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|---|------------|-----|------------|------------------|----------------|-----------------|--------------------|
| 1 Off Campus Facilities - UC Santa Cruz Silicon Valley Campus Electric Vehicle Chargers | | | | Phil Boutelle | | | |
| 1 Original Ranch Buildings - Cooperage Reconstruction | | | | Jolie Kerns | | | |
| 1 Pedestrian Paths and Site Development - Cave Gulch Empire Cave Entrance Gate | | | | Oxo Slayer | | | |
| 1 Physical Sciences Building - Room 439 Laboratory Renovation | | | | Katrina Hall | | | |
| 1 Sinsheimer Laboratories (Natural Sciences Unit Three) - Rooms 132 & 239 Power Reliability Feasibility Study | | | | Michael Cabak | Heidi Dlubac | | 50,000 |
| 1 Westside Research Park (2300 Delaware) - C151 480VAC 30A Power Supply | 06/01/2024 | P/B | | Michael Cabak | | | |
| | | 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 | 08/01/2025 | W | | Alex Yasbek | Not Applicable | | |
| 1 Campus Roads - Heller Drive Bridge Spall Repairs 2024 | | | | Alex Yasbek | | | |
| 1 Cogen - Cooling Tower 1 Replacement | 03/01/2023 | C | 12/31/2025 | 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 | | | |
| 3 Cellular Infrastructure Projects (funded by Cellular Companies) | | | | | | | \$0 |
| 1 Antenna and Supporting Infrastructure – Crown-Castle Tower Dish Co-Location | | | | Michael Cabak | | | |
| 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 |