Members, Board of Trustees:

CAPITAL CONSTRUCTION REPORT

Recommendation: that the Capital Construction Report for the three months ending March 31, 2011 be accepted. This Report refers only to projects that had activity within this quarter.

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

For the period January 1, 2011 thru March 31, 2011:

There were four new contracts this quarter:

Project 2315.0  Renovate Track and Field Facility
Ross Tarrant Architects, $868,500  (Design)
Abel Construction Co., $591,651  (Construction)

Project 2316.0  Renovate Nursing Building – Phase II
GRW, Inc., $73,000  (Design)

Project 2318.0  Repair Pedestrian Bridge at Cooper Drive
Buell, Fryer, McReynolds, Jahed, $76,800  (Design)

Two amendments were as follows:

Project 2239.0  Construct Patient Care Facility
- Provide additional design and construction administration services associated with the PCF Data Center (+) $409,072

Project 2239.7  Construct Patient Care Facility (Pavilion A, OR Suites and Support)
- Provide redesign of the surgical areas and central sterile supply to include the production of Construction Documents and to add PACU (+) $349,722

Twenty Four change orders greater than $25,000 were as follows:

Project 2239.0  Construct Patient Care Facility
- Provide for fire wrapping of the exhaust ducts on the 14th level corridor (+) $25,893
- Provide for installation of a status annuciator panel for the transfer switches on the fourth floor (+) $51,570
- Provide for installation of an additional set of CT’s on the load side of the stand alone fire pump circuit breakers on the fourth floor (+) $32,087
- Provide and install temporary floor protection during construction for the thin set tile on the first level lobby (+) $83,092
- Provide for recircuiting of the outlets serving the physiological monitors in 128 of the patient rooms from normal to critical power (+) $63,378
- Delete various signs from the signage schedule due to final review of site conditions and traffic patterns (-) $32,258
- Provide for revision of the final signage package for the Emergency Department (+) $41,411
- Provide labor and materials to construct support offices to the ground and first level information desks of the main floor lobby (+) $50,318
- Provide and install materials necessary to protect lobby stone during the construction process (+) $88,797
- Provide for revision of elevator controls to add Cat 6 UTP in elevator machine rooms to support TUG electronics (+) $25,469
- Provide and install 1” shaft liner overlapping the vertical tube steel columns in elevator shafts per the state building inspector’s request (+) $25,508
- Delete miscellaneous metals and associated labor no longer required to mount the University purchased patient lift rails (-) $107,640
- Provide for raising of three exhaust fans and exterior grade inlet duct extension, outside air bypass duct and a balance damper for fans (+) $25,192
- Provide necessary wall protection in the west connector corridor due to high use (+) $30,888
- Provide temporary heat for Lobby 1 and 2 finishes (+) $44,499
- Provide for creation of allowance to be used to fund overtime from construction manager’s contingency for specific work on a case by case basis (+) $230,433
- Provide for labor and material to install twenty five flow and tamper switches and to connect them to the fire alarm system (+) $32,704
- Provide for demolition of the second floor level surgery break room and adjacent areas in the CCC (+) 98,771
- Provide and install the wood seats in masonry walls (+) $29,956
- Provide the labor and material to upgrade the door hardware and electronic security hardware for 119 openings throughout the PCF (+) $462,671
- Provide control wiring and start-up to electrified door hardware for 48 doors (+) 82,324

Project 2310.0 Renovate 4-H Camps

*Camp Cumberland*
- Provide for structural reinforcement of cabin numbers 9 and 11, bringing them up to code compliance (+) $49,281

*Camp Carlisle*
- Provide for construction of two new cabins (+) $172,290
Project 2312.1 Construct CAER Lab Bldg. # 2
- Provide for shifting of under slab plumbing work from bid pack # 3 to bid pack # 1 facilitating earlier completion of the first floor slab and ultimately resulting in cost savings (+) 146,400

Action taken:  ☑ Approved  ☐ Disapproved  ☐ Other  _________________________
This report contains capital projects that have a dollar scope value of $600,000 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:

**Consultant:** 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 bold face type, all amendments to the consultant’s contract for the current quarter.

**Contractor:** 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 bold face 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.

**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 to administer the contract for construction of a construction project. The prime consultant frequently employs the services of one or more sub-consultants 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 in compliance with the requirements of the contract between the University and the contractor.

**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 the construction of a project. This “prime” contractor usually employs the services of various subcontractors (trade contractors) and vendors in fulfilling its contractual obligations.

**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, probably cost, preliminary program issues, and so forth.

**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.
Net assignable square feet: the usable area of the project excluding corridors, rest rooms, 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 insure 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 in a final set of biddable construction documents.
- Bidding phase: 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 (or 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 for most elements of the construction. Some work generally remains, including correction of minor punchlist items, before the work is certified finally complete.

Trade Contractor: Sub-contractors, or individual bid package contractors, who practice a specific, trade (electrical, painting, structural steel, for example)
Construct CAER Laboratory Building #2

Project Description:
The University is the recipient of a grant award from the National Institute of Standards and Technology (NIST) as part of the ‘America Recovery and Renewal Act’ federal stimulus package to construct a new stand-alone laboratory building for the University of Kentucky Center for Applied Energy Research located at Spindletop Research Park. Portions of the laboratory facility will be specially equipped to accommodate battery-manufacturing R&D. In addition, other portions of the building will be specially equipped to accommodate research related to biomass energy and biofuels, electrochemical energy storage, and solar energy.

Project Status:
Work completed in March included completion of drilling of the geothermal wells with the installation of the branch feeders ongoing from the wells to the vault. Structural steel is complete, with detailing continuing in all areas. Underground sanitary continues with the acid waste pit being installed in early April. Column base plates are being grouted and box outs are ongoing. Storm line rerouting is complete. Exterior concrete masonry walls are being installed in Area “A”, along the elevator pit. Bids were received on Bid Package # 3, including the remaining Trade Contracts, on March 10th. This package included seventeen (17) trade contracts, including all interior finishes, including laboratory casework and controlled environment rooms, exterior finishes, sitework and MEP. Seven (7) of the trade contracts will be awarded, with seven (7) trade contracts to be re-bid incorporating the approved “value engineered” options and one to be awarded after a post bid addendum is issued. The remaining (2) trade contracts were rejected and will be deferred or eliminated from the scope of the project. The consultant and construction manager teams will prepare revisions for the re-bid packages to advertise after mid-April.

Construct Children’s Garden at the Arboretum

Project Description:
The Children's Garden will be a safe 1.85 acres outdoor environment designed to help children 2 to 10 years old learn about plants and the environment. There will be an integrated combination of various "child-scaled" theme gardens, garden-like elements for experiential play, and gardens planted and maintained by children. This initial phase will construct the geographical features including rock escapements; the stream and pond; and some of the walks and plantings.

Project Status:
Installation on the quilt fountain is ongoing, anticipating completion after mid-April. Installation on the butterfly garden is ongoing. All work is anticipated to complete in early May for the opening on May 14th.

Construct Patient Care Facility

Project Description:
The Hospital's present patient bed tower is over 45 years old. Although the space served patients well, the infrastructure is aging, and the facility can not accommodate rapidly developing technology. This project is providing the site location evaluation, building programming, planning, and design services for a new bed tower. The project design team is lead by GBBN with major sub consultants including AM Kinney, Ellerbe-Becket, Staggs and Fisher, Affiliated Engineers, THP Limited as well as a number of specialty consultants. This project will construct a new hospital addition to include patient beds, patient diagnostic and treatment areas, support areas, support facilities, medical equipment and infrastructure. The project also includes the replacement of the hospital parking garage and a connecting bridge to clear the site for the new hospital addition as well as land acquisition and utility relocation costs. The progress of all the components are listed below:

PCF – Building (BP #’s 3B, 4, 5 & 6):

Project Description:
This project includes:
- (BP #3B) Early Site Work (Now Complete)
- (BP #4) The demolition of the existing Parking Structure # 4. The work will involve the start of all deep foundations up to the grade of the excavation. (Now Complete)
- (BP #5) The construction of the new 1,022,000 gross square feet building's structural frame, fireproofing, exterior wall enclosure for all new building spaces, windows, exterior doors and roofs. Also included will be all exterior site improvements, civil design for roadways, drainage systems, landscaping, hardscape surfaces and walks.

- (BP #6) The interior fit-out partitions, interior finishes, doors and frames, ceilings, mechanical systems, electrical systems, technology systems, medical equipment and fire protection for approximately 490,000 occupiable square feet; and 532,000 square feet of shell space. The work also will include drawings and specifications for signage, interior furnishings and lighting.

Project Status:

Core and Shell (BP #5)
The exterior of the building is nearing completion. Exterior inspections are scheduled daily during April. The swing stage work is 95% completed with caulking and trim finalization; the louvers at level 14 were installed during March. Installation of the interior metal panels above the lobby and 1st floor curtain wall also completed. The revolving doors at the main lobby were installed and will become operational during April. The elevator contractor continued to work on completion items for elevators 05, 03, 04, and 01. Final machine room work continued for all car groups on level 14. The site contractors resumed work on the exterior site work with concrete planter curbing, site grading and topsoil installations and site concrete work during March. The landscape contractor resumed with the installation of the sod on the west and garage areas during March. The majority of the site fencing was removed and replaced with orange fence for topsoil work. Planting will continue thru April and May as allowed by the specification. A multitude of contractors continued work on the west connector new work areas working in and around the existing hospital spaces. The finish trades continued to install and finish gypsum walls; first and some finish coats were applied and ceramic tile flooring was installed at the 1st and 2nd floor locations. The mechanical work is complete for all systems serving the emergency department and infrastructure.

Fit up (BP #6)
Punchlist development and completions continued on the 6th and 7th floors, elevator and stairs; and some basement, ground, Podium and Shell floor areas during March. The acoustical contractor continued working in several areas this month including the Lobby/Auditorium; 7th floors; level 1 areas and shell floor areas. Shell finishing work continued at only level 12 – all other areas completed. Ceiling and wall finishing work continued at a high pace at the lobby and 1st floor, and lobby areas. Wood ceiling installations continued at the level 1 and high bay areas. The stretched fabric was also installed at the level 1 lobby arches. The general trade’s contractor continued final installations of wood doors and hardware continued throughout the project with emphasis on the areas nearing completion. The stained floor in the auditorium is also completed. Seating will be installed during April. The painting contractor continued work on the 7th floor patient rooms, lobby level ground and one, stairs, and basement areas finish painting. Flooring was installed on the 1st floor and ground floor areas – including carpet tiles. Cleveland Marble continued with the installation of the thin-set tile on the 1st floor lobby areas and the larger stone flooring in the Lobby 2 areas along with all the stone vertical trim items. Installation of the audio and video equipment began in the ground floor auditorium areas. Final terminations and equipment mounting were installed into the stage clouds along with wire terminations. Work is nearing completion on the bed tower floors with installation of the shell space lighting, fire alarm, damper connection and work in the electrical closets. Substantial completion is scheduled April 20, 2011.

Construct Patient Care Facility- OR Suites & Support

Project Description:
This project provides a new surgical suite to be constructed in the shell space of the new Patient Care Facility. The project includes construction of 8 operating rooms, 1 hybrid OR, with supporting spaces for surgical pathology, surgical pharmacy, anesthesiology, staff lounge and lockers, and pre-operative / post operative functions. Also included will be the construction of a new central sterile supply and associated elevators to serve the new surgery areas. In addition the project will supply a 63,000 CFM air handling unit to provide for the HVAC requirements of this area. The fit-up encompasses an area of approximately 66,000 SF.

Project Status:
The construction continues to proceed on schedule. MEP rough in is well underway in all areas. Layout is complete and metal stud framing continues. Elevator construction is progressing. A mock up of a PACU recovery room and an operating room is nearing completion. The air handling unit has shipped and is being stored off site. The expected project completion date is November 2011.
**Expand & Upgrade Livestock Disease Diagnostic Lab**

*Project Description:*
New space is needed for more than one veterinary pathologist to perform animal postmortem examinations in addition to renovation of current necropsy space. New space is also needed to add molecular biology/special procedures capabilities to the laboratory. New technology in the form of an alkaline hydrolysis digester is needed to replace an aging incinerator. The LDDC is an office and laboratory building with net assignable space of 3,860 square feet for offices and 28,100 square feet of laboratories and support space. It is proposed to add 6,300 and 1,200 square feet (net) of new laboratory and office space, respectively. An existing necropsy laboratory and support space will be renovated (2,000 square feet net). An aging incinerator is the present means of carcass disposal. An alkaline hydrolysis digester will be installed for carcass disposal after renovating 2,000 square feet (net) of space to contain the digester.

*Project Status:*
Digester installation is complete. Performance re-test of both digesters was successful this month. Digester training is scheduled for mid-April. All remaining lab renovations will complete by May 1, 2011. The storage tank facility at Woodford County farm is complete.

**Guaranteed Energy Savings Performance Contract**

*Project Description:*
An energy service company (ESCo), such as AMERESCO, provides comprehensive energy and water management analysis plans as well as energy and water-related capital improvement services. Enabled by Kentucky Revised Statute 56.774, energy savings performance contracting is a cost-effective process for energy upgrades. Energy service companies guarantee that utility savings generated by facility upgrades are sufficient to pay back the capital investment during the next twelve years. If the project does not provide these returns on the investment, the ESCo is responsible for the difference. This project will help meet the overall University goal, which is to decrease the university's overall energy demands by 10-15 percent. Energy conservation measures in the project that will reduce the university’s overall energy consumption include: Upgrades to lighting systems to the latest electric saving technology; fume hood controls in Chemistry/Physics; HVAC systems; steam and chiller plant controls; Installation of motor speed drives (VFD’s) to save energy during mild weather conditions; Energy management software to monitor usage in real time; and automatic utility metering devices; Replacement of old plumbing fixtures to the latest water saving technology; Repair of pipe insulation; Behavioral modification programs to encourage energy conservation, tailored for campus and developed, implemented and measured to maximize effectiveness and initiate a culture of energy efficiency.

*Project Status:*
Bidding of all Energy Conservation Measures (ECMs) continues this month. Construction activities for lighting retrofits continue this month with only 3 of the 61 Lexington campus buildings remaining. Measurement and verification tasks are scheduled to begin April 2011. Additional ECMs are scheduled to begin April 2011. Construction for all the ECMs will continue through November 2011.

**Renovate 4-H Camps**

*Project Description:*
The College of Agriculture Cooperative Extension Service and 4-H Youth Development operate 4-H Camping Centers in Nicholas, Pulaski, Laurel and Hopkins counties. This project will renovate existing cabins by upgrading utility infrastructure, improving finishes, and installing energy efficient heating and air conditioning systems. The project also will include replacement of existing bunks and mattresses in all the camps. Additionally, a new cabin will be built that will house 28 campers and 4-H staff.

*Project Status:*
Work continues at each of the four camps. All work is expected to be complete by spring 2011.

**Renovate 4th Floor Sanders-Brown Center on Aging**

*Project Description:*
This project will consist of renovating approximately 9,000 square feet of research support space in the Sanders-Brown Center. This project will include retrofitting outdated, non-compliant research support space and the associated mechanical equipment to meet current regulatory requirements.

*Project Status:*
The University transmitted the final requested items for the bid documents to the NIH on March 21, 2011. We are awaiting the final approval to proceed to bid.
**Renovate Nursing Building – Phase II**

*Project Description:*
This project will renovate approximately 8,200 square feet on the sixth floor of the College of Nursing Building to accommodate the construction of a new 118 seat Computer Classroom and associated support space. The project will be funded by federal grant of $1,287,000 from the U.S. Department of Health and Human Services and University funds.

*Project Status:*
The Provost’s office provided the revised program on March 16, 2011 which was then forwarded to the design consultants. Design Development documents are scheduled to be delivered on April 21 with a design review meeting scheduled for April 28. Once the design development documents have been reviewed and approved the team shall proceed with completing the construction documents. The project is scheduled to start construction in mid-August 2011 and will complete in January 2012.

**Renovate Old Pharmacy Building for Biology (Multi-Disciplinary Sciences Building)**

*Project Description:*
The old Pharmacy building (now Multi-Disciplinary Sciences Building) will be used to provide teaching lab space for Biology, future research lab space for Biology and Chemistry, and office space to co-locate the University’s significant core of statistical expertise from the colleges of Arts and Sciences, Public Health and Medicine. This phase of the project will renovate approximately 18,120 square feet on the first, second and third floors of the Multi-Disciplinary Sciences Building and will include the modification of the existing offices and the creation of additional offices, computer class labs, a Biology class lab and support spaces. The estimated scope of $3.4 million will be funded from institutional fund balances.

*Project Status:*
The construction documents were delivered to the University on March 21 and a review meeting has been scheduled on April 4. Bid documents will be delivered on April 11.

**Renovate Track and Field Facility**

*Project Description:*
The University of Kentucky’s Shively Track, used by the men’s and women’s track and cross country teams, is over 30 years old and needs to be renovated. This project will renovate the existing track and field facility by providing new track and field surfaces, field event training areas, spectator seating, spectator amenities (concessions, restrooms, etc.), and equipment storage. The track is anticipated to be a nine-lane synthetic surface track. An athlete only practice throw area has been integrated into the site plane, creating safety for adjacent spectators as well as providing a proper environment for the training and warm up of student athletes. A practice runway is being incorporated with the javelin throw. This area would also accommodate visiting track teams during meet events. The architectural design and materials will be integrated to enhance the proximity to the design elements of the University’s adjacent baseball stadium. The concession building will overlook the track so spectators standing in line will continue to have visual access to the event completion. A new storage facility will be located at the Cooperstown Road entry, and will be of sufficient size to store all track and field equipment.

*Project Status:*
Bids were received on Bid Package A on March 31st, which included eleven (11) trade contracts. Five (5) of the eleven will proceed to award. One will be re-bid, and the remaining are being reviewed with the bidding contractors to determine if they are re-bid or if the bid overages can be addressed via post-bid addendum.

**Renovate/Expand the Center for Applied Energy Research – Phase 1 & Phase 2**

*Project Description:*
The primary purpose of this project will be multi-phased project incorporating the following components: Mineral Process Lab Building - The initial phase of the project will require the construction of a 6,400 square foot support building. This new facility will permit the relocation of the existing mineral processing group, currently housed in the Center’s main facility. The existing equipment will be relocated along with support space, offices and labs. Relocation of the Crushing Room - The existing Crushing Room is to be relocated into an existing facility originally built for dry storage of coal. Bio-fuels Highbay Lab Fit-up and Improvements - Renovated space, vacated by the Mineral Processes Lab in above, will allow for the development of a bio-fuels laboratory for production, characterization, and testing of biomass derived fuels, with a focus on biodiesel, bio-oils, and biomass derived Fischer-Tropsch liquids. The principle objective of this project is the establishment of a laboratory dedicated to the
development of improved processes for biomass utilization, with the goal of supporting the development of the biofuels industry in Kentucky. Combustion High Bay Hoods - The existing Combustion/High Bay Lab will have a new bench top fume hood and a new walk-in hood installed with required ductwork and exhaust fans.

Project Status:
Phase 1 – Complete.
Phase 2 – Bid documents have been transmitted to purchasing for advertising with bidding in early April.

**Repair Pedestrian Bridge at Cooper Drive**
*Project Description:*
This project provides for emergency repairs to the pedestrian bridge which crosses Cooper Drive. The bridge has numerous corrosion issues, electrical problems, and settling issues. BFMJ Structural Engineers has been contracted to evaluate the current condition of the bridge and design repairs and upgrades which will extend the service life for the foreseeable future. The bridge supports student pedestrian traffic which crosses Cooper Drive midway between S. Limestone and University Drive. It is integral to connecting the campuses of the college of Agriculture.

Project Status:
Project plans have been completed and submitted for distribution. A project pre-bid meeting was held on March 9, 2011. Project bids were received on March 29, 2011 and the project remains in budget. The expected completion date is October 2011.

**Replace Wildcat Lodge Student Housing (Wildcat Coal Lodge)**
*Project Description:*
This project consists of the design and construction of a new housing facility of approximately 20,900 GSF to replace the existing Wildcat Lodge. The new facility is to house the UK men’s basketball players in addition to other non-athlete students. The building will include a controlled main entryway, with combination living/bedroom spaces, a common lounge space, with a dining room and a kitchen. In addition, it will have an apartment for the hall direction and a public restroom in the entry area. The site will be located just east of the Joe Craft Center. The project scope was increased to $8,050,000, as approved by President Todd, pursuant to UK Administrative Regulation 8:2:III-C-2(a) and by the Capital Projects and Bond Oversight Committee pursuant to KRS 45.760.

Project Status:
The project has been successfully rebid and trade contracts have been awarded. The first trade contract was awarded February 14. The contractor began installation of the construction fence on February 16. A temporary entrance has been installed to allow access to the remaining parking spaces in the lot adjacent to the project site. Caissons have been drilled and poured. Site excavation is in progress. Substantial completion is scheduled for February 4, 2012. Final completion is scheduled for March 5, 2012.

**Upgrade/Renovate/Improve or Expand Research Labs (Fit-up 4th and 5th Floor CoP)**
*Project Description:*
This project will consist of the final fit-up of the fourth and fifth floors of the Biological Sciences/Pharmaceutical Complex. These floors total approximately 84,000 gross square feet of previously shelled research lab space in the newly completed building. The new space will include wet-bench research labs, lab support spaces and lab offices. The steamline extension project includes installing new steam pipe, concrete vaults and concrete tunnel starting at the east end of BBSRB mechanical tunnel and continuing around KY Clinic and ending at the North side of Huguelet Avenue.

Project Status:
Lab casework and mechanical and electrical rough-in continues on the 4th and 5th floor. Work continues in assembling the newly installed air handler in the penthouse. All work is scheduled to be complete October 1, 2011. The steam line work continues outside the Kentucky Clinic with tie-in scheduled for mid-April.

**ARS - Agriculture Project**
*Project Description:*
The Forage Animal Production Research Laboratory will serve the Forage Animal Production Research Unit for the USDA - ARS on the campus of the University of Kentucky. The mission of the FAPRU is to improve productivity, profitability, competitiveness and environmental sustainability of forage based enterprises within the transition zone of the Easter and Midwestern United States. Multidisciplinary teams to work to identify, evaluate, and manipulate genetic and physiological factors, using for the enhancement of food animal and equine health and performance in forage based enterprises as well as to improve forage plant persistence, quality, and production. Three to four story
building with approximately 65,000 gross square feet of research labs, equipment and support rooms, offices and conferences rooms. The program also includes approximately 12,000 gross square feet for greenhouses and head house.

Project Status:
Construction has been delayed pending availability of federal funding.

Construct Equine Campus – Stallion Research Facility
Project Description:
This project will serve to renovate the former carriage house at Spindletop Farm for use as the Stallion Barn component of the Equine Reproductive Research Center. The renovations will include creation of laboratory space, semen processing and storage areas, holding stalls and a mating area. There will also be a conference room and viewing room. Restroom facilities that are ADA compliant are included. Infrastructure improvements include new electrical service, upgrades to water and sanitary systems and HVAC system installation.

Project Status:
Project is advertised and the bid opening is scheduled for April 7, 2011. Construction is anticipated to complete in August, 2011.

Construct Second New Housing – North Campus
Project Description:
This project consists of programming, design and construction of a new facility of approximately 122,200 GSF that will replace Jewell and Boyd Halls. It is to be a multi-story (up to 5 floors) facility that will provide 376 beds at 325 gsf/bed. In addition, it will include partial basement and penthouse spaces to house mechanical/electrical systems. The site will be located on North Campus in the area where Jewell and Boyd Halls are currently located and will include an extension of the central utility systems as necessary to connect the new building to the central systems. The building should achieve LEED certification, as a minimum. This project will include the abatement and demolition of Jewell and Boyd Halls, and the restoration of those sites.

Project Status:
A contract for design services is being finalized. It is anticipated an initial design kick-off meeting will be held in late April. Final design documents are tentatively scheduled to be completed in November 2011. Construction is tentatively scheduled to begin in December 2011 and be completed in April 2013.

Renovate Schmidt Vocal Arts Center
Project Description:
This project will complete the renovations to include rehearsal rooms, teaching studios, practice rooms, music library, office space for staff and graduate assistants and enhancements to the building's main entrance.

Project Status:
Eight proposals from interested design consultants were delivered to the University on Friday, March 28. A short-list selection meeting was held Wednesday, March 30, and interviews will be held on Wednesday, April 13.

Reynolds Bldg #1 Elevator Replacement
Project Description:
This project will include replacing the elevator, replacing door locks, lead abatement of pipe paint, demo sprinkler heads, repair heat piping, replace exhaust fans in the ceramics and wood shops, and pest control.

Project Status:
The University is negotiating a design fee with GRW, Inc. for design and contract administration services. It is anticipated that the design documents will be complete so that the work may occur over the summer break.

Reynolds Bldg #1 Renovations and Enhancements
Project Description:
This project will include fire separations on the 1st and 2nd floors, ensuring proper separation at the three fire stairs, renovating 4 restrooms, repairing wood floors on the 2nd floor, installing a new circulation core at the elevator, and interior painting. (A new sprinkler system was also recently completed in this building, but outside of this project.

Project Status:
Pearson & Peters Architects will provide design documents for all work except the fire separations at the fire exits, which PPD will complete. Bid documents will arrive mid-April, and work will begin after Spring Semester.
Construct CAER Lab Bldg. #2
Project Number: 2312.01
Scope: $19,776,913

Project Description:
The University is the recipient of a grant award from the National Institute of Standards and Technology (NIST) as part of the ‘America Recovery and Renewal Act’ federal stimulus package to construct a new stand alone laboratory building for the University of Kentucky Center for Applied Energy Research located at Spindletop Research Park. Portions of the laboratory facility will be specially equipped to accommodate battery manufacturing R&D. And other portions of the building will be specially equipped to accommodate research related to biomass energy and biofuels, electrochemical energy storage, and solar energy.

Consultant: Murphy+Graves Architects

Contract # A101110
Total Amendments to Date: 
Describe all amendments:
No amendments this quarter.

Original Contract Amount: $1,645,000
Cumulative Amendment Amount: 
Revised Contract Amount: $1,645,000

Contractor: Turner Construction
Note: This is a ‘CM-At-Risk’ contract. The amount will be increased as subcontracts are bid and added. Turner’s contract was awarded by RFP process.

Contract # 4500039389
Total Change Orders to Date: 11
Low Bid: 
High Bid: 

Original Contract Amount: $8,905,583
Cumulative Change Order Amount: $177,554
Revised Contract Amount: $7,083,137
Contract Percent Complete: 40%

Number of Bids:

Describe all change orders greater than $25,000.00:

Change Order # 3, 1/21/11, was approved for an increase of $146,400 to shift the underslab plumbing work from Bid Pack # 3 to Bid Pack # 1 facilitating the first floor slab being poured and completed earlier in the construction schedule resulting in cost savings.
Construct Children's Garden at the Arboretum
Project Number: 2303.00
Scope: $768,449

Project Description:
The Children's Garden will be a safe 1.85 acres outdoor environment designed to help children 2 to 10 years old learn about plants and the environment. There will be an integrated combination of various "child-scaled" theme gardens, garden-like elements for experiential play, and gardens planted and maintained by children. This initial phase will construct the geographical features including rock escarpments, the stream and pond; and some of the walks and plantings.

Consultant: M2D Design Group
Contract #: A091040E #1
Total Amendments to Date:   
Describe all amendments: 
No amendments this quarter.

Contractor: Meyer Midwest
Contract #: 4500036412
Total Change Orders to Date: 8
Low Bid: $407,000
High Bid: $479,620
Number of Bids: 2

Describe all change orders greater than $25,000.00:
Change Order #5, 6/18/10, was approved for an increase of $50,823 to replace the concrete pavers from behind the retaining wall at overlook with permeable pavers to better match future additions to the garden. Drainage pipes and associated structures were added as well to alleviate existing drainage issues outside the garden and to manage future needs inside the garden. Change Order #6, 7/9/10, was approved for an increase of $95,640 to add The Quilt Fountain and the paving, drainage, pump/filter system, plumbing, and electrical work associated with the feature. No change orders greater than $25,000 this quarter.
Construct Patient Care Facility  
**Project Number:** 2239.0  
**Scope:** $532,300,000

**Project Description:**
This project will construct a new hospital addition to include patient beds, patient diagnostic and treatment areas, support areas, support facilities, medical equipment and infrastructure. The project also includes the replacement of the hospital parking garage and a connecting bridge as well as land acquisition and utility costs. (Note: The project design scope at the present time is $532 Million as has been discussed with the BOT.)

**Consultant:** GBBN, Inc.

<table>
<thead>
<tr>
<th>Contract #</th>
<th>Original Contract Amount:</th>
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<tr>
<td>A061080</td>
<td>$30,400,226</td>
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**Describe all Amendments:**

- Total Amendments to Date: 9
- Cumulative Amendment Amount: $7,391,235

**Amendment #1,** 9/12/06, was approved for $299,044 for additional design services required to design two additional floors for the parking garage. This amendment also provides for additional survey services associated with the rerouting of the ductbank; the addition of 12 receptor sources to be studied as part of the existing wind study; and the need for additional storm water modeling to review the impact on the new Patient Care Facility during heavy rain storm events. **Amendment #2,** 2/13/07, was approved for additional design services associated with increased scope including but not limited to increased renovation of areas in the existing hospital (all phases); development of early bid packages for infrastructure and site utility packages and temporary emergency department access; development of an additional bed wing (all phases); development of partial cafeteria (all phases); design of fl uip for two additional floors (shell only - all phases); design of a redundant communications feed (all phases); additional design services associated with security systems; development of design of Phase 1B air handlers (through DD's) and additional design of costs associated with relocation and installation of above ground and underground fuel tanks (all phases). Also included is additional reimbursable services for added geotechnical rock investigation; additional site survey and added construction testing. **Amendment #3,** 5/13/06, an increase of $866,849 was approved for additional design services to include completion of the PCF Auditorium and construct a mock up in the College of Nursing. It also provides for 3D images and graphic design services for fund raising efforts as well as additional costs associated with preparing early and separate supplemental bid packages. **Amendment #4,** 4/14/09, an increase of $332,700 was approved for expanded design services to include completion of design of the surgery waiting expansion, the expansion of Children's Hospital entry, changes in the auditorium design, refining several infrastructure elements and further development of the gift shop case work. **Amendment #5,** 6/9/09, an increase of $72,151 was approved for implementation of a GIS facility management system to import and manage data associated with buildings and spaces, with the ability to expand for future inclusion of detail equipment, finishes and furniture data information. **Amendment 6,** 10/13/09, an increase of $281,162 was approved for additional design services, additional renderings, revision of art work lighting and additional expenses for the donor recognition design as well as additional construction administration services for the added auditorium AV systems. **Amendment 7,** 4/20/10, an increase of $278,370 was approved to provide for additional design services for the Celebrate Kentucky Wall, Rose Street Plaza, the green roof, enabling work and a lobby fountain. The amendment also provides for additional reimbursable services. **Amendment 8,** 6/8/10, an increase of $937,498 was approved to provide for the completion of design and the addition of construction administration services for the Patient Care Facility OR Fit-out project. It also provides for design thru phase 2 of the kitchen and cafeteria fit out of the PCF. **Amendment 9,** 1/25/11, an increase of $409,072 was approved to provide design and CA services for the PCF Data Center fit-up.

**Contractor:** Turner Construction Co.

*Note: This is a ‘CM-At-Risk’ contract. The amount will be increased as sub-contracts are bid and added. Turner’s contract was awarded by RFP process.*

<table>
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<tr>
<th>Total Change Orders to Date: 1167</th>
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<td>High Bid: Revised Contract Amount: $343,615,951</td>
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**Describe all change orders greater than $25,000.00:**

**Change Order #1,** 6/4/07, was approved for an increase of $91,344 to facilitate the procurement strategy and meet the project timeline. A portion of select infrastructure was transferred from Bid Pack 4A to the earlier Bid Pack 3B. **Change Order #2,** 5/31/07, was approved for an increase of $65,296 to relocate the existing direct buried steam lines and pressurized drain found to be in conflict with the new tunnel. Since the lines must be moved they will be relocated into the new tunnel to make the lines accessible for maintenance. **Change Order #3,** 7/11/07, was approved for an increase of $58,928 to relocate an existing sanitary sewer manhole and associated lines to sanitary sewer manhole and associated lines to resolve underground utility conflicts. **Change Order #4,** 5/6/07, was approved for an increase of $49,439 to replace and relocate deteriorated and inaccessible 2 1/2" and 1 1/2" underground direct buried steam lines that were revealed upon excavation. **Change Order #5,** 10/3/07, was approved for $2,840,457 to convert the TC-01 Sitework (RAM Engineering) Rock Allowance to an unspecified status. Ram will be responsible to remove all the rock associated with their scope of work for BP 3B as defined by the Geotechnical Report. This is due to misinterpretation of site conditions. Actual rock removal quantities are greater than estimated quantities in the contract documents. **Change Order #6,** 10/1/07, was approved for an increase of $55,314 to convert the portion of the six existing sanitary and storm sewer lines that pass through the main tunnel to ductile iron to ensure that these lines don’t rupture. The increase also provided for re-routing the existing water lines to avoid conflict with the new tunnel. **Change Order #7,** 10/4/07, was approved for an increase of $47,780 to replace and re-route the existing domestic water line as well as reroute the existing water main.
Construct Patient Care Facility Change Orders greater than $25,000 Cont....

Change Order # 13, 10/9/07, was approved for $40,755 to relocate approximately 150’ storm line and associated manhole due to conflict with the new Cooling Plant # 3 utility tunnel. Change Order # 21, 11/21/07, was approved for an increase of $53,383 to convert the 7000KVA transformer from aluminum to copper windings, add an air switch to the transformer and add a medium voltage outdoor breaker with remote monitoring and control capability to all five electric substations. These changes were made to increase the efficiency of the system and to meet specifications of upcoming substation upgrades. Change Order # 23, 12/10/07, was approved for a decrease of $43,383 to alter the installation of the cold water and the cold water return piping system to avoid conflict with sensitive boiler equipment. Change Order # 27, 12/5/07, was approved for an increase of $144,844 to provide saw cutting of the pedestrian walkway and walkway roofing. The saw cutting method will reduce noise and vibration impacts to the adjacent Critical Care Facility. Change Order # 32, 1/18/08, was approved for an increase of $33,072 to enlarge the existing emergency generator pads to support installation of new diesel generators due to changes in EPA regulations. Change Order # 34, 2/1/08, was approved for $388,426 to provide additional construction manager’s staff and general conditions due to an additional two floors being added to the Patient Care Facility. Change Order # 42, 3/20/08, was approved for an increase of $128,502 to extend the limits of the blasting and excavation of rock in Bid Pack # 4 to accommodate the installation of sanitary line. The rock removal was originally intended for Bid Pack # 5, but will provide cost savings if moved to Bid Pack # 4. Change Order # 43, 3/31/08, was approved for an increase of $229,016 to increase the rock allowance due to greater rock quantities than anticipated. Change Order # 58, 4/23/08, a decrease of $50,522 was utilized to adjust the existing ductbank for the new conductors. The existing ductbank was lower than expected and did not interfere with the new storm tunnel. Change Order # 60, 4/23/08, was approved for $34,827 to increase the ductbank from six to twelve conduits to match the size of the existing ductbank. Change Order # 66, 5/6/08, was approved for $42,700 to offset new 36” chilled water lines. A 2” foam glass board insulation was put in place between the chilled water and high pressure steam line due to unexpected elevation. Change Order # 68, 6/4/08, was approved for $39,794 to perform rock removal while classes are in session using a rock trenching machine so as not to disturb teachers, students and staff in the Ag. Science Bldg. Change Order # 71, 5/7/08, was approved for $47,571 to install four new handicap ramps and thermoplastic street marking to comply with ADA standards. Change Order # 73, 6/6/08, was approved for $37,060 to remove and replace water meter vault that is in the CP # 3 tunnel excavation footprint due to location of hidden chilled water lines. Change Order # 85, 6/4/08, was approved for $28,092 to revise alignment and depth of electrical ductbank that runs from Scott Street toward Electric Substation # 2. This will insure proper cover for manhole and ductbank when future changes are made in this area. Change Order # 90, 6/9/08, was approved for $42,604 to install new ductbank at a depth greater than planned due to concealed high voltage ductbank. Change Order # 98, 7/7/08, was approved for an increase of $62,263 to modify the tower crane foundation. This was required due to unsatisfactory rock with mud seams and fractures found in the west tower crane location. Change Order # 102, 7/14/08, was approved for an increase of $50,183 to increase the size of both main electrical duct banks. Change Order # 110, 7/30/08, was approved for an increase of $26,219 to remove an additional 240 linear feet of bad soil on Scott Street that is unsuitable for the new duct bank. Excavated material will be replaced with flowable fill concrete. Change Order # 121, 8/25/08, was approved for an increase of $32,912 to provide additional excavation for fuel tanks to meet required depth. Change Order # 127, 8/22/08, was approved for an increase of $43,493 to perform additional excavation at area “A” due to unsuitable rock. Excavated material will be replaced with 4000 psi concrete. Change Order # 128, 8/22/08, was approved for an increase of $30,665 to perform additional excavation at area “B” shear wall/grade beam due to unsuitable bearing. Excavated material will be replaced with 4000 psi concrete. Change Order # 130, 9/9/08, was approved for an increase of $27,914 to provide control of the control valves with a selector switch and indicator lights. The switch will allow the operator to select which tank to pull oil from. Change Order # 138, 9/22/08, was approved for $40,322 to provide a larger drilling rig needed to sleeve and bore larger holes due to the composition of the subgrade. Change Order # 139, 9/22/08, was approved for $27,303 to sawcut the CCC tunnel footers and slab as required for the 16” sanitary pipe to pass thru the tunnel. The pipe will be sleeve to prevent shearing and concrete and reseat placed around the sleeve. This is due to the existing sanitary pipe being lower than expected. Change Order # 143, 9/29/08, was approved for $33,766 to excavate 6” to 7” below design elevation on the 12.3 line from Column D.1 to the southeast corner. Excavated material will be replaced with 4000 psi concrete and added reseat. This is due to found rock. Change Order # 159, 11/3/08, was approved for an increase of $38,301 to offset the chilled water piping to avoid conflict with the communications tie-in to the cable tray. Change Order # 164, 11/26/08, was approved for an increase of $34,881 to install a high pressure steam valve and a pump discharge valve in the main on the south side of the Gill Heart tap. This will reduce the outage to the Gill Heart building and the Critical Care to less than one day and will eliminate future outages. Change Order # 165, 11/26/08, was approved for an increase of $73,079 to provide for additional removal of rock and soil and to provide additional concrete for the drilled piers. Found subsurface conditions required deeper piers than were required by contract. Change Order # 173, 1/20/09 was approved for an increase of $39,957 to provide for additional cost required to bore under existing gas line for the new 24” sanitary main. The original gas line was relocated by Columbia Gas as originally planned due to access issues. Change Order # 177, 3/2/09, was approved for an increase of $51,550 to remove existing unsuitable soil where fuel tanks were removed. Backfill and compact will be added to grade. No change orders over $25,000 this quarter.

BP # 5 Change Orders

Change Order # 2 BP # 5, 6/30/08, was approved for $36,359 to provide and install 48” diameter sump pit and piping, for the existing subsurface groundwater. This addressed the field condition of ground water that has been observed in open excavations. Change Order # 4 BP # 5, 7/23/08, was approved for $26,723 to provide two mock-ups of the architectural precast panels. Change Order # 7 BP # 5, 9/15/08, was approved for an increase of $38,922 to provide concrete shear walls at Column Line 12/E-F and Column Line 12/L-M, ground level to underside of third level. Change Order # 8 BP # 5, 9/30/08, was approved for an increase of $26,540 to add one (1) gate valve and three (3) triple duty offset butterfly valves to high pressure steam lines. The original design did not allow for a partial cut-off of steam supply to the building. Change Order # 20, BP # 5, 12/2/08, was approved for an increase of $38,438 to provide concrete shear walls in accordance with the structural documents. The trade contractors scope descriptions failed to assign this task. Change Order # 24, BP # 5 2/6/09 was approved for an increase of $27,389 to revise the medium voltage cable spec to meet published UK standard. Change Order # 26, BP # 5, 1/20/09 was approved for an increase of $25,547 to
provide additional doors to the freight elevators allowing access to these elevators from the exterior. **Change Order #27, BP #5** 1/20/09 was approved for an increase of $29,111 to install 60 linear feet of 18" reinforced concrete pipe from the existing storm manhole to the new 12" diameter manhole. **Change Order #32, BP #5**, 2/10/09 was approved for an increase of $71,714 for the upsizing and rerouting of the steam generators. **Change Order #41, BP #5**, 3/26/09 was approved for an increase of $75,511 to provide miscellaneous electrical revisions to Bid Pack 5 electrical systems to include new distribution panel and critical bus duct plugs. **Change Order #45 BP #5**, 4/30/09, was approved for an increase of $26,288 to add a medium voltage outdoor breaker with remote monitoring and control capability to all five substation breakers. This will increase the efficiency of the system. **Change Order #46 BP #5**, 4/30/09, was approved for an increase of $25,931 to provide and install twelve (12) humidifier condensate pumps to provide for disposal of the condensate from the air handlers. **Change Order #47 BP #5**, 5/12/09, was approved for an increase of $41,529 to add a low pressure steam pumping system to the basement level of the facility. **Change Order #51 BP #5**, 5/29/09, was approved for an increase of $228,937 to provide a compatible mating of the curtain wall and precast systems. This silicone tape allows for a water tight seal on the structure. **Change Order #52 BP #5**, 5/15/09, was approved for an increase of $30,633 to re-route existing lines allowing for placing of structural column to support east connector. **Change Order #57 BP #5**, 6/1/09, was approved for an increase of $29,521 to fund overtime payment for Baker Construction. This additional cost will be used to make up time lost due to weather delays in December 2008 and January 2009. These days will need to be made up to open the Emergency Department on the currently scheduled date. **Change Order #62 BP #5**, 5/12/09, was approved for an increase of $36,887 to fund overtime payment for Baker Concrete over four weeks in May to maintain schedule. Overtime work was required to maintain the concrete pour schedule due to inclement weather. **Change Order #65 BP #5**, was approved for an increase of $47,723 to install backfill against the southeast and southwest corners of the Patient Care Facility. **Change Order #66 BP #5**, 6/26/09, was approved for an increase of $26,436 to re-route existing sanitary sewer to allow for installation of bridge pier. **Change Order #63 BP #5**, 8/12/09, was approved for an increase of $35,236 to allow for payment of shift premium to accelerate pan removal under the 4th and 5th decks. This will accelerate the work schedule. **Change Order #69 BP #5**, 7/2/09, was approved for an increase of $27,497 to provide sidewalk stabilization during excavation for a pilaster. This change order also allows for removal and reinstallation of the damaged steel line that conflicts with the new foundation. **Change Order #84 BP #5**, 9/2/09, was approved for an increase of $43,756 to allow for a needed additional 2 feet of height to the Penthouse elevator. **Change Order #85 BP #5**, 9/7/09, was approved for an increase of $67,697 to replace existing 18" ADS plastic storm pipe under the lobby area with 18" ductile iron pipe to meet code. **Change Order #86 BP #5**, 9/15/09, was approved for an increase of $50,436 to fund the purchase and installation of fifty six control dampers required for proper functioning of the Air Handling Units that were purchased directly by UK. **Change Order #88, BP #5**, 10/2/09, was approved for an increase of $69,950 to provide for payment of onsite personnel at the new Kentucky Labor Cabinet prevailing wage rates. **Change Order was approved for a decrease of $25,727 to delete flex connections note required for installation of the air handling units. **Change Order #99, BP #5**, 10/2/09, was approved for an increase of $231,553 to furnish and install additional accessories, fitting, valves and controls for the heat exchangers. **Change Order #117, BP #5**, 12/9/09, was approved for an increase of $27,631 to fund overtime work for the steel contractor in order to complete the necessary steel erection for the topping out ceremony. **Change Order #126, BP #5**, 1/11/10, was approved for an increase of $109,889 to extend sleeves in all IDF/EIDF rooms in order to allow access to the sleeves from the floor below without infringing on the cable tray. **Change Order #132, BP #5**, 2/1/10, was approved for an increase of $31,104 to add one 112 x 34 fire damper and modify two 112 x 34 fire smoke dampers in the outside air dampers on the fourth floor. The actuators for these dampers need to be internal due to space restrictions and access requirement. **Change Order #133, BP #5**, 2/10/10, was approved for an increase of $26,580 to relocate the 3" chilled water supply take-off to the supply main on the discharge side of the chilled water pumps, so that it is located upstream of flow meter and will properly operate. **Change Order #139, BP #5**, 2/24/10, was approved for an increase of $71,292 to provide safety drain traps to prevent condensate from backing up in the humidification steam generator tubes during a low pressure condition. **Change Order #142, BP #5**, $93,069 to replace pipe and steam traps. This cost will be deducted from the contract of the steam generator vendor. **Change Order #145, BP #5**, 3/1/10, was approved for an increase of $46,192 to provide top of shaft/elevator control room sleeves and machine beams to accommodate future elevator equipment. The work will be done at this time to allow for significant modifications to the building structure which would be difficult and disruptive when the hospital is operational. **Change Order #147, 3/2/10, was approved for an increase of $49,407 to revise various duct sizes and pipe routing at several locations on the 3rd and 4th floor mechanical rooms. **Change Order #148, BP #5**, 3/4/10, was approved for an increase of $138,921 to provide and install 40 foot mast to accommodate 7 antennas. This includes all structural support, warning lights, and fire stopping required for proper installation of the 40 foot mast. **Change Order #149, BP #5**, 3/4/10, was approved for an increase of $66,388 to provide lift-net ethernet based central monitoring system, software, and supporting infrastructure for monitoring of all new and future elevators in the POF. **Change Order #150, BP #5**, 3/8/10, was approved for an increase of $67,125 to relocate high pressure steam header in basement above chilled water pipes to eliminate trapped piping in order to prevent an unwanted trap. **Change Order #155, BP #5**, 3/17/10, was approved for an increase of $56,402 to revise south supply and return 24" chilled water feeds into basement as required. This will reverse the supply and return to match the connections to the mains in the tunnel. **Change Order #156, BP #5**, 3/19/10, was approved for an increase of $37,489 to furnish and install access hatches on the 15th and 16th floors for future service and installation of equipment in elevator machine rooms at the top of each tower. **Change Order #168, BP #5**, 4/23/10, was approved for an increase of $54,344 to relocate 16 fire/smoke damper actuators and add access doors as required to provide access for maintenance and annual testing. **Change Order #171, BP #5**, 4/27/10, was approved for an increase of $31,371 to furnish and install conduit and added control wiring from unit substation to remote Entellisys control stacks. **Change Order #185, BP #5**, 6/24/10, was approved for an increase of $49,935 to route high pressure condensate from heating hot water and domestic hot water converters to high pressure return to condensate pump. This enhances the reliability and safety of the building and campus steam system. **Change Order #187, BP #5**, 6/25/10, was approved for an increase of $26,761 to provide additional hall position indicators for five elevators. **Change Order #191, BP #5**, 7/27/10, was approved for an increase of $52,938 to install a check valve in the bypass line between the heating hot water supply and return at each of the units. **Change Order #198, BP #5**, 8/8/2010, was approved for an increase of $129,334 to furnish and install snubbers on the transformers that serve the two fire pumps as a precautionary action to protect against future damage to the transformers. **Change Order #203, BP #5**, 10/12/10, was approved for an increase of $161,355 to provide
stairwells in order to achieve the original milestone completion dates. The CM’s original baseline schedule had drywall work in the stairwells progressing prior to achieving full water tightness of the building. Change Order # 214, BP # 5, 1/10/11, was approved for an increase of $25,893 to fire wrap the exhaust ducts on the 14th level corridor. Change Order # 221, BP # 5, 2/21/11, was approved for an increase of $51,570 to install a status annunciator panel for the transfer switches on the fourth floor. Change Order # 227, BP # 5, 3/24/11, was approved for an increase of $32,087 to install an additional set of CT’s on the load side of the stand alone fire pump circuit breakers on the fourth floor.

BP # 6 Change Orders

Change Order # 1, BP # 6, 1/23/09 was approved for an increase of $74,469 to increase booster pump capacity. Change Order # 2, BP # 6, 3/3/09 was approved for an increase of $38,126 to allow for the installation of piping for dialysis systems on the 5th floor. Change Order # 3, BP # 6, 3/24/09 was approved for an increase of $101,006 to utilize Densarmor exterior sheathing for the electric and data closets. This will allow for the installation of the materials prior to the roofing of the structure. This will enhance the schedule and allow the project to remain on track for the substantial completion of the emergency department. Change Order # 11 BP # 6, 5/21/09, was approved for an increase of $320,823 to redesign to meet the State’s interpretation of the KY plumbing code. Venting was added as well as the resizing of piping. Change Order # 12 BP # 6, 5/29/09, was approved for a decrease of $50,620 to delete all Galley Equipment from the 8th Floor.

Change Order # 13 BP # 6, 6/1/09, was approved for an increase of $33,352 to relocate the required power for the elevator machine room. Change Order # 19 BP # 6, 7/2/09, was approved for an increase of $89,287 to fund the installation of ground bars and associated ground wiring in 110 locations data and electrical closets. Change Order # 37 BP # 6, 8/18/09, was approved for a decrease of $73,319 to delete demolition of existing 36” storm drain and the new 36” storm line. Change Order # 45 BP # 6, 8/28/09, was approved for an increase of $367,335 to install cast-in-place concrete anchors in the 6th floor to support the 5th floor MEP items. This work will drastically reduce the noise associated with the fit-out of the 6th floor which is scheduled to occur after the 6th floor is occupied. Change Order # 46 BP # 6, 8/28/09, was approved for an increase of $26,293 to upgrade power, add a smart panel, and tie to the existing Tridium system for controls of exterior fountain system and site lighting. This allows for reduced maintenance costs and remote management of the exterior system. Change Order # 47 BP # 6, 9/28/09, was approved for an increase of $127,027 to provide one EdgeStar door controller per door. Change Order # 53 BP # 6, 9/21/09, was approved for an increase of $29,323 to replace Luminaire type F55 with type F56. Change Order # 55 BP # 6, 9/21/09, was approved for an increase of $191,975 to provide fit out of additional office spaces in the basement of the Patient Care Facility. Change Order # 56 BP # 6, 9/22/09, was approved for a decrease of $80,087 to delete fiber and coax to work stations throughout the podium. Upon review of the function of the these work stations fiber and coax was deemed unnecessary. Change Order # 57 BP # 6, 9/29/09, was approved for an increase of $62,061 to amend Turner’s contract to allow for payment of prevailing wage rate determined by the Kentucky Labor Cabinet. The rates included in the original bid documents were increased by the State prior to contract signing. Change Order # 69, BP # 6, 10/18/09, was approved for an increase of $101,492 to provide coax cable to service televisons in all patient rooms. Change Order # 72, BP # 6, 10/16/09, was approved for an increase of $351,828 to furnish and install 3,000 gallon concrete grease trap. This is required for the future fit-out of the kitchen and cafeteria. Installation at this time results in cost savings and lessens future impact on hospital operations. Change Order # 82, BP # 6, 10/26/09, was approved for an increase of $38,298 to revise electric and data outlets due to staff changes made to increase the efficiency of the space. Additional cabling for the Hill-Rom system was also revised. Change Order # 100, BP # 6, 12/14/09, was approved for an increase of $66,196 to upgrade grounding of medium voltage electrical systems for both normal and emergency power from 7 switches to manholes E412 and E214E to provide a safe and reliable high voltage system. Change Order # 103, BP # 6, 11/24/09, was approved for an increase of $36,720 to revise the route of one set of oxygen lines and to add offset to oxygen lines at all steam line expansion joints in the tunnel. This will create a more reliable and robust oxygen system. Change Order # 104, BP # 6, 11/24/09, was approved for an increase of $58,594 to add additional unit heater and cabinet unit header DDC controls. Change Order # 105, BP # 6, 11/24/09, was approved for an increase of $25,760 to provide the additional 120 Volt circuits needed for the operation of the smoke dampers. Change Order # 109, BP # 6, 11/23/09, was approved for an increase of $52,062 to provide patient lift system with a rail in select Acute and Acute Isolation rooms on the 6th and 7th floors. This will greatly improve patient care and reduce staff injuries. Change Order # 110, BP # 6, 11/24/09, was approved for an increase of $44,399 to purchase dialysis boxes required for the 6th and 7th floor ICU patient rooms. Change Order # 111, BP # 6, 11/25/09, was approved for an increase of $95,389 to provide raceways, electrical wiring and teledata wiring for wireless telemetry system. Change Order # 112, BP # 6, 11/25/09, was approved for a decrease of $139,555 to reduce the number of drops and raceways for the wireless telemetry grid. Change Order # 113, BP # 6, 11/24/09, was approved for an increase of $38,833 to revise the main duct mains in basement areas A and C to allow for proper installation of mechanical systems. Change Order # 114, BP # 6, 12/9/09, was approved for an increase of $27,464 to reroute existing electrical feeders that are located overhead in the hospital loading dock to allow for installation of new utilities. Change Order # 115, BP # 6, 12/9/09, was approved for an increase of $53,323 to charge power from 80/20 emergency to a normal 50/50 configuration in all patient rooms on the 6th and 7th floors. Change Order # 117, BP # 6, 12/9/09, was approved for a decrease of $64,113 to relocate data and power outlets, and make changes to lighting switch on the 6th and 7th floors. Change Order # 122, BP # 6, 12/15/09, was approved for an increase of $207,802 to provide one additional area outlet and power receptacle in the wall in each of the 128 patient rooms. Change Order # 125, BP # 6, 12/15/09, was approved for an increase of $41,512 to provide conduit for the door access intercom system for the intercom device to the cable tray and to the Intercom Master Panels throughout the project. Change Order # 134, BP # 6, 12/15/09, was approved for an increase of $48,070 to upgrade and revise the HVAC, electrical services, and IT infrastructure to support additional equipment in the security/dispatch room. Change Order # 143, BP # 6, 12/15/09, was approved for an increase of $38,660 to provide additional ventilation in the 4th floor CCC Mechanical tower to accommodate Swisslog equipment. Change Order # 144, BP # 6, 1/4/10, was approved for an increase of $48,623 to provide temporary weather protection to contain winter heat in the podium. Change Order # 146, BP # 6, 1/4/10, was approved for an increase of $40,604 to make adjustments to the ductwork to allow for installation of systems while maintaining ceiling height as required for proper utilization of the spaces. Change Order # 157, BP # 6, 1/14/10, was approved for an increase of $123,223 to furnish and install one medical gas master alarm panel in Room H64 to allow for a UL rated system.
Construct Patient Care Facility Change Orders greater than $25,000 Cont....

Change Order # 161, BP # 6, 2/1/10, was approved for an increase of $34,574 to revise the light fixture selection and lighting fixture layout for the up lights highlighting the eyebrow on the 5th and 12th floors of the structure. Change Order # 162, BP # 6, 2/1/10, was approved for an increase of $32,634 to modify VESDA smoke detection system. Change Order # 167, BP # 6, 2/4/10, was approved for an increase of $229,299 to add data and power outlets for the upper cabinet space in patient room wardrobes for IT equipment mounting space. Change Order # 168, BP # 6, 2/4/10, was approved for an increase of $108,705 to provide additional power necessary for the final pneumatic tube system design. Change Order # 174, BP # 6, 2/18/10, was approved for an increase of $136,321 to revise 6th floor ductwork and cable tray to include additional conduit runs in vicinity of the mechanical chases to allow for proper access to mechanical and electrical equipment.

Change Order # 175, BP # 6, 2/16/10, was approved for an increase of $115,641 to revise 7th floor ductwork and cable tray to include additional conduit runs in vicinity of the mechanical chases to allow for proper access to mechanical and electrical equipment. Change Order # 176, BP # 6, 2/23/10, was approved for an increase of $154,586 to add power infrastructure to support additional UPS devices in all 32 EIFR rooms. Change Order # 177, BP # 6, 2/23/10, was approved for an increase of $37,434 to remove and replace floor tile in the ED. Change Order # 181, BP # 6, 2/23/10, was approved for an increase of $40,687 to re-route glycol and hot water piping on level 14 due to unforeseen space constraints. Change Order # 183, BP # 6, 2/24/10, was approved for an increase of $50,973 to revise the location of 8 patient tracking monitors and add 7 locations for overhead tracking monitors in the ED. Change Order # 188, BP # 6, 3/4/10, was approved for an increase of $102,822 to add piping and electrical connections for dialysis equipment in 16 step down rooms to increase the flexibility of the patient rooms. Change Order # 192, BP # 6, 3/4/10, was approved for an increase of $88,311 to revise domestic water piping to the steam pressure reducing stations for the four domestic water heat exchangers. Change Order # 194, BP # 6, 3/8/10, was approved for an increase of $31,061 to provide 5" copper pipe in lieu of steel for heating hot water piping. Change Order # 201, BP # 6, 3/12/10, was approved for an increase of $108,600 to upgrade dialysis boxes and add electrical connections for dialysis equipment. Change Order # 205, BP # 6, 3/17/10, was approved for a decrease of $26,766 to remove sprinklers from north and west canopies and add sprinklers to south drive-through canopy. This assures greater coverage where vehicular traffic is located and reduces the chance of freezing in areas that are not required by code. Change Order # 207, BP # 6, 3/17/10, was approved for an increase of $135,040 to modify the temporary basement offices to address code compliance. Change Order # 210, BP # 6, 3/25/10, was approved for an increase of $52,662 to revise 3rd and 4th floor ductwork and piping to accommodate installation of all trades. Change Order # 221, BP # 6, 3/25/10, was approved for an increase of $40,734 to provide plumbing and electrical services to five dialysis boxes in the ED. Change Order # 226, BP # 6, 3/29/10, was approved for an increase of $56,337 to revise power and specialty lighting throughout the lobby ground level and first level to accommodate selections of the art program. Change Order # 229, BP # 6, 4/7/10, was approved for an increase of $31,665 to provide temporary doors and hardware for electrical rooms as required by the electrical inspector for final testing of the high voltage gear. Change Order # 234, BP # 6, 4/13/10, was approved for an increase of $50,535 to add section of built-in curved seating, revise wall cap material, and add gaming area countertop to the pediatric waiting in the ED. Change Order # 238, BP # 6, 4/14/10, was approved for an increase of $59,626 to provide the infrastructure and connections necessary to support University supplied uninterrupted power supplies in the IDE and EIFR rooms through the project. Change Order # 243, BP # 6, 4/22/10, was approved for an increase of $76,502 to furnish and install condensate drains for two air handler units in electrical rooms on the fourth floor and insulate condensate drains throughout the building. Change Order # 244, BP # 6, 4/21/10, was approved for an increase of $52,639 to revise ductwork in the 1st floor lobby to accommodate the radiused bulkhead to include extending the height of the plenums along the lobby exterior wall and installing revised linear grills. Change Order # 251, BP # 6, 4/21/10, was approved for an increase of $74,208 to revise caging layout, poke thru devices, and electrical and technology raceways for Steelcase furniture in ED area. Change Order # 252, BP # 6, 4/21/10, was approved for an increase of $74,097 to add temperature mixing valves to eyewashes and emergency showers on the ground, 6th and 7th floors. Change Order # 253, BP # 6, 4/21/10, was approved for an increase of $30,041 to provide additional electrical connections as required for installation of 11 Swisslog blower units and one Swisslog transfer unit on the 4th floor. Change Order # 255 BP # 6, 4/23/10, was approved for an increase of $425,593 to furnish and install waste plumbing and venting required for 84 patient rooms, staff rest rooms, staff break areas, and utility spaces on the 6th floor of the PCF. Completing this work at this time eliminates the need for access to the 7th floor, which will be occupied when the 8th floor fit-out construction starts. Change Order # 261, BP # 6, 4/27/10, was approved for an increase of $68,333 to modify the fire alarm systems in the PCF, Gill Building, Critical Care Center and Chandler Hospital such that all buildings report to the new fire control center in the PCF. Change Order # 267, BP # 6, 4/29/10, was approved for an increase of $35,307 to add additional plantings and ornamental fencing between the Agriculture Building and Emergency parking area to establish the boundary between the two. Change Order # 328, BP # 6, 6/7/10, was approved for an increase of $101,969 to add missing life safety power to 87 fire smoke dampers.

Change Order # 322 BP # 6, 6/10/10, was approved for an increase of $88,130 to revise metal stud layout, electrical work, duct work, floor and wall finishes to accommodate the "Celebrate Kentucky" wall design. The final design of the wall was not available when the construction documents were published. Change Order # 334, BP # 6, 6/11/10, was approved for an increase of $42,212 to add various security hardware items to the ground floor ED which were not included in the original contract documents. Change Order # 336, BP # 6, 6/11/10, was approved for an increase of $34,217 to provide horizontal connections for 34 locations for the overhead paging system in the ED. The final design of the system was not selected by the end users prior to the submission of construction documents. Change Order # 340, BP # 6, 6/24/10, was approved for an increase of $80,919 to add card readers, looking door hardware, exit button, door contact, key switch, shear locks, retractable latches and delayed egress controller to various doors in the ED to realize the required security and access control for imaging areas and med. storage rooms.
Construct Patient Care Facility Change Orders greater than $25,000 Cont....

Change Order # 343, BP # 6, 6/25/10, was approved for an increase of $45,551 to include a new pathway and the abutting planting mounds for the green roof on the 5th floor roof. It includes the relocation of the excess Green Roof planting trays that are displayed by the new pathway and planting mounds. Change Order # 350, BP # 6, 6/25/10, was approved for an increase of $89,093 to add one duplex outlet and change one duplex to quad outlet in 128 Acute Care and ICU Patient Rooms on the floors. Change Order # 354, BP # 6, 6/29/10, was approved for an increase of $69,437 to modify street light bases and illuminated signs along Limestone St. to allow installation of exterior signs and street lighting. Change Order # 383, BP # 6, 7/6/10, was approved for an increase of $26,160 to add panel, transformer and fused disconnect in the parking garage to support lighting and receptacles in the bridge lobby. Change Order # 380, BP # 6, 7/27/10, was approved for an increase of $34,092 to drain heating hot water system, and relocate 15 valves of varying sizes. This will facilitate requirement of fewer outages and disruptions to patient care in future phases of construction. Change Order # 404, BP # 6, 8/6/10, was approved for an increase of $47,988 to relocate various sanitary, waste, and vent lines that are above high voltage gear on the fourth floor, and place pans under any lines that cannot be moved in order to eliminate the threat to electrical gear below. Change Order # 405, BP # 6, 8/6/10, was approved for an increase of $59,470 to revise lobby design to accommodate design of the Main Donor Wall. The design of the Donor Wall was not available when the project was bid. Change Order # 413, BP # 6, 8/11/10, was approved for an increase of $80,950 to revise the Rose Street Plaza landscaping to include additional subsoil, planting medium, and plants as required to expand the landscaping plan. Change Order # 416, BP # 6, 8/11/10, was approved for an increase of $29,068 to furnish and install automatic dampers and their controls for the atrium smoke exhaust fans. Change Order # 426, BP # 6, 8/18/10, was approved for an increase of $58,718 to provide lycrane spray foam for fire protection in all pockets more than 12-inches in depth. Change Order # 433, BP # 6, 8/25/10, was approved for an increase of $36,213 to reroute storm pipe in the ground floor lobby area including portion the underground piping. Change Order # 441, BP # 6, 8/30/10, was approved for an increase of $48,310 to furnish the labor and material to revise four steel reinforced concrete fan bases, and provide four additional steel reinforced concrete fan bases on the fifteenth floor of the facility. Change Order # 442, BP # 6, 8/30/10, was approved for an increase of $182,106 to revise the lobby rotunda lighting to include 25 additional Illumination Light Wave fixtures and remote control systems. These lights will be installed in recesses in the rotunda. Change Order # 451, BP # 6, 9/7/10, was approved for an increase of $27,185 to change fabric on the 6th and 7th floor Mechoshades to enhance function and durability of the shades in the inpatient areas. Change Order # 456, BP # 6, 9/7/10 was approved for an increase of $80,283 to furnish and install all required elements to create a new lobby water feature to include the water feature, supporting electrical and pumping systems, control systems. Change Order # 462, BP # 6, 9/13/10, was approved for an increase of $284,907 to install conduit and cabling to accommodate nurse call device quantity and location changes per approved Hill Rom drawings. Change Order # 465, BP # 6, 9/14/10, was approved for an increase of $313,636 to furnish and install 128 Marite artwok panels and Korogard wall protection with related trim on inpatient room walls at the head of the bed to accommodate the final selection of the artwork for patient rooms. Change Order # 467, BP # 6, 9/15/10, was approved for an increase of $26,145 to furnish and install additional tarpaze hangers for life safety and emergency. Change Order # 471, BP # 6, 9/16/10, was approved for an increase of $86,306 to furnish and provide materials necessary to protect lobby stone floor during the Order # 475, BP # 6, 9/15/10, was approved for an increase of $38,510 to furnish and install additional 120V power connections required for twenty-four PTZ cameras. Change Order # 477, BP # 6, 9/17/10, was approved for an increase of $57,883 to provide additional work in the laboratory required to complete the connections between the east connector and to maintain and enhance operations of the Critical Care 6th floor laboratory. Change Order # 481, BP # 6, 9/22/10, was approved for an increase of $76,752 to provide 2 additional sets of filters for AHU's that were not purchased with the equipment or from the HVAC contractor. Change Order # 485, BP # 6, 9/28/10, was approved for $313,198 to furnish and install electrical conduit and wiring associated with additional electrical and data outlets throughout the 6th and 7th floors. Change Order # 461, BP # 6, 10/18/10, was approved for an increase of $30,566 to acquire the new analog security cameras for the into the n Heilipad with digital cameras so that they will tie into the new security monitoring system. Change Order # 500, BP # 6, 10/11/10, was approved for an increase of $54,866 to furnish and install the required infrastructure, finishes and equipment to activate a food kiosk on the first floor. Change Order # 505 BP # 6, 10/11/10, was approved for an increase of $87,829 to furnish the labor and material to reinforce the underside of the existing Children's Hospital bridge. Change Order # 512 BP # 6, 10/12/10, was approved for an increase of $86,357 to fund overtime costs for drywall installation on the 6th and 7th floors to maintain project schedule. Change Order # 516, BP # 6, 10/18/10, was approved for an increase of $57,559 to revise the conduit path to the ICU workstation from via columns to via under-floor poke-thru in eight locations. Change Order # 517, BP # 6, 10/18/10, was approved for an increase of $57,619 to furnish and install 52 smoke detectors including one on each side of the rated doors with door hold opens in the Emergency Department as required by the Fire Marshall. Change Order # 518, BP # 6, 10/19/10, was approved for an increase of $37,616 to install 20 gravity dampers to serve as backdraft dampers for roof top fans. Change Order # 522 BP # 6, 10/26/10, was approved for an increase of $28,015 to provide properly terminated patch cables between room boards and precautionary signs in 128 rooms on the 6th and 7th floors due to selection of signage. Change Order # 526, BP # 6, 10/29/10, was approved for an increase of $51,847 to provide full depth replacement of the pavement scheduled for milling (Rose Street up to Limestone Street Intersection) due to existing problems in pavement. Change Order # 538, BP # 6, 11/1/10, was approved for an increase of $87,125 to revise nurse call device locations and modify power and data locations in furniture systems on the sixth and seventh floors to accommodate the nurse call and furniture systems selected. Change Order # 542, BP # 6, 10/28/10 was approved for an increase of $32,304 to provide temporary installation of 23 AV strobos devices in the construction areas adjacent to the areas of the ED that are occupied as requested by the State Inspector. Change Order # 544, BP # 6, 11/1/10, was approved for an increase of $25,607 to build a frame below fan coil units in the 14th level elevator machine rooms to eliminate the ability for someone to walk under the units as requested by the Elevator inspector. Change Order # 546, BP # 6, 10/28/10, was approved for an increase of $26,149 to furnish labor and material to shim casework to align curtain wall and precast panels in 128 patient rooms. Change Order # 551, BP # 6, 11/2/10, was approved for an increase of $48,092 to furnish the labor and materials to install seventeen data outlets for lighting control interface panels. Change Order # 551, BP # 6, 11/5/10, was approved for an increase of $135,267 to provide power, data and detailed rough-in requirements for security devices on the ground through six levels. Change Order # 566 , BP # 6, 11/12/10, was approved for an increase of $45,037 to furnish and install materials necessary to protect lobby stone floor during the construction process. Change Order # 567 , BP # 6, 11/10/10, was approved for an increase of $31,970 to furnish and install six 4 inch conduits on the 6th floor in lieu of the cable tray shown on design due to space constraints. Change Order # 569 , BP # 6, 11/12/10, was approved for an increase of $29,094 to furnish and install additional power and technology cabling/outlets in the ED core area.
Change Order # 572 , BP # 6, 11/12/10 was approved for an increase of $31,746 to modify the type-C data outlet requirements on 6th and 7th floors for 802.11 wireless access points. Change Order # 573, BP # 6, 11/11/10 was approved for an increase of $25,590 to add eighteen additional firefighter's phone jacks and associated conduit and wiring for elevator control rooms. Change Order # 574, BP # 6, 11/10/10, was approved for a decrease of $29,881 to delete unnecessary work previously purchased as a result of revisions made in the Rose Street Plaza. Change Order # 585, BP # 6, 11/24/10, was approved for an increase of $77,023 to provide for color revision of the marble that serves as a base for the ten columns in the main lobby. Change Order # 601, BP # 6, 12/14/10, was approved for an increase of $47,480 to provide premium time for the electrician to keep the electrical rough-in ahead of drywall installation due to change order work. Change Order # 604, BP # 6, 12/14/10 was approved for a decrease of $27,229 to delete hot water piping insulation for temporary heat on shelled floors 5, 8, 9, 10, 11 & 12. Change Order # 617, BP # 6, 12/17/10, was approved for an increase of $54,781 to provide for modifications to 6th and 7th floor door hardware and electronic security hardware as required by building code inspector. Change Order # 619, BP # 6, 1/24/11, was approved for an increase of $83,092 to furnish and install temporary floor protection over all the thin set tile on the first level of the lobby to prevent scratches and damage from equipment and tools. Change Order # 621, BP # 6, 1/3/11, was approved for an increase of $63,378 to recircuit the outlets serving the physiological monitors in 128 of the patient rooms on 6th and 7th floors from normal to critical power. Change Order # 643, BP # 6, 1/10/11, was approved for a decrease of $32,258 to delete various signs from the signage schedule due to review of final site conditions and traffic patterns. Change Order # 644, BP # 6, 1/10/11, was approved for an increase of $41,411 to revise the final signage package per drawings for ground floor areas A and B (Emergency Department). Change Order # 650, BP # 6, 1/13/11, was approved for an increase of $50,318 to provide labor and material to construct support offices to the Ground and First Level Information Desks of the main floor lobby. Change Order # 658, BP # 6, 1/26/11, was approved for an increase of $88,797 to furnish and install materials necessary to protect lobby stone during the construction process. Change Order # 664, BP # 6, 1/27/11, was approved for an increase of $25,469 to revise elevator controls to add Cat 6 UTP cable and jack in specific elevator machine rooms to support TUG electronics. Change Order # 671, BP # 6, 1/31/11, was approved for an increase of $25,508 to furnish the labor and install 1st shaft liner overlapping the vertical tube steel columns in elevator shafts for groups 1-5 per the state building inspector's request. Change Order # 673, BP # 6, 2/2/11, was approved for a decrease of $107,640 to provide a credit for the quantity of miscellaneous metals and associated labor no longer required to mount the University purchased patient lift rails. Change Order # 675, BP # 6, 2/2/11, was approved for an increase of $25,192 to raise three exhaust fans and provide exterior grade inlet duct extension, outside air bypass duct and balance damper for fans. Change Order # 682, BP # 6, 2/17/11, was approved for an increase of $30,888 to provide the necessary wall protection in the west connector corridor due to high use. Change Order # 689, BP # 6, 2/21/11, was approved for an increase of $44,499 to provide temporary heat for Lobby 1 and 2 finishes. Change Order # 692, BP # 6, 2/24/11, was approved for an increase of $230,433 to create an allowance funded from the Construction Manager's contingency to fund overtime for specific work on a case by case basis. Change Order # 703, BP # 6, 3/1/11, was approved for an increase of $32,704 to provide the labor and material to install twenty five flow and tamper switches and connect them to the fire alarm system. Change Order # 705, BP # 6, 3/2/11, was approved for an increase of $98,771 to perform demolition for the Second Level surgery break room and adjacent areas in the CCC. Change Order # 709, BP # 6, 3/7/11, was approved for an increase of $29,955 to provide and install the wood seats in masonry walls as shown on the landscape drawings. Change Order # 711, BP # 6, 3/9/11, was approved for an increase of $462,671 to provide the labor and material to upgrade the door hardware and electronic security hardware for 119 openings throughout the PCF that have not been previously addressed. Work includes addition of smoke detectors, additional fire alarm devices, electronic door hardware, access control wiring, card readers, door position switches, door control panels, intercom locations and supporting infrastructure and equipment required to support the additional elements. Change Order # 722, BP # 6, 3/18/11, was approved for an increase of $32,324 to provide control wiring and start-up to electrified door hardware for 48 doors. Includes power supplies, magnetic hold opens, latch bolt assemblies and associated wiring and programming.
Construct Patient Care Facility (Pavilion A, OR Suites and Support)
Project Number: 2239.70
Scope: $35,000,000

**Project Description:**
This project provides a new surgical suite to be constructed in the shell space of the new Patient Care Facility. The project includes construction of 8 operating rooms, 1 hybrid OR, with supporting spaces for surgical pathology, surgical pharmacy, anesthesiology, staff lounge and lockers, and pre-operative / post operative functions. Also included will be the construction of a new central sterile supply and associated elevators to serve the new surgery areas. In addition the project will supply a 63,000 CFM air handling unit to provide for the HVAC requirements of this area. The fit-up encompasses an area of approximately 66,000 SF.

**Consultant:** GBBN

**Contract #** A061080
**Original Contract Amount:** $937,498
**Total Amendments to Date:** 1
**Cumulative Amendment Amount:** $349,722

**Describe all amendments:**
Amendment 9, 1/25/11, an increase of $349,722 was approved to provide redesign of the surgical areas and central sterile supply to include the production of Construction Documents and add 6,990 square feet for the Post Anesthetic Care Unit (PACU).

**Contractor:** Turner Construction Co. (Construction Manager At-Risk)

**Contract #** 4500041362
**Original Contract Amount:** $15,210,502
**Total Change Orders to Date:** 5
**Cumulative Change Order Amount:** -$29,997
**Low Bid:**
**Revised Contract Amount:** $15,180,505
**High Bid:**
**Contract Percent Complete:** 32%

**Number of Bids:**

**Describe all change orders greater than $25,000.00:**
Change Order #1, 8/30/10, was approved for an increase of $29,377 to construct a full-scale mock-up of select O.R. spaces for Owner review and testing of equipment locations. **No change orders greater than $25,000 this quarter.**
CAPITAL CONSTRUCTION QUARTERLY ACTIVITY

Digital Village Building 2
Project Number: 2297.10
Scope: $18,669,725

Project Description:
This project consists of the design and construction of approximately 43,000 gross square feet of research space for the Center for Visualization and Virtual Environments as well as selected research activities in the Department of Computer Science and the Department of Electrical and Computer Engineering. The facility must be sufficiently flexible in design so that it can be easily adapted to support research into emerging areas of interest. The structure should provide flexible office space and support facilities. This project will pursue LEED Certification.

Consultant: JRA Architects

Contract # A091110
Original Contract Amount: $1,409,934
Total Amendments to Date: 1
Cumulative Amendment Amount: $37,800
Describe all amendments:
Revised Contract Amount: $1,447,734

Amendment 1, 8/11/09, an increase of $37,800 was approved to provide for the research and design of a photovoltaic system. No amendments this quarter.

Contractor: Congleton-Hacker * Note: This is a ‘CM-At-Risk’ contract. The amount will be increased as subcontracts are bid and added. *Congleton-Hacker’s contract was awarded by RFP process. *25 Trade subcontracts have been added to date

Contract # 4500031914
Original Contract Amount: $13,761,651
Total Change Orders to Date: 090
Cumulative Change Order Amount: $596,264
Low Bid: Revised Contract Amount: $14,357,915
High Bid: Contract Percent Complete: 99%

Number of Bids:

Describe all change orders greater than $25,000.00:

Change Order # 14, 2/4/10, was approved for an increase of $37,930 to install new cabling between the switch in the new manhole to the electrical service to the Hardymon Building. Change Order # 15, 2/4/10, was approved for a decrease of $32,042 to adjust the allowance found in the photovoltaic panel installation bid package due to bid savings. Change Order # 19, 3/12/10, was approved for an increase of $46,451 to revise the communications duct bank to the south and to modify the slope of storm line D. This will facilitate future duct bank tie-in without shutting down access to the parking lots north of College View. Change Order # 30, 6/10/10, was approved for an increase of $26,044 to provide for utility work on the west side of Memorial Coliseum due to found conditions. The existing Communications ductbank stub-out extends further than expected and is obstructing the installation of the piping. Change Order # 38, 8/23/10, was approved for an increase of $31,228 to provide wireless access points within the building to provide adequate networking capability within the building. Change Order # 45, 8/24/10, was approved for an increase of $75,530 to provide the access control system required to properly manage the electronic locks. In addition stand-alone battery operated locks were added to all offices and public spaces. Change Order # 46, 8/30/10, was approved for an increase of $44,806 to include installing new manholes for the building pumped discharge and vault pumped discharge. This change also includes adding pump discharge to piping and master trap detail to sanitary manhole and also connecting the forced main and gravity sewer main to the new gravity sewer manhole. Change Order # 58, 9/28/10, was approved for an increase of $43,679 to provide for resurfacing and repairing the existing parking lot around the new utility vault west of the Digital Village. No change orders greater than $25,000 this quarter.
CAPITAL CONSTRUCTION QUARTERLY ACTIVITY

Expand & Upgrade Livestock Disease Diagnostic Lab

Project Number: 2234.00
Scope: $27,155,200

Project Description:
New space is needed for more than one veterinary pathologist to perform animal postmortem examinations in addition to renovation of current necropsy space. New space is also needed to add molecular biology/special procedures capabilities to the laboratory. New technology in the form of an alkaline hydrolysis digester is needed to replace an aging incinerator. The Livestock Disease Diagnostic Lab is an office and laboratory building with net assignable space of 3,850 square feet for offices and 28,100 square feet of laboratories and support space. It is proposed to add 6,300 and 1,200 square feet (net) of new laboratory and office space, respectively. An existing necropsy laboratory and support space will be renovated (2,000 square feet net).

Consultant: CMW, Inc.

Contract # A061100
Original Contract Amount: $648,000
Total Amendments to Date: 3
Cumulative Amendment Amount: $1,846,800
Revised Contract Amount: $2,494,800

Describe all amendments:
Amendment #1, 12/12/06, was approved for $90,000 to provide additional design services to accommodate a phased implementation consistent with the legislative budget action. Includes the additional design to study the new tissue digester effluent impact of the LFUCG Town Branch Wastewater Treatment Plant. Amendment #2, 12/10/07, an increase of $131,000 was approved for additional schematic design services to include multiple methods of animal carcass disposal including rendering, incineration and digestion. Amendment #3, 7/16/08, an increase of $1,625,800 to provide all of the architectural and engineering services required to complete Schematic Design, Design Development, Construction Documents and Construction Administration phases for an estimated $20,000,000 worth of construction at the existing UK Livestock Disease Diagnostic Center Facility. No amendments this quarter.

Contractor: Congleton-Hacker Company (Construction Manager-At-Risk)
Note: This is a ‘CM-At-Risk’ contract. The amount will be increased as subcontracts are bid and added.
*Congleton-Hacker’s contract was awarded by RFP process.

Contract # 4500026910
Original Contract Amount: $18,146,148
Total Change Orders to Date: 176
Cumulative Change Order Amount: $1,408,845
Low Bid: 
Revised Contract Amount: $19,554,993
High Bid: Contract Percent Complete: 98%

Number of Bids:

Describe all change orders greater than $25,000.00:

Change Order #6, 8/21/09, was approved for an increase of $45,000 to provide dense graded aggregate (DGA) fill under the building's concrete slabs. The DGA was incorrectly detailed and is required for correct construction of the building concrete slabs. Change Order #19, 12/14/09, was approved for an increase of $44,983 to select a better match to existing bricks than the proposed brick. The General Shale brick that was bid was deemed unacceptable in the project mock-up wall. Change Order #35, 12/21/09, was approved for an increase of $64,388 to provide temporary paving around Necropsy. This portion of the paving was purposefully deferred during bidding due to market fluctuation.

Change Order #49, 3/1/10, was approved for an increase of $28,360 to add matching freestanding wall on top of retaining wall to create a min. 42" high wall. This prevents any chance of falling and improves site grading requirements adjoining the wall. Change Order #56, 3/17/10, was approved for an increase of $35,910 to provide for rental of a trailer necessary for the temporary relocation of UK College of Ag. pathologists. The pathologists must be temporarily relocated to allow for existing facility renovation work to proceed. Change Order #77, 4/21/10, was approved for an increase of $43,516 to modify wall to provide additional stud cavity to conceal pipes and conduit. This also eliminates sloped cap and makes it flush for cleanability. Change Order #91, 8/7/10, was approved for an increase of $50,835 to provide mold resistant gypsum board in dry areas and moisture resistant gypsum board in wet areas. Change Order #98, 7/20/10, was approved for an increase of $40,187 to implement changes to address the issue of excessive moisture in the soil around necropsy. Change Order #103, 7/27/10, was approved for an increase of $32,794 to install base course of asphalt in remaining areas on site that were not included in the contract due to construction phasing and timing. Change Order #105, 7/28/10, was approved for an increase of $226,148 to provide coatings consistent with UK compliance standards for animal disinfection. No change orders greater than $25,000 this quarter.
Guaranteed Energy Savings Performance Contracts

Project Number: 2288.00
Scope: $25,000,000

Project Description:
An energy service company (ESCO), such as AMERESCO, provides comprehensive energy and water management analysis plans as well as energy and water-related capital improvement services. Enabled by Kentucky Revised Statute 56.774, energy savings performance contracting is a cost-effective process for energy upgrades. Energy service companies guarantee that utility savings generated by facility upgrades are sufficient to pay back the capital investment during the next twelve years. If the project does not provide these returns on the investment, the ESCO is responsible for the difference. This project will help meet the overall University goal, which is to decrease the university's overall energy demands by 10-15 percent.

Energy conservation measures in the project that will reduce the university's overall energy consumption include:
- Upgrades to lighting systems to the latest electric saving technology;
- Fume hood controls in Chemistry/Physics;
- HVAC systems;
- Steam and chiller plant controls;
- Installation of motor speed drives (VFD's) to save energy during mild weather conditions;
- Energy management software to monitor usage in real time; and automatic utility metering devices;
- Replacement of old plumbing fixtures to the latest water saving technology;
- Repair of pipe insulation;
- Behavioral modification programs to encourage energy conservation, tailored for campus and developed, implemented and measured to maximize effectiveness and initiate a culture of energy efficiency.

Consultant: N/A

Contract #
Total Amendments to Date:

Consultant: N/A

Describe all amendments:

Contractor: Ameresco Inc
Note: This is a 'CM-At-Risk' contract. The amount will be increased as subcontracts are bid and added.
*Ameresco's contract was awarded by RFP process.

Contract # 4500042240
Total Change Orders to Date:
Low Bid:
High Bid:

Number of Bids:
Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.

Original Contract Amount: $24,675,589
Cumulative Amendment Amount: $24,675,589
Revised Contract Amount: $24,675,589
Contract Percent Complete: 30%
PCF - Hospital - CUP Expansion
Project Number: 2239.32
Scope: $13,150,000
This is a portion of the larger Patient Care Facility Project (2239.0). The project includes an 18,000 square foot addition to the existing Central Utilities Plant on Press Avenue. The expansion will include provisions for two new 125,000 lb./hr boilers and additional chillers. The structure will include an enlarged cold well and basement in the cooling section. The boilers and supporting equipment will be installed under this project. Chiller purchases are not contemplated at this time.

Consultant: GBBN Inc.
See project 2239.0

Contract #
Total Amendments to Date:
Describe all amendments:

Contractor: Messer Construction Co.
Contract # 4500008954
Total Change Orders to Date: 46
Low Bid: $9,474,000
High Bid: $10,400,000
Number of Bids: 2

Describe all change orders greater than $25,000.00:

Change Order # 4, 12/10/07, was approved for $37,518 to provide required additional rock and soil drilling. Change Order # 7, 2/21/08, was approved for an increase of $53,981 to provide temporary building heat until the new deaerator and surge tank are installed. Change Order # 14, 7/23/08, was approved for an increase of $28,219 to change the boiler water piping from ductile iron to schedule 80 black steel pipe. Change Order # 17, 7/10/08, was approved for an increase of $26,270 to install new platform in the northwest corner of the CUP addition to provide greater accessibility and safer access to valves and equipment. Change Order # 21, 7/23/08, was approved for an increase of $45,585 to provide for additional costs resulting from the late delivery of the boilers provided by the University and resulting complications which impacted items on the critical path. Liquidated damages collected from the boiler manufacturer will be applied to the compensation associated with this change order. Change Order # 30, 8/11/08, was approved for an increase of $28,249 to relocate the new condensate pump from the BBSRB tunnel to the College of Pharmacy tunnel. Provide valving to allow the pump to pump in either direction. This change allows for more versatile operation of the campus steam system. Change Order # 34, 10/30/08, was approved for an increase of $52,257 to provide and install pipe insulation for the new boiler feed water piping and the boiler blow-down piping. Change Order # 35, 11/3/08, was approved for an increase of $34,693 to provide and install two wye strainers and to install and connect the stack gas analyzers and Horiba panels. Because the boilers were a direct purchase by the University this scope of work was not originally included in the contract documents. Change Order # 37, 2/2/09 was approved for $26,661 to revise the Civil Site plan to provide greater security and improve the utilization of the grounds north of the new construction. Change Order # 44, 2/24/10, was approved for an increase of $25,745 to perform various items of work related to the boiler installation not included in the contractor's original contract documents. Change Order # 45, 2/24/10, was approved for an increase of $54,881 to install a new VFD for each of eight ventilation fans. The high efficiency boiler operation required increased building temperature control to manage the combustion process of the burners of the two boilers. No change orders greater than $25,000 this quarter.
Renovate 4-H Camps
Project Number: 2310.0
Scope: $2,000,000

Project Description:
The College of Agriculture Cooperative Extension Service and 4-H Youth Development operate 4-H Camping Centers in Nicholas, Pulaski, Laurel and Hopkins counties. This project will renovate existing cabins by upgrading utility infrastructure, improving finishes, and installing energy efficient heating and air conditioning systems. The project also will include replacement of existing bunks and mattresses in all the camps. Additionally, a new cabin will be built that will house 28 campers and 4-H staff.

Consultant: Murphy & Graves

Contract # A101000BB
Original Contract Amount: $50,000
Total Amendments to Date: No amendments this quarter.
Cumulative Amendment Amount: $50,000
Describe all Amendments: Revised Contract Amount: No amendments this quarter.

Contractor: Churchill McGee, LLC - Camp Cumberland

Contract # 4500042781
Total Change Orders to Date: 2
Low Bid: $299,000
High Bid: $395,000
Number of Bids: 4
Original Contract Amount: $299,000
Cumulative Change Order Amount: $49,281
Revised Contract Amount: $348,281
Contract % complete: 35%

Describe all change orders greater than $25,000.00:
Change Order # 1, 1/10/11 was approved for an increase of $49,281 to reinforce the structure and bring cabin numbers 9 and 11 up to code compliance.

Contractor: Lewis Brothers, Inc. - Camp Fellner

Contract # 4600042795
Total Change Orders to Date: 2
Low Bid: $174,600
High Bid: $262,000
Number of Bids: 7
Original Contract Amount: $174,600
Cumulative Change Order Amount: $380
Revised Contract Amount: $174,980
Contract % complete: 97%

Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.

Contractor: DH Lawson Construction - Camp Redwood

Contract # 4500042805
Total Change Orders to Date: 5
Low Bid: $249,937
High Bid: $294,000
Number of Bids: 3
Original Contract Amount: $249,937
Cumulative Change Order Amount: $178,210
Revised Contract Amount: $428,147
Contract % complete: 47%

Describe all change orders greater than $25,000.00:
Change Order # 5, 2/28/11 was approved for an increase of $172,290 to construct cabin numbers 14 and 18.

Contractor: Lanham Brothers General Contractors, Inc. - Camp Dawson Springs

Contract # 4500042794
Total Change Orders to Date: 2
Low Bid: $364,285
High Bid: $445,000
Number of Bids: 3
Original Contract Amount: $364,285
Cumulative Change Order Amount: $503
Revised Contract Amount: $364,788
Contract % complete: 79%

Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.
CAPITAL CONSTRUCTION QUARTERLY ACTIVITY

Renovate 4th Floor Sanders-Brown Center on Aging
Project Number: 2313.01
Scope: $6,428,471

Project Description:
This project will consist of renovating approximately 9,000 square feet of research support space in the Sanders-Brown Center. This project will include retrofitting outdated, noncompliant research support space and the associated mechanical equipment to meet current regulatory requirements. The project is fully funded from an NIH Grant as part of the ARRA.

Consultant: Omni Architects
Contract # A101140
Original Contract Amount: $562,119
Total Amendments to Date: 1
Cumulative Amendment Amount: $28,000
Describe all amendments:
Revised Contract Amount: $590,119
Amendment 1, 12/14/10, an increase of $28,000 was approved for additional design and construction administration services associated with LEED certification. No amendments this quarter.

Contractor: Messer Construction Co
Note: This is a "CM-At-Risk" contract. The amount will be increased as subcontracts are bid and added. "Messer's contract was awarded by RFP process.
Contract # 4500040166
Original Contract Amount: $382,695
Total Change Orders to Date: 1
Cumulative Change Order Amount: $3,104
Low Bid:
Revised Contract Amount: $385,799
High Bid:
Number of Bids:
Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.

Renovate Nursing Building Phase II
Project Number: 2316.00
Scope: $1,342,500

Project Description:
This project will renovate approximately 8,200 square feet on the sixth floor of the College of Nursing Building to accommodate the construction of a new 118 seat Computer Classroom and associated support space. The project will be funded by federal grant of $1,287,000 from the U.S. Department of Health and Human Services and University funds.

Consultant: GRW, Inc.
Contract # A11090
Original Contract Amount: $73,000
Total Amendments to Date:
Cumulative Amendment Amount:
Describe all amendments:
Revised Contract Amount: $73,000
No amendments this quarter.

Contractor: No construction contracts 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:
Renovate Old Pharmacy Building for Biology (Multi-Disciplinary Sciences Building)

Project Number: 2317.10
Scope: $3,677,500

Project Description:
The old Pharmacy building (now Multi-Disciplinary Sciences Building) will be used to provide teaching lab space for Biology, future research lab space for Biology and Chemistry, and office space to co-locate the University's significant core of statistical expertise from the colleges of Arts and Sciences, Public Health and Medicine. This phase of the project will renovate approximately 18,120 square feet on the first, second and third floors of the Multi-Disciplinary Sciences Building and will include the modification of the existing offices and the creation of additional offices, computer class labs, a Biology class lab and support spaces. The estimated scope of $3.4 million will be funded from institutional fund balances.

Consultant: Stengel-Hill Architecture
Contract #: A111080
Original Contract Amount: $250,000
Cumulative Amendment Amount: 
Revised Contract Amount: $250,000

Contractor: No construction contracts awarded to date.
Contract #
Total Change Orders to Date:
Low Bid: 
High Bid: 
Number of Bids:

Describe all amendments:
No amendments this quarter.

Describe all change orders greater than $25,000.00:

Renovate Third Floor Little Library

Project Number: 2306.00
Scope: $1,000,000

Project Description:
This project will renovate and fit-up approximately 5,300 square feet of shelled space on the third floor of the Little Library. Prior to the library consolidations following completion of the W.T. Young Library, this space was used to house library materials. The renovated space will house the Center for Applied Information Technology, a suite of offices for the School of Library and information and two new classrooms, seating for 48, with smart technology.

Consultant: Pearson & Peters
Contract #: A101000DD
Original Contract Amount: $44,200
Cumulative Amendment Amount: 
Revised Contract Amount: $44,200

Contractor: Denham-Blythe Company
Contract #: 4500039790
Original Contract Amount: $551,694
Cumulative Change Order Amount: $122,200
Revised Contract Amount: $673,894
Contract Percent Complete: 99%

Describe all change orders greater than $25,000.00:
Change Order # 1, 10/26/10, was approved for an increase of $121,335 to provide a new office suite for the Dean of the College of Communications and Information Studies. The Dean's office is currently in the Grehan Building and this relocation will allow for expansion space for the CIS program. No change orders greater than $25,000 this quarter.
Renovate Track and Field Facility

Project Number: 2315.00
Scope: $12,000,000

Project Description:
The University of Kentucky's Shively Track, used by the men's and women's track and cross country teams, is over 30 years old and needs to be renovated. This project will renovate the existing track and field facility by providing new track and field surfaces, field event training areas, spectator seating, spectator amenities (concessions, restrooms, etc.), and equipment storage. The track is anticipated to be a nine-lane synthetic surface track. An athlete only practice throw area has been integrated into the site plane, creating safety for adjacent spectators as well as providing a proper environment for the training and warm up of student athletes. A practice runway is being incorporated with the javelin throw. This area would also accommodate visiting track teams during meet events. The architectural design and materials will be integrated to enhance the proximity to the design elements of the University's adjacent baseball stadium. The concession building will overlook the track so spectators standing in line will continue to have visual access to the event completion. A new storage facility will be located at the Cooperstown Road entry, and will be of sufficient size to store all track and field equipment.

Consultant: Ross Tarrant Architects

Contract #: A111060
Total Amendments to Date: 

Describe all amendments:
No amendments this quarter.

Contractor: Abel Construction Co. Note: This is a "CM-At-Risk" contract. The amount will be increased as subcontracts are bid and added. *Abel's contract was awarded by RFP process.

Contract #: 4500043874
Total Change Orders to Date: 

Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.

Renovate/Expand the Center for Applied Energy Research (Ph II)

Project Number: 2286.20
Scope: $882,221

Project Description:
This project will construct a shell to house the Center for Applied Energy Research mini refinery.

Consultant: Denham Blythe

Contract #: A101070
Total Amendments to Date: 

Describe all amendments:
No amendments this quarter.

Contractor: No construction contract awarded to date.

Contract #: 
Total Change Orders to Date: 

Describe all change orders greater than $25,000.00:
Repair, Upgrade and Improve Civil/Site Infr. (Repair Pedestrian Bridge at Cooper)

Project Number: 2318.00
Scope: $1,055,700

Project Description:
Repair structural elements of the Cooper Pedestrian Bridge. Replace the precast exterior with glass to allow inspection of the structural steel.

Consultant: BFMJ

Contract #: A111070
Original Contract Amount: $76,800
Total Amendments to Date:
Cumulative Amendment Amount:
Describe all amendments:
Revised Contract Amount: $76,800
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:
Describe all change orders greater than $25,000.00:

Replace Wildcat Lodge Student Housing (Wildcat Coal Lodge)

Project Number: 2308.00
Scope: $8,050,000

Project Description:
This project consists of the design and construction of a new housing facility of approximately 18,000 GSF to replace the existing Wildcat Lodge. The new facility is to house the UK men’s basketball players in addition to other non-athlete students. The building will include a controlled main entryway, with combination living/bedroom spaces, a common space, with dining and gaming rooms. In addition, it will have a conference room and public restrooms in all common areas. The site will be located just east of the Joe Craft Center.

Consultant: JRA Architects

Contract #: A101090
Original Contract Amount: $554,253
Total Amendments to Date: 1
Cumulative Amendment Amount: $6,239
Describe all amendments:
Revised Contract Amount: $560,492

Amendment 1, 5/11/10, an increase of $6,239.33 was approved to provide phase 2 geotechnical exploration services as a reimbursable expenditure. No amendments this quarter.

Contractor: Codell Construction Company

Note: This is a ‘CM-At-Risk’ contract. The amount will be increased as subcontracts are bid and added.

*Codell's contract was awarded by RFP process.

Contract #: 4600038207
Original Contract Amount: $6,497,970
Total Change Orders to Date: 2
Cumulative Change Order Amount: $8,588
Low Bid:
Revised Contract Amount: $6,506,558
High Bid:
Contract Percent Complete: 1%
Number of Bids:
Describe all change orders greater than $25,000.00:
No change orders greater than $25,000 this quarter.
CAPITAL CONSTRUCTION QUARTERLY ACTIVITY

Student Housing - Supporting Utility Plant Upgrades
Project Number: 2153.30
Scope: $1,275,000

Project Description:
This project includes expanding the Virginia Avenue Central Utility Plant to accommodate future expansion in steam and chilled water capacity. The project was established in support of the Student Housing Project.

Consultant: AM Kinney

Contract # A041000GG
Original Contract Amount: $26,315
Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments:
Revised Contract Amount: $26,315
No amendments this quarter.

Contractor: English Boiler & Tube Inc.
*English Boiler's contract was awarded by RFP process.

Contract # 4500008298
Original Contract Amount: $1,147,748
Total Change Orders to Date: Cumulative Change Order Amount:

Low Bid: Revised Contract Amount: $1,147,748
High Bid: Contract Percent Complete: 99%

Number of Bids:

Describe all change orders greater than $25,000.00:
No change orders greater than $25,000.00 this quarter.

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Upgrade, Renovate, Improve or Expand Research Labs (Fit-up 4th & 5th Floor CoP)
Project Number: 2314.00
Scope: $28,000,000

Project Description:
The Biological / Pharmaceutical Complex is a new 286,000 s.f. academic / research building for the University of Kentucky College of Pharmacy. The Fourth and Fifth Floor Fit-Out items for the building include miscellaneous metals and stairs, rough and finish carpentry, wall systems, flooring systems, ceiling systems, doors, frames, hardware, coatings, specialized equipment, plumbing systems, fire protection systems, mechanical systems, electrical systems and communications and controls systems. Food Service Fit-out items include rough and finish carpentry, wall systems, flooring systems, ceiling systems, frames, hardware, coatings, plumbing systems, fire protection systems, mechanical systems, electrical systems and communications and control systems. Audio-visual fit-up includes wiring, sound systems, video systems and control systems.

Consultant: EOP Architects

Contract # A101120
Original Contract Amount: $898,640
Total Amendments to Date: Cumulative Amendment Amount:

Describe all amendments:
Revised Contract Amount: $898,640
No amendments this quarter.

Contractor: Messer Construction Co.

Contract # 4500039714
Original Contract Amount: $19,192,726
Total Change Orders to Date: 3 Cumulative Change Order Amount: $34,516
Low Bid: Revised Contract Amount: $19,227,242
High Bid: Contract Percent Complete: 49%

Number of Bids:

Describe all change orders greater than $25,000.00:

Change Order # 1, 9/17/10, was approved for an increase of $25,705.13 to assign MultiVista under Messer's contract to provide construction documentation for the entire project to include project documentation (photo sets) with Progression and Detailed Sets, preconstruction site survey and slideshows. No change orders greater than $25,000 this quarter.