## May 3, 2021

## ADMINISTRATION • FACILITIES OPERATIONS • ENERGY MANAGEMENT • ZONE MAINTENANCE ADMIN. & SUPPORT • COMMUNICATION & INFO SERVICES • UTILITIES • DESIGN • CONSTRUCTION

### **COVID - 19 Updates**

Please be sure you are checking emails from Sam Ledford. To see the most recent COVID-19 briefing, visit <u>https://youtu.</u> <u>be/Osz7FsmpWTM</u> if you missed any of the previous COVID-19 briefings, they can be found at the links located on page 5

under Communications & PR.

### **Concord Shuttle Update**

We have received approval to resume the shuttle vans to and from the Concord lot beginning May 10. Anyone who does not have a Lot 50 parking tag will need to park at Concord and shuttle over to Facilities Services rather than parking on site. Those riding the shuttle will need to wear their masks the entire time they are in the van. We appreciate your cooperation as we begin bringing back the majority of our staff and seek to alleviate parking issues for permit holders.

#### Below is the shuttle schedule starting Monday (5/10/21):

5:30a - 8:30a To and From Concord Lot/FSC

**3:30p - 5:30p** To and From Concord Lot/FSC (Gate at Concord Lot is locked at 5:30p, anyone leaving any later needs to get their vehicle and bring over to the FSC)

8:30a - 3:30p As needed upon request

### KUB and FSC

Starting May 3, KUB and Pride will be completing work from our parking lot up to Sutherland Avenue. Access to UTFS will be from the west side only. Since Ailor Ave is currently closed due to structural issues with the roadway, we will not be able to detour traffic through Ailor during the Sutherland Ave closure. The detour plan shows all traffic using Liberty and 17th Street as detour routes. The detour route is included at the end of this newsletter. The closure is scheduled for May 3-7 so please keep this in mind as you plan your travel on these days. As a reminder, the gas line installation across Sutherland Avenue is scheduled to take place May 7-9. Crews will be working 24-hour shifts during this time to complete installation, and access to the complex will be limited to after hours and emergencies. The boring pit project will take place the week of May 10-14. If any of this changes, we will let you know. If you have questions, you can direct those to Sam Ledford or Candis Sheehan.

### **UT's Diversity Professional Development Fund**

The Diversity Professional Development Fund was created to support the participation of university staff in diversity-related programs and conferences. Interested individuals can receive funding for diversity conferences, seminars, and other programs as long as they meet eligibility requirements and adhere to the following guidelines:

Applicants should be committed to supporting work-related diversity awareness and inclusion.

Applicants must provide a letter of introduction detailing relevant goals and how the diversity program/conference/ seminar will benefit those goals.

Applicants must provide a written letter of support from their departmental supervisor, detailing the benefits of participation to the employee, department, and university.

To apply, visit <u>https://utk.guestionpro.com/a/TakeSurvey?tt=nCGDSMgOljA%3D</u>. The deadline to apply is June 10, and requests for programs that are not UT-affiliated may be accepted. If you'd like more information on the fund, the process for applying or how the funds are awarded, visit<u>https://hr.utk.edu/diversity-fund-for-staff/</u>.

## **FACILITIES OPERATIONS**

### **Building Services:**

- McClung Tower: Room 1205 was stripped and waxed, bathrooms on the 7th floor were detailed and scrubbed.
- Parking Services: We stripped and waxed the kitchen/

break room and offices B10 and B14.

• Haslam Music Building: Practice rooms G12-G25 have been detailed and cleaned, cork floors have been resurfaced. Bathrooms on 1st floor have been scrubbed out and detailed. All rugs have been cleaned and put back.

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### **FS WEEKLY CONTINUED:**

- Humanities: All trash cans on plaza floor have been cleaned and put back. Glass windows outside of McClung Tower have been cleaned with soft water system.
- A&A: Carpet in classroom 132 has been cleaned, bathrooms on 3rd floor have been detailed and cleaned. After semester bulk project clean-up has begun and is ongoing.
- CBT: Green room carpet has been cleaned, office 124 has been carpet cleaned and all rugs have been cleaned.
- We have also been swabbing touch points with the ATP meter. All of our team members are cleaning commonly touched points.
- Ayres Hall: We cleaned the front of the building using a scrubber and wet vacuum. We are planning on power washing the front of the building after graduation.
- Walters Academic: We cleaned the third and fourth floors at Walters. Taylor Sloan used the floor sweeper to clean 4th and 3rd floors at Walters.
- Dabney-Buehler: We cleaned the third and fourth floors.
- Conference Center: We shampooed the carpets and cleaned outside seating.
- Plant Biotech: We scrubbed the bathroom floors.
- Morgan Hall: We cleaned the outside entrances.
- BESS: We swept the stairs and the deck.
- Communications: We swept, dusted and mopped all staircases.
- Alumni Memorial: We swept, dusted and mopped all staircases. We cleaned the entrance mats.
- We enhanced, tested and sprayed multiple rooms in Claxton.
- Andy Holt Tower: We cleaned the carpet and flooring.
- UTPD: We COVID cleaned room 141.

### Landscape Services:

- APPA Leadership Training (session 1 of 4): Several team members are participating
- Seasonal flowers: All summer flower beds are rotating out this week
- Water main break: Assist with emergency repair on Chapman Drive
- First Impression Projects: Evaluate and estimate projects for 2021-22
- Monitor and test irrigation systems (cont)

- Campus wide: Spring maintenance pruning to younger trees (cont)
- Panhellenic Monument project: Support site modifications at the Pedestrian Mall for project construction and order plants for landscape improvements (cont.)
- Engineering Wind Tunnel project: Asphalt paving (cont.)
- Mulch installation in landscape beds campus wide (cont.)
- Career Path Project: Making final adjustments to coordinate with new job family classifications before sending to HR for review (cont.)
- Apprentice program development (cont.)
- Hiring to fill vacant positions

### Sanitation Safety:

- Worked on monthly building interior PMs.
- Worked on bi-annual building exterior PMs.
- Completed on-demand Pest Control work requests.

### **ENERGY MANAGEMENT**

### UT Office of Sustainability/Recycling:

<u>Recycling Totals for April 25 to May 1:</u>

- Bottles/Cans: 2,400 lbs.
- Paper: 5,120 lbs.
- Cardboard: 5,700 lbs.
- Manure: 9,440 lbs.
- Food: 8,743 lbs.
- Total: 31,403 lbs. / 15.70 tons
- Pallets: 59

Recycling Totals for Fiscal Year 20:

- Bottles/Cans: 155,540 lbs. / 77.77 tons
- Paper: 227,120 lbs. / 113.56 tons
- Cardboard: 406,940 lbs. / 203.47 tons
- Manure: 381,840 lbs. / 190.92 tons
- Food Waste: 387,532 lbs. / 193.77 tons
- Total: 1,558,972 lbs. / 779.49 tons
- Workday Stadium Clean up- 4/30/21- 3 volunteers assisted for three hours each
- Committee on the Campus Environment (CCE) Meeting

### ENERGY MANAGEMENT CONTINUED ON PAGE 3

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### ENERGY MANAGEMENT CONTINUED:

4/28/21- Gordian gave Sightlines presentation on greenhouse gas report for campus; finalizing survey about alternative energy desires from students

- Continue to collaborate with Housing, FISH Hospitality Pantries, Smokey's Pantry, and Goodwill to collect donations during move-out
- Big Recycling Truck in shop getting paint job- will be orange and white!

### **ZONE MAINTENANCE**

### Zone 1:

- Staying caught up on work orders as they start to come in.
- We had a drain line crack Friday at South Carrick. The night shift repaired late Friday evening.
- At Reese, there is a very large bee hive in an exterior wall. They are very active when the sun is out.

### Zone 2:

- Answering calls.
- Cleaning cooling towers for other zones.
- Trying to finish our cooling towers.
- Working to meet our deadlines.
- Unlocking doors.
- COVID room closures.
- Leaving paper towel buckets out.
- Searching for missing signs and packages.

### Zone 3:

- Conference Center: Daily walk through, daily checks, logging equipment, building lock down, generator inspection, test runs, trash removal, elevator track cleaning restroom checks, outside clean up, air handler inspection and coil cleaning, mechanical room cleaning and electrical issue in room 309.
- Blount Hall: Cleaned machine rooms, daily walk throughs and generator test.
- UTPD: Daily walk through, generator test, worked on door that was not closing all the way.
- Haslam Business: Bottle fill filter replacement on 3rd and 5th floor, light repair on plaza entrance foyer, cleaning cooling tower and generator testing.

- Dunford Hall: Equipment checks, general maintenance, daily walk throughs and lighting repairs.
- Henson Hall: Equipment checks, repaired lights and conducted general maintenance.
- Hoskins Library: Continued classifying air handling units for QR bar coding project. We are installing white boards in ROTC classrooms.
- Baker Center: Equipment checks, lighting repairs and general maintenance.
- International House: Equipment checks, daily walk throughs and general maintenance.
- Vol Shop: PM checks.
- SMC: Coil cleaning on roof and ground floor.
- Taylor Law: Completed all coil cleaning and daily walk throughs.
- Panhellenic: Worked on clogged floor drains in machine room and daily walk throughs.

### Zone 4:

- Repaired char-grill at PCB.
- Made sure all equipment prepared for health inspection at PCB.
- Repaired dish machine sanitizing unit at Vol Hall.
- Worked on ice cream dispenser at Student Union.
- Removed disposal from service at Thompson-Boling Arena.
- Replaced cooler casters at Thompson-Boling Arena.
- Worked on Turbochef microwave at Fred Brown.

### Zone 5:

- At Neyland Stadium, we checked and made repairs after Orange & White game.
- At the Anderson Training Facility, we checked and adjusted chemicals in pools and began converting can lights to LED.
- At Alan Jones Aquatic, we checked and adjusted chemicals in pools.
- At Lindsey Nelson Stadium, we checked and made repairs ahead of Kentucky.
- At Sherri Parker Lee Stadium, we checked and made repairs after Georgia.
- Throughout the zone, we have conducted general building maintenance.

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### ZONE MAINTENANCE CONTINUED:

### <u>Zone 6:</u>

- Generally maintaining environmental equipment.
- Generally addressing work order issues.
- Continue QR Coder initiative.
- Unlock doors.
- Air filter changing zone wide.
- Continue Zone 6 tower cleaning initiative.
- General led lighting project.
- Continue Water Intrusion Plan.

### Zone 7:

- AMB: General maintenance, PPE ordering, ordering parts for our zone, walk throughs, repaired leaking flush valve, processing PMs and placing elevator tags.
- Ferris Hall: Conducted daily walk throughs and weekly walk through. Serviced exhaust fans.
- Perkins Hall: Conducted daily walk throughs and weekly walk through. Serviced exhaust fans. Fixed steam leak in tunnel.
- Min Kao: Changing ceiling tiles, working on lights, cleaning roof drains and working on PMs.
- Dougherty: Finished changing up belts, fixing a sink in the lab and going over to Haslam cleaning cooling towers.
- Tickle Engineering: Unstopped two toilets, changed batteries in some of the toilets and urinals, replaced a few light bulbs, completed walk throughs. We also completed K@TE computer training and walked through new building.
- Nuclear Engineering: Daily and weekly walk throughs to maintain and check equipment and monthly mold check.
- Jessie Harris: Weekly building check, daily equipment check, assisted roof inspector, inspected generator, checked for mold, monthly Archibus air handler check and unlocking doors for plumbers.
- Fibers & Composites: Weekly building check, daily equipment check and monthly Archibus air handler check.
- Senter Hall: Weekly building check, daily equipment check, checked & ran generator and monthly Archibus air handler check.
- SERF: General maintenance, cleaned shop, cleaned tools, assisted zone, adjusted door closures, worked

on cooling towers, diagnosed sink leak, vacuumed up condensation in penthouse, unlocked doors, cleaned chiller house, replaced exit sign batteries, replaced bulbs and installed soap dispenser.

### <u>Zone 8:</u>

- We will be working with several other departments to do repairs from a water main break on E J Chapman Drive at Plant Biotech.
- We have been working trying to restore the outdoor lighting at Plant Biotech since the recent demo of Ellington Plant Science building.
- Our One-Call team continues to take calls for the entire UTK campus 24-7/365 day a year.
- With the end of the semester, our student transports have been greatly reduced.

### Zone 9:

- We have been having recent issues with a chiller at the Middlebrook Building that we are trying to work through.
- We will be focusing on all of our Archibus PM work requests as we begin a new month.
- Our LED lighting projects at several buildings continue to progress as we are able to gain access to those areas.

### ZM Specialties:

- Installed glass partitions in the skyboxes
- Replaced broken windows at Humanities
- Boarded up broken window in Walters Academic
- Air balance issues at HPER
- Survey of AHU NE A1 at Walters Academic
- Assisted AC Controls
- Checked pump performance at Walters for AC shop
- Installed handicap operators at West Dining
- Installed roton hinges at Presidential Court
- Attached photos to equipment records and created QR codes for Law Library Classroom Addition, Taylor Wing, and Nuclear Engineering
- Updated equipment records and created QR codes for Senter Hall
- Attached QR codes to air handlers at Blount Hall and Panhellenic building
- Assisted Zone 8/9 with work order closeouts

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### ZONE MAINTENANCE CONTINUED:

### Lock & Key Services:

- ETREC Johnson Animal repair corridor top latch broke.
- Facilities/Electric Shop setup padlocks.
- Dunford Hall rekey locks.
- Conference Center check doors for proper closure.
- HPER rekey lock.
- Alumni Memorial repair lock.
- Student Union Phase I replace privacy w/regular lock.
- On Campus assisting as needed.
- Front Office processing key requests, key pickup and drop off.
- University Housing repairs and recores.

### **COMMUNICATIONS & INFO SERVICES**

### **Communications & Public Relations:**

- Don't forget to send work team photos to Sam whenever you have them. Send them to <u>sjones80@utk.edu</u> or via text at 865-771-1531.
- Most recent COVID-19 briefing links:
- Briefing #36: <u>https://youtu.be/ftYmWFcScXo</u>
- Briefing #37: <u>https://youtu.be/FkFPStTiAZg</u>
- Briefing #38: <u>https://youtu.be/eKCa5QNbEhk</u>
- Briefing #39: <u>https://youtu.be/0sz7FsmpWTM</u>
- Be sure to check any emails from Sam Ledford concerning COVID-19 updates.
- The electronic employee comment box can be found at <u>tiny.utk.edu/fscommentbox.</u>

### Employee Training & Development:

### Upcoming Training:

- Concur Travel Training Session May 4 at 2:30pm. Becky Walker of Shared Services will cover updates to Concur and how to set up a travel profile during this Zoom training. This training is required for anyone who might travel for work.
- **FS Mini Train** The most recent FS Mini Train can be found on our FS YouTube page at <u>https://www.youtube.com/channel/UCXKOw5Lbel8ouQBoYNvF5fQ</u>!

### Training News:

• Career Development Fund - This program provides

non-exempt staff and faculty the opportunity to receive up to \$150 per recipient during each fiscal year toward career development training. You can submit an application to the Career Development Fund for approval. Funding for this program is received by contributions through Big Orange Family and other similar campaigns. You can even use this fund to pay for the CAP exam which is not typically funded by the department. The one caveat is that your application must be in three weeks prior to your event.

- The 2021 Training Calendar is available online! Visit <u>https://fs.utk.edu/comminfo/training/</u> to view upcoming training dates, times and information throughout the year. The calendar is located below the "Login for online training" link. Check back often as new events and opportunities are added often!
- Your 2021 OSHA Training can be accessed at any time at <u>https://tennessee.csod.com/samldefault.aspx</u>. Sign in with your NetID and password. Then, click on "Your Transcript" and "Launch" to load the training. Your course assignments are all the same as they were for 2020, but instead of having each course assigned to you individually, you will have a training curriculum assigned. When you look at your transcript in K@TE, you'll see something like "Facilities Services: Training Group 1 – Office Staff" but it'll be specific to the group you're actually in. Just like you did with the campus compliance training, you'll open the curriculum and then complete each course inside the curriculum. You'll reach 100% completion when you complete every course within the curriculum.
- External Training Completions If you participate in any training not done through K@TE, make sure you let Training (Rebecca, Anna and/or Beth) know so they can give you proper credit for it. The university does recommend that you receive 32 hours of external training annually (HR 128). Last year, we had our highest number of staff hitting their goal for training hours, and while we don't realistically expect the same numbers as last year, we do want to see our team continue to put time and effort into receiving training for their professional and personal growth.

### **IT Support and Maintenance:**

• Computer Updates

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### COMM & INFO CONTINUED:

- Recycling
- Lighting System at Plant Biotech Troubleshooting
- Printer Troubleshooting
- Badge Printer Testing
- Work from Home Assistance

## **UTILITIES SERVICES**

### A/C Services:

- Repairing both chillers and completed installation of new gearbox, fan assembly, and motor for cooling tower at Humanities.
- Start up new condenser water pump, troubleshooting low condenser water flow for chiller No.2, and cleaning distribution nozzle in cooling tower No. 2 at Walters Life.
- Installing new chilled water control valves for AHU 10 and 11 at TBA.
- Repairing No. 1 chiller at Tickle.
- Replaced chilled water sensors on chiller No. 1 and . repairing chiller No. 2 at JIAM.
- Installed new chilled water sensor in Daikin chiller at McClung Museum.
- Repairing chilled water pump started and ordered a new overload relay at Jessie Harris.
- Repairing No. 1 chiller at Mossman.
- Repairing AC system serving umpire lounge and ordered a new compressor for Baseball.
- Rebuilding heating water pump at A&A.
- Added cooling tower cleaner to Hodges and SMC.
- Replaced faulty discharge air sensor serving VAV 109 at Min Kao.
- Replaced fire damper actuator on the sixth floor at Fred Brown.
- Verified proper operations of the air handlers at Neyland Stadium for the Orange and White game.
- Checked hot water pump 2 at College of Nursing. Found faulty starter. Maintenance was notified for repairs.
- Restarted air handlers 6 and 9 at Thompson Boling Arena. Also checked AHU 14 for high amp draw. Repairs were made.
- Assisted Specialty team with outside air control in the

basement of HPER.

- Repaired HOA switch on the VFD serving SEA1 at Walters Life.
- Repaired control issues with AHU 5 at Strong Hall.
- Monitored Vivarium area due to chiller failure at Mossman until repairs were made.
- Assisted the A\C mechanics with cooling tower issues at Humanities.

### **Electrical Services:**

### Security/Fire Alarm Group:

- Fire alarm/panel trouble and repairs at Zeta Tau Alpha, Equine, TBA, Neyland Stadium, Clement Hall, 1832 Fraternity Park, and Reese Hall.
- Assisted MASCO with Monthly and Yearly pump tests on Campus.
- Disabled and Enabled devices for plumbing at Jessie Harris and A&A.
- Assisted Simplex on the 6th floor with replacing cards in fire panel at Hess Hall.
- Assisted maintenance with troubleshooting dampers at Alpha Pi Mu.
- Disabled panic buttons for construction in the Student Union.
- Repaired door contacts at Middlebrook Bldg.
- Adjusted laser beams that went into alarm at Neyland Stadium.
- Installed panic buttons at Student Union II.
- Cleared smoke detector on 7th floor east side elevator lobby at Neyland Stadium.

### <u>High Voltage:</u>

- Daily 1-800 marking.
- Pumping vaults on campus.
- Weekly Zoom Meetings.
- Reading meters on Campus.
- Transformer check list and documenting on Campus.
- Working on outdoor lights for emergency entrance at Vet school.
- Checking buildings, generators, equipment, and cleaning filters at the Main and Laurel Substations.
- Worked with contractors that are moving feed coming from the building at Vet School.
- Worked the Orange and White Game at Neyland

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### **UTILITIES SERVICES CONTINUED:**

Stadium.

- Repaired sidewalk pole light at 1836 Fraternity Park.
- Tightened arm and light fixture that is leaning at Volunteer Blvd.
- Coordinated roadway light damage repair with KUB at Volunteer and Lake Loudoun.
- Gathering information and ordering parts for LED bulbs at Student Aquatic Center.
- Assisted maintenance with front ground lights along EJ Chapman where breaker is tripping at Plant Biotech.
- Assisted UT Construction group with installing pole lights for concrete monuments at the Pedestrian Mall.
- Trimmed back tree limbs blocking the photo cell at Tickle Engineering.
- Repairing bollard light outage at Cherokee Farm.
- Hooked up power for TV trucks at Neyland Stadium.
- Unhooked power to TV trailer from game the week before at Lindsey Nelson Baseball.

### Secondary Electrical:

- Lutron controls follow up at Mossman.
- Replacing rec/plugs for lights at North Greenhouse.
- Plumbing support for water fountains at Ayres Hall.
- HVAC support-rewired chilled water pump at Walters Life Science.
- Repairing fume hood EF28 in room 302 at Dabney Buehler.
- UPS removal then replaced with new 75KVA XMR at Haslam Business.
- Connected VFD for pool operation at Alan Jones.
- Cost estimate for campus metering.
- Troubleshooting squared light controller at Plant Biotech.
- Plumbing support for new irrigation pump at Geier Hall.
- Replace geothermal pump at Chi Omega Sorority.
- Repairing circuit breaker tripping EF motors at Dabney Buehler.
- Repaired roof AHU disconnect at Walters Life Science.
- Monthly meter readings on campus.

### Plumbing Shop:

- TN 1 Calls on campus.
- Pumped steam vaults on Campus.

- Wastewater testing on Campus.
- Replaced 2" condensate line in yard at Aquatic Center.
- Repaired condensate line in yard at Alumni Gym.
- Repaired steam leak on valve and repaired leak in ceiling of room 735 at Science and Engineering.
- Replaced steam prv and rerouted sensing line at A&A.
- Fabricate spools for chilled water lines feeding AHU No. 10 at TBA.
- Repaired steam leak on condensate pump at TVA greenhouse.
- Condensate pump research and water testing on Campus.
- Repaired condensate pump and replaced check valves at Walters Life Science.
- Replaced check valves for condensate pumps at A&A.
- Replaced motor and rebuilt condensate pumps at Hodges Library.
- Ran new water line and unclogged drains at Jessie Harris.
- Installed bottle fillers on campus.
- Serviced Leslies on campus.
- Repaired water leak at Dabney Buehler.
- Working on lab project at McCord.
- Repair leaks at Neyland Stadium.
- Repaired leak on heating water at A&A.
- Repaired PVI at Anderson.
- Assisted KUB with water supply at Soccer.
- Repaired mixing valve and hot water cross over at Sorority.
- Checked on water leak at Massey.

### Steam Plant:

- Finished replacing the blow down line.
- Worked on problem with conductivity.
- Talked with Solar about upcoming visit.
- Called Industrial Boiler about conductivity issues.

## **CONSTRUCTION SERVICES**

- Alumni Memorial Building: Fire Marshal POCA list; Move cabinets and remove door G002
- Ayers Hall: Install lockers in G012; Soundproof doors 208

### CONSTRUCTION CONTINUED ON PAGE 8

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### **CONSTRUCTION CONTINUED:**

and 247

- Bailey Education: Renovate 5th floor lobby
- Biosystems Engineering and Soil Science Lab: Projector screen in classroom; Directory at entrance
- Black Cultural Center: Repair lobby tiles; Repaint Director's office on 2
- Burchfiel Geography: Paint 5 offices; Paint, furniture and white board in office
- Brehm Animal Science: Cap off exhaust ducts; Cabinet work in lab
- Campus: Replace University Seals; Replace elastomeric couplings of fire pumps with metal grid couplings
- Ceramics Annex: Bars on 2 windows, Door opening buzzer
- Clarence Brown Theatre: Provide emergency locking for assembly spaces
- Classroom Renovations for Summer 2021
- Claxton Building: New signage at breezeway
- Communications: Renovate 227 and 447-offices and meeting room; Paint 339; Paint and carpet 328; Minor renovations 83; Paint 230; Paint 472; Water intrusion repairs; New fan coil units in 208, 209, 310, 314, 316, 317; Painting on 1st floor
- Conference Center Building: Paint, carpet and furniture 210; Emergency circuit for OIT
- Dabney Buehler: New fume hoods
- Delta Tau Delta: Repairs from vandalism
- Dougherty Engineering: Paint 210; Carpet 226, 304, 310, 312, 406, 407, 407A, 407C, 410 and 503; Add receptacles to a lab
- Dunford Hall: Paint and carpet 2429; Paint and carpet 2332, 2333, 2424, 2425 and other misc. work; Wall repair and carpet cleaning 2304; New flooring in an office
- Ferris Hall: Electric and exhaust for lab 217
- Fibers and Composites: Remove equipment in 199; Utilities for new equipment
- Food Safety: Move fume hood from Ellington to room 10; Enclose part of room 100
- Food Science Building: Connect freezer and cooler in Pilot Plant to emergency power; Receptacle in 307
- Glazer Building: Renovate meeting room
- Greenhouse #10: Replace tile floor in 103
- Henson Hall: move card reader to 109; Electrical assessment of 109; Renovate restrooms
- Hesler Biology: Receptacles for growth chambers B006

- Hodges Library: Renovate 252; New lighting and painting 199A; Paint, carper, millwork 605
- HPER: Paint 334; Renovate rooms 354 and 354A
- Intramural Fields: Seal parking lot; New pathway lighting
- JIAM: Electric work for labs G002 and G003; Electric work in 152; Add sink in 150; Add cup sink to hood in 216; Electric work in 256
- Kappa Alpha Fraternity: Painting
- McClung Museum: Wiring for new desk location in lobby
- McClung Tower: Fire Marshal POCA list
- McCord Hall: Lab renovations on 1st floor
- Melrose Hall: New blinds for reception
- Morgan Hall: Renovations per POCA; Paint corridor near 320; Renovate 201A; Paint and carpet 321C
- Mossman Building: Add door seals to darken lab; Remove shelving and sink 539B
- Neyland Thompson Sports Center: Haslam Field expansion
- Nielsen Physics: Remodel room 217 into a lab
- Nursing: Fire Marshal POCA list
- Presidential Court: Repair doors at loading dock
- SERF: Remove connecting doors and add corridor door 511; Access controls 530
- Sigma Chi Fraternity: Install sink, toilet and fire alarm device
- Sigma Kappa: Fire protection for new fryers
- Sherri Parker Stadium: Corrections for SFMO
- Student Union: Emergency locking; Shell Space Buildout; Door hold open devices for Student Engagement; New signage for ballroom; Move panic buttons on 3rd floor; Move wall mounted storage unit from 273C to 174L; Door hold open devices on breezeway doors
- Taylor Law: Receptacle for server backup
- Temple Hall: Build a wall 209
- Tickle Engineering: Replace flooring in elevator
- UT Drive Services Building B: Renovation on lower level for Wind Tunnel
- UT Visitor Center: Renovation for Creamery; Receptacle in Culinary Institute
- Vet Med Center: Fire Marshal POCA list
- Vol Hall: Replace light fixture in lobby
- 1610 University Avenue: Install mounting brackets for monitors
- 2121 Stevenson Drive: Fire Marshal POCA list