DISTRICT S	State Cente	er Commun	ity Colleg	e District	570				
<b>State Funds</b> \$5,482,500	<b>Local Funds</b> \$5,732,500	<b>Total Funds</b> \$11,215,000	Expended \$0	<b>Remaining</b> \$11,215,000	Project Count				
Project: F	Project: Reroof Cafeteria Scope: Reroof cafeteria								
Campus(es): F	Fresno City Colle	ge			Buildings: 1	4 - CAFETERIA			
<b>State Funds</b> \$650,000	Local Funds \$650,000	<b>Total Funds</b> \$1,300,000	Expended \$0	<b>Remaining</b> \$1,300,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Reroof Forestry/E	ngineering/Math			Scope: F	Reroof Forestry/Engineering	g/Math		
Campus(es): F	Reedley College				Buildings: 4	4 - FOREST ENG			
State Funds \$250,000	Local Funds \$250,000	Total Funds \$500,000	Expended \$0	Remaining \$500,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace HVAC W	all Packs at all Po	ortables		Scope: re	eplace HVAC wall packs at	all portables		
Campus(es): N	Madera Commun	ity College Cente	r		Buildings: C	Campus-wide			
State Funds \$250,000	Local Funds \$250,000	Total Funds \$500,000	Expended \$0	Remaining \$500,000	<b>Type</b> Mechanical	Project Manager	Problem Years	Adverse Effect	Corrective Method
Project: F	Replace 2 Cooling	g Towers			Scope: F	Replace 2 Cooling Towers			
Campus(es): F	Fresno City Colle	ge			Buildings: 3	7 - UTILITY BUILDING			
<b>State Funds</b> \$375,000	Local Funds \$375,000	Total Funds \$750,000	Expended \$0	<b>Remaining</b> \$750,000	<b>Type</b> Mechanical	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Rehab Tennis Co	urts, Ph 1			Scope: F	Rehab tennis courts, phase	1		
Campus(es): F	Reedley College				Buildings: C	Campus-wide			
State Funds \$0	Local Funds \$125,000	Total Funds \$125,000	Expended \$0	<b>Remaining</b> \$125,000	<b>Type</b> Exterior	Project Manager	Problem Years 0 yrs.	Adverse Effect	Corrective Method

Project: Replace transformer at Utility Build	ling Scope	Scope: replace transformer at utility building			
Campus(es): Fresno City College	Buildings	Buildings: 37 - UTILITY BUILDING			
State Funds         Local Funds         Total Funds           \$175,000         \$175,000         \$350,000	Expended Remaining Type \$0 \$350,000 Mechanical	Project Manager Problem Years  0 yrs.	Adverse Effect Cor	rective Method	
Project: Reroof Receiving	Scope	e: reroof Receiving building			
Campus(es): Reedley College	Buildings	s: 16 - RECEIVING			
State Funds Local Funds Total Funds \$50,000 \$50,000 \$100,000	Expended Remaining Type \$0 \$100,000 Roof	Project Manager Problem Years  0 yrs.	Adverse Effect Cor	rective Method	
Project: Energy Management System Upgra	ade Scope	e: EMS system upgrades			
Campus(es): District-wide	Buildings	s: Campus-wide			
State Funds         Local Funds         Total Funds           \$125,000         \$125,000         \$250,000	Expended Remaining Type \$0 \$250,000 Mechanical	Project Manager Problem Years	Adverse Effect Cor	rective Method	
Project: Split Irrigation & Domestic Water, F	Ph 2 Scope	e: split irrigation and domestic water, phase 2			
Campus(es): District-wide	Buildings	s: Campus-wide			
State Funds         Local Funds         Total Funds           \$125,000         \$125,000         \$250,000	Expended Remaining Type \$0 \$250,000 Utility	Project Manager Problem Years	Adverse Effect Cor	rective Method	
Project: Clean, Calibrate Switchgear	Scope	e: Clean & calibrate switchgear			
Campus(es): Reedley College	Buildings	s: Campus-wide			
State Funds Local Funds Total Funds \$50,000 \$50,000 \$100,000	Expended Remaining Type \$0 \$100,000 Utility	Project Manager Problem Years  0 yrs.	Adverse Effect Cor	rective Method	
Project: Doors, Hardware & Security Upgra	des <b>Scope</b>	e: Doors, Hardware & Security Upgrades			
Campus(es): District-wide	Buildings	s: Campus-wide			

Project: Elevator Repairs & Replacement Scope: elevator repairs & replacement							
Campus(es): District-wide	Buildings: Campus-wide						
State Funds         Local Funds         Total Funds           \$125,000         \$125,000         \$250,000	Expended Remaining Type \$0 \$250,000 Mechanical	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Tree trimming & replacement	Scope	:: Tree trimming & replacement					
Campus(es): District-wide	Buildings	s: Campus-wide					
State Funds         Local Funds         Total Funds           \$75,000         \$75,000         \$150,000	Expended Remaining Type \$0 \$150,000 Exterior	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Energy efficient lighting upgrades	Scope	e: Energy efficient lighting upgrades					
Campus(es): District-wide	Buildings	s: Campus-wide					
State Funds         Local Funds         Total Funds           \$125,000         \$125,000         \$250,000	Expended Remaining Type \$0 \$250,000 Utility	Project Manager Problem Years	Adverse Effect Corrective Method				
Project: Add building utility meters	Scope	: Add building utility meters					
Campus(es): District-wide	Buildings	s: Campus-wide					
State Funds Local Funds Total Funds \$50,000 \$50,000 \$100,000	Expended Remaining Type \$0 \$100,000 Utility	Project Manager Problem Years	Adverse Effect Corrective Method				
Project: Energy efficient insulation upgrade	S Scope	e: energy efficient insulation upgrades					
Campus(es): District-wide	Buildings	s: Campus-wide					
State Funds Local Funds Total Funds \$50,000 \$50,000 \$100,000	Expended Remaining Type \$0 \$100,000 Other	Project Manager Problem Years	Adverse Effect Corrective Method				
Project: Add energy efficient window film	Scope	: Add energy efficient window film					
Campus(es): District-wide	Buildings	s: Campus-wide					
State Funds Local Funds Total Funds \$50,000 \$50,000 \$100,000	Expended Remaining Type \$0 \$100,000 Other	Project Manager Problem Years	Adverse Effect Corrective Method				

Project: Painting Improvements	Project: Painting Improvements  Scope: painting improvements							
Campus(es): District-wide	Build	dings: Campus-wide						
State Funds         Local Funds         Total Funds         I           \$150,000         \$150,000         \$300,000	Expended Remaining Type \$0 \$300,000 Other	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method					
Project: Fence replacement	Project: Fence replacement Scope: fence replacement							
Campus(es): District-wide	Build	dings: Campus-wide						
State Funds         Local Funds         Total Funds         I           \$62,500         \$62,500         \$125,000	Expended Remaining Type \$0 \$125,000 Exterior	Project Manager Problem Years  0 yrs.	Adverse Effect Corrective Method					
Project: Replace Air Handlers, Theater	s	scope: replace air handlers on the Theater						
Campus(es): Fresno City College	Build	dings: 28 - THEATER ARTS						
State Funds         Local Funds         Total Funds         I           \$750,000         \$750,000         \$1,500,000	Expended Remaining Type \$0 \$1,500,000 Mechanic	Project Manager Problem Years	Adverse Effect Corrective Method					
Project: Termite Control	s	scope: termite control						
Campus(es): Reedley College	Build	dings: Campus-wide						
State Funds         Local Funds         Total Funds         B           \$40,000         \$40,000         \$80,000	Expended Remaining Type \$0 \$80,000 Other	Project Manager Problem Years	Adverse Effect Corrective Method					
Project: Replace Baseball Field (sod/irrigation/	/grading) S	scope: Replace Baseball Field (sod/irrigation/grading)						
Campus(es): Fresno City College	Build	dings: Campus-wide						
State Funds Local Funds Total Funds 80 \$125,000 \$125,000	Expended Remaining Type \$0 \$125,000 Exterior	Project Manager Problem Years  0 yrs.	Adverse Effect Corrective Method					
Project: Hydro tank replacement for areas wes	st of road/gym S	scope: Hydro tank replacement for areas west of road/gym						
Campus(es): Reedley College	Build	dings: Campus-wide						
State Funds         Local Funds         Total Funds         E           \$30,000         \$30,000         \$60,000	Expended Remaining Type \$0 \$60,000 Utility	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method					

Trojecti Nopiace Translatine 18.7 (Canty	, Gym, 4160 Central Distrib.	Scope: Replace Transformers: AGR, Utility, Gym, 4160 Central Distrib.				
Campus(es): Reedley College		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager		Adverse Effect Corrective Method		
\$175,000 \$175,000 \$350,000	\$0 \$350,000	Utility	0 yrs.			
Project: UG Sewer/Storm Drain Repair & R	eplacement	Scope: UG Sewer/Storm Drain	Repair & Replacement			
Campus(es): Fresno City College		<b>Buildings:</b> Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years A	Adverse Effect Corrective Method		
\$175,000 \$175,000 \$350,000	\$0 \$350,000	Utility	0 yrs.			
Project: ADA Upgrades for Restrooms		Scope: ADA Upgrades for Resi	trooms			
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect Corrective Method		
\$150,000 \$150,000 \$300,000	\$0 \$300,000	Other	0 yrs.			
Project: Concrete Safety & Accessibility Imp	provements	Scope: Replace Sidewalks/Cor	ncrete			
Campus(es): District-wide Buildings: Campus-wide						
Campac(CO) Picarot Mac						
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect Corrective Method		
	Expended Remaining \$0 \$200,000	Type Project Manager Exterior	Problem Years A	Adverse Effect Corrective Method		
State Funds Local Funds Total Funds			Problem Years A	Adverse Effect Corrective Method		
State Funds Local Funds Total Funds \$100,000 \$100,000 \$200,000		Exterior	Problem Years A	Adverse Effect Corrective Method		
State Funds Local Funds Total Funds \$100,000 \$100,000 \$200,000  Project: Reroof Cafeteria		Exterior  Scope: Reroof Cafeteria		Adverse Effect Corrective Method  Adverse Effect Corrective Method		
State Funds Local Funds Total Funds \$100,000 \$100,000 \$200,000  Project: Reroof Cafeteria  Campus(es): Reedley College	\$0 \$200,000	Scope: Reroof Cafeteria  Buildings: 25 - CAFETERIA				
State Funds Local Funds \$100,000 \$100,000 \$200,000  Project: Reroof Cafeteria  Campus(es): Reedley College  State Funds Local Funds Total Funds	\$0 \$200,000  Expended Remaining	Scope: Reroof Cafeteria  Buildings: 25 - CAFETERIA  Type Project Manager	<b>Problem Years</b> 0 yrs.			
State Funds Local Funds \$100,000 \$100,000 \$200,000  Project: Reroof Cafeteria  Campus(es): Reedley College  State Funds Local Funds Total Funds \$350,000 \$350,000 \$700,000	\$0 \$200,000  Expended Remaining	Scope: Reroof Cafeteria  Buildings: 25 - CAFETERIA  Type Project Manager Roof	<b>Problem Years</b> 0 yrs.			
State Funds Local Funds \$100,000 \$100,000 \$200,000  Project: Reroof Cafeteria  Campus(es): Reedley College  State Funds Local Funds Total Funds \$350,000 \$350,000 \$700,000  Project: Plumbing Fixture Upgrades	\$0 \$200,000  Expended Remaining	Scope: Reroof Cafeteria  Buildings: 25 - CAFETERIA  Type Project Manager Roof  Scope: Plumbing fixture upgrade	<b>Problem Years</b> 0 yrs. des			

Project: Water Conservation & Irrigation Improvements  Scope: Water conservation and irrigation improvements									
Campus(es): District-wide Buildings: Campus-wide									
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$150,000	\$150,000	\$300,000	\$0	\$300,000	Exterior		0 yrs.		
Project: F	Replace HVAC at	Forestry, Engine	ering, Math		Scope	: Replace HVAC at Forestry,	Engineering, Math		
Campus(es): F	Reedley College				Buildings	: Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$225,000	\$225,000	\$450,000	\$0	\$450,000	Mechanical	Shannon Robertson	2-5 yrs.	Campus/Facility Closure	Replace s/comparable Unit
Project: F	Replace HVAC in	Telecom Rooms			Scope	: Replace HVAC in Telecom	Rooms		
Campus(es): [	District-wide				Buildings	: Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$175,000	\$175,000	\$350,000	\$0	\$350,000	Mechanical	Shannon Robertson	2-5 yrs.	Campus/Facility Closure	Replace s/comparable Unit
Project: A	access Control U	pgrades			Scope	: Access Control Upgrades			
Campus(es): [	District-wide				Buildings	: Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$200,000	\$200,000	\$400,000	\$0	\$400,000	Utility	Shannon Robertson	2-5 yrs.	Disruption of Program(s)	Upgrade

DISTRICT S	State Cente	er Commur	nity College	e District	570				
<b>State Funds</b> \$12,675,000	Local Funds \$275,000	<b>Total Funds</b> \$12,950,000	Expended \$0	<b>Remaining</b> \$12,950,000	Project Count				
Project: F	Project: Reroof Library Scope: Reroof Library								
Campus(es): F	Reedley College				Buildings: 4	42 - LEARNING RESOURC	CE CENTER		
<b>State Funds</b> \$1,200,000	Local Funds	<b>Total Funds</b> \$1,200,000	Expended \$0	<b>Remaining</b> \$1,200,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: 0	Concrete Safety &	& Accessibility Im	provements		Scope: r	replace sidewalk & concrete	e due to safety/damage		
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds \$150,000	Local Funds	Total Funds \$150,000	Expended \$0	Remaining \$150,000	<b>Type</b> Exterior	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace HVAC or	n T-200			Scope: F	Replace HVAC on T-200			
Campus(es): F	Fresno City Colle	ge			Buildings: 9	9 - APPLIED TECH 200			
State Funds \$75,000	Local Funds	Total Funds \$75,000	Expended \$0	Remaining \$75,000	<b>Type</b> Mechanical	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace football f	ield at Ratcliffe S	tadium		Scope: r	replace football field at Rate	cliffe Stadium		
Campus(es): F	Fresno City Colle	ge			Buildings: (	Campus-wide			
State Funds \$0	Local Funds \$175,000	Total Funds \$175,000	Expended \$0	Remaining \$175,000	<b>Type</b> Exterior	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: E	Energy Efficient Ir	nsulation Upgrad	es		Scope: E	Energy efficient insulation u	pgrades, districtwide		
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds \$100,000	Local Funds	Total Funds \$100,000	Expended \$0	<b>Remaining</b> \$100,000	<b>Type</b> Other	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>

Project: Energy Management System U	ogrades	Scope: Energy management syst	Scope: Energy management system upgrades				
Campus(es): District-wide		Buildings: Campus-wide					
State Funds Local Funds Total Funds \$200,000 \$0 \$200,000	<b>J</b>	Type Project Manager  Mechanical	<b>Problem Years</b> A 0 yrs.	dverse Effect Corrective Method			
Project: ADA Upgrades for Restrooms  Scope: ADA upgrades for restrooms							
Campus(es): District-wide		Buildings: Campus-wide					
State Funds Local Funds Total Funds \$200,000 \$0 \$200,000	, , , , , , , , , , , , , , , , , , , ,	Type Project Manager Other	Problem Years A 0 yrs.	dverse Effect Corrective Method			
Project: Plumbing Fixture Upgrades		Scope: Plumbing fixture upgrade	s				
Campus(es): District-wide		Buildings: Campus-wide					
State Funds Local Funds Total Funds \$200,000 \$0 \$200,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>Type Project Manager</b> Other	<b>Problem Years</b> A 0 yrs.	Adverse Effect Corrective Method			
Project: Energy Efficient Lighting Upgrad	les	Scope: add energy efficient lighting	ng				
Campus(es): District-wide		Buildings: Campus-wide					
State Funds Local Funds Total Funds \$250,000 \$0 \$250,000		Type Project Manager Utility	Problem Years A	dverse Effect Corrective Method			
Project: Access Control Upgrades		Scope: Access Control Upgrades					
Campus(es): District-wide		Buildings: Campus-wide					
State Funds Local Funds Total Funds \$400,000 \$0 \$400,000		Type Project Manager Utility Shannon Robertson	2 E vrs	Adverse Effect Corrective Method Greater Future Damage/Costs Upgrade			
Project: Reroof District Office & Remove	Signage and Digital Displays	Scope: Reroof District Office & R	emove Signage and Digital Displa	ays			
Campus(es): State Center District Office*		Buildings: Campus-wide					
State Funds         Local Funds         Total Funds           \$1,850,000         \$0         \$1,850,000		Type Project Manager Roof Shannon Robertson	2-5 vrs	Adverse Effect Corrective Method otential/Future Damage/Cost			

Project: Replace Heat Pumps Phase 1, Fulton Building  Scope: Replace Heat Pumps Phase 1, Fulton Building									
Campus(es): [	District-wide				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$300,000	\$0	\$300,000	\$0	\$300,000	Mechanical	Shannon Robertson	2-5 yrs.	Campus/Facility Closure	Replace s/comparable Unit
Project: 7	Project: Termite Damage Repairs to Portable Buildings Scope: Repair substantial termite damage to portable buildings including studs, siding, interior finishes.								interior finishes.
Campus(es): [	District-wide				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method
\$200,000	\$0	\$200,000	\$0	\$200,000	Other		0 yrs.		
Project: F	Replace HVAC, w Office	omen's PE, Stud	ent Personnel, F	President's	Scope:	Replace HVAC, women's F	PE, Student Personnel,	President's Office	
Campus(es): F	Reedley College				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method
\$125,000	\$0	\$125,000	\$0	\$125,000	Mechanical		0 yrs.		
Project: F	Rehab Tennis Co	urts, Ph 2			Scope:	Rehab Tennis Courts, Ph 2	2		
Campus(es): F	Reedley College				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$0	\$100,000	\$100,000	\$0	\$100,000	Exterior				
Project: S	Split Domestic &	Irrigation Water, F	Ph 3		Scope:	Split irrigation/domestic wa	ter, phase 3		
Campus(es): [	District-wide				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method
\$250,000	\$0	\$250,000	\$0	\$250,000	Utility				
Project: F	Replace Air Hand	llers at Math Scie	nce		Scope:	Replace air handlers on Ma	ath Science		
Campus(es): F	Fresno City Colle	ge			Buildings:	19 - SCIENCE			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method
			Елропаса		.,,,,,	i roject manager	Troblem rears	Adverse Enect	Corrective method

Project: F	Replace Classroo	om Flooring in AV	1	Scope: Replace flooring					
Campus(es):	Madera Commun	ity College Cente	r	Buildings: Campus-wide					
<b>State Funds</b> \$275,000	Local Funds \$0	<b>Total Funds</b> \$275,000	Expended \$0	<b>Remaining</b> \$275,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: F	Replace Undergro	ound Hot Water L	.oop	Scope: Replace Underground Hot Water Loop					
Campus(es): F	Reedley College				Buildings:	Campus-wide			
<b>State Funds</b> \$350,000	Local Funds \$0	<b>Total Funds</b> \$350,000	Expended \$0	Remaining \$350,000	<b>Type</b> Utility	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Reroof Men's PE,	Women's PE, PE	E Awnings		Scope:	Reroof Gym, Men's PE, W	omen's PE, PE Awnings	6	
Campus(es):	Reedley College				Buildings:	Campus-wide			
<b>State Funds</b> \$1,100,000	Local Funds	<b>Total Funds</b> \$1,100,000	Expended \$0	<b>Remaining</b> \$1,100,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: I	Project: Replace HVAC on Gym & Evaporative Coolers on Men's PE  Scope: Replace evaporative coolers on Men's PE								
Project.	Replace HVAC of	i Gym & Evapora	tive Coolers on	Men's PE	Scope:	Replace evaporative coole	ers on Men's PE		
	Reedley College	i Gym & Evapora	tive Coolers on	Men's PE		17 - MENS P E	ers on Men's PE		
Campus(es):		Total Funds \$100,000	Expended \$0	Remaining \$100,000			Problem Years  0 yrs.	Adverse Effect	Corrective Method
Campus(es): F State Funds \$100,000	Reedley College  Local Funds	Total Funds \$100,000	Expended	Remaining	Buildings: Type Mechanical	17 - MENS P E	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Campus(es): F State Funds \$100,000	Reedley College  Local Funds  \$0  Replace HVAC in	Total Funds \$100,000	Expended	Remaining	Buildings: Type Mechanical Scope:	17 - MENS P E  Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Campus(es): F State Funds \$100,000  Project: F Campus(es): F	Reedley College  Local Funds  \$0  Replace HVAC in	Total Funds \$100,000	Expended	Remaining	Buildings: Type Mechanical Scope:	17 - MENS P E  Project Manager  Replace HVAC in Telecom	<b>Problem Years</b> 0 yrs.	Adverse Effect  Adverse Effect	Corrective Method  Corrective Method
Campus(es): F State Funds \$100,000  Project: F Campus(es): F	Reedley College  Local Funds \$0  Replace HVAC in  District-wide	Total Funds \$100,000 Telecom Rooms	Expended \$0	<b>Remaining</b> \$100,000	Buildings: Type Mechanical Scope: Buildings:	17 - MENS P E  Project Manager  Replace HVAC in Telecom  Campus-wide	Problem Years 0 yrs. Rooms		
Campus(es): F State Funds \$100,000  Project: F Campus(es): F State Funds \$250,000	Reedley College  Local Funds \$0  Replace HVAC in  District-wide  Local Funds \$0	Total Funds \$100,000 Telecom Rooms	Expended \$0 Expended \$0	Remaining \$100,000	Buildings: Type Mechanical Scope: Buildings: Type Mechanical	17 - MENS P E  Project Manager  Replace HVAC in Telecom  Campus-wide  Project Manager	Problem Years 0 yrs.  Rooms  Problem Years 2-5 yrs.	Adverse Effect	Corrective Method
Campus(es): F State Funds \$100,000  Project: F Campus(es): F State Funds \$250,000	Reedley College  Local Funds \$0  Replace HVAC in  District-wide  Local Funds \$0  Water conservation	Total Funds \$100,000 Telecom Rooms Total Funds \$250,000	Expended \$0 Expended \$0	Remaining \$100,000	Buildings: Type Mechanical Scope: Buildings: Type Mechanical Scope:	17 - MENS P E  Project Manager  Replace HVAC in Telecom  Campus-wide  Project Manager  Shannon Robertson	Problem Years 0 yrs.  Rooms  Problem Years 2-5 yrs.	Adverse Effect	Corrective Method

Project: Painting Improvements	Scope: Painting improvements						
Campus(es): District-wide	Buildings: Campus-wide						
State FundsLocal FundsTotal FundsExpended\$300,000\$0\$300,000\$0	Remaining Type Project Manager \$300,000 Other	Problem Years Adverse Effect Corrective Method  0 yrs.					
Project: Replace fan coils at Faculty Offices  Scope: Replace fan coils at Faculty Offices							
Campus(es): Fresno City College	Buildings: 17 - FACULTY OFFICE A						
State Funds Local Funds Total Funds Expended \$200,000 \$0 \$200,000 \$0	Remaining Type Project Manager \$200,000 Mechanical	Problem Years Adverse Effect Corrective Method  0 yrs.					
Project: Add energy efficient window film	Scope: Energy efficient window film	n DW					
Campus(es): District-wide	Buildings: Campus-wide						
State FundsLocal FundsTotal FundsExpended\$100,000\$0\$100,000\$0	Remaining Type Project Manager \$100,000 Other	Problem Years Adverse Effect Corrective Method					
Project: Add building utility meters	Scope: Add building utility meters D	DW .					
Campus(es): District-wide	Buildings: Campus-wide						
State FundsLocal FundsTotal FundsExpended\$100,000\$0\$100,000\$0	Remaining Type Project Manager \$100,000 Utility	Problem Years Adverse Effect Corrective Method					
Project: Tree trimming & replacement	Scope: Tree trimming & replaceme	nt					
Campus(es): District-wide	Buildings: Campus-wide						
State FundsLocal FundsTotal FundsExpended\$125,000\$0\$125,000\$0	Remaining Type Project Manager \$125,000 Exterior	Problem Years Adverse Effect Corrective Method					
Project: Recoat Roof at Student Services & Math Science	Scope: Recoat Roof at Student Ser	rvices & Math Science					
Campus(es): Fresno City College	Buildings: Campus-wide						
State Funds Local Funds Total Funds Expended \$600,000 \$0 \$600,000 \$0	Remaining Type Project Manager \$600,000 Roof	Problem Years Adverse Effect Corrective Method  0 yrs.					

Project: Reroof Animal Science	Scope:	Reroof Animal Science					
Campus(es): Reedley College	Buildings:	Buildings: 50 - ANIMAL SCI					
State Funds Local Funds Total Funds Ex \$450,000 \$0 \$450,000	xpended Remaining Type \$0 \$450,000 Roof	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Reroof Mechanical Arts Low Roof  Scope: Reroof Mechanical Arts Low Roof							
Campus(es): Reedley College	Buildings:	30 - MECHANICAL ARTS					
State Funds Local Funds Total Funds Ex \$200,000 \$0 \$200,000	xpended Remaining Type \$0 \$200,000 Roof	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Reroof CDC Portable	Scope:	Reroof CDC Portable					
Campus(es): Madera Community College Center	Buildings:	22 - CHILD DEV LAB - R4E					
State Funds Local Funds Total Funds Ex \$100,000 \$0 \$100,000	xpended Remaining Type \$0 \$100,000 Roof	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Fence Replacement	Scope:	Fence replacement					
Campus(es): District-wide	Buildings:	Campus-wide					
State Funds Local Funds Total Funds Ex \$125,000 \$0 \$125,000	xpended Remaining Type \$0 \$125,000 Exterior	Project Manager Problem Years 0 yrs.	Adverse Effect Corrective Method				
Project: Doors, Hardware & Security Upgrades	Scope:	Doors, Hardware & Security Upgrades					
Campus(es): District-wide	Buildings:	Campus-wide					
State Funds Local Funds Total Funds Ex \$200,000 \$0 \$200,000	xpended Remaining Type \$0 \$200,000 Other	Project Manager Problem Years	Adverse Effect Corrective Method				
Project: Replace lighting switches with dimmers	Scope:	Replace lighting switches with dimmers					
Campus(es): District-wide	Buildings:	Campus-wide					
State Funds Local Funds Total Funds Ex \$100,000 \$0 \$100,000	xpended Remaining Type \$0 \$100,000 Utility	Project Manager Problem Years	Adverse Effect Corrective Method				

Project: F	Fire Alarm Upgrad	des, District Office	e		Scope: Fire alarm upgrades at new district office on Fulton				
Campus(es):	State Center Dist	rict Office*			Buildings: 1 - DISTRICT OFFICE				
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$400,000	\$0	\$400,000	\$0	\$400,000	Other				
Project: F	Reroof Portables,	CDC, ANX 1 & 2	, Comp Lab, INC	C/Assessment	Scope:	Reroof multiple buildings			
Campus(es): F	Reedley College				Buildings: Campus-wide				
State Funds	<b>Local Funds</b>	Total Funds	Expended	Remaining	Туре	Project Manager	<b>Problem Years</b>	Adverse Effect	<b>Corrective Method</b>
\$300,000	\$0	\$300,000	\$0	\$300,000	Roof				
Project: E	Elevator repair &	replacement DW			Scope:	Elevator repair & replacement	ent DW		
Project: E	·	replacement DW			·	Elevator repair & replacement Campus-wide	ent DW		
	·	replacement DW	Expended	Remaining	·		ent DW  Problem Years	Adverse Effect	Corrective Method

DISTRICT S	State Cente	er Commur	nity Colleg	e District	570				
<b>State Funds</b> \$12,665,000	Local Funds \$125,000	<b>Total Funds</b> \$12,790,000	Expended \$0	<b>Remaining</b> \$12,790,000	Project Count				
Project: [	Doors, Hardware	& Security Upgra	ades		Scope: [	Doors, Hardware & Security	v Upgrades		
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds \$200,000	Local Funds	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Project: Plumbing Fixture Upgrades Scope: Plumbing fixture upgrades								
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds \$200,000	Local Funds	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace Boilers o	n Field House			Scope: F	Replace 2 boilers on Field I	House		
Campus(es): F	Fresno City Colle	ge			Buildings: 3	35 - P E FIELD HOUSE			
State Funds \$375,000	Local Funds	<b>Total Funds</b> \$375,000	Expended \$0	<b>Remaining</b> \$375,000	<b>Type</b> Mechanical	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: E	Electrical Upgrade	es			Scope: U	Jpgrade aging electrical sy	stems		
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds \$250,000	Local Funds	Total Funds \$250,000	Expended \$0	<b>Remaining</b> \$250,000	<b>Type</b> Utility	Project Manager	Problem Years	Adverse Effect	Corrective Method
Project: \	Vater Conservati	on & Landscape	improvements		Scope: \	Water conservation & lands	cape improvements		
Campus(es): [	District-wide				Buildings: (	Campus-wide			
State Funds		Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$300,000	\$0	\$300,000	\$0	\$300,000	Exterior		0 yrs.		

Project: Add Energy Efficient Window F	Project: Add Energy Efficient Window Film  Scope: install energy efficient window film to reduce energy consumption and make building more efficient								
Campus(es): District-wide		Buildings: Campus-wide							
State Funds Local Funds Total Funds	s Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$100,000 \$0 \$100,000	\$0 \$100,000	Other							
Project: Replace Heat Pumps floors 3, 4	15, 6, Fulton Building	Scope: Replace Heat Pumps flo	oors 3, 4, 5, 6, Fulton Building						
Campus(es): State Center District Office*		Buildings: Campus-wide							
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$800,000 \$0 \$800,000	\$0 \$800,000	Mechanical Shannon Robertson	2-5 yrs. Campus/Facility	Closure Replace s/comparable Unit					
Project: Reroof, recoat Portable building	gs R4A-R8C	Scope: Reroof, recoat Portable	buildings R4A-R8C						
Campus(es): District-wide		Buildings: Campus-wide							
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$850,000 \$0 \$850,000	\$0 \$850,000	Roof Shannon Robertson	2-5 yrs. Campus/Facility	Closure Replace s/comparable Unit					
Project: Access Control Upgrades		Scope: Access Control Upgrade	es						
Campus(es): District-wide		Buildings: Campus-wide							
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$400,000 \$0 \$400,000	\$0 \$400,000	Utility Shannon Robertson	2-5 yrs. Disruption of Pro	gram(s) Upgrade					
Project: Replace Countertops, Counters	at Cafeteria	Scope: Replace Countertops, C	Counters at Cafeteria						
Campus(es): Reedley College		Buildings: 25 - CAFETERIA							
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$150,000 \$0 \$150,000	\$0 \$150,000	Other	0 yrs.						
Project: Replace unit ventilators in Bus,	Hum, Soc	Scope: Replace unit ventilators	in Business, Humanities and Social Science						
Campus(es): Reedley College		Buildings: 9 - BUSINESS, 13 - HU	MANITIES, 21 - SOCIAL SCIENCE						
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years Adverse Eff	ect Corrective Method					
\$2,100,000 \$0 \$2,100,000	\$0 \$2,100,000	Mechanical	0 yrs.						

Project: F	Project: Replace flooring in kitchen & dishwashing area Scope: Replace flooring in								
Campus(es): F	Reedley College				Buildings:	25 - CAFETERIA			
State Funds \$100,000	Local Funds	Total Funds \$100,000	Expended \$0	Remaining \$100,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Reroof Library				Scope:	Reroof Library			
Campus(es): Fresno City College  Buildings: 5 - LIBRARY									
<b>State Funds</b> \$1,300,000	Local Funds	<b>Total Funds</b> \$1,300,000	Expended \$0	<b>Remaining</b> \$1,300,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Reroof Gym				Scope:	Reroof Gym			
Campus(es): F	Fresno City Colle	де			Buildings:	4 - GYM			
<b>State Funds</b> \$2,400,000	Local Funds	<b>Total Funds</b> \$2,400,000	Expended \$0	<b>Remaining</b> \$2,400,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace Handrails	s, Ratcliffe Stadiu	m		Scope:	Replace Handrails, Ratclif	fe Stadium		
Campus(es): F	Fresno City Colle	ge			Buildings:	Campus-wide			
State Funds \$75,000	<b>Local Funds</b> \$0	Total Funds \$75,000	Expended \$0	Remaining \$75,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace Boiler				Scope:	Replace boiler at Utility Bu	ilding		
Campus(es): F	Reedley College				Buildings:	36 - UTILITY BLDG			
State Funds \$200,000	Local Funds	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Mechanical	Project Manager	Problem Years 0 yrs.	Adverse Effect	Corrective Method
Project: F	Replace HVAC in	Telecom Rooms			Scope:	Replace HVAC in Telecom	Rooms		
Campus(es): [	District-wide				Buildings:	Campus-wide			
State Funds \$250,000	Local Funds	Total Funds \$250,000	Expended \$0	Remaining \$250,000	<b>Type</b> Mechanical	Project Manager Shannon Robertson	<b>Problem Years</b> 2-5 yrs.	Adverse Effect Campus/Facility Closure	Corrective Method  Replace s/comparable Unit

Project: Fence replacement	Scope: fence replacement	
Campus(es): District-wide	Buildings: Campus-wide	
State Funds Local Funds Total Funds Expended \$125,000 \$0 \$125,000 \$0	Remaining Type Project Manager \$125,000 Exterior	Problem Years Adverse Effect Corrective Method  0 yrs.
Project: Add building utility meters	Scope: Add building utility meters	
Campus(es): District-wide	Buildings: Campus-wide	
State Funds Local Funds Total Funds Expended \$100,000 \$0 \$100,000 \$0	Remaining Type Project Manager \$100,000 Utility	Problem Years Adverse Effect Corrective Method  0 yrs.
Project: Energy efficient insulation upgrades	Scope: Energy efficient insulation	upgrades
Campus(es): District-wide	Buildings: Campus-wide	
State Funds Local Funds Total Funds Expended \$100,000 \$0 \$100,000 \$0	Remaining Type Project Manager \$100,000 Other	Problem Years Adverse Effect Corrective Method  0 yrs.
Project: Energy Management System Upgrade	Scope: Energy management syste	ems upgrades for more energy efficient, automated systems
Campus(es): District-wide	Buildings: Campus-wide	
State Funds Local Funds Total Funds Expended \$250,000 \$0 \$250,000 \$0	RemainingTypeProject Manager\$250,000MechanicalShannon Robertson	Problem Years Adverse Effect Corrective Method  2-5 yrs. Campus/Facility Closure Upgrade
Project: Replace HVAC for Student Activities	Scope: Replace HVAC on Studen	nt Activities at Cafeteria
Campus(es): Fresno City College	Buildings: 14 - CAFETERIA	
State Funds Local Funds Total Funds Expended \$40,000 \$0 \$40,000 \$0	Remaining Type Project Manager \$40,000 Mechanical	Problem Years Adverse Effect Corrective Method 0 yrs.
Project: Replace heat pumps on portables, 63, 64, 65	Scope: Replace heat pumps on p	ortables 63, 64, 65
Campus(es): Reedley College	Buildings: Campus-wide	
State Funds Local Funds Total Funds Expended	Remaining Type Project Manager	Problem Years Adverse Effect Corrective Method

Project: Electrical panel upgra	ades, Aero, Auto, Welding, Ag	Science,	Scope: Up	grade electrical panels			
Campus(es): Reedley College			Buildings: Car	mpus-wide			
	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$275,000 \$0	\$275,000 \$0	\$275,000 Me	echanical		0 yrs.		
<b>Project:</b> ADA Upgrades to Re	estrooms		Scope: AD.	A upgrades to restrooms			
Campus(es): District-wide			Buildings: Car	mpus-wide			
State Funds Local Funds To	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$200,000 \$0	\$200,000 \$0	\$200,000	Other		0 yrs.		
Project: Painting Improvemen	nts		Scope: Pai	nting improvements			
Campus(es): District-wide			Buildings: Car	mpus-wide			
State Funds Local Funds To	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$200,000 \$0	\$200,000 \$0	\$200,000	Other		0 yrs.		
Project: Rehab Tennis Courts	s, Ph 3		Scope: Rel	hab Tennis Courts, Ph 3			
Campus(es): Reedley College			Buildings: Car	mpus-wide			
State Funds Local Funds To	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$0 \$125,000	\$125,000 \$0	\$125,000	Other		0 yrs.		
Project: Replace lighting switch	ches with dimmers		Scope: Rep	place lighting switches with	n dimmers for better energ	y efficiency	
Campus(es): District-wide			Buildings: Car	mpus-wide			
State Funds Local Funds To	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$100,000 \$0	\$100,000 \$0	\$100,000	Utility		0 yrs.		
Project: UG Sewer/Storm Dra	ain Repair & Replacement		Scope: Und	derground sewer & storm	drain repair & replacement		
Campus(es): District-wide			Buildings: Car	mpus-wide			
State Funds Local Funds To	otal Funds Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$350,000 \$0	\$350,000 \$0	\$350,000	Utility		0 yrs.		

Project: F	Replace interior o	hilled water pipin	g		Scope: Replace chilled water piping in interior of building due to degradation of piping.				
Campus(es): F	Reedley College				Buildings:	9 - BUSINESS, 13 - HUMA	ANITIES, 21 - SOCIAL S	SCIENCE, 20 - PHYSICAL SCI	ENCES, 7 - ART, 18 - MUSIC
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
\$350,000	\$0	\$350,000	\$0	\$350,000	Utility		0 yrs.		
Project: E	Elevator repairs &	replacement			Scope:	Elevator repairs and replace	cement, districtwide		
Campus(es): [	District-wide				Buildings:	Campus-wide			
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	<b>Problem Years</b>	Adverse Effect	<b>Corrective Method</b>
\$250,000	\$0								
	ΨΟ	\$250,000	\$0	\$250,000	Mechanical		0 yrs.		
Project: (	Concrete Safety &	•		\$250,000		Concrete safety & accessi	•		
Project: ( Campus(es): [	Concrete Safety &	•		\$250,000	Scope:	Concrete safety & accessi Campus-wide	•		
	Concrete Safety &	•		\$250,000	Scope:		•	Adverse Effect	Corrective Method

DISTRICT S	DISTRICT State Center Community College District 570									
<b>State Funds</b> \$22,615,000	Local Funds \$0	<b>Total Funds</b> \$22,615,000	Expended \$0	<b>Remaining</b> \$22,615,000	Project Count 51					
Project: F	Reroof Aeronautio	cs Building			Scope: F	Reroof Aeronautics Building	9			
Campus(es): F	Reedley College				Buildings: 2	29 - AERONAUTICS				
<b>State Funds</b> \$1,200,000	Local Funds	<b>Total Funds</b> \$1,200,000	Expended \$0	Remaining \$1,200,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
	Reroof Bookstore		,,	. =,===,==		Reroof Bookstore	- 7			
Campus(es): F	Campus(es): Fresno City College Buildings: Campus-wide									
<b>State Funds</b> \$1,000,000	<b>Local Funds</b> \$0	<b>Total Funds</b> \$1,000,000	Expended \$0	<b>Remaining</b> \$1,000,000	<b>Type</b> Roof	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
Project: F	Reroof Health Sci	ences			Scope: F	Reroof Health Science buil	ding			
Campus(es): F	resno City Colle	ge			Buildings: 6	6 - HEALTH SCIENCES				
<b>State Funds</b> \$900,000	Local Funds \$0	<b>Total Funds</b> \$900,000	Expended \$0	<b>Remaining</b> \$900,000	<b>Type</b> Roof	Project Manager	Problem Years	Adverse Effect	Corrective Method	
Project: F	Replace domestic	well pump & cas	sing		Scope: re	eplace domestic well pump	and casing			
Campus(es): N	Madera Commun	ity College Cente	r		Buildings: (	Campus-wide				
<b>State Funds</b> \$250,000	Local Funds	<b>Total Funds</b> \$250,000	Expended \$0	<b>Remaining</b> \$250,000	<b>Type</b> Utility	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
Project: F	Replace Air Hand	lers at Health Sci	ence		Scope: F	Replace Air Handlers at He	alth Science			
Campus(es): F	resno City Colle	ge			Buildings: 6	6 - HEALTH SCIENCES				
<b>State Funds</b> \$1,200,000	Local Funds \$0	<b>Total Funds</b> \$1,200,000	Expended \$0	<b>Remaining</b> \$1,200,000	<b>Type</b> Mechanical	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	

Project: Replace Underground Hot Wa	ter Loop	Scope: Replace underground hot water loop			
Campus(es): Fresno City College		Buildings: Campus-wide			
State Funds Local Funds Total Fund \$800,000 \$0 \$800,00	, , , , , , , , , , , , , , , , , , , ,	Type Project Manager Utility	<b>Problem Years</b> 0 yrs.	Adverse Effect Corrective Method	
Project: Replace Unit Ventilators: Phy,	· · · ·	Scope: Replace Unit Ventilato	·		
Campus(es): Reedley College		Buildings: 7 - ART, 18 - MUSIC, 3	·		
State Funds Local Funds Total Fund	ls Expended Remaining	Type Project Manager		Adverse Effect Corrective Method	
\$2,100,000 \$0 \$2,100,00		Mechanical	0 yrs.		
Project: Cathotic Protection for Water	Fank	Scope: Cathotic protection for	water tank, MCCC		
Campus(es): Madera Community College C	enter	Buildings: Campus-wide			
State Funds Local Funds Total Fund	ls Expended Remaining	Type Project Manager	Problem Years	Adverse Effect Corrective Method	
\$40,000 \$0 \$40,00	\$0 \$40,000	Other	0 yrs.		
Project: Elevator Repairs & Replacement	ent	Scope: Upgrade existing elev	ators to meet current ADA and to a	address mechanical issues	
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Fund	ls Expended Remaining	Type Project Manager	Problem Years	Adverse Effect Corrective Method	
\$300,000 \$0 \$300,00	00 \$0 \$300,000	Other			
Project: Concrete Safety & Accessibility	y Improvements	Scope: address safety issues	and accessibility improvements		
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Fund	ls Expended Remaining	Type Project Manager	Problem Years	Adverse Effect Corrective Method	
\$200,000 \$0 \$200,00	00 \$0 \$200,000	Exterior			
Project: Plumbing Fixture Upgrades		Scope: Upgrade fixtures and	provide more hands-free options		
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Fund		Type Project Manager		Adverse Effect Corrective Method	
\$200,000 \$0 \$200,00	00 \$0 \$200,000	Other	0 yrs.		

Project: F	Replace HVAC in	Telecom Rooms			Scope:	HVAC replacement require equipment to fail due to ov	ed due to age & condition averheating.	and overall equipment failu	ires which cause network
Campus(es): D	District-wide				Buildings:	Campus-wide			
<b>State Funds</b> \$250,000	Local Funds	Total Funds \$250,000	Expended \$0	Remaining \$250,000	<b>Type</b> Mechanical	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>
Project: F	ence Replaceme	ent			Scope:	Replace fencing due to da	mage and poor condition		
Campus(es): D	District-wide				Buildings:	Campus-wide			
<b>State Funds</b> \$125,000	Local Funds	Total Funds \$125,000	Expended \$0	Remaining \$125,000	<b>Type</b> Exterior	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method
Project: E	inergy Efficient Ir	nsulation Upgrade	es		Scope:	Add energy efficient insula	tion upgrades to help redu	ice energy consumption	
Campus(es): D	District-wide				Buildings:	Campus-wide			
State Funds \$100,000	<b>Local Funds</b> \$0	Total Funds \$100,000	Expended \$0	Remaining \$100,000	<b>Type</b> Other	Project Manager	Problem Years	Adverse Effect	Corrective Method
Project: E	Electrical Upgrade	es			Scope:	Upgrade/replace aging ele	ectrical systems		
Campus(es): D	District-wide				Buildings:	Campus-wide			
State Funds	Local Funds								
\$250,000	\$0	Total Funds \$250,000	Expended \$0	<b>Remaining</b> \$250,000	<b>Type</b> Utility	Project Manager	Problem Years	Adverse Effect	Corrective Method
	\$0		\$0	•	Utility	Project Manager  Upgrade energy managem consumption			
	\$0 Energy Managem	\$250,000	\$0	•	Utility Scope:	Upgrade energy managem			
Project: E  Campus(es): D  State Funds	\$0 Energy Managem	\$250,000	\$0	•	Utility  Scope:  Buildings:  Type	Upgrade energy managem consumption			
Project: E	\$0 Energy Managem District-wide	\$250,000 ent System Upgr	\$0	\$250,000	Utility Scope: Buildings:	Upgrade energy managem consumption Campus-wide	nent system to provide bet	ter energy efficiency to the	campuses and reduce
Project: E  Campus(es): E  State Funds \$250,000	\$0 Energy Managem District-wide Local Funds	\$250,000 ent System Upgr Total Funds \$250,000	\$0 ade	\$250,000 Remaining	Scope:  Buildings: Type Utility	Upgrade energy managem consumption Campus-wide	nent system to provide bet  Problem Years  0 yrs.	ter energy efficiency to the	campuses and reduce
Project: E  Campus(es): E  State Funds \$250,000	\$0 Energy Managem District-wide  Local Funds \$0  ADA Upgrades to	\$250,000 ent System Upgr Total Funds \$250,000	\$0 ade	\$250,000 Remaining	Scope: Buildings: Type Utility Scope:	Upgrade energy managem consumption Campus-wide Project Manager	nent system to provide bet  Problem Years  0 yrs.	ter energy efficiency to the	campuses and reduce
Project: E  Campus(es): E  State Funds \$250,000  Project: A  Campus(es): E	\$0 Energy Managem District-wide  Local Funds \$0  ADA Upgrades to	\$250,000 ent System Upgr Total Funds \$250,000	\$0 ade	\$250,000 Remaining	Scope: Buildings: Type Utility Scope:	Upgrade energy managem consumption  Campus-wide  Project Manager  Renovate restrooms to imp	nent system to provide bet  Problem Years  0 yrs.	ter energy efficiency to the	campuses and reduce

Project: Doors, Hardware & Security Upgrades	Scope	Scope: Upgrade doors/hardware/security				
Campus(es): District-wide	Building	s: Campus-wide				
State Funds Local Funds Total Funds Experiments \$200,000 \$0 \$200,000	ended Remaining Type \$0 \$200,000 Other	Project Manager Problem Years	Adverse Effect Corrective Method			
Project: Access Control Upgrades	Scope	e: Access Control Upgrades				
Campus(es): District-wide	Building	s: Campus-wide				
State Funds Local Funds Total Funds Expe \$400,000 \$0 \$400,000	ended Remaining Type \$0 \$400,000 Utility	Project ManagerProblem YearsShannon Robertson2-5 yrs.	Adverse Effect Corrective Method  Campus/Facility Closure Replace s/comparable Unit			
Project: Painting Improvements	Scope	e: painting improvements				
Campus(es): District-wide	Building	s: Campus-wide				
State Funds Local Funds Total Funds Experiments \$200,000 \$0 \$200,000	ended Remaining Type \$0 \$200,000 Exterior	Project ManagerProblem YearsShannon Robertson2-5 yrs.	Adverse Effect  Potential/Future Damage/Cost  Corrective Method  Repair/Refinish Existing			
Project: Replace 2 Air Handlers on Women's PE	Scope	e: Replace 2 Air Handlers on Women's PE				
Campus(es): Reedley College	Building	s: 23 - WOMENS P E BLDG				
State Funds Local Funds Total Funds Expe \$375,000 \$0 \$375,000	ended Remaining Type \$0 \$375,000 Mechanical	Project ManagerProblem YearsShannon Robertson0 yrs.	Adverse Effect Corrective Method			
Project: Reroof/Recoat Portable buildings R1A-R3A	A Scope	e: Reroof/Recoat Portable buildings R1A-R3A				
Campus(es): Madera Community College	Building	s: 11 - TUTORIAL CENTER - R1A, 12 - TUTORIAL	CENTER - R1B, 13 - FACULTY CENTER - R2A, 14 - RN SKIL			
·	ended Remaining Type	Project Manager Problem Years	Adverse Effect Corrective Method			
\$850,000 \$0 \$850,000	\$0 \$850,000 Roof	Shannon Robertson 2-5 yrs.	Campus/Facility Closure Replace s/comparable Unit			
Project: Reroof Admin & President's Offices	Scope	e: Reroof Admin & President's Offices				
Campus(es): Reedley College	Building	s: 1 - ADMINISTRATION, 2 - PRESIDENTS OFFIC	E			
State Funds Local Funds Total Funds Expe \$375,000 \$0 \$375,000	snded Remaining Type \$0 \$375,000 Roof	<b>Project Manager</b> Problem Years 0 yrs.	Adverse Effect Corrective Method  Campus/Facility Closure			

Project: Replace Air Handler, Forum Hall		Scope: Replace Air Handler, Forum Hall			
Campus(es): Fresno City College		Buildings: 57 - FORUM HALL			
State Funds Local Funds Total Funds \$725,000 \$0 \$725,000	Expended Remaining \$0 \$725,000	Type Project Manager Mechanical	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: Reroof Forum Hall		Scope: Reroof Forum Hall			
Campus(es): Fresno City College		Buildings: 57 - FORUM HALL			
State Funds Local Funds Total Funds \$650,000 \$0 \$650,000	Expended Remaining \$0 \$650,000	<b>Type Project Manager</b> Roof	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: Replace Transite Domestic Water L	Lines, Ph 4	Scope: Replace aging transite do piping requires hazmat al	omestic water piping that is be batement.	eginning to fail. Removal and	tying into the transite
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Funds \$500,000 \$0 \$500,000	Expended Remaining \$0 \$500,000	Type Project Manager Utility	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: Reroof Library		Scope: Reroof library			
Campus(es): Reedley College		Buildings: 42 - LEARNING RESOU	RCE CENTER		
State Funds         Local Funds         Total Funds           \$1,200,000         \$0         \$1,200,000	Expended Remaining \$0 \$1,200,000	Type Project Manager Roof	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: Replace Transite Domestic Water F	Piping, Phase 3	Scope: Replace aging transite do piping requires hazmat al	omestic water piping that is be batement.	eginning to fail. Removal and	tying into the transite
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Funds \$500,000 \$0 \$500,000	Expended Remaining \$0 \$500,000	Type Project Manager Utility	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>
Project: Water Conservation & Landscape I	mprovements	Scope: Water Conservation & La	andscape Improvements		
Campus(es): District-wide		Buildings: Campus-wide			
State Funds Local Funds Total Funds \$300,000 \$0 \$300,000	Expended Remaining \$0 \$300,000	Type Project Manager Exterior	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>

Project: Water Conservation & Landscap	e Improvements	Scope: Water Conservation & La	andscape Improvements			
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>	
\$300,000 \$0 \$300,000  Project: Add Building Utility Meters	\$0 \$300,000	Scope: Add building utility meters solutions.	0 yrs. s to identify and address ene	rgy usage to better provide I	ong term sustainability	
Froject. And building Othity Meters		solutions.				
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	<b>Problem Years</b>	Adverse Effect	<b>Corrective Method</b>	
\$100,000 \$0 \$100,000	\$0 \$100,000	Utility	0 yrs.			
Project: Electrical Upgrades		Scope: Upgrade/replace aging e	lectrical systems			
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect	Corrective Method	
\$250,000 \$0 \$250,000	\$0 \$250,000	Utility	0 yrs.			
Project: Access Control Upgrades		Scope: Access Control Upgrade:	S			
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect	Corrective Method	
\$400,000 \$0 \$400,000	\$0 \$400,000	Other	0 yrs.			
Project: Fire Alarm Upgrades		Scope: Replace aging equipmen	t and upgrade fire systems			
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect	Corrective Method	
\$475,000 \$0 \$475,000	\$0 \$475,000	Utility	0 yrs.			
Project: Water Supply Upgrades		Scope: Upgrade water supply sy	stems due to aging & failing i	nfrastructure		
Campus(es): District-wide		Buildings: Campus-wide				
State Funds Local Funds Total Funds	Expended Remaining	Type Project Manager	Problem Years	Adverse Effect	Corrective Method	
\$500,000 \$0 \$500,000	\$0 \$500,000	Utility	0 yrs.			

Project: Energy Efficient Window Upgrades, Soc/Hum/Phy/Bus					Scope:	Replace old, single-pane, le envelope.	eaking windows with new to	g windows with new to provide better energy efficiency with the building			
Campus(es): Dis	strict-wide				Buildings: Campus-wide						
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method		
\$425,000	\$0	\$425,000	\$0	\$425,000	Other		0 yrs.				
Project: Replace Heat Pumps, floors 7, 8, 9, 10, 11					Scope: Replace heat pumps on multiple floors						
Campus(es): Dis	strict-wide				Buildings: (	Campus-wide					
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method		
\$1,000,000	\$0	\$1,000,000	\$0	\$1,000,000	Mechanical		0 yrs.				
Project: Re	etrofit interior lig	hting to LED, floo	rs 9, 10, 11		Scope: F	Retrofit existing fluorescen	t fixtures to LED				
Campus(es): Dis	strict-wide				Buildings: Campus-wide						
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method		
\$325,000	\$0	\$325,000	\$0	\$325,000	Utility		0 yrs.				
Project: Re	eplace HVAC for	TM11 building			Scope: F	Replace HVAC for TM11 b	uilding				
Campus(es): Ma	adera Communi	ty College			Buildings: 1	10 - STUDENT CENTER					
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	<b>Problem Years</b>	Adverse Effect	Corrective Method		
\$250,000	\$0	\$250,000	\$0	\$250,000	Mechanical		0 yrs.				
Project: Re	eplace Air Hand	ers on Administra	ation Building		Scope: F	Replace Air Handlers on Ad	dministration Building				
Campus(es): Madera Community College					Buildings: 1 - ADMINISTRATION						
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	<b>Problem Years</b>	Adverse Effect	<b>Corrective Method</b>		
\$400,000	\$0	\$400,000	\$0	\$400,000	Mechanical		0 yrs.				
Project: Ad	ld Building Utilit	y Meters			Scope:	Add building utility meters to solutions.	o identify and address ene	rgy usage to better provide lo	ng term sustainability		
Campus(es): Dis	strict-wide				Buildings: (	Campus-wide					
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	<b>Problem Years</b>	Adverse Effect	Corrective Method		
\$125,000	\$0	\$125,000	\$0	\$125,000	Utility		0 yrs.				

Project: Concrete Safety & Accessibility Improvements					Scope:	ope: Concrete Safety & Accessibility Improvements				
Campus(es): D	istrict-wide				Buildings: Campus-wide					
<b>State Funds</b> \$200,000	<b>Local Funds</b> \$0	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Exterior	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
Project: P	Project: Painting improvements					Painting improvements				
Campus(es): D	istrict-wide				Buildings:	Campus-wide				
<b>State Funds</b> \$200,000	<b>Local Funds</b> \$0	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
Project: P	lumbing Fixture	Upgrades			Scope:	Replace fixtures and provide	de more ADA accessible a	and hands free options		
Campus(es): D	Campus(es): District-wide					Buildings: Campus-wide				
<b>State Funds</b> \$200,000	<b>Local Funds</b> \$0	Total Funds \$200,000	Expended \$0	Remaining \$200,000	<b>Type</b> Utility	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	<b>Corrective Method</b>	
Project: R	Project: Replace HVAC in Telecom Rooms				Scope: HVAC replacement required due to age & condition and overall equipment failures which cause network equipment to fail due to overheating.					
Campus(es): D	istrict-wide				Buildings:	Campus-wide				
<b>State Funds</b> \$250,000	<b>Local Funds</b> \$0	Total Funds \$250,000	Expended \$0	Remaining \$250,000	<b>Type</b> Mechanical	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	
Project: Fe	ence Replaceme	ent			Scope:	Replace damaged fencing	throughout the district			
Campus(es): D	istrict-wide				Buildings:	Campus-wide				
State Funds	<b>Local Funds</b>	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	Corrective Method	
\$125,000	\$0	\$125,000	\$0	\$125,000	Other		0 yrs.			
Project: E	nergy Efficient Ir	nsulation Upgrade	es .		Scope: Add energy efficient insulation upgrades to help reduce energy consumption					
Campus(es): D	istrict-wide				Buildings:	Campus-wide				
State Funds \$100,000	Local Funds \$0	Total Funds \$100,000	Expended \$0	Remaining \$100,000	<b>Type</b> Other	Project Manager	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method	

Project: Energy Management System Upgrade						Scope: Upgrade energy management system to provide better energy efficiency to the campuses and reduce consumption					
Campus(es): District-wide						Buildings: Campus-wide					
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>		
\$150,000	\$0	\$150,000	\$0	\$150,000	Utility		0 yrs.				
Project: ADA Upgrades for Restrooms						Scope: ADA Upgrades for Restrooms					
Campus(es): [	District-wide				Buildings:	Campus-wide					
State Funds	Local Funds	Total Funds	Expended	Remaining	Туре	Project Manager	Problem Years	Adverse Effect	<b>Corrective Method</b>		
\$300,000	\$0	\$300,000	\$0	\$300,000	Other		0 yrs.				
Project: [	Doors, Hardware	& Security Upgra	ades		Scope: Doors, Hardware & Security Upgrades						
Campus(es): District-wide							Buildings: Campus-wide				
Campus(es): [	District-wide				Buildings:	Campus-wide					
Campus(es): [	District-wide	Total Funds	Expended	Remaining	Buildings: Type	Campus-wide  Project Manager	Problem Years	Adverse Effect	Corrective Method		
		Total Funds \$200,000	Expended \$0	<b>Remaining</b> \$200,000		•	<b>Problem Years</b> 0 yrs.	Adverse Effect	Corrective Method		
<b>State Funds</b> \$200,000	Local Funds \$0		\$0	•	<b>Type</b> Other	•	0 yrs.	Adverse Effect	Corrective Method		
State Funds \$200,000 Project: F	Local Funds \$0	\$200,000	\$0	•	Type Other Scope:	Project Manager	0 yrs.	Adverse Effect	Corrective Method		
State Funds \$200,000 Project: F	Local Funds \$0 Replace Air Hand	\$200,000	\$0	•	Type Other Scope:	Project Manager  Replace Air Handlers at Bo	0 yrs.	Adverse Effect  Adverse Effect	Corrective Method  Corrective Method		