete in the kitchen	\$562,075 st of Fort tion. Phase II eet discharge \$1,288,651 It also en. The
new generate 9 Colorado State Replace Wast The two-phase Collins. This will replace the limits and to in 10 Corrections Replace Haza The project in removes epo existing kitch environment.	2019-031 ate University tewater Treatment Plant, Mountain Campus use project replaces the wastewater treatment plant at the Mountain syear's request for Phase I includes design, acquiring necessary plant existing water purification equipment and tanks. The existing princrease plant capacity. 2019-032 ardous Kitchen Floor System, Colorado Territorial Correctional Facility includes disconnection, refurbishment, cleaning, and reinstallation boxy and vinyl tile flooring and installs new quarry tile, wall base, and then floor is nonexistent in some places, exposing the concrete flooring.	CCF CCF CCF CCF Campus, located 50 miles were remits, and replacing the lift stallant needs to be upgraded to make the company of existing kitchen equipment. If polished concrete in the kitchen	\$562,079 st of Fort ition. Phase I' eet discharge \$1,288,65

The project installs fire sprinklers throughout the Industrial Sciences Lab Building. The building is not sprinklered and houses highly flammable building materials and welding equipment.

Prepared by Legislative Council Staff

Project Title Fund Source Amount

12 2019-034

Auraria Higher Education Center CCF \$79,826

Repair Fire Sprinkler System, Seventh Street Classroom and Rectory Buildings

The project installs nitrogen generators, corrosion monitoring stations, and air release valves in the existing fire sprinkler systems. There is corrosion in the existing systems, which could cause leaks in the sprinkler piping and alter the functionality of the systems.

13 2019-035

Human Services
Repair/Replace Fire Protection Systems, Gilliam and Lookout Mountain Youth Services Centers

CCF \$1,387,021

The three-phase project upgrades the fire alarm systems at the Lookout Mountain Youth Services Center (LMYSC) and the Gilliam Youth Services Center (GYSC). The existing systems are original to the buildings and are approximately 30 years old. This year's request for Phase I addresses head panels, alarm detection, and monitoring systems at 11 facilities at LMYSC. Phase II will address three facilities at GYSC.

14 2019-036

Colorado State University

CCF \$262,131

Install Fire Sprinkler, Forestry Building

The project installs sprinklers in the Forestry Building. The building is not sprinklered and has several life-safety concerns including dead-end hallways, narrow staircases, and non-fire-rated walls.

15 2019-037

Colorado School of Mines

Remediate Campus Fall Hazards

CCF

\$538,931

The three-phase project installs fall hazard mitigation systems in 15 buildings on campus. The new systems will improve safety conditions by providing secure attachment points, ladders, self-closing gates, guardrail extensions, steps, and grab bars for maintenance workers. This year's request for Phase I installs systems in six buildings. Phase II will install systems in six buildings and Phase III will install systems in three buildings.

16 2019-038

Corrections

CCF

\$718,887

Replace Fire Alarm System, Sterling Correctional Facility

The two-phase project replaces fire alarm systems in 31 buildings at the Sterling Correctional Facility. The existing fire alarm systems are nearly 20 years old and replacement parts are difficult to obtain. This year's request for Phase I addresses control panels, pull boxes, notification devices, and smoke detectors in six buildings. Phase II will address the systems in an additional 25 buildings.

Project Title		Fund Source	Amount	
17	2019-039			
Colorado Sta	ate University	CCF	\$109,068	
Install Fire Sp	orinkler, Danforth Chapel			
The project i structure.	installs fire sprinklers in Danforth Chapel. The building is	s not sprinklered and is a historically signifi	cant	
18	2019-040			
Colorado Co	mmunity Colleges — Lowry	CCF	\$511,167	
Jpgrade Sect	urity Systems			
that is outdat	ne campus. Several buildings on campus are manually leted. This year's request for Phase I replaces manual location tronic locks and install new cameras. Phase III will com	cks with new electronic locks. Phase II will	replace	
19	2019-041			
Front Range	Community College	CCF	\$256,383	
Repair Structi	ural Deficiencies, East Wing, Westminster Campus			
leveled and t	repairs structural deficiencies in the Main Building on cal the roof will be replaced. The existing floor is not level, v past its useful life.			
iodino di la lo				
	2019-042			
20	2019-042 Imunity College	CCF	\$612,000	
20 Morgan Com		CCF	\$612,000	
20 Morgan Com Repair/Replac The project r	munity College			
20 Morgan Com Repair/Replac	munity College ce Electrical System, Cottonwood and Aspen Halls replaces and upgrades electrical switchgear, feeders, pa			
20 Morgan Com Repair/Replac The project r existing equi	munity College ce Electrical System, Cottonwood and Aspen Halls replaces and upgrades electrical switchgear, feeders, pa ipment is aging and unreliable.			
Morgan Com Repair/Replact The project r existing equi	munity College ce Electrical System, Cottonwood and Aspen Halls replaces and upgrades electrical switchgear, feeders, pa ipment is aging and unreliable.	nels, and breakers in two buildings on cam	npus. The	

The project renovates the existing restrooms to add square footage, bring them up to code, and make them compliant with the Americans with Disabilities Act. The planeterium was built in 1964 and the restrooms are original to the building.

Adams State University

2019-044

Upgrade Restroom for Code Compliance, Planetarium

22

\$122,430

CCF

Project Title		Fund Source	Amount
23	2019-045		
Colorado S	tate Fair	CCF	\$888,932
Replace Roof, Event Center			

The project replaces the existing mechanically attached roof and insulation with new R-30 insulation and a fully adhered Ethylene Propylene Diene Monomor roof. The existing flat roof is over 20 years old and was recently damaged by high winds.

Total Request Amount	\$15,130,478
CCF	\$15,130,478