FCR 26

Office of the President February 23, 2023

Members, Board of Trustees:

CAPITAL CONSTRUCTION REPORT

<u>Recommendation</u>: that the capital construction report for the three months ending December 31, 2023, 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 thru October 1, 2023 thru December 31, 2023:

There were six new contracts this quarter:

Project 2581.0	Grain and Forage Center Emergency Project Design - A&K Construction, \$22,100,000 (Construction)
Project 2583.2	Improve Athletics Facility 2 (Nutter Fieldhouse) - Calhoun Construction, \$1,088,649 (Construction)
Project 2590.1	Asset Preservation Pool - Multi-Disciplinary Sciences 5th floor Renovation - Messer Construction, \$7,772,000 (Construction)
Project 2615.0	Construct/Improve Medical/Admin Facility 3 (Expand Patient Care Facility – Design Phase) - HDR, Inc., \$117,940,000 (Design)
Project 2617.0	Construct Agriculture Research Facility 1 - Design Phase - BHDP Architecture, \$11,450,000 (Design)
Project 2618.2	Improve UKHC - UK Chandler Hospital - Pav A Observation Beds - GBBN, \$158, 250 (Design)

No contracts were completed this quarter.

Five amendments were as follows:

Project 2564.0 Construct Health Education Building Capital Project

 To provide additional design services, bidding services, construction administration services and additional reimbursable services (+) \$11,590,447

Project 2590.2 Asset Preservation Pool – White Hall Classroom Building Renovation - Design Only

- To provide additional design, bidding, and construction administration services for minor renovations to relocate occupants prior to construction (+) \$110,000

Project 2591.1 Renew/Modernize Facilities - Barnhart Building-Design Only

- To provide additional design services as required for Phase Three (+) \$30,000

Project 2591.2 Facilities Renewal and Modernization - Scovell Hall

For additional reimbursable service allowance for LEED certification (+) 113,127

Project 2511.2/ Renew/Modernize Facilities (Reynolds Building #1)

2511.21 - To provide additional reimbursable services for special inspection services (+) \$9.000

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

Project 2511.21 Renew/Modernize Facilities - Reynolds Building #1 Capital Project

- To install the clearing stair into the existing building which requires additional shoring and staging of the stair in multiple stages. (+) \$51,727

Project 2565.0 Improve Parking/Transportation Systems UK HealthCare (Parking Structure #8 Expansion)

- To reduce the sanitary line size from 18" to 15" and for the addition of a manhole on both sides of the box culvert. (+) \$147,523

Project 2573.0 Upgrade/Renovate/Expand Research Labs (Biosafety Lab Renovation – Health Sciences Research Building) Capital Project

- To make changes as recommended by the commissioning agent. (+) \$31,424.90

Project 2574.0 Up

Upgrade, Renovate, Expand Research Labs (Educe Lab)

To credit the drywall spray coating for single color ceiling/above ceiling items, to protect the existing wood structure to remain exposed, to paint the gypsum ceiling at the underside of the roof structure and to paint all above ceiling MEP items. (+) \$42,333

Project 2583.0/

Improve Athletics Facility 2 (Nutter Fieldhouse)

2583.2

- To intercept the group of $\frac{3}{4}$ inch conduits encountered below the slab and reroute them to above the ceiling. (+) \$39,842

Project 2584.0

Construct Indoor Track Capital Project

- To receive the main electrical distribution panel in parts and assemble on site. (+) \$36,601
- To provide an owner credit for unused allowances on site improvements. (-) \$171,134

Project 2604.0

Renew/Modernize Facilities - Improve Memorial Coliseum

- To remediate poor soil conditions and shallow stone affecting elevator foundations. (+) \$38,596
- To remove the stainless-steel plaques from the masonry contractor's scope at the exterior. (-) \$400,640
- To install a revised acoustical panel ceiling type in the arena over the seating area for cost savings to the project. (-) \$116,000
- To remove lead paint on the attic steel as needed for installation of catwalks, platforms, and other attachments to existing painted steel and concrete. (+) \$83,792

Project 2613.0

Medical Office Building Renovation - King's Daughters Medical Center-Paintsville

 To relocate plumbing and repair unforeseen conditions discovered while putting in underground plumbing. (+) \$41,298.12

Action taken:	☑ Approved	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 2023

<u>Project 2239.77 - Patient Care Facility (Fit-up Pavilion A Basement and Other Improvements Phase I-J) Capital Project</u>

Project Description:

This capital project includes the following components: fit-up of approximately 13,000 square feet of available shell space; expansion of the Kitchen/Food Service Operations; construction of a Maintenance Shop for the medical center physical plant division; relocation and expansion of Supply and Distribution; rework of Central Sterile decontamination and clean work areas; and expansion of Central Sterile stores and Operating Room Materials management. This project will enable these services to better serve the needs of the anticipated increased patient load created by the opening of Interventional Radiology, and the 5th and 12th patient floors.

Project Status:

The work on Bid Package 1 continues with Phase 3 of the kitchen nearing completion. Central Sterile Phase 1 is also nearing completion. The MEP rough-in is complete and finishes are progressing toward completion. Steris equipment installation is in process. Substantial completion is scheduled for July 2024.

<u>Project 2402.16 - Renovate/Upgrade UK HealthCare Facilities (Phase I-I) – Fit-up 12th Floor Pavilion A</u>

Project Description:

The Albert B. Chandler Hospital facilities development plan provides for the systematic replacement and renovation of patient care facilities. Since the opening of the first two patient care floors in Pavilion A of the new Patient Care Facility in May 2011, UK HealthCare (UKHC) has continued to experience strong patient demand for the delivery of its hospital system services. This volume increase has placed substantial capacity constraints on UK inpatient hospital operations. This project will help alleviate these constraints and includes the fit-up of the twelfth floor for inpatient services. This project will provide 64 inpatient beds, including 20 ICU beds.

Project Status:

This project was substantially completed in December 2023. Move in and activation activities are ongoing.

<u>Project 2511.2 and 2511.21 - Renew/Modernize Facilities - Reynolds Building #1</u> Capital Project

Project Description:

This project, when completed, will renovate the existing Reynolds Building #1 for the College of Design thus allowing the College to consolidate from four buildings to one building. This renewal of the Reynolds Building will provide adaptive re-use of a historic structure continuing the concept of an arts and design district on campus. The renovation will include a small addition for vertical access and student commons space. The design will create large, open spaces for studios, classrooms, offices and other support spaces for current and future programs.

Project Status:

All areas have been inspected per the punch-list and those items are currently being addressed. Site work improvements have been hampered by recent cold temperatures and snow. Existing LFUCG sanitary sewer manhole services were uncovered in December as system connections were being completed. Those manholes are required to be brought up to current standards as the existing manholes were over 100 years old. All building construction is on track to complete on schedule; however, the manholes will have to be replaced and those are tracking for completion the first week of February. Furniture deliveries will commence in February and substantial completion is also expected in February 2024. The College of Design is coordinating to move the week of March 4th.

<u>Project 2511.72 and 2511.73 - Renew/Modernize Facilities Capital Project - Campus Enabling Phase II</u>

Project Description:

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. *Project Status:*

Lights in the road, seat walls and remaining walks remain to be installed where Washington Avenue meets Rose Street. Substantial completion was scheduled for August 2023; however, contractor delays are pushing that date into February 2024.

<u>Project 2520.0 - Improve Memorial Coliseum (Design Only) Capital Project</u> *Project Description:*

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 January 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. Project Status:

This project is remaining open to help with ongoing design support of Memorial Coliseum during construction.

<u>Project 2526.0 - Construct Beam Institute 1 (Construct Still Building) Capital Project</u> Project Description:

This project will construct a new facility to support the College of Agriculture Food and Environment's Kentucky Spirits Research Institute program. The new facility will be located adjacent to the Cooper House and Barnhart Building. The facility, also known as the Still Building, will be approximately 8,500 gross square feet and will include a spirit laboratory, large conference space, classroom, offices and public reception space. *Project Status:*

Contractors are completing the remaining items on the building punch-list. Brad Berron, the UK Jim Beam Research director, is planning to start the first distillation in the distillery on February 1, 2024. Final Inspection approval was issued by the Kentucky Building Inspector in December 2023. UK has moved into the building and classes were held at the start of the spring semester. This project was substantially completed on January 3, 2024.

<u>Project 2536.0 - Construct Beam Institute II (Construct Maturation Building) Capital</u> <u>Project</u>

Project Description:

The new facility will complement the adjacent Still Building and provide an area for the spirits to age and for research. It will consist of approximately 1,000-1,500 square feet of space with limited HVAC requirements. It will be sited and coordinated with the Still Building.

Project Status:

Final Inspection approval was issued by the Kentucky Building Inspector on December 18, 2023. This project was substantially completed on January 3, 2024.

<u>Project 2555.0 - Construct/Improve Greek Housing (Delta Gamma) Capital Project</u> *Project Description:*

This project includes abatement and demolition of the existing structure and new construction of a 3-story building for Delta Gamma Sorority. The 3-story house is to be built at grade-level, providing ADA Accessibility, bedrooms to accommodate 2-4 occupants, an elevator addition; laundry facilities; a house mother apartment; complete mechanical electrical and plumbing systems; an upgrade and connectivity to the Delta Room monitoring; a campus security system; fiber infrastructure to the house; and a sunroom/lounge/TV room. Goals include providing enough chapter room/dining area space, a craft room, a breakfast area and storage, a living room, a study area, and adding a guest men's restroom.

Project Status:

Site restoration and final interior work is underway. This project is scheduled to be substantially complete in February 2024.

<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:

The generator and electrical switchgear were pre-purchased directly from the vendor. The generator was delivered to UK Vaughn Warehouse in late July, electrical switchgear was delivered late October and additional switchgear parts were delivered late December. The project will be rebid in February 2024 with substantial completion scheduled for November 2024.

<u>Project 2562.0 - Construct/Expand/Renovate Ambulatory Care - UK HealthCare</u> (<u>Pavilion HA Forensics/Pediatric Sleep Study</u>) <u>Capital Project</u>

Project Description:

This capital project will renovate and improve approximately 7,000 square feet of space on the ground level of Pavilion HA to provide four sleep study rooms, three forensic exam rooms, consult spaces as required for each practice, and staff spaces. The goal is to provide a "pediatric friendly" sleep study space to better serve the needs of our pediatric patients.

Project Status:

This project is currently in construction. Substantial completion is scheduled for the end of January 2024

<u>Project 2563.0 - Construct Ambulatory Facility - UK HealthCare (Cancer Treatment Center/Ambulatory Surgery Center) Capital Project</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:

Design development is proceeding. Contracts to relocate major utilities have been approved. The project is expected to be substantially complete in the fall 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:

This project is in the bid process. Substantial completion is expected to be the fourth quarter of 2025.

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

Project Status:

Schematic design is complete. Design development is proceeding. This project is expected to go to bid in mid-2024.

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:

The design development phase continues. Early design assist trade contracts for exterior precast, glass curtain wall systems, interior precast utility shafts are in process of being evaluated. The abatement and demolition of Kelley Hall and Annex #5 received bids on January 25th. Other early trade contract packages were released in late January for fencing and staging areas. Substantial completion is scheduled for June 2026.

<u>Project 2565.0 - Improve Parking/Transportation Systems UK HealthCare (Parking Structure #8 Expansion) Capital Project</u>

Project Description:

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 and adjacent roadway reconfiguration. Once constructed, the expanded structure will help alleviate current and future parking demands by providing approximately 700 additional parking spaces.

Project Status:

The construction manager has erected a tower crane and completed installation of drilled piers. Foundations are underway for the office and garage along with underground electrical and communications rough-ins. Substantial completion is scheduled for March 2025.

<u>Project 2571.0 - Improve Sanders-Brown Center on Aging/Neuroscience Facilities</u> <u>Capital Project</u>

Project Description:

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 façade and provide a unified appearance.

Project Status:

The controls equipment installation (wiring and devices) in the '96 building is complete. The torquing of anchor bolts on the '96 side edge of the slab is complete. The top track for walls on Level 1 is installed. The edge of the slab steel inspections is ongoing. After pouring the Area 3 edge of the slab, measurements will be taken to finalize the curtain wall. Substantial completion is scheduled for April 2025.

<u>Project 2572.0 - Repair/Upgrade/Expand Central Plants (Expand Central Plants - Design Only) Capital Project</u>

Project Description:

Several large projects related to both the academic health sciences and UK HealthCare are planned. Expansion of the current utility infrastructure, specifically steam and chilled water capacity, is necessary to support these projects. This project will develop a utility master plan that will support the development of the precinct bordered by South Limestone, Waller Avenue, Virginia Avenue and the railroad right of way to the west and adjoining facilities. This project will design the needed infrastructure components for the phased expansion of the central plant and supporting systems.

Project Status:

After completing an exercise to reverify the plant capacity in coordination with new information about current and future construction projects, the schematic design phase was completed. The design effort is on hold pending the completion of the ongoing utilities infrastructure study report. This completed report will help inform the size and location of any new utility plant.

<u>Project 2573.0 - Upgrade/Renovate/Expand Research Labs (Biosafety Lab Renovation – Health Sciences Research Building) Capital Project</u>

Project Description:

The University of Kentucky is home to leaders in the fields of immunology, microbiology and infectious diseases. As the flagship university of the Commonwealth of Kentucky, the university is often called upon to respond to health emergencies. In response to the COVID-19 pandemic, the university has embarked on an ambitious project to expand its research portfolio on emerging and re-emerging pathogens. In support of these research activities, this project will renovate and upgrade the Health Sciences Research Building which was constructed in 1992. This project will retrofit approximately 1,450 square feet and will include reconfiguration of the existing space to accommodate a large, shared laboratory.

Project Status:

The drywall, primer and sprinkler main installation is complete. Doors are being installed. The strobic fan was delivered and has been installed. Commissioning is scheduled to begin in February 2024. Substantial completion is scheduled for February 20, 2024.

<u>Project 2574.0 – Upgrade, Renovate, Expand Research Labs (Educe Lab) Capital</u> <u>Project</u>

Project Description:

This project will reconfigure approximately 14,000 gross square feet of space at the William S. Webb Museum to accommodate both the newly established EduceLab program and continued use of the building for the Museum of Anthropology. This project was approved for design only with a scope of work that included initial programming verification, recommendations for additional mechanical, electrical and telecommunications infrastructure to support new equipment in the building, structural assessment, and architectural design.

Project Status:

This project is currently in construction. Substantial completion is scheduled for early February 2024.

<u>Project 2578.0 - Improve Building Shell Systems (Peterson Service Building Window Replacement) Capital Project</u>

Project Description:

The project will replace single pane, failing and inoperable windows with more weather-tight and energy-efficient windows. This project will be completed in two phases with the first phase estimated at \$800,000 and the second phase estimated at \$550,000. *Project Status:*

This project was substantially completed in December 2023.

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 general contractor is A & K Construction who mobilized on site on January 2, 2024 and has started site preparation. The substantial completion date is scheduled for June 2025.

<u>Project 2583.0 - Improve Athletics Facility 2 (Nutter Fieldhouse) Capital Project</u> *Project Description:*

This project will improve and renovate the Nutter Fieldhouse to create a football-focused environment while also enhancing student safety. The planned improvements include the replacement of the synthetic turf with an infill system over a wall-to-wall shock pad and refreshed finishes and graphics to update the appearance of the training area. Also included are revisions to the mechanical system to improve circulation and performance as well as new overhead doors and operable windows to add passive circulation to the practice area. New LED lighting will improve visibility during practice and reduce maintenance while improving energy efficiency.

Project Status:

This project is substantially complete.

Project 2584.0 - Construct Indoor Track Capital Project

Project Description:

This project will construct a new indoor track and field practice facility adjacent to the Outdoor Track and Field Facility and Shively Sports Complex. The proposed facility will provide a dedicated indoor training venue for the University of Kentucky Men's and Women's Track and Field and Cross-Country teams. The facility will primarily serve the Men's and Women's Track and Field programs and will include approximately 2,500 gross square feet of fully conditioned storage space for the UK Band program.

Project Status:

This project is substantially complete.

<u>Project 2585.0 – Improve Campus Parking and Transportation Systems (Parking Structure 2 Renovations) Capital Project</u>

Project Description:

This project will replace the existing façade of the original 1968 portion of Parking Structure 2 on the north, south, and west sides and associated vehicular guards, replace the two stair towers (2) and install a new elevator in the northwest corner of the garage. *Project Status:*

This project was awarded to Messer Construction. The construction is approximately 70% complete. Structural steel for the two stair towers and concrete pours completing both stair towers is complete. The installation of the new stainless steel skin of the exterior of the existing garage is 50% complete. Work over the next three months will include continuing installation of the new stainless steel mesh exterior; installation of the storefront glazing of the stair towers; completion of electrical and mechanical work and installation of the new elevator. The work is moving forward as scheduled with substantial completion currently set for March 2024.

<u>Project 2590.1- Multi-Disciplinary Science Building 5th Floor Renovation Capital</u> Project

Project Description:

The University of Kentucky plans to renovate approximately 15,800 GSF of vacant lab spaces on the 5th 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:*

Construction started in mid-December 2023. Penthouse equipment demolition, along with wall and above ceiling demolition on the 5th floor, has been the major focus of the contractor to date. The project is on schedule and the construction phase is anticipated to last for eleven months until substantial completion. Substantial completion is scheduled for February 2025.

Project 2590.11 – Asset Preservation – Central Heating Deaerator Tank

Project Description:

The project will replace the existing deaerator tank in the Central Heating Plant with a new deaerator tank inside an exterior enclosure on the west side of the building. *Project Status:*

All work is complete and substantial completion is scheduled for early February 2024.

<u>Project 2590.12 - Asset Preservation – Fine Arts- Guignol Windows</u>

Project Description:

This project will replace one hundred thirty-six exterior windows that are a combination of awning and double hung types for the Fine Arts - Guignol Building with matching original architecture. The windows are constructed of extruded aluminum framing, double pane and factory glazed and tempered glass.

Project Status:

A contract was awarded to Chasteen Enterprises. Shop drawings are currently being reviewed. The windows have been ordered with anticipated delivery of the windows and installation in June 2024.

<u>Project 2590.13 - Asset Preservation – Memorial Coliseum Miscellaneous Building</u> <u>Project Description:</u>

The project will purchase long lead-time equipment needed for the Memorial Coliseum renovation.

Project Status:

The RFP submittals were evaluated and purchase orders were sent to the selected companies. Substantial completion is scheduled for August 2024.

<u>Project 2590.14 - Asset Preservation- Lafferty Hall/Fine Arts Guignol Building HVAC Project Description:</u>

This project includes a new HVAC system at Lafferty Hall and a new HVAC system at the Fine Arts – Guignol Building. Lafferty Hall includes the replacement of a primary Air Handling Unit serving 20,780 gross square feet and 16,061 net square feet, the return fans, fume hood fan, bathroom exhaust, and ancillary equipment as well the replacement of service lines for steam and condensate return. The design of the fire suppression system will be required. Fine Arts – Guignol Building includes a new HVAC system to replace the existing window units and hot water radiant heating and bathroom exhaust.

The new HVAC System will serve 22,176 gross square feet and 20,268 net square feet on three floors. The HVAC system designs for each building shall include energy conserving applications, humidity control, and building automation controls. *Project Status*:

CMTA was selected as the lead engineer for this project and the project is currently in the bidding phase. Construction is scheduled to begin May 2024 after final exams. This project is scheduled to be substantially complete in August 2024.

<u>Project 2590.15 - Asset Preservation Huguelet and Washington Avenue Steam</u> Infrastructure

Project Description:

The project is to finish the demolition and repair of the Huguelet tunnel and replace the severely degraded steam service serving TP Cooper facility and to restore the Bowman Hall steam line redundancy that was removed with the infill of the original Huguelet / Rose tunnel.

Project Status:

The first phase of Huguelet Avenue was completed in August 2023. The start of the second phase of Washington Avenue has been delayed due to the completion of the steam portion of the adjacent Rose Street project. The second phase will be a two-month duration.

<u>Project 2590.16 – Asset Preservation – Medium Voltage Distribution Upgrades</u>

Project Description:

This project consists of upgrades to the medium voltage distribution system including manholes, new switches, and duct bank.

Project Status:

Bids were opened on January 11, 2024 and came in under budget. The work should begin the first week of February 2024. Substantial completion is scheduled for June 10, 2025.

<u>Project 2590.18 - Asset Preservation - Medical Center Cooling Tower Steelwork and Painting</u>

Project Description:

This project is to repair and reinforce the water-damaged steel structural framing members that support the UK Medical Center (UKMC) cooling tower, to thoroughly clean the steel structure to remove any dust, debris, loose paint, rust, scale or any other type of corrosion required to properly prepare the metal for paint, and to paint the steel framing with an epoxy urethane primer and topcoat to the manufacturer's specification that is expected to last for at least ten years in the regular weather environment and matches the existing 'Kentucky Blue' color.

Project Status:

In-house design documents were used to bid the project through UK Purchasing. Bids have been received through the RFP process. A decision is expected to be completed by the end of January 2024. Substantial completion is scheduled for June 2024.

<u>Project 2590.19 – Asset Preservation – Panama Canal Steam & Condensate</u>

Project Description:

This project is for 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. *Project Status:*

The consultant contract was awarded to KFI Engineers and is currently in the construction document phase. The project is scheduled to bid March 2024 and substantial completion is scheduled for September 2024.

<u>Project 2590.2 – Asset Preservation Pool White Hall Classroom Building</u> Renovation - Design Only

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 construction management contract was awarded to Pepper Construction. The project is currently in the design development phase. Substantial completion is scheduled for May 2026.

Project 2590.22 – Asset Preservation- Bosworth Hall Renovations

Project Description:

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 approximate 19,000 sf building interiors for use by the university.

Project Status:

BEX Construction was selected and the contract is currently in route for signatures. The construction schedule provides six months to complete the project from the award date.

<u>Project 2590.23 - Asset Preservation - Memorial Coliseum Steam Chilled Water and Ductbank</u>

Project Description:

This project is for the installation of the 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. An addition of new communications duct bank will also be installed from the new communications vault on the east side of Memorial Coliseum down to the existing duct bank crossing Avenue of Champions.

Project Status:

Congleton Hacker has issued purchase orders to contractors for material and labor. Substantial completion is scheduled for July 2024.

<u>Project 2590.27 – Asset Preservation- Renovations for Office and Support Services</u> <u>Project Description:</u>

This project will renovate Patterson Office Tower, Blazer Dining, and WT Young Library to provide suitable space for Mathskeller, Wildcat Wardrobe, Classroom AV/IT, Ricoh, GIS Lab and other occupants.

Project Status:

The project is in the design development phase and construction documents are expected in February 2024. The project will complete construction in summer 2024.

Project <u>2590.3 – Asset Preservation – Pence Hall</u>

Project Description:

The Pence Hall Renovation project entails a renovation of the existing 1907 building, and includes classrooms, offices, writing labs, and other specific educational spaces for the College of Communication and Information. The renovations address among other items; accessibility issues, exterior enclosure, mechanical, electrical, plumbing as well as interior modifications.

Project Status:

In December 2023, bids came in below cost estimates. Work pulling contracts together for the low bidders is ongoing. Construction is anticipated to start in mid-March 2024, and substantial completion is scheduled for June 2025.

Project 2590.4 - Asset Preservation- Miller Hall

Project Description:

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

The construction documents phase is scheduled to conclude on February 8, 2024. Substantial completion is scheduled for December 2024.

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

Project Description:

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 GSF for the two floors in the Patterson Office Tower.

Project Status:

On December 1, 2023, the 5th floor project was put on hold. The floor was painted by UK Facilities and Dean Miller relocated to occupy this floor. The JRA design is completed through construction documents. The 4th floor design is completed through schematic design.

Project 2590.9 - Asset Preservation - Breckenridge Hall Windows

Project Description:

This project is to replace eighty-six double hung and ten casement exterior windows on Breckinridge Hall with matching original architecture. The windows are constructed of extruded aluminum framing, double pane and tempered glass. The basement level window wells will have new capstone and safety rails installed.

Project Status:

Substantial completion is scheduled for November 2024.

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 in design and is expected to bid in May 2024. Substantial completion is scheduled for December 2025.

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 86,716 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:

Bid documents were delivered to the university on January 27, 2024. A bid date of March 14, 2024 is anticipated. Construction should begin by no later than May 1, 2024, with a substantial completion date scheduled for January 2026.

Project 2592.0 - Improve Jacobs Science Building Capital Project

Project Description:

The Jacobs Science Building was completed in 2016. The completed project included approximately 34,000 gross square feet of shell space located on four floors. This project fits out the shell space as an enabling initiative associated with the upcoming Modernization and Asset Preservation projects. The fit-out will include centrally scheduled classrooms as well as lab surge spaces.

Project Status:

Work is progressing well on all three floors and the penthouse. The air handler start up is scheduled for March 1, 2024. A meeting is scheduled to review the power plans for furniture. Substantial completion remains on schedule for July 2024.

<u>Project 2594.0 – Improve Funkhouser Building (Design Only) Capital Project</u> *Project Description:*

Originally constructed in 1938, the Funkhouser Building is envisioned as a gateway facility for the College of Engineering as well as the Core Campus. As the College of Engineering continues to advance more robust education and innovative training, new programs are currently being developed in the fields of Aeronautical Engineering, Biomedical Engineering, and LEAN Systems Manufacturing and Computer Engineering Technology. This project includes the renovation of 65,000 GSF of existing space and a 64,000 GSF addition to the building that altogether will provide approximately 173,000 square feet of innovative and flexible learning space.

Project Status:

Schematic design review meetings are scheduled for February 1st and 2nd. Upon review and approval, the design development phase will begin and will last approximately four months. Construction documents are due in January 2025.

<u>Project 2597.0 - Acquire/Improve Elevator Systems – UK HealthCare – Parking Structure 8 Capital Project</u>

Project Description:

Parking Structure 8, which is attached to the Chandler Hospital building via a bridge connection, was originally constructed with one shell shaft to add an additional elevator for patient/visitor transport within the structure. Since the building opened UK HealthCare has seen a steady increase in volume at this parking structure which has put a stressor on the existing elevators. This project will outfit the vacant shaft with a new elevator to help with the vertical flow within the garage, thus reducing wait times and help provide coverage when one of the others may be in need of service.

Project Status:

The project is under construction with substantial completion expected in March 2024.

<u>Project 2598.0 - Improve Margaret I. King Library (Replace Substation and Electrical Upgrades) Capital Project</u>

Project Description:

This project will replace the sub-station, transformer and switchboard and provide refeed from a newly installed pad-mounted 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.

Project Status:

The pad for the new switch has been completed and all cabling pulled to it. The switch arrived in January 2024 and will be set with wiring. The transformer and gear is scheduled to arrive late summer of 2024. The temporary panel in the basement has been set with all feeds pulled and terminated. Crews will be working next week forming and pouring the

new pad in the basement for the transformer and gear. Substantial completion is scheduled for September 2024.

<u>Project 2601.0 – Replace Princeton Ancillary Building – Princeton Farm Shop Capital Project</u>

Project Description:

This project is to construct a new 7,700 SF building that provides a workspace for the maintenance of fleet vehicles, farm machinery and research equipment.

Project Status:

A contract for the general contractor has been issued to Pinnacle, Inc. Substantial completion is scheduled for September 2024.

<u>Project 2602.0 – Replace Princeton Ancillary Building – Field Research Building Capital Project</u>

Project Description:

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

Project Status:

A contract has been issued to A & K Construction as a general contractor. Substantial completion is scheduled for November 2024.

<u>Project 2603.0 – Replace Princeton Ancillary Building – Residence Hall Capital</u> <u>Project</u>

Project Description:

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

Project Status:

Bids were received on December 15, 2023 with Pinnacle, Inc. as the apparent low bidder. Substantial completion is scheduled for February 2025.

<u>Project 2604.0 – Improve Memorial Coliseum Capital Project</u>

Project Description:

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 January 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 will also 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.

Project Status:

The arena framing for the Loge boxes is currently underway on the east side of the arena bowl. Scaffolding on both sides of the seating bowl has been erected and tracks for the sports lighting have been installed. Electrical rough-ins continue along with steel for the elevator and the east club area. The woman's basketball locker room has finishes being installed with lockers and graphics right behind it. The storm and sanitary work around the coliseum is ongoing. Substantial completion is scheduled for March 2025.

<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:

This project is scheduled to be substantially complete in December 2024.

<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:

This project is scheduled to be substantially complete in December 2024.

<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 selected to be installed in the existing penthouse. Bids were received and came in over existing funding. This project is scheduled to be substantially complete in December 2024.

<u>Project 2610.0 - Improve Life Safety Seaton Center - Install Fire Suppression</u> <u>Capital Project</u>

Project Description:

This project is to install a sprinkler system throughout the building where none exists. *Project Status:*

This project is ready for bidding. This project is scheduled to be substantially complete in September 2024.

<u>Project 2611.0 - Sterile Processing Department 2nd Floor - King's Daughters Medical Center - Main Campus</u>

Project Description:

The Sterile Processing Department (SPD) is currently on the 4th floor and services the main Operating Room (OR), Cardiovascular Operating Room, Labor and Delivery, Urology Procedure Center and off-site locations with sterile supplies and instruments. They have run out of space and are in three different locations throughout the 3rd and 4th floor causing logistics issues supplying all of the OR's. This project is to construct a new Central Sterile on the 2nd floor of the hospital to locate the entire department in one area and allow growth for increased volumes in the OR's. This will also allow SPD to monitor all patient tracking of OR items & devices.

Project Status:

Substantial completion is scheduled for February 2024.

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

Project Description:

Build new Emergence 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 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.

Project Status:

This project will be completed in several packages. Dirt removal for the basement is 90% complete. The foundations work began in early August. Steel was ordered at the beginning of August. Walls have been completed and electrical, plumbing and duct work has started for the enabling project on the 5th Floor. Substantial completion is scheduled for February 1, 2025.

<u>Project 2613.0 - Medical Office Building Renovation – King's Daughters Medical Center – Paintsville</u>

Project Description:

This project is to renovate a 30,000 SF shell area in Paintsville KY. The build out will include a new Urgent Care area, Specialty Care Area, Family Practice / Sports Medicine Area, Imaging area, and Woman's care area. The Imaging department will have CT, X-Ray, Ultrasound and Mammography.

Project Status:

This project will be completed in two phases. Phase 1 had 5 bid packages and was opened on March 28, 2023. Construction began in May 2023. The bid opening for Phase II construction was held on August 9, 2023. Substantial completion for Phase I is scheduled for March 3, 2024 and Phase II is scheduled for May 28, 2024.

Project 2614.0 - Emergency Replacement of Air Handler Unit Coils

Project Description:

This project is to replace coils within multiple medical center buildings that were damaged due to an extreme cold weather event in the winter.

Project Status:

The DLAR unit, which also requires special requirements, remains to be replaced but the weather needs to be at least 55 degrees. Project completion is expected by the end of March 2024.

<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:

The design team has been selected and is under contract. The programming effort has begun and will be complete in the second quarter of 2024. The process to select a construction management company has begun with the posting of a request for proposals and will be completed in the second quarter of 2024.

<u>Project 2617.0 - Construct Agriculture Research Facility I – Design Phase Capital Project</u>

Project Description:

This project will design an approximately 190,000 gross square feet research facility for the College of Agriculture, Food and Environment that will include research wet labs and office and support space. This new research facility is needed to replace existing program space that must be relocated to accommodate the expansion of the UK HealthCare patient care facility on the north side of Cooper Drive. 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 with project timelines. Additional Board approval will be required to initiate the construction phase.

Project Status:

The project is currently in design and is expected to bid in July 2024. The project will be divided into phases and packages to facilitate a compressed schedule. Substantial completion for the total project is anticipated in December 2026.

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

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:*

Stengel Hill Architects was selected as the consultant for the project. Contract negotiations are ongoing. Substantial completion is scheduled for November 2025.

<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:*

Stengel Hill Architects was selected as the consultant for the project. Contract negotiations are ongoing. Substantial completion is scheduled for November 2025.

<u>Project 2618.2 - Improve UKHC - UK Chandler Hospital - Pav A Observation Beds</u> Capital Project

Project Description:

This project is to design and construct an observation unit in the space adjacent to the existing Pavilion A Emergency Department. The scope of work will include construction of observation rooms and associated clinical support spaces.

Project Status:

This project is currently out to bid. The project is expected to be substantially complete in September 2024.

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

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:*

Stengel Hill Architects was selected as the consultant for the project. Contract negotiations are ongoing. Substantial completion is scheduled for November 2025.

<u>Project 2620.0 - Improve W.T. Young Facility - Modernize Four Elevators) Capital</u> Project

Project Description:

This project is to modernize four passenger elevators to include new equipment, controls, and renovations of the cabs which includes an upgrade to the current codes requirements and providing emergency power to the elevators.

Project Status:

This project was substantially completed in October 2023.

<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 Thomo 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 consultant shortlist and interviews were held in January 2024 and contract negotiations are underway.

<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:

It is anticipated that the consultant will be selected and contracted for design only by the end of February 2024, with design set to wrap up in February 2025. Substantial completion for the first phase of the project is currently scheduled for August 2026.

<u>Project 2807.0 - Improve University Storage Facility (Vaughan Warehouse #1 Roof)</u> <u>Capital Project</u>

Project Description:

This project is to replace the roof of the Vaughn Warehouse with a SPF foam roof with a 20-year warranty. The existing built-up bituminous roof was leaking in many locations. *Project Status:*

This project is substantially complete.

Patient Care Facility (Fit-up Pavilion A Basement and Other Improvements Phase I-J) Capital Project

Project Number: 2239.77

Project Description: Scope: \$31,400,000

This capital project includes the following components: fit-up of approximately 13,000 square feet of available shell space; expansion of the Kitchen/Food Service Operations; construction of a Maintenance Shop for the medical center physical plant division; relocation and expansion of Supply and Distribution; rework of Central Sterile decontamination and clean work areas; and expansion of Central Sterile stores and Operating Room Materials management. This project will enable these services to better serve the needs of the anticipated increased patient load created by the opening of Interventional Radiology, and the 5th and 12th patient floors.

Consultant: GBBN Architects

Contract # A211160 Original Contract Amount: \$1,908,500
Total Amendments to Date: 2 Cumulative Amendment Amount: \$44,000

Describe all amendments: Revised Contract Amount: \$1,952,500

Amendment 1, 10/31/22, an increase of \$24,000 was approved for additional mechanical design services for a new modular chiller, pumping and heat exchanger, building automation, mechanical room ventilation, coordination with floor plan layout, chiller water and process chilled water design (distribution), and the design of all necessary electrical systems. Amendment 2, 9/5/23, an increase of \$20,000 was approved for extended architectural and engineering design services. **No amendments this guarter.**

Contractor: Turner Construction Company Inc

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 # 7500277081 Original Contract Amount: \$20,927,089
Total Change Orders to Date: 87 Cumulative Change Order Amount: \$878,280
Low Bid: Revised Contract Amount: \$21,805,369
High Bid: Contract Percent Complete: 73%

Number of Bids:

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

Change Order #16, 6/27/2022, was approved for an increase of \$33,194 to provide a new carpet product that meets cleaning and acoustic requirements. Change Order #30, 10/24/22, was approved for an increase of \$77,392 to add automatic door operators to Radioactive Waste, Dishroom, and the Beverage area. Change Order #40, 4/7/23, was approved for an increase of \$31,148 to install gear lockers. Change Order #46, 5/30/23, was approved for an increase of \$44,340 to provide additional trench drains to address some standing water issues. Change Order #54, 6/26/23, was approved for an increase of \$32,648, to replace a 3' x 7' door with a double 6 ft. wide door. Change Order #55, 6/30/23, was approved for an increase of \$44,455 to reconfigure the cooler to accommodate the existing duct. Change Order #58, 7/19/23, was approved for a decrease of \$65,507 to reduce phasing from 6 phases to 3 phases and revising the schedule. Change Order #62, 8/24/23, was approved for an increase of \$61,733 to modify the Central Sterile Rooms. Change Order #66, 9/1/23, was approved for an increase of \$36,723 for additional wall demolition in the kitchen to accommodate rough-in of utilities. **No change orders greater than \$25,000 this guarter.**

Renovate/Upgrade UK HealthCare Facilities (Phase I-I) - Fit-up 12th Floor Pavilion A

Project Number: 2402.16

Project Description: Scope: \$52,000,000

The Albert B. Chandler Hospital facilities development plan provides for the systematic replacement and renovation of patient care facilities. Since the opening of the first two patient care floors in Pavilion A of the new Patient Care Facility in May 2011, UKHealthCare (UKHC) has continued to experience strong patient demand for the delivery of its hospital system services. This volume increase has placed substantial capacity constraints on UK inpatient hospital operations. This project will help alleviate these constraints and includes the fit-up of the twelfth floor for inpatient services. This project will provide 64 inpatient beds, including 20 ICU beds.

Consultant: GBBN Architects

Contract # A161200 Original Contract Amount: \$748,500
Total Amendments to Date: 2 Cumulative Amendment Amount: \$786,350

Describe all amendments: Revised Contract Amount: \$1,534,850

Amendment 1, 6/22/21, an increase of \$695,000 was approved to provide additional design services for additional design development through construction administration due to the multiyear delay in the start of design. The project was originally slated to run concurrently with the fit-up of the 5th floor providing some efficiencies of staffing during construction administration. Amendment 5, 4/22/22, an increase of \$91,350 was approved to extend the scope of services for a headwall acoustical performance analysis on the 12th floor and additional scope for workroom pods decision point analysis, BIM review, pharmacy decision point analysis, pharmacy redesign and mechanical system acoustical performance analysis. **No amendments this quarter.**

Contractor: Turner Construction Company Inc.

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 # 7500303283 Original Contract Amount: \$29,421,434
Total Change Orders to Date: 68 Cumulative Change Order Amount: \$808,080
Low Bid: Revised Contract Amount: \$30,229,514
High Bid: Contract Percent Complete: 91%

Number of Bids:

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

Change Order #14, 3/7/23, for an increase of \$34,627 to allow for the bio safety cabinet to be connected to the building isolation exhaust system. Change Order #19, 3/8/23, for an increase of \$35,000 to revise the layout of the casework and modify the power and data locations and provide additional power and data. Change Order #29, 5/30/23, for an increase of \$27,699 to align the patient room daybeds. Change Order #33, 6/30/23, for an increase of \$26,453 to provide a separate SNE controller for each patient tower. Change Order #39, 8/11/23, for an increase of \$50,000 to accommodate the actual location of med gas terminations. Change Order #41, 7/19/23, for an increase of \$73,503 to install one hundred thirty six new "smart" sensor operated faucets. Change Order #44, 8/07/23, for an increase of \$64,240 to field weld all flooring joints at the integral cove base and 6" of flooring around the perimeter of the room. Change Order #46, 8/11/23, for an increase of \$65,628 to upgrade the existing Pavilion-A building exhaust fans. Change Order #48, 8/11/23, for an increase of \$31,322 to replace the purchased set of doors with new doors that are compatible with electronic access. **No change orders greater than \$25,000 this guarter.**

Repair/Upgrade/Expand Central Plant - Cooling Plant #1 Tower Replacement Phase IV

Project Number: 2497.30

Project Description: Scope: \$11,026,746

This project will replace existing cooling towers at Cooling Plant #1. This utility plant is one of five that are integrated in a shared utility distribution system. This means that any facility connected to our system can be served by any of these plants. These particular existing cooling towers have deteriorated and the plant cannot achieve its rated capacity. The new towers also will improve plant efficiency and reduce energy consumption. The support structure also has deteriorated and will be repaired as existing cooling towers are removed. The project will be done in phases over four years ensuring that this chilled water plant is always available.

Consultant: Staggs & Fisher

Contract # A191140 Original Contract Amount: \$533,625
Total Amendments to Date: 4 Cumulative Amendment Amount: \$352,943

Describe all amendments: Revised Contract Amount: \$886,568

Amendment 1, 7/11/23, an increase of \$17,850, was approved to provide for adding reimbursable services allowances for special inspections, structural tests, and coating application observation in phase four. **No amendments this quarter.**

Contractor: Churchill McGee

Contract # 7500370429 Original Contract Amount: \$1,435,000
Total Change Orders to Date: 4 Cumulative Change Order Amount: \$13,723
Low Bid: \$1,435,000 Revised Contract Amount: \$1,448,723
High Bid: \$1,542,900 Contract Percent Complete: 99%

Number of Bids: 2

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

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

Improve Academic/Administrative Space 1 - Cooper House (Renew/Modernize Cooper House)

Project Number: 2511.10

Project Description: Scope: \$4,330,000

This project will renovate the Cooper House for the College of Agriculture, Food, and Environment. Cooper House, located on the corner of Nicholasville Road and Cooper Drive, was constructed in approximately 1880 and acquired by UK in 1940. The building is on the University's list of historical structures and was home to Dean Thomas Poe Cooper for whom the house is named. Currently, the house is vacant and is in need of renovation. The renovation and restoration of the Cooper House will include a reception area to welcome prospective students, faculty, visitors, and industry partners; meeting rooms; and, space to showcase goods and products.

Consultant: Lord Aeck Sargent

Contract # A191170 Original Contract Amount: \$297,096

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$297,096

No amendments this quarter.

Contractor: Marilla Design & Construction

Contract # 7500287683 Original Contract Amount: \$3,130,000
Total Change Orders to Date: 33 Cumulative Change Order Amount: \$264,145
Low Bid: \$3,130,000 Revised Contract Amount: \$3,394,145
High Bid: \$4,735,000 Contract Percent Complete: 99%

Number of Bids: 6

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

Change Order #7, 4/22/22, was approved for an increase of \$48,305 for additional interior and exterior masonry restoration scope due to existing conditions. **No change orders greater than \$25,000 this quarter.**

Renew/Modernize Facilities - Reynolds Building #1 (Design Only) Capital Project

Project Number: 2511.20 and 2511.21

Project Description: Scope: \$57,900,000

This project will renovate the existing Reynolds Building #1 for the College of Design thus allowing the College to consolidate from four buildings to one building. This renewal of the Reynolds Building will provide adaptive re-use of a historic structure continuing the concept of an arts and design district on campus. The renovation will include a small addition for vertical access and student commons space. The design will create large, open spaces for studios, classrooms, offices, and other support spaces for current and future programs.

Consultant: K. Norman Berry Associates Architects PLLC

Contract # A201070 Original Contract Amount: \$2,659,341
Total Amendments to Date: 4 Cumulative Amendment Amount: \$624,998

Describe all amendments : Revised Contract Amount: \$3,284,339

Amendment 1, 11/24/20, a decrease of \$64,854 was approved to deduct remaining allowances from reimbursable services and to add enhanced renderings for fundraising purposes. Amendment 2, 10/6/2021, a decrease of \$85,685 was approved for services not used in design. Amendment 3, 6/30/22, an increase of \$766,537.40 was approved for additional reimbursable services as required to provide special inspection service and to add services for bidding and construction administration. Amendment 4, 10/20/23, an increase of \$9,000 was approved to provide for additional reimbursable services for special inspection services.

Contractor: Turner 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.

Contract # 7500232559 Original Contract Amount: \$48,191,117

Total Change Orders to Date: 136 Cumulative Change Order Amount: \$1,354,431

Low Bid: Revised Contract Amount: \$49,545,548

High Bid: Contract Percent Complete: 89%

Number of Bids:

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

Change Order #1, 9/18/22, was approved for a decrease of 883,650, to reduce the overall construction cost of bid packages for structural steel, masonry, storefront & windows, roofing, drywall and ceilings, electrical, concrete, landscape and asphalt. Change Order #4, 11/9/22, for an increase of \$68,449 for additional materials needed for the flooring system due to unforeseen conditions. Change Order #5, 12/12/22, for an increase of \$36,632 to furnish labor, materials, and equipment to install Victaulic butterfly valves on HDPE piping in lieu of standard butterfly valves. Change Order #6, 12/10/22, for an increase of \$33,775 to furnish labor, materials, and equipment to install a pouredin-place concrete wall at the trestle area for use as a retaining wall. Change Order #10, 12/12/22, for an increase of \$59,928 to furnish labor, materials, and equipment to revise the foundation design in the lower west of the building due to unforeseen subsurface rock uncovered during excavation. Change Order #12, 12/12/22, for an increase of \$83,942 to furnish labor, materials, and equipment for the modification drainage system beneath the Reynolds Building where investigation has shown the existing pipe to be broken and unable to be reused. Change Order #13, 12/12/22, for an increase of \$71,390 to reroute the sprinkler line to the Reynolds Building #4 from under the existing basement floor slab of Reynolds Building #1. Change Order #15, 1/15/23, for a decrease of (\$27,532) to review the layout of the ductbank construction and reduce the number of conduits but still meet the needs of service and future expansion. Change Order #27, 1/30/23, for an increase of \$80,597 to furnish labor, materials, and equipment to provide temporary construction heaters for use through the end of March 2023. Change Order #31, 2/13/23, for an increase of \$34,690 to furnish labor, materials, and equipment to add an interior jamb trim to the exterior aluminum windows. Change Order #39, 4/7/23, for an increase of \$60,023 to install a 5-way, medium voltage, electrical switch in lieu of a 3-way switch. Change Order #42, 5/8/23, for an increase of \$43,133 to provide DDC control and monitoring of the electric unit heaters in the basement shell space. Change Order #44, 4/7/23, for an increase of \$62,425 to repair unforeseen conditions of the wood beams supporting the flooring that were uncovered during floor replacement. Change Order #49, 4/7/23, for an increase of \$26,213 to back-feed the existing below-grade domestic water feed to Metal Arts. Change Order #54, 5/30/23, for an increase of \$34,254 to install new parapet wall coping. Change Order #55, 5/30/23,

for an increase of \$28,655 to revise the specifications of and install cork wall coverings. Change Order #57, 5/30/23, for an increase of \$50,388 to add venting and electrical items to the electrical manhole per UK standard. Change Order #60, 5/30/23, for an increase of \$39,104 to repair the wood beams, wood floor and wood framing elements. Change Order #61, 5/30/23, for an increase of \$40,001 to reroute existing and new steam pipes so as not to occur above the building electrical equipment. Change Order #65, 5/30/23, for an increase of \$27,150 to repair found conditions at structural timbers. Change Order #68, 6/8/23, for an increase of \$42,311 to construct shafts with the existing conditions of the wood structure of the building to maintain the fire rating envelope and improve the concrete slab where it is sloping in the location of the shafts. Change Order #71, 5/30/23, for an increase of \$103,414 to revise the sanitary piping and remove the cooling condensate pumps in the mechanical room. Change Order #72, 6/8/23, for an increase of \$73,345 for demolition of existing sanitary piping and replacement installation of the new sanitary piping. Change Order #74, 6/1/23, for an increase of \$116,081 to revise the structural bearing for the new site retaining walls at the southeast corner of the building. Change Order #75, 6/26/23, for an increase of \$41,989, to add four galvanized posts to brace the basement wall in the southwest corner of the building. Change Order #79, 6/26/23, for an increase of \$35,947, to make modifications for adding track lighting to the open studio areas. Change Order #94, 8/24/23, for an increase of \$49,224 to replace the finish layer of the tongue and groove maple flooring. Change Order #95, 9/22/23, for an increase of \$26,723 to install a 4' x 4' pit in mechanical room 013 to provide access to the new steam end-of-main drip steam trap. Change Order #99, 9/22/23, for an increase of \$57,461 to provide for modifications to the waterproofing scope of work. Change Order #102, 10/19/23, for an increase of \$51,727 to install the clearing stair into the existing building which requires additional shoring and staging of the stair in multiple stages.

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: 30 Cumulative Change Order Amount: \$721,008
Low Bid: \$7,420,000 Revised Contract Amount: \$8,141,008
High Bid: \$9,700,000 Contract Percent Complete: 96%

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.**

Renew/Modernize Facilities Capital Project (Frazee Hall)

Project Number: 2511.80 and 2511.81

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

This project will include both the design and construction phases of the renovation of Frazee Hall. Originally completed in 1907, the 18,071 gross square feet structure is on the University's historic structures list. The modernization will revitalize the facility by providing new mechanical, electrical, and other building systems. The interior will be comprised of offices and support spaces that will serve to augment and enhance the services offered by the student center.

Consultant: Lord Aeck Sargent

Contract # A211090 Original Contract Amount: \$1,131,679

Total Amendments to Date: 3 Cumulative Amendment Amount: \$221,362

Describe all amendments: Revised Contract Amount: \$1,353,041

Amendment 1, 1/25/21, an increase of \$1,381 was approved to provide additional reimbursables as required to extend the site survey area to facilitate a proposed new chilled water line. Amendment 2, 5/31/22, an increase of \$216,306 was approved for additional design services including architectural, MEP, structural design services and door hardware commissioning. Amendment 3, 7/11/23, an increase of \$3,675 was approved to provide for additional structural construction administration services as required for interior fit-up (Phase III). **No amendments this quarter.**

Contractor: The Whiting-Turner Contracting 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.

Contract # 7500259203 Original Contract Amount: \$10,779,102
Total Change Orders to Date: 38 Cumulative Change Order Amount: \$1,119,905
Low Bid: Revised Contract Amount: \$11,899,007
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order # 1, 3/5/21, was approved for an increase of \$62,101 to address a number of unforeseen conditions uncovered as a part of selective demolition. Change Order #3, 7/2/21, was approved for an increase of \$53,599.75 for unforeseen conditions that required additional work that was uncovered during demolition. Change Order #14, 12/28/22, for an increase of \$173,149 was approved to extend the general requirements through April 5, 2023. Change Order #15, 1/04/23, for an increase of \$168,300 was approved to provide labor, materials, equipment, and corresponding above ceiling sprinkler heads for the ceiling clouds to be installed in the central spine. Change Order #17, 2/7/23, for an increase of \$27,881.33 was approved to furnish labor, materials, and equipment to install rough-in/infrastructure for electrical items. Change Order #19, 2/7/23, for an increase of \$61,776.27 was approved to provide labor, materials, and equipment to make modifications to the existing steam line. Change Order #21, 2/17/23, for an increase of \$254,789.58 was approved to furnish labor, materials, and equipment involving millwork and to complete the masonry scope. Change Order #26, 4/30/23, was approved for an increase of \$37,366 to route a new 24/24 fiber to Frazee Hall from Patterson Office Tower. Change Order #27, 5/18/23, for an increase of \$41,024.99 was approved to remove and replace the existing damaged framing of the box gutters. **No change orders greater than \$25,000 this quarter.**

Improve Memorial Coliseum (Design Only) 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: 31%

\$90,000

Number of Bids:

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

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

Construct Beam Institute I Capital Project

Project Number: 2526.00

Project Description: Scope: \$7,646,385

This project will construct a new facility to support the College of Agriculture's Kentucky Spirits Research Institute program. The new facility will be located in the heart of the College of Agriculture's district and adjacent to the Cooper House and Barnhart Building. The facility will be up to 8,500 gross square feet and will include a spirits laboratory, large conference/seminar space, classroom, offices, and public reception space.

Consultant: Joseph & Joseph Architects

Contract # A211070 Original Contract Amount: \$388,207
Total Amendments to Date: 1 Cumulative Amendment Amount: \$77,244

Describe all amendments: Revised Contract Amount: \$465,451

Amendment 1, 10/6/2021, an increase of \$77,244 was approved to add bidding and construction administrative services not on the original contract. **No amendments this quarter.**

Contractor: Marrillia Design & Construction

Note: This contract was awarded by the RFP Process.

Contract # 7500320532 Original Contract Amount: \$5,544,839
Total Change Orders to Date: 36 Cumulative Change Order Amount: \$332,705
Low Bid: Revised Contract Amount: \$5,877,544
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #16, 4/22/23, for an increase of \$67,470 was approved to install the Still Building process controls wiring/pneumatics and start-up for the control panel and cooker/fermenter control panel. **No change orders greater than \$25,000 this quarter.**

Construct Beam Institute II (Construct Maturation Building) Capital Project

Project Number: 2536.00

Project Description: Scope: \$1,736,574

The new facility will complement the Still Building and provide an area for the sprits to age and for research. It will consist of approximately 1,000-1,500 square feet of space with limited HVAC requirements. It will be sited and coordinated with the Still Building.

Consultant: Joseph & Joseph Architects

Contract # A211080 Original Contract Amount: \$98,375

Total Amendments to Date: 1 Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$98,375

Amendment 1, 10/6/2021, was approved for a \$0 administrative change of reimbursable expense to fee. No

amendments this quarter.

Contractor: Marrillia Design & Construction Note: This contract awarded by RFP Process.

Contract # 7500320534 Original Contract Amount: \$1,399,161
Total Change Orders to Date: 11 Cumulative Change Order Amount: \$54,164
Low Bid: Revised Contract Amount: \$1,453,325
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Renovate/Improve Nursing Units - UK HealthCare (Pav H 3rd Floor Behavioral Health) Capital Project

Project Number: 2551.00

Project Description: Scope: \$6,900,000

This project will consist of renovating approximately 10,345 square feet of the third floor of Pavilion H to create a Behavioral Health unit comprised of 11 adolescent beds, 6 child beds, and support spaces. All fan coils, VAV boxes, associated ductwork and diffusers that serve the current third floor space will be completely removed.

Consultant: Stengel Hill Architecture

Contract # A211110 Original Contract Amount: \$320,221

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$320,221

No amendments this quarter.

Contractor: Wehr 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 # 7500261985 Original Contract Amount: \$4,394,882

Total Change Orders to Date: 80 Cumulative Change Order Amount: \$422,661

Low Bid: Revised Contract Amount: \$4,817,543

High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #26, 8/8/2022, was approved for an increase of \$43,443 to reroute the hot water riser above the pharmacy clean rooms. Change Order #37, 10/31/22, for an increase of \$59,926 was approved to extend the schedule by 28 days due to material delivery issues. **No change orders greater than \$25,000 this quarter.**

Construct Research Building 2 (Final Phase) Capital Project

Project Number: 2552.00

Project Description: Scope: \$22,064,438

The project includes the fit-out of 30,000 square feet on Level Six with three Wet Lab neighborhoods, along with the completion of the 2,000 square feet Level One Seminar Room, two 1,000 square feet conference rooms on Level Two located directly above the Seminar room, and the fit-out of the 8,000 square feet Lower-Level Imaging Suite. This project will complete the fit-out of the HKRB (formerly known as Research Building 2).

Consultant: Champlin Architecture

Contract # A191070 Original Contract Amount: \$1,415,875
Total Amendments to Date: 1 Cumulative Amendment Amount: \$63,850

Describe all amendments: Revised Contract Amount: \$1,479,725

Amendment 2, 3/16/21, an increase of \$63,850 was approved to provide additional design and construction administration services associated with the addition of eight additional fume hoods. **No amendments this guarter.**

Contractor: Whiting-Turner

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 # 7500266937 Original Contract Amount: \$15,557,291
Total Change Orders to Date: 56 Cumulative Change Order Amount: \$730,929
Low Bid: Revised Contract Amount: \$16,288,220
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #11, 8/18/21, was approved for an increase of \$47,133 to provide and install a curved linear floor diffuser in room 150. Change Order #15, 9/3/21, was approved for an increase of \$54,146 to provide the installation of the custom audio-visual system designed for the facility. Change Order #17, 10/20/2021, was approved for an increase of \$60,217 to install twelve stainless steel gas delivery panels to create a single point manifold system for compressed air. Change Order #19, 11/2/21, was approved for an increase of \$32,217 to redirect a condensate pipe and install a rainwater harvest system by-pass. Change Order #23, 11/23/21, was approved for an increase of \$27,309 to provide upgraded building and directional signage. Change Order #26, 12/14/21, was approved for an increase of \$35,281 to install acoustical panels on select walls inside Seminar Room 150. Change Order #28, 1/31/22, was approved for an increase of \$90,894 to relocate and repair two water heaters. Change Order #29, 2/9/22, was approved for an increase of \$48,463 to provide and install four P2750 trolleys and 20 P5349 curtain sliders and fabricate and install stainless steel track with channel track supports around the ceiling perimeter of five behavior rooms. Change Order #32, 3/25/22, was approved for an increase of \$31,898 to install a water softener to supply the existing Meefog humidifying system. Change Order #34, 3/30/22, was approved for an increase of \$64,488 to remove 44 existing Wetlab glass sliding doors and install glass swing doors at all Wetlabs on Levels 2 through 5. Change Order #35, 4/1/22, was approved for an increase of \$233,900.97 to fit out the warming kitchen near the first-floor lobby. Change Order #47, 10/6/22, for an increase of \$31,856.53 was approved to install a lab casework shelf, DI faucet, and extend the water supply to Lab 076A. Change Order #48, 10/26/22, for a decrease of (\$275,707.92) was approved to credit unused allowance funds back to the university. Change Order #50, 11/8/22, for a decrease of (38,268.40) was approved to modify room 076 IM Flow Lab HVAC controls and credit the rework of existing mechanical room water heater plumbing and steam rework. No change orders greater than \$25,000 this quarter.

Improve Building Systems - UK Healthcare Pavilion H - Replace AHU S1 and S1A Capital Project

Project Number: 2554.00

Project Description: Scope: \$6,000,000

This project will replace two existing air handling units (AHUs) and their controls in Pavilion H (Chandler Medical Center and Hospital). Installed in 1972, these assets have exceeded their useful life. Replacing this equipment will improve the reliability of the systems, improve the temperature and humidity control, and improve energy efficiency. This expenditure will allow a planned replacement with little disruption to operations and patient care.

Consultant: CMTA, Inc.

Contract # A211180 Original Contract Amount: \$289,500

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$289,500

No amendments this quarter.

Contractor: Wehr Constructors

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 # 7500277089 Original Contract Amount: \$4,963,383

Total Change Orders to Date: 38 Cumulative Change Order Amount: \$129,845
Low Bid: Revised Contract Amount: \$5,093,228
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #1, 3/1/22, was approved for a decrease of \$254,291 to credit the difference in the roof system bid. Change Order #26, 2/20/23, was approved for an increase of \$118,375 to furnish all equipment, materials, and labor to install temporary cooling and heating measures. Change Order #33, 5/30/23, was approved for an increase of \$105,589 to extend the construction manager general conditions through 12/31/22. Change Order #35, 8/11/23, was approved for an increase of \$27,175 to provide pricing for the temporary cooling measures as required. Change Order #37, 8/22/23, was approved for a decrease of \$56,668 to furnish a credit for unused allowances. **No change orders greater than \$25,000 this quarter.**

Construct/Improve Greek Housing (Delta Gamma) Capital Project

Project Number: 2555.00

Project Description: Scope: \$7,500,000

Project includes abatement and demolition of existing structure and new construction of a 3-story building for Delta Gamma Sorority. The 3-story house to be built at grade level providing ADA Accessibility, bedrooms to accommodate 2- 4 occupants, elevator addition; laundry facilities; house mother apartment; complete mechanical electrical and plumbing systems; upgrade and connectivity to Delta Room monitoring; adding campus security system; bringing fiber infrastructure to the house; and Sunroom/Lounge/TV Room. Goals include providing enough Chapter Room/Dining Area space, Craft Room, Breakfast Area and Storage, Living Room, Study Area, and adding Guest Men's Restroom.

Consultant: Lord, Aeck, & Sargent, Inc.

Contract # A211140 Original Contract Amount: \$459,168
Total Amendments to Date: 2 Cumulative Amendment Amount: \$221,170

Describe all amendments: Revised Contract Amount: \$680,338

Amendment 1, 8/10/21, an increase of \$3,675 was approved for additional land boundary surveys. Amendment 2, 2/28/2022, an increase of \$217,495 was approved for redesign services for the complete redesign of a new building.

No amendments this quarter.

Contractor: Marrillia Design and Construction

Contract # 7500360285 Original Contract Amount: \$5,308,200
Total Change Orders to Date: 12 Cumulative Change Order Amount: \$59,993
Low Bid: \$5,308,200 Revised Contract Amount: \$5,368,193
High Bid: \$5,496,000 Contract Percent Complete: 85%

Number of Bids: 2

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

Change Order #1, 4/17/23, was approved for a credit of \$28,509 to provide a credit for material changes. **No change orders greater than \$25,000 this quarter.**

Construct Facilities Shops & Storage Facility (Vaughan Warehouse #1 & #7 Replacement for UK Healthcare)

Project Number: 2556.00

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

This project will replace two existing warehouses at the Vaughan Warehouse site (Building #1 and Building #7) that have reached the end of their useful service life with a single, approximately 66,000 square foot facility. This new storage facility will provide UK HealthCare with secure and up-to-date space.

Consultant: JRA Architects

Contract # A211200Original Contract Amount:\$754,050Total Amendments to Date:1Cumulative Amendment Amount:\$46,300Describe all amendments:Revised Contract Amount:\$800,350

Amendment 1, 10/6/2021, an increase of \$46,300 was approved for redesign costs associated with a reduction in scope due to current market costs. **No amendments this quarter.**

Contractor: Rising Sun Developing, Inc.

Contract # 7500312556 Original Contract Amount: \$7,992,200
Total Change Orders to Date: 26 Cumulative Change Order Amount: \$513,240
Low Bid: \$7,992,200 Revised Contract Amount: \$8,505,440
High Bid: \$9,388,594 Contract Percent Complete: 99%

Number of Bids: 6

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

Change Order #3, 4/19/22, was approved for an increase of \$75,000.92 to provide and install an additional storm inlet, close the opening on the curbed island and increase the pipe sizes of storm pipes. Change Order #4, 5/20/22, was approved for an increase of \$43,285.43 to provide new fire hydrants and buried piping from fire pump discharge to fire department connection. Change Order #9, 8/2/2022, was approved for a decrease of (\$83,803.21) to make adjustments to the \$100,000 allowance that was included in the bid to cover the uncertainty of grades that would be left on-site following demolition. Change Order #10, 10/6/22, was approved for an increase of \$28,275.88 to modify the west wall framing to accommodate the exhaust fan location. Change Order #11, 10/11/22, was approved for an increase of \$46,779.70 to adjust the KAWC tap fee from the original quoted price to the new price quoted by KAWC. Change Order #16, 12/13/22, was approved for an increase of \$52,918.79 to furnish labor, materials, and equipment for additional lengths of conduit for backbone raceways. Change Order #22, 4/30/23, was approved for an increase of \$47,930.36 to add additional carousel power. Change Order #24, 4/30/23, was approved for an increase of \$116,456.74 to add 30 KVA transformers to a new carousel, move the location of the DATA and IDF Cabinet, and add power wiring and connect 12 carousel motors. Change Order #26, 6/15/23, was approved for an increase of 92,325.91, to increase the capacity of the standby emergency equipment distribution and to complete the carousel installation. 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: \$1,900,000

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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$142,500

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:

Construct/Expand/Renovate Ambulatory Care - UK HealthCare (Pavilion HA Forensics/Pediatric Sleep Study) Capital Project

Project Number: 2562.00

Project Description: Scope: \$4,400,000

This capital project will renovate and improve approximately 7,000 square feet of space on the ground level of Pavilion HA to provide four sleep study rooms, three forensic exam rooms, consult spaces as required for each practice, and staff spaces. The goal is to provide a "pediatric friendly" sleep study space to better serve the needs of our pediatric patients.

Consultant: Stengel-Hill Architecture

Contract # A221140 Original Contract Amount: \$356,589

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$356,589

No amendments this quarter.

Contractor: Omni Commercial

Contract #7500371553Original Contract Amount:\$2,199,000Total Change Orders to Date:21Cumulative Change Order Amount:\$93,939Low Bid:\$2,199,000Revised Contract Amount:\$2,292,939High Bid:\$2,550,000Contract Percent Complete:38%

Number of Bids: 2

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

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

Project Number: 2563.00

Project Description: Scope: \$71,940,000

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: 1 Cumulative Amendment Amount: \$18,160,936

Describe all amendments: Revised Contract Amount: \$40,791,328

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.

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: \$4,503,793

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$4,503,793

High Bid: Contract Percent Complete: 8%

Number of Bids:

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

Construct Ambulatory Facility UKHC - Cancer Center Elizabeth Street Replacement

Project Number: 2563.10

Project Description: Scope: \$16,000,000

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: Consultant contract is pending.

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

Describe all amendments: Revised Contract Amount:

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 # 7500394215 Original Contract Amount: \$1,001,678

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$1,001,678

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 guarter.

Construct Ambulatory Facility UKHC - Cancer Center ASC Building Capital Project

Project Number: 2563.30

Project Description: Scope: \$342,400,000

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: Consultant contract is pending.

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

Describe all amendments: Revised Contract Amount:

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: \$21,435,899

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$21,435,899

High Bid: Contract Percent Complete:

Number of Bids:

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

Construct College of Medicine Building (Design Only) Capital Project

Project Number: 2564.00

Project Description: Scope: \$280,000,000

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: 2 Cumulative Amendment Amount: \$11,606,197

Describe all amendments: Revised Contract Amount: \$28,934,955

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.

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: \$15,734,552

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$15,734,552
High Bid: Contract Percent Complete: 25%

Number of Bids:

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

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

Project Number: 2565.00

Project Description: Scope: \$60,000,000

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: 1 Cumulative Amendment Amount: \$223,100

Describe all amendments: Revised Contract Amount: \$2,603,750

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. **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.

Contract # 7500315713 Original Contract Amount: \$45,864,223
Total Change Orders to Date: 5 Cumulative Change Order Amount: \$163,603
Low Bid: Revised Contract Amount: \$46,027,826
High Bid: Contract Percent Complete: 5%

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.

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 façade 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: \$21,429,174

Total Change Orders to Date: 14 Cumulative Change Order Amount: \$16,968

Low Bid: Revised Contract Amount: \$21,446,142

High Bid: Contract Percent Complete: 26%

Number of Bids:

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

Repair/Upgrade/Expand Central Plants (Expand Central Plants - Design Only)

Project Number: 2572.00

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

Several large projects related to both the academic health sciences and UK HealthCare are planned. Expansion of the current utility infrastructure, specifically steamed and chilled water capacity, is necessary to support these projects. This project will design the needed infrastructure components for the expansion of the central plant.

Consultant: KFI Engineers

Contract # A221160 Original Contract Amount: \$2,426,500

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$2,426,500

No amendments this quarter.

Contractor: Turner 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 # 7500362211 Original Contract Amount: \$187,928

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$187,928

High Bid: Contract Percent Complete: 60%

Number of Bids:

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

Upgrade/Renovate/Expand Research Labs (Biosafety Lab Renovation – Health Sciences Research Building) Capital Project

Project Number: 2573.00

Project Description: Scope: \$3,400,000

The University of Kentucky is home to leaders in the fields of immunology, microbiology, and infectious diseases. As the flagship university of the Commonwealth of Kentucky, the university is often called upon to respond to health emergencies. In response to the COVID-19 pandemic, the university has embarked on an ambitious project to expand its research portfolio on emerging and re-emerging pathogens. In support of these research activities, this project will renovate and upgrade the Health Sciences Research Building which was constructed in 1992. This project will retrofit approximately 4,200 square feet and will include reconfiguration of the existing space to accommodate a large shared laboratory.

Consultant: Omni Architects

Contract # A221130 Original Contract Amount: \$111,969
Total Amendments to Date: 1 Cumulative Amendment Amount: \$79,850

Describe all amendments: Revised Contract Amount: \$191,819

Amendment 1, 6/3/22, an increase of \$79,850 was approved for additional design services, bidding services, and construction administration as required to add an air handling unit to the project. **No amendments this quarter.**

Contractor: Churchill McGee

Contract # 7500370421 Original Contract Amount: \$2,249,950
Total Change Orders to Date: 12 Cumulative Change Order Amount: \$168,567
Low Bid: \$2,249,950 Revised Contract Amount: \$2,418,517
High Bid: \$2,830,000 Contract Percent Complete: 11%

Number of Bids: 4

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

Change Order #3, 8/3/23, was approved for an increase of \$35,740 to remove existing floor leveling compound and prepare the concrete slab to receive the new floor finish. Change Order #7, 9/22/23, for an increase of \$54,989.45 was approved to provide a 3-coat epoxy paint system on all exposed ductwork, remove anti-microbial coating on the ductwork, and replace the fiberglass insulation on the closed cell foam on the ductwork and piping. Change Order #8, 10/4/23, was approved for an increase of \$31,424.90 to make changes as recommended by the commissioning agent.

Upgrade, Renovate, Expand Research Labs (Educe Lab) Capital Project

Project Number: 2574.00

Project Description: Scope: \$6,250,000

This project will reconfigure approximately 14,000 gross square feet of space at the William S. Webb Museum to accommodate both the newly established EduceLab program and continued use of the building for the Museum of Anthropology. This project was approved for design only with a scope of work that included initial programming verification, recommendations for additional mechanical, electrical and telecommunications infrastructure to support new equipment in the building, structural assessment, and architectural design.

Consultant: Lord Aeck Sargent

Contract # A221180 Original Contract Amount: \$324,594
Total Amendments to Date: 1 Cumulative Amendment Amount: \$114,159

Describe all amendments: Revised Contract Amount: \$438,753

Amendment 1, 10/31/22, an increase of \$114,159 was approved to add Bidding and Construction Administration services to the contract. **No amendments this quarter.**

Contractor: Messer Construction

Contract # 7500366316 Original Contract Amount: \$4,465,700
Total Change Orders to Date: 26 Cumulative Change Order Amount: \$287,996
Low Bid: \$4,465,700 Revised Contract Amount: \$4,753,696
High Bid: \$5,020,000 Contract Percent Complete: 76%

Number of Bids: 3

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

Change Order #1, 4/7/23, was approved for an increase of \$42,394.85 to provide for the fire alarm controls scope that exceeded the allowance. Change Order #10, 11/3/23, was approved for an increase of \$42,333 to credit the drywall spray coating for single color ceiling/above ceiling items, to protect the existing wood structure to remain exposed, to paint the gypsum ceiling at the underside of the roof structure and to paint all above ceiling MEP items.

Improve Building Shell Systems (Peterson Service Building Window Replacement) Capital Project

Project Number: 2578.00

Project Description: Scope: \$1,500,000

The project will replace single pane, failing and inoperable windows with more weather tight and energy efficient windows. This project will be completed in two phases.

Consultant: In-house PPD Design

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

Describe all amendments: Revised Contract Amount:

Contractor: Chasteen Enterprises

Contract # 4300294990 Original Contract Amount: \$645,715

Total Change Orders to Date: 2 Cumulative Change Order Amount: \$561,696

Low Bid: \$645,715 Revised Contract Amount: \$1,207,411

High Bid: \$1,028,475 Contract Percent Complete: 99%

Number of Bids: 3

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

Change Order #01, 4/16/21, was approved to fund two alternates that were included in the original bid for an increase of \$512,873 to furnish and install 127 windows on the East and the North Elevations of the building. Additional funding became available after the base bid was awarded. Change Order #02, 4/16/21, was approved for an increase of \$48,823 due to an increase in material cost of window fabrication from original bid date. **No change orders greater than \$25,000 this quarter.**

Emergency Replacement of the Grain and Forage Center of Excellence (Design Only) 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: Cumulative Change Order Amount:

Low Bid: \$22,100,000 Revised Contract Amount: \$22,100,000

High Bid: \$23,343,000 Contract Percent Complete:

Number of Bids: 2

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

Improve Athletics Facility 2 (Nutter Fieldhouse) Capital Project

Project Number: 2583.00

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

This project will improve and renovate the Nutter Fieldhouse to create a football-focused environment while also enhancing student safety. The planned improvements include the replacement of the synthetic turf with an infill system over a wall-to-wall shock pad and refreshed finishes and graphics to update the appearance of the training area. Also included are revisions to the mechanical system to improve circulation and performance as well as new overhead doors and operable windows to add passive circulation to the practice area. New LED lighting will improve visibility during practice and reduce maintenance while improving energy efficiency.

Consultant: JRA Architects

Contract # A221000T Original Contract Amount: \$50,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$50,000

No amendments this quarter.

Contractor: Calhoun Construction

This contract was issued from an RFP, not a bid.

Contract # 7500400551 Original Contract Amount: \$1,088,649

Total Change Orders to Date: 4 Cumulative Change Order Amount: \$97,596

Low Bid: Revised Contract Amount: \$1,186,245

High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #1, 12/28/2023, for an increase of \$39,842 was approved to intercept the group of 3/4" conduits encountered below the slab and reroute them to above-ceiling.

Construct Indoor Track Capital Project

Project Number: 2584.00

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

This project will construct a new indoor track and field practice facility adjacent to the Outdoor Track and Field Facility and Shively Sports Complex. The proposed facility will provide a dedicated indoor training venue for the University of Kentucky Men's and Women's Track and Field and Cross-Country teams. The facility will primarily serve the Men's and Women's Track and Field programs and will include approximately 2,500 gross square feet of fully conditioned storage space for the UK Band program.

Consultant: JRA Architects

Contract # A231090 Original Contract Amount: \$1,321,400

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$1,321,400

No amendments this quarter.

Contractor: Congleton Hacker

Contract # 7500340479 Original Contract Amount: \$17,196,408
Total Change Orders to Date: 21 Cumulative Change Order Amount: \$167,079
Low Bid: \$947,050 Revised Contract Amount: \$17,363,487
High Bid: \$1,388,804 Contract Percent Complete: 94%

Number of Bids: 2

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

Change Order #2, 3/10/23, was approved for an increase of \$65,141 to furnish labor, materials, and equipment to revise the metal building footer design. Change Order #5, 9/1/23, was approved for a decrease of \$60,800 to deduct V/E items- remove display cases, shorten wire mesh partitions, and change the finish of the overhead doors. Change Order #12, 10/18/23, was approved for an increase of \$36,601 to receive the main electrical distribution panel in parts and assemble on site. Change Order #16, 12/19/23, was approved for a decrease of \$171,134, to provide an owner credit for unused allowances on site improvements.

Improve Campus Parking and Transportation Systems - Parking Structure 2 Renovations Capital Project

Project Number: 2585.00

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

Design only to replace the existing façade of the original 1968 portion of Parking Structure 2 on the north, south, and west sides and associated vehicular guards, replace the west stair towers (2) and replace the existing elevator in the northwest corner of the garage.

Consultant: THP Limited

Contract # A231080 Original Contract Amount: \$243,800
Total Amendments to Date: 2 Cumulative Amendment Amount: \$116,443

Describe all amendments: Revised Contract Amount: \$360,243

Amendment #1, 6/30/23, an increase of \$91,200, was approved for an increase in bidding and construction administrative services. Amendment #2, 9/18/23, an increase of \$25,242.62, was approved to provide for an increase and adjustment of reimbursable services. **No amendments this quarter.**

Contractor: Messer Construction

Contract # 7500377875 Original Contract Amount: \$6,352,970
Total Change Orders to Date: 14 Cumulative Change Order Amount: \$58,237
Low Bid: \$6,352,970 Revised Contract Amount: \$6,411,207
High Bid: \$7,877,000 Contract Percent Complete: 52%

Number of Bids: 4

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

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

Project Number: 2590.10

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

This project plans to renovate approximately 15,800 GSF 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: 1 Cumulative Amendment Amount: \$260,000

Describe all amendments: Revised Contract Amount: \$1,002,025

Amendment #1, 4/28/23, an increase of \$260,000, was approved to provide additional design and bidding services and to extend the construction administrative services. **No amendments this guarter.**

Contractor: Messer Construction

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

Contract # 7500403787 Original Contract Amount: \$7,772,000

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: \$7,340,000 Revised Contract Amount: \$7,772,000

High Bid: \$8,235,118 Contract Percent Complete:

Number of Bids: 4

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

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

Asset Preservation - Central Heating Deaerator Tank

Project Number: 2590.11

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

The project will replace the existing deaerator tank in the Central Heating Plant with a new deaerator tank inside an exterior enclosure on the west side of the building.

Consultant: KFI Engineers

Contract # A221090 Original Contract Amount: \$16,110
Total Amendments to Date: 1 Cumulative Amendment Amount: \$2,400

Describe all amendments: Revised Contract Amount: \$18,510

Amendment 1, 7/11/23, an increase of \$2,400 was approved to provide for additional construction document design services as required for the project platform. **No amendments this quarter.**

Contractor: Lagco

Contract # 7500374087 Original Contract Amount: \$1,195,700
Total Change Orders to Date: 6 Cumulative Change Order Amount: \$63,471
Low Bid: Revised Contract Amount: \$1,259,171
High Bid: Contract Percent Complete: 74%

Number of Bids:

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

Asset Preservation - Fine Arts- Guignol Windows

Project Number: 2590.12

Project Description: Scope: \$1,319,105

This project will replace one hundred thirty-six exterior windows that are a combination of awning and double hung types for the Fine Arts - Guignol Building with matching original architecture. The windows are constructed of extruded aluminum framing, double pane and factory glazed and tempered glass.

Consultant: In-House PPD Design

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

Describe all amendments: Revised Contract Amount:

Contractor: Chasteen Enterprises

Contract # 4300321245 Original Contract Amount: \$1,170,343

Total Change Orders to Date: Cumulative Change Order Amount:

 Low Bid:
 \$1,170,343
 Revised Contract Amount:
 \$1,170,343

 High Bid:
 \$1,895,810
 Contract Percent Complete:
 40%

Number of Bids: 2

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

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

Asset Preservation - Lafferty Hall/Fine Arts Guignol Building HVAC Capital Project

Project Number: 2590.14

Project Description: Scope: \$6,100,000

Lafferty Hall includes the replacement of a primary Air Handling Unit serving 20,780 square feet and 16,061 square feet, the return fans, fume hood fan, bathroom exhaust, and ancillary equipment as well the replacement of service lines for steam and condensate return. Fine Arts - Guignol Building includes a new HVAC system to replace existing window units and hot water radiant heating and bathroom exhaust. The new HVAC System will serve 22,176 square feet and 20,268 square feet on three floors.

Consultant: CMTA

Contract # A231190 Original Contract Amount: \$439,750

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments : Revised Contract Amount: \$439,750

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 - Huguelet and Washington Avenue Steam Capital Project

Project Number: 2590.15

Project Description: Scope: \$2,335,206

This project is to finish the demolition and repair of the Huguelet tunnel, to replace the severely degraded steam service that is serving the TP Cooper facility and to restore the Bowman Hall steam line redundancy that was removed with the infill of the original Huguelet / Rose tunnel.

Consultant: KFI Engineers

Contract # A231030Q Original Contract Amount: \$24,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$24,000

No amendments this quarter.

Contractor: Lagco, Inc.

Contract # 7500378542 Original Contract Amount: \$2,030,900
Total Change Orders to Date: 3 Cumulative Change Order Amount: \$37,617
Low Bid: \$2,030,900 Revised Contract Amount: \$2,068,517
High Bid: \$2,030,900 Contract Percent Complete: 56%

Number of Bids: 1

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

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

Asset Preservation - Medium Voltage Distribution Upgrades Capital Project

Project Number: 2590.16

Project Description: Scope: \$3,200,000

This project consists of upgrades to the medium voltage distribution system including manholes, new switches and ductbank.

Consultant: KFI Engineers

Contract # A231210 Original Contract Amount: \$208,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$208,000

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:

Asset Preservation - Panama Canal Steam & Condensate Infrastructure Repair

Project Number: 2590.19

Project Description: Scope: \$4,664,794

This project si 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 yault.

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

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 - White Hall Classroom Building Renovation - Design Only Capital Project

Project Number: 2590.20

Project Description: Scope: \$7,000,000

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: 1 Cumulative Amendment Amount: \$110,000

Describe all amendments: Revised Contract Amount: \$4,657,813

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.

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: \$160,000

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$160,000

High Bid: Contract Percent Complete:

Number of Bids:

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

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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$235,000

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:

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

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 - 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: 1 Cumulative Amendment Amount: \$12,626

Describe all amendments: Revised Contract Amount: \$2,147,882

Amendment 1, 12/12/22, an increase of \$12,626 was approved for additional reimbursable expenses as required to prepare a hazardous materials report. **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: \$17,514,053

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$17,514,053
High Bid: Contract Percent Complete: 10%

Number of Bids:

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: \$4,500,000

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 GSF 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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$282,000

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:

Asset Preservation Pool - Patterson Office Tower Partial Renovation Capital Project

Project Number: 2590.50

Project Description: Scope: \$3,500,000

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 GSF 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

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:

Renew/Modernize Facilities - Barnhart Building

Project Number: 2591.10

Project Description: Scope: \$60,000,000

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: 3 Cumulative Amendment Amount: \$619,880

Describe all amendments: Revised Contract Amount: \$2,760,000

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.

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: \$64,000

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$64,000

High Bid: Contract Percent Complete:

Number of Bids:

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

Facilities Renewal and Modernization - Scovell Hall Capital Project

Project Number: 2591.20

Project Description: Scope: \$7,000,000

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: 1 Cumulative Amendment Amount: \$113,127

Describe all amendments:Revised Contract Amount: \$3,383,538

Amendment 1, 10/2/23, for an increase of \$113,127 was approved to provide for an additional reimbursable service

allowance for LEED certification.

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: \$97,500

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$97,500

High Bid: Contract Percent Complete:

Number of Bids:

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

Renew/Modernize Facilities - Frazee Interior Fit-up Capital Project

Project Number: 2591.30

Project Description: Scope: \$7,000,000

The Frazee Interior Fit-up project will be comprised of fitting up 18,140 gross square feet of interior space that will have offices and support space for Student Success, which is comprised of Basic Needs, Big Blue Pantry, 1st Year Experience, University Advising, Fraternity & Sorority Life, Residence Life, Student Conduct, the Dean of Students and the Center for Support & Intervention.

Consultant: See Project 2511.81 Frazee Hall Phase I.

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

Describe all amendments: Revised Contract Amount:

No amendments this quarter.

Contractor: Whiting-Turner

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

awarded.

Contract # 7500359275 Original Contract Amount: \$5,790,505
Total Change Orders to Date: 17 Cumulative Change Order Amount: \$189,634
Low Bid: Revised Contract Amount: \$5,980,139
High Bid: Contract Percent Complete: 99%

Number of Bids:

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

Change Order #2, 4/5/23, for an increase of \$102,491.80 was approved to install card readers on all doors. Change Order #10, 7/30/23, for an increase of \$25,444.72 was approved to build up floors at the demountable partitions to eliminate the large gap under the door. **No change orders greater than \$25,000 this quarter.**

Improve Jacobs Science Center Capital Project

Project Number: 2592.00

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

The Jacobs Science Building was completed in 2016. The completed project included approximately 34,000 gross square feet of shell space located on four floors. This project fits out the shell space as an enabling initiative associated with the upcoming Modernization and Asset Preservation projects. The fit-out will include centrally scheduled classrooms as well as lab surge spaces.

Consultant: JRA Architects

Contract # A231100 Original Contract Amount: \$2,107,330

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$2,107,330

No amendments this quarter.

Contractor: Wehr Constructors

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

awarded.

Contract # 7500335974 Original Contract Amount: \$17,786,144

Total Change Orders to Date: 13 Cumulative Change Order Amount: \$120,273
Low Bid: Revised Contract Amount: \$17,906,417
High Bid: Contract Percent Complete: 50%

Number of Bids:

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

Change Order #4, 9/1/23, for an increase of \$38,448.99 was approved to reroute and relocate new and existing plumbing piping. **No change orders greater than \$25,000 this quarter.**

Improve Campus Parking and Transportation System Capital Project (2023 Maintenance)

Project Number: 2593.00

Project Description: Scope: \$1,500,000

In 2018 a study was undertaken to complete a condition assessment, evaluation, and development of a master maintenance plan for the campus parking facilities consisting of a detailed preventative maintenance and repair program. The purpose of the study was to assess the condition and develop a maintenance master plan that once implemented is designed to alleviate existing deterioration, provide long-term durability and extend the useful life of each parking facility.

This project will serve to complete the sixth year of the master plan. Work on the various structures generally includes completion of concrete repairs, installation of surface coatings, completion of masonry repairs, painting as required maintenance of roofs, and other miscellaneous work that will serve to extend the life and serviceability of the various parking structures.

Consultant: THP Limited

Contract # A231130 Original Contract Amount: \$129,885

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments : Revised Contract Amount: \$129,885

No amendments this quarter.

Contractor: Carl Walker Construction, Inc.

Contract # 7500381632 Original Contract Amount: \$1,261,052

Total Change Orders to Date: Cumulative Change Order Amount:

 Low Bid:
 \$1,599,000
 Revised Contract Amount:
 \$1,261,052

 High Bid:
 \$1,599,000
 Contract Percent Complete:
 99%

Number of Bids: 1

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

Improve Funkhouser Building Capital Project (Design Only)

Project Number: 2594.00

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

Originally constructed in 1938, the Funkhouser Building is envisioned as a gateway facility for the College of Engineering as well as the Core Campus. As the College of Engineering continues to advance more robust education and innovative training, new programs are currently being developed in the fields of Aeronautical Engineering, Biomedical Engineering, LEAN Systems Manufacturing and Computer Engineering Technology. This project includes the renovation of 65,000 gross square feet of existing space and a 64,000 gross square feet addition to the building that altogether will provide approximately 173,000 square feet of innovative and flexible learning space.

Consultant: Sherman Carter Barnhart

Contract # A231220 Original Contract Amount: \$6.899,743

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$6,899,743

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:

Acquire/Improve Elevator Systems-UKHC - Parking Structure 8 Capital Project

Project Number: 2597.00

Project Description: Scope: \$1,310,000

Parking Structure 8, which is attached to the Chandler Hospital building via a bridge connection, was originally constructed with one shell shaft to add an additional elevator for patient/visitor transport within the structure. Since the building opened UK HealthCare has seen a steady increase in volume at this parking structure which has put a stressor on the existing elevators. This project will outfit the vacant shaft with a new elevator to help with the vertical flow within the garage, thus reducing wait times and help provide coverage when one of the others may be in need of service.

Consultant: IMEG

Contract # A221020V Original Contract Amount: \$36,000
Total Amendments to Date: 1 Cumulative Amendment Amount: \$5,100

Describe all amendments: Revised Contract Amount: \$41,100

No amendments this quarter.

Contractor: DC Elevator

Contract #4300313800Original Contract Amount:\$993,000Total Change Orders to Date:1Cumulative Change Order Amount:\$47,800Low Bid:\$993,000Revised Contract Amount:\$1,040,800High Bid:\$993,000Contract Percent Complete:70%

Number of Bids: 1

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

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

Total Amendments to Date: Cumulative Amendment Amount:

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: \$909,430 Contract Percent Complete: 40%

Number of Bids: 1

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

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

Replace Princeton Ancillary Building - Princeton Farm Shop Capital Project

Project Number: 2601.00

Project Description: Scope: \$2,667,824

This project is to construct a new 7,700 square foot building that provides a workspace for the maintenance of fleet vehicles, farm machinery and research equipment.

Consultant: JRA Architects

Contract # A231170 Original Contract Amount: \$185,800

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$185,800

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:

Replace Princeton Ancillary Building - Field Research Building Capital Project

Project Number: 2602.00

Project Description: Scope: \$4,691,675

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

Total Amendments to Date: Cumulative Amendment Amount:

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

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:

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

Replace Princeton Ancillary Building - Residence Hall Capital Project

Project Number: 2603.00

Project Description: Scope: \$2,478,881

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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$178,300

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:

Renew/Modernize Facilities - Improve Memorial Coliseum Capital Project

Project Number: 2604.00

Project Description: Scope: \$76,000,000

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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$1,027,192

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. **No amendments this quarter.**

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.

High Bid:

Contract # 7500379149 Original Contract Amount: \$61,207,552

Total Change Orders to Date: 17 Cumulative Change Order Amount: -\$125,090 Low Bid: Revised Contract Amount: \$61,082,462

Contract Percent Complete:

31%

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.

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

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

Project Number: 2607.00

Project Description: Scope: \$1,500,000

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

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:

Improve Life Safety Seaton Center - Install Fire Suppression Capital Project

Project Number: 2610.00

Project Description: Scope: \$1,300,000

The project is to install a sprinkler system throughout the building where none exists.

Consultant: KFI Engineers

Contract # A231020U Original Contract Amount: \$39,500

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments : Revised Contract Amount: \$39,500

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:

Sterile Processing Department 2nd Floor - King's Daughter Medical Center - Main Campus

Project Number: 2611.00

Project Description: Scope: \$10,599,214

The Sterile Processing Department (SPD) is currently on the 4th floor and services the main Operating Room (OR), Cardiovascular Operating Room, Labor & Delivery, Urology Procedure Center and off-site locations with sterile supplies and instruments. They have run out of space and are in three different locations throughout the 3rd and 4th floor causing logistics issues supplying all of the OR's. This project is to construct a new Central Sterile on the 2nd floor of the hospital to locate the entire department in one area and allow growth for increased volumes in the OR's. This will also allow SPD to monitor all patient tracking of OR items & devices.

Consultant: Edward Tucker Architects

Contract # 299999 Original Contract Amount: \$560,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$560,000

No amendments this quarter.

Contractor: WB Fosson

This GC contract was negotiated from past experience and awarded prior to UK ownership on December 1, 2022.

Contract # 10000-19800 Original Contract Amount: \$8,544,213

Total Change Orders to Date: 2 Cumulative Change Order Amount: \$88,780

Low Bid: Revised Contract Amount: \$8,632,993

High Bid: Contract Percent Complete: 95%

Number of Bids:

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

Change Order #1 for an increase of \$44,990 to reroute pipes from inside the building to outside and add heat tracing. Change Order #2 for an increase of \$43,790 to move piping due to routing of other utilities. **No change orders greater than \$25,000 this quarter.**

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

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: \$107,000,000

Total Change Orders to Date: 9 Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$107,000,000
High Bid: Contract Percent Complete: 17%

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.

Medical Office Building Renovation - King's Daughters Medical Center-Paintsville

Project Number: 2613.00

Project Description: Scope: \$12,697,484

This project is to renovate a 30,000 square foot shell area in Paintsville KY. The build out will include a new Urgent Care area, Specialty Care Area, Family Practice / Sports Medicine Area, Imaging area, and Woman's Care area. The Imaging department will have CT, X-Ray, Ultrasound and Mammography.

Consultant: Stengel Hill Architecture

Contract # 309586 Original Contract Amount: \$507,500

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$507,500

No amendments this quarter.

Contractor: Trace Creek Construction

This is a 'CM-At-Risk' contract. This contract was awarded before UK ownership on December 1, 2022.

Contract # 10000-19694 Original Contract Amount: \$19,237,149
Total Change Orders to Date: 2 Cumulative Change Order Amount: \$61,716
Low Bid: Revised Contract Amount: \$19,298,865
High Bid: Contract Percent Complete: 62%

Number of Bids:

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

Change order was approved for an increase of \$41,298.12 to relocate plumbing and repair unforeseen conditions discovered while putting in underground plumbing.

Emergency Replacement of Air Handles Unit Coils Capital Project

Project Number: 2614.00

Project Description: Scope: \$4,500,000

This project is to replace coils within multiple medical center buildings that were damaged due to an extreme cold weather event in the winter.

Consultant: No consultant was used for this project.

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

Describe all amendments: Revised Contract Amount:

Contractor: Comfort & Process Solutions

Contract # 7500384989 Original Contract Amount: \$1,729,545

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid:\$1,729,545Revised Contract Amount:\$1,729,545High Bid:\$1,729,545Contract Percent Complete:86%

Number of Bids: 1

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

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: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$117,940,000

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:

Project Number: 2617.00

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

This project will initiate the design phase of an approximately 190,000 gross square feet research facility for the College of Agriculture, Food and Environment that will include research wet labs and office and support space. This new research facility is needed to replace existing program space that must be relocated to accommodate the expansion of the UK HealthCare patient care facility on the north side of Cooper Drive. 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 with project timelines. Additional board approval will be required to initiate the construction phase.

Consultant: BHDP

Contract # A241100 Original Contract Amount: \$11,450,000

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$11,450,000

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:

Improve UKHC - UK Chandler Hospital - Pav A Observation Beds Capital Project

Project Number: 2618.20

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

This project is to design and construct an observation unit in the space adjacent to the existing Pavilion A Emergency Department. The scope of work will include construction of observation rooms and associated clinical support spaces.

Consultant: GBBN Architects

Contract # A241050 Original Contract Amount: \$158,250

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount: \$158,250

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 # 7500394954 Original Contract Amount: \$562,947

Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: \$562,947

High Bid: Contract Percent Complete:

Number of Bids:

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

Improve W.T. Young Facility - Modernize Four Elevators) Capital Project

Project Number: 2620.00

Project Description: Scope: \$1,186,000

This project is to modernize four passenger elevators to include new equipment, controls, and renovations of the cabs

which includes an upgrade to the current codes requirements and providing emergency power to the elevators.

Consultant: In-House PPD Design

Contract # Original Contract Amount:

Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments: Revised Contract Amount:

Contractor: DC Elevator Company

Contract # 4300326007 Original Contract Amount: \$1,063,000

Total Change Orders to Date: Cumulative Change Order Amount:

 Low Bid:
 \$1,063,000
 Revised Contract Amount:
 \$1,063,000

 High Bid:
 \$1,063,000
 Contract Percent Complete:
 74%

Number of Bids: 1

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

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

Improve University Storage Facility (Vaughan Warehouse #1 Roof) Capital Project

Project Number: 2807.00

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

This project was to replace the roof of the Vaughn Warehouse with a SPF foam roof with a 20-year warranty. The existing built-up bituminous roof was leaking in many locations.

Consultant: In-House PPD Design

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

Describe all amendments: Revised Contract Amount:

Contractor: Insulated Roofing Contractors

Contract #4300328385Original Contract Amount:\$572,777Total Change Orders to Date:1Cumulative Change Order Amount:\$315,000Low Bid:\$572,777Revised Contract Amount:\$887,777

High Bid: \$1,267,504 Contract Percent Complete:

Number of Bids: 2

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