

1 Humanities and Social Sciences Facility - Building 1 Room 123 Lactation Space Conversion		P/B	06/05/2024	Josh Francis	Not Applicable	Bruinoege	
1 Infrastructure Planning Documents and Studies - Campus Decarbonization & Electrification Project				Phil Boutelle			
1 Infrastructure Planning Documents and Studies - Campus Pedestrian Circulation Improvement	06/30/2017			Jolie Kerns		Tromp	113,550
1 Infrastructure Planning Documents and Studies - Campus Wide Distributed Renewable Energy Interconnection Study	12/31/2025	H	12/01/2021	Michael Cabak		Latham	80,000
1 Infrastructure Planning Documents and Studies - Moore Creek Kresge Tributary Improvements Study	07/01/2021	S	07/01/2021	Oxo Slayer	Lane	Kletzer	125,000
1 Jack Baskin Engineering Building (Applied Sciences) - Room 57 Power Connection Installation		P/B		Michael Cabak			
1 Long Range Development Planning (LRDP) Documents and Studies - 2020 - 2040 LRDP		S		Jolie Kerns		Latham	
1 Long Range Development Planning (LRDP) Documents and Studies - Housing Mitigation (2020)				Jolie Kerns			
1 Long Range Development Planning (LRDP) Documents and Studies - Hydrology and Water Resource Mitigation Measures				Erika Carpenter			
1 Long Range Development Planning (LRDP) Documents and Studies - Wildfire Vegetation Management Plan				Erika Carpenter			
1 Long Range Development Planning Documents and Studies - CLRD Implementation		S		Oxo Slayer	Not Applicable	Ed Reiskin	166,947
1 Mount Hamilton / UCO Lick Observatory - Seismic Tier 3 Study at the Main Building				Josh Francis			
1 Mount Hamilton / UCO Lick Observatory - Verizon Cellular Tower Site Upgrades	09/30/2023			Oxo Slayer			
1 Multiple Locations - Campus Wide Building Name Project, Pilot Mock-up at College Eight		S		Jose Sanchez	Flaherty	Galloway	
1 Multiple Locations - Regional Bikeshare Campus Infrastructure	06/19/2023	P		Oxo Slayer			
1 Multiple Locations - Science Hill Lighting Upgrades		P	12/31/2023	Nathan Weiner			55,000
1 Multiple Locations - Seismic Analysis and Corrections				Jose Sanchez			
1 Off Campus Facilities - Chancellor's House (120 Getchell St.) Post-Purchase Remodel				Arthur Wellersdick			
1 Off Campus Facilities - Big Creek Reserve - Canyon Road Flood Damage Repairs 2023	09/30/2024	C	07/31/2024	Josh Francis	Nilsson	Dayton	1,236,000
1 Off Campus Facilities - UC Santa Cruz Silicon Valley Campus Electric Vehicle Chargers				Phil Boutelle			
1 Original Ranch Buildings - Coopage Reconstruction				Jolie Kerns			
1 Pedestrian Paths and Site Development - Cave Gulch Empire Cave Entrance Gate				Oxo Slayer			
1 Sinsheimer Laboratories (Natural Sciences Unit Three) - Rooms 132 & 239 Power Reliability Feasibility Study		P/B		Michael Cabak	Heidi Dlubac		50,000
1 Westside Research Park - C187 HVAC Airflow Adjustments				Eric Coatney			
1 Westside Research Park (2300 Delaware) - C151 480VAC 30A Power Supply	06/01/2024	P/B	09/01/2023	Michael Cabak			
8 Other (Major Maintenance and Fire Restoration)							\$6,750,000
1 Mount Hamilton - Lick Observatory Fire Restoration	12/31/2025	W	12/31/2024	Andrea Hilderman	Nilsson	Bruce Macintosh	6,750,000
1 Campus Roads - Campus Street Striping 2023				Alex Yasbek			
1 Campus Roads - Heller Drive Bridge Spall Repairs 2024				Alex Yasbek			
1 Cogen - Cooling Tower 1 Replacement	03/01/2023	P	03/01/2023	Matt DeMonner	Brad Angell		293,000
1 Long Marine Laboratory - Doyle Building Fume Hoods, HVAC, Controls, & Electrification				Phil Boutelle			
1 Multiple Locations - Sinsheimer Labs and Physical Science Building Standby Generators GS-37 and GS-39				Phil Boutelle			
1 Porter College - Academic, Dining, and Houses A & B Electrification Pre-Design				Phil Boutelle			150,000
1 Sinsheimer Labs - Mechanical, HVAC, and Controls Renewal				Phil Boutelle			
4 Cellular Infrastructure Projects (funded by Cellular Companies)							\$5,000
1 Antenna and Supporting Infrastructure - Crown-Castle Tower Dish Co-Location				Michael Cabak			
1 Antenna and Supporting Infrastructure - Crown-Castle Tower Verizon RRU Addition	12/31/2025	W	06/01/2024	Michael Cabak	Not Applicable	Latham	5,000
1 Antenna and Supporting Infrastructure - Kresge oDAS Node Permanent Install		W		Michael Cabak			
1 Antenna and Supporting Infrastructures - AT&T and KZSC New Tower Feasibility Study	12/30/2024	W	12/01/2023	Michael Cabak			

Phase Legend

P/B	Programming/Budgeting/Scoping
P	Preliminary Plans (Schematic Design and Design Development)
W	Working Drawings
C	Construction
CO	Close Out
S	Study
H	Hold