## **FCR 17**

Office of the President December 2, 2025

Members, Board of Trustees:

#### CAPITAL CONSTRUCTION REPORT

<u>Recommendation</u>: that the capital construction report for the three months ending September 30, 2025, be accepted. This report refers only to projects that had activity within this quarter.

<u>Background</u>: Under House Bill 622 enacted in the 1982 session of the Kentucky General Assembly, the University is authorized to enter into architectural, engineering and related consultant contracts for the purpose of accomplishing capital construction at the University of Kentucky.

### For the period July 1, 2025 thru September 30, 2025:

### There were sixteen new contracts this quarter:

Project 2590.31	Asset Preservation - Complete Northern Steam and Chilled Water Loops Capital Project - Lagco, \$2,108,700 (Construction)
Project 2606.0	Acquire/Improve Elevator Systems - UKHC (Modernize Three Elevators at PAV WH Capital Project - Schindler Elevator Corporation, \$848,005 (Construction)
Project 2618.0	Improve UKHC - UK Chandler Hospital - Pav HA OB Capital Project - Congleton Hacker, \$40,975 (Pre-Construction)
Project 2618.1	Improve UKHC - UK Chandler Hospital - Pav A Endoscopy Expansion Capital Project - Congleton Hacker, \$3,747,892 (Construction)
Project 2618.3	Improve UKHC - UK Chandler Hospital - Pav A ORs - Congleton-Hacker, \$13,336,763 (Construction)
Project 2618.4	Improve UKHC - UK Chandler Hospital - PAV A 9th Floor Post Partum Capital Project - Congleton-Hacker, \$1,172,579 (Construction)

Project 3050.0	Asset Preservation Pool - Margaret I. King Library Renovation - Gensler Architecture, Design and Planning, \$4,418,350 (Design)				
Project 3050.10	Asset Preservation Pool - WT Young Basement Renovation - JRA Architects, \$533,200 (Design)				
Project 3050.30	Asset Preservation Pool - Upper Street Sanitary Crossing - Tekton Construction, \$770,341 (Construction)				
Project 3123.0	King's Daughters Medical Center Medical Office Building - Construct Medical Facility - JRA Architects, \$367,422 (Design)				
Project 3151.0	Improve Academic/Administrative Space 1 - Expand Carol Martin Gatton Business and Economics Building - Design Phase - RossTarrant Architects, \$3,309,452 (Design)				
Project 3161.0	Construct Academic Building - Makerspace Building - Sherman Carter Barnhart, \$385,940 (Design)				
Project 3182.0	Improve Soccer/Softball Facility - Tekton Construction, \$136,665.72 (Construction)				
Project 3186.0	Renovate Corner Suites and Elevators - Improve Kroger Field 1 - RossTarrant Architects, \$361,000 (Design)				
Project 3187.0	Kroger Field Stadium Maintenance - Improve Athletics Facility 1 - THP Limited, \$396,000 (Design)				
Project 3199.0	Center for Clinical and Transitional Science Enterprise Data Center Expansion - Upgrade/Renovate/Expand Research Labs - Morris Workshop, \$662,500 (Design)				
Six contracts were completed this quarter:					
Project 2590.19	Asset Preservation - Panama Canal Steam and Condensate Infrastructure Repair - Lagco, \$4,457,214				
Project 2590.22	Asset Preservation - Bosworth Hall Renovations - BEX Construction, \$3,872,269.36				
Project 2590.23	Asset Preservation - Memorial Coliseum Steam Chilled Water and Ductbank - Congleton Hacker, \$2,151,243				

Project 2590.29 Asset Preservation - Central Heating Boiler Replacement

- Sunesis, \$650,000

Project 2603.0 Replace Princeton Ancillary Building - Residence Hall

- Pinnacle, \$4,388,087.04

Project 2818.0 Improve Athletics Facilities 4 - Track and Field Complex Resurface

Outdoor Track

- Beynon Sports Surfaces, \$1,101,417.34

#### Four amendments were as follows:

Project 2564.0 Construct Health Education Building Capital Project

 Provide additional scope to add design services as required for the South Plaza exterior. (+) \$18,750

Project 2590.4 Asset Preservation - Miller Hall

- For additional construction administration services as required to provide exterior tuckpointing. (+) \$2,800

Project 2615.0 Construct/Improve Medical/Admin Facility 3 (Expand Patient Care Facility - Design Phase)

- Provide additional design development services for expanded scope of work from the original 700-bed, 1,750,000 square foot building to the current 900-bed, 1,950,000 square foot facility. Also, additional services related to expanded site utilities, including demolition have been added to the design development services phase. Schematic design services were also decreased for work that was not performed under this phase. (+) \$13,733,409

Project 2970.0 Improve Center for Applied Energy Research Facilities - CAER Outreach and Education Center

 Provide additional design services as required for bidding and construction administration and additional reimbursable services. (+) \$185,215

### Sixty change orders greater than \$25,000 were as follows:

Project 2563.3 Construct Ambulatory Facility UKHC - Cancer Center ASC Building

- To adjust the size and locations of wall openings and sleeves in the foundation walls and to provide deeper beams to accommodate the additional openings. (+) \$119,446
- To switch to a painted exterior finish allowing the best match with the adjacent parking garage which has a different curtainwall system. (+) \$61,944

- For revisions to piping entering and leaving the utility tunnel. (+) \$73,586
- For revisions to piping and hydronic specialties size adjustments required for pump drop assemblies to accommodate final design heating water flow rates at the pump connections. (+) \$29,511
- For the removal and replacement of unsuitable soils. (+) \$608,811
- For credit by using an alternate manufacturer for approved acoustic ceiling tile and acoustic ceiling trim. (-) \$180,831
- To delete fiber cable and add cable tray connections to an adjacent cable tray. (-) \$124,776

#### Project 2564.0

### Construct Health Education Building Capital Project

- To reconcile the conduit and slab costs to match the switch gear requirements. (+) \$214,399
- To remove the installation of unnecessary folding partition features including the weight-sensitive mats in the storage pockets and the infrared detection system. (-) \$130,438
- To install a mold and moisture resistant gypsum wall board in place of a standard gypsum wall board at the building shafts and top-of-wall conditions on the basement floor, first floor and connecting vertical shafts. (+) \$73,200
- To install a mold and moisture resistant gypsum wall board in place of a standard gypsum wall board at the building shafts and top-of-wall conditions on the second floor and connecting vertical shafts. (+) \$34,299
- For a series of value engineering revisions to the communications infrastructure scope of work. (-) \$1,387,175
- To modify the roof parapet coping facing leg, providing coverage and improved protection at the top edge of the building's curtainwall system. (+) \$28,385
- For the remobilization for the installation of the chilled water vault. (+) \$46,617
- To credit the elimination of the secondary lagging wall. (-) \$51,361

#### Project 2565.0

Improve Parking/Transportation Systems UK HealthCare (Parking Structure #8 Expansion - Design Only)

- To change the usage of the media room to a recharge room. (+) \$29,984
- To revise the video surveillance system. (+) \$28,313
- To pay the required sewer tap permit fee. (+) \$50,406
- To add a new lane of access control equipment at the top of the express ramp to the first floor of public parking. (+) \$34,323

Project 2571.0 Improve Sanders-Brown Center on Aging/Neuroscience Facilities

- To remove the labor and equipment required to install the roof railing. (-) \$29,593.23

Project 2590.1 Asset Preservation Pool - Multi-Disciplinary Sciences 5th floor Renovation

- To credit the unused finish and firestopping allowances. (-) \$58,620.62

Project 2590.2 Asset Preservation Pool - White Hall Classroom Building Renovation

- To infill the slab penetrations at the mechanical riser locations throughout the first three floors of the White Hall Classroom Building. (+) \$104,482
- To apply approved patch products on terrazzo floors and various acoustic infills left from previous duct pathways. (+) \$149,338
- To install additional rough-ins for owner provided AV equipment.
   (+) \$59,522.42
- To demolish the existing roof drain system and install a new storm drain. (+) \$117,667.08

Project 2590.3 Asset Preservation Pool - Pence Hall

- To demolish an existing water vault to below grade and backfill the vault with stone. (+) \$64,281
- To revise the installation method of bollards along the south edge of the site/drive behind Pence Hall. (+) \$32,214.82

Project 2590.5 Asset Preservation Pool - Patterson Office Tower Partial Renovation

- To replace the existing stud walls and add a new knee wall around the perimeter of the building. (+) \$53,213.95

Project 2591.1 Renew/Modernize Facilities - Barnhart Building

- To install additional finish work for the south end of the former pedestrian bridge at the new connecting corridors and the west canopy. (+) \$146,882.84
- To install additional HVAC, electrical and plumbing work in a lab to accommodate existing equipment which will be relocated into this space. (+) \$36,063.59
- To excavate a utility trench to install steam and condensate pipes during the cooling season. (+) \$37,053.11

Project 2591.2 Facilities Renewal and Modernization - Scovell Hall

 To credit the project for the scope of the metal panel construction on the mock-up wall. (-) \$28,263

Project 2607.0 Improve Building Systems - UKHC (Replace AHU 3 at Pav WH)

- To replace existing exhaust fans. (+) \$317,515

Project 2612.0

New Emergency, Imaging, Main Entrance - King's Daughters Medical Center - Main Campus

- To add the endoscopy build-out. (+) \$27,390,019

Project 2617.0

Construct Agriculture Research Facility 1

- To furnish one thermostatic mixing valve for the reverse osmosis/de-ionization system for installation by others and to delete installation by others and to delete all BIM coordination required of the lab furnishings contractor. (+) \$42,852.03
- To add alternate 1 which includes painting the fourth-floor build-out. (+) 61,137.07
- To add power to the site utility vaults. (+) \$59,615.81
- To credit some buckhoist operator time. (-) \$414,286.71
- To install a vertical drainage pipe shaft at the site utility vaults for relieving hydrostatic pressure at the vaults. (+) \$53,104.22
- To install the required electrical fit-out within the mechanical steam and chilled water vaults. (+) \$37,484.85
- To provide additional steel beams and connection details for the service elevator machine support at the top of the hoistway.
   (+) \$31,071.67
- To increase the steel for the rooftop greenhouses to meet the minimum thickness required and to install additional intumescent coatings for the greenhouse steel. (+) \$468,875.58
- For additional excavation and removal of rock required for the installation of the site mechanical and plumbing piping. (+) \$66,273.09
- To remove the planned installation of 16 projector equipment lifts that are not required. (-) \$82,294.22
- To revise the installation details for the insulated metal panel system. (+) \$312,584.41
- To install an alternate floor drain type for the rooftop greenhouses to be compatible with the topping slab, waterproofing and floor system construction for the greenhouses. (+) \$32,589.70
- To route the main chilled water supply and return pipes below the existing branch pipes sufficiently for those branch pipes to be connected to the top of the new main pipes. (+) \$88,117.79
- To install ductwork connections and valves to six of the controlled environment rooms. (+) \$137,194.76

**Project 2744.0** 

Improve UKHC - UK Chandler Hospital - Pav H Infusion Center Relocation

 To furnish additional BIM coordination to incorporate found conditions discovered after demolition. (+) \$43,180.58 Project 2785.0 Construct Agriculture Research Facility 2 (Meats & Food Development Center) - Design - To reroute two storm effluents to the pond to mitigate long term erosion concerns in the agricultural fields. (+) \$78,511.86 - To relocate the existing fiber line to coordinate with new construction. (+) \$48,894.47 Project 2874.0 Construct Support Services Building - Environmental Quality Management Center - To remove unsuitable soils and replace with engineered fill. (+) \$155,012.50 - To revise the culvert cap, concrete access, and grading to address changes to drawings made by the design team. (+) \$30,431.06 - To credit pricing for an alternative product for the fireproofing system that meets the specification's rating performance requirements. (+) \$30,000 - To undercut the building pad and remove unsuitable soils. (+) 50,694.63 Project 2937.0 Surgery/OB Renovation – St. Claire Medical Center Main Campus Morehead - For stainless case work for the pharmacy area. (+) \$46,000 Project 2968.0 Improve Campus Parking and Transportation System - 2025 Maintenance For additional painting scope at Parking Structure #3. (+) \$189,500 Project 2977.0 Kroger Field Stadium 2025 Maintenance To repair and recoat the walking surfaces on nine south vomitories. (+) \$55,850 To demolish and replace the walking surface of nine north vomitories opening on to the upper stadium. (+) \$44,091.13 - To clean, repair and/or patch the lower ends of the raker beams on both the north and south upper bowls. (+) \$238,127.94

Action taken:	□ Disapproved	□Other	

## CAPITAL CONSTRUCTION CONTRACTS QUARTERLY ACTIVITY REPORT

This report contains capital projects that have a dollar scope value of \$1,000,000 and above. The projects are listed in alphabetical order and contain the project number, the dollar scope, a brief description of the project work and information pertaining to the primary consultant's contract and the primary contractor's contract. This information includes:

<u>Consultant:</u> This section contains the name of the consultant, the contract number, the original contract amount, the total number of amendments, the cumulative amendment amount, the revised contract amount and a notes section. The notes section will describe, in boldface type, all amendments to the consultant's contract for the current quarter.

<u>Contractor:</u> This section contains the name of the contractor, the contract number, the original construction contract amount, the total number of change orders, the cumulative change order amount, the revised contract amount, information on the low, high and number of bids, the percent of the contract completed and a section for notes. The notes section will describe, in boldface type, all change orders greater than \$25,000 for the current quarter.

#### **Glossary**

**Amendment:** refers to modifications or changes to the Consultant's contract with the university, usually the result of changes in the program or scope of a project caused by unforeseen conditions or at the request of the university.

**BIM:** refers to Building Information Modeling (BIM). BIM is a digital representation of the physical and functional characteristics of a facility. A BIM is a shared knowledge resource for information about a facility forming a reliable basis for decisions during its life cycle; defined as existing from earliest conception to demolition.

**Change Order:** refers to modifications or changes to the Contractor's contract with the university, usually the result of conditions not anticipated by the contract documents, plans and/or specifications for the work.

**Consultant:** the entity, usually an architectural or engineering firm, with whom the university contracts and who has primary responsibility for providing services to design and administer the contract for construction of a construction project. The prime consultant frequently employs the services of one or more subconsultants in fulfilling its contractual obligation.

**Contract administration:** refers to the activities of the consultant during the construction phase of the project in which they verify that construction is following the requirements of the contract between the university and the contractor.

**Feasibility Study:** refers to investigation, usually commissioned through an outside consultant, to advise the university of the merits of an anticipated construction project, and to evaluate and comment on matters such as need, probable cost, preliminary program issues and so forth.

**General Contractor:** the entity, usually a general contractor but occasionally a trade contractor, with whom the university contracts and who has primary responsibility for completion of the construction of a project. This "prime" contractor usually employs the services of various subcontractors (trade contractors) and vendors in fulfilling its contractual obligations.

**Gross square feet:** the total area of the project, generally measured from the outside of exterior walls for all floors of the project, including mechanical spaces.

**H.B.C.:** refers to the Commonwealth of Kentucky Department of Housing, Buildings and Construction, the state agency having responsibility for review and approval of university construction projects to assure compliance with applicable building codes.

**Penthouse:** refers generally to the enclosure around roof mounted mechanical spaces in a project. Not considered occupied (or net assignable) space.

**Percent complete:** as used in the report refers to the expenditure to date divided by the total amount of the construction contract for the work.

**MEP:** refers to the mechanical, electrical, and plumbing (MEP) components of construction.

**Net assignable square feet:** the usable area of the project excluding corridors, restrooms, storage areas, mechanical spaces, etc.

**Phase:** The various stages of design and construction of a capital project, including:

- Programming phase: refers to the initial planning phase of a project, during which the university (with or without participation by a consultant) defines in detail the needs and requirements of a project. This program becomes the basis for consultant selection, fee negotiation, and design of the project.
- Schematic design (S/D or Phase 1): refers to the first formal phase of design by the consultant, in which a general design solution to project programmatic requirements is developed.
- Design development (D/D or Phase 2): refers to the second formal phase of design by the consultant, during which the schematic design is expanded to identify solutions to design issues in broad terms, sufficient to ensure the stated programmatic needs can be met.
- Construction document phase (C/D or Phase 3): refers to the final phase of the design process in which the details and specific project requirements are identified and incorporated into a final set of biddable construction documents.
- Bidding phase (Phase 4): refers to the stage of a project during which proposals for construction are solicited, culminating in the award of one or more contracts for construction.
- Construction phase (Phase 5): refers to the actual construction of the project by contractors.

**Scope:** The total estimated value of a capital project on completion, including all design, construction and administrative costs as well as the cost of capitalized furnishings and equipment.

**Substantial Completion:** refers to the time during construction, certified by the consultant, when the work is sufficiently complete for the university to occupy the facility for its intended use without significant interruption. Upon certification of substantial completion, the university assumes operational and maintenance responsibility and insurance liability for the project and the warranty period begins. Some work generally remains, including correction of minor punch list items before the work is certified complete.

**Trade Contractor:** sub-contractors, or individual bid package contractors, who practice a specific, trade (electrical, painting, structural steel, for example)

# Major Projects Capital Project Management Division December 2025

## <u>Project 2543.0 - Improve Center for Applied Energy Research Facilities - Carbon Fiber Development Facility</u>

Project Description:

The University's Center for Applied Energy Research (CAER) is working in partnership with the Oak Ridge National Laboratory Carbon Fiber Technology Facility (ORNL) on the conversion of coal to high-value carbon products. Carbon fiber is being increasingly used in aerospace and automotive applications to replace more traditional metals. Pursuant to this partnership, CAER will construct a new laboratory building to serve as a pilot-scale process development unit.

The new laboratory will be approximately 5,000 square feet and located on Research Park Drive, Lexington, KY, adjacent to other CAER facilities (the Spinline and Pitch Lab buildings). In partnership with ORNL, CAER will produce high-value carbon fiber from raw coal on the largest-scale in the United States. The new special purpose-built facility is necessary to efficiently and safely process tons of coal into mesophase pitch, recover and utilize by-products, and develop new sustainable technologies to generate high-value carbon fiber, binders, and other materials for composite structures.

### Project Status:

Metal wall panel installation is nearing completion. Site concrete work and roof platform installation have started. Substantial completion is anticipated for January 2026 and is contingent upon delivery of equipment purchased and installed by the Center for Applied Energy Research.

## <u>Project 2557.0 - Improve Building Systems UK HealthCare Capital Project (Good Samaritan Hospital Emergency Generator)</u>

Project Description:

This project will upgrade the emergency power system in the Good Samaritan Hospital facility to a level required to properly support the current load requirements. The project will add a new interior 750 kilo-volt-ampere generator and connect in parallel with the existing two. In this configuration, two generators will support the facility. The third generator will be redundant and allow for routine maintenance without compromising the emergency operation of the hospital. The resulting design capacity will be 1800 amperes at 480 volts. This additional generator will be placed in the existing paint shop and two adjacent storage areas. In addition, the project will include switchgear installation, building, cooling and MRI modifications.

### Project Status:

This project has been delayed due to the October 2025 delivery of the communication interface hardware (BacNet). Substantial completion is scheduled for January 2026.

## <u>Project 2563.0 - Construct Ambulatory Facility - UK HealthCare (Cancer Treatment Center/Ambulatory Surgery Center) Capital Project - Steel Utility Work</u>

Project Description:

UK HealthCare has identified a need for a Cancer and Advanced Ambulatory Complex. This site will include multiple clinical care buildings and structured parking with an anchor of approximately 550,000 square feet for cancer-specific services. Other services targeted for this location include, but are not limited to, outpatient operating rooms, minor procedures, diagnostics and imaging services, pharmacy, retail, outpatient clinics, meeting spaces and necessary support spaces.

### Project Status:

The work continues on the 69-KV underground electrical duct bank. The site electric and thermal utilities work has begun. The utility tunnel work under South Limestone is underway. This project is scheduled for substantial completion in the fourth quarter of 2027.

## <u>Project 2563.1 - Construct Ambulatory Facility - UK HealthCare (Cancer Center Elizabeth Street Replacement) Capital Project</u>

Project Description:

In support of the new Cancer Treatment Center, Elizabeth Street will be widened with added lanes for turning. This will accommodate a larger volume of traffic expected to visit the facility daily.

Project Status:

Elizabeth Street is open from Press Avenue to Waller Avenue. The curb and sidewalk install has been completed. Traffic signal work at Waller Avenue has begun. Substantial completion is expected in the fourth quarter of 2026.

## <u>Project 2563.3 - Construct Ambulatory Facility - UK HealthCare (Cancer Center ASC Building) Capital Project- Main Building</u>

Project Description: Project Description:

This is the anchor building for the complex. It will be approximately 550,000 square feet for cancer-specific services, ambulatory surgery, and staff support spaces. An elevated pedestrian walkway will connect this building to Pavilion A.

Proiect Status:

Concrete columns and elevated deck placement continue. Foundation waterproofing is complete. Underslab mechanical, electrical and plumbing (MEP) installations continue. Masonry and exterior framing have started. Substantial completion is expected in the fourth quarter of 2027.

## Project 2564.0 - Construct Health Education Building Capital Project

Project Description:

This project is planned to include approximately 450,000 square feet for classrooms, simulation suites, conference rooms and office and support space for the College of Medicine, College of Public Health, expansion space for the College of Health Science and College of Nursing. The scope of work for design services will include program validation, detailed programming services, schematic design through construction documentation phases and budget estimates for all phases with projected timelines for

each. Additional Board approval will be required to initiate the bid and construction phases.

#### Project Status:

Construction is on-going. Concrete pours and installation of precast panels is nearing completion. Substantial completion is anticipated for January 2027.

### Project 2581.0 - Grain & Forage Center Emergency Project

#### Project Description:

On December 10, 2021, the Grain and Forage Center of Excellence and Princeton Research Farm (UKREC) received a direct hit from an EF-4 tornado with sustained winds of an estimated 190 MPH. The devastation included the destruction of most of the research facilities the Grain and Forage Center building which was completed in February 2020. The loss of facilities impacted 11 academic departments/administrative units and more than 70 full and part-time employees. The planned new facility will replace the demolished building. The replacement facility will allow the University to continue research on intensive agricultural practices, study water quality issues and help define the environmental footprint of intensive agriculture. This ultimately benefits Kentucky producers by providing new applications and technologies resulting in increased yields, reduced inputs and higher economic returns. The project is planned to include approximately 55,000 square feet for administrative, conference, learning, laboratory and office areas.

### Project Status:

The building interior progress continues with ceiling grid, lighting, flooring, lab casework and fume hood installation. Mechanical and electrical inspections are occurring. Furniture deliveries and installation are being coordinated. The generator startup has occurred. Final grading around the site nears completion with asphalt to follow. Substantial completion is scheduled for January 2026.

## <u>Project 2590.1- Multi-Disciplinary Science Building Fifth Floor Renovation Capital</u> <u>Project</u>

#### Project Description:

The University of Kentucky plans to renovate approximately 15,800 GSF of vacant lab spaces on the fifth floor of the Multi-Disciplinary Science Building to accommodate new teaching spaces, faculty and advisor offices, a 150-seat +/- capacity classroom, and clinic exam simulation rooms for competency assessments. This floor will be shared by the College of Health Sciences and the College of Nursing. Renovations of associated Mechanical, Electrical and Plumbing systems are to be included in the scope of services as well as other required services related to communications and security systems. *Project Status:* 

Substantial completion was achieved in October 2025.

### <u>Project 2590.2 – Asset Preservation Pool White Hall Classroom Building</u> Renovation

#### Project Description:

The program includes the major renovation of existing classrooms so that they meet the needs of faculty and students, MEP upgrades, and general building improvements. It is

also anticipated that the building envelope will require substantial renovation. Note that the existing public restrooms have been recently renovated and are not anticipated to be a part of this scope of work. White Hall Classroom Building was originally constructed in 1969, and it continues to be the most heavily utilized classroom building serving the undergraduate population.

### Project Status:

The work is progressing as planned and on schedule. The roof work is complete and mechanical equipment on the roof has been set. Terrazzo refinishing is underway. Lighting diffusers and projection plates are being installed. Substantial completion is scheduled for May 2026.

### <u>Project 2590.29 – Asset Preservation – Central Heating Boiler Replacement</u>

#### Project Description:

The Central Heating Plant has two coal-fired boilers that have reached the end of their expected life span. A new single gas-fired boiler will be purchased and installed as a replacement.

### Project Status:

Early demolition and abatement have been completed. The boiler is anticipated to be ready for delivery and placement into the plant in June 2026. The installation of the boiler will bid during the first quarter of 2026. Substantial completion is scheduled for November 2026.

## <u>Project 2590.31 – Asset Preservation - Complete Northern Steam and Chilled Water Loops</u>

#### Project Description:

New CW and steam piping from the north end of the Panama tunnel, near the Bowman statue, to where the CW and steam cross the Avenue of Champions.

#### Proiect Status:

The new concrete vault has been poured and waterproofed. Chilled water piping is to be installed from the existing lines from in the Panama Canal Wildcat vault to this new vault. Substantial completion is scheduled for March 2026.

## <u>Project 2590.5 – Asset Preservation Pool - Patterson Office Tower Partial Renovation</u>

#### Project Description:

The project includes design and renovation of the fifth floor of the Patterson Office Tower and design only for the future renovation of the fourth floor of the Patterson Office Tower. The total gross square footage for design is approximately 22,000 GSF for the two floors in the Patterson Office Tower.

### Project Status:

This project is currently working on the mechanical and electrical rough-in systems with demolition and framing complete. The project is scheduled for substantial completion in August 2026.

### Project 2591.1 - Renew/ Modernize Facilities Charles E Barnhart Building

Project Description:

The University of Kentucky plans to construct an addition of approximately 67,000 GSF of classrooms, meeting rooms, collaborative student spaces, dining, and office space to the existing Barnhart building by working with the Martin-Gatton College of Agriculture, Food and Environment to develop a solid program and design for additional space to meet current and future needs. The project will also include evaluation of existing public spaces, bathrooms, and shared spaces within the building and any recommendations for upgrades of finishes and fixtures.

Project Status:

The project is currently under construction. Substantial completion is scheduled for February 2026.

### **Project 2591.2 – Facilities Renewal and Modernization- Scovell Hall**

Project Description:

This project will include the demolition of much of the existing Scovell Hall building and adding an addition that will total approximately 99,176 GSF. The project will include a restaurant, classrooms, class labs, student spaces, offices and other support spaces for Dietetics and Human Nutrition, Human Environmental Sciences, Administration, the Center for Student Success, and Development within the College of Agriculture, Food and Environment. The project will fully revitalize the facility by providing new mechanical, electrical and other building systems.

Project Status:

The south elevations curtainwall is almost complete and new masonry is 100% completed with restoration masonry at 95% complete. Window installation is complete and painting will begin soon. The HVAC pipe installation is continuing as is the overhead rough-ins. Substantial completion is scheduled for early May 2026.

## <u>Project 2605.0 - Acquire/Improve Elevator Systems - UK HealthCare (Modernize Elevators at KY Clinic) Capital Project</u>

Project Description:

This project is to modernize elevators 9 and 10 in the KY Clinic. This project will include cab and equipment upgrades.

Project Status:

Construction is underway. This project is scheduled for substantial completion in May 2026.

## <u>Project 2606.0 - Acquire/Improve Elevator Systems – UK HealthCare (Modernize Three Elevators at PAV WH Capital Project</u>

Project Description:

This project is to modernize the 3 elevators in Pav WH to include cab upgrades as well as equipment replacements. The project will be phased 1 elevator at a time.

Project Status:

Construction is underway. This project is scheduled for substantial completion in May 2026.

## <u>Project 2607.0 - Improve Building Systems – UK HealthCare (Replace AHU 3 at PAV WH) Capital Project</u>

Project Description:

The project is to replace the Air Handler Unit 3 in the Whitely Hendricks Building. This unit is at the end of its useful life and in need of replacement. The new air handler unit will be located inside the existing penthouse which will allow for a much shorter downtime. *Project Status:* 

The air handling unit has been installed and new exhaust fans have been ordered. Substantial completion is scheduled for July 2026.

### <u>Project 2612.0 - New Emergency, Imaging, Main Entrance - King's Daughters</u> <u>Medical Center - Main Campus</u>

Project Description:

Build new Emergency Department (ED), Imaging Department, and Main Entrance to Hospital. ED was designed for 45,000 patients a year and we are now over 65,000 patients. The Imaging Department is located in 5 different locations in the hospital. This project is to build a new ED to accommodate our growth and also build one Imaging Department that combines the 5 different locations into 1 location. This build out will also allow us to create a new main entrance to the hospital with plenty of parking for visitors and patients. This will be accomplished by connecting a new first floor building to the existing Patient Tower II and Medical Plaza B buildings. There will be renovations in those two buildings to connect the new to the old.

#### Project Status:

Framing is 65% complete on the entire project with the south section at 100%. Concrete pads, electric, and piping is 100% complete for the chillers. The chillers will be delivered after the new year. Three mockup rooms were created for pre-op, post-op, and an endoscopy procedure room. Substantial completion is still on schedule for July 2026.

## <u>Project 2615.0 – Construct/Improve Medical/Admin Facility 3 (Expand Patient Care Facility – Design Phase) Capital Project</u>

Project Description:

The project is for the design phase for an expansion of the patient care facility to accommodate additional inpatient beds and clinical support services at the Chandler campus. General services targeted for this location include but are not limited to adult and pediatric inpatient rooms, observation spaces, operating rooms, minor procedures, diagnostic services, imaging services, pharmacy, retail, lab, administration, support and meeting spaces. The scope of work for the design phase will include detailed programming services, schematic design through construction documentation phases and budget estimates for all phases.

### Project Status:

This project is in the design development phase and meetings are being held with stakeholders to keep the design moving forward. The team is developing equipment schedules and coordinating with associated P3 projects. Early procurement packages for utility work will be issued soon.

### Project 2617.0 - Construct Agriculture Research Facility I Capital Project

Project Description:

This project will construct an approximately 260,000 gross square feet research facility for the College of Agriculture, Food and Environment that will include research labs, greenhouses for both teaching and research, and administrative, office and support space. This new research facility will replace the existing program space which must be vacated to accommodate the expansion of the UK HealthCare patient care facility. *Project Status:* 

The project is currently under construction and substantial completion is scheduled for November 2026.

## <u>Project 2618.0 - Improve UKHC - UK Chandler Hospital - Pav HA OB Capital Project</u> *Project Description:*

This project is to renovate approximately 34,000 gross square feet of active clinical space on the third floor of Pavilion HA in the Mother Baby and Labor and Delivery Units. The scope of work includes renovation of triage and post anesthesia care units; standardization of operating rooms; creation of family space within the labor and delivery unit; update of staff workspaces; and renovation of all inpatient rooms, labor and delivery rooms, and public areas. This project also includes the relocation of the OB post-partum rooms to another patient floor within the Chandler facility and all associated work to ensure the space is appropriate for mother-baby patient population.

### Project Status:

Construction documents for the Pav HA phase of work are expected to be completed in November 2025. Construction is expected to start in February 2026. Substantial completion is scheduled for December 2028.

### <u>Project 2618.1 - Improve UKHC - UK Chandler Hospital - Pav A Endoscopy</u> <u>Expansion Capital Project</u>

Project Description:

This project is to design and construct two fixed and two mobile C-arm procedure rooms as well as two general endoscopy rooms, along with support spaces, and scope processing in the space adjacent to the interventional services procedure unit in Pav A. *Project Status:* 

Work has begun in the advanced endoscopy space under the agreed upon Guaranteed Maximum Price (GMP). Substantial completion is expected in May 2026.

## <u>Project 2618.3 - Improve UKHC - UK Chandler Hospital - Pav A ORs Capital Project</u> *Project Description:*

The project is to fit out the existing shell space in Pav A Level 2 to create new operating rooms with adjacent staff and support spaces, and pre-post surgery rooms. *Project Status:* 

Work has begun in the operating room expansion space under the agreed upon GMP. Substantial completion is expected to be November 2026.

### <u>Project 2618.4 - Improve UKHC - UK Chandler Hospital - PAV A 9th Floor Post</u> <u>Partum Capital Project</u>

Project Description:

This project includes renovating space in Pav A on the 9th floor 100 tower for use as a Post Partum Suite. This will include the minor renovation of 20 existing patient rooms, the renovation of center core space for use as a newborn nursery, and the installation of a new infant security system.

Project Status:

Work has begun in the operating room expansion space under the agreed upon Guaranteed Maximum Price (GMP). The substantial completion is expected to be February 2026.

## <u>Project 2648.0- Improve UKHC Facilities - Pav A Helipad Fire Suppression Upgrades</u>

Project Description:

This project will increase the safety of emergency patient transfers to the hospital complex by upgrading the complete fire suppression system for the helipads on the roof of Pavilion A. An enclosure will also be built to accommodate the new equipment. The helipads were first operational in 2010 in conjunction with the Chandler Emergency Department opening and have had normal maintenance and repairs. From July through December 2023, the hospital received approximately 2,400 flights.

Project Status:

This project has been placed on hold pending helipad design related to the Chandler expansion.

## <u>Project 2673.0 – Acquire/Improve Elevator Systems – 11742 – PAV H 5 Bank Elevator Phase 1</u>

Proiect Description:

This project will replace four existing elevators (elevators 2,3, 9 and 10) within Pavilion H, which have exceeded their useful life and need to be replaced. The scope of work will include the replacement of all equipment and cabs associated with the elevators.

Project Status:

This project is in the initiation phase with a design team and a specialized elevator systems contractor selected. The project will be requesting an amended FCR to add one elevator to the scope to capture all elevators that share controls in the 5-bank of elevators for safety and operational efficiency. This project is scheduled for substantial completion in September 2026.

### <u>Project 2744.0 - Improve UKHC - UK Chandler Hospital - Pav H Infusion Center</u> Relocation

Project Description:

This project will relocate an outpatient infusion center from the Gill Heart and Vascular Institute (Pavilion G) to the first floor of the Chandler Medical Center and Hospital (Pavilion H) to create additional capacity for non-oncology infusion services. This project is anticipated to include renovations to create up to eleven private and open bay infusion spaces and associated staff support areas for the outpatient infusion program.

#### Project Status:

This project is currently under construction. Substantial completion is anticipated for December 2025.

## <u>Project 2745.0 – Improve Markey Cancer Center Facilities - Ben F. Roach Cancer Care Facility Capital Project</u>

#### Project Description:

The University of Kentucky "Improve Markey Cancer Center Facilities - Ben F. Roach Cancer Care Facility" project will fit up space within the Ben F. Roach Cancer Care Facility (Pavilion CC, room 0042, which is a vacant Tomo vault) to accommodate a new Varian Linear Accelerator to replace the aging unit which is at the end of its service life. The scope of work is anticipated to include the purchase and installation of new equipment, power and mechanical upgrades, modifications to shielding, and finish work to support the new Linear Accelerator.

#### Project Status:

The project bids were under budget and all owner furnished equipment has been ordered. LINAC was delivered in late October 2025. The contractor is completing the remaining scope of work. Substantial completion is expected in December 2025.

## <u>Project 2749.0 – Improve Building Systems - 10332 KY Clinic New Addition AHU 1</u> *Project Description:*

This project is to replace the existing air handing unit 1 and the associated return air fan at the Kentucky Clinic. Replacing the equipment will improve the system's reliability, temperature and humidity control, and energy efficiency.

### Project Status:

The project is underway with equipment being manufactured. Installation will begin tentatively in December 2025 based on equipment availability. The project is scheduled for substantial completion in March 2026.

## <u>Project 2751.0- Improve Building Systems - 11420 Pav H Eighth Floor Windows</u> *Project Description:*

This project is to replace all windows on the eighth floor of Pavilion H at Chandler hospital. The window will be replaced with new windows that meet the current specs and standards of UK hospital including abatement removal or sealing of around windows.

#### Project Status:

All windows are installed and have been inspected. Substantial completion is expected December 2025.

## <u>Project 2785.0 - Construct Agriculture Research Facility 2 (Meats & Food Development Center) - Design Capital Project</u>

#### Project Description:

The Martin-Gatton College of Agriculture, Food, and Environment's animal handling and abattoir facilities and laboratories require updates. Value-added food science processing and evaluation facilities are limited, hindering leading-edge, externally funded research and industry training. Animal and food science handling and research should be decentralized from campus and moved to the Oran C. Little Research Center to build

multi-faceted synergies advancing animal and plant agriculture. Modern facilities will enhance the university's teaching and workforce training programs, accelerate our ability to earn external research funding and improve our ability to serve Kentucky agriculture and our state. The 64,000 square feet Meats & Food Development Center will be the premier workforce training and teaching facility for value-added processing and promoting Kentucky's farm-based products.

#### Project Status:

This project is currently under construction. Steel erection is 95% complete and the roof deck installation and overhead mechanical, electrical, and plumbing (MEP) work has started. Substantial completion is scheduled for September 2026.

### <u>Project 2825.0 – Emergency Robinson Center Multi-Purpose Building</u>

#### Project Description:

The Robinson ("Robinson Center") is headquartered at the facility formerly known as the Robinson Station in Quicksand, Breathitt County, Kentucky. The Robinson Center provides many engagement and research opportunities involving the Robinson Forest, the Cooperative Extension Service and the Wood Utilization Center. Four permanent structures sustained extensive damage from the July 27, 2022, flooding in Eastern Kentucky.

The operations and services that were formerly housed in the four structures will be consolidated into two new facilities, a multi-purpose building and a pavilion. The multipurpose building will include farm research offices, educational meeting areas, storage space and temporary lodging for visiting researchers and university personnel. *Project Status:* 

This project is scheduled for substantial completion in November 2025.

## <u>Project 2843.0 – Improve UKHC Facilities – UK Chandler Hospital (PAV A Emergency Department Entrance Reconfiguration</u>

Project Description:

Project includes Chandler Pavilion A Emergency Department entries, lobby, and triage area. This Pavilion was designed in the early 2000's and thought processes around hospital security, security staffing requirements and security technology have evolved. A security assessment of the campus buildings housing clinical activities was initiated in 2022. The report included additional security measures that should be implemented at both the Chandler Adult and Pediatric Emergency Departments. This project will address new security screening procedures, access into the Emergency Departments from the exterior, access back to the main part of the hospital and space required for additional security presence.

### Project Status:

The consultant contract was awarded, but the project is on hold.

### <u>Project 2844.0 - Replace Princeton Ancillary Building - Greenhouse and Headhouse</u> <u>Building Capital Project</u>

Project Description:

This project is to construct a new 4,300 SF research greenhouse attached to a supporting 1,600 SH headhouse structure.

Project Status:

The headhouse building structural framing is nearing completion while the greenhouse structure framing continues. The sitework also continues. Substantial completion is scheduled for April 2026.

## <u>Project 2874.0 - Construct Support Services Building - Environmental Quality Management Center</u>

Project Description:

The project is to design and construct a new approximately 36,000 square foot Environmental Quality Management Center (EQMC). The EQMC is the exclusive facility where all hazardous waste originating from on-campus locations (including all HealthCare, academic, research, athletic, and facility management sources) is accumulated and processed per regulatory requirements prior to off-site shipment. This project will replace the existing facility.

The new facility will house all staff of the Environmental Health & Safety Division, provide for the storage and management of hazardous materials, and will include a loading dock. It will ensure continued uninterrupted hazardous waste management operations and compliance with federal and state environmental regulations.

Project Status:

Construction began May 2025. The steel structure is complete. The steel decking and exterior walls are underway. Substantial completion is scheduled for August 2026.

## <u>Project 2937.0 - Surgery/OB Renovation – St. Claire Medical Center Main Campus – Morehead</u>

Project Description:

This project is to renovate the Surgery/OB area in the main campus of St. Claire Medical Center in Morehead, KY. The renovation will include the addition of one Operating Room (OR), one Post Anesthesia Care Unit and Same Day Surgery area conversion to flex use. It will also include Sterile Processing upgrades: an additional washer, Deionized Water System, and storage. Renovations will also include the OR waiting area, the OR check in area, the OR Pre Admission Testing, and the OR Locker and Break Room area. The renovation also includes the OB Nursery Space Conversion and OB room finish upgrades.

Project Status:

This project achieved substantial completion in September 2025.

### Project 2949.0- Gamma Knife Reload Capital Project

Project Description:

This project is to include Gamma Knife radioactive source reload in room CC049 of the Roach building. Construction will be limited to electrical work and removing/installing of the skylight from the hall.

Project Status:

This project achieved substantial completion in August 2025.

## <u>Project 2968.0 – Improve Campus Parking and Transportation Systems - 2025</u> Maintenance

Project Description:

This project is the third year of a five-year plan to accomplish concrete repairs, sealant repairs, membrane installation and recoating, high-performance overcoating system and façade sealants, cleaning and silane treatment on the various campus parking structures. The work for 2025 includes work on Parking Structure 2, Parking Structure 3, Parking Structure 5, Parking Structure 7 and Good Samaritan Garage.

Project Status:

All elements of work in PS #1, PS #2, PS #3, PS #5 and the Good Samaritan Garage in the original contract have been completed. Painting in PS #3; lighting repairs in PS #5 and storm plumbing repairs in PS #3 have been added to this year's work as unexpected conditions were discovered. Substantial completion is scheduled for November 2025.

## <u>Project 2969.0- Improve UK Healthcare - UK Chandler - Pavilion G Cath Lab 2</u> *Project Description:*

This project will renovate the existing Cath Lab #2 located in the Gill Heart Institute (Pavilion G). The project scope includes replacing the existing bi-plane system with a new Siemens Cath Lab system, adding wall-mounted medical gas outlets, updating finishes and casework as required to support the new system and updating the control room. *Project Status:* 

The project design is complete and has been through the review session. Construction is anticipated in early January with a proposed substantial completion date of March 2026.

## <u>Project 2970.0 - Improve Center for Applied Energy Research Facilities - CAER Outreach and Education Center</u>

Project Description:

The project will begin the design phase of an approximately 5,600 share foot Outreach and Education Center for the University's Center for Applied Energy Research on Ironworks Pike. The CAER has experienced continued growth and lacks sufficient non-laboratory space for meetings, industry engagement, and education and outreach activities. Additionally, the 2024 Kentucky General Assembly established the Kentucky Nuclear Energy Development Authority (KNEDA) and the Kentucky Energy Planning and Inventory Commission (EPIC) with directives to submit various reports on activities, studies and recommendations beginning as soon as December 1, 2024. Both KNEDA and EPIC are attached to the CAER for support and administrative purposes.

The new facility will be located on Research Park Drive adjacent to the other CAER facilities and allow the CAER to meet the needs of the KNEDA and EPIC as well as hosting Kentucky student groups for hands-on STEM educational programming, collaborative meetings, continuing professional education, and topical workshops and conferences.

### Project Status:

The schematic design phase is complete and within the construction budget. The consultant team is proceeding through the design development phase. Substantial completion is scheduled for March 2027.

## <u>Project 2979.0 - Construct Agriculture Research Facility 2 (Greenhouse, Headhouse and Renovation of Existing Seedhouse)</u>

### Project Description:

This project will initiate the design and construction of an approximately 18,000 square foot Greenhouse/Headhouse research complex for the Martin-Gatton College of Agriculture, Food and Environment (CAFE). The existing greenhouse complex must be relocated to accommodate the expansion of the UKHC Patient Care Facility on the north side of Cooper Drive.

The project will construct an approximate 15,000 square foot greenhouse facility and an adjoining approximate 3,000 square foot headhouse. The new facility will be located at CAFE's North Farm which is located north of Lexington, Kentucky, within the boundaries of Newtown Pike, Iron Works Road and Interstate 75. Additionally, this project will renovate the existing 13,420 square foot Kentucky Foundation Seedhouse building located on CAFE's North Farm, incorporating it into this new facility.

### Project Status:

The construction drawings for the seedhouse are in review and expected to be ready for bid in November 2025. The bidding phase is expected to be between November and December 2025 with construction starting in January 2026. Substantial completion is expected for July 2026.

### Project 3016.0 - Pav A Heat Exchangers

### Project Description:

This project will replace four domestic water heat exchangers in the Patient Car Facility (Pav A) and will include new valves and pump controls. The existing heat exchangers have exceeded their useful lives and must be replaced.

### Project Status:

The last phase of design documents have been submitted and are being reviewed. Substantial completion is scheduled for April 2026.

## <u>Project 3023.0 - PAV H Replace AHU OP1 - Improve Building Systems - UKHC</u> *Project Description:*

This project will include needed improvements to building systems on the UK HealthCare Chandler Campus. The building system improvements will include the replacement of air handler "OP1," which services the second-floor operating rooms in the Chandler Medical Center and Hospital (Pavilion H). The existing air handler has exceeded its useful life and needs replacement. The work will also include a new,

dedicated reverse osmosis water system and new building automation system controls. *Project Status:* 

This project is currently in design. Substantial completion is scheduled for Spring 2026.

## <u>Project 3042.0 - Gill Heart Electrical Panel Replacement - Improve Building Systems</u> - UKHC

Project Description:

This project will include needed improvements to building systems on the UK HealthCare Chandler Campus. The building system improvements will include the replacement of eight electrical panels in the operating rooms of the Gill Heart and Vascular Institute. A study of the existing panels has revealed the need to install higher-capacity panels. *Project Status*:

The design is estimated to start in November 2025 and be complete at the end of January 2026. Bidding will occur in January and February 2026 with substantial completion scheduled for July 2026.

### <u>Project 3050.0 – Asset Preservation - MIK Library Renovation</u>

Project Description:

The focus of this project will be to create a student-centered renovation as the first phase of a holistic transformation of Margaret I. King Library. Improvements to accessibility, connectivity, and internal circulation will serve as the cornerstone of this initiative, acting as a unifying design element to reconnect the existing building to the addition. Modernization of building systems, including HVAC, electrical, and plumbing, will ensure the facility meets contemporary standards. Restroom facilities will be upgraded to enhance convenience, comfort, and access for all users. The first and second floors will be reimagined as a student-focused hub, featuring spaces which might include classrooms, tutoring centers, student success programs, student study spaces, offices, and library services to promote academic achievement. Minor improvements may occur on other floors to better support existing library departments and accommodate additional programs as needed.

### Project Status:

The university has received the final program documents from the design team and a review meeting is being scheduled. Schematic design will begin upon approval of the program. The design process is anticipated to be completed in September 2026.

## Project 3050.1 – WT Young Basement Renovation Capital Project

Project Description:

The W. T. Young Library lower-level will undergo a student-focused update to enhance the services and programs offered within the space. As a key learning center for the undergraduate community, this project will strengthen the library's role in supporting academic success of our students. The renovation will introduce spaces such as classrooms, tutoring spaces, student success programs, office spaces, and other resources to amplify student success initiatives. The updated design will prioritize creating an inviting, collaborative, and functional environment tailored to modern educational needs. The project aims to reimagine how students engage with academic and support services. The upgrades will ensure that the W. T. Young Library basement becomes a

cornerstone of student learning and success. The lower level of W. T. Young Library is 65,774 gross square feet.

### Project Status:

This project is currently in design. Design is anticipated to be completed by March 2026 with construction slated to start in April 2026. Substantial completion is scheduled for December 2026.

## <u>Project 3054.0 - Improve UK Healthcare Facilities – UK Chandler Hospital (Pavilion</u> A Basement Central Scope Processing) Capital Project

#### Project Description:

This project will consolidate the processing and disinfection of various clinical scopes to a single location within the Chandler Hospital campus, creating better efficiency and cleaning process oversight.

#### Project Status:

Construction documents have been completed and passed on to the contract for establishing a GMP. It is expected for this project to begin in January 2026 with substantial completion expected in August 2026.

## <u>Project 3123.0 King's Daughter Medical Ctr Medical Office Building - Construct Medical Facility</u>

### Project Description:

This project will construct a medical office building in Greenup, Kentucky. UK King's Daughters requires additional medical offices to accommodate its current and expanding patient population. The new facility will include space for a Family Care Center and an Urgent Care Center to serve patients in Greenup and surrounding counties.

### Project Status:

We had a programming meeting and several schematic design meetings. We are complete on schematic design and the architect has sent it off with narratives to get the first construction cost analysis. Substantial completion has been set for April 2027.

### <u>Project 3151.0 – Improve Academic/Administrative Space 1 - Expand Carol Martin</u> Gatton Business and Economics Building - Design Phase

#### Project Description:

This project will initiate the design phase to further expand the building to enable the College to better serve its students and meet future enrollment growth needs. The space will be designed to facilitate today's educational needs with flexibility to accommodate future needs and may include classrooms, student spaces, offices and other support spaces.

#### Project Status:

The programming phase is complete with the project currently tracking within the proposed construction budget. The design team is proceeding into the schematic design phase of the project. The design is anticipated to be completed by November 2026.

### Project 3161.0 - Construct Academic Building - Makerspace Building

#### Project Description:

This project will design a Makerspace building for the College of Engineering that will be located within the Engineering Quad. This building will serve as a dedicated, collaborative workspace where students can design, build and test their own engineering projects and inventions as they engage with a variety of tools and technology. The Makerspace building will support student success efforts as such spaces support disciplinary and multidisciplinary collaboration, enhance teaching objectives and student outcomes, and provide a place for additive innovation. This project is the first phase of a multi-phase plan to further the College of Engineering's robust and innovative education mission. *Project Status*:

The design team and university are working to determine the optimal location for the Makerspace building. The study is scheduled to be completed in November 2026 with programming to commence directly thereafter. The design is anticipated to be completed by September 2026.

### **Project 3182.0 Improve Soccer/Softball Facility**

### Project Description:

This project will upgrade the existing sports lighting systems for both the soccer and softball fields to state-of-the-art LED systems. Additionally, this project will include updating the netting system in the indoor hitting pavilion, installing a Trackman radar system used by the team to analyze performance data, installing a new sidewalk entry area to greatly improve pedestrian safety outside the facility, and replacing existing field fencing and gates that have exceeded their useful life. As the university is hosting the 2026 Southeastern Conference Softball Tournament these improvements will enhance the fan experience.

### Project Status:

Tiered concrete seating on the outfield berm is complete along with grading and sod. The concession stand design has been agreed upon and the kitchen equipment has been ordered. Netting and turf for the hitting barn have been ordered along with padding for the outfield fence. The Trackman computer system mandated by the SEC is installed as well as the TakeOne computer upgrades for the scoreboard. Musco field lighting is set to arrive in November 2025 and installation will start soon after. Substantial completion is scheduled for April 2026.

## <u>Project 3187.0 – Kroger Field Stadium Maintenance - Improve Athletics Facility 1</u> Project Description:

This project will initiate a comprehensive maintenance and repair program for Kroger Field on campus. A 2023 condition assessment study resulted in a master maintenance plan for Kroger Field. The maintenance plan includes a detailed, proposed preventative maintenance and repair program to ensure long-term durability and extend the football stadium's useful life.

This project includes concrete and masonry repairs, surface coatings installation, painting, roof maintenance and other miscellaneous work.

#### Project Status:

Substantial competition was achieved in August 2025.

## <u>Project 3188.0 – Cooling Plant 1 Controls - Improve Mechanical Infrastructure</u> <u>Capital Project</u>

Project Description:

Cooling Plant 1 is one of five utility plants connected to the campus district energy. This project will replace the outdated Cooling Plant 1 building automation system infrastructure, which has exceeded its useful life. The upgrade will include control devices, panels, instrumentation, communication infrastructure, and other related equipment necessary to modernize plant operations for both reliability and efficiency. Project implementation will be structured to ensure the plant remains available to provide necessary chilled water without negatively impacting the campus system.

Project Status:

This project is currently in design. Design is anticipated to wrap up by February 2026 with construction slated to start in March 2026. Substantial completion is scheduled for October 2026.

## <u>Project 3189.0 – W.T. Young Library Roof Replacement - Improve Building Shell Systems Capital Project</u>

Project Description:

This project will complete the final phase of the roof repairs for the William T. Young Library (Young Library). Young Library officially opened to the public in April 1998. The original roof, constructed in 1994, is well past its useful life and needs replacement. In December 2021, the Board approved the first phase of this project.

Project Status:

This project has bid and construction will start in May 2026 with an expected substantial completion date in Aug 2026.

### Renew/Modernize Facilities Capital Project (Campus Enabling Phase II)

Project Number: 2511.72 and 2511.73

Project Description: Scope: \$11,424,402.16

This project will address civil site upgrades on Rose Street from Columbia Drive to Huguelet Drive. These improvements will provide better walkability and connections between buildings, enhance the main pedestrian corridors that link the campus in all directions, along with improving accessibility issues while improving campus safety.

Consultant: Staggs & Fisher

Contract # A211210 Original Contract Amount: \$584,693
Total Amendments to Date: 2 Cumulative Amendment Amount: \$105,064 **Describe all amendments:** Revised Contract Amount: \$689,757

Amendment 1, 2/28/2022, an increase of \$76,889 was approved for additional design services due to an increased scope of work. Amendment 2, 10/28/22, was approved for an increase of \$28,175 to provide additional design services as required to include add alternates to the project. **No amendments this quarter.** 

#### Contractor: Marrillia Design & Construction

Contract # 7500325192 Original Contract Amount: \$7,420,000
Total Change Orders to Date: 34 Cumulative Change Order Amount: \$710,274
Low Bid: \$7,420,000 Revised Contract Amount: \$8,130,274
High Bid: \$9,700,000 Contract Percent Complete: 99%

Number of Bids: 3

#### Describe all change orders greater than \$25,000.00:

Change Order #7, 11/11/22, for an increase of \$128,190 to install additional power outlets at various locations along the Rose Street corridor. Change Order #8, 11/22/22, for an increase of \$38,217 to install additional asphalt pavers, historic mix concrete and concrete bands in the area of the Chemistry-Physics building loading dock. Change Order #20, 3/31/23, for an increase of 211,827 to provide and install an irrigation system. Change Order #23, 5/8/23, for an increase of \$68,366 to add alumni signage. Change Order #24, 5/30/23, for an increase of \$30,512 to replace existing sidewalks. Change Order #28, 9/13/23, for an increase of \$27,770 to reconfigure piping in the steam vault. **No change orders greater than \$25,000 this quarter.** 

#### Improve Campus Parking and Transportation Systems - Construct Wildcat Wheels Capital Project

Project Number: 2513.00

Project Description: Scope: \$1,655,500

Recapture store frontage in PS #7 on the front (Northeast corner) where a storage room and generator are currently

located.

Consultant: RossTarrant Architects

Contract # A201000HH # 19-2 Original Contract Amount: \$39,250

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$39,250

No amendments this quarter.

**Contractor**: Jarboe Construction

Contract # 7500433342 Original Contract Amount: \$1,306,553

Total Change Orders to Date: 16 Cumulative Change Order Amount: \$28,639 Low Bid: \$1,334,356.2 Revised Contract Amount: \$1,335,193

High Bid: \$1,334,356.2 Contract Percent Complete: 99%

Number of Bids: 1

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

#### **Improve Memorial Coliseum Capital Project**

Project Number: 2520.00

Project Description: Scope: \$4,000,000

This project initiated the design phase of the Improve Memorial Coliseum Capital Project. The facility, which opened in 1950, was built as a memorial to Kentuckians who had died in World War II, and the Korean War. The facility once served as the home to the Kentucky men's basketball program which won two national championships while occupying the building (1951 and 1958). When UK men's basketball games were moved to Rupp Arena in 1976, the building continued to serve as the men's basketball practice facility prior to the opening of the Joe Craft Center in Jan. 2007. This historic facility now is home to competition for three women's athletics teams: women's basketball (since 1974), gymnastics and volleyball. The restoration and improvement of this historic property will include enhanced amenities, a revived tribute to fallen Kentuckians who lost their lives in military service, climate control, modern seating and other enhancements to benefit student-athletes and the public attending athletics and community events in the facility. The project also will include many system-related upgrades such as life safety, security, lighting and sound. The renovation will encompass the entire building including offices and academic functions, as well as building envelop and site upgrades.

Consultant: RossTarrant Architects

Contract # A201110 Original Contract Amount: \$715,080

Total Amendments to Date: 3 Cumulative Amendment Amount: \$2,623,537 **Describe all amendments:** Revised Contract Amount: \$3,338,617

Amendment 1, 12/18/19, an increase of \$2,154,715 was approved to provide consulting services for design development through bidding and reimbursable allowances for special inspections, hazardous materials survey, existing materials testing, plan review fees, and geotechnical exploration. Amendment 2, 8/12/20, an increase of \$258,500 was approved to provide additional consulting services from design development through bidding as a result of the revised project scope. Amendment 3, 8/24/23, was approved for an increase of \$231,465 to provide additional construction documents and bidding fees. **No amendments this guarter.** 

#### **Contractor**: Congleton Hacker Company

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500220804 Original Contract Amount:

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$90,000 High Bid: Contract Percent Complete: 99%

\$90,000

Number of Bids:

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

### Improve Center for Applied Energy Research Facilities Capital Project - Carbon Fiber Development Facility

Project Number: 2543.00

Project Description: Scope: \$4,000,000

The University's Center for Applied Energy Research (CAER) is working in partnership with the Oak Ridge National Laboratory Carbon Fiber Technology Facility (ORNL) on the conversion of coal to high-value carbon products. Carbon fiber is being increasingly used in aerospace and automotive applications to replace more traditional metals. Pursuant to this partnership, CAER will construct a new laboratory building to serve as a pilot-scale process development unit.

The new laboratory will be approximately 5,000 square feet and located on Research Park Drive, Lexington, KY, adjacent to other CAER facilities (the Spinline and Pitch Lab buildings). In partnership with ORNL, CAER will produce high-value carbon fiber from raw coal on the largest scale in the United States. The new special purpose-built facility is necessary to efficiently and safely process tons of coal into mesophase pitch, recover and utilize by-products, and develop new sustainable technologies to generate high-value carbon fiber, binders, and other materials for composite structures.

Consultant: Omni Architects

Contract # A211190 Original Contract Amount: \$238,000
Total Amendments to Date: 1 Cumulative Amendment Amount: \$21,131

Describe all amendments: Revised Contract Amount: \$259,131

Amendment 1, 8/27/24, an increase of \$21,131.04 was approved for additional construction document services and a reimbursable service allowance. **No amendments this quarter.** 

**Contractor** Calhoun Construction

Contract # 7500452792 Original Contract Amount: \$3,317,000
Total Change Orders to Date: 17 Cumulative Change Order Amount: \$133,401
Low Bid: \$3,317,000 Revised Contract Amount: \$3,450,401
High Bid: \$4,318,000 Contract Percent Complete: 66%

Number of Bids: 5

#### Describe all change orders greater than \$25,000.00:

Change Order #2, 2/27/25, was approved for an increase of \$38,857.50 to replace the current building pad material with dense graded aggregate and haul off the spoiled building pad materials. **No change orders greater than** \$25,000 this quarter.

#### Improve Building Systems UK HealthCare Capital Project (Good Samaritan Hospital Emergency Generator)

Project Number: 2557.00

Project Description: Scope: \$3,220,000

This project will upgrade the emergency power system in the Good Samaritan Hospital facility to a level required to properly support the current load requirements. The project will add a new interior 750 kilo-volt-ampere generator and connect in parallel with the existing two. In this configuration, two generators will support the facility. The third generator will be redundant and allow for routine maintenance without compromising the emergency operation of the hospital. The resulting design capacity will be 1800 ampere at 480 volts. This additional generator will be placed in the existing paint shop and two adjacent storage areas.

Consultant: CMTA, Inc

Contract # A211170 Original Contract Amount: \$142,500
Total Amendments to Date: 1 Cumulative Amendment Amount: \$7,000

**Describe all amendments :** Revised Contract Amount: \$149,500

Amendment 1, 9/26/24, an increase of \$7,000 was approved for additional design services as required for multiple sets of review and bidding documents as well as management and storage arrangements of direct-purchased equipment. No amendments this quarter.

Contractor: Glenwood Electric

Contract # 7500433449 Original Contract Amount: \$2,003,560

Total Change Orders to Date: 10 Cumulative Change Order Amount: \$87,882

Low Bid: \$2,003,560 Revised Contract Amount: \$2,091,442

High Bid: \$2,010,049 Contract Percent Complete: 96%

Number of Bids: 2

#### Describe all change orders greater than \$25,000.00:

Change Order #7, 3/19/25, an increase of \$27,916.99 was approved to change the location of the new automatic transfer switches. **No amendments this quarter.** 

## Construct Ambulatory Facility - UK HealthCare (Cancer Treatment Center/Ambulatory Surgery Center Capital Project (Design Only)

Project Number: 2563.00

Project Description: Scope: \$109,495,663

UK HealthCare has identified a need for a Cancer and Advanced Ambulatory Complex. This site will include multiple clinical care buildings and structured parking with an anchor of approximately 260,000 square feet for cancer-specific services. Other services targeted for this location include, but are not limited to, outpatient operating rooms, minor procedures, diagnostics and imaging services, pharmacy, retail, outpatient clinics, meeting spaces and necessary support spaces.

The scope of work for design services will include program validation, detailed programming services, schematic design through construction documentation phases, and budget estimates for all phases with projected timelines for each. Additional board approval will be required to initiate the bid and construction phases.

Consultant: Champlin Architecture

Contract # A221170 Original Contract Amount: \$22,630,392
Total Amendments to Date: 3 Cumulative Amendment Amount: \$28,833,187

Describe all amendments: Revised Contract Amount: \$51,463,579

Amendment 1, 8/2/23, was approved for an increase of \$18,160,936 to provide for additional design services, to reallocate all reimbursables, allowances and expenses and to add bidding and construction administration services. Amendment 2, 5/10/24, was approved for an increase of \$8,362,098 to provide additional scope and redesign of approximately 135,000 square feet. Including the addition of Radiation Medicine on the Lower Level, Pharmacy expansion on Level 1, ambulatory surgery and full systems and performance description on Level 2 and Specialty Clinic fit out on Level 3. Amendment 3, 6/18/25, was approved for an increase of \$2,310,153 to provide additional scope and redesign of Food Service, Journal Avenue Parking Lot Revised Civil Engineering, Agriculture Building Parking Lot, Level 4 Nuclear Medicine Fit-out and Level 7 Integrated Medicine. Also added additional reimbursement services for special inspections and tunnel pre-drilling. **No amendments this quarter.** 

#### Contractor: Walsh Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500370049 Original Contract Amount: \$40,189,567
Total Change Orders to Date: 9 Cumulative Change Order Amount: \$380,837
Low Bid: Revised Contract Amount: \$40,570,404
High Bid: Contract Percent Complete: 33%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #1, 8/15/24, was approved for an increase of \$140,948 to excavate structurally unsuitable soil from beneath the Waller dorm and replace with suitable compacted material. Change Order #5, 9/25/24, was approved for an increase of \$108,916 to provide temporary parking, access, and site security to the Waller Health Annex. Change Order #6, 11/21/2024, was approved for an increase of \$47,049 to provide additional temporary site fencing, additional silt fencing and tree removal. **No change orders greater than \$25,000 this quarter.** 

#### Construct Ambulatory Facility UKHC - Cancer Center Elizabeth Street Replacement

Project Number: 2563.10

Project Description: Scope: \$25,476,307

In support of the new Cancer Treatment Center, Elizabeth St. will be widened with added lanes for turning. This will accommodate a larger volume of traffic expected to visit the facility daily.

Consultant: Champlin Architects

Contract # A221170 Original Contract Amount: \$1,183,729

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$1,183,729

No amendments this quarter.

Contractor: Walsh Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

High Bid:

Contract # 7500394215 Original Contract Amount: \$17,858,365
Total Change Orders to Date: 13 Cumulative Change Order Amount: \$220,673
Low Bid: Revised Contract Amount: \$18,079,038

Contract Percent Complete:

84%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #1, 8/1/24, was approved for a decrease of \$98,544 to revise the Elizabeth Street layout east of the parking garage and revise the communication infrastructure. The parking garage footprint was moved west to allow sufficient clearance for the final gas line routing. Change Order #5, 11/21/24, was approved for an increase of \$35,766 to provide a concrete encased duct bank for future UK-owned power cabling. Change Order #6, 11/21/24, was approved for an increase of \$34,358 to perform an investigation of the existing university power conduit route from Substation 3 to the southwest corner of Pavilion A and to perform an investigation of the existing university power conduit route from Substation 1 to the corner of Limestone Street and Cooper Drive. Change Order #8, 11/24/24, was approved for an increase of \$50,586 to furnish all traffic signal materials.

Change Order #10, 1/30/25, was approved for an increase of \$120,707 to revise the storm structures and piping on/near Transcript, Elizabeth and Press Street. **No change orders greater than \$25,000 this quarter.** 

#### Construct Ambulatory Facility UKHC - Cancer Center ASC Building Capital Project

Project Number: 2563.30

Project Description: Scope: \$646,028,030

This is the anchor building for the complex. It will be approximately 550,000 square feet for cancer-specific services, ambulatory surgery, and staff support spaces. An elevated pedestrian walkway will connect this building to Pavilion A.

Consultant: Champlin (shares a contract with 2563.0 where data is reported)

Contract # A221170 Original Contract Amount:
Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount:

No amendments this quarter.

**Contractor**: Walsh Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500394223 Original Contract Amount: \$474,982,575

Total Change Orders to Date: 50 Cumulative Change Order Amount: \$1,907,064

Low Bid: Revised Contract Amount: \$476,889,639

High Bid: Contract Percent Complete: 17%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #1, 12/19/24, was approved for an increase of \$122,486 to coordinate revisions including concrete framing, reinforcement, slab edge conditions, high density storage, pathways changes for large medical equipment and elevator/stair shaft opening changes throughout the building. Change Order # 4, 4/1/25, was approved for an increase of \$189,758 to provide electrical BIM coordination for Bid Package 8 fit-out on Levels L0 and L1. Change Order # 5, 4/17/25, was approved for an increase of \$238,716 to provide required changes to the Bid Package 7 scope of work in trade contracts awarded. Change Order #9, 4/17/25, was approved for an increase of \$25,235 to move the electrical conduit and pathways for the linear accelerator vaults from Bid Package 8 to Bid Package 7 to be installed in proper sequence. Change Order #15, 4/17/25, was approved for a decrease of \$28,263 to make revisions to the generator roof. Change Order #16, 4/17/25, was approved for an increase of \$45,043 to reroute the roof leaders to allow future access to the system and eliminate ductwork conflicts. Change Order #18, 6/16/25, was approved for an increase of \$47,676 as the vendor's final medical equipment drawings for LINAC and gamma knife vaults required changes to the contract core and shell drawings not available during the original design. Change Order #19, 6/16/25, was approved for an increase of \$266,180 to excavate and remove unsuitable material under the LINAC grade beams and provide lean concrete under all grade beams. Change Order #21,6/25/25, was approved for an increase of \$38,762 to eliminate the horizontal mullion, eliminate backpans, add painted aluminum valance panels and increase the pattern to full light of glass. Change Order # 24, 7/25/25, was approved for an increase of \$119,446 to adjust the size and locations of wall openings and sleeves in the foundation walls and to provide deeper beams to accommodate the additional openings. Change Order # 25, 8/2/25, was approved for an increase of \$61,944 to switch to a painted exterior finish to allow the best match with the adjacent parking garage which has a different curtainwall system. Change Order # 27, 9/22/25, was approved for an increase of \$73,586 for revisions to piping entering and leaving the utility tunnel. Change Order #32, 9/22/25, was approved for an increase of \$29,511 for revisions to piping and hydronic specialties size adjustments required for pump drop assemblies to accommodate final design heating water flow rates at the pump connections. Change Order #34, 9/18/25, was approved for an increase of \$608,811 for the removal and replacement of unsuitable soils. Change Order #36, 9/18/25, was approved for a decrease of \$180,831 for credit by using an alternate manufacturer for approved acoustical ceiling tile and acoustical ceiling trim. Change Order #37, 9/22/25, was approved for a decrease of \$124,776 to delete fiber cable and add cable tray connections to an adjacent cable tray.

#### **Construct Health Education Building Capital Project**

Project Number: 2564.00

Project Description: Scope: \$380,000,000

This project is planned to include approximately 380,000 square feet for classrooms, simulation suites, conference rooms and office and support space for the College of Medicine and potentially other healthcare colleges. The scope of work for design services will include program validation, detailed programming services, schematic design through construction documentation phases, and budget estimates for all phases with projected timelines for each. Additional board approval will be required to initiate the bid and construction phases.

Consultant: JRA Architects

Contract # A221150 Original Contract Amount: \$17,328,758
Total Amendments to Date: 4 Cumulative Amendment Amount: \$11,662,697

Describe all amendments: Revised Contract Amount: \$28,991,455

Amendment 1, 4/22/22, an increase of \$15,750 was approved for additional redesign services relating to a physical model to be used to help communicate design concepts. Amendment 2, 12/5/23, an increase of \$11,590,447, was approved to provide for additional design services, bidding services, construction administration services and additional reimbursable services. Amendment 3, 10/29/2024, an increase of \$37,750, was approved to provide for a change in scope for design services as required for parking and road route structure. Amendment 4, 9/12/25, an increase of \$18,750, was approved to provide additional scope to add design services as required for the South Plaza exterior.

**Contractor**: Turner Construction Company

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500333047 Original Contract Amount: \$315,578,360
Total Change Orders to Date: 85 Cumulative Change Order Amount: \$9,694,833
Low Bid: Revised Contract Amount: \$325,273,193
High Bid: Contract Percent Complete: 42%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #1, 4/30/24, for an increase of \$180,482 was approved to provide for additional abatement at Kelly Hall and Annex #5. Change Order #3, 7/18/24, was approved for an increase of \$100,000 to remove and properly dispose of asbestos conduits as part of the underground electrical demo. Change Order # 4, 8/1/24, was approved for an increase of \$53,348 to install all anchor rods and steel embeds that will be cast into cast-in-lace concrete. Change Order #5, 8/20/24, was approved for an increase of \$37,278 to increase the elevator pit depths at the public passenger elevators and some other minor edits made as the steel package has developed. Change Order # 6, 8/1/24, was approved for an increase of \$85,898 for work not included in the construction manager's scope on the temporary load distribution structure. Change Order #7, 8/20/24, was approved for an increase of \$248,385 to coordinate temporary feeders and incorporate planned future work to facilitate the construction phasing. Change Order # 8, 8/20/24, was approved for an increase of \$201,828 to provide alternate routing via a new duct bank across University Avenue due to a found condition of the asbestos-containing materials conduit and a deteriorated duct bank. Change Order # 9, 8/23/24, was approved for an increase of \$150,000 to provide for a temporary steam line reroute to maintain the project schedule. Change Order # 10, 9/17/24, was approved for an increase of \$34,294 to demolish and remove the existing water vault and piping back to the valve at the main. Change Order #13, 9/23/24, was approved for a decrease of \$91,087 to formalize the final design to install the concrete electrical vault and bid it out with another package. Change Order #14, 10/10/24 was approved for an increase of \$34,607 to add floor drain fixtures to the bid package. Change Order # 15, 11/6/24, was approved for an increase of \$460,000 to provide a below-slab conduit between electrical spaces, provide rock excavation and backfill for conduit routing, and provide rock excavation with the main electrical room and emergency electrical room Change Order #16, 11/21/24 was approved for an increase of \$69,979 to remove additional rock where mud seams were discovered. Change Order #20, 1/18/25 was approved for a decrease of \$41,969 to delete the labor, materials, and equipment required for work involving the existing steam and condensate return piping to the Dimmock Building and to replace the existing vault manhole with a traffic rated lid.

Change Order # 21, 2/14/25, was approved for an increase of \$87,047 to provide additional embeds at the elevator shaft walls, additional precast connections and an additional rebar at the Area C passenger elevator at each floor. Change Order #23, 2/14/25 was approved for an increase of \$41,471 to install a temporary high-pressure steam reroute including necessary excavation, concrete removal, piping installation, testing, inspection and insulation at the northeast corner of the building to bring the lines outside the building footprint and lagging wall. Change Order #25, 2/27/25, was approved for an increase of \$160,704 to revise the curtain wall engineering and shop drawings for updated embeds and connections and to provide revisions to structural steel. Change Order #29, 2/27/25, was approved for a decrease of \$70,411 to reconcile the actual costs incurred for the removal of asbestos containing material by providing credit. Change Order #30, 2/27/25, was approved for an increase of \$58,628 to add a steel transfer beam to span the existing communication duct bank on the east side of the basement, add a new concrete pier to support the south end of the transfer beam, thicken the concrete basement wall at the transfer beam and modify the top of the concrete pier detailing at the transfer beam. Change Order #23, 6/25/25, was approved for an increase of \$33,051 to make changes to coordinate variable frequency drives and electrical circuits for air handlers with the air handler equipment shop drawing requirements. Change Order #32, 4/18/25, was approved for an increase of \$26,602 to provide miscellaneous updates to steel framing from the steel shop drawing review and from ongoing architectural, curtainwall contractor and BIM contractor coordination. Change Order #33, 6/13/25, was approved for an increase of \$54,926 to install storm sewer piping on the 5th and 8th floors. Change Order #35, 5/16/25, was approved for a decrease of \$1.391.625 to reconcile actual Bid Pack 4 costs, Change Order #36, 5/22/25, was approved for an increase of \$154,971 to work to excavate mud seams where they occur in foundation bearing areas and backfill with 4,000 psi concrete. Change Order #37, 5/16/25, was approved for an increase of \$104,892 for improvements to the boring pit excavation and backfill. Change Order #38, 5/16/25, was approved for a decrease of \$95,735 to install a gravity hood in lieu of taking the ductwork to the louver. Change Order #39, 5/16/25, was approved for an increase of \$77,990 to add emergency battery powered elevator lowering to Elevators B,C,E,F,G,&J. Change Order #41, 6/6/25, was approved for an increase of \$58,117 to install custom concrete piers. Change Order #42, 6/13/25, was approved for an increase of \$49,445 to install the grease trap for the first-floor. Change Order #43, 6/13/25, was approved for an increase of \$39,071 to cut and cap the existing water line at the northeast corner of Dimock. Change Order #46, 6/18/25, was approved for an increase of \$74,304 to make changes to the wall footings. Change Order #47, 6/18/25, was approved for a decrease of \$1,745,366 to reconcile the actual cost of the BAS controls with the Bid Package 4 controls allowance. Change Order #48, 6/16/25, was approved for a decrease of \$442,766 to reconcile the actual cost of the final Bid Package 5 scope with the controls allowance. Change Order #49, 6/16/25, was approved for an increase of \$41,471 to reconcile the actual costs with time and materials change which added work to temporarily rereroute a high-pressure steam line. Change Order #50, 6/16/25, was approved for an increase of \$36,332 to add 3" sump pump discharge piping. Change Order #51, 6/25/25, was approved for an increase of \$32,639 to make revisions for the temporary enclosed walkway for the Roach building. Change Order #52, 6/18/25, was approved for an increase of \$8,530,936 to furnish labor, materials and equipment to provide the work included in Bid Alternates 1 and 2 from Bid Pack 5 which were accepted. Change Order #53, 6/18/25, was approved for an increase of \$284,045 for additional scope required for the gate precast early procurement contract. Change Order #55, 7/1/25, was approved for an increase of \$214,399 to reconcile conduit and slab costs to match the switch gear requirements. Change Order #60, 8/14/25, was approved for a decrease of \$130,438 to remove the installation of unnecessary folding partition features including the weight-sensitive mats in the storage pockets and the infrared detection system. Change Order #61, 8/14/25, was approved for an increase of \$73,200 to install a mold and moisture resistant gypsum wall board in place of a standard gypsum wall board at the building shafts and top-of-wall conditions on the basement floor, first floor, and connecting vertical shafts. Change Order #73, 8/29/25, was approved for an increase of \$34,299 to install a mold and moisture resistant gypsum wall board in place of a standard gypsum wall board at the building shafts and top-of-wall conditions on the second floor and connecting vertical shafts. Change Order #74, 9/8/25, was approved for a decrease of \$1,387,175 for a series of value engineering revisions to the communications infrastructure scope of work. Change Order #75, 9/8/25, was approved for an increase of \$28,385 to modify the roof parapet coping facing leg, providing coverage and improved protection at the top edge of the building's curtainwall system. Change Order #77, 9/22/25, was approved for an increase of \$46,617 for the remobilization for the installation of the chilled water vault. Change Order #80, 9/26/25, was approved for a decrease of \$51,361 to credit the elimination of the secondary lagging wall.

Project Number: 2564.10

Project Description: Scope: \$30,000,000

This project is planned to include approximately 380,000 square feet for classrooms, simulation suites, conference rooms and office and support space for the College of Medicine and potentially other healthcare colleges. The scope of work for design services will include program validation, detailed programming services, schematic design through construction documentation phases, and budget estimates for all phases with projected timelines for each. Board approval will be needed to initiate the bid and construction phases. This project goes with 2564.0 and is for the design phase of the project.

Consultant: JRA Consultants

Contract # A221150 Original Contract Amount: \$21,454,278

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments :** Revised Contract Amount: \$21,454,278

No amendments this quarter.

**Contractor:** Turner Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500333047 Original Contract Amount: \$304,136

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$304,136

High Bid: Contract Percent Complete: 42%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Improve Parking/Transportation Systems UK HealthCare (Parking Structure #8 Expansion

Project Number: 2565.00

Project Description: Scope: \$67,000,000

Since opening the first two patient care floors in Pavilion A in May 2011, UK HealthCare has continued to experience strong inpatient admissions growth. This volume increase has placed substantial capacity constraints on UK inpatient hospital operations. To meet this demand, patient floors 8, 9, and 10 have been fit-out and placed in operation.

This project will include traffic analysis and design of an expansion west of the existing Parking Structure 8 and associated site work to include stormwater detention systems. Once constructed, the expanded structure will help alleviate current and future parking demands by providing approximately 700 additional parking spaces.

Consultant: Walker Consultants

Contract # A221080 Original Contract Amount: \$2,380,650
Total Amendments to Date: 3 Cumulative Amendment Amount: \$1,818,600

Describe all amendments: Revised Contract Amount: \$4,199,250

Amendment #1, 12/28/22, an increase of \$223,100, was approved for additional Phase 2 and Phase 3 design services and construction documents as required for the revised office. Amendment #2, 1/5/24, an increase of \$1,587,100, was approved to provide for additional Phase 2 and Phase 3 design services and bidding and construction administration services. **No amendments this quarter.** 

Contractor: Messer Construction Co.

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

awarded.

Contract # 7500315713 Original Contract Amount: \$52,555,825
Total Change Orders to Date: 113 Cumulative Change Order Amount: \$1,296,109
Low Bid: Revised Contract Amount: \$53,851,934
High Bid: Contract Percent Complete: 99%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #5, 10/18/23, for an increase of \$147,523 was approved to reduce the sanitary line size from 18" to 15" and for the addition of a manhole on both sides of the box culvert. Change Order #9, 3/8/24, for a decrease of \$111,763 was approved to reconcile the drilled pier contract based on actual installed lengths. Change Order #24, 7/9/24, was approved for an increase of \$34,492 for a delay in construction by the concrete subcontractor. Change Order # 25, 7/18/24, was approved for an increase of \$42,470 to install an increased quantity of façade embeds. Change Order #27, 7/12/24, was approved for an increase of \$95,090 for document revisions to DC Elevators including steel rail support beam, architectural revisions for a taller shaft and an expanded control closet in the office penthouse. Change Order # 39, 11/8/2024 was approved for an increase of \$29,697 to revise the duplex receptacles for the media wall system on the second floor, to provide and install lockable disconnects in the elevator shafts and provide and install an outdoor security camera outside the door to room 160. Change Order # 64, 3/9/25 was approved for an increase of \$47,457 to make revisions to the landscape planting plan and for clarification of existing stone mulch to remain. Change Order #67, 3/19/25, was approved for an increase of \$29,480 to install additional power circuits for the Operations Center workstation furniture. Change Order # 68, 3/12/25 was approved for an increase of \$26,167 to install break metal closure caps at identified areas between the existing garage and new construction where demolition has left the unfinished areas of the wall exposed. Change Order #72, 4/16/25, was approved for an increase of \$71,488 for coordination with T2 equipment and existing conditions. Change Order #81, 5/22/25, was approved for an increase of \$126,708 to install four additional data cables from the OP Center workstations to the associated floor IDF room and to install two data cables from each workstation to the IT securities room. Change Order #85, 6/26/25, was approved for an increase of \$26,426 to remove and replace sidewalk with revised elevations. Change Order #72, 4/16/25, was approved for an increase of \$71,488 for coordination with T2 parking equipment and existing conditions. Change Order #81, 5/22/25, was approved for an increase of \$126,708 to install four additional data cables from the Op Center workstations to the associated floor Individual Distribution Frame room and to install two data cables from each workstation to the IT securities room. Change Order #85, 6/26/25, was approved for an increase of \$26,426 to remove and replace the sidewalk with revised elevations. Change Order #96, 8/2/25, was approved for an increase of \$29,984 to change the usage of the media room to a recharge room. Change Order #100, 8/14/25, was approved for an increase of \$28,313 to revise the video surveillance system. Change Order #106, 9/22/25, was approved for an increase of \$50,406 to pay the required sewer tap permit fee. Change Order #108, 9/22/25, was approved for an increase of \$34,323 to

add a new lane of access control equipment at the top of the express ramp to the first floor of public parking.

## Improve Sanders-Brown Center on Aging/Neuroscience Facilities

Project Number: 2571.00

Project Description: Scope: \$28,000,000

This project will improve and modernize two connected four-story buildings occupied by the Sanders-Brown Center on Aging. The original building was completed in 1979, and the later addition was completed in 1998. This project will include an interior renovation of the lower three floors of the original building to provide a welcoming reception area, updated and consolidated administration spaces, and much-needed research space. Exterior improvements will also be included to give the two buildings a refreshed facade and provide a unified appearance.

Consultant: Omni Architects

Contract # A221120 Original Contract Amount: \$1,963,609
Total Amendments to Date: 2 Cumulative Amendment Amount: \$188,855

Describe all amendments: Revised Contract Amount: \$2,152,464

Amendment #1, 12/12/22, an increase of \$138,684, was approved for additional design services as required to include the following add alternates to the project: 1996 building controls replacement and generator replacement to serve both the 1979 and 1996 buildings as well as additional reimbursable fees for the survey of sidewalks surrounding the building. Amendment #2, 5/19/23, an increase of \$50,171, was approved for an increase for construction administration services. **No amendments this quarter.** 

**Contractor:** Whiting-Turner Contracting

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500323299 Original Contract Amount: \$21,598,830
Total Change Orders to Date: 78 Cumulative Change Order Amount: \$489,431
Low Bid: Revised Contract Amount: \$22,088,261
High Bid: Contract Percent Complete: 99%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #30, 6/24/24, for an increase of \$100,670.02 was approved to make revisions to the third floor above-ceiling utilities serving the fourth floor DLAR spaces. Change Order #70, 4/23/25, was approved for an increase of \$60,334.01 to install an electric wall heater in the fire pump room and to install a ventilation fan to exhaust air from the elevator machine room. Change Order # 74, 7/17/25, was approved for a decrease of \$29,593.23 to remove the labor and equipment required to install the roof railing.

## Emergency Replacement of the Grain and Forage Center of Excellence Capital Project

Project Number: 2581.00

Project Description: Scope: \$38,000,000

On December 10, 2021, the Grain and Forage Center of Excellence and Princeton Research Farm (UKREC) received a direct hit from an EF-4 tornado with sustained winds of an estimated 190 MPH. The devastation included the destruction of most of the research facilities in the Grain and Forage Center building which was completed in February 2020. The loss of facilities impacted 11 academic departments/administrative units and more than 70 full and part-time employees. The planned new facility will replace the demolished building. The replacement facility will allow the University to continue research on intensive agricultural practices, study water quality issues and help define the environmental footprint of intensive agriculture. This ultimately benefits Kentucky producers by providing new applications and technologies resulting in increased yields, reduced inputs and higher economic returns. The project is planned to include approximately 64,000 square feet for administrative, conference, learning, laboratory and office areas.

Consultant: JRA Architects

Contract # A231110 Original Contract Amount: \$2,217,200

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments :** Revised Contract Amount: \$2,217,200

No amendments this quarter.

**Contractor**: A&K Construction

Contract # 7500407038 Original Contract Amount: \$22,100,000
Total Change Orders to Date: 28 Cumulative Change Order Amount: \$1,314,481
Low Bid: \$22,100,000 Revised Contract Amount: \$23,414,481
High Bid: \$23,343,000 Contract Percent Complete: 83%

Number of Bids: 2

## Describe all change orders greater than \$25,000.00:

Change Order #2, 2/29/24, for an increase of \$553,572.79 was approved to remediate unsuitable soils. Change Order #7, 8/6/24, was approved for an increase of \$359,071.35 to upgrade the original 350KW generator to a 1MW generator. Change Order #12, 1/10/25, was approved for an increase of \$315,114.48 to provide labor, materials, and equipment required for soil remediation for an additional five-feet outside the perimeter building footprint with undercut and compacted rock and to reconcile actual expenditures for removal of bad soils. Change Order #16, 5/8/25, was approved for a decrease of \$58,620.62 to remove the labor, materials, and equipment associated with the installation of 4" compacted porous aggregate. Change Order #16, 5/8/25, was approved for a decrease of \$58,620.62 to remove the labor, materials, and equipment associated with the installation of 4" compacted porous aggregate. **No change orders greater than \$25,000 this quarter.** 

## Asset Preservation Pool - Multi-Disciplinary Sciences 5th floor Renovation Capital Project

Project Number: 2590.10

Project Description: Scope: \$12,550,000

This project plans to renovate approximately 15,800 gross square feet of vacant lab spaces on the 5th floor of the MultiDisciplinary Sciences Building to accommodate new teaching spaces, faculty and advisor offices, a 150-seat capacity classroom, elevator, air handling unit and clinic exam rooms for competency assessments.

Consultant: Stengel Hill Architecture

Contract # A231120 Original Contract Amount: \$742,025
Total Amendments to Date: 2 Cumulative Amendment Amount: \$261,588

Describe all amendments: Revised Contract Amount: \$1,003,613

Amendment #1, 12/10/24, an increase of \$1/587.50, was approved to provide additional design and bidding services and to extend the construction administrative services. Amendment #2, 4/28/23, an increase of \$260,000, was approved to provide additional construction administration services to evaluate and remediate a found condition. **No amendments this quarter.** 

#### **Contractor**: Messer Construction

Note: The low bid contractor was not deemed a responsible bidder.

Contract #7500403787Original Contract Amount:\$7,772,000Total Change Orders to Date:34Cumulative Change Order Amount:\$327,605Low Bid:\$7,340,000Revised Contract Amount:\$8,099,605High Bid:\$8,235,118Contract Percent Complete:99%

Number of Bids: 4

## Describe all change orders greater than \$25,000.00:

Change Order #9, 5/2/24, was approved for an increase of \$58,037.67 to install the exterior wall insulation and provide Type X gypsum board at all exterior wall locations. Change Order #15, 8/20/24, was approved for an increase of \$40,416.90 to revise multiple doors and frames. Change Order #22, 11/21/2024, was approved for an increase of \$35,364.56 to install an additional and revised infrastructure for the simulation capture system. **Change Order #31, 9/12/25, was approved for a decrease of \$60,000 to credit the unused finish and firestopping allowances.** 

## Asset Preservation - Panama Canal Steam & Condensate Infrastructure Repair

Project Number: 2590.19

Project Description: Scope: \$5,164,600

This project is the installation of new steam, pumped condensate, and high-pressure return piping for the North Panama Canal and Memorial Coliseum area. The project will start at Patterson Drive, continue to the Bowman statue and run to the HPS-015 vault.

Consultant: KFI Engineers

Contract # A241000 Original Contract Amount: \$289,700

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$289,700

No amendments this quarter.

Contractor: Lagco

Contract # 7500432373 Original Contract Amount: \$4,344,400
Total Change Orders to Date: 10 Cumulative Change Order Amount: \$112,814
Low Bid: \$4,344,400 Revised Contract Amount: \$4,457,214
High Bid: \$4,344,400 Contract Percent Complete: 100%

Number of Bids: 1

## Describe all change orders greater than \$25,000.00:

Change Order #6, 12/19/24, was approved for an increase of \$53,622 to install a small section of new steel pipe along with a three-valve assembly at the chilled water pipes in the Patterson Drive vault. **No change orders greater than \$25,000 this quarter.** 

## Asset Preservation Pool - White Hall Classroom Building Renovation Capital Project

Project Number: 2590.20

Project Description: Scope: \$82,000,000

This design only project will reimagine the facility aligning it to today's teaching pedagogy and allowing it to be adaptable to future needs. The design will anticipate phasing future construction into two primary phases to reduce the number of classrooms out of service.

Consultant: Sherman Carter Barnhart

Contract # A231180 Original Contract Amount: \$4,547,813
Total Amendments to Date: 2 Cumulative Amendment Amount: \$1,384,769

Describe all amendments: Revised Contract Amount: \$5,932,581

Amendment 1, 12/20/23, an increase of \$110,000 was approved to provide additional design, bidding, and construction administration services for minor renovations to relocate occupants prior to construction. Amendment 2, 5/22/25, an increase of \$1,274,768.50 to provide additional design services as required for bidding and construction administration which was previously proposed but not included in the design-only contract. **No amendments this quarter.** 

# Contractor: Pepper Construction Co. Of Ohio LLC

This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500390430 Original Contract Amount: \$47,456,682
Total Change Orders to Date: 29 Cumulative Change Order Amount: \$776,601
Low Bid: Revised Contract Amount: \$48,233,283
High Bid: Contract Percent Complete: 52%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #14, 9/26/25, was approved for an increase of \$104,482 to infill the slab penetrations at the mechanical riser locations throughout the first three floors of the White Hall Classroom Building. Change Order #15, 7/11/25, was approved for an increase of \$149,338 to apply approved patch products on terrazzo floors and various acoustic infills left from previous duct pathways. Change Order #16, 7/25/25, was approved for an increase of \$29,522.42 to install additional rough-ins for owner provided AV equipment. Change Order #19, 8/14/25, was approved for an increase of \$117,667.08 to demolish the existing roof drain system and install a new storm drain.

## **Asset Preservation - Bosworth Hall Renovations Capital Project**

Project Number: 2590.22

Project Description: Scope: \$5,400,000

This project will renovate Bosworth Hall by adding a code compliant elevator to enable accessibility in the building as well as renovate portions of the approximately 19,000 square foot building interiors for use by the university.

Consultant: NOMI Design

Contract # A241010 Original Contract Amount: \$235,000
Total Amendments to Date: 1 Cumulative Amendment Amount: \$106,000

Describe all amendments: Revised Contract Amount: \$341,000

Amendment 1, 5/30/24, an increase of \$106,000 was approved for additional design services to add scope to the design development of the Bosworth Hall Renovation. **No amendments this quarter.** 

**Contractor**: BEX Construction

Contract # 7500412737 Original Contract Amount: \$3,794,000
Total Change Orders to Date: 17 Cumulative Change Order Amount: \$78,269
Low Bid: \$3,794,000 Revised Contract Amount: \$3,872,269
High Bid: \$5,266,000 Contract Percent Complete: 100%

Number of Bids: 3

## Describe all change orders greater than \$25,000.00:

Change Order #5, 8/20/24, was approved for an increase of \$65,290.08 for additional work to the fire alarm system. **No change orders greater than \$25,000 this quarter.** 

## Asset Preservation - Memorial Coliseum Steam Chilled Water and Ductbank

Project Number: 2590.23

Project Description: Scope: \$3,120,000

UK has plans for a new chilled water, steam, pumped condensate, and high-pressure return piping from the new vault on the east side of Memorial Coliseum down to the existing piping crossing Avenue of Champions. This project will include an addition of new communications duct bank from the new communications vault on the east side of Memorial Coliseum down to the existing duct bank crossing Avenue of Champions.

Consultant: KFI Engineers

Contract # A241090 Original Contract Amount: \$170,250

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$170,250

No amendments this quarter.

Contractor: Congleton Hacker

This contract was awarded as a sole source, not a bid.

Contract # 7500425719 Original Contract Amount: \$2,113,336

Total Change Orders to Date: 1 Cumulative Change Order Amount: \$37,907

Low Bid: Revised Contract Amount: \$2,151,243

High Bid: Contract Percent Complete: 100%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #1, 4/1/25, was approved for an increase of \$37,907 to extend site utilities at the southeast corner of the building because existing utilities were not found where expected. **No change orders greater than \$25,000 this quarter.** 

## **Asset Preservation - Central Heating Boiler Replacement**

Project Number: 2590.29

Project Description: Scope: \$20,000,000

The Central Heating Plant has two coal-fired boilers that have reached the end of their expected life span. A new single gas-fired boiler will be purchased and installed as a replacement.

Consultant: KFI Engineers

Contract # A241170 Original Contract Amount: \$1,328,600
Total Amendments to Date: 2 Cumulative Amendment Amount: \$10,710

Describe all amendments: Revised Contract Amount: \$1,339,310

Amendment 1, 10/23/24, an increase of \$3,150 was approved to provide additional reimbursable services to include an asbestos report for the south side of the heating plant. Amendment 2, 4/28/25, an increase of \$7,560 for additional reimbursable services to include analyzing the asbestos abatement for the south side of the heating plant. **No** 

amendments this quarter.

**Contractor**: Sunesis Environmental

Contract # 7500470910 Original Contract Amount: \$650,000

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid:\$650,000Revised Contract Amount:\$650,000High Bid:\$1,389,000Contract Percent Complete:100%

Number of Bids: 5

Describe all change orders greater than \$25,000.00:

## **Asset Preservation Pool - Pence Hall**

Project Number: 2590.30

Project Description: Scope: \$32,000,000

The Pence Hall Renovation project will entail a renovation of the existing 1907 building, and will most likely include classrooms, offices, group study rooms, class labs, research space, and student organizations for a specified college to be confirmed later. Renovations will address among other items; accessibility issues, exterior enclosure, mechanical, electrical, plumbing as well as interior modifications. The design will consist of the preparation of Phase 1, 2, and 3 documents in accordance with university standards and procedures.

Consultant: K. Norman Berry Associates Architects

Contract # A231140 Original Contract Amount: \$2,135,256

Total Amendments to Date: 2 Cumulative Amendment Amount: \$41,003

**Describe all amendments :** Revised Contract Amount: \$2,176,259

Amendment 1, 12/12/22, an increase of \$12,626 was approved for additional reimbursable expenses as required to prepare a hazardous materials report. Amendment 2, 2/12/25, an increase of \$28,376.78 was approved to provide additional structural engineering services due to found conditions. **No amendments this quarter.** 

#### **Contractor**: Messer Construction

This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500366332 Original Contract Amount: \$23,142,101
Total Change Orders to Date: 75 Cumulative Change Order Amount: \$1,113,205
Low Bid: Revised Contract Amount: \$24,255,306
High Bid: Contract Percent Complete: 99%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #6, 7/13/24, was approved for an increase of \$32,131.34 to add fire/smoke dampers including associated electric and communications infrastructure. Change Order #7, 8/7/24, was approved for an increase of \$64,003 to install temporary electric service. Change Order #9, 7/18/24, was approved for an increase of \$53,027.79 to revise the vault piping to be welded steel instead of Victaulic. Change Order #11, 7/13/24, was approved for an increase of \$70,570.33 to provide for structural changes at the 3rd floor discovered during demolition. Change Order #19, 8/23/24, was approved for an increase of \$46,228.60 for additional work to be provided due to unforeseen conditions subgrade discovered while excavating for a new storm line. Change Order #23, 9/25/24, was approved for an increase of \$41,146.38 to revise the location of the sump pump discharge tie-ins. Change Order #24, 10/10/24, was approved for an increase of \$47,187.96 to reroute the underground utilities into Mechanical Room 020 and to reroute the sprinkler line inside Mechanical Room 020. Change Order #25, 10/10/24, was approved for an increase of \$51,564.22 to install card readers for the revised door hardware sets from their base package to align with the access control alternate. Change Order #28, 10/10/24, was approved for an increase of \$25,954.51 to upgrade the design/finish selections for carpet, luxury vinyl tile and porcelain tile from the basis of design specified on the drawings Change Order #29, 11/1/24, was approved for an increase of \$67,338.86 to install additional metal furring and gypsum board, to install insulation at the perimeter walls, to add wall furring scope in Classroom 250 and to add repair or coverage to the existing stairwell ceiling. Change Order #30, 11/1/24, was approved for an increase of \$76.421,39 to improve the existing conditions in the attic space and provide better conditions for the new sprinkler system. Change Order #37, 11/14/24, was approved for an increase of \$30,435.87 to remove finished wood floor and subfloor from the flat portion of the Classroom 250 floor. Change Order #60, 6/20/25, was approved for an increase of \$31,043 to install additional AV items. Change Order #68, 8/2/25, was approved for an increase of \$64,281 to demolish an existing water vault to below grade, and backfill the vault with stone. Change Order #72, 9/18/25, was approved for an increase of \$32,214.82 to revise the installation method of bollards along the south edge of the site/drive behind Pence Hall.

## **Asset Preservation - Complete Northern Steam and Chilled Water Loops**

Project Number: 2590.31

Project Description: Scope: \$2,700,000

This project is to install new steam and chilled water system piping below grade from the north end of the "Panama Canal" utility trench near the Bowman stature to existing piping located on the south side of Avenue of Champions between Singletary Center and Memorial Coliseum.

Consultant: KFI Engineers

Contract # A251170 Original Contract Amount: \$149,500

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$149,500

No amendments this quarter.

Contractor: Lagco

Contract # 7500488530 Original Contract Amount: \$2,108,700
Total Change Orders to Date: 2 Cumulative Change Order Amount: \$27,214
Low Bid: \$2,108,700 Revised Contract Amount: \$2,135,914
High Bid: \$3,796,000 Contract Percent Complete: 3%

Number of Bids: 3

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

## **Asset Preservation - Miller Hall Capital Project**

Project Number: 2590.40

Project Description: Scope: \$5,550,000

The project includes design and renovation of the 2nd and 3rd floors of Miller Hall for use by space needs of the Martin School of Public Policy and Administration. Total gross square footage for design is approximately 12,000 gross square feet for the two floors in Miller Hall. The space will still be an office/conference room area for staff and faculty.

**Consultant:** Morris Workshop Architects

Contract # A241060 Original Contract Amount: \$282,000
Total Amendments to Date: 1 Cumulative Amendment Amount: \$2,800

Describe all amendments: Revised Contract Amount: \$284,800

Amendment 1, 7/7/25, an increase of \$2,800, was approved to provide additional construction administration services as required to provide exterior tuckpointing.

**Contractor**: Pepper Construction

The contract was awarded as a sole source, not a bid.

Contract # 7500418507 Original Contract Amount: \$4,412,340
Total Change Orders to Date: 25 Cumulative Change Order Amount: \$73,176
Low Bid: Revised Contract Amount: \$4,485,516
High Bid: Contract Percent Complete: 99%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Asset Preservation Pool - Patterson Office Tower Partial Renovation Capital Project

Project Number: 2590.50

Project Description: Scope: \$3,800,000

The project includes design and renovation of the 5th floor of the Patterson Office Tower and design only for the future renovation of the 4th floor of the Patterson Office Tower. The total gross square footage for design is approximately 22,000 gross square feet for the two floors in the Patterson Office Tower.

Consultant: JRA Architects

Contract # A241040 Original Contract Amount: \$348,020

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$348,020

No amendments this quarter.

Contractor: Churchill McGee

Contract # 7500482676 Original Contract Amount: \$2,010,300
Total Change Orders to Date: 4 Cumulative Change Order Amount: \$53,467
Low Bid: \$2,010,300 Revised Contract Amount: \$2,063,767
High Bid: \$2,756,000 Contract Percent Complete: 4%

Number of Bids: 8

Describe all change orders greater than \$25,000.00:

Change Order #2, 9/18/25, was approved for an increase of \$53,213.95 to replace the existing stud walls and add a new knee wall around the perimeter of the building.

#### Renew/Modernize Facilities - Barnhart Building

Project Number: 2591.10

Project Description: Scope: \$5,000,000

The University of Kentucky plans to construct an addition of approximately 34,000 gross square feet of auditorium, classrooms, meeting rooms, collaborative student spaces, dining and professional kitchen space, and office space to the existing Barnhart building by working with the College of Agriculture, Food and Environment to develop a solid program and design for additional space to meet current and future needs. The project will also include evaluation of existing public spaces, bathrooms, and shared spaces within the building and any recommendations for upgrades of finishes and fixtures.

Consultant: BHDP Architecture

Contract # A231150 Original Contract Amount: \$2,140,120
Total Amendments to Date: 5 Cumulative Amendment Amount: \$1,751,975

Describe all amendments: Revised Contract Amount: \$3,892,095

Amendment 1, 2/28/23, an increase of \$1,785 was approved to provide additional geotechnical services. Amendment 2, 8/24/23, an increase of \$588,095 was approved to provide for additional design services as required for phases zero - three. Amendment 3, 12/5/23, an increase of \$30,000 was approved to provide for additional design services as required for Phase Three. Amendment #4, 4/24/24, an increase of \$116,095 was approved to provide for architecture and engineering services for permit fees, bidding and contract administration. Amendment 5, 3/10/25, an increase of \$16,000 was approved Provide additional design services as required for owner requested design changes of audiovisual systems in Phase 3. **No amendments this quarter.** 

## Contractor: Congleton Hacker Company

This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500376349 Original Contract Amount: \$39,110,068
Total Change Orders to Date: 44 Cumulative Change Order Amount: \$605,869
Low Bid: Revised Contract Amount: \$39,715,937
High Bid: Contract Percent Complete: 76%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #5, 9/23/24, was approved for an increase of \$148,585 to revise the glazing type on the large expanses of the curtainwall to an insulated bird friendly glass unit. Change Order #6, 10/10/24, was approved for a decrease of \$347,557.15 to revise the 2-hour rated MI cable specified for the emergency power feeders to non-rated cabling in the conduit. Change Order #11, 1/18/25, was approved for an increase of \$44,174.25 to change the manufacturer of the vault chilled water and steam valves. Change Order #15, 3/11/25, was approved for a decrease of \$44,051 to provide credit for construction management fees due to bid day cost savings. Change Order #26, 5/8/25, was approved for a decrease of \$31,354.62 to remove the installation of the complete scope of work associated with providing a remote fuel station, accessories and related piping. Change Order #30, 6/18/25, was approved for an increase of \$163,189.6 to demolish the remaining portion of the pedestrian bridge which crosses over Cooper Drive. Change Order #24, 9/15/25, was approved for an increase of \$146,882.84 to install additional finish work for the south end of the former pedestrian bridge at the new connecting corridors and the west canopy. Change Order #33, 9/15/25, was approved for an increase of \$36.063.59 to install additional HVAC, electrical, and plumbing work in a lab to accommodate existing equipment which will be relocated into this space. Change Order #34, 9/15/25, was approved for an increase of \$37,053.11 to excavate a utility trench to install steam and condensate pipes during the cooling season.

## Facilities Renewal and Modernization - Scovell Hall Capital Project

Project Number: 2591.20

Project Description: Scope: \$69,000,000

The Facilities Renewal and Modernization - Scovell Hall project will include demolition of much of the existing Scovell Hall building and adding an addition that will total approximately 90,000 gross square feet. The project will include a restaurant, classrooms, class labs, student spaces, offices and other support spaces for Dietetics and Human Nutrition, Human Environmental Sciences, Administration, the Center for Student Success, and Development within the College of Agriculture, Food and Environment. The project will fully revitalize the facility by providing new mechanical, electrical and other building systems.

Consultant: JRA Architects

Contract # A231250 Original Contract Amount: \$3,270,411
Total Amendments to Date: 3 Cumulative Amendment Amount: \$1,385,064

Describe all amendments: Revised Contract Amount: \$4,655,475

Amendment 1, 10/2/23, for an increase of \$113,127 was approved to provide for an additional reimbursable service allowance for LEED certification. Amendment 2, 1/11/24, for an increase of \$1,153,437.11 was approved for adding bidding services, construction administration, and additional reimbursable services for special inspections and hardware. Amendment 3, 5/24/24, for an increase of \$118,500 was approved to provide for additional services for special inspections. **No amendments this quarter.** 

## Contractor: Congleton-Hacker

This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500391243 Original Contract Amount: \$49,499,188
Total Change Orders to Date: 32 Cumulative Change Order Amount: \$211,715
Low Bid: Revised Contract Amount: \$49,710,903
High Bid: Contract Percent Complete: 56%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #2, 10/21/24, was approved for an increase of \$72,822 to demolish and to rebuild the failing portion of the parapet wall and replace it with more stable construction. Change Order #15, 5/8/25, was approved for an increase of \$61,014 for additional outrigger support for the cornice at the north and west existing façade. Change Order #21, 6/24/25, was approved for an increase of \$45,890 to install the steam pipe routing. Change Order #26, 8/14/25, was approved for a decrease of \$28,263 to credit the project for the scope of the metal panel construction on the mock-up wall.

## Improve Margaret I. King Library (Replace Substation and Electrical Upgrades) Capital Project

Project Number: 2598.00

**Project Description:** Scope: \$1,343,485

This project will replace the sub-station, transformer and switchboard and provide refeed from a newly installed padmounted switch. A smaller transformer and switchboard will be installed which will reduce both energy cost and equipment footprint. A switch will also be removed and replaced with a pad-mounted four-way switch that is safer and easier to operate and maintain.

Consultant: KLH Engineers

Contract # A221060S Original Contract Amount: \$65,000

**Cumulative Amendment Amount:** Total Amendments to Date:

Describe all amendments: **Revised Contract Amount:** \$65,000

No amendments this quarter.

Contractor: Glenwood Electric

Contract # 4300317908 Original Contract Amount: \$905,577 Total Change Orders to Date: 4 **Cumulative Change Order Amount:** \$37,273 Low Bid: \$909,430 **Revised Contract Amount:** \$942,850 High Bid: Contract Percent Complete: 99%

Number of Bids:

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

## Replace Princeton Ancillary Building - Field Research Building Capital Project

Project Number: 2602.00

**Project Description:** Scope: \$5,410,559

This project is to construct a new 18,300 square foot building that provides a workspace for processing field samples and storage of research equipment, fertilizer and seed.

Consultant: JRA Architects

Contract # A231170 **Original Contract Amount:** \$320,200

**Cumulative Amendment Amount:** Total Amendments to Date:

**Revised Contract Amount:** Describe all amendments: \$320,200

No amendments this quarter.

**Contractor**: A&K Construction

Contract # 7500412534 Original Contract Amount: \$4,265,000 Total Change Orders to Date: Cumulative Change Order Amount: \$55,420 18 Low Bid: \$4,265,000 **Revised Contract Amount:** \$4,320,420 99%

High Bid: \$5,290,000 Contract Percent Complete:

Number of Bids: 3

Describe all change orders greater than \$25,000.00:

Change Order #7, 1/21/25, was approved for an increase of \$27,138.07 to install a fire water line to a new hydrant. No change orders greater than \$25,000 this quarter.

## Replace Princeton Ancillary Building - Residence Hall Capital Project

Project Number: 2603.00

Project Description: Scope: \$5,490,244

This project is to construct a new 4,700 square foot dormitory style residential hall.

**Consultant:** JRA Architects

Contract # A231170 Original Contract Amount: \$178,300
Total Amendments to Date: 1 Cumulative Amendment Amount: \$57,700

Describe all amendments: Revised Contract Amount: \$236,000

Amendment 1, 11/8/24 for an increase of \$57,700 was approved to Provide for additional design, bidding, and construction administration services and reimbursables as required to add four additional rooms and a connector to the residence hall. **No amendments this quarter.** 

Contractor: Pinnacle, Inc.

Contract # 7500419263 Original Contract Amount: \$4,113,874
Total Change Orders to Date: 22 Cumulative Change Order Amount: \$274,213
Low Bid: \$4,113,874 Revised Contract Amount: \$4,388,087
High Bid: \$4,355,000 Contract Percent Complete: 100%

Number of Bids: 3

## Describe all change orders greater than \$25,000.00:

Change Order #2, 9/26/24, was approved for an increase of \$73,471.23 to install a 6" fire main from the 3" meter to the faulty hydrant and replace the faulty fire hydrant. Change Order #4, 11/4/24, was approved for an increase of \$60,960.07 to install a new standard duty asphalt pavement system. Change Order #11, 3/14/25, was approved for an increase of \$68,021.52 to provide soil remediation required for the asphalt pavement parking lot due to unsuitable soils. **No change orders greater than \$25,000 this quarter.** 

#### Renew/Modernize Facilities - Improve Memorial Coliseum Capital Project

Project Number: 2604.00

Project Description: Scope: \$80,000,000

This project initiated the design phase of the Improve Memorial Coliseum Capital Project. The facility, which opened in 1950, was built as a memorial to Kentuckians who had died in World War II, and the Korean War. The facility once served as the home to the Kentucky men's basketball program which won two national championships while occupying the building (1951 and 1958). When UK men's basketball games were moved to Rupp Arena in 1976, the building continued to serve as the men's basketball practice facility prior to the opening of the Joe Craft Center in Jan. 2007. This historic facility now is home to competition for three women's athletics teams: women's basketball (since 1974), gymnastics and volleyball. The restoration and improvement of this historic property will include enhanced amenities, a revived tribute to fallen Kentuckians who lost their lives in military service, climate control, modern seating and other enhancements to benefit student-athletes and the public attending athletics and community events in the facility. The project also will include many system-related upgrades such as life safety, security, lighting and sound. The renovation will encompass the entire building including offices and academic functions, as well as building envelope and site upgrades.

Consultant: RossTarrant Architects

Contract # A201110 Original Contract Amount: \$1,027,192
Total Amendments to Date: 1 Cumulative Amendment Amount: \$18,800

Describe all amendments: Revised Contract Amount: \$1,045,992

Amendment 3 from the original contract for 2520.0, 8/24/23, for an increase of \$1,027,192 was approved to provide for construction administration fees. Amendment 4, 4/17/24, for an increase of \$18,800 was approved to provide additional construction administration fees for the CATS addition. **No amendments this guarter.** 

## Contractor: Congleton Hacker

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500379149 Original Contract Amount: \$66,593,858

Total Change Orders to Date: 198 Cumulative Change Order Amount: \$3,011,130

Low Bid: Revised Contract Amount: \$69,604,988

High Bid: Contract Percent Complete: 99%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #2, 10/18/23, for an increase of \$38,596 was approved to remediate poor soil conditions and shallow stone affecting elevator foundations. Change Order #4, 11/3/23, for a decrease of (\$400,640), was approved to remove the stainless steel plaques from the masonry contractor's scope at the exterior. Change Order #6, 12/19/23, for a decrease of \$116,000 was approved to install a revised acoustical panel ceiling type in the arena over the seating area for cost savings to the project. Change Order #7, 12/19/23, for an increase of \$83,792 was approved to remove lead paint on the attic steel as needed for installation of catwalks, platforms, and other attachments to existing painted steel and concrete. Change Order #13, 1/14/24, for an increase of \$38,942 was approved to remove the interior masonry veneer at the columns and add a layer of gypsum board to maintain the fire rating. Change Order #15, 1/14/24, for an increase of \$40,564 was approved to furnish labor, materials, and equipment as required for concrete wall construction. Change Order #16. 1/4/24, for an increase of \$38.052 was approved for utility revisions as required because the existing underground connection points were different than anticipated. Change Order #18, 2/27/24, for a decrease of \$200,000 was approved to remove the conduit scope from the security contractor's scope. Change Order #21, 2/16/24, for an increase of \$224,981 was approved to provide a communications cable to meet UK ITS preferences and facilitate the project continuing on schedule with the contractor. Change Order #23, 2/27/24, for an increase of \$51,180 was approved to revise hardware and access control requirements. Change Order #26, 2/27/24, for an increase of \$93,517 was approved to add Variable Frequency Drives to the project to support the new air handlers. Change Order #28, 2/27/24, for an increase of \$58,090 was approved to add a coating to the backside of the upper roof parapet walls. Change Order #29, 2/27/24, for an increase of \$66,279 was approved for repairs and the replacement of steel lintels at the attic level louvers. Change Order #33, 2/27/24, for an increase of \$70,108 was approved for the replacement of existing fans in the arena in lieu of repairs. Change Order #39, 3/8/24, for an increase

of \$45,521 was approved for the removal of the remainder of the lead paint in the arena and attic area. Change Order #41, 3/8/24, for an increase of \$186,314 was approved for the construction of work platforms for access to the attic level for remediation of asbestos material. Change Order #47, 3/10/24, for an increase of \$62,108 was approved to change the wood flooring system and add upgraded graphics to the floor. Change Order #57, 4/4/24, for an increase of \$40,957 was approved to add concrete infill at unexpected voids in the flooring where fixed items such as lockers and casework bases were demolished. Change Order #62, 5/10/24, for an increase of \$49,792 to provide temporary MEP services to the men's basketball staff locker room and stunt locker room to make those spaces available for use by UK staff during construction. Change Order #65, 5/10/24, for an increase of \$31,345 for revisions to the steel and catwalk in the attic area to accommodate the shop drawings and hoisting locations. Change Order #66, 5/10/24, for an increase of \$233,224 to revise the AV infrastructure to accommodate additional end user reguests to the AV integrator package. Change Order #73, 5/10/24, for an increase of \$90,068 to modify the cable trays in three rooms and revise the conduit in these areas. Change Order #74, 6/13/24, for an increase of \$34,396 to add louvers to the exterior wall to support the emergency generator and revise ducting in the room. Change Order #76, 6/13/24, for an increase of \$65,244 for adjustments to walls, wall types and finishes to address found conditions during construction. Change Order #79, 6/13/24, for an increase of \$33,699 to add ribbon boards to the north and south vomitories on the east side of the arena. Change Order #88, 6/13/24, for an increase of \$28,791 to stabilize the south wing walls in the arena as portions of the walls were found to be unstable during construction and bracing is required. Change Order #75, 7/8/24, was approved for an increase of \$142,208 to add a PLC logic controller to the RESA electrical gear. Change Order # 94, 7/8/24, was approved for an increase of \$59,915 to add a new sump pit and pumps to collect the existing tunnel floor drainpipes. Change Order # 103, 7/25/24, was approved for an increase of \$34,146 to add blocking to support ceiling hung toilet partitions where an existing structure was farther away than expected for bracing the partitions in a practical way. Change Order #106, 8/1/24, was approved for an increase of \$139,362 for lead abatement at the existing steel bleacher risers to receive a welded seat and bench support connections and repaint the risers. Change Order #108, 8/1/24, was approved for an increase of \$32,411 to add walls and doors below the existing bleachers at 4 locations on each end of the telescoping sideline bleachers. Change Order #111, 8/1/24, was approved for an increase of \$33,551 to add portions of FRP wall panels to the project which were inadvertently omitted from the scoping documents. Change Order #119, 8/20/24, was approved for an increase of \$38,728 to replace existing through-wall scuppers from the upper roof found to be in poor condition during construction. Change Order #125, 8/23/24, was approved for an increase of \$29,258 to revise the volleyball locker room and restroom/shower area. Change Order #131, 8/23/24, was approved for an increase of \$101,421 to add AV equipment and installation for the CATS area and revise the power and low voltage infrastructure. Change Order #136, 9/23/24, was approved for an increase of \$124,294 to make revisions to the CATS area of the project. Change Order #137, 10/10/24, was approved for an increase of \$46,551 to replace deteriorated flashing at the lower roof on the Arena and CATS walls Change Order # 147, 10,10/24, was approved for an increase of \$30,717 to install upgraded finishes at the cross aisles and vomitory ramps in the arena to provide a more uniform and finished product. Change Order # 150, 10,10,24, was approved for an increase of \$29,658 to extend the exhaust and gas piping per State Fire Marshall requirements after an onsite review of the generator was conducted prior to the final inspection Change Order #163, 11,21,24, was approved for an increase of \$36,934 to install a finished ceiling in Concessions Storage D100A. Change Order #171, 1/18/25, was approved for a decrease of \$35,368 to provide credit for deficient ceiling tiles that are to remain in place in lieu of replacement. Change Order # 175, 2/3/25, was approved for a decrease of \$56,742.10 to provide credit for construction management (CM) fees inadvertently charged on change orders where CM fees are not allowed by contract. Change Order #17, 4/6/25, was approved for an increase of \$47,727 for the removal of existing 6" tall equipment pads found to conflict with the new 4" tall mechanical equipment pads in the attic area. Change Order #195, 6/27/25, was approved for an increase of \$29,512.17 to excavate rock encountered inside the building envelope. No change orders greater than \$25,000 this guarter.

## Acquire/Improve Elevator Systems - UKHC (Modernize Elevators at KY Clinic) Capital Project

Project Number: 2605.00

Project Description: Scope: \$1,090,000

This project is to modernize elevators 9 and 10 in the KY Clinic. This project will include cab and equipment upgrades.

Consultant: Pedco/Imeg

Contract # A221060Q Original Contract Amount: \$17,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$17,000

No amendments this quarter.

Contractor:

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Acquire/Improve Elevator Systems - UKHC (Modernize Three Elevators at Pav WH) Capital Project

Project Number: 2606.00

Project Description: Scope: \$1,200,000

This project is to modernize the 3 elevators in Pav WH to include cab upgrades as well as equipment replacements.

The project will be phased 1 elevator at a time.

Consultant: BCCLT

Contract # A231060B Original Contract Amount: \$70,000

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$70,000

No amendments this quarter.

**Contractor** Schindler Elevator Corporation

This contract was awarded via RFP.

Contract # 7500484559 Original Contract Amount: \$848,005

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$848,005

High Bid: Contract Percent Complete: 50%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Improve Building Systems - UKHC (Replace AHU 3 at Pav WH) - Capital Project

Project Number: 2607.00

Project Description: Scope: \$2,400,000

The project is to replace the Air Handler Unit 3 in the Whitely Hendricks Building. This unit is at the end of its useful life and in need of replacement. The new air handler unit will be located inside the existing penthouse which will allow for a much shorter downtime.

Consultant: KLH

Contract # A231020P Original Contract Amount: \$30,000

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$30,000

No amendments this quarter.

Contractor: Lagco, Inc.

Contract # 7500418886 Original Contract Amount: \$1,750,869

Total Change Orders to Date: 8 Cumulative Change Order Amount: \$374,925

Low Bid: \$1,750,869 Revised Contract Amount: \$2,125,794

High Bid: \$1,750,869 Contract Percent Complete: 79%

Number of Bids: 1

## Describe all change orders greater than \$25,000.00:

Change Order #4, 4/1/25, was approved for an increase of \$36,805 to modify one existing louver to correct a found leak. Change Order #7, 7/9/25, was approved for an increase of \$317,515 to replace existing exhaust fans.

## New Emergency, Imaging, Main Entrance - King's Daughters Medical Center - Main Campus

Project Number: 2612.00

**Project Description:** Scope: \$143,361,186

This project is to build a new Emergency Department (ED), Imaging Department, and Main Entrance to the Hospital. The ED was designed for 45,000 patients a year and the hospital now sees over 65,000 patients a year. The Imaging Department is located in 5 different locations in the hospital. This project is to build a new ED to accommodate the growth and also build one Imaging Department that combines 5 different locations into 1 location. This project will also allow us to create a new main entrance to the hospital with plenty of parking for visitors and patients. This will be accomplished by connecting a new 1st floor building to the existing Patient Tower II and Medical Plaza B buildings. There will be renovation in those two buildings to connect the new to the old.

Consultant: Earl Swensson Associates, Inc.

Contract # 304054 Original Contract Amount: \$4,725,000

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments :** Revised Contract Amount: \$4,725,000

Amendment 1 to add scope for relocations for the Vascular Clinic and Nephrology Clinic to the 5th Floor Medical Plaza B. Amendment 2 to add scope for renovations to a portion of the first floor of patient tower II to accommodate preadmit testing and cardiovascular clinical services. Amendment 3 to add scope to include an estimated 40,548 SF Endoscopy/Urology Suite on the lower level of the ED/Imaging addition and a new energy plant to be located on the north side of campus. **No amendments this quarter.** 

## Contractor: The Robins and Morton Group

This is a 'CM-At-Risk' contract with a Guaranteed Maximum Price awarded prior to UK ownership on December 1, 2022.

Contract # 10000-19805 Original Contract Amount: \$146,845,900

Total Change Orders to Date: 10 Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$146,845,900
High Bid: Contract Percent Complete: 75%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Amendment #1 for an increase of \$7,575,100 to add utility work to the project with a guaranteed maximum price. Amendment #2 for an increase of \$6,967,713 to add a site package to the project. Amendment #3 for an increase of \$8,000,000 to add an enabling project for the MPB 5th Floor Renovation with a guaranteed maximum price. Amendment #4 for an increase of \$8,407,752 to add foundation, concrete, and steel to the project. Amendment #5 for an increase of \$29,654,998 to add a structure package. Amendment #6 for an increase of \$1,982,404 to add enabling project, PAT Renovation with a guaranteed maximum price. Amendment #7 for an increase of \$9,629,223 to add the exterior skin to the project. Amendment #8 for an increase of \$2,033,815 to add enabling project, CV Services Relocation for a guaranteed maximum price. Amendment #9 for an increase of \$64,297,281 to add a full building package proposal with a guaranteed maximum price. This brings the total GMP to \$118,956,967. Amendment #10 adds Endoscopy Enabling and Preconstruction. Amendment #11 add Endoscopy Build Out for an increase of \$27,390,019.

## Construct/Improve Medical/Admin Facility 3 (Expand Patient Care Facility - Design Phase) Capital Project

Project Number: 2615.00

Project Description: Scope: \$180,000,000

This project is for the design phase for an expansion of the patient care facility to accommodate additional inpatient beds and clinical support services at the Chandler campus. General services targeted for this location include but are not limited to, adult and pediatric inpatient rooms, observation spaces, operating rooms, minor procedures, diagnostic services, imaging services, pharmacy, retail, lab, administration, support and meeting spaces. The scope of work for the design phase will include detailed programming services, schematic design through construction documentation phases and budget estimates for all phases.

Consultant: HDR, Inc.

Contract # A241110 Original Contract Amount: \$117,940,000
Total Amendments to Date: 2 Cumulative Amendment Amount: \$23,513,172

Describe all amendments: Revised Contract Amount: \$141,453,172

Amendment 1, 12/24/24, an increase of \$9,779,763 was approved to provide additional schematic design services for increase in the gross building area, the adult emergency department and the thermal utilities distribution. An increase for reimbursable services for site survey, medical equipment planning, and logistics have also been added. Amendment 2, 7/28/25, an increase of \$13,733,409 was approved to provide additional design development services for expanded scope of work from the original 700-bed, 1,750,000 square foot building to the current 900-bed, 1,950,000 square foot facility. Also, additional services related to expanded site utilities, including demolition have been added to the design development services phase. Schematic design services were also decreased for work that was not performed under this phase.

Contractor: Walsh-Turner Joint Venture III

This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500460199 Original Contract Amount: \$9,155,727

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$9,155,727
High Bid: Contract Percent Complete: 46%

Number of Bids:

Describe all change orders greater than \$25,000.00:

# Construct Agriculture Research Facility I and Construct/Relocated/Replace Greenhouses (Construction Phase) Capital Project

Project Number: 2617.00

Project Description: Scope: \$300,000,000

This project will construct an approximately 260,000 gross square feet research facility for the College of Agriculture, Food and Environment that will include research labs, greenhouses for both teaching and research, and administrative, office and support space. This new research facility will replace the existing program space which must be vacated to accommodate the expansion of the UK HealthCare patient care facility.

In June 2023, the Board of Trustees approved the initiation of the design phase and the pursuit of legislative authority from the Commonwealth of Kentucky for the construction phase of this project.

Consultant: BHDP

Contract # A241100 Original Contract Amount: \$11,450,000
Total Amendments to Date: 3 Cumulative Amendment Amount: \$6,488,250

Describe all amendments: Revised Contract Amount: \$17,938,250

Amendment 1, 2/27/24, an increase of \$1,518,000 was approved to provide additional reimbursable services as required for land surveys and additional design services. Amendment 2, 6/11/24, an increase of \$5,250 was approved to provide additional reimbursable services for the subsurface investigation report. Amendment 3, 8/1/24, an increase of \$4,965,000 was approved for additional reimbursable services as required for special inspections and additional bidding and construction services. **No amendments this quarter.** 

## **Contractor**: Turner Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500407793 Original Contract Amount: \$238,497,621
Total Change Orders to Date: 91 Cumulative Change Order Amount: \$4,264,070
Low Bid: Revised Contract Amount: \$242,761,691
High Bid: Contract Percent Complete: 34%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #3, 9/25/24, was approved for an increase of \$32,461.05 to provide and install two electrical concrete encased duct banks which includes rock excavation. Change Order #5, 11/4/24, was approved for an increase of \$59,881.19 for revisions to the erosion and sediment plans, the storm drainage system, and the teaching greenhouse building water services. Change Order #7, 10/21/2024, was approved for an increase of \$113,939.25 to install new fiber cables. Change Order #11, 12/24/24, was approved for a decrease of \$68,568.10 to provide a credit for the insulation labor and materials under the fifth-floor topping slabs. The insulation will be provided by the roofing contractor. Change Order #13, 1/10/25, was approved for a decrease of \$59,478.80 to provide credit for the remaining balance on the contract for Julie Collins Consulting Arborist and Tree Health Services. Change Order #15, 1/18/25, was approved for a decrease of \$30,339.88 to provide credit for the chemical application and preparation required to install the application per the project specifications. Change Order #22, 2/27/25, was approved for a decrease of \$79,010.10 to provide credit for the sewer tap fee allowance from the core and shell package. Change Order # 24, 4/1/25, was approved for an increase of \$71,874.88 to revise the location was approved for an increase of \$25,476.75 for a delay in construction efforts due to the owner-provided fiber rework. Change Order # 29, 4/1/25, was approved for an increase of \$134,561.26 to extend the depth of drilled pier foundations per existing rock depths. Change Order # 31, 4/9/25, was approved for an increase of \$51,390.40 to change some piping for the service entry mechanical room. Change Order # 33, 4/9/25, was approved for a decrease of \$163,743.65 to provide a credit for value engineering items related to the fit-out package mechanical contractor's scope of work. Change Order # 34, 4/24/25, was approved for an increase of \$29,719.89 to replace the lab exhaust PVC ductwork tap with 45 degree angle style taps. Change Order #35, 4/18/25 was approved for an increase of \$32,834.36 for structural revisions involving the layout of the rooftop greenhouses and associated concrete curbs. Change Order # 38, 4/18/25, was approved for an increase of \$94,323.05 to replace approximately 25' of carbon steel vault piping within the demolished vault. Change Order # 43,

5/16/25, was approved for an increase of \$2,963,462.21 to provide the scope of work detailed in alternate number one in the fit-out bid package to include fourth-floor staff offices and office support spaces. Change Order # 46, 6/13/25, was approved for a decrease of \$68,475.42 to return unused allowances established for the consumption of site utilities. Change Order #48, 6/13/25, was approved for an increase of \$47,898.98 to install additional framing for the two sets of laboratory exhaust fans' framing. Change Order #49, 6/13/25, was approved for an increase of \$39,017.40 to install additional hollow structural sections members for the elevator shaft divider beam and for vertical lateral support of the passenger elevators at the first floor. Change Order # 52, 7/9/25, was approved for a decrease of \$42,852.03 to furnish one thermostatic mixing valve for the Reverse Osmosis/De-ionization system for installation by others and to delete all BIM coordination required of the lab furnishings contractor. Change Order # 53, 7/9/25, was approved for an increase of \$61,137.07 to add alternate 1 which includes painting the fourth floor build-out. Change Order # 55, 7/17/25, was approved for an increase of \$59,615.81 to add power to the site utility vaults. Change Order # 57, 9/6/25, was approved for a decrease of \$414,286.71 to credit some buckhoist operator time. Change Order # 59, 7/17/25, was approved for an increase of \$53,104.22 to install a vertical drainage pipe shaft at the site utility vaults for relieving hydrostatic pressure at the vaults. Change Order # 60, 7/17/25, was approved for an increase of \$37,484.85 to install the required electrical fit-out within the mechanical steam and chilled water vaults. Change Order # 61, 7/17/25, was approved for an increase of \$31,071.67 to provide additional steel beams and connection details for the service elevator machine support at the top of the hoistway. Change Order # 62, 8/12/25, was approved for an increase of \$468,875.58 to increase the steel for the rooftop greenhouses to meet the minimum thickness required and to install additional intumescent coatings for the greenhouse steel. Change Order # 67, 8/20/25, was approved for an increase of \$66,273.09 for additional excavation and removal of rock required for the installation of the site mechanical and plumbing piping. Change Order # 68, 8/14/25, was approved for a decrease of \$82,294.22 to remove the planned installation of 16 projector equipment lifts that are not required. Change Order # 69, 8/28/25, was approved for an increase of \$312,584.41 to revise the installation details for the insulated metal panel system. Change Order # 70, 8/22/25, was approved for an increase of \$32,589.70 to install an alternate floor drain type for the rooftop greenhouses to be compatible with the topping slab, waterproofing, and floor system construction for the greenhouses. Change Order #73, 8/28/25, was approved for an increase of \$88,117.79 to route the main chilled water supply and return pipes below the existing branch pipes sufficiently for those branch pipes to be connected to the top of the new main pipes. Change Order # 76, 7/17/25, was approved for an increase of \$137,194.76 to install ductwork connections and valves to six of the controlled environment rooms.

## Improve UKHC - UK Chandler Hospital - Pav HA OB Capital Project

Project Number: 2618.00

**Project Description:** Scope: \$45,471,197

Renovate approximately 34,000 gross square feet of active clinical space on the third floor of Pavilion HA in the Mother Baby and Labor and Delivery Units. The scope of work includes renovation of triage and post anesthesia care units; standardization of operating rooms; creation of family space within the labor and delivery unit; update of staff workspaces; and renovation of all inpatient rooms, labor and delivery rooms, and public areas. This project also includes the relocation of the OB post-partum rooms to another patient floor within the Chandler facility and all associated work to ensure the space is appropriate for mother-baby patient population.

Consultant: Stengel-Hill

Contract # A241150 Original Contract Amount: \$2,609,522

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$2,609,522

No amendments this quarter.

Contractor: Congleton Hacker

This is a Guaranteed Maximum Price Contract awarded via RFP.

Contract # 7500488658 Original Contract Amount: \$40,975

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$40,975 High Bid: Contract Percent Complete: 61%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Improve UKHC - UK Chandler Hospital - Pav A Endoscopy Expansion Capital Project

Project Number: 2618.10

Project Description: Scope: \$15,376,129

This project is to design and construct two fixed and two mobile C-arm procedure rooms as well as two general endoscopy rooms, along with support spaces, and scope processing in the space adjacent to the interventional services procedure unit in Pav A.

Consultant: Stengel-Hill

Contract # A241150 Original Contract Amount: \$246,733
Total Amendments to Date: 1 Cumulative Amendment Amount: \$44,670

Describe all amendments: Revised Contract Amount: \$291,403

Amendment 1, 2/12/25, an increase of \$44,670 was approved to provide additional design services as required to provide ongoing equipment planning for Advanced Endoscopy. **No amendments this guarter**.

Contractor: Congleton Hacker

This is a Guaranteed Maximum Price Contract awarded via RFP.

Contract # 7500488693 Original Contract Amount: \$3,747,892

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$3,747,892
High Bid: Contract Percent Complete: 73%

Number of Bids:

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

## Improve UKHC - UK Chandler Hospital - Pav A ORs Capital Project

Project Number: 2618.30

Project Description: Scope: \$42,349,422

The project is to fit out the existing shell space in Pav A Level 2 to create new operating rooms with adjacent staff and support spaces, and pre-post surgery rooms.

Consultant: Stengel-Hill

Contract # A241150 Original Contract Amount: \$1,129,640
Total Amendments to Date: 1 Cumulative Amendment Amount: \$31,500

Describe all amendments: Revised Contract Amount: \$1,161,140

Amendment 1, 2/12/25, an increase of \$31,500 was approved to provide physical mockups of one operating room and one procedure room associated with the surgery upgrades. **No amendments this quarter.** 

Contractor: Congleton Hacker

This is a Guaranteed Maximum Price Contract awarded via RFP.

Contract # 7500488695 Original Contract Amount: \$13,336,763

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$13,336,763
High Bid: Contract Percent Complete: 86%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Improve UKHC - UK Chandler Hospital - PAV A 9th Floor Post Partum Capital Project

Project Number: 2618.40

Project Description: Scope: \$2,000,000

This project includes renovating space in Pav A on the 9th floor 100 tower for use as a Post Partum Suite. This will include the minor renovation of 20 existing patient rooms, the renovation of center core space for use as a newborn nursery, and the installation of a new infant security system.

Consultant: Stengel Hill

Contract # A241150 Original Contract Amount: \$13,409

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$13,409

No amendments this quarter.

Contractor: Congleton Hacker

This is a Guaranteed Maximum Price Contract awarded via RFP.

Contract # 7500488697 Original Contract Amount: \$1,172,579

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$1,172,579
High Bid: Contract Percent Complete: 84%

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Improve UKHC - UK Chandler Hospital - Pav H Infusion Center Relocation

Project Number: 2744.00

Project Description: Scope: \$4,300,000

This project will relocate an outpatient infusion center from the Gill Heart and Vascular Institute (Pavilion G) to the first floor of the Chandler Medical Center and Hospital (Pavilion H) to create additional capacity for non-oncology infusion services. This project is anticipated to include renovations to create up to eleven private and open bay infusion spaces and associated staff support areas for the outpatient infusion program.

Consultant: BHDP

Contract # A241140 Original Contract Amount: \$121,984
Total Amendments to Date: 3 Cumulative Amendment Amount: \$77,474

Describe all amendments: Revised Contract Amount: \$199,458

Amendment 1, 6/26/24, an increase of \$10,500 was approved to provide schematic, design development and construction document services. Amendment 2, 10/14/24, an increase of \$20,320 was approved to provide for increased project area and program scope and found unknown existing conditions. Amendment 3, 4/8/25, an increase of \$46,654 was approved to provide bidding and construction administration services now that the project has been approved for the construction phase. **No amendments this quarter.** 

## Contractor: Woodford Builders

Low bidder was deemed non-responsive.

Contract # 4500110281 Original Contract Amount: \$2,168,000
Total Change Orders to Date: 17 Cumulative Change Order Amount: \$109,132
Low Bid: \$2,103,360 Revised Contract Amount: \$2,277,132
High Bid: \$2,934,604 Contract Percent Complete: 67%

Number of Bids: 7

## Describe all change orders greater than \$25,000.00:

Change Order #3, 6/20/25, was approved for an increase of \$39,691 to install CAV box controllers and program controls, thermostats, hot water valve actuator and duct temperature sensors for CAV boxes. **No change orders greater than \$25,000 this quarter.** 

## Improve Markey Cancer Center Facilities (Ben F. Roach Cancer Care Facility - UK Healthcare) Capital Project

Project Number: 2745.00

Project Description: Scope: \$8,700,000

The University of Kentucky "Improve Markey Cancer Center Facilities - Ben F. Roach Cancer Care Facility" project will fit up space within the Ben F. Roach Cancer Care Facility (Pavilion CC, room 0042, which is a vacant Tomo vault) to accommodate a new Varian Linear Accelerator to replace the aging unit which is at the end of its service life. The scope of work is anticipated to include the purchase and installation of new equipment, power and mechanical upgrades, modifications to shielding, and finish work to support the new Linear Accelerator.

Consultant: DesignGroup

Contract # A241160 Original Contract Amount: \$364,030
Total Amendments to Date: 1 Cumulative Amendment Amount: -\$6,977

**Describe all amendments:** Revised Contract Amount: \$357,053

Amendment 1, 9/5/24, a decrease of \$6,977 was approved for a reduction in design services as required to provide topographic and geotechnical services. **No amendments this quarter.** 

**Contractor**: Tekton Construction

Contract # 4500110662 Original Contract Amount: \$1,457,000
Total Change Orders to Date: 8 Cumulative Change Order Amount: \$221,622
Low Bid: \$1,457,000 Revised Contract Amount: \$1,678,622
High Bid: \$1,654,444 Contract Percent Complete: 82%

Number of Bids: 3

# Describe all change orders greater than \$25,000.00:

Change Order #1, 4/30/25, was approved for an increase of \$191,549.52 to remove thickened concrete slab on grade. **No change orders greater than \$25,000 this quarter.** 

## Construct Agriculture Research Facility 2 (Meats & Food Development Center) - Design

Project Number: 2785.00

Project Description: Scope: \$30,400,000

The Martin-Gatton College of Agriculture, Food, and Environment's animal handling and abattoir facilities and laboratories require updates. Value-added food science processing and evaluation facilities are limited, hindering leading-edge, externally funded research and industry training. Animal and food science handling and research should be decentralized from campus and moved to the Oran C. Little Research Center to build multi-faceted synergies advancing animal and plant agriculture. Modern facilities will enhance the university's teaching and workforce training programs, accelerate our ability to earn external research funding and improve our ability to serve Kentucky agriculture and our state.

The 64,000-square-foot Meats & Food Development Center will be the premier workforce training and teaching facility for value-added processing and promoting Kentucky's farm-based products.

Consultant: Morris Workshop

Contract # A241130 Original Contract Amount: \$2,518,000
Total Amendments to Date: 2 Cumulative Amendment Amount: \$221,760

Describe all amendments: Revised Contract Amount: \$2,739,760

Amendment 1, 7/15/24, a decrease of \$368,240 was approved for a change in scope for design services as required for additional square footage and for an additional reimbursable allowance for LEED registration and fees. Amendment 2, 12/30/24 an increase of \$590,000 was approved to provide for bidding services, construction administration services and additional reimbursable services. **No amendments this quarter.** 

## **Contractor** Messer Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and awarded.

Contract # 7500439946 Original Contract Amount: \$22,445,407
Total Change Orders to Date: 11 Cumulative Change Order Amount: \$122,478
Low Bid: Revised Contract Amount: \$22,567,885
High Bid: Contract Percent Complete: 24%

Number of Bids:

#### Describe all change orders greater than \$25,000.00:

Change Order #4, 7/11/25, was approved for an increase of \$78,511.86 to reroute two storm effluents to the pond to mitigate long term erosion concerns in the agricultural fields. Change Order #6, 8/8/25, was approved for an increase of \$48,894.47 to relocate the existing fiber line to coordinate with new construction.

# Improve Athletics Facilities 4 - Track and Field Complex Resurface Outdoor Track Capital Project

Project Number: 2818.00

Project Description: Scope: \$1,400,000

The surface of the nine-lane, 400-meter oval, runways, and warmup areas has exceeded its useful life and must be replaced. The university is scheduled to host several elite-level outdoor track meets, including the 2024 NCAA East Region Championships, the 2025 Southeastern Conference Championships, the 2026 NCAA East Region Championships, the annual Jim Green Invitational, and the KHSAA Boys' and Girls' High School Track & Field Championships.

**Consultant**: Ross Tarrant Architects

Contract # A231030Y 24-1 Original Contract Amount: \$47,200

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$47,200

No amendments this quarter.

Contractor: Beynon Sports Surfaces

Contract awarded via RFP, not a bid.

Contract # 7500433340 Original Contract Amount: \$1,162,750
Total Change Orders to Date: 4 Cumulative Change Order Amount: -\$61,333
Low Bid: Revised Contract Amount: \$1,101,417
High Bid: Contract Percent Complete: 100%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #2, 10/21/24, was approved for an increase of \$37,350 to remediate asphalt slope issues on the running track surface in the areas of the long jump, triple jump and pole vault runways. Change Order #4, 10/21/24, was approved for a decrease of \$83,369.66 to delete the labor, materials and equipment required to install infield drainage improvements. No change orders greater than \$25,000 this quarter.

## Emergency Robinson Center for Appalachian Sustainability Multi-Purpose Building

Project Number: 2825.00

Project Description: Scope: \$1,603,227

The Robinson Center for Appalachian Resource Sustainability ("Robinson Center") is headquartered at the facility formerly known as the Robinson Station in Quicksand, Breathitt County, Kentucky. The Robinson Center provides many engagement and research opportunities involving the Robinson Forest, the Cooperative Extension Service and the Wood Utilization Center. Four permanent structures sustained extensive damage from the July 27, 2022, flooding in Eastern Kentucky.

The operations and services that were formerly housed in the four structures will be consolidated into two new facilities, a multi-purpose building and a pavilion. The multipurpose building will include farm research offices, educational meeting areas, storage space and temporary lodging for visiting researchers and university personnel.

Consultant: Albert and Associates

Contract # A231000B 23-1 Original Contract Amount: \$29,600

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$29,600

No amendments this quarter.

Contractor: Omni Commercial

Contract # 7500412886 Original Contract Amount: \$1,521,380
Total Change Orders to Date: 3 Cumulative Change Order Amount: \$145,601
Low Bid: \$1,521,380 Revised Contract Amount: \$1,666,981
High Bid: \$1,648,000 Contract Percent Complete: 81%

Number of Bids: 2

## Describe all change orders greater than \$25,000.00:

Change Order #1, 6/18/25, was approved for an increase of \$75,197.43 to install additional metal study required for wall construction. **No change orders greater than \$25,000 this quarter.** 

# Improve UKHC Faciltiies - UK Chandler Hospital (Pav A Emergency Department Entrance Reconfiguration) Capital Project

Project Number: 2843.00

Project Description: Scope: \$4,600,000

This project will reconfigure the entrances to the Adult and Pediatric Emergency Departments in Pavilion A. This project will enhance current security measures by providing space for an additional security presence and facilitating new security screening procedures. The project will include reconfiguration of the exterior access to the emergency departments and access to the central part of the hospital.

Consultant: HDR Architecture

Contract # A241211 Original Contract Amount: \$179,500

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments :** Revised Contract Amount: \$179,500

No amendments this quarter.

Contractor

A construction contract has not been awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

Describe all change orders greater than \$25,000.00:

## Princeton Ancillary Buildings - Greenhouse/Headhouse Facility

Project Number: 2844.00

**Project Description:** Scope: \$4,336,192

This project is to construct a new 4,300 square foot research greenhouse attached to a supporting 1,600 square foot

headhouse structure.

Consultant: JRA Architects

Contract # A251110 Original Contract Amount: \$220,550

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$220,550

No amendments to date.

Contractor: A & K Construction

Contract # 7500481407 Original Contract Amount: \$3,384,000
Total Change Orders to Date: 1 Cumulative Change Order Amount: \$2,203
Low Bid: Revised Contract Amount: \$3,386,203
High Bid: Contract Percent Complete: 14%

Number of Bids: 1

Describe all change orders greater than \$25,000.00:

## Construct Support Services Building - Environmental Quality Management Center Capital Project

Project Number: 2874.00

Project Description: Scope: \$27,000,000

The Environmental Quality Management Center (EQMC) is the exclusive facility where all hazardous waste originating from on campus locations (including all Healthcare, academic, research, athletic and facility management sources) is accumulated and processed per regulatory requirements prior to off-site shipment. This project will replace the existing facility which is scheduled to be razed to make way for the existing Patient Care Facility Expansion.

The new facility will house all staff of the Environmental Health & Safety Division and will ensure continued uninterrupted hazardous waste management operations and compliance with federal and state environmental regulations. Additional Board approval will be required to initiate the construction phase.

Consultant: Omni Architects

Contract # A251140 Original Contract Amount: \$1,872,950

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments :** Revised Contract Amount: \$1,872,950

No amendments this quarter.

**Contractor**: Messer Construction

Note: This is a 'CM-At-Risk" contract awarded by RFP Process. The contract value will be increased as subcontracts are bid and

awarded.

Contract # 7500468145 Original Contract Amount: \$21,260,961
Total Change Orders to Date: 17 Cumulative Change Order Amount: \$264,806
Low Bid: Revised Contract Amount: \$21,525,767
High Bid: Contract Percent Complete: 14%

Number of Bids:

Describe all change orders greater than \$25,000.00:

Change Order #3, 7/21/25, was approved for an increase of \$155,012.50 to remove unsuitable soils and replace with engineered fill. Change Order #5, 7/25/25, was approved for an increase of \$30,431.06 to revise the culvert cap, concrete access, and grading to address changes to drawings made by the design team. Change Order #6, 8/22/25, was approved for a decrease of \$30,000 to credit pricing for an alternative product for the fireproofing system that meets the specification's rating performance requirements. Change Order #14, 9/26/25, was approved for an increase of \$50,694.63 to undercut the building pad and remove unsuitable soils.

# Surgery/OB Renovation - St. Claire Medical Center Main Campus Morehead

Project Number: 2937.00

Project Description: Scope: \$5,500,000

This project is to renovate the Surgery/OB area in the main campus of St. Claire Medical Center in Morehead, KY. The renovation will include the addition of one Operating Room (OR), one Post Anesthesia Care Unit and Same Day Surgery area conversion to flex use. It will also include Sterile Processing upgrades: an additional washer, Deionized Water System, and storage. Renovations will also include the OR waiting area, the OR check in area, the OR Pre Admission Testing, and the OR Locker and Break Room area. The renovation also includes the OB Nursery Space Conversion and OB room finish upgrades.

Consultant: Stengel Hill Architecture

Contract # N/A Original Contract Amount: \$500,000

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$500,000

No amendments this quarter.

Contractor: Allen Construction

Contract # 04.1000.1702 Original Contract Amount: \$2,900,000
Total Change Orders to Date: 4 Cumulative Change Order Amount: \$236,000
Low Bid: Revised Contract Amount: \$3,136,000
High Bid: Contract Percent Complete: 99%

Number of Bids:

## Describe all change orders greater than \$25,000.00:

Change Order #1 for an increase of \$45,000 was approved to fit-up the planned OR space for temporary PACU use. Change Order #2 for an increase of \$39,643.61 was approved to create additional surgery storage space and two sub waiting areas. Change Order #3 for an increase of \$111,743.20 was approved for a deionized water change associated with mechanical and fire suppression and an increased location of dictation areas. Change Order #4 for an increase of \$46,000 was approved for stainless case work for the pharmacy area.

## Improve Campus Parking and Transportation System - 2025 Maintenance

Project Number: 2968.00

Project Description: Scope: \$3,000,000

The base Bid project involves detailed repair and maintenance work across PS No. 2, 3, 5, 6, and 7 include unit pricing for various concrete and sealant repairs, such as slab repairs, vertical surface repairs, and cove sealants, along with lump sum pricing for tasks like membrane replacement, wall cleaning, and coating. PS No. 1 includes a time and material price for knockdown allowance, while the Good Samaritan Garage includes unit pricing for slab repairs and lump sum pricing for membrane recoating.

Consultant: THP Limited, Inc.

Contract # A231130 Original Contract Amount: \$140,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$140,000

No amendments this quarter.

**Contractor**: Carl Walker Construction

Contract # 7500472457 Original Contract Amount: \$1,302,000
Total Change Orders to Date: 2 Cumulative Change Order Amount: \$218,000
Low Bid: \$1,302,000 Revised Contract Amount: \$1,520,000
High Bid: \$2,254,165 Contract Percent Complete: 67%

Number of Bids: 4

Describe all change orders greater than \$25,000.00:

Change Order #1, 8/4/25, was approved for an increase of \$189,500 for additional painting scope at Parking Structure #3.

## Improve Center for Applied Energy Research Facilities - CAER Outreach and Education Center

Project Number: 2970.00

Project Description: Scope: \$8,000,000

The project will begin the design phase of an approximately 5,600 share foot Outreach and Education Center for the University's Center for Applied Energy Research on Ironworks Pike. The CAER has experienced continued growth and lacks sufficient non-laboratory space for meetings, industry engagement, and education and outreach activities. Additionally, the 2024 Kentucky General Assembly established the Kentucky Nuclear Energy Development Authority (KNEDA) and the Kentucky Energy Planning and Inventory Commission (EPIC) with directives to submit various reports on activities, studies and recommendations beginning as soon as December 1, 2024. Both KNEDA and EPIC are attached to the CAER for support and administrative purposes.

The new facility will be located on Research Park Drive adjacent to the other CAER facilities and allow the CAER to meet the needs of the KNEDA and EPIC as well as hosting Kentucky student groups for hands-on STEM educational programming, collaborative meetings, continuing professional education, and topical workshops and conferences.

Consultant: NOMI Design

Contract # A251210 Original Contract Amount: \$529,185
Total Amendments to Date: 1 Cumulative Amendment Amount: \$185,215

**Describe all amendments :** Revised Contract Amount: \$714,400

Amendment 1, 9/25/25, an increase of \$185,215, was approved to provide additional design services as required for bidding and construction administration and additional reimbursable services.

#### Contractor

No contractor contract awarded to date.

Contract # Original Contract Amount:

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount:

High Bid: Contract Percent Complete:

Number of Bids:

## Improve Kroger Field 2 - 2025 Stadium Maintenance Capital Project

Project Number: 2977.00

Project Description: Scope: \$2,250,000

Work on the structure generally includes completing concrete and steel repairs, installing surface coatings, completing masonry repairs, painting as required, maintaining roofs, and other miscellaneous work that will extend the life and serviceability of Kroger Field.

Consultant: THP Limited

Contract # A251090W Original Contract Amount: \$125,000

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$125,000

No amendments this quarter.

Contractor: Carl Walker Construction

Contract # 7500466289 Original Contract Amount: \$1,742,999
Total Change Orders to Date: 5 Cumulative Change Order Amount: \$365,413
Low Bid: \$1,742,999 Revised Contract Amount: \$2,108,412
High Bid: \$3,116,080 Contract Percent Complete: 99%

Number of Bids: 3

#### Describe all change orders greater than \$25,000.00:

Change Order #1, 7/25/25, was approved for an increase of \$55,850 to repair and recoat the walking surfaces on nine south vomitories. Change order #2, 7/25/25, was approved for an increase of \$44,091.13 to demolish and replace the walking surface of nine north vomitories opening on to the upper stadium. Change Order #3, 7/25/25, was approved for an increase of \$238,127.94 to clean, repair and/or patch the lower ends of the raker beams on both the north and south upper bowls.

# Construct Agriculture Research Facility 2 (Greenhouse, Headhouse and Renovation of Existing Seedhouse) Capital Project

Project Number: 2979.00

Project Description: Scope: \$2,731,750

This project will initiate the design and construction of an approximately 18,000 square foot Greenhouse/Headhouse research complex for the Martin-Gatton College of Agriculture, Food and Environment (CAFE). The existing greenhouse complex must be relocated to accommodate the expansion of the UKHC Patient Care Facility on the north side of Cooper Drive.

The project will construct an approximate 15,000 square foot greenhouse facility and an adjoining approximate 3,000 square foot headhouse. The new facility will be located at CAFE's North Farm which is located north of Lexington, Kentucky, within the boundaries of Newtown Pike, Iron Works Road and Interstate 75. Additionally, this project will renovate the existing 13,420 square foot Kentucky Foundation Seedhouse building located on CAFE's North Farm, incorporating it into this new facility.

Consultant: Morris Workshop

Contract # A251180 Original Contract Amount: \$1,578,100
Total Amendments to Date: 1 Cumulative Amendment Amount: -\$935,350

**Describe all amendments :** Revised Contract Amount: \$642,750

Amendment 1, 5/27/25, a decrease of \$935,350 was approved for design services scope change as required to provide design development drawings for the Greenhouse and Headhouse and full construction drawings, bidding, and construction administration assistance for the Seedhouse. **No amendments this quarter.** 

#### Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

## Asset Preservation Pool - Margaret I King Library Renovation Capital Project

Project Number: 3050.00

Project Description: Scope: \$59,000,000

This project includes the modernization of building systems, including HVAC, electrical, and plumbing. This project will

also ensure the facility meets contemporary standards and reconnect the existing building to the addition.

Consultant: Gensler Architecture, Design & Planning, P.C.

Contract # A261030 Original Contract Amount: \$4,418,350

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$4,418,350

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount:

High Bid: Contract Percent Complete:

Number of Bids:

Describe all change orders greater than \$25,000.00:

# Asset Preservation Pool - WT Young Basement Renovation Capital Project

Project Number: 3050.10

Project Description: Scope: \$8,000,000

This project will introduce spaces such as classrooms, tutoring spaces, student success programs, office spaces, and other resources to amplify student success initiatives.

Consultant: JRA Architects

Contract # A261050 Original Contract Amount: \$533,200

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$533,200

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount:

High Bid: Contract Percent Complete:

Number of Bids:

# Improve UKHC Facilities - UK Chandler Hospital (Pavilion A Basement Central Scope Processing) Capital Project

Project Number: 3054.00

Project Description: Scope: \$8,000,000

This project will consolidate the processing and disinfection of various clinical scopes to a single location within the Chandler Hospital campus creating better efficiency and cleaning process oversight. The scope of work will include the fitout of space with mechanical, electrical, plumbing and finishes to support the processing equipment.

Consultant: GBBN

Contract # A251200 Original Contract Amount: \$415,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$415,000

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

Describe all change orders greater than \$25,000.00:

# King's Daughter Medical Ctr Medical Office Building - Construct Medical Facility Capital Project

Project Number: 3123.00

Project Description: Scope: \$5,400,000

This project will construct a medical office building in Greenup, Kentucky. UK King's Daughters requires additional medical offices to accommodate its current and expanding patient population. The new facility will include space for a Family Care Center and an Urgent Care Center to serve patients in Greenup and surrounding counties.

Consultant: JRA Architects

Contract # A261070 Original Contract Amount: \$367,422

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$367,422

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

# Improve Academic/Administrative Space 1 - Expand Carol Martin Gatton Business and Economics Building - Design Phase

Project Number: 3151.00

Project Description: Scope: \$9,000,000

This project will initiate the design phase to further expand the building to enable the College to better serve its students and meet future enrollment growth needs. The space will be designed to facilitate today's educational needs with flexibility to accommodate future needs and may include classrooms, student spaces, offices and other support spaces.

Consultant: RossTarrant Architects

Contract # A261000 Original Contract Amount: \$3,309,452

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$3,309,452

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

## **Construct Academic Building - Makerspace Building**

Project Number: 3161.00

Project Description: Scope: \$4,000,000

This project will design a Makerspace building for the College of Engineering that will be located within the Engineering Quad. This building will serve as a dedicated, collaborative workspace where students can design, build and test their own engineering projects and inventions as they engage with a variety of tools and technology. The Makerspace building will support student success efforts as such spaces support disciplinary and multidisciplinary collaboration, enhance teaching objectives and student outcomes, and provide a place for additive innovation. This project is the first phase of a multi-phase plan to further the College of Engineering's robust and innovative education mission.

Consultant: Sherman Carter Barnhart

Contract # A261010 Original Contract Amount: \$385,940

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$385,940

No amendments this quarter.

#### Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

## Improve Soccer/Softball Facility Capital Project

Project Number: 3182.00

Project Description: Scope: \$5,000,000

This project will upgrade the existing sports lighting systems for both the soccer and softball fields to state-of-the-art LED systems. Additionally, this project will include updating the netting system in the indoor hitting pavilion, installing a Trackman radar system used by the team to analyze performance data, installing a new sidewalk entry area to greatly improve pedestrian safety outside the facility, and replacing existing field fencing and gates that have exceeded their useful life. As the university is hosting the 2026 Southeastern Conference Softball Tournament these improvements will enhance the fan experience.

Consultant: Brown & Kubican

Contract # A251090C Original Contract Amount: \$34,620

Total Amendments to Date: Cumulative Amendment Amount:

**Describe all amendments:** Revised Contract Amount: \$34,620

This is a per diem assignment. No amendments this quarter.

**Contractor**: Tekton Construction

This was awarded via Job Order Contracting on UK Price Contract.

Contract # 4300371526 Original Contract Amount: \$136,666
Total Change Orders to Date: 6 Cumulative Change Order Amount: \$690,714
Low Bid: Revised Contract Amount: \$827,379

High Bid: Contract Percent Complete:

Number of Bids:

Describe all change orders greater than \$25,000.00:

No change orders greater than \$25,000 this quarter.

# Renovate Corner Suites and Elevators - Improve Kroger Field 1

Project Number: 3186.00

Project Description: Scope: \$13,000,000

This project will renovate the 40 corner suites located in the east and west end zone seating bowl of Kroger Field and replace the six existing elevators used by fans to access the corner suites and upper concourse. Improvements to the suites will include updates to finishes, lighting, countertops, cabinets, fixtures, flooring and seating. The suites and elevators require updating as they were installed in 1999 during the expansion of the end zone seating area.

**Consultant**: RossTarrant Architects

Contract # A261060 Original Contract Amount: \$361,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$361,000

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount:

High Rid: Contract Percent Complete:

High Bid: Contract Percent Complete:

Number of Bids:

## Kroger Field Stadium Maintenance - Improve Athletics Facility 1 Capital Project

Project Number: 3187.00

Project Description: Scope: \$15,000,000

This project will initiate a comprehensive maintenance and repair program for Kroger Field on campus. A 2023 condition assessment study resulted in a master maintenance plan for Kroger Field. The maintenance plan includes a detailed, proposed preventative maintenance and repair program to ensure long-term durability and extend the football stadium's useful life. This project includes concrete and masonry repairs, surface coatings installation, painting, roof maintenance and other miscellaneous work.

Consultant: THP Limited, Inc.

Contract # A261020 Original Contract Amount: \$396,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$396,000

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids:

# Center for Clinical and Transitional Science Enterprise Data Center Expansion - Upgrade/Renovate/Expand Research Labs Capital Project

Project Number: 3199.00

Project Description: Scope: \$7,548,058

This project will renovate, expand and upgrade the University's secure research data center space within the Enterprise Data Center at the Center for Clinical and Translational Science (CCTS) located in the Lee T. Todd, Jr. Building. CCTS manages over \$34.1 million in annual grants to support biomedical and population health research projects and requires HIPAA-compliant data management and storage. The Enterprise Data Center, UK's only HIPAA-secure research data center, faces increased demands for secure research data infrastructure from CCTS as well as other University research centers. This project will renovate and expand the Enterprise Data Center space and will provide requisite cooling, electrical distribution and ADA-compliant entry. The increase in secure biomedical research data center space will allow the University to support rapid advances in research computing and data capabilities that are revolutionizing research.

Consultant: Morris Workshop

Contract # A261040 Original Contract Amount: \$662,500

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$662,500

No amendments this quarter.

Contractor

No construction contract awarded to date.

Contract # Original Contract Amount:
Total Change Orders to Date: Cumulative Change Order Amount:
Low Bid: Revised Contract Amount:
High Bid: Contract Percent Complete:

Number of Bids: